# Lafayette 

THE WORID'S a ARGEST RADIO SUPPIY HOUSE


NEW KOAKK 100 SIXTH AVE. * CHICAGO 9CI W. JACKSON BLVD. ATLANTA 265 PEACHTREE ST. $*$ ROSTON 110 FEDERAL ST. NEWARK 24 CENTRAL AVE * BKONX 542 E. FORDHAM RD JAMAICA, L. I. $90-0$ t 166 th ST $*$ (adraded PAGES 196 AND 191


## Sofayette 9-TUBE TABLE MODEL RADIOCORDER



## the Safayette PERSONAL RADIO

Dainty as milady's hondbag-and just obout as big-this unique Lofoyette Personal Rodio is just whot Americons "on the move" hove been looking for. The tiny set mokes use of the very lotest 1.4 volt "minioture" tubes to bring you a quality of entertoinment thot seems miroculous. No motter where you toke it-at the beach, to sports events, to the office, ond even while wolking in the street-it operotes efficiently. It's housed in o duroble leotherette covered case (just obout the size of o comero) that measures only $817^{\prime \prime}$ long, " $1^{3}$ " wide and $37 /{ }^{\prime \prime}$ deep. All oper ating controls ore protected by o hinged door thot locks over the front: you corry it by meons of the sturdy handle of the top. (Weighs only $41 / 2$ lbs.) You can be the center of ottroction wher(Weighs only $4 / 2$ lbs.) You can be the center of ottroction wherlittle to own and operotel
LATEST SUPERHET CIRCUIT: only by moling use of the very lotest type exceptionally low drain tubes hos the compoct construction of the Personol been mode possible. It emplays IRS IT4, IS5 and IS4 tubes, in o well designed superhet circuit that IT4. IS5 and iS4 tubes, in o well designed superhet circuit that
provides good tone with sufficient power. A motched PM speoker of speciol design is housed directly behind the louvred frant ponet.
ECONOMICAL OPERATION: the receiver is powered by two flashlight cells ( $11 / 2$ volts eoch) that cost but o few cents and one $67 / 7$-volt " 8 " bottery thot losts oppraximotely 40 hours. Batteries can be replaced in a jiffy by onyone.
DUILT-IN ANTENNAIRE: o special loop ontenno built into the cose octs os on efficient oerial. As soon os the front door is opened, the receiver automatically turns "on"-ready to tune; when door is closed, set outamotically is turned "off". Tuning when door is closed, set autamoticolly is turned of covers the entire domestic broadcost bond from 535 to ronge covers the entire domestic broadcost bond from 1650 kilocrcles. Two panel controls govern all operotions; o colibrated volume contral and o colibroted (in lc) luning dial. Front ponel neotly eiched.


Use It at the
lliente grounds


Use it at any suports event

Use it it the country club


Use it at the Use it when sou
rountry club


## Lefayyette "LITILE GIANT" PHONO-RADIO

This minioture phono-rodio combinotion is perfect for small oportments, for the childiens room or for the students dormitory. Its superhet circuit ond motched PM speoker provide good tone quolity with omple volume. And it's of tered of o price you'd ordinorily have to por for o rodio onlyl Toke odvontoge of the extra enjoyment afforded by the record playing focilities by ordering Model 0.133 NOW:
THE RADIO: employs o 125A7, 12507, 50L6GT "Beam Power" output tube ond o 3525GT power rectifier, and hos o motched PM speaker to provide good tone quolity.

THE PHONO: mokes use of a self-storting constont speed phono motor provided with o flocked turntable. Ploys $10^{\prime \prime}$ and $12^{\prime \prime}$ records. The latest type offset heod CRYSTAL pick-up brings you fcithful record reproduction. Phono rodio switch on the motor board for instont changeover from rodio to phanogroph changeover
HANK ANTENNA furnistred with the set provides sotisfoctory reception under ordinory cirvides sotisfoctory reception under ordinory circumstances. An erternol oeriol moy be condomestic brondcosts.

The entire ossembly is housed in a compact combinotion cobinet covered with ottractive brown leotherette. Size: $11^{\circ "}$ wide, $9^{\prime \prime}$ high, $11 / 2$ deep. Shpg wt. 15 lbs MODEL D-133: With tubes. For 110 volts, 60
greles o.c. only. Code, WARLD. Youn cost. Singly. List $\$ 25.00$
la lots of 3
TOUR COST, EACH
$\$ 12.95$
Entire contents copyrighted, 1941, by LAFAYETTE RAOIO CORPORAYION. Printed, published and distributed by L.R.C. New York, N. Y., U.S.A.

And yet through all these years Lafayette has been first consistently. First in quality, first in service, first in Radio value around the world. How simple it all sounds-how easy to telescope in type and scan, until you ask yourself: how long is twenty years?

A long time, you say. But how long ? Long enough for a world to change. Long enough for an industry to shape itself out of dreams, develop, and be relied upon to communicate
 that world's changing to the corners of the earth.

Today, where is the transportation, the shop, the style, the arts and sciences, the entertainment and entertainers, the public figure, the trade name, the standard, the method of two decades ago?

New times, new ways, new faces.
They only survive who have built on solid foundations, who are guided by principles that do not change, who grow and reflect the spirit of the times.

Such an organization is Lafayette Radio. A company old now in years, but still young in spirit. Young enough to adapt itself to the new ways-as informed on the latest developments in Radio and Sound as it is prepared to supply you with the equipment such developments require-and all the more dependable for its rich background of practical experience.

Today, Lafayette uses high speed transport facilities and modern teletype to bring ycu, from its nearest strategic branch, whatever you desire, and faster than ever before. Today, Lafayette prestige among manufacturers means for you
 wider, more complete selections of top-quality merchandise than ever before.

Today, Lafayette's mighty buying power enables you to enjoy bigger values at less cost than ever before.

How long is twenty years? Long enough for a whole new generation to come of age and chorus a national buy-word of two decades ago-


## you can't beat Cabayette Radio for Economy, Dependability \& Service.



## Cafiyette 5 TUBE AC-D <br> You'll get a real thrill out of the way this beautiful littie Lofoyette 5 -tube AC.DC superhet performs no matter where you carry it. Built-in Antennoire enables you to ploce it onywhere, plug in ond there you are-listening to your favorite progroms better than you ever expected to hear them on o set selling ot this sensotionally low price. Housed in Walnut or plostic lvary cabinet that will find a reody welcome in any part of your home: Glance over these fine, modern circuit feotures: <br> MAGIC ANTENNAIRE: Pulls in stotions from neor and far. No oerial or ground needed. Amazingly fine full-bodied reception. LATEST TYPE SUPERHET: Utilizing the most

modem circuit desion for sensitivity, selectivity modem circuit design for sensitivity, selectivity and quality of tone unusual in a smoll set.
FULL.RESPONSE P.M. SPEAKER for excellent reproduction on all broadcasts.
EXTENDED TUNING RANGE: covering from 535 to 1720 kc . ( 560 to 174 meters) for all domestic broadcosts and state police calls.
IEAM.POWER OUTPUT: For quolity and volume. Tubes: 125A7GT, 12K7GT, l2SO7GT. SOL6GT "Beom-power" output ond 3525GT rec. tifier. AVC assures constant volume level.
AIRPLANE TYPE DIAL with gold indicotor and easy to reod numerals for quick tuning.
plastic Cabinet and carrying handle.

MODEL $35-177$ - Lofoyette 5 -tube AC-DC Superheterodyne in Walnut cobinet with carry. ing handle. Complete with all tubes, Size: $6 y_{4}^{\prime \prime}$ high. $9^{\prime \prime}$ wide, $61 /{ }^{\prime \prime}$ deep. Code. IMPEL List Price \$15.5s. Shpg. wt. 10 lbs.
YOUR COST. Singiy.
In Lots of 3.
Your cost. EACH.
..... $\$ 7.95$
$\$ 7 \cdot 15$
MODEL J5-178-Similar to above, but in plastic Ivory cobinet, with hondle. Code. IMPLY. List $\$ 17 . \% 5$.
YOUR COST, SImgly . . . . . . . . $\$ 8.95$ In Lots of 3.
YOUR COST. EACH $\$ 8.45$ 220 -volt odapter cord odd

INEXPENSIVE. YET
fiME PRRFORMERS

## Cafayette ECONOMY <br> AC-DC SUPERHET <br> AUTOMATIC VOLUME CONTROL maintains

Amaring is the word for this value, and omozingly is the way this tittle t-tube Laforette AC.DC Superhet performs. As beoutiful to look of as to hear, it reolly. does a "big-set" job that is truty remorkable. Try one on our liberol 30 -day home trial offer. We're sure thot you'll be more than sotisfied with your choice. Like all Lafayette sets it hos the "Extras" thot moke for really enjoyoble listening. Check these worth-while 1841 circuit feotures:
LATEST SUPERHET CIRCUIT: incorporating four modern high goin tubes in a highly efficient superhet circuit that brings in not only the broodcast but the upper police band.
constant volume level on all stations.
ANTENNA PLATE for locol stotions. Aerial honk for distance reception supolied.
MULTI-PURPOSE TUEES: I-I2SA7 oscillator converter: 125Q7 detector, AVC and oudio: SOL6GT "beom-power" output and a 3525GT rectifier. For 110 volts. AC or DC.
P.M. DYNAMIC SPEAKER of unusual brilliance and volume. Fult-range respanse.
COMPLETE BROADCAST COVERAGE: tunes from 540 to 1750 ke (171 to 556 meters).
ATTRACTIVE PLASTIC CABINET in either Walnut of Ivary. Airplane type tuning dial.

MODEL D-131-Lafayette 4 tube AC-DC Superheterodyne in Walnut molded cabinet, com. plete with all tubes. Size: $61 / 2^{\prime \prime}$ high, $9 \%{ }^{\prime \prime}$ wide, $7^{\prime \prime}$ deep. Shog. wt. 8 Ibs. Code, WALER. List Price \$9.5.

## YOUR COST. Singly In Lots of 3. <br> YOUR COST. <br> EACH <br> s5.75

MODEL D.132-Some as obove, but in Ivory molded cobinet. Code, WALSH. List \$11.\%5.
YOUR COST, SIngly
.$\$ 6.75$
In late of 3 .
$\$ 6.49$
220 volt odopter cord odd.


## Lofuyette 5 TUBE AC-DC SUPERHETERODYNE

Here's one of the hondsomest little 5 -tube AC.DC Superheterodynes youve ever seen-o heord. Its simple, olmost classic lines, its fine craftsmonship, its superior finish and all-oround superb performonce ore typical of Lofoyette's endeovor to supply you with the finest that engineering ond experience can furn out-at price that is almost unbelievobly low. With its built-in loop ontenno ond its obility to ploy onywhere on 110 valts AC or DC you'll find this on ideal set for ony room in the house, den, dormitory, office, etc. Brooscost and upper police band covered completely.
These features are outstanding:
MAOIC ANTENNAIRE: Lafoyette's exclusive
loop antenne system that odds extro efficiency to the sensitivity and selectivity of this fine set. Plays onywhere-no oeriol or ground required. MULTI.PURPIJSE TUBES: 1 -12SA7 converter: \$-125K7 i.f. Jmplifier; 1-12507 detector. AVC ond Ist oudis; 1.50L6GT "beom-power" output tube and $1.35 Z 5 G T$ rectifier.
AUTOMATIC VOLUME CONTROL: provides constant voleme level on wealk, distont stotions. SUPERHETEROOYNE CIRCUIT covering the 1700 to 540 kc ( 556 to 176 meters) broadcost and upper police band.
ILLUMINATED SLIDE.RULE DIAL ottroctively recessed. Ea-y to read and log.

DUO-TONE WALNUT VENEERED CAEINET, beoutifully grained, hand rubbed sotin finish. Attroctive speaker grille and molded control knobs. Compoct enough to "fit" anywhere. QUALITY P.M. DYNAMIC SPEAKER for excel. lent tonol reproduction.
MODEL S-165-Lofoyette 5-tube AC.DC Super. heterodyne in wolnut toble cobinet, complete with oll tubes. Size: $63 / 4^{\prime \prime}$ high, $11^{\prime \prime}$ wide, $61 / 2{ }^{\prime \prime}$ deep. For operotion on 110 volts $A C$ or DC. Shpg. wt. 10 lbs. Code, PALET. List Price $\$ 19.85$.
YOUR COST EACH, Singly. . . . $\$ 9.95$
Ir Lots of 3,
Your cost.
\$9.45
220 -volt odapter cord, odd.................. . 5 ic


30-DAY HOME TRPAL

## on any lafayerte

## Cafayethe 5 IUBE AC-D <br> Streomlined in keeping with the modern mode this ottractive, molded cabinet, s-tube built-in Mogic Antennoire is a real little performer Mogic Antennoire is o real little pertormer that is an unbeatoble value. Ideal as on "extro" set for the kitchen, children's room, den, or onywhere obout the house. Built with typical Lafoyette precision, its "big-rodio" tone and aperating eose will delight you. Feotures of interest to you are. <br> SENSITIVE SUPERHET CIRCUIT: Latest engineering developments in superhets incarporoted. Sensitive for weak, distont stotions, selective for crawded broadcost band. <br> HIGH-GAIN TUBES: Five multi-purpose tubes

MODEL D-139-Lafayette 5-tube AC-DC Superheterodyne in Walnut molded cobinet, complete with tubes. Size: $\pi / a^{\circ}$ high, 12 ft wide. $7^{\prime \prime}$ deep. Shog. wt. I3 lbs. Code, WINDY. List Price \$17.\%5.
YOUR COST, Singly. . . . . . . . . $\$ 8.95$
In lots of 3.
YOUR COST, EACH.
$\$ 8.45$
MODEL D.140-As above, but in Ivory molded cobinet. Code, WIVES. List \$19.M5.
YOUR COST. Singly.
.$\$ 9.95$
In Lots of 3
$\$ 9.45$

YOUR COST, EACH<br>$.5{ }^{\circ} \mathrm{c}$

provide 7 -tube performance. Tubes include 12SA7 converter; 12SK7 i.f. amplifier; 12SQ7 deector, AVC and lst oudio: 50l6GT "beam poxer: output and o 3SZSGi rectifier MAGIC ANTENNAIRE: No external ontenno required; buitt right into the set.
EXTENDED TUNING RANGE: Broadcost and upper police bond covered from 540 to 1730 kc . (173 to 556 meters). Includes hi-fidelity stotions. AIPPLANE DIAL: Colibroted in meters and ilocycles. Easy to read; well illuminoted.
P.M. DYNAMIC SPEAKER supplies excellent reproduction of oll programs.
STREAMLINED MOLDED CABINET of pleosing modern design. In Wolnut or lvory.


## Here's the radio you're looking for if you wan - beoutifully ploving. push-button tuning AC. DC superhet thot works perfectly no matter where you plug it in. Its gleoming, "sculptured" modern cobinel its exquisite tone and its mode of coperation all combine to mote it one of the great Lofoyette volues of the seoson. Our 30 -day home trial offer will easily convince you of that. Try one and note these outstonding desiroble circuit feotures: <br> ADVANCED SUPERHET CIRCUIT: Using the latest multi-purpose tubes and covering the complete broadcast band from 534 to 1650 kc ( 562 to 182 meters).

Lafruyette 5 TUBE AC-DC PUSH-BUITON SUPER

PUSH-IUTION TUNING: Select ony one of five stotions perfectly tuned, instontly. Amozingly simple to set or re-set; stotion letter tobs supplied. Manual tuning knob for all other stotions. MAGIC ANTENN-AIRE: Lofoyette's exclusive built-in foop oulls in stations from near and for. No oeriol or ground necessary.
"OEAM.POWER" OUTPUT provides ample volume. fine tone quolity. Tubes used: 12SA7 125K7. 12SO7, 35L6GT "beom-power" output and 352 GT rectifier; more thon omple volumeEEAUTIFUL PLASVIC CABINET: Attroctive streamlined design. Availoble in gleoming lvary or rich-looking Wolnut finishes.

ILLUMINATED SLIDE-RULE DIAL for manual tuning. Indifectly lighted, colibroted in KC. MODEL FE-143 - Lafayette 5-Tube, AC-DC push-button Superheterodyne, in Woinut fin shed cose, complete with all tubes. Size: $64 / 4$ high $12^{\prime \prime}$ wide, $f^{\prime \prime}$ deep. Code, HAGIO List Price \$19.\%5. Shog. wt. II lbs.
YOUR COST. Singly. . . . . . . . . $\$ 9.95$ In Lats of 3 ,
YOUR COST.
EACH.
$S:-15$
MODEL FE-144-As obove, but in lvory fin ished cose. Code. HAITI. List $\$ 21 . \$ 5$.
YOUR COST, Singiy. . . . . . . . $\$ 1$. 95 In Lots of ${ }^{3}$,
Youl COST, EACH . . . . . . . . . $\$ 10.45$
For 220 -volt odopter cord, odd ....... 3tc


## Lafuyette 5 TUBE AC-DC PORTABLE SUPER

You can carry this set wherever you go, jus like o portable-then simply plug into on AC or DC line and tune in. Its Mogic Antennoire frees you of the necessity for aerial or groundits convenient corrying handle makes for easy portobility. Five lotest type tubes give equivo lent of 7 -tube performance over the entire broadeost ond upper police band. Try it on our generous 30 - doy home triol offer to be convinced of the genuine "big-set" tone and value to be found in this Lofoyette Super.
IEAM-POWER OUTPUT for omple volume ond extra-fine tone quality on all stations.
AGGIC ANTENNAIRE. Loforette's exclusive
new loop-no oeriol or ground required MODERN SUPERHET CIRCUIT: Most advonced design. Provides 7-tube performonce through use of new multi-purpose tubes. use of new multipurpose pubes. HIGH GAIN TUBES include: 1-6SA7GT,
1-6SK7GT, |-6SO7GT, $1-25 L 6 G T$ beom-
 power" output, 1-2526GT, rectifier and VARIABLE TONE CONTROL; usually found only on more expensive units. Provides music and tone to suit your own toste.
GOLDEN GLOW DIAL: floodlighted for eosy tuning and simplified reading.
FULL RESPONSE DYNAMIC SPEAKER.

HANDSOME PLASTIC CADINET finished in either Walnut or lvory, with motching hondle. MODEL JS.179 - Lofoyette 5-tube AC-DC Superheterodyne in Wolnut finished cose, complete with tubes. Size: $81 / 2^{\prime \prime}$ high, $14 \%^{\prime \prime}$ wide. plete with tubes. Size: $81 / 2$ " high, $14 \%$ " wide,
7 ' deep. Code, INCUR. Shpg, wt. 12 Ibs. 7 ist deep. Code,
List
P19.75.
List Price $\$ 18.85$.
YOUR COST. Simgly

| . . . . . S12.45 |
| :--- |
| S1 |
| 153 | In Lats of 3. YOUR COST. EACH. ost. MODEL JS-180-As obove, but in Ivory fin. ished cose. Code INDIA. List $\$ 22.55$. YOUR COST, SIagly In Lots of 3 . YOUR COST, EACH

.$\$ 13.95$ $\$ 12.95$


## Safuyette 6 TUBE AC-D <br> Convenience, luxury, excellent reception, tone quality ond value-thot's the story of this Lafoyette 6 -tube AC.DC push-button superhet in o nutshell. Consider the ease and enjoyment of tuning in ony one of your six favorite stations by merely pressing a button-consider your amazement ot its big set tone-and consider the sovings to you in the sensotionally low price. And these features, too, consider: <br> PUSH.BUTTON TUNING: instantaneous selec. tion of ony one of six stotions of your choice. Easy to set-easy to reset when desired. Tuning range covering $530-1600$ kc (187.567 meters). Monual tuning knob also provided. <br> ?. F. STAGE: This odvanced superhet includes

ne stage of r.f. amplification for areater selec ivity and seasitivity on all stations. MAGIC ANTENN-AIRE: Lafoyette's exclusive built-in loop permits noiseless reception ony. where without use of any aerlal or ground. Terminals provided for external oeriol. MULTI-PURPOSE TUEES used include: $125 K 7$ f.:- 12SA7 converter, 12SK7 i.f.: 125 Q 7 det. AVC ist audio: 35L6GT "beam-power" output and a 3525 Gf rect. Far 110 volts AC or DC. UIL-RESPONSE M SPEAKER will flood you home with superior tone and volume. AUTOMATIC VOLUME CONTROL prevents fading on weak or distant stations.
HANDSOME PLASTIC CANINET of ultro.mod. ern streamlired design to hormonize with all
surroundings. Available in rich Walnut finish or gleaming Ivcry.
MODEL FE-141-Lafayette b-tube, push.button AC-DC Superheterodyne in Wainut finished case. Complete with all tubes. Size: $T^{\prime \prime}$ high, $121 / 2^{*}$ wide, $61 / 2^{1 "}$ deep. Code, HAFIZ. Shpg. wt. 11 lbs. List Price $\$ 23.50$.

## YOUR COST. Singly In Lots of 3 , <br> YOUR COST. <br> EACH. <br> MOD................

MODEL FE-142-As obove, but in Ivory finished cose Code, HAGAR. List $\$ 24 . \%$.
YOUR COST. Singly.
In Lots of 3.
.$\$ 12.95$
YOUR COST, EACH.
\$12.25
For 220 -valt adapter cord, add............5sc



## Cafayette 6 TUBE 3-IN- <br> Good to look at-good to listen to! Beautiful styling and expert engineering have combined to moke this tri-power portable a most desir. able companion to accompany you on all your travels. The attractive leatherette covered case, available in a choice of three popular colors, is provided with a drap front that has a snap lock and key. And the receiver plays anywhere -from its self-contained batteries (NO CON. NECTIONS TO MAKE), or from any 110 volt outlet, either D.C. or A.C. <br> Circuit feotures include: R.F. stage for increased sensitivity; built-in "Antennaire" loop aeriol; $3 \cdot g a n g$ tuning condenser. etc.

## PORTABLE SUPERHET

QTUBE PERFORMANCE is offorded by the multi-function 6 -tube superhet circuit. And the R.F. Stage gives you increased sensitivity, so that reproduction is equivalent to that of the better home radios. Tubes used: 2-INSGT's, I-IAフGT, I-IH5GT, 1-3O5GT and I-3525GT rectifier. The "Beam Power" output stage ( 305 GT ) insures ample, distortionless reproduction. Tuning range includes all domestic programs plus state police calls; range is from $540-1650$ ke ( $555-182$ meters).
LOW BATTERY DRAIN: two 45 volt " 8 " and one $11 / 2$ volt " $A$ " batteries are used. The use of low drain tubes gives "extra life" to the batteries (last 200.250 hours)

Other features are: powerful A.V.C. ; easy-to read dial; 6 to 1 reduetion drive tuning ratio $5^{\prime \prime}$ PM Speoler; outomatic power shift cuts off batteries when electric current is used. Neat leatherette covered cases with drap front hoving lock and key. Size: $12 y_{4}{ }^{\text {" }}$ wide, $91 /{ }^{4}$ high, $6^{\prime \prime}$ deep. Shpg. wt. 19 Ibs. Code, INEPT MODEL J5-130: Brown \& White.
MODEL JS-130BL: Blue \& White.
MODEL JS-13OBR: Solid Brown. YOUR COST. Singly.
Complete with Batteries. In Lots of 3 .
With Batteries
YOUR COST, EACH.
s18.95
K20197-Extoc kit of batteries (2-45 v.
" $B$ " and $1-11 / 2 v$. " $A$ "). Wt. 7 lbs..
$\$ 2.65$


## Cafayette 7 IUBE 3 BAND 3-IN-1 SUPERHET <br> tion signals, foreign short-wave stations and

Amazingly versotile, this deluxe 1941 Lafayette portable brings you reception on THREE bands instead of the usual one-and the quality of reception attorded is far above the average because it uses SEVEN multi-function tubes instead of the usual five or six. Take one with you wherever you go-there are never any "cuprent" problems, for the set operates on its self. contained batteries of on any 110 volt electric line-A.C. or D.C.

## INCLUDES THE 60 METER BAND

THREE BANDS: You not only can tune in all the domestic programs, but police calls, amateur stations, Ship to Shore signals, two-way Avio-
many others as well. Three bands are: $16.2-51$ meters (foreign short wave): 47-133 meters (amateurs, aviation and ship-to-shore, police calls, etc.); $1:+556$ meters (domestic).
MAGIC ANTENNAIRE: Special loop aerials, built into the set, make it unnecessary to attach any aerial or ground wires for any type reception. Terminals for outside aerial includea, nowever, for use where desired.
HEADPHONE JACK: whenever it is desired to listen to the set without disturbing others around you. merely plug a pair of earphones into headphone jack (outomotically cuts of speaker)

MULTI-FUNCTION TUBES, special low drain type, provide exceptional perfarmance. Seven tubes are: IA7GT converter; 2-IN5GT's i.f. amp.; IHSGT det., a.v.c. and first audio: 3OSGT and 50L6GT "Heam" Power; 35Z5GT rectifier. Uses a matched PM speaker.
Cose covered in durable "Pig-fex" fabric and has drop front with lock and kev.
MODEL C-125: With tubes. Size: $11 x_{4}{ }^{\prime \prime} \times 11 / /^{\prime \prime}$ $x$ 7\% deep. Wt. 20 lbs. Code, GENET. List 845.00 . YouR COST, EACH. \$2, , Less Batterie:
K20163-Kit of batteries (2.45 v. "B" and $2-41 / 2$ v. "A"). Shpg wt. 7 lbs.

YOUR COST
.$\$ 2.75$
For 220 volt Adapter Cord, add.


## Cafruyete 1 TUBE 3 BAND 3-IN-1 SUPERHET

This set has been especiolly designed for avia tors, pilots and those interested in airways signals. It incorporates o lang wave tuning band that permits reception of AVIATION BEACON SIGNALS ond weather reports. And the power provided and quality of reception is fully equal to that afforded by the larger toble model home radio receivers. Unusually versotile, it operates on self-contained batteries or on any A.C. of D.C. 110 volt light line, and hos three tuning ranges for o wide varlety of different types of reception.
Housed in o beautiful brown "Pig-Tex" cov. ered portable case with drop front.

SPECIAL TUNING RANGE: three bonds ore provided: 16.2 to 51 meters for direct reception of foreign s.w. stations; 194 to 556 meters for domestic programs: 790 to 2140 meters for Aviation Beacon Signols, Weother Reports, otc (olso European long wave programs: con be received when you trovel on the continent).
"BEAM" POWER: low drain multi-purpose tubes are used in the highly sensitive and selective superhet circuit. Uses: IA7GT converter: 2 INSGT's i.f. amplifiers: IHSGT det., o.v.c. and first audio; 3Q5GT and 50L6GT "Beam" power output; 3SZSCT rectifier. A motched PM speoker is employed.

HEADPHONE JACK: permits connection of heodphones for hush-up operation: ideal for use in planes in flight.
Other feotures: Two built-in ANTENNAIRES eliminote need for external derial or ground connections: terminols for external ontenna also provided. Lock front case meosures $111 / 4$ $111 / 4 \times 75 / 9^{\prime \prime}$ deep. Shpg. wt. 20 lbs MODEL C-116: With tubes. Code, GAIUS List Price $\$ 45.00$.
YOUR COST. Singly. Less Latteries.\$24.45 In Lots of 3. Less Batteries VOUR COST, EACH
\$23.25 K20163-Kit of Botteries ( 2.45 v . " $B$ " and $2-4 / 2 \mathrm{v}$. "A'1). W(t. 7 Ibs. \$2.75 For 220 -volt adapter cord, add


## Safayette 5 TUBE 3-IN-1 PORTABLE SUPERHET

Let this fine little receiver accompany you wherever you 90 . It will provide you with good quality entertainment at all times, and because of the self.contoined botteries and built. in antennaire, there are NO CONNECTIONS TO MAKE. When at home, you merely plug in the line cord (conceoled in case when not in use) to any 110 volt line A.C. or O.C
The hondsomely styled compoct portable cases are ovoijoble in your choice of three different color combinotions. All have enclased type ronts, and are furnished with lock ond key. LOW DRAIN TUBES used in the sensitive
superhet circuit insure long bottery life. Tubes used: IA7GT converter: IN5GT i.f. amp.: IHSG det. a.v.c. and a.f. amp.: 3Q5GT "Beam Power and 35Z5GT rectifier. The tuning range covers the stondard American broodcost band from 540 to 1650 kc .

MATCHED PM SPEAKER reproduces voice and music with good fidelity. Speoker grilie is tronted by a neat dull gold cloth. Botteries re. quired are: two $4 / 2$ volt " $A$ " and two 45 volt "B". A convenient switch on the panel changes from bottery to commercial electric power operation.

Other foctors contributing to the excellent performance that this set provides are: power ful Automotic Volume Control to minimize fod ing: iron core I.F. transformers: motched Antennoire loop aerial. Size: $1334^{\prime \prime}$ y $9^{\prime \prime} \times 5 \%$ deep. Shpg. wt. 19 lbs.
MODEL C-121: B̈rown \& White. Code, GAVOT. MODEL C-121-EL: Blue \& White
MODEL C-121-R: Red \& White.
YOUR COST. Singly.
Less Batteries In Lots of 3.
With lotteries
YOUR COST, EACH
K20196-Extra kit of botteries $(2.41 / 2, ~ v a$ $2-45$ v. "B"), Wt. 7 lbs..

## Safuyete 6 IUBE 2 BAND AC SUPERHET <br> Take advantage of this chance to get of fine <br> FOREIGN SHORT WAVE RECEPTION in the in-

b-tube 2 -band AC superhet for that extra room for the den, for the studio or the office. And when you heor its "big set" tone, see its simple, modern "lines" and reolize that you'd pay severol times more thon Lafayette asks, for a set of equal quality-then you'll know that you've made yourself o "buy". Iry one-our 30 -day liberol home-triol plan gives you omple opportunity to test it. And look for these features:
MAGIC ANTENN-AIRE: Erelusive Lafayelte loop enables you to hear the broodcost band without oerial or ground. Aeriol terminals ore provided for short-wave reception.
ternational short-wove band is covered from 4.8 to 16 mc ( $62.5-18.7$ mokers). Domestic broodcosts received on 540 to 1700 kc $(556$ to 176 meters). This set includes the popular new South American 60 -meter band, usuolly found anly on 3-band sefs.
BEAM POWER OUTPUF assures fine tone with excellent volume. Tube complement includes: 6SA7GT Ist det.; 6SK7GT i.f. omp.; 6J5GT 2nd det. AVC: 6SO7GT Ist o.f: 6V6GT beam-power output ond 80 rectifier.
4/2" ELECTRO-DYNAMIC SPEAKER handles full power output with exceptional tone quality.

PHONO. TELEVISION \& F.M. INPUT jack enables yau ta use the beam-power audio section for external phono, television sound and modern frequency modulation tuners. ILLUMINATED GOLD DIAL with scale calibrated in kilocycles and megacycles.
GRAIN WALNUT CABINET in simple modern design. Will enhonce ony room.
TONE CONTROL continuously variable for complete contral over audio response. MODEL JS-135-Lofoyette 6-tube. 2 -band AC Superheterodyne in satin finished Wolnut Cobinet, complete with tubes. For 110 volts 60 cycles A.C. operotion. Size: $9^{\circ "}$ high. $16^{\circ}$ wide. $81 / 2^{\circ}$ deep. Code. INDUE. List Price $\$ 29.25$. Shpg. wt. 21 lbs. $S\}$ (.)
rouk cost.
Far 220 -volt operotion, odd

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

Just glance at the illustration of Lafayette's new 6 -tube, 2 -band AC-DC Superhet directly obave. See its sleek. modern lines-see its smooth, attroctive finish? That's the way it performs and sounds, too-smooth, rich-taned. with power and selectivity that you'd hardly expect to find in a table model unit. And it's a streamlined value, too. tyoical of Lafayette's traditional policy of much-more for much-less. Why not take advantage of our generous 30 -day hame trial plan and see and heat for yourself? And note these fine features:
POWERFUL R.F. STAGE for more sensitivity. more selectivity on oll stotions.

MAGIC ANTENN-AIRE: Lafayefte's exclusive loop brings in all domestic broodcost stotions noise-free, without aerial or ground. Aerial terminals provided for S.W reception
FOREIGN TUNING BAND covered on 5.7 to 18.3 mc ( $16.4-52.7$ meters); broadcost band cov ered on 540 to 1600 kc ( 558 to 187 meters). ADVANCED SUPERHET CIRCUIT uses following tubes: 2-125K7s, 1-125A7, 1-12507, 1-50L6GT "beom-power" output and 1-35Z5GT rectifier. P.M. DYNAMIC SPEAKER for full-range frequency response and tone quality.
AUTOMATIC VOLUME CONTROL mointains valume level constant on all stotions.

ILLUMINATED AIRPLANE DIAL colibrated in kilocycles and megacyeles. Large numerals. OPERATES ANYWHERE on 110 volis DC or AC 60 cycles. Just olug in and tune in. DUO-TONE WALNUT CABINET with contrasting shades worked into the speaker grille design. Hand-rubbed satin finish.
MODEL E-18s-Lafayette 6 -tube, 2 -band AC. DC Superheterad yne in two-tone Walnut table model cobinet, complete with tubes. Size: $81 / 2^{\prime \prime}$ high, $151 / 2^{\prime \prime}$ wide, $b 14^{\prime \prime}$ deep. Code. EASEL. Shog. wt. 15 lbs. List Pice $\$ 27.30$.
YOUR COST. Singly. In lety of 3.
Your cost.
Your cossi.
FOr
For 220 -volt operation, add

$.5 \%$


## Cafuyette 1 IUBE 3 <br> This splendid new Lafoyette 7 -tube, 3 -band AC <br> BAND AC SUPERHET <br> short-wave bands where weok distant signals

 Supeghet strikes a new note in beauty and fidelity of tone. Its charming, modern Wainut cabinet forms a fitting housing for a set as modern in design, construction and craftsman. ship as this Model C-II7. Take advantage of our generous 30 -day home trial offer to convince yourself that this model is the genuinely amazing value we claim it to be. These teatures speak for themselves:MAGIC ANTENN.AIRE: Lafayette's exclusive new loop system that eliminates all need for an external aerial on domestic broadcast recep. tion. Just plug set in anywhere and bring in your stations with ample volume.
Aerial terminal is provided for use an the
require a short outside aerial.
MAGIC TUNING "EYE" for tuning all stations ot their maximum signal strength.
THREE TUNING DANDS cover the domestic broadcasts on 540-1650 kc (556-182 meters); international short-wove, police, aviation and amateur signals on 2.2 .7 .5 mc ( 136.40 meters) and $7.5-24.0 \mathrm{mc}(40-12.5$ meters)
MULTI-PURPOSE TUNES Used in this advanced superhet circuit include: $1-65 \mathrm{~A} 7$ mixer: $1-6 / 5 \mathrm{GT}$ oscillator: 1-6SK7 i.f.: 1-6SO7 det., AVC and Ist 0.f.: 1.6K6GT power output; 1-6U5 tuning "eye" and a 5W4GT Pectifier.
GINCH MATCHED DYNAMIC SPEAKER for exceptionally fine reproduction.

TONE CONTROL: continuously variable control for providing tone as you like it.
F.M. AND TELEVISION SOUND input. Tip jochs provide for use of audio section for am. plifying phono, F.M. or Television sound.
DUO-TONE GRAINED WALNUT CADINET with slide-rule type tuning dial far easy tuning. MODEL C-117-Lafayette 7-tube, 3-bond Supertreterodyne in Walnut toble model cabinet. With all tubes. For 110 volts 60 cycles a.c Size: $9^{\prime \prime}$ high, $17^{\prime \prime}$ wide, $8 \%{ }^{\prime \prime}$ deep. Code, GALLE. Shpg. wt. 22 lbs. List $\$ 3$. 50.


For 220 volt, $40 / 60$ cycle operation, add ... $\$ 2.50$


## Safayette LOW COST 3 <br> This sterling triple-value, 3 -band Lafayette AC. DC Superhet with its console tone and tuning ability is one of our finest values. Smalt enough to be ploced almost anywhere, it is poweriul enough to bring in stations from everywhere with clarity and volume that are truly amazing. with clarity and volume that are truly amazing. Our yo-day home trial offer will easiy convince you thot its tone, quality, sensitivity and selec. you thot its tone, quality, sensitivity and selecprice. Just compore these features: <br> INVERSE FEEDAACK: Assures you unusual valume and tone quality free from almost every trace of distortion. <br> MAGIC ANTENNAIRE: Lafoyette's exclusive loop ontenno for domestic broadcasts, staticfree in all locations. Use aerial for short-wave.

## BAND AC-DC SUPER

-EAM-POWER OUTPUT: 25L6GT "beam. power output for tone quality. Entire ulube complement: 6SA7GT, 6K7GT, 6SO7GT, 25L6GT. 2-25Z5GT rectifiers. Matched speaker is used.
3 TUNING AANDS cover: 540 to 1680 ke ( 555 to 178) mete:s for American broadcasts; 2.25 to 7.0 mc ( 133 to 43 meters) and 7.5 to 24.0 mc ( 40 to 12.5 meters) for international shat wove. police, amateurs and aviation signals.
VARIABLE TONE CONTROL: gives you continuous variotion for all taste and acoustics. Other features include: handsome plastic cabinet (Walnut or Ivory): full-vision illuminated airplane type tuning dial; full-respanse dynamic sDeaker: handy carrying handle.

MODEL SS-101-Lafarette 6-tube, 3-bond AC OC Superhet in Walnut Bakelite cobinet with handle, complete with all tubes. Size: $81 / 2^{\prime \prime}$ high. $14 \%$ " wide, $7^{\prime \prime}$ deep. Code, INFER. Shpg. wt. is lbs. List Price \$29.s5.

## YOUR COST. SIngly. In Lots of 3. YOUR cost EACH.

 cabinet. Code, INNER. List \$32\%\%.YOUR COST, singly.
.$\$ 17.95$ ln luts of 3 . YOUR COST. EACH.
116.95

For 220 -volt operation, add.


## Lafryete 9 TUBE 3 BAND AC-DC SUPER

This exceptionolly hondsome 9 -tube, 3 bond AC.DC Superhet is a de-luxe instrument in every sense of the word. Covers o greoter tuning range-right down to $121 / 2$ meters-and features Lafoyette's new Adjustable Antennoire, frontpanel controlled loop for greoter listening pleosure. The quality of tone, the sensitivity and selectivity should be experienced so you can prove to yourself just how outstonding a value this radia is. Our 30-day home trial offer will give you this opportunity. Check these features and compare with higher priced sets.
PUSH-PULL DEAM POWER OUTPUT far high power with minimum distortion and great idelity of tonal reproduction on all bands. ADJUSTABLE ANTENN-AIRE with front panel
contral. Lafoyette's new mogic loop that can be turned by o knob on the front ponel. Provides a much higher degree of sensitivity and selectivity on broadcast band. Aerial terminal provided far use on short-wove bands.
HIGH GAIN TUEES used in this advanced superhet circuit include: $1-65 A 7$, $1-65 K 7$. 2-6507, 2-25L6GT beom-power tubes: 225Z6GF rectifiers, I-bUS tuning "eve". il 15.98 ballast. There is more than omple volume.
THAEE TUNING UANDS cover $540-1680$ ke ( 555 178 meters) for Americon broadcasts and 2.25-7 me ( 133.43 meters) and $7.5-24 \mathrm{mc}$ ) (40-12.5 meters) for all international short-wave, thrilling police calls. amoteurs. aviation. etc.

I" ELECTRO-DYNAMIC SPEAKER for full-range trequency response. Excellent tone.
VARIABLE TONE CONTROL gives you your choice of brilliont highs, rich bass tones. AUTOMATIC DASS COMPENSATION, Inverse Feedback Network, Automatic Volume Control, Illuminated Golden Glow Diol and hondrubbed, sotin finish cobinet are other features. MODEL SS-174 - Laforette 9-tube, 3-band $A C$-DC Superheterodyne in duo-tane Wolmut cabinet with Adjustable Antennaire. Complete with all tubes. Size: $10 \% \%^{\prime \prime} \times 191 /^{\prime \prime} \times 100 / 2^{\prime \prime \prime}$ deep. Code ILEUN. List price $\mathbf{s 4 7} .50$. Wt. 25 lbs.
YOUR COST, Singly. In Lots of 3 ,
rour cost.
EACH.
Far 220 -volt operotion. odd..................................

## Lofayette 7 TUBE 3 BAND AC-DC SUPERHET

Tune in this great Lafayette 3-band Superhet and you've climbed aboord the "magic-carpet" of rodio. Whether you desire the fine entertoin. ment of American broadcast stations or the thrill and excitement of international shortwave, police colls, amateur or aviation signal -they're all yaurs with this powerful, high quality set. But your greatest thrill is the amazing low-cost of this superb set. It's a truly great value. Convince yourself that this is a real "buy" by trying one in your own home on our liberal 30 -day trial offer. Check these feotures:
EEAM-POWEQ OUTPUT for greater volume finer tone and greater listening pleasure.

MAGIC ANTENNAIRE: Lofoyette's exclusive loop. eliminates need for aerial and ground on domestic broadcasts. Antenna terminal provided far use on short-wave bands.
VISUAL TUNING EYE will ossist You in tuning all broodcost ond short-wove stotions at maximum signal strength, a great aid to genuine listening pleosure.
MULTI-PURPOSE TUDES used include: I-6SA7 canverter, 1-6J5GT osc.: 1-6SK7 i. f.: 1-6SO7 det., AVC and Ist audio: I-25L6GT "beompower" output; I-6US tuning "eve"; I-25Z6GT poctifier and an L36DJG bollast.
VARIABLE TONE CONTROL gives you musical quality to suit every individual taste.

THREE TUNING IANDS cover domestic broar. costs on $540-1650 \mathrm{kc}$ (556-182 meters) and international shart-wave, police, aviotion ard amateur signais on the 22.7 .5 mc ( 136.40 ms ters) and the $7.5-24.0 \mathrm{mc}$ ( 40.12 .5 meters) bands. Easy-to-tune illuminated dial.
TELEVISION, SOUND, F.M. Inout Jack. Other features include $\delta^{\prime \prime}$ dynamic speaker, A.V.C. MODEL C-118 - Lafoyette 7 -tube, 3 -band $A C-D C$ Super complete with oll tubes, in dua. tone Walnyt cabinet. Size: $9^{\prime \prime}$ high, $17^{\prime \prime}$ wids. $8 \% "$ deep. For 110 volts AC-DC. Code, GARBL. List Price \$39.50. Shpg. wt. 22 lbs.
YOUR COST, Singly.
In Lots of 3 .
YOUR COST.
EACH.
ㄴ…. $\$ 19.95$


## Cafayette 8 TUBE 3-BAND AC SUPERHET

Power, tone, quolity and volue-there, in o nut-shell, is the story of this exceptional Loloyette 8-tube 3-band AC superheterodyne. Tuning all the way down ta $121 / 2$ meters, featuring the new Loforette odjustoble Antenn-aire thot increases sensitivity and selectivity mony timesyou'll enioy rodio of its best with this superb receiver. And you'll save, too, for this is onother of Lofovette's super-volues, priced of whot you'd expect to pay for on inferior "midget" Our sodoy home triol will convince you. Check these feotures
ADVANCED SUPERHET CIRCUIT includes every odvantogeous modern radio feoture
ADJUSTABLE ANTENN-AIRE with front panel control knob permits you to tune in your stotions
on the beam" for mare power, and selectivity INVERSE FEEDBACK NETWORK for high power -with great undistorted output. Gives yau excellent tone quolity ond more than omple volume for all ordinory purposes.
THREE TUNING RANGES: 540.1680 kc (556-178 meters) covering all domestic broadcasts: $2.25-7 \mathrm{mc}$ ( 133.43 meters) and $7.5-24 \mathrm{me}$ ( $40-12.5$ meters) for thrilling foreign reception, police calls, "hams" and oviation signals.
"F FULL RESPONSE ELECTRO-DYNAMIC SPEAKER for big console tone and power on all stotions. Excellently baffled in the cobinet. VARIADLE TONE CONTROL for complete odjustment from cleor high treble to deep bosses.
F.M. TELEVISION SOUND. HHONO INPUT jock for using fidelity audia system af this set for all externol sound input reproduction. MULTI.PURPOSE TUDES include: 6SA7, $65 K 7$ 2-6SQ7, 2-6K6GT push.pull power output, 80 rectifier and GUS tuning "eve"
TUNING EYE INDICAIOR for precise tuning on both short-wove and broadcast bands.
MOOEL JS-173-Lofoyette 8 -tube, 3-band AC Superheterodyne with Adjustoble Antenn-aire, in duotone Wolnut toble model cobinet. Complefe with tubes. Size: $10 \%$ " high, $191 / 2^{\circ "}$ wide, $10 / 2$ " deep. Code. IDEAL. Shpg. wt. 25 Ibs List Price Sis.00.



## Cafayette 8 TUBE AC FIDELITY SUPER

For those who wont to enjoy the superiority of Americon broadcost stations ot their best Loloyette offers this fidelity model 8 -tube single band AC Superheteradyne. Feoturing push-pull high power output for distortionless valume, on 8 -inch full-response electrodynomic speoker ond Lafoyette's new Adjustable Antenn-Aire, it is definitely one of the season's smortest buys. You'll oppreciote all af these superfine features:
AUTOMATIC EASS COMPENSATION mointains bass tonal relotionship constant of all volume levels for proper musical bolance.
C.R TUNING "EYE" INDICATOR helps you tune your stotion ot its peak for finest frequency response, minimum interference.

ADJUSTARLE ANTENN-AIRE Lofoyette's exclu. sive front-panel controlled loop provides the desirable "direttional" tuning effect. HIGH-GAIN MULTI.PURPOSE TUEES include: I-6SK7, I-6SA7, 2-6SO7, 2-6K6GT push-pull power output tubes, I-6US tuning "eve" and on 80 rectifier fube.
CONTINUOUSLY VARIAELE TONE CONTROL permits odjustment for oll ocoustic variotions. Enjoy musical reproduction with brilliant trebles, deep, rich basses os you wish.
DROADCAST COVERAGE from 540 to 1780 kitocycles ( 178 to 56.6 meters) includes oll domestic stotions including high.fidelity and upper State Police bond.

INVERSE FEEDBACK for distortionless outpul of ample volume on oll stations.
©.: FULL RANGEELECTRO.DYNAMIC SPEAKER. This speaker is corefully motched to the output of the receiver for the best possible tone quality.
PHONO. TELEVISION SOUND. F.M. INPUT jock for external use of the fine oudio section. MODEL JS-1B3-Lofoyette 8 -tube, single band AC Superheterodyne with Adjustoble Antennoire, in duotone Walnut toble model Cabinet, complete with oll tubes. Size: $10 / 3^{\prime \prime}$ high, $\mathbf{2 2}^{\prime \prime}$ wide $101 / 4^{" 1}$ deep. Code, INSET. Shpg. wt. 23 lbs. List Price 339.5.
YOUR COST. Singly In Lats of 3. YOUR COST. EACH.
${ }_{\mathbf{s} 21.45}^{32245}$


## Lafuyete 8 TUBE 3 BAND AC CONSOLE

Here's Lofayette's value-leader of the yearl Seorch high and low, far and wide-nowhere will you be able to find a super-value that ewen comes close to this 8 -tube, 3 -band AC Superthet with 12 -inch speoker in its exquisite Walmut veneer cansole. And-think of it-for less than $\$ 35.001$ Only because we're sure this set will moke thousands of new Lofavette friends and baosters can we affer so much for so amazingly little. Try one in your own home-see it, hear it on our 30 -day home trial plan. We know you'll be delighted with your purchase. 12-INCH CONCERT DYNAMIC SPEAKER for rich. full-bodied tone with splendid volume. Never before has it been possible to offer a quality speaker of this type in a receiver at this sensetional low price.

ADSUSTADLE ANTENN-AIRE with front panel control knob Permits rotating loop in any direction for maximum pick-up sensitivity on broadcast stations. Aerial required for reception of short wave stotions; terminals for connecting one are included. MODERN SUPERHET CIRCUIT utilizes the following tubes: 6SA7 converter; 6SK7 i.f.; 6SO7 det., AVC, ist a.f.: 65Q7 inverter; 2-6K6GT push-pull output; 6U5 tuning "eve" and an BO push-pult output; rectifier tube. The entire power output
handled by the matched $12^{\circ}$ speoker.
THREE TUNING RANGES cover broadcost ronge from $540-1680$ ke ( 555 -178 meters) and all international short-wave, ships of sea, amoteurs, aviation and police calls on $2.25-7 \mathrm{mc}$ ( $133-43$ meters) and $7.5-24$ me ( $40-12.5$ meters).

AUTOMATIC DASS COMPENSATION main. tains constant tonal balonce of all levels. TUNING "EYE" INDICATOR an involuable oid for precise tuning on all wave bonds.
VARIABLE TONE CONTROL for continuous variation from deep basses ta clear highs.
WALNUT CONSOLE with matched acoustic tone chamber and hand-rubbed satin finish. INVERSE FEEDBACK CIRCUIT for maximum INVERSE FEEDBACK CIRCUIT
output with minimum distortion
Output with minimum distortion.
MODEL $\mathbf{~ S ~}-12$. $-I n$ matched groin Wainut console, with Adjustoble Antenn-Aire, complete with tubes. Size: $37^{\prime \prime}$ high. 251/2" wide, $121 / 2^{\prime \prime}$ deep. Code. INGLE. Shpg. wh. 51 Ibs.
List Price \$59.\%5.
YOUR COST, singly. . . . . . . . 534.95

For 220-volt operation, add...


## Lafyette DUNCAN

Enjoy the charm and grace of period furnishings in this beautifully constructed 'Duncon Phyfe"t period cabinet-and enjoy the fine tone and excellent performance of the fine tone and excellent performance of
this suparb g-tube, 3 -bond $A C$ Lafayette this suparb 8 -tube, 3 -bond AC Lafayette
Superheterodyne all at a price that would be a great value for either the cabinet or radio olone. If your home can use o distinctive piese of exquisite 18 th century cobinetry, as well as an exquisite radia, yau awe it to yourself to try one of these Lofoyette "Dencan Phyfes". Our liberal 30 -day hame tr al affer will permit yau to note hame tr al affer w
DUNCAN PHYFE TABLE CABINET: A DUNCAN PHYFE TABLE CABINET: A
dointy crop-leaf toble piece built of the dainty crap-leaf toble piece built of the
finest Mahogany with fame grain. Both side pieces are hinged and con be raised to elongote the tap. The front piece has two arncmental door pulls. The four graceful legs are beautifully carved and finished, ending in neat gilt claw feet. Entirely hond-rutbed finish.
8-INCH ELECTRO-DYNAMIC SPEAKER matched to the cabinet and set for flawless matched to the cabinet and set for flawless reproduction an both broadcast and shart-
wave stctions. The entire audible ronge of tones is faithfully reproduced.

## PHYFE SUPERHET

ADSUSTABLE ANTENN-AIRE with front panel control thob, permits turning loop in any direction for maximum sensitivity on any direction for maximum sensitivity on the broadcost band. Aerial termino
vided for optimum S-W ieception.
TUNING "EYE" INDICATOR to help You TUNING "EYE" INDICATO
tune all stations precisely.
tune all stations precisely.
MODERN SUPERHET CIRCUIT utilizes the fallawing tubes: 6SA7 converter, 6SK7 i.f.; $6 \mathrm{SO7}$ det. AVC. a.l: 6507 inverter, 2-6K6GT push-pull power output: 6 US tuning "eye" and on 80 rectifier.
VARIADLE TONE CONTROL to give you the rich bosses or brilliant trebles. Tuning ranges similar ta set described above.
MODEL Js-16 -Lafayette "Duncan Phyfe" 8 -tube, 3 -band AC Superheterodyne as described. Complete with Adjustoble AntennAire and all tubes. Size: $3014^{\circ "}$ high, $21^{\circ \prime}$ wide, $131 / 4^{\prime \prime}$ deep. Table-top leaves extended measure $30^{\prime \prime}$. Code, ISSUE. Shpg. wt. 60 lbs. List Price $\$ 85.00$.
VOUR COST. SImgiy. In Lots of 3. YOUR cost.

## EACH

For 220 -volt operotion, add.
$\$ 45.00$
$\$ 2.50$


## Cafuyete 9-TUBE 3-BAND AC SUPERHET <br> Mere's on unporolleled volue in on outomatic

push-button tuning A.C. superheterodyne that incorporates every worthwhile radio feoture Sir leather-touch push buttons will tune in your favorite stations, perfectly, instontly. Simple to set or re-set. Tone that you'd expect of o big console, yet perfect far small quarters becouse it takes so little room. Take advontage of our liberal 30 -day home trial offer and find out for yourself just how much Latayette offers you for your radio dollor in this fine set. And note these outstonding features
THREE BAND TUNING: covers the domestic broadcast band from 535 to 1600 kc ( 560 .187.5
meters) and the international shart-wave sta. tions, police, amateurs, aviotion signols on the 2.2 to 7.6 mc ( $136-39.5$ meters) and 7.5 to 24 me ( $40-12.5$ meters) bonds. SIX PUSH IUTTONS set directly under the slide rule tuning dial for easy tuning. MAGIC ANTENN-AIRE provides noise-free re ception on brosdcast bond without aerial or ground. Aerial terminals for short-wave. MULTI-PURPOSE TUDES include: i-65J7, I-6SA7, I-6SK7. I-6SO7, I-6SF5, 2-6K6G power tubes, I-6US "eve" and 5Y3G rectifier. VARIABLE TONE CONTROL gives you rich boss tones, brilliant cleor trebles.
F.M. TELEVISION SOUND, PHONO, RECORDER input jock utilizes the audio section PUSH-PULL POWER OUTPUT for greoter vol ume, greoter clarity of tone ELECTRO-DYNAMIC SPEAKER copobly handies the 5 -watt undistorted power output.
MODEL E-189-Lafayette 9 -tube, 3-bond Push Button AC Superheterodyne, with all tubes. In duo-tone Woinut table model cabinet. Size: $11^{\circ \prime} \times 201_{4}{ }^{\prime \prime} \times 10 / 2^{\prime \prime}$ deep. Code, EBURN. Shpg. wt. 32 lbs. LIST \$59.50.
YOUR COST, Singly s29.95 Youn cost
EACH.
For operation on $110 / 130 / 150,220 / 250$ volts $50 / 60$ cycles A.C., add.


## Safayette 10-TUBE 3-BAND AC-DC SUPER

Where but at Lalayette would you find a pow erful 10 -tube 3 -bond superhet thot will play onywhere on AC or DC of this amozingly low price? And where else could you be so certain of sterling performance ond long years al trouble-free service? That is why Lafayette has become the "buy-word" af wise rodio purchasers. We know you'll hove one of the pleas antest surprises of your life when you heor the beauty of tone, thrill to the woy this set pulls in stations the world over, admire the slee beauty of its cabinet. Check over this list of rorth-while features:
R. F. STAGE for odded sensitivity and selec. tivity an broadcast band

TEN HIGH-GAIN TUBES: 6SK7 P.f.: 6 AB converter: 6SK7 isf: 655 det. AVC: 6SQ7 lst o.f. 6J5 inverter: 2-25L6 push-pull "beom-power" output: 6U5 tuning "eve": 2526 rectifier and 6.159 ballost.

MAGIC ANTENNAIRE: Lafayette's exclusive loop for noise-free reception on broodcasts. Aerial terminal for short-wave.
THREE TUNING BANDS covering 545-1620 te ( $550-185 \mathrm{~m}$. ) domestic broodeast; $2.2-6.25 \mathrm{mc}$ $(136-48 \mathrm{~m}$.$) and 5.85-22 \mathrm{mc}(51.3-13.6 \mathrm{~m}$.$) for$ thrilling policョ, amateurs, aviation and international shart wove stations
B-INCH P.M. SPEAKER for excellent reproduc tion af this set's undistorted volume.

PUSH.PULL EEAM-POWER OUTPUT.
UNNING "EYE" for extro shorp tuning an broodcast and short-wove bonds
CONTINUOUSLY VARIABLE TONE CONTROL PHONO, TELEVISION SOUND. F.M. INPUT jack for using audio amplifier.
MODEL C-119-Lafarette 10 -tube, 3 -bond AC DC Superhet in grained Walnut table model cabinet, complete with tubes. Size: $10 / 2^{\prime \prime}$ high $22^{\prime \prime}$ wide, $10 / 4^{\prime \prime}$ deep. Code, GAUSS. LIST PRICE \$59.50. Shpg. wt. 31 lbs.
YOUR COST, Simgly In Lots of 3 . voun cost.
EACH.
For 220 -valt operation, add
$82 . . .532 .50$


## Cafayette 8 TUBE 3 BAND COMBINATION

Laforette is proud to present its 1941 "Symphonette" to supply you with superfine record reproduction, superlotive radio reception on domestic broodcast and international shortwave bonds. You'll be delighted with its console tone", its compoct, ottractive walnut cabinet and best of all-its typically Lofoyette high value of low cost. Our liberol 30 -doy home trial gives you o foir chance to see and hear or yourself just how much pleosure this "Symphonette" con give you.
ADJUSTABLE ANTENN-AIRE: Lofoyette's rototoble loop controlled from front ponel for extro sensitivity, selectivity and freedom from local interference. Aerial needed for short-wave.

FIDELITY RECORD PLAYER for oll $10^{\circ}$ and $12^{\circ}$ records. Ploy oll with lid closed.
CRYSTAL PICK-UP in tongent tone-orm for maximum response, minimum record weor.
CONSTANT SPEED MOTOR: the famous G. I. "CX" motor with 10 " flocked turntoble.
AUTOMATIC STOP turns off phono motor ot end of record. Needle cup in top ponel.
-INCH ELECTRO-DYNAMIC SPEAKER supplies excellent tone of omple volume.
MULTI-PURPOSE TUDES used in the odvonced superhet circuit ore: 65A7, 65K7, 2-65Q7. 2-6K6GT push-pull output; bUS tuning "eve": and on 80 rectifier tube.

BROADCAST \& SHORT.WAVE BANDS covered in three tuning ronges: $540-1680 \mathrm{kc}$ (S56 1:8 me ters) for domestic broodcosts; $2.25 .7 \mathrm{mc}\{133.43$ meters) and 7.5-24 mc (12.5-40 meters) for oll short-wove, police, omoteurs, etc.
VARIABLE TONE CONTROL for radio and phono emphosizes treble or bass notes. MODEL is-175-Lofoyette "Symphanette" 8 tube, 3 -bond A.C. Phono-Rodio Combinotion in duo-tone groined Walnut toble model cobi net, complete with tubes. For 110 -volt 60 crcle a.c. Size: $131 / 4 \times 21 / 6 \times 143,4$ deep. Code, ILIAC. Shpg. wt. 48 lbs. LIST \$3.50. YOUR COST. Singly
$\$ 37.50$ In Lots of 3 . rOUR cost. EACH
$42>5$


## Safuyete 2-BAND AC PHONO-RADIO

Lofoyette offers this truly great volue in o phono-rodio combinotion that is both versotile and copoble of providing you with excellent radio and record entertoinment. You'll never be ot o loss for something to listen to domestic broodcosts, internotionol short-wove of the recorded entertoinment of your choice. Tiry one on our liberal 30 -day home trial plan. Then you'll see whot a super-volue this exceptional combi. nation really is. Check these superior feotures: CRYSTAL PICK.UP in tongent tone orm PLUS constont speed rim-drive motor. Ploys $10^{\circ \prime}$ and 12" recards with lid closed. Has rodio-phono witch on ponel.

MAGIC ANTENN-AIRE provides perfect brood. cast receptian less oerial and ground urider norcast reception less oerial and ground under INTERNATIONAL SHORT.WAVE stotions co INTERNATIONAL SHORT.WAVE stotions Cov-
ered on $5.7-18 \mathrm{mc}$ ( $16.7-52.7$ meters); broadcos)s ered on $5.7-18 \mathrm{mc}$ ( $16.7-52.7$ mefers): broadcos/s
covered on 540.1650 kc ( 566.182 meters). covered on 540.1650 kc ( 556 - 182 meters). 6-INCH OYNAMIC SPEAKER provides exceptional reproduction on both phono and rodio. YARIABLE TONE CONTROL permits odjustment for individual musical tastes.
MULTI-PURPCSE TUDES used in advonced superhet circuit include: 6 A8GT converter; $6 S K 7 G T$ i.f.; 6PSGT det. AVC; 6SQ7GT Ist oudio; 6K6GT power output and SW4GT rectifier

SLIDE-RULE DIAL colibroted in kilocrcles and meters. Hluminated for easy reading. HANDSOME WALNUT CABINET, beoutifully proportioned in controsting groin, with highly polished hand-rubbed satin finish. ADVANCED SUPERHET CIRCUIT provides fine sensitivity, selectivity and good fidelity
MODEL :-43-6 - Lofovette b-tube, 2 -band Phono-Rodio Combinotion with tubes. For 110 volts 60 evcles a.c. In Wolnut cobinet $11 y_{4}{ }^{\circ}$ high, $18^{\circ}$ wide. $134^{\circ "}$ deep. Shpg. wt. 30 Ibs. Code, GAMUT, LIST PRICE 847.50.
YOUR COST. Singly
In Lots of 3.
rouk cost.
EACH

.13 .00


## Safayette 8 TUBE 3 BAND AUTOMATIC PHONO-RADIO

Combining twa versatile instruments in a single beautiful console cabinet, Lafayette brings you this 1941 Automatic Phono-Radio Combination at a price you would ordinarily expect to pay for the radio alonel with it, you con literally bring in a world of broadcast entertainmentor ot the flip of a switch. build your own cecorded programs. To convince yourself of the remarkable value this combination model represents, you need only try one in yaur own home for fulty 30 days-at our risk!
The cadio portion of the combination features: ADIUSTABLE ANTENN-AIRE: built-in loop aerial. fully adjustable for maximum signal pick-up (knob on panel) eliminates the need for ony erternal aerial for broadcast reception. For efficient short-wave pickup, an outside antenna is required-terminals for connecting one included on the chassis.
GETS EUROPE DIRECT: In addition to tuning the domestic broadcast band from 540 to 1680 ke (178-556 meters), two short-wave bands are included to bring you a multitude af interesting services. One range from 2.25 to 7 mc (43-133 meters) and the other from 7.5 to 24 mc (12.5 to 40 meters) cover International Short-Wave, Police, Aviation, Amateur and other signals.

PUSH-PULL OUTPUT STAOE in the superhet circuit provides volume to spore, with proctically no distortion. Tube complement includes: 6SA7 converter; 6SK7 i.f. amplifier: 6507 secand detectar, a.v.c. ond first audio: 6SO7 phase inverter: 2 -skiGT pentode output tubes in push-pull; 80 rectifier and bUS tuning indicatar. Output fully $S$ watts; more than will ever be required for use in any home.
$12^{\prime \prime}$ CONCERT SPEAKER, matched ta the receiver output, reproduces the entire oudible range of tones with excellent fidelity. The large baffle area provided in the console contributes baffie areo provided in the console contrib
greatly to the superb auality of reception. greatly to the superb quality of reception.
VISUAL TUNING "EYE". The GUS tube acts os an accurate VISUAL tuning indicator. You merely tune till the dark sector in the eye is norrowest, and you get optimum performance. FULL TONE CONTROL permits compensation for acoustic differences. B-ass or treble notes can be emphasized of will ta suit the individual taste of the operator
Other features include: powerful outomatic vol. ume control to minimize fading; illuminated full-vision dial; reduction drive tuning ratio of 7 to 1 ; inverse feedback network to eliminate distartion; rubber mounted chassis.

The automatic mixer-changer precision built to give long, sotisfoctory service. plays twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records intermized in any order, without attention. Thus, you can listen ta fully 40 minutes af uninterrupted recarded entertainment. Feotures of the record player mechanism include the fallowing:
HEAYY DUTY MOTOR of the constant speed type, operates on 110 volts 60 cycles a.c. Requires no other attention ather thon an occa. sional ailing (instructions given).
CRYSTAL PICK-UP: lightweight troe, providing true fidelity tone response.
REJECT KNO : permits instont rejection of any record at will.
GRAVITY RECORD FEED: you merely stock your $10^{\circ "}$ ar $12^{\circ}$ " records on the carriers, and the unit is reody to operate. Eoch record is gently dropped parallel to the turntable face. There is no chipping or other damage possible with this foot-proof mechanical gravity type teed. Records are fed automatically.
The entire assembly is housed in a beautiful console cabinet constructed of selected fine Walnut veneers. Curved legs. "diamand" speaker grille lattice work and neat side pillars speaker grille lattice work and neat side pillars
enhance the appearance. Overall dimensions are: $331 / 4^{\circ "}$ high, $321 / 4^{\circ "}$ wide and $16 \frac{1}{4}{ }^{\circ \prime}$ deep. This fine console receiver goes well with proctically any room af furniture.

## Antomafic Pheno-Rodic Comblimation

MoDEL JS-12\%-Lafarette e-Tube, 3-Band A.C. radia with Automatic Record Changer, as described above. Complete with all tubes and built-in adjustable "An. tennaire". For operotion on 110,120 yolts. 60 cycles o.c.; only. Dimensions: $333_{4} "$ high, $32 / /^{\circ "}$ " mide and $16 x_{4} "$ deep. Shpg. wt. 74 Ibs. Code, INPUT. Lite frice $\$ 110.00$.
Your Cost.
$\$ 59.95$
EACH.
The above model is available for 220 volt a.c. op.
eration, If desired, specify and add............ 55.00

## Specior 9-Tmbe "RADHOCORDER"Model

mooti js-170-Like model 15 -128 of left, but incor. porates the following: Complete recording mechonism comprising a cirstal cutting head that cuts ocetote discs up to $10^{-\prime}$ dia.: empral microphane on a neat desk stand and with 12-1t. cable; chassis employs an additional 6SO7 tube as mike pre-amplifier. The outomatic mixer-changer plors $12-10^{\prime \prime}$ or $10-12^{\prime \prime}$ recoids continvously, in ony order. For 110 -120 volts, 60 cycless a.c. Shog. wt. 81 lbs. Code. IRONY. Litt $\$ 150.00$.
rouk cosr.
For 220 -volt a.c. operation, add.
$8: 3.51$
ALL LAFAYETTE Rodios are R.C.A. and Hewattive Licensed.

## what <br> makes a nadio read this answer before you buy goor?

"Listening to the radio" is, in reality, listening to frequencies or vibrations which the ear can receive or recognize. Of course this applies to all sounds within earshot, whether they come from a radio or elsewhere. According to the frequency, or vibrations per second, we identify these sound waves as music, speech, eec., providing they are within the high and low limits of our hearing range. The chart illustrates many familiar sound waves within that range and their characteristic frequencies which permit identification.



Dozens of difterent makes - hundreds of varied claims-tend to confuse the average purchaser. So let's see exactly what's required in a fine radio-just what features characterize a set that can honestly be called a custom-buile, high-fidelity receiver.

The simplest way to gain this knowledge is to follow a broadcast right through an excellent fadio. srudying all the stages along the route, discovering just why this particular set is a fine one. Then you can judge what features have contributed most and what you should look for in return for your investment.


To understand certain basic requirements we must first consider the human ear-capable of recognizing any sound wave from, roughly, 16 to 16,000 cycles. Musical tones, as transmitted by most broadcasting stations, range from approximately 40 to a maximum of 7,000 cycles. However, an ordinary radio will pick up only those sounds ranging from about 70 cycles up to $\mathbf{4 . 0 0 0}$.

As you can readily see on the chart even a good radio cannot bring your ear all that it is capable of hearing. A poor set cuts this range still further. The poorer the set, the less you will bear of the true tone which is being broadcast. The reason for this is that, in order to compensate for the hum caused by inadequate fiters-
 low frequencies are cut off. Conversely, in order to overcome noises, high frequencies are cut off.
Otviously, this is the poorest sort of compromise. In a good radio, of course, it is possible to get both the low and bigh frequencies (you realize now why they are important) witbout disturbances. That is one sign of a good radio and these pages are our contribution to your better understanding of what makes a sadio good.
We're ready now, to follow a broadrast through a fine radio and we've called this interesting journey "The Adventures of a Noxe".

A TYPICAL
LAFAYETTE chassis

## the adventurese of a <br> note <br> Somewhere beyond she horizon, or maybe just <br> It must supply enough power to carry peaks of sound- the latgest

 anound the corner, a musical note is born. Perhaps a trumpeter blows life into this Note, perhaps a pianist srikes a key. Whatever its origin, the broadcasting process transforms it into a radio frequency wave which reaches us instantly because radio, you know, travels with the speed of light - 186,000 miles a second. Without hesitation our Note passes through the antenna into the R.F. stage ( $A$ ) of our receiving set.
 This mysterious symbol simply means Radio Frequency amplifier. The amplifier operates on the same frequency as the station 10 which you are listening. Its purpose is to intensify the station's "signal". to cut down whissles and squeats, and to reduce interference from any other station which is operating on a neighboring frequency. The amplifier, then, increases the ser's sensitivity - chases out the undesirables that slipped in through the antenna with our Note. That, in substance, is the R.F. Stage, and its importance and desirability can readily be understood.


From the R.F. Suare our Nose (still in the form of a radio frequency wave) travels to the Converter Tube (B). This tube is also operatiog on the same frequency as the incoming signal. At this point the signal combines with another signal generated by the Oscillator Tube in the set. And so our Nore speeds along to the I. F. Stage (D). This is the Inte.mediate Frequency Amplifier and here the signal is again amplified. However there must be no distortion. Our Note must remain recognizable and in order that this may be regulated to suit local conditions the good radio is equipped with a High Fidelity Switch or with a Tone Control (E)


The Intermediate Frequency Amplifier, operating on a fixed frequency, provides most of the amplification and selectivity of the receiver. It is important, however, that the set be "shatp" enough to reject unwanted signals without reducing the response to the higher audio frequencies. Hence, in the best radios, a High Fidelity Switch is provided so that the cuning may be made broad enough (expanded) for high fidelity reception on local stations, yet also may be made sharp enough to receive distant sations with a minimum of interference under adverse conditions.
The Tone Concrol, sometimes operating in conjunction with the High Fidelity Switch concrols the high frequency response of the audio amplifier. This concrol is used to compensace for variations in room acoustics and for individual preferences in tonal balance.


Catching up again with our speeding Note, we row find the signal passing from the 1 . F. Sage to the Second Detector Stage (F). The 2nd Detector, or Demodulator, converts the radio frequency energy into electrical energy at audio frequencies. In other words our Note, having shed its travelling ciothes, is gradually adapting itself to the human car. This circuit, too, muse be free from distortion on that our Note will be recognizable. And it is here that, in a good radio, you enjoy the benefits of Automatic Volume Control (G). Regardless of whether the signal is weak or strong, it emerges from the 2nd Detector at a uniform level, thanks to Automatic Volume Control


Our Noxe proceeds next to the Audio Amplifier and, because the receiver we are studying is a very good one, we encounter Push-Pull Amplification (J) wherein the power is divided between several tubes. Since our Nore might arrive on any frequency, the Audio Amplifier must transmit the entire range without adding any spurious freguencies of its uwn, and without reducing the range of frequencies.
volume produced-without "blasting".
From here the signal goes to the Loud Speaker, where electrical energy is cranslated into acoustical energy, or sound. Our Note has
 now become fully rerognizable to the ear, with all of the qualities which characterized it as it left the crumper, or piano, a ciny fraction of a second aro. Arain, the loud speaker must be able to handle the encire audible range without cutting, or unduly emphasizing, any frequencies. Moreover, it must handle this audio output, must deliver our Nore to us, whithout rattling.
Here the Baffle (cabinet) plays an important part. It must be large enough to reproduce low tones without undue resonance or booming. This, of course, is an acouscic job, achleved through bracing. padding, etc. Generally speaking, the larger the speaker, the better the response.
And now, long before the trumpecer has drawn his breath, long before the pianist has lifted his finger, we have followed the advencures of our Note-traced the entire route of a broadcast through a good radio. That's the best answer to your question: "What makes a radio good?" Of cousse it gives you a better understanding of the "mysterious" feature-claims you have seen in print. Perhaps you have noriced, in reading this, how many "musts" there are in connertion with each component part. The 1. F. Stage must amplify, but it wast be free from distortion and high frequency discrimiation. The Audio Output must cransmit the entire range of frequencies. The 2nd Detector must be free from distortion, ecc., ctc. These are really "musts"-and they are the marks of a fine radio.
 Now that you know some of the important fea-tures-check them against a LAFAYETTE. You'll find every one-and more! Because tracing our Note chrough a fine radio parallels tracing it through a lafayette! Bear in mind that the radio we have just examined is not just any radio-it is a good radio! And the face that you find all of these features in Lafayette is proof of the pudding. But aside from the features we have discussed: The R. F. Stage; che Dyamic Speaker: the excreme Sensitivity- there are other features, not so easy to see and hear, but just as importanc. Such features as: Automatic Bass Compensation; oversize components to insure long life; proper placement of parts on the chassis to permit adequate ventilation and minimize "stray" currents; plating of metal parts to prevent rust and corrosion, etc., ece.
All of these, plus the "musts" mentioned above, imply an outsfandian personnel of radio engineers and technicians-necessitate thoroughly equipped Research and Testing Lahoratories - require conscientious workmanship. And that is what Lafayerre boasts.
L.afayette Custom Built Radios have earned a place in the ranks of the finest receivers made, and represent remarkable purchase values because they offer the unique combination of genuine supremacy and moderate cosc.

All Lafayette receivers are fully licensed under RCA and Hazeltine patents. All are backed by a 30 -day home trial guarantee.

## MONEY-BACK GUARANTEE

Try any Latayetfe Radio for 30 days. 1f, within that time, you are not completely satisfied, Lafayette invites you to refurn the set and receive your money bock in full-less, of course, transportation charges. No questions will be ashed . . . Lafayette makes you sole judge, and gives you one whole month to decide. Take advantage of this exclusive, sensational quarantee. It is turther supplemented by the Radio Manufacturers Association quarantee against defect in materials and workmanship. In every way your best bet's Lafayette.



CONSOLE MODEL (Illustroted Above)
MODEL B-101-Lofoyette 9-tube, 5-bond Automotic Push-Button AC Superheterodyne in handsome duo-tone Groined Wolnut Console complete with all tubes. For operation on 110 volt. $50 / 60$ crcles o.c. Size: $38 \%$ " high, $281 / 4^{\prime \prime}$ wide, $121 / 2^{\prime \prime}$ deep. Code, BEAMY. Shpg. wt. 68 lbs.
List Price \$99.\%5.
YOU COST, EACH
$\$ 54.50$
.$\$ 2.50$ For 220 -volt operation, odd.

## Lafuyette 9 TUBE 5 BAND A. C. SUPER

In its constont endeovor to bring to the rodio public the finest thot modern radio engineering, motern production methods and modern merchondising con offer, Lovayette engic turns bp on con only be pro-Push-Button Tuning Superheterodyne. A greot rodio, such os this one, con only be produced by on orgonization such os Lafoyette where every passible core is given to quality of moteriol, design and craftsmanship. This Superheterodyne was designed with one prevailing idea-to keep the quolity high enough, and the price low enough. so that those desiring custom-built rodio ot production-line price would noturally turn to Lofayette. Independent consumer test laborotories will find in this Lafoyette Superheterodyne onother fine rodio to odd to their list of current "Best Buys". We ore more thon willing to have you give it the most exocting test ony set can hove-actuol trial in your own home. Our liberal 30 -doy home-trial plon will enoble you to subject it to every test you wish you'll find thot it more thon lives up to our cloim for it. Check carefully. and note these outstonding features:

TUNED R.F. STAGE ON ALL BANDS: This feature wsuolly found only on much higher priced rodios, provides grectly increased sensitivity, better signal to noise rotio and Improved outomotic volume control oction.
ADIUSTABLE ANTENN-AIRE: Lafoyette's exclusive locp ontenna is of a speciol high "Q" type for noise-free braydcast receptian. A self-contoined counterpoise antenna for shortwove reception is also contoined in the cabinet so that the set may be placed onywhere and give excellent results without antenno or ground connections. (Further specificotions will be found on opposite poge.)

## TADLE MODEL (Shown at loff)

The Loloyette 9-tube, 5 -bond Automatic Push-Button Tuning Superheterodyne is olso ovailoble in the table model cabinet shown of left. The specifications ore identical with the set described obove, with the exception of on B-inch P.M. Oymomic Speaker to fit the smoller cobinet. It is complete with Magic Antenn-Aire.
MODEL E-103-9-tube 5-band push-button tuning Superhet erodyne in Toble Model Cobinet, complete with tubes Size: $121 / 2^{\prime \prime}$ high. $251 / 4^{\prime \prime}$ wide, $11 / 2^{\prime \prime}$ deep. Shpg. wt. 41 Ibs. Code BLACK. List Price 45.00 .
YOUR COST. EACH
For 220 -volt operotion. odd.

## s44.95 <br> 52.50



## AND Automatic PHONO-RADIO COMBINAIION

AUTOMATIC PUSH-BUTTON TUNING provides your choice of six fovorite broadcost stations. Pressing any button allows instontaneous and accurote tuning of any pre-determined station. Buttons may be easily reset at any time by a single screw adjustment. FIVE-BAND TUNING enables you to seek your radio entertoinment from ony ploce in the world. Extending from 568 meters down to 13.8 meters in five bands: 528 to 1730 kc ( 568 to 173 meters) for domestic proodcosts; 2.3 to 7.4 mc ( 130 to 40.5 meters): 8.7 to $12 \mathrm{mc}(34.5$ to 25 meters) 12 to 15.6 mc (25 to 19.2 meters) and 17.5 to $21.8 \mathrm{mc}(17.1$ to 13.8 meters) covering proctically ALL foreign short-wave stotions, exciting police calls, ships at sea, amateur, aviation and other short-wove at sea, Gmateur, aviation and
DUAL TUNING EYE INDICATOR: The modern 6AD6G cathode roy tube, mounted directly in the diol permits very precise tuning of all sta tions with utmost ease
SLIDE RULE DIAL, edge lighted is 8 inches long. calibroted in kilocycles and megocycles for occurate logging, casy tuning.

I2-INCH P.M. DYNAMIC SPEAKER in both the console model illustroted on page opposite and in the combination phono-radio shown above provides full-range response and excellent disortionless volume. (Table cabinet model on pposite page has on 8 -inch P.M. soeaker.) F.M., TELEVISION SOUND AND PHONO jock input is provided on all models to permit use of the oudio section for external sound input. MULTI-PURPOSE TUBES utilized in the modern MULT1-PURPOSE TUBES utilized in the modern superhet circuit include: $1-65 K 7$ r.f. amplifier 1-6SK7 i.f. omplifier: 1-6SA7 oscillator, Ist detector: $1-6 \mathrm{SQ} 7$ 2nd detector. AVC and ist a.f.: 1-6SO7 driver; 2-6V6GT push-pull "beam power" output; I- 4 ADGG tuning indicotor and - $-573 G$ rectifier tube.

AUTOMATIC BASS COMPENSATION is pro. vided to supply fully balanced tone of all volume level settings
FULL RANGE TDNE CONTROL continuously variable allows complete gradotion of tone variable allows complete grodotion of tone DEAM-POWER OUTPUT: Two 6V6GT tubes in DEAM-POWER OUTPUT: Two 6V6GT tubes in push-pull provide an undistorted power output
of 9 watts. Essentially flat frequency response from 100 to 6,000 cycles.

AUTOMATIC PHONO-RADIO COMBINATION (illustroted above) in oddition to the fine 9 -tube 5 -band Automatic Push-Button Tuning Custom-Built Superhet just described also fea tures a modern, fool-proof outomatic mixer changer phonograoh mechanism. Enjoy 40 to 50 minutes of perfectly reproduced recorded music of your choice without the bother of music of your choice without the bother of
changing records or needles. Simply stock changing records or needles. Simply stock twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ or $10^{\prime \prime}$ records in any olly plays them through without further odjustment on your part. Features of the phono ore CONSTANT SPEED RIM-DRIVE MOTOR, 78 r.p.m. with $10^{\circ "}$ flocked turntable

TANGENT-ARM CRYSTAL PICK-UP for high fidelity response minimum noise level and in. creased record life.
REJECT LEVER permits any record in the stoct to be rejected without removing from the mech onism. Records moy be played singly by manual operation if so desired. The Phono-Rodio com bination is housed in o beautifully strled, mod. ern console cobinet constructed of selected matched-groin Walnut exquisitely finished.

MOOLL E-102-Lofarette Potube, S-band Automotic Push-8utton Tuning Custom-Built Superheterodyne Combinotion with Automatic Mizer Changer Phonogroph in dwotoned Groined Walnut console, complete with all tuber. For operation on 110 volas, 60 evcles A.C. Size:
 $w t$. 129 Ibs. List Price $\$ 165.00$.
Yoú cost.
HCN.
For 220 volt operation, odd.
$8: 3$
.85 .00 Above model, but with Garrard AC-30 mizer-changer (described on poge 84), add........................ \$15.00

CHASSIS AND SPEAKER ONLY. The Lofovette tube 5 -bond Puch-Button Tuning Custom-Built Superhetero dyne described above, the complete chossis with all tuber, and B-inch dynamic speaker may be abtained separately. Magic Antenn-Aire loops ore furnished with the chassis. Chassis size: $10 / 2^{\prime \prime}$ high. $151 /^{\prime \prime}$ vide \%/4" deep. Shpg. wt. 32 lbs. Code, BADOE. List price $\$ 70.0$
MOOEL E-100-Chossis with tubes, $8^{\prime \prime}$ spoaker and loops.
roun cost ................... $3 \sqrt[3]{10}$
for 220 -valt operation, odd
With $12^{\prime \prime}$ Speaker, add.



The new Lofoyette Frequency Modulation and Standard Brood. cost band tuner incorparated in the cambination console cost bescribed of right is also availoble separately for instollation in your awn cabinet, in conjunction with ony fine amplifier and speaker system. This two-woy tuner permits receptian af Frequency Madulation from 40 to 50 megacycles and, by simply switching aver. of the broodcost (amplitude modulotion) band from 550 to 1600 kilocycies. Careful design and prapet proportioning of the i.f. circuits insures high fidelity reception on both bands. Tubes used include: $1-65 \times 7$ r. 1 . amplifier 1-6SA7 converter, I-6SK7 A.M. i.f. omplifier, 2-1853 F.M. i.I. omplifiers. 1-65 57 FM limiter 1-6H6 FM detector, 1-6R7 AM detector and oudio amplifier and $1-00$ rectifier. The assembly includes a large slide-rule tuning dial tuning indicator. AM-FM band-switch, volume control, ond tone contral. High impedonce output connection for feeding grid of local omplifier and 500 ohm terminals.
MODEL FM12-Lotoyette Custom.Built A.M. and F.M. tunel os described obove, complete with all tubes. For operation on 110 volts 60 cycles o.c. Size: $9^{4 \prime}$ high, $16 y^{\prime \prime}{ }^{\prime \prime}$ wide. $15^{\prime \prime}$ deep Code, JABOT. Shpg. wt. 37 lbs.
List Price $\$ 125.00$.
$\$ 69.50$

## defayette THREE-WAY COMBINATION A.M. - F.M. \& AUTOMATIC PHONO

Loforette scoops the field agoin with this up-to-the-minute three-wor combination incorporoting the modern mirocle of Frequency Madulation PLUS o high fidelity standard broadcost band superheterodyne PLUS an outomotic mixer-chonger phonogroph ALL in one exceptionolly beoutiful modern console. With frequency modulotion stations springing up like mushrooms all over the country, oll sections will soon be oble to enioy this new full-fidelity. "staticless"' form of radio. Be among the first to enjoy this "rodio of the future". But that is not all this superlotive combinotion offers you. The entire broodcast band from 550 to 1600 kc ( 545 -187.5 meters) is also cavered by the Amplitude Modulation standord broadeost section of the tuner of this fine combinotion. This will permit you to enjay all the notional net-work oir-shows in oddition to F.M. But this exceptional Loloyette value ALSO embodies o high-quality automotic mixer-chonger phonagraph which will supply 40 to 50 minutes of uninterrupted reproduction of your fovorite recordings. Capoble of ploying ten 12 -inch or twelve 10 -inch records, of any combination of ten 10 -inch and 12 -inch records, intermixed in ony order with no adjustments whotever on your part. Record ployer has o tongent orm ciystal pick-up of the lotest type, for minimum record wear and moximum reproduction qualities.

## CUSTOM-BUILT HIEM-FIDELITY POWER AMPLIFIER

to ossure really high-fidelity reproduction Loloyette has designed a special amplifier utilizing $2-6$ C9Gs, $2-6$ L6G "beam-power" tubes and a separote 5 U4G rectifier. This amplifier hos an essentiolly flot frequency respanse from 30 to 15,000 cycles. Ta motch this fine amplifier o duol speaker system incorporating one 6 -inch and ane 12 -inch P.M. Dynamic Speaker will hondle the full 20 wotts undistarted power output and give you a new understanding of the realism af higher fidelity reproduction. The amplifier features separate bass and treble equalizotion controls which provides you with perfect ocaustic control for both recordings and radio (A.M. and F.M.) Automotic bass compensation is olso o built in feature.
SPECIAL TUNING METER: o prolessional type tuning meter shaws the signol strength directly. It operotes on both A.M. and F.M. You merely tune till the pointer in the dial swings to the indicator line, and your stotion is brought in with moximum efficiency.
MODEL FM-13-Lafoyette 14.tube Three-Woy A.M.-F.M. Superheterodyne ond Automatic Record Changer, as described above, compiete with oll tubes, in a Moderne Wolnut console. For operotion on 110 volts. 60 cycles A.C. Size: $34^{\prime \prime}$ high, $3712^{\prime \prime}$ wide, $181 / 2^{\prime \prime}$ deep. Code, JELLO. Shpg. wt 185 lbs. List Price $\$ 325.00$.
YOUR COST.
EACH.
s184.75
MODEL FM-14-Similor to obove, but with Gorrord RC- 30 mixer-changer. as described on Page 84 , in ploce of the mixer-changer described obove Add


## Lafuyette 13-TUBE 4-BAND AC-DC PHONO-RADIO

This superlative Phano-Radio Combination represents the cumulative engineering and merchandising experience of Lafoyette's 20 years of pioneering in the rodio industry. All that is desirable in a fine radio and a fine phonodesirable in a fine radio and a fine phonograph is incorporated in this Lafoyette model. changer, operating on either $A C$ or $D C$, you can enjoy the finest reproduction on both recordings or radio. Give yourself ample opportunity to try this superb combination in your own home. Our generous 30 -day hame trial plan will enable you to chock these features: I3-TUOE AC-DC SUPERHET: This ultra-modern receiver covers the standard broodcast band on 540.1640 kc ( 556 -183 meters): coverage of international short-wave, police amateur and ,aviation signols on $2.35-7.8 \mathrm{mc}$ (i27-39.4 meters) and $7.3-22 \mathrm{mc}$ ( 41.13 .6 meters): and coverage of the long-wave bond from $142-370 \mathrm{kc}$ ( 815 2113 meters).

## R.F. STAGE ON ALL IANDS provides extro

 sensitivity for all stations. This custom-built feature assures you of world-wide reception. 12-INCH ELECTRO-DYNAMIC SPEAKER easily handies the fu't autput without distortion. TWO-POSITION SELECTIVITY SWITCH in expanded position permits reception to 6500 cycles. In contracted position it greatly in. creases selectivity for tuning on all bands. MAGIC ANTENN-AIRE, Lafoyette's exclusive buitt-in loop for norse-tree reception on broadcast band. Terminals are provided for best reception on all other bands.MULTI-PURPOSE TUOES include: $6 S K 7$ r.t. amp.: 6SA7 cinverter: $6 / 5$ oscillator; 6SK7 i.f. amp. 6SO7 det. AVC and Ist o.f.; bjs inverter; $4-25 \mathrm{Li}$ p.p. porallel beam-power output: sU5 tuning eye": $\mathbf{2 - 2 5 Z 6}$ rectifiers and an 199J ballast tube. Ample reserve power is afforded.
TUNING "EYE" INDICATOR for precise tuning on all bands.

AND ILLUMINATED DIAL. Muiticalared dial with clever band-lighting shows range in use. IRON CORE I.F. TRANSFORMERS pravide valuable high "O" ratia on all reception. VARIABLE TONE CONTROL, continuous, to suit individual tastes an radia and phono. HONO-RADIO TELEVISION SOUND switch on frent panel, coupled with valume cantrol. GARRARD RC-II AUTOMATIC RECORD CHANGER permits playing of eight $10^{\circ}$ ar eight $12^{\prime \prime}$ records automatically. It feotures:
TANGENT ARM CRYSTAL PICX-UP for opti TANGENT ARM CRYSTAL PICK-UP for op
mum reproduction. moximum recard life. mum reproduction, moximum reco
MODEL C-126-Lafayette 13-tube AC.DC Radio-Phano Combination with Garrard RC-II Automatic Record Changer, complete with all tubes. For operation on tio volts DC or AC ( 60 cycles). Size: $3534^{\circ "}$ high, $31^{\circ "}$ wide, $17^{\prime \prime}$ deep. Codo. GHAUT. Shpg. wt. 110 lbs.
Lint Price $\$ 210.00$.
YOUR COST.
EACN. ..........
For 220 -volt operation, add.

## Cafuyete TABLE MODEL

lllustrated at right is our Lafoyette 13 -tube, 4-band AC-OC Superheterodyne Table Model. Undoubtedly one of the most powerfut table model receivers our engineers have ever affered it incorporates the latest advancements in radio design. It is an ideal receiver for the compoct apartment, and because of both its AC-DC features and its built-in Mogic Antenn-Aire it will perform anywhere. Our liberal 30 -day home trial will give you ample opportunity to check these fine features:
give you ample opportunity to check these fine features:
FOUR ANO TUNING: Includes the identical tuning ranges listed with its cansole counterpart listed directly above. DUILT-IN ANTENNAIRE provides naise-free loop reception on broadcast band. Aerial terminals are provided for extra sensitivity on all other bands.
-IMCH HEAVY DUTY SPEAKER supplies tone quality of un. usual excellence with more than ample power. Tube complement and other technical specifications are identical with the radio section of the combination above.
MODEL C-127-Lalayette 13 -tube 4-band AC.DC Superhetero dyne for operation on 110 volts $D C$ or AC ( 60 cycles). in duotone Walnut Table Model cabinet. Complete with all tubes. Size: $121 / 2^{\circ}$ high, $25^{\prime} / 4^{\circ \circ}$ wide, $111 / 2^{\circ}$ deep. Code, GUAlR.
Shpg. wt. 44 lbs .
List Price $\$ 9.50$.
YOUR COST
\$57.50
For 220 -volt operotion, odd


## MORE AND MORE

THOSE WHO APPRECIATE


## 5 BAND AC SUPERHET AND AUTOMATIC PHONO COMBINATION

Mony technical refinements ore incorporoted in this new Lofoyette 11 .tube Superheterodyne. BAND SPREAD TUNING for the short wove stotions greatly simplifies the tuning in of foreign stotions direct. Eoch one of the four short wave bands has been given a scale of its own on the dial and spread to cover almost the complete length of the scolel
No more crowding of one stotion practically on top of the other-no more "hair-trigger" tuning-now tuning short wave statians becomes just os simple os tuning regulor broadcost jtotions! The ranges ore as follows: 49M Band5.9 to 6.1 mc . 131 M Band 9.1 to 10 me .: 25 M 5.9 to 6.1 mc . 15.4 mc . Band 19 M Band- 14.9 to 15.4 me . The fifth bond is the regular broodcost 15.4 mc . The fifth bond
bond- 540 to 1600 kc

SEPARATE BASS AND TREDLE CONTROLS permit individual emphosis or diminution. A seporate push-button for each has Low-Medium and High positions. You con thus obtain o for greoter contral over tonal response thon is possible with the usual single-knab type of control. It provides full tone comoensotion. A LARGE 12" CONCERT DYNAMIC SPEAKER is further assurance of the finest possible tane is further assurance of the finest possible
reproduction on both radio ond phono.

RF AMPLIFIER ON ALL BANDS guarontees maximum sensitivity and selectivity. The com plete lineupe 6SK7 r.f. omp.; 6SA7 canverter: plete lineupe bsky if. 6507 . 2 nd det. 0 . 2.-SK7 i.f. mplifiers; 6SO7 2nd det.i O.v.c. ist oudio: GSO tone control amp.: bj Gi inverter; 2.6 VGGT P.P. power omplifiers; bUS tun ing eve; 5 Y3G rectifier. Roted senslitivitymicrovolts average at $1 / 2$ woth. Power output 10 wolts undistorted.
PUSH BUTTON CONTROL for 5 pre-selected stotions in addition to the boss control button. the treble contral button and the phono-radio button. The stotion buttons are of o new clutch-type. Even a child can set them for any desired station-iust pull out the buttondesired station-just pull out the buttonthe bulton-and it's set1
DEITER-SIGHT SLIDE RULE DIAL. In keeping with today': demond for relief from eye-strain Lafoyette hos developed o new dial that is easicr to see. Large legible figures, wide-spread short wove band scoles, indirect illuminotion on dial and buttons
THE MAGIC "ANTENN-AIRE" permits reception of locol stotions withaut on externa aerial. A short wove ontenno may be ottoched for receptian of short wave and distant stotions.

Combination Madels: two phono-radia models ore ovailable, the Stondard and the Garrord Deluxe. Both of these emplor the specially designed oudio system of the receiver and the matched $12^{\prime \prime}$ Concert Drnomic 5 peaker
The Standord MOOEL FE-146 incorporotes a fully outomatic mixer-changer thot will play $12.10^{\prime \prime}$ ar $10-12^{\prime \prime}$ recards intermixed, in any order, regardless of how they ore stacked. A convenient reject lever permits you to reject ony record if yau should chonge your mind. The cirstal pickup assures excellent fidelity, fine tone quolity and lang record life
The Garrard Deluxe MODEL FE-i53 incorpo. rates the new Garrard Madel RC-30 MixerChonger with the new moximum-fidelity crystal Chonger with the new maximum-fidelity crystal pickup and permonent sopphire needie. This 12' (oll of the some size or inter-mixed) records in sequence outomotically. The new maximumfidelity cerstal pickup provides the highest fidelity possible due to o new cirstol element. exceptionally low needle pressure (anly l-ounce) and a permonently instolled sapphire needle which does not require replocement! The low needle pressure olmost eiiminates record wear.

> MODEL FE.MA-Avtomotic Combination (1) lustrated atove). This splendid cobinet houses both the Lofoyette 11 -tube 5 -band Superhet and the Standord automotic mixer.changer that plays $12.10^{\circ}$ or $10.12^{\prime \prime}$ records outomatic. ally. Hi.Frdelity crrital piclup. Overall cobinet dimensions $33 \%^{" h}$ high. $16^{\prime \prime}$ deep and $34 / h^{\prime \prime}$ wide. Far $110-120$ v. 60 creles o.c. operation. Complete with tubes. Shpg. wt. 135 los.
> Code HALID.
> List Price $\$ 175.00$
> s97.50 roun cost
> For 270 volts $40 / 60$ eycles o.c. operotion odd $\$ 3$.

[^0]

## Leriod OTGodel Lafayyette 11-TUBE COMBINATION

All the gracious charm of life in the eighteenth century is brought to mind when you see this new Lafoyette Period Combination. The lilting strains of the Minuet, the powdered wigs, the gracious caurtesy of ladies and gentlemen occustomed to a cultured, chorming woy of living. Unhurried, painstaking croftsmen foshioning things oi beauty out of stone and wood. A little cabinetmoker in his shop putting pencil to paper to design furniture thot will live ofter him and make his name revered forever as the master of them all. Thomas Chippendole, undoubtediy the master of all cobinetmokers, was on ortist os well. An artist who knew how to put the charm of the eighteenth cen tury into fine furniture.
Todor Loforette croftsmen hove token one of his finest exomples of furniture design and reproduced it foithfully line for line. The rich worm groin of mahogony corefully motched to produce on ottroctive natural design for the doors. Specially selected straight grained panels for the sides and top. Then hours of varnishing and rubbing and varnishing and rubbing, layer upan loyer, until finally a deep lustrous finish brings out all the beauty of this fine hardwood. Consoles. like this are not mode in o hurry-it tokes time and a great deal of skill. It is only a console of this quality, however, that is worthy of so fine - phono-radio combinotion os this new Lofoyette 11 -tube 5 -band Superheterodyne with Automotic Mixer-Chonger. You must hear as well as see this marvelous Combinotion to fully oppreciate the fremendous impravements that engineers hove mode in modern radio reception And you'll be thrilled by the equally great improvements made in the reproduction of fine recordings.

For a complete technical description of the Lafayette 11 -tube 5 -band Superheteradyne please refer to page 25. Note particularly the band-spread tuning on the short wave bands. A separate scale for each of these bands is provided on the dial-no more crowding of stations on top of one onother-no more "hair-trigger" tuning-now you can tune in short wove stations as easily os the regular broadcast stations. Also note the individuol bass and treble response controls, the E-Z set push-buttons, the bettersight dial, the tuned r.f. stage on oll bonds, etc.
Two models of Mixer-Changers are ovailoble in the Lafoyette Period Model Combination. The Standard model will ploy twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records oll of which can be of the same size or intermixed. A Hi-Fidelity Cirstol Pickup provides outstondingly fine tone quality and becouse of its light weight record wear is reduced to a minimum. Gravity feed mech. anism prevents chipping of records or other damage.
The Deluxe Mixer-Chonger is Garrords new Model RC- 30 incorporoting their new Maximum-Fidelity Crystol Pickup. This marvelous new pickup hos o built-in permonent sapphire needle that does not hove to be chonged. It is so light in weight that it infinitely prolongs the life of your records. And for quolity of reproduction it connot be excelled. You will be delightfully surprised when you hear how much better your fovorite recordings sound when you play them on the Deluxe Il-fube Lofoyette Combination. You can load eight $10^{\circ}$ or $12^{\circ}$ records (all the same size or mixed together if you wish) onto the changer at a time and settle bock for as long os 40 minutes of uninterrupted entertoinment-record reproduc tion of its very best. Precision-built GARRARO outomotic record chongers ore recognized os being the finest in the world.

Note the large comportment for storing recard al bums (albums not included). the doors that swing completely out of the woy ond the divided top that divided top that enobles you to get er individually.

WODRL FE-147-Lafoyette 11 -fube 5 -band Combinotion with Standord Mizer-Changer in mahogany Period Console. $351 / 4^{\prime \prime}$ wide, $35^{\prime \prime}$ high, $171^{2} 2^{\circ}$ deep. Ploys twelve $10^{\circ}$ or ten $12^{\circ}$ records all same size or mixed. For $110-125 \mathrm{~V}$. 60 crcles o.c. Shpo. wt. IS8 Ibs. Code. HALLO.
Unt $\$ 225.00$. Youk cost
for 220 v 40 ....
For 220 V . 00 cycles, add ................ 85.00 Also ovailable in walnut at $\$ 5.00$ odditional. Specify M-del FE.I4TW.

MODEL FE-155-Lofoyette 11 -tube 5 -band Phano-Radio Combination with Garrord RC. 30 Deluxe Mixer-Chonger in Period Console. Will ploy eight records ( $10^{\circ}$ or $12^{\circ}$ ) in sequence and hos new maximum-fidelity crystol pickup with permonent sapphire needle. $\left.\begin{array}{ll}\text { Code, HASTE. } \\ \text { list Price } \$ 250.00 . ~ \$ ~\end{array}\right\}$ List Price $\$ 250.00$ for 220 V. $40 / 160$ cycles, odd
55.00

Also ovailoble in Walnut ot 85.00 additional Specify Madel FE-IS5W on order.


WITH Phetrsiow BUll
Amemefor RCOMO CHAMGR

## moderne model Lafayethe 11-Tube CUSTOM-BUILT COMBINATION

Our present century hos often been called the Century of Speed and the Century of Progress. This progressive state of mind is reflected in every. thing we do. We travel faster and farther. We telephone instead of write. We let mochinery do ouf monotonous tasks for us. All this has noturally also affected the furniture with which we live. Our impotience with non-essentials has eliminated the "ginger bread" and given it its clean-cut flat plones. Good proportions and fine texture have taten the place of applied decaration. Simplicity has come to the forefront.
If you like modern furniture-good modern furniture-then you'll like this new Lafayette Model. The attroctive notural grain of fine hordwood gives it a tertured appearance yet when we run on inquisitive hand over its surface we find it polished as smooth as glass. Its carefully fitted divided top appeors to be permanently fastened down but at the touch of a finger it raises to reveal both the rodio contral panel and the mixer-changer. Only the handles betroy the presence of the carefully inset doors, of the front of the cabinet, which opens to reveol the fabric covered speaker baffie. Fine workmanship and fine materials have been hoppily combined to produce an outstandingly beoutiful custombuilt cabinet. Yau'lt take pride in its ownership.

Modern too is the new Lafoyette It-tube 5 -band Superheterodyne which is the heort of this beautiful combination. Here again impatience with non-essentiols has resulted in a tremendous improvement. On the short wave bands all code, beacon and uninteresting transmissions have been eliminated and each of the important short wove bands given a scale of its own on the dial. Thus each short wave band is s-p-r-e-a-d over a complete scale.

This effectively overcomes the usual crowding of stations and the "hairtrigger" tuning exporienced on most short wove receivers. It now becomes as easy to tune in a short wove station os a regular domestic broadcast station. Fareign reception direct becomes a simpler matter than ever before. For a complete description of this marvelous new Loloyette Superheterodyne pleose refer to page 24.
The mixer-changer is olso a product of our modern way of life. This ingenious mechanism eliminates the need for your getting up out of your comfortable chair ofter each record is ployed. The Standard model con be looded with up to twelve $10^{\circ}$ or ten $12^{\prime \prime}$ records (all the same size or intermixed) at one time so that you can settle back in your chair for up to 50 minutes of entertoinment without going near the Combinotor up to 50 minutes of entertainment without going near the Combinathon. The Deluye. changer con be loaded with up to eight records of
either size (or both intermixed) and in oddition incorporotes a new permonent sopphive needle which eliminates needle changing entirely! The Standard madel incorporates. Hi.Fidelity Crystol Pickup-the Deluxe Model the new Maximum-Fidelity Crystal Pickup which has the lightest needle pressure of ony mixer-changer pickup yet used and which infinitely prolongs the life of your records.
In reproduction particularly you will find evidence of modern progress. The tone quality of both radio ond phono is the finest. Fully contcollable by means of separate treble and bass campensatars instead of the usual single-knob tone control, almost any desired response can be obtoined from a true-fidelity response to over-accentuated bass al treble or both. No matter what type of response you like you can get it with this new Lofovetta


Moderne Mooll Fe-14s Lafayette 11 -tube 5 -bond Superheterodyne Combination with Standard MixerChonger in genuine walnut veneel cabinet. Plays Pwelve $10^{\circ}$ or ten $12^{\circ}$, records (mixed if desired) of one looding. Hi-Fidelity Crytal pickup. Reject lever. Built-in Magic Antenn-Aire. Push-button Control. Overall dimensions: $3^{\circ "}$ high $37 / 2^{\prime \prime}$ wide $181 /{ }^{\circ}$ deep. Complete with tubes. For 110 V io eveles deep. Complete with iubes. Cor HALFT.
o.c. Shipping we

Lint Pric
Yout
cost for 220 Volts 80 cy les o.e., add
 Volts 60 cy:ies a.c., add......... 35.00 Above Madel Available With Recording Mechanism At Additional \$27.50.

Lint Price $\$ 380.00$.
YOUR cost.
for 220 . $\ddot{\mathrm{V}} .40 / 100$ cyeles operation odd.......... 8.00

Moderne MODRL FE. 156 Lafoyette 11 -tube 5 -bond
Superheterodyne Combinotion with Deluxe Gorrard Superheterodyne Combinotion with Deluxe Garrard
Model RC- 30 Mixer-Changer. Has Maximum. Fidelity Crystal Pickup with permanent sopphire needie. Plops eight $10^{\circ}$ or $12^{\prime \prime}$. records of ane looding. Sizes moy be mixed if desired. Neject and repeot levers. Some dimensions as at left. For 110 volts $50 / 60$ cycles o.c. operation. 5 hpg . wt. 158 Ibs.
Code, HATCH.

## Safayette 11-Tube Period Hi-Boy AUTOMATIC COMBINATION

A little cottoge by the side of the road and a modern opartment usually have one thing in common-small rooms. You who live in such cory little homes will appreciote more thon onyone else this new Lafoyette Period Hi-Boy Combinotion. It is on outhentic reproduction of o clossic Period design in every detoil. With its beoutifully grained crotch mahogany panelled doors ond its hond-rubbed lustrous finish it is a phono-radio cambination you can be proud of. In performance it leaves nothing to be desired. Both rodio and record reproduction ore outstandingly fine. Yet oll this is contoined in o hondsome compact cabinet meosuring only $25^{\prime \prime}$ wide $35 \frac{1}{4}$ " high and $181 / 2^{\prime \prime}$ deep. A cobinet so compoct that it will fit practically anywhere yet so beoutiful thot it commands instont odmiration.

The heart of this PhonomRodio Combinotion is the fomous Lofoyette It-tube 5 -band Superheterodyne which is fully described on poge 24. When reoding obout this marvelous receiver note porticularly the sensationally new band-spread feature. This feature, which has preven so voluoble in communication receivers, has now been incorporoted in o home-type rodio. No more crowding of short wove stotions one on top of the other, no more "hoir trigger' tuning. Each one of the four bands now hos a scale of its own os long as the regular broadcost band scole. Also note the individual bass ond treble controls that enable you to occentuote or diminish either response of will. These are eftective on both rodio and record reproduction. Then there ore the E-Z set push-buttons that even a chitd can set ond the "better-sight" dial, efc. All in oll a radio that is different becouse it is better-for better than ony you hove ever heard before

The Stondard Mizer-Chonger which will ploy twelve $10^{\circ}$ or ten $12^{\prime \prime}$ records (mixed if you wish) ot one looding enobles you to settle bock in your chair for as long as 50 minutes of the grandest record reproduc. tion you hove aver heard.

## Cafayette 11-Tube Moderne Hi-Boy AUTOMAIIC COMBINATION

Those who oppreciote good modern furniture will instantly fall in love with this new Lofovette Moderne Hi-8oy. Here is cabinet ortistry of its best. Clean-cut lines, the grain of fine hardwoods and a lustrous hond-rubbed finish moke this o true gem of the cobinet mokers ort Custom-built it is avoiloble in both wolnut and bleached mohogony finishes. Despite the fact that it houses the big poweriul 11 -tube 5 -band Latayette Superheterodyne ond the Stondord Mixer-Changer it is unusuolly compact measuring only $361_{4}{ }^{\prime \prime}$ high, $23 y_{4}{ }^{\prime \prime}$ wide and $16^{\prime \prime}$ deep. An ideal size for the small aportment and cottage.
In tone, selectivity ond sensitivity it is truly omoring. The heart of this model is the Loforette 11 -tube 5 -band Superheterodyne which is fully described on page 24. This morvelous receiver is the culmination of 20 years of experience in building fine radios. It incorporates such sensationally new features os short wove band s-p.r-e-o-d-i-n-g, individvol bass ond treble response controls, E-Z set push-buttons, "bettersight" dial and mony more. The short wove band s-p-r-e-a-d-i-n-g which wos originally developed for communicotion receivers provides a separote scale for each of the four short wove bands ond greatly simplifies tuning in of foreign stations. No more crowding of stotions on top of one another-plenty of room between stations in camparison with present day radios. Push-buttons that are so eosy to set a chitd con do it. And the individual bass and tieble response controts permit you to hove for gireater control over tone thon ever before. No single-knob control can even begin to compare
The fine oudio system togethet with the lorge 12" concert dynomic speaker and the crystal pickup on the Mixer-Chonger provides a fidelity of record reproduction never opproached before in sets of onywhere near the price of this one. $t$ addition the unusuolly light weight of this pickup results in very little needle pressure and infinitely long record life. The changer can be loaded with twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records at a time. The records can be oll of the some size or the sizes can be mixed together os desired. $U_{p}$ to 50 minutes of the most wonderful recard reproduction you hove ever heard ot a single loading. A built-in reject lever permits you to reject ony record if you should change your mind ofter loading the mochine.

Morar Fe-15I-Lafoyette 11-tube 5-bond Per iod Hi-Boy Automatic Combination. Super heterodme Radio, Standard Mixer-Changer Mohogany cobinet $25^{\prime \prime} \times 18 / 2^{\prime \prime} \times 3534^{\prime}$ high For 110 y, 60 cycles a.c. operation. Play twelve $10^{\prime \prime}$ or ten $12^{\circ}$ ' records (mixed if you wish) at one looding. Shpg. wt. I65 lbe Code HANSE.
Liat Price 5200.00 .
Youn Cost...
for 220 V. 10 crcles odd
Also ovoilable with Ca......................... $\$ 15.00$ odditionol.

WODEL FE-152-Moderne Hi-Boy Console with tubes and Standard Mixer-Changer. Dimensions $234^{\prime \prime}$ "1 $16^{\prime \prime} \times 364^{\prime \prime}$ high. Walnut finish. Shpg. wt. 169 lbs . For 110 V . 00 crcles a.c. Code HARPy List Price \$225:00.
TOUR
COUR
moer mist come bleocher mohogony finish. Code HARTE.
YOUR COST
................... . . 8134.25
Either obove or
ovailoble with Garrard $\mathrm{AC}-30$ Mizer
Chonger of $\$ 15.00$ additional.

## A GREAT SUPERHE RADIO A HIGH QUALITY

 ELECTRIC PHOHOGRAPHa NEW HOME RECOV A FINE P. A. UNIT IN ONE PORTABLE CARRYING case.

## Cafayette 7 IUBE PORTABLE RADIOCORDER

Here ore four great instruments in one portoble cabinet, o real Lofoyette miracle volue to odd to your greoter enjovment of the modern science of sound reproduction. Never before hos even Lofovette offered $s 0$ much in one diversified instrument of so low o cost. Record your fovorite rodio program right "off the oir". ond repeot memoroble broodcasts as often os you choose. Or record the voices, playing, singing of your friends, your fomily-moke precious mementos for years to come. Our 30 . doy home trial will give you ample time to oppreciote these great feotures:
7.TUBE SUPERHETERODYNE of superlotive quality covering the broadcost band fram 530 to 1700 kc ( 566 to 176 meters).
VARIABLE TONE CONTROL for perfect reception. reproduction ond recording

SUPERE ELECTRIC RECORD PLAYER for ALL commercial records os well os your home recordings. Ploys back $10^{\circ \prime}$ and $12^{\prime \prime}$ records. HI-F RECORDING AND PLAYEACK HEAD of the most modern type. A simple adiustment chonges the needle ongle for cutting or for ploybock. Clever center pin cone eliminotes ploybock. Clever center pin cone eliminotes ing proces. Records up to $10^{\prime \prime}$ blants. TUNING AND RECORDING LEVEL "EYE". A $6 U 5$ cothoderor eye does double duly, first in ossisting you to tune oll stotions of their "peok" for greatest sensitivity ond tone quolity. It olso shows you the best output level for use in recording without under or overcutting. FINE CRYSTAL MICROPHONE on desk stond. The lotest type for recording ond "P.A." use. With 12 feet of shielded mike coble.

PUBLIC-ADDRESS UNIT: Use the oudio se:tion of the Radiocorder as a P.A. system for hame and club use; talk or sing through the mike. FIVE-POSITION SWITCH mokes it easy to se lect 1) Rodio: 2) Phono: 3) Rodio Recording: 4) Mike Recording; 5) P.A.

MULTI-PURPOSE TUEES ore:. 6SA7, 6SK7, 2 6SO7. 6K6GT, 6US "eve". 6X5GT rectifier. MAGIC ANTENNAIRE eliminates oeriol or MAGIC ANTENNAIRE eliminotes oerio ground connections in normol locotions.
MODEL $\mathrm{S}-162$ - Lafoyette 7 -tube Porfoble Rodiocorder as described, in leatherette covtied portable corrying cose. complete with oll tubes, six $6^{\circ "}$ recording discs, 2 steel recording needles, pock of plorbock needles, complete instructions. For 110 volts 60 cycles A.C. Sire: $12^{\prime \prime} \times 1714^{\circ \circ} \times 14^{\prime \prime}$ deep. Code, PAILS. Net wt. 30 lbs. Shpg. wt. 41 lbs. List Price \$79.55.
YOUR COST. Singhy.
In Lets of 3 .
YOUR coST. EACH.

## Lafryette ECONOMY PHONO-RADIO

A minioture in size, and price but there's nothing minioture obout its quality and value! Brings you all quolity and voluet Brings you oll the domestic rodio progroms PLUS
your own selection of recorded your own selection of recorded
music. Compact, beoutifully finished. ideal for the smoll aportment, den. efc. Iry one on our 30 . doy home trial offer. Look for these value-packed feotures:
STUBE SUPERHET: utilizes the lotest multi-purpose tubes: $12 A 8 G T$, 12K7GT. 12Q7GT. 50L6GT "beompower" output tube ond o 3525GT rectifier tube.
ASTATIC CRYSTAL PICX-UP orm for good fidelity, long record life on $10^{\circ "}$ and $12^{\prime \prime}$ records.
WALNUT VENEER CAAINET, two-tone-hond-rubbed finish.
AUTOMATIC VOLUME CONTROL eliminotes foding on weak or dis. tont radio stations.

MAGIC-ANTENNAIRE eliminotes need for ony oerial or ground can. nections in most nornal locotions. EXTENDED TUNING RANGE COVers the entire broodcast ond upper police bond from $170-550$ meters. RIM-DRIVE MOTOR self-storting type. $10^{\circ \prime}$ and $12^{\circ}$ records may be ployed with lid of cabinet closed.
MODEL S-49 COMBINATION Lafarette 5 -tube Phono-Radio Combinotian complete with tubes. For 110 volts. 60 cycles o.e. only. Size: $141 / 4^{\circ "}$ wide, $101 / 0^{\circ "}$ bigh (with lid closed) $13^{\prime \prime}$ deep. Code, PINCH. Shpg. wt. 20 lbs. List Price $\$ 34.50$. YOUR COST, Singly $\$ 18.95$ In Lots of 3, $\$$ YOUR COST,
EACH.......
For 220 -volt o.c. operotion.
odd


## 20 Manivensiat <br> nspirsd desion and enginerring bring you custom-bulti to give you THE BEST



This Frequency chart presents, graphically, what you hear when you listen to speakers, singers, instrumentalists and full orchestras in person AND through the Lafayette Overture on both radio and high-fidelity recordings. All the higher frequencies which provide the effect of realism are heard, all the rich basses lend true musical balance.

TOUCH a switch . . . the portals of a new world of tonal beauty open! The enchantment of immortal music fills your soul; you thrill to a new odventure in musical reproduction...t through the Lafayette Overture! This incredibly magnificent musical instrument has wan wide occlaim os the master-work of higher fidelity reproducers. Eminent musicians and engineers whe hove heard the Lafoyette Overture have been unonimous in their overwhelming praise of its exceptional obility to re-create ALL the music all the ortistry broadcast from modern high-fidelity stations, or coptured in todays superfine recordings.
The Lafayette Overture hos been designed, engineered and constructed to delight the most discriminating eye and ear. It is destined to become the stondard by which all other fine custom-built radio-phonograph combinotions will be judged for years to come. The purity of tone, the fullbodied volume and the almost unbelievoble degree of musical nuance or shading provided by this fine combinotion really must be heard to be opprecioted.
The new Garrard Mixer.Chonger used in these combinations plays eight $10^{\prime \prime}$ and $12^{\prime \prime}$ records in any assortment. The automatic mechanism requires no setting of any kind. Simply ploce the stack of records on the spindle and sit back ond luxuriote in music perfectly reproduced. This new RC-30 Garrard feotures a permanent sapphire needle and a new low-pressure tangent tone arm with only one ounce needle pressure for better reproduction, increased record life.
To harmonize properly with the home beautiful two exceptionally hand some cabinet models house the Lafavette Overture. The modern cabinet (illustrated above) is availoble in a warm walnut finish or the ultramodern wheat finish. The luxurious period cabinet fillustrated on next ooge) is supplied in a rich groined mohogany. Master crattsmanship is ooge) is supplied in a rich groined mahogany
apporent in every line; built to last a life-time.

These handsome modern cabinets represent the "peak" of the cabinet-mokers ort. Constructed of the finest ovailable seosoned woods. The specially designed ocoustic speaker chomber, built to match the speaker system is treated with colotex to elimithe speaker system, is treoted with colotex to elimi-
nate ony trace of catinet resonance. The small nate ony trace of catinet resonance. The mall (tweeter) speaker is mounted in its own batfie with brilliant high tones. The cobinet lid has a cleverly designed pneumatic support which holds the lid firmiy in ony desired position, yet parmits casy movement. Available with Walnut or Wheat finish.

Lofayette Overture, higher fidelity radio-phonogroph combination with Garrard RC. 30 Automatic Mixer-Changer with permanent sapphire needle and low-pressure tone arm. Complete needie ond low-pressure tone arm. Complete deep. Shog. wh. 220 ibs. LIST PRICE $\$$ mide. 00. deep. Shog. wt. 220 tbs. LIST PRICE Moan.
MODEL CC-35-In Wolnut Modern Console. MODEL CC-35
Mooit CC-Ji-In Wheot Finished Console.
Code, GHENT.
ilther Model.
YOUR COST EACM.

## A REVELATION IN SUPREMELY BEAUTIFUL MUSICAL REPRODUCTION

## IN FULLY AUTOMATIC RADIO.PHONOGRAPH COMBIMATIOMS

## HIGHER FIDELITY

High hdelity, on odvertising word of dubious meaning to most radio manufocturers, is a high ideal with Loforette. Imposssible to achieve with production-line methods, Lafoyette's higher fidelity rodiohigher fidelity rodio-
phono combinations are phono combinotions are
oll custom-built, checked and rechecked in our laborotory so that their perfarmance is never less than perfect when it reaches the music loving public to whom we cater. Every unit, every coter. Every unit, every component is motched
so that the whole is the sum of many perfectly complementory ports. Nothing but the finest in moterials, design, engineering and croftsmonship is talerated.


## HIGH FIDELITY RADIO TUNER

The product of radio's outstanding engineering genius this 9 -tube Superheterodyne Tuner used in the Lafoyette Overture reproduces the entire oudio range of modern high-fidelity broadcost stations. Outstanding features
YARIABLE I.F. EXPANSION utilizing two i.f. stages with 3 -position switch for 1) Full exponsion for high fidelity stations; 2) Semi-exponsion for overoge stations; 3) Needle sharp selectivity for distance reception through local interference. 10 KILOCYCLE FILFER, Iow pass cutoff for re. ception with good fidelity under the most severe conditions of inter-station interterence. A switch is provided to cut out this filter when not needed.
FLAT FREQUENCY RESPONSE. The tuner output is FLAT within $\pm 3 \mathrm{db}$ from 20 to 10,000 cycles per second.
SEPARATE BASS AND TREBLE EOUALIZATION. Two separote controls provide ony degree of boss and treble desired without in ony way re. moving one or the other.
IRON CORE ANTENNA COIL for extremely high "Q".
QVERSIZE COMPONENTS provide o high foctor of safety and performonce.

COMPLETE BROADCAST BAND COVERAGE from 540 to 1720 kilocycles ( 556 to 174.5 meters) covering all domestic broadcast and highfidelity stotions in U.S. and Canada. INDICATOR DIAL LIGHTS in exclusive dial design indicate degree of varioble expansion. NINE MULTI-PURPOSE TUBES used include: $1-65 K 7$ r.f. omplifier; 1-6SA7 cortverter; 26SK7 i.f. amplifiers; i-6SO7 detector. A.V.C. I-6U5 tuning eye; I-6U5 and I-6C8G audio network omplifiers; 1-6X5GT rect.

## AUDIO AMPLIFIER SECTION

Designed specifically to reproduce with utmost fidelity the ful frequency range of the superlotive tuner obove, as well as the output of the Garrard Automatic Record Changer, this ultrohigh quality oudio omplifier motches in every woy the superior performance of both units. 20 WATTS UNDISTORTED OUTPUT On both radio and phonograph; 26 wotts peak. INVERSE FEEDBACK from voice coil to the voltage amplifier, thus damping cone tronsients and assuring true high fidelity output. PUSH-PULL EEAM POWER OUTPUT using a pair of BL6 power amplifier tubes. Other tubes include $1-6 / 5$ 1st voltoge omp: $1-6 / 5$ 2nd volt. amp.; 1-6J5 phose inverter: i-SU4G rect.

SEPARATE POWER SUPPLY, os in the tuner to eliminate any possibility of interaction and eliminate ony possibility of
makes for stoble performance.
OVERSIZE COMPONENTS far extra heavy duty ore used throughout.

## DUAL SPEAKER SYSTEM

To handle the wide frequency response of both radio and phonograph input a special high fidelity dual-speaker system periectly matched as to frequency range ond pawer handling ability has been devised. The frequency range of the oudio amplifier and speaker system is essentially flat to 14,000 cycles which exceeds the limits of present doy radio and recording studios. With the popularization of Frequency Modulation this audio amplifier and speaker system will form on ideal unit for use with an F.M. tuner (input terminals provided). Both speakers used are P.M. dynamics, one 12 -inch diameter the other, b-inch especially designed to complement each other.
Naturally with a tuner, amplifier and speaker system of such high coliber only the finest is Automatic Record Changers should be used. Automatic Record Changers should be used. precision changers, have been chosen for use in the Lofoyette Overture.


#### Abstract

MOOLL C-122 - Lafayette 15 tube Overture higher fidelity radio-phonogroph combination with Garrard RC. 30 Mixer Changer in Mahog. ony English Begency console, complete with lubes. Size: $34^{\circ \prime}$ high, $39^{\prime \prime}$ wide, $20 x^{\prime \prime}$ deep. Shpg. wt. 220 Ibs. Code, GELID. LIST PRICE SH10.60. YOUR COST.

\section*{EACH.}

Q2, 5, 1, 1 The Lafayette Overture is also ovailable with a high-fidelity crystal pict-up single record player in place of the automatic changer. Prices upon request.


MODEL C-123-Tuner Chossis, Amplifier Chossis And Speoter Systom Only For those desiring to mount the Lafoyette Overture in other cobinets or for ather de-fuxe installations these units ore ovailable seperately. The tuner chassis meosures $8^{\prime \prime}$ high, $14^{\circ}$ wide. $12^{\prime \prime}$ deep. Amplifier chassis measures $\boldsymbol{g}^{\circ}$ high, $14^{\prime \prime}$ wide, $11^{\prime \prime}$ deep. Speakers are $6^{\prime \prime}$ and $12^{\prime \prime}$ diameter. Supplied complete with tubes. Code, GEMEL. Shpg. wt. 7 f lbs. LST PRICE Code.
Youn.
cost.

SFIUSATIONAL PRICE REDVCTIONS


HERE'S good news for the rural dweller-for all those who desire sources are nat ovailable (for farms, summer cottages, etc.). Made
by Crial by Crosley, world famaus manufacturer, the deluxe consale pictured
above houses a most modern push-buttan tuning battery radio-and it's being offered ot a price that's a tremendous saving over what vaud ordin arily have to porl hist look of the features outlined here, aur stocks are LIMITED!
LATEST 1.4 VOLT TUSES ore used in the powerful superhet circuit: bat tery droin is exceptionally law so that long bottery life is assured. tube for distortioniless performance. Requires one $11 / 2$-volt " $A$ " ond two 45 -valt " $B$ " batteries or o single " $A-8$ " "pock.
TUSH-DUTTON TUNING: Five "piano ker" buttons conveniently ploced on the control panel permit instant selection af ony ane of 5 stations
in a jiffy. Mechanical type nothing to get out of order. Easy to set or re-set ot any time. ocaustic chamber, provides fine tone quality. brated and has call letter designations. All domestic statians are brought in; range 540 to 1725 kilocycles. DELUXE CONSOLE: Built of line center-matched stump Walnut veneers. MODEL 5578 M -Crosley Console os described, with tubes. Size: $40^{\circ}$ high. $25^{\prime \prime}$ wide, $111 / 8^{\prime \prime}$ deep. Shpg. wt. 40 Ibs.
List Price 49.15.
SALE PRICE, Less E-tteries. ................ TWO IAND MODEL: Same as above, but incorporates on additional short-wove band, 5.8 to 18.3 mc ( 16.4 .51 .7 meters) to bring in Interno.
tional short-wave, amateur colls, police and aviation signals, etc. Model 15589 M . List Price $\$ 54.95$.
SALE PRICE, Les K20165-Single
YOUR COST YOUR COST

FAMOUS GROStEY PUSH-BUTTON BATTERY RADIOS


ON'T buy any battery radio for your farm ar summer cottage-till superhet. It's light and compact enaugh to toke along on picnics, too. Only an unusual, special purchase has enabled us ta offer a limited order in NOW. You'll never get more for your radio doliar-as these AUTOMATIC TUNING: Four buttans on the front panel allaw you ta instantly select any ane of your faur favarite stations. Buttons are easy to set, and can be re-set any time you want. Monual tuning is pro-
vided for tao; the calibrated tuning dial, uniquely designed, is contralled from the side of the cabinet. It warks in conjunctian with the push-buttan mechanism, so thot. no matter which tuning system yau
use, the station in tune is alwoys indicated an the calibrated dial. EXTRA SENSITIVITY AND SELECTIVITY ore provided by the high gain superhet circuit that emplays the latest type I.4 valt low-drain tubes.
It uses a IA7G. INSG, IHSG and IC5G pentode power output tube. A fine $5^{\circ}$ PM speaker insures excellent tone.
BATTERIES IN CABINET: the set requires twa 45 -volt " $B$ "" botteries and one $11 / 2$-valt " $A$ " boltery (olug-in type). All are contained inside MODERN TABLE CABINET: Built of richly grained highly figured veneers, with curved frant of center matched stump walnut and quarMODEL E46eA-Crosley Table Model as described, with tubes. Size: Shpg. Wt. I3 Ibs. List Price $\$ 24.50$. SALE PRICE, Less latteries..................... K20148-Kit of batteries for above, two 45 -volt " 8 " and one $11 / 2$-volt


## Safuyete 6 VOLT 3

Undoubtedly one of the finest radios ever designed for the use of the rurol dweller, this excellent 6-tube, 3 -band Superheterodyne op-
erotes entirely from a SINGLE b-volt storage bottery. And you can keep the battery steadily charged at practically no cost by using one of the wind-driven chargers listed on page 43. Because of the odvanced engineering design and low.drain tubes the performance of this fine set equals that of an 8.tube o.e. super. And it is o Lofovette super-value. Feotures: TUNING EYE INDICATOR set in the dial itself oids in needle sharp tuning on both broadcost and short-wave stations.

## 3 BAND SUPERHET

THREE TUNING RANGES cover the dumestic broodcost stotions from $535-1730 \mathrm{kc}$ ( $560-173$ meters). Two short-wave bands $2.24-7.6 \mathrm{mc}$ ( 134.39 .5 meters) and $7.5-24 \mathrm{mc}$ ( 4012.5 meters) include international short-wave, police colls, omoteurs ond oviation.
POWERFUL SUPERHET CIRCUIT utilizes following low-droin tubes: 6K8 modulotor-oscillator; 657 i.f. amp.: 6 L5G det. AVC; 6 T7G Ist audio: 6G6G power output; 6AB5" "eye" SLANTING SLIDE-RULE DIAL calibrated in kitocycles and megocycles. Easy to read. AUTOMATIC YOLUME CONTROL minizes fad. ing, mointoins constont volume level.

VARIAALE TONE CONTROL permits odjustment for various ocoustic conditions and to sult individual musical tostes.
G-INCH P.M. DYNAMIC SPEAKER supplies ercellent tone and "console" volume. DUO-TONED WALNUT CABINET, beoutifully grained, hand-rubbed to fine satin finish. MODEL E-190 - Laloyette 6 -tube, 3-band Superhet for b-valt storoge battery operation, in duo tone grain Walnut table model cobinet. Complete with tubes. Size: $11^{\prime \prime}$ high, $20 x_{4}{ }^{"}$ wide, $10 / 2^{\prime \prime}$ deep. Code, EDICT. Shpg. wt. 24 lbs. List Price $\$ 59.50$.
YOUR COST. Singly . . . . . . . . . \$31.50 In Lots of 3. YOUR COST.
EACH.


## Safuyette 7-TUBE DELUXE AUTO RADIO

Get the ultimate in car radio receptian by installing this lotest 1941 "Big 7 " superhell All the modern circuit refinements found in the better home radias are incorporated in its design so that you get unparalleled entertain ment on the rood. R.F. stage, 3-gang tuning condenser, full tone contral, antenna matching circuit, pawerful a.v.c.-all these, and more, make this set peerless among auta radios.
EXTRA SENSITIVITY is provided by the R.F amplifier; it strengthens the station signals, yet rejects unwanted interferencel This costly feature is but part of the powe.ful superhet circuit that uses the fallawing tubes:

6SK7 r.f. amplifier: 6SA7 modulator: 6SK7 i.f. omplifier: 6SO7 A.V.C. detector and first audio: 6J5GT driver amplifier: 6 K 6 GT power output: $6 \times 5 \mathrm{GT}$ power rectifier. Mare than ample valume for all conditions is provided, and the quality of tone is equivalent to that afforded by the better hame radios (due greatly to the fine $6^{\prime \prime}$ dynamic speaker).
FULL TONE CONTROL: the operator can ad just the bass or treble response by merely turning the convenientiy located tone contral. Any standard type auta antenna can be used. An ontenno podder adjusts the antenno exoctly to match the inout of the radia.

Full installation instructions ore included with each receiver. Generator and ammeter con densers and a distributor suppressor are also furnished for use where required. Remote control cables and tuning dial assembly are furnished: panel plates and knabs to match your car must be ordered separately.
MODEL D. 134 - Complete with all tubes, as cessories and instructions. Size: $111 / 4 "$ wide $6 \frac{10}{}{ }^{\prime \prime}$ deep, $61 / 2^{\prime \prime}$ high. Shpg. wt. 17 Ibs. Code. WASTE. LIST PRICE \$44.50.
YOUR COST, singly
In Lots of 3.
YOUR cost.
EACH.
\$22.95
Tailor-made control plate to match your cor
(specify moke, model, year)..........................


## dafuyete 5-TUBE PUSH BUTION SUPERHET

Looking far the best value in a low priced auta rodia? Then here's the set for you. This fine superhet car radio provides excellent performance no matter where vaur travels take yau-and its convenient tuning facilities insure SAFETY at all times. Examine the feotures outlined below, and you'll be sure to add real "hame" entertainment to your itinerary. PUSH-GUTION TUNING: The easiest and the sofest way to tune, in your favarite stations while traveling! Just' press any one of the four panel buttons ta get the program yoy wantwithout taking your eyes from the road. Regular dial tuning far ather stations is also pro.
vided for of course: the calibrated dial is canveniently located on the front panel assembly.
SUPERHET CIRCUIT: provides more than ample volume, with clority of tone that will please you. The tubes used are: 65A7 converter. $65 K 7$ i.f. amplifier. 65O7 detector, A.V.C. and first oudio 6 K 6 G power output and $6 \times 5 \mathrm{C}$ power rectifier. A matched speaker, baffled correctly in the sloping ponel, offords fine tone quality that is free from distortion. Tuning range covers the standard domestic broadcast range. The entire assembly is housed in a pressed steel case with ripple lacquer finish.

EASY TO INSTALL: much of the populority of this model is due to the fact that it's the easiest to install. Yau need drill only twa holes in the dashboard and attach the mounting strap at the rear in order to mount the set securely. Then, a simple ammeter connection and another ta the aerial complete the instal ation Generator and ammeter condensers, and - distributor suppressar are supplied.

MODEL FE. 32 - Complete with all tubes accessories and instructions. Size: $57 / 0^{\circ "}$ high, $6^{\prime \prime}$ wide, $12^{\prime \prime}$ deep overall. Shpg wt. 15 Ibs. Code. HAKIM. List \$25.00.
YOUR COST, Siagty
lin Lots ot 3 .
rour cost.
EACH.

## QAFAYETTG

LAFAYETTE G-SERIES TUBES

| Type | List | NET PRICES |  | TYре | List | NET PRICES$1-14 \quad 15-U_{p}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OZ4C | \$1.25 | 50.58 | \$0.52 | OFBG | \$1.25 | 50.55 | \$0.49 |
| 1876 | 1.25 | . 62 | . 56 | 6G6C | 1.25 | . 58 | . 52 |
| 1C7G | 1.25 | . 54 | . 48 | 6J5C | . 80 | . 36 | . 32 |
| 1D5G | 1.25 | . 55 | . 48 | 6JBG | 1.60 | . 75 | . 67 |
| 1D7G | 1.25 | . 58 | . 52 | 6.5C | . 80 | . 36 | .32 |
| 1E4G | 1.25 | . 58 | . 52 | 657G | 1.00 | . 36 | .32 |
| 1E5G | 1.25 | . 58 | . 52 | 6K8G | 1.25 | . 58 | . 52 |
| 1E7G | 2.10 | . 85 | . 76 | 615C | 1.00 | . 48 | . 43 |
| IF5G | 1.25 | . 54 | . 48 | 6L6C | 1.60 | . 72 | . 64 |
| 1F76 | 1.60 | . 72 | . 64 | 6L7G | 1.25 | . 55 | . 49 |
| 1656 | 1.25 | . 58 | . 52 | 6N6C | 2.10 | . 68 | . 61 |
| 1H4G | . 80 | . 36 | . 32 | 6N7G | 1.25 | . 54 | . 48 |
| 1H6C | 1.00 | . 48 | . 43 | 6P76 | 2.10 | . 90 | . 81 |
| 115C | 1.60 | . 70 | . 63 | 6076 | . 70 | . 32 | . 28 |
| 116 C | 1.25 | . 54 | . 48 | 6R7G | . 80 | . 36 | . 32 |
| INGG | 1.25 | . 62 | . 56 | 6S7G | 1.25 | . 55 | . 49 |
| 5U4C | 1.00 | . 40 | . 36 | 6776 | 1.25 | . 52 | . 47 |
| 5V4G | 1.60 | . 72 | . 64 | 6U7G | . 80 | .36 | . 32 |
| 5X46 | 1.00 | .40 | . 36 | 6V6G | 1.00 | .45 | . 40 |
| $5 Y 3 \mathrm{C}$ | . 60 | . 26 | . 23 | 6V7C | 1.25 | . 60 | . 54 |
| 5Y4G | . 60 | . 26 | . 23 | 6W5G | 1.25 | . 68 | . 61 |
| 6AC56 | 1.00 | . 48 | . 43 | 6W7C | 1.25 | . 58 | . 52 |
| 6A5G | 2.70 | . 83 | . 75 | $6 \times 56$ | 1.00 | . 40 | . 36 |
| 6A8G | . 80 | . 36 | . 32 | 6Y6G | 1.60 | . 58 | . 52 |
| 6AE6C | 1.25 | . 45 | .40 | 6Y7G | 1.60 | . 70 | . 63 |
| 6AF6G | 1.25 | . 58 | . 52 | 6276 | 1.60 | . 72 | . 64 |
| 6B4C | 1.60 | . 75 | . 67 | 67Y5C | 1.00 | . 48 | . 43 |
| 688G | 1.25 | . 55 | . 49 | 25B6G | 1.60 | . 52 | . 47 |
| 6C8G | 1.25 | . 54 | . 48 | 251.6G | 1.25 | . 48 | .43 |
| 6D8G | 1.25 | . 58 | . 52 | 25N6G | 1.60 | . 70 | . 63 |
| 6F6C | . 80 | . 36 | . 32 | 2526G | . 80 | . 36 | .32 |

LAFAYETTE "GT" SERIES TUBES

| Typo | List | ${ }_{\text {NET }}^{\text {NET }}$ PRICES |  | Typo | List | ${ }_{\text {NET }}^{\text {N Paices }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 115SGT | \$1.00 | 50.48 | \$0.43 | 6sk7ci | \$1.00 | \$0.40 | 36 |
| 1A7GT |  |  |  | 6S07GT | ${ }_{60} 0$ | 5 |  |
| 1 DgG | $2.10$ | . 95 | $.85$ | 6 6 6 C | 00 | 15 | 10 |
| ${ }_{166 G T}$ | 1.60 | $\begin{aligned} & .54 \\ & .62 \\ & \hline \end{aligned}$ | 46 |  | .00 | . 15 | . 10 |
| ihsGr | 1.00 | . 45 | 40 | 128bGI | 1.50 | . 75 | 67 |
| insgr | 1.25 | 54 | 4 | 2 12 ESGGT | 1.00 | 42 | ${ }^{38}$ |
|  | 25 | . 58 | 52 | 225GT |  |  | 21 |
| $1 \mathrm{OSG7}$ | , 25 | . 58 | 52 | 1237 GT | 1.00 | 48 | 43 |
|  | 1.25 | ${ }_{36} 38$ | 32 | ${ }_{12 \mathrm{Cl}}^{12 \times 7 \mathrm{GT}}$ | +80 | . 39 | 1 |
| 3R5GI | 1.60 | 75 |  | 12SA7G7 | 1.25 | . 58 |  |
|  |  | 95 |  | 1285 |  | 18 | 43 |
| 305 GT | 1.60 | . 65 | 56 | $125 \times 7 \mathrm{CT}$ | .00 | . 86 | 13 |
| ${ }_{\text {SWCSGT }}$ | 1.00 1.00 | . 80 | 13 | ${ }^{1251296 G T}$ | 1.60 | ${ }_{75}$ | 13 67 |
| ERESGGT | 1.60 | 75 |  | 2536G7 |  | . 36 |  |
| ${ }^{6 \times R G G T}$ |  | 45 |  | ${ }^{25 A 76 T}$ | 50 | 70 | 63 |
| ${ }_{6} 6$ |  | ${ }_{38}$ | ${ }_{3}$ | 2588GG | 1.60 | .75 | :67 |
| ${ }^{6} \mathbf{6 H G G G T}$ | 1.60 | . 75 | ${ }_{6}$ | ${ }^{25256 G T}$ | ${ }_{80}$ | 45 | 40 |
| 6ISGT |  | . 35 | 31 | 25z5G7 | 80 | . 36 |  |
| $6176 T$ | 1.00 | 15 |  | 32L7CT | 1.60 | 75 |  |
| ${ }_{6}^{6 \pi 56 T}$ | 1.80 | ${ }^{48}$ | . 34 | ${ }^{35 L 667}$ | . 70 | ${ }_{32}$ | ${ }_{28}^{37}$ |
|  |  | . 39 |  | 35z3GT | 80 | .35 | 31 |
| 6R8GT | 1.25 | . 58 | . 32 | $4523 G T$ | 1.25 | 41 | 37 |
| ${ }_{60}^{685 G 7}$ | 70 | ${ }_{.35} .36$ | ${ }_{31}^{32}$ | 5016G7 | 1. 1.25 | . 71 | 7 |
| GT | . 80 | . 42 | . 37 | 7017 G | ${ }_{2}^{2.10}$ | . 75 | . 67 |
| 7 | .00 | . 48 | 17 | 1177cT | 2.10 | 75 | ${ }_{6}^{67}$ |
| SSSTGT | 1.00 | . 4 | 10 | 11725GT | 1.25 | :68 | 1 |

NEW MINIFTURE TUBES
TYp
185 (Pentagrid Cone) List 1.14 150 $\mathrm{U}_{\mathrm{p}}$
1S4 (Pow. Amp. Pontode) 1.60
1S5 (Diode Ponlode)
174 (Super-Cont. Pent.) 1.60

Lafayefte luber are guaranteed for six months from date of purchase (burnouts and broken tubes are not soplaceablo).

LAFAYETTE GLASS TUBES

| Type | List | $\underset{1-14}{\text { NET PRICES }}$ |  | Type | List | NET PRICES |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 018 | \$0.80 | 50.27 | 50.24 | 30 | \$0.80 | \$0.36 | 50.32 |
| 184 | 1.25 | . 56 | . 50 | 31 | . 80 | . 36 | . 32 |
| 186 | 1.25 | . 54 | . 48 | 32 | 1.25 | . 54 | . 48 |
| 184 | 1.25 | . 58 | . 52 | 33 | 1.25 | . 54 | . 48 |
| 185 | 1.00 | . 45 | .40 | 34 | 1.25 | . 55 | . 49 |
| 1 C 6 | 1.25 | . 54 | . 48 | 35 | 80 | . 36 | . 32 |
| 154 | 1.00 | . 48 | .43 | 36 | 80 | . 36 | . 32 |
| 176 | 1.60 | . 72 | . 64 | 37 | 70 | . 32 | . 28 |
| 1-v | . 80 | . 36 | . 32 | 38 | 1.00 | . 44 | . 40 |
| 2 A 3 | 2.10 | . 69 | . 62 | 39, |  |  |  |
| 2RS | . 80 | . 36 | . 32 | 44\} | . 80 | . 36 | . 32 |
| 2 A 6 | . 80 | . 36 | . 32 | 41 | 70 | . 32 | . 28 |
| 287 | 1.00 | . 44 | . 40 | 42 | 70 | . 32 | . 28 |
| 287 | 1.25 | . 58 | . 52 | 43 | 1.00 | . 44 | . 40 |
| 2 E 5 | 1.25 | . 58 | . 52 | 45 | 70 | . 32 | . 28 |
| 2G5 | 1.25 | . 58 | . 52 | 46 | 1.00 | . 45 | . 40 |
| 523 | . 80 | . 36 | . 32 | 47 | 1.00 | . 45 | . 40 |
| 683 | 2.10 | . 68 | . 61 | 48 | 2.70 | 1.25 | 1.12 |
| 6A4 | 1.25 | . 58 | . 52 | 49 | 1.00 | . 45 | . 40 |
| 6A6 | 1.25 | . 54 | . 48 | 50 | 2.10 | . 98 | . 88 |
| 6 A7 | . 80 | . 36 | . 32 | 53 | 1.25 | . 58 | . 52 |
| 6AB5 | 1.60 | . 57 | . 51 | 55 | 1.00 | . 48 | . 43 |
| $6 \mathrm{B5}$ | 2.10 | . 65 | . 58 | 56 | . 70 | . 32 | . 28 |
| 687 | 1.25 | . 55 | . 49 | 57 | 80 | . 36 | . 32 |
| 6C6 | . 80 | . 36 | . 32 | 58 | . 80 | . 36 | . 32 |
| 6D6 | . 80 | . 36 | . 32 | 59 | 1.60 | . 72 | . 64 |
| $6 F 7$ | 1.25 | . 55 | . 49 | 71A | 80 | . 36 | . 32 |
| 6G5 | 1.00 | . 45 | . 40 | 75 | 70 | . 32 | . 28 |
| 6U5 | 1.00 | . 45 | . 40 | 76 | 70 | . 32 | . 28 |
| 6G7 | 2.10 | . 68 | . 61 | 77 | . 80 | . 36 | . 32 |
| 6N5 | 1.60 | . 57 | . 51 | 78 | 80 | . 36 | . 32 |
| 675 | 1.25 | . 54 | . 49 | 79 | 1.25 | . 58 | . 52 |
| 6 6 5 | 1.00 | . 45 | . 40 | 80 | . 60 | . 26 | . 23 |
| $6 \mathrm{Y5}$ | 2.10 | . 90 | . 81 | 81 | 1.60 | . 72 | . 64 |
| 675 | 2.10 | . 58 | . 52 | 82 | 1.00 | . 42 | . 38 |
| 10 | 2.70 | . 95 | . 85 | 83 | 1.00 | . 45 | . 40 |
| 12A | . 80 | . 38 | . 34 | 83 V | 1.60 | . 68 | . 61 |
| 12R5 | 2.10 | . 98 | . 88 | 84 ? | 1.00 | . 45 | . 40 |
| 12R7 | 1.60 | . 72 | . 64 | 624 | 1.00 | . 45 | . 40 |
| 1223 | . 80 | . 36 | . 32 | 85 | . 80 | . 38 | . 34 |
| 19 | 1.25 | . 54 | . 48 | 89 | . 80 | . 36 | . 32 |
| 24제 | 80 | . 36 | . 32 | V99 | 2.70 | . 60 | . 54 |
| 25.85 | 1.25 | . 54 | . 48 | X99 | 2.70 | . 60 | . 54 |
| 2525 | 80 | . 36 | . 32 | 183 | 1.60 | . 88 | . 79 |
| 26 | . 60 | . 27 | . 24 | 485 | 1.60 | . 80 | . 72 |
| 27 | . 60 | . 27 | . 24 |  |  |  |  |

LAFAYETTE ALL-METAL TUBES

| TYp. | List | 1.14 | 15-Up | Type | List | 1.14 | 15-Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 S4 | \$1.60 | 50.75 | 50.67 | 6 66 | \$1.60 | 50.72 | \$0.64 |
| 5W4 | 1.00 | . 45 | . 40 | 6 L 7 | 1.25 | . 55 | . 49 |
| 524 | 1.25 | . 54 | . 48 | 6N7 | 1.25 | . 55 | . 49 |
| 6A8 | 1.25 | . 54 | . 48 | 607 | 1.00 | . 45 | . 40 |
| 688 | 1.60 | . 62 | . 56 | 6 R7 | 1.25 | . 55 | . 49 |
| $6 \mathrm{C5}$ | 1.00 | . 45 | . 40 | 657 | 1.25 | . 55 | . 49 |
| EF5 | 1.00 | . 45 | 40 | 6SC7 | 1.25 | . 54 | . 48 |
| 6F6 | 1.00 | . 45 | 10 | 6V6 | 1.60 | . 72 | . 64 |
| 6H6 | 1.00 | . 45 | . 40 | $6 \times 5$ | 1.60 | . 65 | . 58 |
| 615 | 1.00 | . 45 | . 40 | 12SC7 | 1.25 | . 55 | . 49 |
| 6 J 7 | 1.00 | . 45 | . 40 | $25 A 6$ | 1.60 | . 72 | . 64 |
| 657 | 1.00 | . 45 | . 40 | 2516 | 1.25 | . 55 | . 49 |
| 6K8 | 1.25 | . 55 | 49 | 2526 | 1.25 | . 54 | . 41 |

LFEAYETTE LOCN-PIN TUBES

| Type | List | 1.14 | 15. $\mathrm{U}_{\mathrm{P}}$ | Typo | List | 1.14 | 15-0. ${ }^{\text {P }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ILS4 | \$2.10 | 50.90 | $\$ 0.81$ | 7C5 | \$1.25 | 50.65 | 50.58 |
| 1LA6 | 2.10 | . 90 | . 81 | 7C6 | 1.25 | . 65 | . 58 |
| LLH4 | 2.10 | . 90 | . 81 | $7 \mathrm{C7}$ | 1.25 | . 65 | . 58 |
| ILN5 | 210 | . 90 | . 81 | 756 | 1.25 | . 65 | . 58 |
| 7R4 | 1.25 | . 65 | . 58 | 7E7 | 1.60 | . 75 | . 67 |
| 785 | 1.25 | . 65 | . 58 | 7F7 | 1.60 | . 75 | . 67 |
| 786 | 1.25 | . 65 | . 58 | 7G7) | 2.10 | . 95 | . 05 |
| 787 | 1.25 | . 65 | . 58 | 1232 | 2.10 | . 35 | . 15 |
| 7A8 | 1.25 | . 65 | . 58 | 77 | 2.10 | . 95 | . 85 |
| 785 | 1.25 | . 65 | . 58 | 797 | 1.25 | . 48 | . 43 |
| 786 | 1.25 | . 65 | . 58 | $7{ }^{75}$ | 1.25 | . 65 | . 58 |
| 787 | 1.25 | . 65 | . 58 | 35A5 | 1.25 | . 65 | . 58 |
| 789 | 1.25 | . 65 | . 58 | 3573 | 1.25 | . 65 | . 58 |



Service Engineers Pencils

| - Ears con |  |
| :---: | :---: |
|  |  |

Automatic＂Resistor Guide＂pen－ cil（top）－just rotate the colored bands to correspond with the unknown resistor，and you find barrel，non－metallic screwdriver in cap．
． 1.50
FREE with purchases of 75 RCA Delure Model（bottom）．Simulated pearl barrel．Three different col－ ored leads（red，blue and black） available by means of shift levers．With leads．\＄23009－EACH．．．． FREE with 100 RCA Radiotrons．

## Impristed Tu ube Stickers A handy way of recording the condition of your condition of your customers＇tubes customers＇tubes， For glass and metallubes． Will not char on metal tubes．In Kolls of 200 ． <br> \＄I． 11 <br> FREE with 50 RCA Radiotrons．

| Calling | Cords <br> Imprinted with |
| :---: | :---: |
| （1）${ }^{-}$ |  |
| －－．．．－ | Your named |
| －．．－ | phone number |
| $\begin{aligned} & \text { K23005_ } \\ & 500 \text { For } \ldots \ldots \ldots \ldots \end{aligned}$ |  |
|  |  |  |
| FREE with 50 RCA Radiotrons． |  |
| Not Home Cards |  |
| With 3 －line im． paint give name，address and phone number）． |  |
|  |  |  |
|  |  |  |
|  |  |  |
| 500 － |  |
| For ．．．．．．．．．．．．．．．．．．．． |  |
|  |  |  |



## Repoir Tickets

Show exactly the work done on each zepcir job．Imprinted （qive name，address and phone number）． $K 23006-$
300 For．
FREE with purchases of 40 RCA Radiotrons．

RCA RADIOTRON GLASS TUBES

| Type | List | $\begin{gathered} \text { NET } \\ 1.14 \end{gathered}$ | RICES $15 . U \mathrm{P}$ | TYpe | List | $\underset{1.14}{\text { NET }}$ | $\begin{aligned} & \text { RICES } \\ & 15.0 \mathrm{p} \end{aligned}$ | Tуро | List | $\underset{1-14}{\text { NET }}$ | $\begin{aligned} & \text { PRICES } \\ & 15 . \mathrm{UP}^{2} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1A4P | \＄1．25 | \＄0．67 | \＄0．62 | 6ES | \＄1．00 | \＄0．54 | \＄0．50 | 46 | \＄1．00 | \＄0．54 | \＄0．50 |
| 1月6 | 1.25 | ． 67 | ． 62 | 6F7 | 1.25 | ． 67 | ． 62 | 47 | 1.00 | ． 54 | ． 50 |
| 1B4P | 1.25 | ． 67 | ． 62 | 6N5 | 1.60 | ． 86 | ． 80 | 48 | 2.70 | 1.46 | 1.35 |
| 185 | 1.00 | ． 54 | ． 50 | $6^{\circ}$ | 1.00 |  |  | 49 | 1.00 | ． 54 | ． 50 |
| $25 S$ | 1.00 | ． 54 | ． 50 | $\checkmark$ | 1.00 | ． 54 | ． 50 | 50 | 2.10 | 1.13 | 1.05 |
| $1 \mathrm{C6}$ | 1.25 | ． 67 | ． 62 | 10 | 2.70 | 1.46 | 1.35 | 53 | 1.25 | ． 67 | ． 62 |
| 1F4 | 1.00 | ． 54 | ． 50 | 12月7 | 1.60 | ． 86 | ． 80 | 55 | 1.80 | ． 54 | ． 50 |
| 1F6 | 1.60 | ． 86 | ． 80 | 1223 | ． 80 | ． 43 | ． 40 | 56 | ． 70 | ． 38 | ． 35 |
| 1R5 | 1.60 | ． 86 | ． 80 | 15 | 1.60 | ． 86 | ． 80 | 57 | ． 80 | ． 43 | ． 40 |
| 154 | 1.60 | ． 86 | ． 80 | 19 | 1.25 | ． 67 | ． 62 | 58 | ． 80 | ． 43 | ． 40 |
| 1S5 | 1.60 | ． 86 | ． 80 | 24A | ． 80 | ． 43 | ． 40 | 59 | 1.60 | ． 86 | ． 80 |
| 174 | 1.60 | ． 86 | ． 80 | $25 Z 5$ | ． 80 | ． 43 | ． 40 | 71月 | ． 80 | ． 43 | ． 40 |
| IV | ． 80 | ． 43 | ． 40 | 26 | ． 60 | ． 32 | ． 30 | 75 | ． 70 | ． 38 | ． 35 |
| 2A3 | 2.10 | 1.13 | 1.05 | 27 | ． 60 | ． 32 | ． 30 | 76 | ． 70 | ． 38 | ． 35 |
| 2A5 | ． 80 | ． 43 | ． 40 | 30 | ． 80 | ． 43 | .40 | 77 | ． 80 | ． 43 | ． 40 |
| 2A6 | ． 80 | ． 43 | ． 40 | 31 | ． 80 | ． 43 | ． 40 | 78 | ． 80 | ． 43 | ． 40 |
| 2 A 7 | 1.00 | ． 54 | ． 50 | 32 | 1.25 | ． 67 | ． 62 | 79 | 1.25 | ． 67 | ． 62 |
| 2B7 | 1.25 | ． 67 | ． 62 | 33 | 1.25 | ． 67 | ． 62 | 80 | ． 60 | ． 32 | ． 30 |
| 523 | ． 80 | ． 43 | ． 40 | 34 | 1.25 | ． 67 | ． 62 | 81 | 1.60 | ． 86 | ． 80 |
| 6A4 $\}$ | 1.25 | ． 67 | ． 62 | 35 | ． 80 | ． 43 | ． 40 | 82 | 1.00 | ． 54 | ． 50 |
| LA | 1.25 | ． 67 | ． 62 | 36 | ． 80 | ． 43 | ． 40 | 83 | 1.00 | ． 54 | ． 50 |
| 6A6 | 1.25 | ． 67 | ． 62 | 37 | ． 70 | ． 38 | ． 35 | $84\}$ |  |  |  |
| 6A7 | ． 80 | .43 | ． 40 | 38 | 1.00 | ． 51 | ． 50 | 624 | 1.00 | ． 54 | ． 50 |
| 6AB5 | 1.60 | ． 86 | ． 80 | $39\}$ | ． 80 |  |  | 83 V | 1.60 | ． 86 | ． 80 |
| 6N5 | 1.60 | ． 86 | ． 80 | 44 | ． 80 | ． 43 | ． 40 | 85 | ． 80 | ． 43 | ． 40 |
| $6 \mathrm{B5}$ | 2.10 | 1.13 | 1.05 | 41 | ． 70 | ． 38 | ． 35 | 89 | ． 80 | ． 43 | ． 40 |
| $6 \mathrm{B7}$ | 1.25 | ． 67 | ． 62 | 42 | ． 70 | ． 38 | ． 35 | VR105－30 |  | 1.25 |  |
| 6C6 | ． 80 | ． 43 | ． 40 | 43 | 1.00 | ． 54 | ． 50 | VR150－30 |  | 1.25 |  |
| 6D6 | ． 80 | ． 43 | ． 40 | 45 | ． 70 | ． 38 | ． 35 | 879 | 2.70 | 1.46 | 1.35 |

## RCA RADIOTRON＂GT＂SERIES TUBES

| Type | List | $\begin{aligned} & \text { NET } \\ & 1.14 \end{aligned}$ | RICES 15－Up | Type | List | $\begin{aligned} & \text { NET } \\ & 1-14 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { RICES } \\ & \text { 15-Up } \end{aligned}$ | Type | List | $\begin{aligned} & \text { NET } \\ & 1-14 \end{aligned}$ | $\begin{aligned} & \text { PRICES } \\ & \text { 15-Up } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1A7GT | \＄1．25 | \＄0．67 | \＄0．62 | 6J5GT | \＄0．80 | \＄0．43 | \＄0．40 | 25ACSGT | \＄1．60 | \＄0．86 | \＄0．80 |
| 1C5GT | 1.25 | ． 67 | ． 62 | 6J7GI | 1.00 | ． 54 | ． 50 | 25L6GT | 1.00 | ． 54 | ． 50 |
| 1D8GT | 2.10 | 1.13 | 1.05 | 6K6GT | 1.00 | ． 54 | ． 50 | 25Z6GT | ． 80 | ． 43 | ． 40 |
| 1H5GT | 1.00 | ． 54 | ． 50 | 6K7GT | 1.00 | ． 54 | ． 50 | 35L6GT | 1.00 | ． 54 | ． 50 |
| 1N5GT | 1.25 | ． 67 | ． 62 | 6Q7GT | ． 80 | ． 43 | ． 40 | 35Z4GT | ． 70 | ． 38 | ． 35 |
| 1P5GT | 1.25 | ． 67 | ． 62 | 6V6GT | 1.00 | ． 54 | ． 50 | 3525GT | ． 80 | ． 43 | ． 40 |
| 1QSGT | 1.25 | ． 67 | ． 62 | 6X5GT | 1.00 | ． 54 | ． 50 | 45Z5GT | 1.00 | ． 54 | ． 50 |
| 175GT | 1.25 | ． 67 | ． 62 | 12A8GT | 1.00 | ． 54 | ． 50 | SOY6GT | 1.00 | ． 54 | ． 50 |
| 3A8GT | 2.10 | 1.13 | 1.05 | 12FSGI | ． 80 | ． 43 | ． 40 | 50L6GT | 1.25 | ． 67 | ． 62 |
| 3Q5GT | 1.60 | ． 86 | ． 80 | 12JSGT | ． 80 | ． 43 | ． 40 | 70L7GT | 2.10 | 1.13 | 1.05 |
| 6A8GT | 1.00 | ． 54 | ． 50 | 12J7GT | 1.00 | ． 54 | ． 50 | 117N7GT | 2.10 | 1.13 | 1.05 |
| 6AESGT | 1.60 | ． 86 | ． 80 | 12K7GT | 1.00 | ． 54 | ． 50 | 11726GT | 1.60 | ． 86 | ． 80 |
| 6FSGT | ． 80 | .43 | ． 40 | 12Q7GT | ． 80 | ． 43 | ． 40 |  |  |  |  |

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

## WRITE FOR CATALOG

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

FREE Decatcomanias A brilliant 3 －color＂RCA＂de． calcomania that makes a dis． linctive identification mark． Free on request．


HCA RADIOTRON " $G$ " SERIES TUBES

| Type | List | net prices$1-14 \quad 15-U_{p}$ |  | Type | List | $\begin{aligned} & \text { NET PRICES } \\ & 1.14 \text { ISUP } \end{aligned}$ |  | Type | Lis! | $\begin{aligned} & \text { NET } \\ & 1.14 \end{aligned}$ | $\begin{aligned} & \text { PRICES } \\ & \text { 15-Up } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OA4G | \$1.60 | \$0.86 | \$0.80 | 5X4G | \$1.00 | \$0.54 | \$0.50 | 6L5G | \$1.00 | \$0.54 | \$0.50 |
| 024G | 1.25 | . 67 | . 62 | 5Y3G | . 60 | . 32 | . 30 | 6L6G | 1.60 | . 86 | . 80 |
| 1A5G | 1.25 | . 67 | . 62 | 5Y4G | . 60 | . 32 | . 30 | 6L7G | 1.25 | . 67 | . 62 |
| 1A7G | 1.25 | . 67 | . 62 | 6月8G | . 80 | . 43 | . 40 | 6N6G | 2.10 | 1.13 | 1.05 |
| 1C5G | 1.25 | . 67 | . 62 | 6AC5G | 1.00 | . 54 | . 50 | 6N7G | 1.25 | . 67 | . 62 |
| 1C7G | 1.25 | . 67 | . 62 | 6AD7G | 1.25 | . 67 | . 62 | 6P5G | . 70 | . 38 | . 35 |
| 1DSGP | 1.25 | . 67 | . 62 | 6AE6G | 1.25 | . 67 | . 62 | 6Q7G | . 70 | . 38 | . 35 |
| 1D7G | 1.25 | . 67 | . 62 | 6MF6G | 1.25 | . 67 | . 62 | 6R7G | . 80 | . 43 | . 40 |
| 1ESGP | 1.25 | . 67 | . 62 | 6B6G | 1.00 | . 54 | . 50 | 6S7G | 1.25 | . 67 | . 62 |
| 1E7G | 2.10 | 1.13 | 1.05 | 6R8G | 1.25 | . 67 | . 62 | 6I7G | 1.25 | . 67 | . 62 |
| 1F5G | 1.25 | . 67 | . 62 | 6C5G | . 80 | . 43 | . 40 | 6U7G | . 80 | . 43 | . 40 |
| 1F7GV | 1.60 | . 86 | . 80 | SC8G | 1.25 | . 67 | . 62 | 6V6G | 1.00 | . 54 | . 50 |
| 1G4G | 1.00 | . 54 | . 50 | 6D8G | 1.25 | . 67 | . 62 | 6W7G | 1.25 | . 67 | . 62 |
| 1G5G | 1.25 | . 67 | . 62 | 6FSG | . 80 | . 43 | . 40 | 6X5G | 1.00 | . 54 | . 50 |
| 1G6G | 1.25 | . 67 | . 62 | 6F6G | . 80 | . 43 | . 40 | 6Y6G | 1.60 | . 86 | . 80 |
| 1H4G | . 80 | . 43 | . 40 | 6F8G | 1.25 | . 67 | . 62 | 6Y7G | 1.60 | . 86 | . 80 |
| 1HSG | 1.00 | . 54 | . 50 | 6G6G | 1.25 | . 67 | . 62 | 6Z7G | 1.60 | . 86 | . 80 |
| 1H6G | 1.00 | . 54 | . 50 | 6H6G | 1.00 | . 54 | . 50 | 6ZY5G | 1.00 | . 54 | . 50 |
| 1]6G | 1.25 | . 67 | . 62 | 6J5G | . 80 | . 43 | . 40 | 25A6G | 1.00 | . 54 | . 50 |
| 1N5G | 1.25 | . 67 | . 62 | 6J7G | . 80 | . 43 | . 40 | 25A7G | 1.60 | . 86 | . 80 |
| 2R4G | 2.10 | 1.13 | 1.05 | 6R5G | . 80 | . 43 | . 40 | 25B6G | 1.60 | . 86 | . 80 |
| 5U4S | 1.00 | . 54 | . 50 | 6K6G | . 80 | . 43 | . 40 | 25L6G | 1.25 | . 67 | . 62 |
| 5V4G | 1.60 | . 86 | . 80 | 6R7G | . 80 | . 43 | . 40 | 2526G | . 80 | . 43 | . 40 |

## RCA RADIOTRON METAL TYPE TUBES

$\left.\begin{array}{lrrrrrrrrrr}\text { TYpe } & \text { List } & 1-14 & \text { IS-Up } \\ \hline \text { OZ4 } & \$ 1.60 & \$ 0.86 & \$ 0.80 \\ \text { ST4 } & 1.60 & .86 & .80 \\ \text { SW4 } & 1.00 & .54 & .50 \\ \text { SZ4 } & 1.25 & .67 & .62 \\ \text { 6R8 } & 1.25 & .67 & .62 \\ \hline \text { 6AB7 } \\ \text { 1853 }\end{array}\right\}$

RCA RADIOTRON "LOCK-PIN" TUBES

| Typo |  | $\underset{1-14}{\text { NET PRICES }}$ |  | Type | Lis! | $\begin{aligned} & \text { NET PRIOES } \\ & \text { 1-14 } 15-0 p \end{aligned}$ |  | Type | List | 1-14 | 15-Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | List |  |  | 7C6 |  |  |  | \$1.25 | \$0.67 | \$0.62 |
| 7A6 | \$1.25 | \$0.67 | \$0.62 |  | 7B6 | \$1.25 | \$0.67 | \$13.62 | 7C7 | 1.25 | . 67 | . 62 |
| 7 A7 | 1.25 | . 67 | . 62 | $7 \mathrm{B7}$ | 1.25 | . 67 | . 62 | $7 Y 4$ | 1.25 | . 67 | . 62 |
| 7A8 | 1.25 | . 67 | . 62 | 788 | 1.25 | . 67 | . 62 | 35A5 | 1.25 | . 67 | . 62 |
| 7B5 | 1.25 | . 67 | . 62 | 7 CS | 1.25 | . 67 | . 62 | 3573 | 1.25 | . 67 | . 62 |

llluminated Clock

## Becutiful elec


$11 / 2^{\prime \prime}$ wide. Imprinted (give name, address, phone).
K23007-
10 Rolls For. . .
FREE with 250 RCA Radlotrons
Personal Stamp and Pad


Very useful.
Complete
with three
ine lmprin
give name
address an
phone).
500
FOR . . . . . . . . . . . . . . . . . . \$1.00


## Deluxe Mixer-Changer

## - Buila-In Power Amplifier

- Built-In "Mystery" Oscillator

Here's a highly efficient, amazingly versatile outfit-and at a real low price! It incorporotes an automatic mixer changer, power amplifier. "mystery" oscillator and a loud speaker. You can use it os a stondard record ployer through the built-in speaker or, at the flip of o switch, turn on the "mystery" oscillator ond play records through any nearby radio without making ANY connections. The mixer changer ploys twolve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ epecords intormixed, in any order without interruption; records can' be played manually if desired. An offset head crystol pick-up provides fine tone quality. The power amplifier employs two high gain multifunction tubes; output feeds into a motehed $6^{\prime \prime}$ PM speaker. Volume contral and switch and full TONE CONTROL on panel. "Mystery". switch changes fram amplifier to "Mystery" swich changes fram amplitier to Mysiery $181 / 8 \times 151 / 4 \times 101 / 8^{\prime \prime}$. For 110 volts, 60 eyeles o.c. $181 / 2 \times 153 / 4 \times 10 \% 8^{\prime \prime}$. For 110
only. Shpg. wt. 40 lbs , only. Shp
K22373-
Your cost, with rubes.
.34 .95 Like above, but less amplifier, oscillator and speaker. Automatic changer (does not play mixed records) plays ten 12 op twelve 10


## Automatic Record Changer and Built-In Amplifier

Here's a precision built, versotile outfit that's on outstanding value at the low price quoted! It comprises the following Automotic Record Changer: plays fourteen $10^{\prime \prime}$ or ten $12^{\prime \prime}$. records without interruption. Gravity type with two post suspension. Has reject knob. Ploys commercial records of all types.
Motor: rim driven, synchronous type. ConMotor: rim driven, synchronous type. Con-
stant speed, 78 r.p.m. Self-starting. Air cooled. star lia volts bo cycles o.c. With $q^{\text {sin }}$ dia. For 118 volts. ${ }^{60}$ flocked turnable.
flocked turnlable. lightweight type with bal. Crystal Pick-Up: lightweight type with bal.
anced curved tone arm. Provides fine quality of reproduction.
Powor Amplifier: high goin type, providing almost 2 -walts of undistorted output. Controls, conveniently located, include volume contral and on-off switch, and a full range variable tone control for emphasizing bass or treble nates and ta minimize needle scratch ar surface noise.
Speaker: $61 / 2^{\prime \prime}$ high efficiency PM type with transformer to motch amplifier output. Cose: buil! of fine Sycamore wood with. golden brown finish. Size: $121 / 4^{\prime \prime}$ high, $141 / 2^{\circ "}$ wide, $141 / 2^{\prime \prime}$ deep. Shpg. wt. 24 lbs. K22367-Complete with tubes, ready to oper-


## Portable Record Player Automatic Mixer Changer

Ideal outfit for use at dances, parties, elc.; for operation through any good amplifier and speaker system or through a radio set. Comprises a modern, eosy-to-operate high quality record chonger housed in a portable corrving cose. The automatic mixer changer plays twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ recards-intormixed, in any ordar-without altention. Any thickness commercial records can be used. Records can commercial records can be used. Records can be ployed manually if desired, and any record can be rejected of will. The pick-up is o Teatherweight crystiol unit with that affords excellent tone quality. Pick-up cable (shielded) attached. Portoble case covered with fine Spanish brown leatherette, measures $151 / 2 \times 151 / 2 \times 2$ K2. Shog. wt 22 lbs.
${ }^{3} 2376-\mathrm{VOUR}$ COST
824.35

## With Amplifier and "Mystery" Osc.

Like above, but has built-in 2 -tube high gain amplifier and $6^{\prime \prime}$ high quality PM speaker: makes the outfit an entirely self-contoined record plaver. Amplifier hos volume and record player. Amplifier hos volume and "mystery" asciliator that permits playing rec"mystery oseiliator that permits playing rec. ords through any neorby radio receiver-with-
out ANY connections. Simple switch for changing from omplifieer to "mysterv"' oscillator. Cose size: $17 \times 20 \times 1112^{\prime \prime}$. Shpg. wt. 38168. $K 22377$ vour cost, With Tubes.
-33.75


## Record Player Table

Especially designed to hold a racord player (on top) and to store 120 individual records or eight 12 . pockel olbums. Top is large enough for placement of any standard record ployer or small combination radio-phono. Sturdity constructed radio-phono. Sturdity constructed
of beautifully of beautifully finished Walnut with tioned so that record player will be at a canvenient height for easy operation. Overall dimensions are: $241 / 2^{\prime \prime}$ high, $20^{\prime \prime}$ wide and $15^{\prime \prime}$ deep. The albums shown are not in. cluded. Shpg. Wr. 33 lbs. Model 903. Cabinet Only.

## Your Cost <br> COST EACH <br> 56.25

Also avallable in Mohogany finish at some price. spectfy on order.

## DeLuze Album Cabinet

A handsomely dasigned two-shelf album cabinet with beautiful Wal nut finish. Top is broad enough for placement of any standard player or small phono-radio combination. Ample storage space is provided Ample storage space is provided

- holds 240 individual records or sixteen 12 -pocket albums. Overall sixteen 12 -pocket albums. Overal! dimensions are: $31^{\prime \prime}$ high. 191/4" wide and $1434^{\circ "}$ deep. short legs hove curved supports. This fine piece of furniture will go well with almost any type of room furnishings. Albums shown are not included with table (see page 82 for listing). Shpg. wt. 37 lbs . Model 1035. Cabinet Only. YOUR
COST
- 9.15

Also avallable in Mahogany finish of some price. Spectiy on order.


## PORTABLE RECORD PLAYERS

## - Built-In Power Ampllfier

- Built-In "Mystery" Oscillator

Highly efficient partable instruments that can be used as conventional type record players for direct connection ta any radio or, at the lip of a switch, can be made to operate as "mystery" players-No Connections. Eoch ouffit comprises: rim-driven 78 r.p.m. constant speed matar with felt-cavered turntoble; play both $10^{\prime \prime}$ and $12^{\prime \prime}$ records: offset head wide range Crystal Plek-up; 3-Tube Amplifier high gain type, with volume contral and switch and full range tone coniral; needle cup on ponel; standard model range tone contral; needle cup on ponel; Standard model uses a fine Permanent magnel type speaker; Deluxe model incorporates a $61 /$. Elactro-Dynamic Sopatic Stop Switch. Both models operate on 110 volis, Au cyeles a.c. only.

## DeLuxe Partable Electric Record Player

in sfurdy portable case with fine Airplane eloth covering. Has record compartment in top cover. Snap locks on side. Size: $1413^{\prime \prime}$ wide. $161 / 4^{\circ "}$ deep. $8 \% 4$ high. Shpg. wt. 15 lbs K21874-YOUR COST, Complete With Tubes.
\& 19.95

## Standard Partable Electric Record Player

In strong portable case with brown leatherette covering. Has 4" Speaker, Has twa snap locks and strong carrving handle. Size: i $141,2^{\prime \prime}$ wide. $131 / 2^{\prime \prime}$





Wireless" Model VA- 21
Works through ony rodio ("mystery" type-no connections other thon o.c. line). Has RCA constont speed motor with fell covered turn toble and crystal pick-up in lightweight molded arm. Includes volume coniral and on-off witch, ond pitol light indicotor. Bokelite cose $121 / 2 \times 8 / 425^{\prime \prime}$. For 110 volis, 60 cycles o.c. Shpg. wi. 8 lbs.
Maigu-With Tubes EACM.

- 1.10 Above complete with Special Offer of six 10 records and record rack. Shpg. wt. II Ibs. 421078SPBCIAL


## (rg) HOME ELECTRIC RECORD PLAYERS <br> 

## Special Offer!

Either of the RCA Record Ployers listed here ore available with this special deal of only o slight odditional cost. The special offer com. prises: © pre-etelected $10^{\prime \prime}$ Iloch Lobel Victor Records (regularly 75 C eoch). plus a fibre pecord rach. Buy the combinotion and SAVEI


Eosy to ottach to ony radio. Plays $10^{\prime \prime}$ and 12** records. Includes cushion mounted constant speed motor latest type feothertouch crystol sick-up in bakelite orm volume con trol and witch. Has olug for " CCA sets.
 3" For 110 volts 60 cycles bokelite case 11 xir? For 110 volts, 60 cycles a.c. Wt. 10 lbs

K220es-Switch ond cobbie
3.23
 2.93F complete with Special Offer of six $10^{\circ}$
Vctor Records and record rack. Vctor Records and record rack.
Kilem-SPACMA................

SPECIAL "MYSTERY" TYPE ELECTRIC PHONO RECORD PLAYERS WITH BUILT-IN OSCILLATORS


These lotest type "Mystery" record ployers enable you to reproduce your phono records through your rodio without the need for moking ony connec. fions to the set. Will operate perfectly tons to the set. Will operote periectiy of distance of up 1025 feet from the
radio. Mounted in hondsome walnut radio. Mounfed in hondsome walnut these models incorporate every feoture necessory for efficient record reproduction. These include: high quality constont speed ( 78 f.p.m.) phono motor operating on 110 volts 60 cycles o.c. provided with a felt-covered furnioble:
ploys both $10^{\prime \prime \prime}$ and $12^{\prime \prime}$ records; tan. geni orm Crystol Pictrup for fine tone and moximum record life; Automotic Stop to cut off motor ofter record hos been played: built-in Volume Control or controlling volume of the record oloyer (rodio volume control may be used): Pilot Light indicotor to show when oscillotor is on. NO CONNEC. TIONS to rodio are required-you merely plug the record ployer into the nearest o.c. outlet and it's ready to operate through your set. At the exceptionolly low prices quoted, you con afford to enjoy the odded fuxury of the world's finest recorded selections.


## DELUXE "MYSTERY" RECORD PLAYEA

Illustrated obove. Housed in wolnut finished cobinet with hinged fop cover. Needle cups on ponel. Size: $14 \frac{1}{4}{ }^{\prime \prime}$ wide, $14 y^{\prime \prime}$ deep, $7^{\prime \prime}$
 YO23R COST

SEE PAGES 55, 80 \& 81 FOR ADDITIONAL RECORD PLAYING EQUIPMENT
shown obove, of right. Wolnut case $12 \frac{3}{4} \times 51 / 2 \times 11^{\prime}$. Needie cup on ponel. For 110 v., 60 cycles a.

8 lbs. EACH.......... $\geqslant \circ \geqslant>$
(without "mystery" oscillotar).


## Lafuyete ELECTHIL FENCE CONTROLS

DeLuxe GV. ModeI A newimproved model of thia famous La layette Fence Con troller. Operaten from self-contained "Hot Shot" battery or four dry cells. Has a builtin signal light to indicate condition of fence cate condition of fence
and whether or not
and whether or not unit is operating unit is operating. It in built to meet both Underwriters apecifications and all State regulations. Has Hi-Lo terminala to conserve current on wet and normal days and to provide sufficient protection on dry days. Incorporates an electro-breaker mechanism with a precision die-cant balance wheel and a new duplex armature buffer. Oil sealed hall bearings fully insulated. Only two moving parts. Shielded
againat radio and telephone interference. Large aize contact points with self wiping action. Case of heavy lead conted ateel not sheet metal. Furnished complete with built-in lightning arreater, ground clamp, hook-up wire, neon tester and complete instructions. Size $10 \times 11 \frac{1}{1} \times 7 \mathrm{y}$ ". Shpg. wt. 15 lbs .
K15675 Com Battery
Your Cost
s9.14

## Standard GV. Model

 Battery Operated This model incorporates a mechanism similar to that used in the DeLuxe model deacribed at the left. It is designed lor hattery operation and will provide from 4 to 5 months operation from a standard "Hiot Shot"battery. Four ordinary
dry cells may alao be used, It in a precisely built and engineered unit designed to meet Underwriters specifications and all State regulations. Beautifully embosed crackje enamel finish cabinet Manufactured of heavy gauge read-coated metal it is both dust-proof and durable. The unit is furnished complete with built-in lightning arrester, ground clamp and completesetting-up and operating inatructions. The controller is shielded against both radio and telephone interference. This unit does not include the pilot light hut is fully weatherproof and may be mounted any where. A 30 in . battery cable is supplied. Dimenaions of the case: $8 \times 10 \times 5$ inches. Shpg. wL 10 lbs. K15678-Less Battery Your Cost


## 110 V. AC Model

 Scientifically correct. Engineered for salet y and economy. No contacts - no moving parts. Employs a gas-filled vacuum tube to con-trol circuit interruptions. Has curry former for safety. rent-limiting trans-
former for safety. Built-in signal light
indicates at a giance operation of controller and condition of fence. Dustproof and durable container. Shielded againat both radio and telephone interference. All metal parts apecially plated insuring against rust and corrosion. This controller is built to meet Underwriters apecifications and all State regulations. It is furnished with a built-in lightning arrester, ground clamp, bookup wire, six feet of Underwriters approved cable, neon tester and complete setting-up and operating instructiona. Overall dimensione of the unit: $101 / 6 \times 51 / 6 \times 11$ inches deep. Rugged construction and design rakes it the most effective and safeat unit on the market. Shpg. wt. 14 lbs. \$12.523
K15s74-Your Cost. . . . . .


6 V. "Hot Spark" Electric Fence Battery
Insulators New fence insulator, for attaching wire without kinking. K15622
Each
100 For


Fasteners Fastens wire quiekly and easily Made of heavy galvanized wire Clip onfy. Boz of 100 Clips. $33^{\circ}$

STANCOR Tapped Pack Fiftered DC from 1 to 10 V .
 ot 12 Amps. Used for battery charging, tank plating, horn testing, mugnetic field excitation, small spot welding, etc. Variable tap awitch provides voltagen in six steps from 1 to 10 V . depending upon load. Maximum contínuous load- 12 gmpa .-instan-taneous- 20 A. at 8 V. Drain 375 watts. For 115 V. $50 / 60$ cycles AC.
 K1sel4-
857.10

## ATR-Portable

 "AB" Eliminator With this remarkable new unit 5 ordinary No. 2 flashlight cells take the plasee of 90 V . of expensive " $B$ " batteries! Can also be operated from the atorage battery in your car or boat. Smaller than the equivalent $B$ batteries yet supplien 90 V. at 10 ma . Consumes approximately 0.24 mps . from the
 container- $51 / 5 \times 1 / 0 \times 1^{2} \mathrm{~g}^{\circ}$. Shpg. Wisc2s your cost. $\$ 4.36$


Radio and Auto Fuses Type 3AG
Dim. $11 / 4 \times 1 / 40$. Specify
sired.
sired.
K13118-Tin of 5 (any one size).
1,2 or 3 amp . 5,25 or 30 amp .
10 or 15 amp . 10 or 15
20 amp . 5 for
5 for 5 for. for.

## Single-unit 6 V. battery for electric fencen. Shpg. wt 6 lbe. $\$$ I. 2 I K2017s-Your Cost............................................



Fence Sign A necessity for elee tric fencea. Black letters on bright yel-
steel plate. low enarmeled steel plate. K15685-25 For 98e
Your Cost Each.
$5^{c}$


## STANCOR Auto-Radio

 Test 8 Demonstration Pack Stancor Super Model 132. A compact power unit designed to meet numerousrequlrements for obtaining low voltage requlrements for obtaining low voltage
heavy duty DC supply from any 115 V . heavy duty DC supply from any 115 V .
$50 / 60$ cyclen AC line. Ideal for auto radio sales demonstration and service test work. Also useful for industrial and laboratory purpuees since it can be used as a battery charger, a magnetic field exciter, as a source of power for electro-plating, etc. Delivers from 3 to 6 volts of well filtered DC at 12.5 amperes on continuous duty or 5 volts at 16 ampere instantaneous load. Exceptionally well designed filter minimizes ripple to $6 \%$. Fused primary. Quick acting overland cutoff relay. Adjustable output voltage in 7 steps from 3 to 6 . volts at 12.5 A . and 2 to 5 volts at 16 A . Has built-in voltmeter. Full wave dry rectifier. Drain 325 watts at continuous load. Overload relay operates at 20 amperes. 6 ft . cord and plug. Dim.: $191 / 4 \times 83 / 4 \times 6^{\circ}$ high.


Consists of enameled wood handle and hook, with cadmium plated spring. Installed easily. Avoids shocks when opening or closing lence gate. K15685 Ench
$15^{\circ}$
$18 \cdot 55$

## Model 131 Economy Pack

Illustrated at the right. A powerful littie pack without extra controls that will provide plenty of power for most requirements. DC output 7 Amps. continuously at 6.5 Ripple less than $4.5 \%$. Input: $110-115 \mathrm{~V}$. $50 / 60$ cycles AC at ins watts. Jewelled pilot light. Fused primary. Ideal for demonstrating and tenting auto radios. Dim.: $8 \times 61 / \times 71 / 4$ high. Shpg. wt. $161 / 5 \mathrm{lbs}$.
K1560 -List $\$ 23.25$
Your Cost


ST3.67
Model 125. Similar to above but lighter duty. Supplies 2 a mperes at 6 volts DC. Ideal for converting 6 volt farm recelvers to 110 volt AC operation. Three transformer tapa. Double section filter. For $110-115 \mathrm{~V}$. $50 / 60$ cycles AC. Dim.: $10 \times 6 \times 5{ }^{\circ}$ high. Shpg. wto $81 / 4 \mathrm{lbe}$. K15602 List $\$ 25.00$ AC. Dim.: $10 \times 6 \times 5$ high. Shpg. Wto 8y/ lbe. Your Cost.
-4.41
Model 125T. Same as above but supplies 6 and 12 volta AC in addftion to DC voltage for operation of bussers, door openers, etc. Specially deaigned for use with inside telephone systems, etc. Same specifications as above. Leas than $1 \%$ ripple. List $\$ 25.00$
K15602-Your Cose.
\& 14.71

## Coin Machine and Commercial Units

Dellvers both DC and AC. Continuous and Instantaneous DC ratings given below. Input for 110 volts, 50/60 cycles AC.

| Stock No. | $\begin{aligned} & \text { Con. } \\ & \text { DC } \\ & \text { V.-A. } \end{aligned}$ | $\begin{aligned} & \text { Inst. } \\ & \text { DC } \\ & \text { V.-A. } \end{aligned}$ | $\begin{aligned} & \text { AC } \\ & \text { Out. } \\ & \text { V.-A. } \end{aligned}$ | Drain Watts | Dimensions $L^{\circ} \times W_{x} \mathbf{H}^{\prime \prime}$ | $\begin{aligned} & \text { Shpg. } \\ & \mathbf{W} \text {. } \end{aligned}$ | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K15603 | 13-6 | 12-15 | 6.5 | 285 | 1136436x53/ | 16 | \$15.88 |
| K15604 | 103/2-4 | 9-15 | 6-3 | 190 | $113 \times 41.148$ | 98/4 | 10.05 |
| $\times 15605$ | $81 / 3-2$ | $51 / 210$ | 6-3 | 70 | $81 / 4 \times 15 \times 31 \%$ | 5 | 4.85 |
| K15606 | 72 | 4.8-10 | $6-3$ | 63 | 81/941931/2 | 5 | 4.36 |



## STANCOR "A \& B" Eliminators

AC-DC
Model 137
Make eny Maken any
5 or 6 tube battery radiousing 1.4 $V$. tubes into an ACthat radio chat willop-
any 110 V . $60 / 60$ cycle AC or DC any 110 . Go/60 cycle AC or DC
power line. Eliminates "A\&B" batpower line. Elimimates "A\& $\mathrm{B}^{\prime \prime}$ batteries. Fits battery compartment,
Output: 90 V . at 18 ma and 1.4 V . Output: 90 V . at 18 ma and 1.4 V .
at 390 ma . Size: $6 \times 41 / \mathrm{a} \times 1 / 4 \mathrm{k}$. Shpg. at 890 me .
wt. 2 lhe.
K15607-List $\$ 8.95$
Your Cost

## Portuble "A ( El" Eliminators



Model 136. Same as the above but for $105-125$ V. 50/60 cyclen AC op-

 Model 134. For spts using 4, 5, or 7 two V . tubee. Supplies 90 V . 20 ma und 2 V , at either 926,420 or 480 ma. Size: $83 / 5415 x^{3} / 1 / 2$. Shpk. wt. $51 / 5$ Its.
KISces Iour Con
Model $134 \times$. Same a 184.4 at $67,90,112$ but sup K15610-
Your Cost
7.03

6 V. DC "偪 E E" Ellminators Model 138. Same as 136 but for 6 V.DC. $5 \times 5 \times 2^{3}$ Yo 86 ? Model 135. Same an 184 X but far 6 V. DC. $514 \times 5 \times 23 / 8, \$ 2,11$
K15612-Your Cost.


Uaed in battery chargers, " $\mathbf{A}$ " eliminators, etc. Can replace Rectigon bulbs of equal rating. Individually teated. Shpg. wt. 2 lbs
No. Type Rating Your Cost

| $K 21900$ | A | .6 amp . | Each |
| :---: | :---: | :---: | :---: |
| $\times 21901$ | B | 2 amps. |  |
| K21902 | C | 2 amps. |  |
| K24904 | B | 5 mmps | 53.67 |
| $K 21903$ | D | 6 ampe. | 3.67 |

## Tungar-Type Bualbs

K21905-0.6 amp. (A) \$
Your Cost Each..... .85 K21907-2-amp. bulb less tip. (B). Your Cost
Ench
$\$ 1.85$
$\times 21906$ - 2 -amp. bulb with tip. (C).
Your Cost
Each
$\$ 1.35$
K2190 - 6 -amp. (D) $\$ 2.89$
Your Cost Each....
Convert Your Battery
Portable or Farm Set To AC Operation


Designed to replace " $A$ " and " $B$ " batteries in portable and farm sets ho that they may be used in the home directly from the house current. Provides completely filtered and humfree reception. Modernizes most battery sets. Porta-Power units available for sets using from 4 to 8 tubes. All operate from 110 volt, $50 / 60$ cycles a.c. lines. Contain no liquids and can be used in any position. As ensy to install as batteries. Costs lers than 5 e per 100 hours of use for current. Universa With cabinet mounting brackets.
Model U-Illuntrated above. Fito right in battery compartment of most t-5 tube Battery Portable sets. Supplies 1.5 volts at 200 ma , and 90 volts at 13 ma . Has switch in line cord. Size: $2 \times 314 \times 6^{\circ}$. For 4 to 6 tube sets. Shpg.wt. 41 bs. $\$ 4.4$ I
Model G-For larger sets using from 5 to 6 tubes. Supplies 1.55 volts at 300 ma . and 90 volts at 18 ma . Size 3 多 $\times 61 / \mathrm{m} \times 41 /{ }^{\prime \prime}$ "high. Shpg, wt 5 lis. With tube. $\$ 5.58$ Model L-Supplies "A" "B" and " C " power for sets using up to 8 tubes. Delivers 2 volts at 750 mils.; "B" supplies $671 / 5,90,112.5,135$ volts: "Ci" voltake from 1 v. to 221 v. Size: $61 / \mathrm{m}^{34} 451 / \mathrm{s}$ ". Wt. 6 ths. Your Cost
s5.85
Model P-"Twin Powered" for 6volt battery radios. Will convert any 6 -volt battery radio to $105-125$ volts, $50 / 60$ cycles a.c. Output 6 v.
 terminale.
K1570
Your Cost
$\$ 8.20$


## VESTA 2 and 6 Volt

## Storage Batteries

Rugged, long-life lead plate atorage batteries. Employ molded leakproof rubber containers; over-aized cells and thicker plates; moided-in lead bushing to prevent terminal corrosion and acid seepage; advanced construction featurea within each cell, such as more active materia, etc. Furability
No.
$\times 21099$ $K 21099$
$\times 21098$
Plátes G-Volt Batteries

## $\mathbf{K 2 1 0 9 7}$

13
15
17
Wt
35 lbs
42 lbs
42 ibs.
50 lbs
Each
$\$ 5.95$
6.95
7.45

Single cell storage battery, delivers 2-volts to any 2-volt farm receiver. No external resistor necessary. Good for 300 hours of operation at 0.5 ampere drain; then recharged same as car or other radio battery. Lasts indefinitely with grod care. 19 plates. Wt. 22 lbs. $\mathbf{K} 41096$ Your Cost. ................................

MALLORY Replacement
 Rectiflers Copper sulphide type, with universal mtg. features. For replacement in Mallory battery chargers and boosters as well as for many other makes. Shpg. wt. 3 lbs. each. K437-Type F16C3M. Replacea old types $16 \mathrm{C} 3, \mathrm{X} 116, \mathrm{X} 16, \mathrm{ME} 6$. Your Cost
$\$ 3.33$
act Type F16C3MB. Replace 16C3B, XB16, M16. \$4.23
Your Cost Each ....

We can furnish practically all Wo can durnish practicalde rectifiers for experimental, commereial and industrial use. We mercial and industrian use. glady quote upon request.


## 5-Amp. Tungar Charger

For charging any 6-volt battery at
home. Delivers full 5 amperes and tapers off as battery charges, tbus preventing damage to cells due to overcharging. Has receptacle for attaching to car and ammeter so that battery can
 o charged without be charged without removing it from car. Complete with tube and all accessories. For 110 volte, 60 cy cles a.c. only. Shpg. wt. 12 ibs.
K15698-
\$10.20

## MALLORY Charger

Battery Booster. Dry disc rectifier type 4 to 2 amperes tapering charge. Has external circuit breaker with quick front reset. Perforated for thorough ventilation. Equipped with clamp-on receptacle for dash mounting. Dimenslons: $6 \times 378 \times 3$ 3/4 deep. Finished in black wrinkle. For 115 voles, 50/60 cycles a.c. operation. Shpg, wt. 5 lbs. $\$ 5$. I
K15cs

## Model 5535: Charger

Delivers 6 to 4 am peres tapering charge. ifier. Has circult breaker and large meter indicating rate of charge. Finished in black wrinkle and chromium. Dim: $7^{7 / 8 x}$ A.C. cord 6 ft. D.C. cord and ceptacle for dash mounting. Fok 115 V. 50/60 eyeles A.C. Shpg. Wt. $7 \mathrm{l} / \mathrm{lb}$.
K15 $698-L i s t ~$
Yowr Cost...........
Mon


Live red rubber bulb and nozzle; beaded float. Wt. 2 lbs. $24^{c}$
K15694-Your Cost.....

## Your Cost

## MALLORY Vibrapacks

Flexible, heavy-duty vibrator power supplies lor supplying high voltage direct current from storage battery or similar d.c. source. For use with receivers, amplifiers, transmitters, etc. Four voitage outputa in 25 volt steps. Efficient and compact. Tube rectifier type is required where " $B$ " minus cannot be at ground potential.
 K6094 VP-552 K6094 VP-552
K6091 VP-553
K6095 VP-554
Itg. Output Voltage Output Type Each K6066 VP-555* K6067 VP-557* 6.3 K6092 VP-G556 $12.6 \quad 225-250-275-300 \quad 100 \mathrm{ma}$. Self-rect. 11.76 K6068 VP-F558 $32.0 \quad 225-250-275-300 \quad 100 \mathrm{ma}$. Tube Rect. 11.76 *Special Dual Packs for high output.
Type VF-223 Filter For all single unit packs where utmost hum auppression and voltage regulation is required. K 5060 - Your Cost
\$4.4I
Replacement Vibrators for Above Vibrapacks
No. Vibrapacks Type Each No. Vibrapacks Type Each K6062 VP-551, 552 725 $\mathbf{5 3 . 2 3}$ K6064 VP-G556 G-725 $\quad \mathbf{5 3 . 8 2}$ $\begin{array}{lllllllll}\text { K6063 VP-553; 554, } 825 & 2.65 & \text { K6065 VP-F558 } & \text { F-626 } & 2.79\end{array}$ K6063 P-555, 554
$t$-Two vibrators required. Output voltage not adjustable.

# GAStDRIVEN GENERATORS converters 

## 10 Foot <br> Charzos Any Sir Volt Storage Buttery

Skyscraper Windcharger Free Power From the Air! New and greatly IMPROVED! Starts charging in a 71/5 mile breeze! And an exclusive Air Brake Governor, operating by centrifugal force, ussures absolute salety at all times. Has a maximum charging rate of 17 amperes and will charge any siandard 6 valt storage battery used for radios and 6 volt lighting systerns. Alr-cooled generator has grease-sealed bearings sealed for the life of the machine. A 10 foot steel tower provides a sturdy suppart for the unit. Will provide lighting for hen housts, etc. Shpg. wt. 75 lbs. K17224-When purchased with any LAFAYETTE
Purchased Separately st 1.51

## RURAL POWER GENERATORS

## Charges 6 and 12 Volt Batteries Provides Power for Lighting

Four cycles air-cooled gas engine with suction type Rated at s/h h.p. at 2350 r.p.m. Fly bail governor, high tension ignition. Ammeter included, showa rate of charge. Push-button self-starter Included in model D. Model C uses hand starter. Both 1-qt: capaeity fuel tanks; $16{ }^{\prime \prime}$ long, $11{ }^{\prime \prime}$ wide, $10^{\circ}$ high. All furnished complete with geeserator cut-out and instructions. Shpg. wt. 70 lbs.
K1723s-Model C. Ior 6 volt batteries, 150 watts. Your Cost
${ }^{5} 32.50$
K17230 Model D. Chargen 6 and 12 volt batteries. 150-250 watts. With melf-starter Your Cost Complete

6 V. Lighting Kit

Complete wiring kit (B) contains: 100 ft . No. 8 weather-proof wire. 25 ft . drop cord, 6 pull-chain sockets, 6 porcelain cleats, 6 nail-it knobs, $26^{*}$ porcelain tubes, porcelain entrance switch and fuse block, 2-30 ampere fusen, 4 oz . friction tape. 4 oz. rubber tape. Shpg. wt. 171 bs. Your Cost
s.85

## ATR Phono Inverter

Converts any phono motor, elegric razor
or a
imilar amall device for d.c. operation. Can be used on all but the automatic record chan eo motors. Contained in metal case $21 / \times 21 / 2 \times 21 / /^{\circ}$. With attached cord and plug; receptacie for motor. Input: 110 volts d.e Output: 110 volts a c., 15 watte. Shpg wt. 2 lhe. K17249 Model PCP $\$ 3.823$ Your Cost Eech K172-PCPF-Similar to above but has built-in RF interference mupprension system. Designed for smath record piayera in conjunction with radios.
Your cor
K17221-PCPR-Designed for operation of phono portion in AC-DC phono-radio combinations. Your Cost

## Eech.

$\$ 3.82$
Shaverpack. An ideal unit for the traveler. Designed to permit operation of AC razors on 6 volts DC. 32 volt unit operates on trains, boats, etc. K17222 6-volt D.C. Your Cost.
$\times 1722332$-volt D.C. $8^{4}$ lour Cost

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

These sturdy, efficient plants deliver "city" electricity, 110 volts, 60 cycles ac, for operating radio receivers, lighte, farm and home appliances, etc. Also deliver low voltage for charging storage batteriea. Utilize the powerful Blue Diamond 4-cycle, single cylinder air cooled engine, rated at $\$ / /$ H.P. All models have push-button for starting and alao have auxiliary rope-pul starter. Engine operates from 7 to 8 hours on one gallon of gas; bane tank has 1 -galion capacity. Filter recommended where unit is used to operate radio. Size: $193^{\prime \prime}$ long, $14^{*}$ high, $14^{\circ}$ wide $K 19850$ 300 watts, 110 volts, 60 -cyeles a.c. Also delivers 6 volt d.c at 200 watts for charging 6-volt storage batteries. Shpg. wt. 122 Ibs List \$79.95 Type BD6

## Your Cost.

K19881 Same as above, with remote control; am-s meter and voltmeter in control box. List $\$ 104,95 \mathrm{Em} .89 .71$ K19882- 300 -watis, 110 volts, 60 cycles a.e.; 12 volts d.c. for charging 12 volt batteries. Wt. 122 lbs . List 587.45 . Your Cost.
K19887 Filter with ignition shielding. Each

## KATO A.C. GAS GENERATORS

 aluminum 1 gal. tank, carrying K19812-Your Cost, F.O.B. Chicago

## Junior Model JRA3

An ideal lightweight power supply for summer homes, camps, trailers, sound trucks, "ham" equipment, etc. Supplies 350 watts, 110 volts 60 cycles a.c. Runs 10 hrs . on one gallon of gas, 2 cz . oil. Powered by $1 / 4$ h.p. ningle cylinder, 4-cycle air-cooled engine. Fryball type governor, splush lubrication. Charges 6 volt hattery up to 10 amps. Generator fil-
tered, Ignition shielded. Comen complete with carrying handle, muffler, instruction manual, etc. Will earry $20 \%$ overload on intermittent duty. Shpg. wt. 80 lbs. \$(7.20
865.58

Designed for lighting homes, cottages, trailers, sound trueks, farma or anyplace where plant is desired for running many hours a day, continuously and will give many years of trouble-free service. This model is a combination 350 watt 110 -volt 60 cycles AC or 200 watt 6 -volt battery charger. 4-cycle air cooled 5/8 h.p. Johnson engine, $1800 \mathrm{r} . \mathrm{p} . \mathrm{m}$. Runs 12 hrs. on gallion of gas. Start/stop push button,


## ATR DC to AC Inverters



Especially recommended for use with radio receivers, phono-radio combinations and similar equipment. Exeeptionally well filtered Designed for quiet, long-life operation. Standard models are equipped with ten-contact plug-in vibrators, heavy duty model has 20 contact vibrator. All models listed below have 110 V. AC output. Both Intermittent and Continuous output wattage are indicated. Size of
 Heavy Duty $71 / \mathrm{m} 964 \mathrm{n} 61 /{ }^{\circ}$. Shpg wt. Standard models 18 lbe.

Stock DC Volts Watts Your No. Input Int. Con. Cest $\begin{array}{lllll}\text { K17242 } & 6 & 100 & 75 & \$ 14.08\end{array}$ $\begin{array}{lllll}\text { K17243 } & 12 & 126 & 100 & 14.08 \\ \mathrm{~K} 7244 & 32 & 160 & 100 & 15.26\end{array}$ $\begin{array}{lrrrrr}\text { K17244 } & 32 & 160 & 100 & 15.26 \\ K 17245 & 110 & 250 & 150 & 15.26\end{array}$ | K17245 | 110 | 250 | 150 | 15.26 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K17246* | 110 | 325 | 225 | 20.58 |  |
| $18724 *$ |  |  | 260 | 150 | 15.26 | $\begin{array}{lllll}K 17247 & 220 & 260 & 150 & 15.26\end{array}$ - Heavy duty model. Shpg. wt. 32 ibs.

## Genuine Mazda 6-Volt Edison Base Bulbs

Edison base light bulbe for use in 6-volt lighting circuits.
Kivass- 15 watta. Draws
2.5 gmpn .
ampe.
Your Cost Each.
$25^{c}$
NOTE: We can supply Pioneer (Pincor) Gemerators and power plants for all voltages and with outputs up to 5000 watts. Wo will quote our lowest prices upon receipt of your requirements.


Pincor "Goid Crown" Gas-Electric Plants Heavy-duty 110 V . a.c. plamts. Single
cylinder, 4-cycle sircooled engines. 600 W. model has 1 h.p. engine ( 8 hrs. on 1 gat. 1 KW job $2 \mathrm{~h} . \mathrm{p}$. (4-5 hours on 1 gal .) generators mounted on engineshalt. Electric starting (requires 12 V bat.) Aux K1989 600 W. Model. $\$ 13060$ K19895 1 KW. $28 \times 173 / 5 \times 195 \mathrm{~K}^{\prime \prime}$. $\mathbf{1 9 4 . 6 0}$ Net, F.O.B. Chicago


| With Radio Filter |  |  |
| :---: | :---: | :---: |
| All havedouble wound |  |  |
| armature with sepa- |  |  |
|  |  |  |
| ings: good rexulation |  |  |
| of output voltage; |  |  |
| extremely quiet oper- |  |  |
| ation. All furnished complete with highly |  |  |
|  |  |  |
| effícient radio noise |  |  |
| filter. |  |  |
| 110 Volts D.C. to 110 |  |  |
| Volts A.C. |  |  |
| Input | Wt. | Your |
| Ampe. | Ltas. | Cost |
| 1.69 | 27 | 522.56 |
| 2.23 | 33 | 24.48 |
| 4.0 | 40 | 33.75 |


| Stock | Output | Input | Wt. | Your |
| :---: | :---: | :---: | :---: | :---: |
| No. | Watts | Amps. | Lbs. | Cost |
| M1722 | 110 | 1.69 | 27 | 524.56 |
| M17210 | 150 | 2.23 | 33 | 24.48 |
| M17211 | 300 | 4.0 | 40 | 33.75 |



From 110-115 V. D.C. To 110 Volts A.C. No. Output Each K19803 110 W. $\$ 26.90$ K19809 225 | 24.48 | $K 19805300$ |
| :--- | :--- |
| 33.75 | W |

## JANETTE

 ConvertersFor operating 110 volt, 60 eycle i.c. appliances, radios, P. A. syotems, etc., from equipped with rastio equipped with rautio All Conver 0 . 110 V. 60 Cycles. A.C.
From 32 V. D.C.
To 110 Volts A.C.


## .umburgess...III <br> RECOGNIZED BY THEIR STRIPES - REMEMBERED BY THELR 5ERVICE


#### Abstract

Burgess botteries have been used for many yeors by leading laboratories, governmental deportments, commercial organizations ond others demanding tops in quolity. All cells ore mode of the best material obtainoble. Each cell has a seamless drown zine con of $99.9 \%$ puré zinc which resists perforation. Cells are separated by moisture-resistant egg.crote partitions and o wrapping of paraffined paper. Individual cells ore totally covered with pitch to seal each cell and to bind them together into a rugged unit.


Chrome preservalive, - Burgess discovery, is included in each cell. Like oif on bright metal. it preserves the zinc surfoce and retards corroit preserves the zinc surfoce ond retords corroso thin that it does not retard the chemical actions producing electrical current. Each cell undergoes on "ageing" period so that substandard ones can be spotted and discarded. To insure uniformity only high quality cells pass acceptance rests. These features plus rigid laboratory control make Burgess botteries the occepted standard.


STANDARD AND HEAVY DUTY 45 Volt "IG" Batteriet
Super B bolteries have oversized cells and are built to give moximum service. With Fohnestock clips or Sockets for plugs. Less Plugs.

| Stock No. |  | Burgess |  | Dimensions | $\begin{gathered} \text { Shpg. } \\ \text { Wt. } \end{gathered}$ | Unit Pkg. | $\frac{\text { Single }}{}$ | Prg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clip | Socket | No. | Type | H. W. D. |  |  |  | Each |
| K19829 | K19825 | 2308 | Regular | 71/488 $\times 29$ / | 81 | 6 | \$133 | \$1.21 |
| K19830 | K19823 | 22308 | Super | 746x81/8x 3 \%" | 10 llss | 6 | 1.61 | 1.46 |
| Heavy Duty 45 Y . B's (Tapped at $221 / 2 \mathrm{~V}$.) |  |  |  |  |  |  |  |  |
| K19831 | K19824 | 10308 | Rexular | 71/48 $814^{*}$ | 12 libs. | - | 1.85 | 1.68 |
| K19832 | K19822 | 21308 | Super | $73.88818 \times 11 /{ }^{\circ}$ | 16 Lbe | 6 | 2.23 | 2.03 |


WITM

## Standard "C" Batteries

Dependable, long life batteries especially designed for " C " supply in receivers, amplifiers, etc. Also used in rest equipment.

$$
\begin{aligned}
& \text {-Hos spring clips. \#Tapped of } 3,41 / 2,16,221 / 2 \mathrm{~V} \text {. Hess plug. } \\
& \text { NOTE: Plugs for batteries above and of left listed below. }
\end{aligned}
$$



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

| Stock No. | Burgew No. | Terminals | Volts | Dimensions | 8hps. Wh. Lles. | Unit Pkg. | $\left\|\frac{\text { Single }}{\text { Each }}\right\|$ | $\frac{\mathrm{Pkg}}{\text { Each }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H. W. D. |  |  |  |  |
| K19861 | 5308 | insulated | 45 |  | 4 | 5 | \$1.16 | \$1.05 |
| K19865 | 730N | insulated | 45 | $43 \times 3 \times 17$ | 2 | 6 | 1.27 | 1.15 |
| K19856 | W30BP | inatilated | 45 |  | 1 | 6 | 1.66 | 1.49 |
| K19833 | A30BP | brass | 45 | $37.8440 \times 25$ | 3 | 6 | 1.27 | 1.14 |
| K19863 | 4156 | brass | 2212 | $3 \times 3 \% \times 2 \%$ " | 2 | 4 | . 64 | . 58 |



I $1 / 2$ Yoit A Bottery
No. $20 F$ is the outsionding radio $A$ battery for $11 / 2 V$. radios. Designed to give 1,000 hrs. or more
of service when used intermittently of service when used intermittently at 0.2 ampere to an end point of
0.9 V . This is equivalent to almost a year of service at 3 hrs. per day. T/4"H. $7.11 / 16^{\prime \prime} \mathrm{W}$. $7 / 9^{\prime \prime} \mathrm{H} .7 .11 / 16$
Shpg. wt. 8 lbs. Shpg. wt. 8 Ibs.
K20600-EACH Lols of 4. EACH.


## 3 Volt A-Tentiories

For use with 2 Volt fubes. Uniess set has built-in control, resistor sel has buitin coniral, resistor listed must be used. No water. No.
$20 \mathrm{~F} 2-400$ service hrs. of $1 / 2$ amp. $20 F 2.400$ service hrs. of $1 / 2$ amp.
droin $1 / 4$ hrs. doily. $11.13 / 16 \times 3.15 / 16$ droin 7 hrs. daily. $11.13 / 1$
$x-1 / 16^{\circ \prime}$. K19828-
VOUR COST EACM...2? S 3 No. 40 F2.900 hrs. service. $11-9 / 16 x$ $8.1 / 16 \times 65{ }^{\circ "}$. Shpg. wt. 30 lbs. K20601-YOUR COST EACH 34.76 K20606-Resistor EACH



Farm Radia Pack $7 . \mathrm{T}^{\prime} / 16^{\prime \prime} \times 153 / 9^{\prime \prime} \times 4.7 / 16^{\prime \prime}$ Shog. wt. 23 Ibs. Burges


## Simpsoñ EFFiory rester

1,000 ohms-per-volt meter that checks botlery voltoge with and without the proper "lood" 6 ranges: 2. 4, 8, 50, 100 and
 K10992-YOUR COST
COMPLETE WITH LEADS
$\$ 7.68$



## Thplatt Battery Taster

Choice of 11 loads. Checks 9 different $D C$ voltoge ranges: 2, 4, 8, 10, 25, 50, 75, 100 , 150. Lifetime guaranteed $3^{\prime \prime}$ meter. 3-1/16x $57 / x^{21 / 9 " ~ S h p g . ~ w t . ~} 5$ lbs.

# BATTERIES..II 

PORTABLE "A" BATTERIES

| Stoek Burgess No. No. | Yous Cosi | Volts | $L \geq \text { Sise }_{W} \geq \mathrm{H}$ | UsaLite | Eveready | Shpe. Wi. libe |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K19852-FX | \$2.10 | 11/2 | 15/6 Diam. 13/4 |  |  | 1 |
| K18054-2F | . 28 | $11 / 2$ | $21 / 1814 \times 136$ |  |  | 1 |
| K19851-4FL | 42 | $11 / 2$ | 37 \%19\%5 $51 / 4$ |  |  | 1 |
| K 19850-4F | . 35 | $11 /$ | $29 \times 2 \mathrm{~m} \times 416$ | 634 | 742 | 2 |
| K20607-6F | . 52 | $11 / 3$ | $319423 \times 14 / 3$ |  | 743 | 3 |
| K2060-8F | . 67 | $11 / 2$ | $31916 \times 21 / 8 \pm 51 / 4$ | 635 | 741 | 3 |
| K2010-8PL | . 67 | 11/2 | 39\%x1\% |  | 745. | 4 |
| K20510-03 | . 32 | 11/2 | 4 142003 13/3 | 683 | 746 | 2 |
| K19842-F1P1 | 38 | 6 | 25/8 $25 / 1 \times 4$ |  |  | 2 |
| K20611-F4PIX | . 38 | As above | rith 3-bole socket. |  |  | 2 |
| K20612-2P4 | . 70 | 6 | 37 x $2^{11}$ 价 $51 / 2$ |  | 718 | 3 |
| K20613-2F4L | . 70 | 6 |  | 646 | 747 | 4 |
| K19843-G5 | . 52 | 712 | $33 / 8{ }^{21 / 1 / 0 x} 48$ | $\ldots$ | ... | 3 |


| K2014-830 | 1.05 | 45 | 2\% 5116 | 624 | 762 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K19255-A30 | 1.05 | 45 | $31 / 3 \times 21 / 4 \times 41 / 2$ | ... |  | 2 |
| K19857-A30M | 1.05 | 45 | 41/6x31/2x 214 | ... |  | 3 |
| K29515-A60 | 214 | 90 | 11/2 $\times 31 / 4 \times 43$ | ... |  | 4 |
| K20616-730 | 1.12 | 45 | 314024.4 |  | 738 | 2 |
| K20617-M30 | 1.05 | 45 | 53/6x $34 \times 1714$ | 640 | 482 | 4 |
| K1985*-W20PI | . 88 | 30 | 11961394646 |  |  | 1 |
| K1984-W34 | 1.37 | 51 | $3 \times 11 / 4 \times 416$ | . . |  | 116 |
| K1989-W40 | 1.55 | 60 | $3 \mathrm{x} 11 / 4 \times 514$ | . . |  | 116 |

## USA-LITE Complete Kits

You SAVE by buying a complete Kitl It costs iust as much to package a single battery as a complete kit and you pay for this packing three times when buying individual batleries and only once when buying a kit-so buy a complete kit and SAVE. Most A and B balteries are designed in pairs to have equal life. Plugs listed on page 44. $\begin{array}{ll}\text { Stock No. Contents } & \text { Por Kit } \\ \mathbf{K 2 0 1 7 3} & 1-634 \$ 2-624 \\ \$ 20175\end{array}$ $\begin{array}{llr}K 20173 & 1-63482-624 & \$ 2.15 \\ K 20174 & 1-635 \& 2-624 & 2.49 \\ K 20175 & 1-646 \& 2-640 & 2.49 \\ K 20176 & 2-683 \& 2-640 & 2.49\end{array}$ 5 hog. wt. eoch Kit approx. 7 libs.

USA-LITE A-B PACKS $\begin{array}{lll}\text { K19835 } & \text { AB667 } & 2.05 \\ \text { K19136 } & \text { AB670 } & \mathbf{2 . 0 3}\end{array}$


## EPLACEMENT CUIDE <br> PDRTABLE BATTERY REPLACEMENT

Make and Model No. DURGESS USA-LITE

| ADMIRAL |  |  |
| :---: | :---: | :---: |
| 164-4D, 335-4Z | 2.830, 1.6F |  |
| 331 4F | 2. $130,1-4 \mathrm{~F}$ |  |
| 319.42 | 2-A30, 1-4FL |  |
| 336-5N | 2-B30, 1-G5 |  |
| 33F5, 34F5, 36H5 | 1-6FA60 | K19835 |
| 35G6, 37G6 | 1-6FA60 | K19835 |
| ANDREA |  |  |
| 21AFS, 2175 | 2-830, 1-8F | $\times 20174$ |
| 6GbI, 6G6IA | 2-830, 2-G3 |  |
| AUTOMATIC |  |  |
| P43, 45 | 2-830, 1-4F | K20173 |
| P57, P58, P6I | 2-830, I-F4PIX |  |
| EELMONT |  |  |
| 403, 460 | 2-830, 1-8F | K20174 |
| 407 | 2.A30, 1-4FL |  |
| 507. 513 | 2-A30, 1-F4PI |  |
| CROSLEY |  |  |
| 8429A | 2-830, 1.8F | K20174 |
| 549 | 1.F4A4 ${ }^{\text {a }}$ | W20174 |
| 439 | 1-4GA42 |  |
| DETROLA |  |  |
| Pee-Wee No. 282 | 1-A60, 1-4F |  |
| 288, 288 | 2-830, 1-8F | $K 20174$ |
| 295 | 2-830, 1-4F | $K 20173$ |
| 299, 289 | 2-830, 1-6F |  |
| 303 | 1-4GA42 |  |
| 339,3401, 3412 | 2-M30, 2-G3 | K20176 |
| DEWALS |  |  |
| 415 Cub | 1.50A60 |  |
| EMERSON |  |  |
| CE259 | 2.830, 1-4F | K20173 |
| CE263, CT275, CX305 | 2-830, 1-8F | $\mathbf{K 2 0 1 7 4}$ |
| DC 308, CX263 | 2-830, 1-8F | $\times 20174$ |
| CX283, CX284, $\mathrm{CX300}$ | 2-830 1-8F | $\times 20174$ |
| DJ310, 311,312 | 2-M30, 2-G3 | K2017 |
| EA338, 339,340,357 | 2-M30, 2-G3 | K2017 |
| DF306, DF302 | 2-830, 2-G3 |  |
| FADA |  |  |
| P40, PD 40, PL40 | 2-830, 1.8F | K20174 |
| P47, PD47, PL58 | 2-830, 1-8F | $\times 20174$ |
| P49, PD49, P58 | 2-830, 1-4F | K20173 |
| P49SW, PD 495 W (Expl) | 2-830, 1-8F | K20174 |
| P24 | 2-830, 1-6F |  |
| PL24 | 2.830 1-8F | $\times 26174$ |
| P28, PD28 | 2-M30, 1-2F4L | $\times 20175$ |
| FARNSWORTH |  |  |
| AT30 | 2-230, 1-4F |  |
| AT31 | 2-830, 1-2F4 |  |
| GAROD |  |  |
| BP5, 8P5A, BP7 | 2-830, 1-4F | K20173 |
| BP6 |  | K20173 |
| 8P9, BPIO | 2-A30M, 1-F4P |  |
| 8 BP 36 | 2-A30, 2-G3 |  |
| 8 P 12 | 2-830, 1-G5 |  |

Moke ond Model No
GENERAL ELECTRIC
G8400, HB408 $2.830,1-8 F \quad \times 20174$
HB402, H8403, H8X467 HB5O4, 505
GB440
JB513, 508, HB4I2
HB4IO, 411
LAFAYETTE
8572. 8870, CC55

8533, D93
EBO
B873
CC- 72
E6, 8585,8556
CC58A, CC588, C116
majestic
$420 \mathrm{PL}, 421$
130 U
130
130
1
IRR
IBR508, IBR50BP 5BD,5ULBD
MOTOROLA
$520,41-D 1,41-D 2$
$51-\mathrm{DI}, 51-02$
415 Sporter
578P1, 57BP2, $578 \mathrm{P3}$
57BP4, 658P1, 65BP2
$65 \mathrm{BP3}, 65 \mathrm{BP4}$
41 H
PILOT
THII,* THI2*
T1451, T1452
T1021,
T1351, X1451, X1453,
X1450, 771
PHILCO
$71 T, 72 \mathrm{~T}, 74 \mathrm{~T}, 504$
815, "Little Pal'"
RCA
$94 \mathrm{BPI}, 948 \mathrm{P} 4,94 \mathrm{BPbI}$ $62,64,66,80,81$ BP55,56,85

## SENTINEL

1518L
$180 \times 1$ (early) 180XL (late)
RCIBIBL 1788 L $201 \times 1$
160BL 170BL
213P, 205, 192XL
217P 219
2028L, 1728L, 2058L
2.830, 1-2F4

2-B30, 1-6F
2-M30, 1-2F4L K20175
2-M30, 1-8FL
2-830, 1-4F
2-830, I-F4PI $\quad K 20173$
2-830, 1-F4P
2-830, 1.2F4
2.830, 1.G3

2-830,1-G5
$2.830^{\circ}$ 1-BF $K 20174$
2-M30, 2-G3 K20176
$2.830,1.4 \mathrm{~F} \quad \mathrm{~K} 20173$
$2.8301-6 F$
I-W40, I-FX
2-A 30,1 -4FL
2.830, 1.6F

I-W2OPI, I-W34
1-2F
2.M30, 2-G3 K20176

2-M30, 2G3 K20176 2. M 30. 2G3 K20176

2-M30, 1-4F
$\begin{aligned} & \text { 2-830, 2-4F or } \\ & 2-830,1-8 F\end{aligned} \times 20174$ 2.830, 1-8F K20174

2-A30M, 1-4F
2-M30, 1-2F4L K20175 2-M30, 1-2F4L K20175
$2.830 \quad 1.4 F \quad \times 20173$ I-4GA4Z
I-6FA60

2-830, 1-4F K20173 2-830, 1-4F $\times 20173$ 2-M30, 1-2F4L K20175
2.830.1-7F K20173

1-2F4860
2-830, I-F4PI
2.830, 1-6F

2-830, 1-F4PI
1-4TA60
2-M30, 1-2F4L K20175 2-830. 2-G3 K20176 2-1430, 1-8FL

Make and Model No. BURGESS USA-LITE

| $\begin{aligned} & \text { STROMI } \\ & 402 \cdot \mathrm{H} \end{aligned}$ | 2-M30, 1-8F |  |
| :---: | :---: | :---: |
| TRAY-LER |  |  |
| 5538, 554, 1555 | 2.830, 1.4F | K20173 |
| 870 | 2-A30, 1-F4PI |  |
| B71, F873 | 2-830, 1-2F4 |  |
| B81, F882 | 2-M30, 1-2F4L | K20175 |
| TROUBADOUR |  |  |
| Craft | 2-830, 1-4F | $K 20173$ |
| Crane | 2-830, 1-4F | $K 20173$ |
| 948 \& 9-457 Clork | $\begin{gathered} 2.830 \text { 1-6F } \\ \text { or } 8 \mathrm{~F} \end{gathered}$ | K20174 |
| 0.461 | 2-M30, 1-8FL |  |
| $0-530,531,532,533$ | 2-830, 1-F4P\| |  |
| 558 | 2-B30, I-F4PI |  |
| WELLS-GARDNER |  |  |
| 583, 588, 485 | 2-830, 1-8F | K20174 |
| 687, 6810 | 2-830, 2-G3 |  |
| WESTINGHOUSE |  |  |
| Carryette WR-675 | 2-830, 8 F | $\times 20174$ |
| WR-674 | 2-830, 1-4F | $\times 20173$ |
| WR-676 | 2-M30, 1-2F4L | K20175 |
| ZENITH |  |  |
| 4K400D, M, S, Y, L | 2-830, 1-4F | K20173 |
| 4K4020, M, F, L' | 1-4FA 60 | K2017 |
| 5G401-D. L. M, Y | 1. F4860 |  |
| $5 \mathrm{SG} 40$ | 1-F4B60 |  |

## PRIVATE DRAND MODELS

GAMALE-SKOGMO


MONTGOMERY WARD

| 5019 Airline | 2-830, 1-8F | K20174 |
| :---: | :---: | :---: |
| 687 Airline | 2-830, 2-G3 |  |
| 454 Airline | 2-830, 1-4F | K20173 |
| 461 Airline | 2-A30, 1-4FL |  |
| 555 Airline | 2-830, 1-4F | $\times 20173$ |
| SEARS-ROEBUCK $6266$ | 2-830, 1-4F | K20173 |
| SPIEGEL Inc. |  |  |
| Air Costle 560-1 | 2-830, 1-8F | K20174 |
| Air Costle 591-1 | 2-830, 1-F4PI |  |
| 561-1M, $611-1,561-1^{\circ}$ | 2-830, 1-8F | K20 |

WESTERN AUTO STORES
Trutone $\quad 2-830,1$ - F K20173 $\begin{array}{lll}\text { Triangle } & 2-830,1-4 F & K 20173 \\ \text { General Television } & 2-830,1-8 F & \times 20174\end{array}$

- Use 2 No. 4 F in sets originolly equipped inally equipped with only three balteries.

SAVE UP TO 50\% AND GET BETTER


DELUXE FLUORESCENT KITCHEN FIXTURE

- No wiring necessory Consumes only 40-watts - Install in a Few Minutes Provides Glareless Light Now you con have the highly efficient fluorescent
lighting in your kitchen, where it will odd to the lighting in your kitchen, where it will add to the cheeriness and efficiency. And, best of all, you can hang it up yourself in a lew minutes. The merely remove the ald globe, take out the bulb and reploce with the Fluorescent fixture (see illustrations). Two $24^{\prime \prime}$ ' tubes are used; they consume only 20 -watts each. yet provide more even and less eyetiring bright light than two sowoll inand of high intersity.
Adjustable Fluorescent Bench Lamp
Can be quickly installed


Fluorescent Desk Lamp
A high efficiency desk lamp to reglareless light. Has non-tarnishing Alzak parabolic reflector that concentrates the light in work zone of dest. Beoutiful locquered bronze finish with satin gold trim. Designed to toke a single e- is-walt $^{\text {cent bulb. Size: base }} 11^{\prime \prime}$ long by $61 / 4 "$ wide, height $15^{\prime \prime}$. For 110 volts. so cycles a.c. Switch in base. WI, II lbs. Less Bulb. KOUR COST
G.E. Bulbs for above desk lomp (fit bench lamp). k25496-T-8. 15-Watt Whire K2S497-T.8. 15-Walt Daylight. EACH ..........................95c


Fluorescent Two-Light Shielded Unit
Model 2019. Utilizes two 48" T. 12 40-walt lamps. Tulamp ballast of latest approved type corrects power factor and eliminates flicker. With refusing glass reduces glane of bare lamps. Shields are mounted into a metal frame which can be instantly lowered for relamping or cleaning. Finish is Satin Aluminum with highly polished stainless steel trim. Reflector has chip-proof white enamel finish. Completely wired, ready far hanging. Length $49^{\circ}$ " width $101 / 2^{\prime \prime}$, height $51 / 2^{\prime \prime}$. Canopy is $141 / 2^{\prime \prime}$. Iong by . P. stems 36 long furnished. For 110 . 125 volts, 60 cycles o.c. Shpg. wt. 40 lbs.
K25S47-Less Bulbs.
YOUR COST EACH. $\qquad$ 519.46

Model 2017. Uses four $48^{\prime \prime}$ T-12 40 -watt lamps. Equipped with Approved type high power foctor ballasts and replaceable starters. Has four panels of acid treated frosted glass which provides soft diffused lighting. These glass panels are mounted into a metal frame which is hinged, and can readily be lowered for relamping and cleaning. Finish is sarin white enamel finish. Completely wired, ready for hanging. Overall length $49^{\prime \prime}$ " width $15^{\prime \prime}$. Canopy is $141 / 2^{\prime \prime}$ long by $4 / 2^{\prime \prime}$ wide by $1 y^{\prime \prime}$ deep. Two $7 / 0^{\prime \prime}$ "I.P. stems $36^{\prime \prime}$ long are furnished. For $110-125$ volts. 60 cycles O.c. only. Underwriters Approved. Shpg. wt. 46 lbs. K25548-Less Bulbs.
YOUR COST EACH. $\qquad$ $\$ 32.17$ FLUORESCENT BULBS LISTED ON PAGE 48

## ON YOUR LIGHTING BILLS ILLUMINATION the moderse way



## Low Cost Fluorescent Home Adapter

Any ardinary fixture can be adopled for for $110-120$ volis, 60 cyces 0. modern fluorescent lighting with this K25541-For one $18^{\circ}$, 15-woll lamp. odapter. Has swivel plug screw thot firs Shpg. wh. 5 lbs. into any light socket-requires no wiring or special installation. All metal, with durable exterior finish ond white enam. eled reflector. Have loops for chain hanging. Includes automatic starter. Enioy gloreless, cold lighting.

EACH, Less Lomp K25542-For two $18^{\prime \prime} 15$-wat tomps Shpg. wt. 6 lbs. 2549. Less Lomps. K25496-G.E. T.8. Dorlight K25497-G.E. T-8. White
$\$ 5.00$
$95 c$ eoch


Universal FLUOR-O-DAPTER for Home Use sithilor to models obave, but af riar finish. With storter. No eye-strain better quality. Adopt any fizture for flourescent light instantly-no wiring necessary. Reflectors are $18^{\prime \prime}$ long. $\pi / 4^{\prime \prime}$ wide and 4 " high. Swivel plug permits ratoting reflector in ony direction. Two 8-f. hanging chains also supplied. Boked Morocco exte-
with this modern glareless light. K25494-For one 18', 15-weslt lomp Shpg. wt. 6 lbs EACH. Less Lomp. ${ }^{5}$ Wt. 7 lbs.
EACH. Less Lomps
${ }^{3} 6.47$

## INDUSTRIAL FIXTURES



## meet the dem 48.: 40.wactor 2-Lamp Unit

 notion tor gends of industomps and is designed reduces incorporoteeing condivitremely efefis of itilumi. for. Housicker to a patess type ians ond elimicient, they white ousing of he a minimum yo Tulomo eliminate eyey volts . Dorceloin air steel with correctollost which two 8.ft eycles rectectior. Wind duroble la power for
 ${ }^{2} 255$ si





## Low Cost 2-Lamp Unit

Cient yeto 24 " 20 woot lamps mp Unit
plog-in Hos Uingly eromps, this Unit is hight
minum fini storters. Enwiters Aloproved Just hono highty effir With two fished refilector ish bporoved bollosiss up ond






## Open Type Two-Lamp Unit

Utilizes two 48" 40 -watt lamps. Tulamp bollast at the latest Approved type corrects power factor ond eliminotes flicker. With FS-4 storter switches. The metol end plates ore finished in Satin Aluminum with chrome plated trimmings. Ends eosily removable for occess to lompholders. Reflector hos chip-proof white enomel finish. Comes completely wired, reody lor honging. Lensth $49^{\circ}$. width $81 / \mathbf{g}^{\circ \prime}$, height $41_{4} 4^{\prime \prime}$; conopy
 olso furnished. For $110-125$ volls, 60 cycles o.e. Wt. 34 lbs K25549-Madel 2020. Underwriters Approved. YOUR COST, Less Lamps
K25539-G.E. T.12. 40-wotl White iomp i............. 14.02 K25540-G.E. T-12. 40-wall Daylight lomp $\}$
${ }^{s} 14.62$
. och \$1.90

## Open Type Four-Lamp Unit

Utilizes four 48" 40 -wott lomps. Incorporates latest type Approved bal losts ond type fs-4 starter switches (reploceable type). The metol end housings are finished in Satin Aluminum with polished chrome ploled trim; easily removable for access to lamps ond storting switches. Re, flector has chip-proaf white enomel finish. Furnished completely wired, ready for honging. Over-all length $49^{\prime \prime}$. $101 / 2^{\prime \prime}$ wide. $63 / 4^{" "}$ high; canopy
 are included. For $110-125$ valts, 60 cycles o.c. Shpg. wf. 42 lbs
K25550-Model 2018. Underwriters Approved,
YOUR COST. Less Lamps.
$\$ 25.02$
K25539-G.E. T-12. 40 -watt White lamp
K25540-G.E. T-12. 40-wat1 Daylight lamp

## ＝HUOORESCENT Lampse Components：

G．E．MAZDA FLUORESCENT LAMPS
The original and atill the best make of fluoreacent lamp．The modern quality of light approximately the same as that of the ordinary incan－ deacent lamp．Daylight lampe approximate that of ordinary daylight． All fuorescent lamps supply over three times the light output of incandescent lampa of the

| White Stock | Daylight Stock | $\begin{aligned} & \text { G.E. } \\ & \text { Type } \end{aligned}$ | Dimen． LxD | Watts | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { In Lots } \\ & \text { Of } \end{aligned}$ | Ench |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K25533 | K25534 | T． $41 / 2$ | 9x \％／4＂$^{\text {c }}$ | 6 | 51.15 | 5 | 50.38 |
| K25496 | K25497 | T． 8 | 18x1＂ | 15 | ． 95 | 6 | 1 |
| K25535 | $\times 25536$ | T－12 | 24813／ | 20 | 1.25 | 4 | 1.06 |
| $\times 25537$ | K25538 | T－8 | 36x1＂ | 30 | 1.25 | 4 | 1.06 |
| K25539 | K22540 | T－12 | 48×11／3＊ | 40 | 1.90 | 3 | 1.62 |

NOTE：If prices should be lowered after this eatalot in insued you will be charged at the lowest price in effect and the difference will be relunded to you．NEW 100－WATT LAMP：As we go to press a new 100－watt lamp has been announced by G．E．Full details are not available at thin time please write for further information．

## Fluorescent Lamp Sockets



No． 16 Gauge Type AF Asbestos－Covered Wire
A apecial No． 16 gauge asbentoo－ covered wire recommended by the Underwriters Laboratories for wir－ ing fluorescent fixtures．Stranded wire－quite flexible．Two colors wive quable－black and white．Black available black and white．Black is usually used for the ground lead easily．Heavy enough for most fixtures made or general use．Ap－ proximate shipping weight 3 lba per 100－foot coil． K20921—Black
Por Foot
100 Ft．Fo
K20922 White Per Fool．


G．T．C．Ballasts for Fluorescent Fixtures
Build your own fixtures with these bighly purposes．All are for $105-125$ V 60 cycle aperstion．Absolutely noise－less．Built for continuous trouble－free service Compense ors listed below ere only used with two－lamp ballesta for quick lighting of the second tube Not required for single units or where compensator is built into ballast． Many utility companies require the use of high power－fector unit exclusively．＂S＂in diagrams refers to Starters．













 （A），（B），（C），（D）indicate diagrams below．Where letter is followed by + compensetor is buitt into ballast（two black lesds）．Where letter is followed by－capacitor is omitted from ballast．

rescent Lamps are listed and dascribed on pages 46 and 47．We can supply all styles of Fiworescent Fintures．Pluese write for Gustitlons
Wo sell all types of Components and Accessoples for uso with Fiworescent Lamps．if what you want is not Tisted above ple⿻日禸𧘇e write us giving full detwils and wo will gladiy quote Prices．
 Even the kiddies can make perfect toant with the new White－Crosa Pop－Up Toaster！Eany to use selector can be set for any color of tonst
It om light to dark and Irom light to dark and governs the timing and in 8 toast just as you want it．Three element want it．Three elementa either one or two slicees at a time．Modern curved easy－to－clean design．Highiy polished ehrome with brown Bakelite handlea and feet． Underwriters approved cord．Consumption 700 watts．For 110 volts AC or DC．Shpg．wt． 8 lbe K25s22 Your cost
${ }^{5} 7.12$

## LUXURAY Bed Lamp

 The＂better light－better sight＂bed lamp．Use this new modern．cool， comfortable Luxuray in place of your frilly old enjoyment out of your in－bed reading Lururay usess a standard 60 watt lamp hulb and flers the light through the new＂Plastacele＂ diffuser which permits only glareless cond difuser witich permits only glareloss，condi－ tioned hight to come through．Molded of sorIvory plastic．Shog．wt． 2 lbs ．Less Eulb． Yary pla
$k 25521$ K25522
Your Cose Emet
$\$ 1.26$

Sensational！Zephyr Rotary Bomen Electric Shaver Only $\$ 2.95$

Think of it！A real rotery electric shaver for lese than you would expect to pay for an ords－ nary vibrator type！With this new Zephyr you get mooth clean shave without irritation or pulling．Four blades made of fine surgical steel rotating ropidly inside of a metal protective screen whisk of esch whisker quick and clean． You＇il like this new Zephyr so get your order in today！We only have a few on hand．They were made to sell for $\$ 15.00$－need we say any | moref Include postage lor 3 lis．8 |
| :--- |
| K2551s－Special Sile Priee．．．． |

## Automobile and Boat ＂THRU－FOG＂Light

Penetrates log，now，dust and mist．Utilizes a Cifodium Treated reflector in combination with fitering lens．It powerful orence amber beam cuta through atmon pheric haze with eque Eyterior pheric haze with esme．Exterior pasis funisbed in chromium．Com－ 50 candlepower bulh．Shipg and 3 lba．List $\$ 9.75$ Suh．Shig．Wt． K25486 Eint Ss． 7

## PENNWOOD

 Electric Clock A besutiful＂quick reading＂clock for home or office at record brealing price！Molded Bakelite case in wainut finish．Self－aterting． Modern streamline de－ sign．A once－in－a－life－ time bargain！Pleque include postage for 31 bo ． K2s520 Speciel Sale Prlee

## EVERHOT

## Timer Clock

## Your automatic ser

vant！Prepare your
colfee maker in the evening－set the
EVERHOT Timer
Clock to turn the cur
rent on In the moming and your coffee is ready for you by the time you get up！This is just one of the hundreds of things you can do．Use it with your radio，roaster，lights，in fact anything electrical．Turns the current ON at any time you wish and turns it OFF again at any time you set it for from 16 minutes to 21 hy hours you set it or from 16 minutes to 213 hours lets you turn the current ON independent of the clock．Has 30 －bour spring wound movement． Handlea 1650 watts．Molded plastic case．Wt 3 Ibs．


## BIG REASONS WHY SERVICEMEN PREFER LAFAYETTE!

## LOWEST PRICES!

Servicemen-Dealers know Lafayette will not be undersold. Our low prices don't just apply to individual items but to the entire Lafayette line of standard, topquality merchandise. Lafayette's tremendous buying power brings the trade the best in radio at rock-bottom prices. You'll enjoy the same consistent savings-the longer profits-when you

## FASTEST SERVICF!

Realizing the vital importance of service to the radio man, Lafayette maintains huge, complete stocks at strategic centers - Boston, New York, Atlanta, Chicago. Orders are teletyped to the nearest shipping poipt and receive the fastest, most efficient service in the entire industry. Lafayette offers assurance of prompt delivery. Customers won't wait. You needn't either when you

## Order from Lofayette!

MR. SERVICEMAN-DEALER - HERE'S OUR OFFER


## BIGGEST SELECTION!

Tremendous stocks of old and new parts - dependable products of leading American manufacturers-EVERYTHING IN RADIO. This complete assortment enables thousands of ServicemenDealers to fill their entire needs at Lafayette - permits the economy and convenience of "one place" buying. Along with this great selection goes Lafayette service - friendly advice and suggestions on engineering, servicing and radio business problems. You'll find it pays to

## Order from Lafayette!

## TIME PAYMENTS!

Now it's easy to buy the test or ham equipment you've always wanted lany ifem for $\$ 25.00$ or morel. Our easy pay plan doesn't dent your budget. Investigote today!

Universal Resistor Cord

One cord fits any type set. Any oho ohns in one cord. Full instruc ions included. K5321-Each


For ac-de radio receivers. Flexible and sturdy. Tinned lead No. hms

| N5322 | 135 | $\mathbf{K} 5325$ |
| :--- | :---: | :---: |
| $\mathbf{K} 5332$ | 150 | $\mathbf{K 5 3 2 9}$ |
| K5331 | 160 | K5242 |
| K5323 | 180 | $\mathbf{K 5 3 2 6}$ |
| $\mathbf{K} 5330$ | 200 | $\mathbf{K 5 2 4 1}$ |

Kour Cost Each
29
Special AC-DC Cords With Pilot Light Tap Like above, but 4 -conductors, wit pilot light tap. Tinned leads. Stock Total Tapped at Your No. Ohms Ohms Cost $\begin{array}{ll}\text { K5334 } & 165 \\ \mathrm{~K} 5335 & 179\end{array}$ K5336 $\begin{array}{lll} & 5339 & 285\end{array} 40$ I

## Special Line Cords

For "Wireles5" Players Same in appearance as above, but has fourth wire for antenna or "radiation wire" for wireless phonoOscillators, inter-communicators, etc.
K5327- $\mathbf{3 5 0}$ ohms. For $6 A 7$ and 37 or 76 tube combination. 3.5 Your Cost Each K5328-270 ohms. For 6 A7 and 2525 tube combination. $36{ }^{c}$
Your Cost Each.........

## 220 Volt to 110 Volt <br> Line Cord Resistors



For any set up to 7 tubes. American cord equipped with standard male plug and female receptacle; European type reaiator cord has foreign plug and atandard receptacle K5243 Standard
K5244-Foreign $\}$ Each. $59^{c}$

## CLAROSTAT Automatic

 Line Voltage Regulators For any $110 / 120$ volt 1 C receiver not ballast. Compensatis for line voltage variations. Wt. 1 lb

| Stock | Rating | Tubes in |
| :--- | :---: | :---: | :---: |
| No | Your |  |
| K6811 | Watts |  |
| Cot |  |  |
| Kost |  |  |

## SERVICEMANS SPECIAL

## Replacement Ballast Tubes

Lafayette offers four of the most popular types of ballsat tubes at a price that means BIG SAVINGS for servicemen and dealers. Stock up NOW!

\section*{Stock No. <br> K7033 $K 7034$

$K 7035$ $K 7036$. <br> | Type | Your Cost Each | Lots of 10 For |
| :---: | :---: | :---: |
| L55B |  | t |
| K498 |  |  |
| K49C |  |  |

UNIVERSAL Adjustable AC-DC Ballasts


Oniy three types are required to service about $99 \%$ of the balasts in use now. Easy ordjust, no extra
tools required. Have tools required. Have
easily removable pins. Ideal for servicemen and dealers; minimizes stock and prevents obsolescence.
BALLAST KIT AND BOOK: Kit contains two type "A", two "B" and one "C" hallasts; prong-break-off-tool, template and FREE 80 page book list ing over 2400 types and showing proper replacement. Wt. 2 libs.
K 6862 - Your Cost, Per Kit. K6856-Type A, 8 pr. K6857-Type B, 8 pr K685 Type C, 4 pr. Your Cost 5\%

## TRUTEST Ballast Resistors

For use in all AC-DC midget sets. The 185 R and K 55 types are for 2-6.3 and 2-25 volt tubes; ty pees 165 R and K 49 are for use with 3-6.3 and 2-25 volt tubes. Shpg. wt. 1 lb . Any Type Listed Below. Your Cost Each.

## 5 For.

$1.4 \int_{51.05}^{c}$
No. Type No. Nype No.
K7037 140R8* K7040 BM55B K6872 K6868 165R4* K7041 C9266 K6873
 K6865 185R ${ }^{*}{ }^{*}$ K6360 K6866 185R4* K6859 K42B K7042 K6867 185R8* K6870 K55B K7043 K7039 BM49B K6871 K55C K7044

| Type | No. | Type |
| :---: | :---: | :---: |
| K55D | K6876 | L49B |
| K49B | K6877 | L49C |
| K49C | K6860 | L55B |
| K49D | K7045 | L.80B |
| K80B |  | $\left\{\begin{array}{l}\text { Y-TU-9 }\end{array}\right.$ |
| L42C | K6870 | K55B |
| L42D |  |  |

## CLAROSTAT Metal Tube Resistors

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


Any Type Above,
Your Cost Each.
$59^{\circ}$
Exact Duplicate AC-DC Ballast Tubes


## Simplify your serving

 problema by stocking a few of each of these special exact duplicate ballast tubes. These are the hard to get types, for which Offered at real low prices. Shpg. wt. each 1 lb .No. For Type Each K12125 Zenith 100-70 S $K 12126$ Zenith $100-7755$ K12128 Ferguson E157
Replacement Ballasts
Only popular models listed; others supplied on order. Shpg. wt. 2 lbs.

|  | No |
| :---: | :---: |
|  | K6805 Brunswi |
|  | K6806 Clarion |
|  | K6808 Gre |
|  |  |
|  | K6816 Majestic 70 |
|  | K6816 Majertic 72 |
|  | K6818 Majestic 180 |
|  | K6819 Majestic 90 |
|  | K6805 Sonora A30-3 |
|  | K6823 S. W. 900 |
|  | K6824 S. W. 960 |
|  | K6825 S. W. R100 |

our Cost
Each
$85^{\circ}$

Stock
K6842 BK, BL, K, L, M 10 to 23
K6845
$K 6847$
K6848
K6850

FREE: Ballast, Guide Book of 32 pare


## AMPERITE AC-DC Resistor 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 resiator that saves pilot lights and tubes.
*Asterisk indicates special unit.

## Type

No.
No.
Ki2239

## Type

K12238
$\begin{array}{r}K 12238 \\ K 12224 \\ \hline\end{array}$
$\begin{array}{ll}\text { K12224 } & \text { 165R45 }\end{array}$
REPLACES ALL AC-DC B

## $\quad$ Type KL-25 KL-45 KL_50H KL-75 KL-75H KL_50S

Beginning With
$\mathrm{K}, \mathrm{L}, \mathrm{M}$ or BK
$\mathrm{K}, \mathrm{L}, \mathrm{M}$ or BK
$\mathrm{K}, \mathrm{L}, \mathrm{M}$ or BK
$\mathrm{K}, \mathrm{LL}, \mathrm{M}$ or BK
BL or BM
K, L. or BK

Numbers
$\begin{array}{ll}\text { DC BALLASTS } \\ \text { Numbers } & \\ 10 \text { to } 36 & \text { A } \\ 36 \text { to } 67 & \text { A } \\ 36 \text { to } 67 & \\ 67 \text { to } 105 & \text { A } \\ 67 \text { to } 105 & \end{array}$
Ending With
Ending With
A, B, C or D
A, B, C or D
$A, G$ or $H$
$A, B, C$ or $D$
67 to $105 \quad \mathrm{~F}, \mathrm{G}$ or H
40 to 100 40 to 100
40 to 100
${ }_{50 \text { T2 }}{ }^{\text {Type 4P-45 }}$

| Typ |  | Prong | replaces | the following |  | pes: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 A 2 | 140R8 | 140L44 | LX42B | KX49B | LX49C | KX55C |
| 50B2 | 140R44 | 165 L 4 | LX42C | KX49C | LX49D | LX55B |
| $50 \times 3 \mathrm{~T}$ | 140 L 4 | $165 \mathrm{R8}$ | LX42D | KX49D | KX55A | LX55C |
| 140R. 4 | 140 L 8 | 165 R44 | LX42D | LX49B | KX55B | LX55D |


"Cage" Ballasts For Crosley Radios

These high quality ballasts duplicate the ariginal units used is thousands of Crosiey haveriorated metal and octal bases. Shps. wt. 1 lb .
$\begin{array}{cc}\text { No. For Model Type } \\ \text { K12131 } & 418 \\ 45788\end{array}$ $\begin{array}{lll}\text { K12131 } & 418 & 45788 \\ \text { K12132 } & 576,676 & 42520\end{array}$ $\begin{array}{lll}K 12132 & 576,667 & 44338\end{array}$

## Amperite Voltage Regulator Tubes

Keeps input voltage to receiver constant. Protects condensers and resistors. For AC sets. Specify ype desired. K19100-For 110 v. sets.
Tubes Use Tubes Use Each $\left.\begin{array}{ll|ll} & \text { 4-5 } & 5 A 5 & 11-12 \\ 6-7 & 71 A 5 \\ 8-10 & 9 A 5 & 13-17 & 20 A 5\end{array}\right\} \$ 1.25$ K19101 Socket Only 15:
AMPERITE Special Tubes
Exact units for popular sets.

| Exact units for popular sets. |  |  |
| :---: | :---: | :---: |
| Stock | $\begin{aligned} & \text { Amp. } \\ & \text { No. } \end{aligned}$ | For Use In Models |
| K12455 | 9-20 | Brunswirk 14, 21, 31 Brem.-Tully S81, S82 |
| K12456 | 11-20 | Bruns. S14, 821 |
|  |  | Brem.-Tully 82,84 |
| K12457 | 90 | Majestic 90 scries |
| K12605 | 70 | Majestic 70 series |
| K12606 | 5-16 | RCA R223, G.E. B86 |
| Your Cost Each. Any Above Type |  |  |
| Battery Ballasts |  |  |
| To Re place |  | To Re- Use place $\underset{\substack{\text { Ampe- } \\ \text { rite }}}{\text { Ster }}$ |
| 1 Al | 5E1 | 10AB 5M1 |
| 1 E 1 | $5 E 1$ | 6 1F1 |
| 1 Gl | 4-1 | 6AA 5E1 |
| 1.11 | 6-1 | 5-1 5E1 |
| $1 \mathrm{K1}$ | 5 H 1 | LLL225 5 51 |
| 1N1 | 1N1 | 1 A 230 |
| 1 V1 | 5H1 | 1B2 |
| K19110-Specify Type $73^{c}$Your Cost Each .......... |  |  |

# Genuine MAZDA Pilot Light Bulbs <br> Write for additional discounts on large quantitles of pilot lamps. ass t . or all one type. Bulbs rated <br>  <br> 3 21 20 20 



Tubular Eulb, Miniature Screw Ease (A) tock No. Type V. A. Ea. 10 for 100 for $\begin{array}{lllllll}K 12274 & 48 & 2.0 & .06 & 15 c & \$ 0.88 & \$ 8.14\end{array}$ $\begin{array}{lllllll}\text { K12250 } & 41 & 2.5 & .50 & 9 c & .54 & 4.90 \\ \times 12251 & 42 & 3.2 & .35 & 12 c & .71 & 6.47\end{array}$ $\begin{array}{lllllll}\mathrm{K} 12254 & 40 & 6-8 & .15 & 9 \mathrm{c} & .54 & 6.47\end{array}$ $\begin{array}{lllllll}\mathrm{K} 2252 & 46 & 6-8 & .25 & 9 c & .54 & 4.90\end{array}$ M12273 50, 69 (C) Tubular Buib, Mir. Bayonet Base (B) $\begin{array}{lllllll}\mathrm{K} 12260 & 43 & 2.5 & .50 & 9 \mathrm{c} & .54 & 4.90\end{array}$ K12283 K12284 $\begin{array}{ll}12437 & 49 \text { A }\end{array}$ Found Bulb, Min. Bayonet Base (D) 8.10 |  | K12261 | 51 | $6-8$ | .20 | $7 c$ | .41 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 12285 | 55 | $6-8$ | 40 | $7 c$ | .41 | 3.82 |

Popular Min. Base Flashlight Buibs $\mathrm{G}-3 \mathrm{l}_{2}$ (C) is small round. $\mathrm{G}-4 \frac{1}{2}$ (C) is large round. TL-3 (E) is lens bulb. P-3 $\frac{1 / 2}{2}$ (not ilIust.) is prefocussed miniature flange lamp.
 $\begin{array}{lllllll}\mathrm{K} / 2200 & 13(\mathrm{CF}-31 \mathrm{C}) & 3.8 & .30 & 9 \mathrm{c} & 54 \mathrm{c} & \$ 4.90 \\ \mathrm{~K} 12201 & 14(\mathrm{G}-3 & 2.5 & 30 & 9 \mathrm{c} & 54 \mathrm{c} & 490\end{array}$ $\begin{array}{ll}\mathrm{K} 12201 & 14(\mathrm{G}-3 / 2) \\ \mathrm{K} 12202 & 005(\mathrm{G}-4\end{array}$ K12203 ${ }^{\circ} 222$ (TL-3) K12204† 112 (TL-3) $\mathrm{K} 12205{ }^{233}\left(\mathrm{G}^{3}\right.$ ! $\left.{ }^{\circ}\right)$

 | K 12207 | PR 3 | P 31 | 3.4 | 50 | 13 c | 76 c |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | - White Bead. t-Pink Bead.

## VICTOR Pilot Bulb

 Intermediate base, frosted bulb. 110 volts. For Colonial. Victor and other receivers. $\mathbf{1} 5^{\text {c }}$
## CANDELABRA BASE

 115 Volt Pilot Lights Genuine GE Mazdalamps. Type S-6
Type C-7. As above, but cone shape. K12280: Green-K12281: Frosted K12280; Green-K12281: Red-K12282.
Any Cior, Each

## Tubular Candelabra Base 110 Volt Pilot Lamp

A brand new 4-watt lamp that is jdeal for use behind small panel openings, dials, otc. Looks just like a radio pllot ${ }^{12 m 12272}$
$36^{c}$
Each
Pilot Light Sockets
 Miniature, Candelabra,

Bayonet Base


Screw Base


## Jewelled Pilot-

 Brackets Fine quality jewelled pilot brackets, for amplifiers, transmitters, etc. All ha ve faceted jewels, highly polished nickelplated brass brackets. Standard jewelled brackets have ${ }_{2}{ }^{2}$ jewel requiring $a^{\text {2 }}{ }^{6} \mathbf{c}^{\text {" mounting }}$ hole. Jumbo brackets have a 34" jewel, requiring a "盾" hoie. A vailable with Candelabra 110 V., Míniature Bayonet and Miniature Screw base sockets.

Amber Each
$K 6458$
$K 6428$
$10 c$
$18 c$ For test panel mount in "w" hole. $15^{n}$ jewel
removable: bulb can be replaced from front. Minia-
ture screw base. Fit tubular bubs only K6416-Red K6418-Amber Any Type,

K6417-Green Each
$24^{\circ}$
Same, but Miniature Bayonot Bas
K6408-Red
K6410-Amb
Any
Each
K6411-Opal

Giant 1 Jewel Brackots
Nickel plated assembly. $1^{\prime \prime}$ diam. faceted jewels. Jewels available in Red, Opal, Green or Amber: Specify Color Desired.
K6403-Canilelabra Edison Base.
Use 8 or 6 watt No. 110 V. Bulbs.
K6404-Miniature Screw Base.
K6405 Minature Bayonet Base.
$54^{\circ}$
 Trutest Bull's Eye Just the thing for that new rig! Takes candelabra panels up to $1 / 2$ thick. 1 "
diameter glass jewel with set of 4 color discsred -green amber-white. Jewel bezel fin-
Ished in polished chrome. Socket equipped with

## soldering lugen <br> K14174-Your Cost

K14175-Similar to above, but with red or green faceted $1^{\prime \prime}$ jewel. Specify color. Requires 1 inch hole for mounting. Candelabra base.
K14176 Same but with miniature base. $53^{\text {c }}$
Either Type, Your Cost Esch.......
1" Enclosed Pilot Light
Underwriter's Approved single unit sorket assembly unaffected by heat. All porcelain and brass con-
struction. Forstandard 66 lamp, removable from front of panel. Single $1^{\prime \prime}$ hole for mounting required. Facetted red or green jewel held in highly polished chromed brass. K14140-Red Jewel
K14141-Green Jewe
Either Type, Your Cost
Theater Exciter Lamps For sound-on-film. Each measure $31 /{ }^{\text {" }}$ long, 1 " diameter; equipped with single-contact bayonet base. Factory


## Dial LIght

 Coloring Kit of colors, Red, Green, Blue andAmber, and a bottle of solvent. Each in screw top, wide mouth bottle. Dries in 1 minute. Color is permanent. K15185
Your Cost, Per Kit
$277^{\circ}$

## NEON GLOW LAMPS



Used extensively in test instruments. On d.e. oniy one electrode glows
(the negative). All operate on $105-125$ volts a.c. or d.c. except the $1 / 2$ watt types which operate on a.c. only this olage is the minimum striking voltage). Minimum operating volts (approx.): on a.c. -60 volts; on d.e. -100 volts.

|  | Sta | d E | SON | as |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Finish | Watts | Each | 10 for |
| K12265 | G10 | Clear | $1 / 21$ |  | \$3.25 |
| K12266 | G10 | Clear | 1) |  |  |
| K12267 | S14 | Clear | 2 | 45 c | 5 |
| K12262 | S14 | Red | 21 |  | 4.40 |
| K12263 | S14 | Orange | $2\}$ |  |  |
| K12276 | S14 | Clear | 3 | 54 | 4.86 |
| K12264 |  | Clear |  |  |  |
| $K 12277$ | G10 | Clear |  |  | 25 |
| K12278 | G10 | Clear | $1)$ |  | 3.65 |
| K12279-Argon clear; $2 \frac{1}{2}$ watts. |  | (hlue) Each | amp. | Edison | base. |

## RESISTORLESS TYPE

## Double Contact Bayonet Base

 Used in test instruments, noise silencers, voltage reguators, etc. All are genuine GE lamps; highest quajity and construction.
$\left.\begin{array}{llllll}\text { No. } & \text { Type } & \text { Finish } & \text { Watts Each } \\ \text { K12268 } & \text { T41/2 } & \text { Clear } & 1 / 1 \\ \text { K12269 } & \text { G10 } & \text { Clear } & 1 / 2 \\ \text { K12270 } & \text { G10 } & \text { Clear } & 1\end{array}\right]$ Additional $10 \%$ discount allowed on purchases of lots of 10 resistorless Neon bulbs

## PORCELAIN RECEPTACLES For Neon Glow Lamps

K13331-Candelabra base. K13330 Minialure Either Size. Each K13327 Edison bs $7^{c}$
$9^{c}$

## NEW Porcelain Candelabra <br> quires :1'" socket hole. Mt

 Requires ", "is" socket hole. Mtg.holes $11 / \mathrm{s}^{\prime \prime}$ apart. 1 inch depth below panel. All porcelain con${ }_{K}$ struction.

Subpanel Bayonet Socket
Double bayonet base for use double contact base neon bulbs Nickel finished panel plate $11 /{ }^{\circ}$ hole in panel. Mounting K13389 Your cost. 255 ${ }^{\circ}$


2-Contact Bayonet Base Socket Plated brass shell. Spring contacts. Bakelite. Base dia. $17 \mathrm{ra}^{\prime \prime}$, height $1^{13 / 5}$. Fits all double contact bayonet base Neon bulbs.

## Insulated Pilot Light Sockets



These new Underwriter's Constructed pilot light sockets will replace sockets used in all ty pes of receivers built during past years. Fibre insuIation with $12^{\prime \prime}$ leadf, all have bayonet base only.
K6476-Type A Your Cost, Any Type, Ea. K6491-Type B K6494-Type D

## $10^{\circ}$

10 For (Any Assortment)
84c

## Pilot Light Shield

Cadmium plated brass. Ribbed bottom holds shield securely on bulb. For tubular bulbs. Prevents glare from pilot light in receivers, meters or instruments. ( 10 for 15a.)

## 

Midget 4－Tube Transformer


Open frame type，with universal windings per－ mitting use in a great number of 2.5 and 6.3 volt small sets（see diagram）．Has coded leads．Shpg．wt． 5 lbs ．

K5632
Your Cost Special


In Lots of 5， Each．．55c

## Shielded Filter Chokes



Here＇s one of the outstand－ ing buys of the seasont The hivh quality filter choken listed below are fully shield－ ed，and provided with sol－ der lus terminals．Our
stocks are extremely limited stocks are ext sumply NOW $_{7}$ While they＇re available． Shpg．wt． 2 lbs Overali gize： $3^{\prime \prime}$ high， $2^{11}$／h＂$^{\prime \prime}$ wide，
$2^{2 / 4}$ deep．

## 5．1 Henry Choke

 Inductance 5.1 Henrys；max．d．e 50 ma ．； d．c．reaistance 500 ohms． K1419Your Cost Each
$27^{\circ}$
Similar to above，but $\mathbf{4 0}$ Henrys inductance；


70\％DISCOUNT ON THESE POWER TRANSFORMERS MADE BY ONE OF THE WORLD＇S LARGEST RADIO MANUFACTURERS！


EXTRA PROFITS！They＇re easy to make when you take advantage of this unprece－ dented opportunity to stock up on some really universal power transformers！The prices actual worth－so place your orders NOW．

The transformers listed below are universal both electrically and physically．Brackets with＂ $\mathrm{H}^{\text {＂}}$ type slots permit mounting in every conceivable position－upright，horizontal， conceivable position－upright，horizontal，
flush，etc．Profective shell included．Wind－ fings，are tapped for universal use．


For 7－10 Tube Sets
Pri．for 115 volts， $50-60$ cycles a．c．Secondaries： 750 v．c．t．at 80 ma．； 5 v．c．t．at 3 a mps．； 5 v tapped at $2.5 / 1.25 / 1.25 \mathrm{v}$ ． at 5 amps．； 2.5 v ．tapped at 1／1．5 v．at 7.25 amps．Size： 41的 $\times 3 \frac{5}{6}$ 月 $^{\circ}$ ：centers $11 / 4$ to $2^{\prime \prime}$ ． Shpg．wt． 7 lbs． For 7－10 Tube Sets K5631 Your Cost
Lots of 5，Each





For 10－12 Tube Sets
Pri．for 115 volts， $50-60$ cycles． Secondaries： 750 v．c．t．at 110 ma．； 5 v．c．t．at 3 amps．； 2.5 v ． at 3.5 amps ． 5 v．tapped at $2.5 / 1.25 / 1.25$ v．at 5 amps ．； 2.5 v ．tapped at $1 / 1.5 \mathrm{v}$ ．at 10.5 amps．Size： $41 / \max ^{8} \mathrm{~m}^{\prime \prime}$ ； centers $10-12$ to $21 / 2^{\prime \prime}$ ．Wt． 81 bs ． For $10-12$
Tube Sets
K5629
Your Cost 5 c
$\qquad$
For Class＂B＂Sets
Pri．for 115 volts，50－60 cycles． Secondaries：165－310－310－165 v．at 115 ma ．； 2.5 v．e．t．at amps．； 2.5 v ．at 3.5 amps ． 5 v ． tapped at $1.25 / 1.25 / 2.5 \mathrm{v}$ ．at 5 amps．； 2.5 V．tapped at $1 / 1.5$ v．at 7.25 amps． 41 ux 3 多＂； For Class ＂B＂Set K5630
Your Cost


Y，Each ．．．．95

6－Lever Mechanical Push－Button Switch


Originally used by a large set manu－ facturer．We re offering them at cause they are incomplete．Experi－ menters can make good use of them． arrangement that drives a master gear（designed to mesh with gear on variable condenser）．
21 bs ．
465 Kc I．F．Transformer
Fine quality i．f．coil at an unusually low price．Accurately Wound；impregnated． Ceramic base dual trimmer included． Square draven alumi num can，natural fin－ ish．Shpg．wt．1lb． K10033－ Each． 10 For

$26^{\text {c }}$

456 Kc Midget I．F．
Midget，double tuned i．f． transformers ideal for the set builder．Trimmers have genuine Isolantite bases and are top tuned． In $1 \mathrm{I}^{\prime \prime}$ round cans． K10035 10 For
$26^{\circ}$

Mallory


A competitively priced vi bratorsimilar to thestand－ ard Mallory type 294，but with 4 contacts，Non－ synchronous．Size： $31 / 8$ x11／3＂．For low drain auto or battery sets．Shpg．wt 21 he K6089
Your Cost．I．03

DELCO Auto Radio Plates


Each kit com－ prisesthe pan－ el plate，all
matched knobs and in－ structions．
For use with poppular makes of au－ limited at this low price．Shpg．wt． 5 lhs． K9885－10 Kits， All Different
$89^{\circ}$


Fibrex insulation pieces．Long sash cord antenna wire．Tension spring and eye bolt assembly．Wt． 4 lbs ． K16472－
Your Cost
$33^{c}$

## Oldsmobile 1937－38 <br> 

Genuine DELCO kit．Converts the running board of 1937－38 Oldsmo－ bile into efficient aerials．Easy to instal！．
K16252

## ATORS <br> DELCO VIBRATORS

Last Chance At These Prices！
Take advantage of this price scoop！ These genuine DELCO vibrators are all brand new，in perfect condition，and packed in factory cartons．Diagram shows wiring scheme．Get your orders K10ss．Shpg．wi．each 3 jbs
K1088－Delco No．5050673．4－prons non－synchronous．For 1938－1939 Chevrolet，Oldsmobile．Size：18／8x Your Cos
K10ct Cost Each，Soccial
K1060－Delco No． 5060845 ． 4 －prong non－synchronous．As abo
Your Cost Each，Special

$69^{\circ}$
ove，but $59^{\circ}$

## Plastic Dial Knobs



Handsome taupe （pearl gray）plastic knobs $11_{4}^{\prime \prime}$ dia． $7 / 8^{\prime \prime}$ deep．Take $1 / 4{ }^{\prime \prime}$ shafts． Will not chip or erack． K9646
Each
10 For

## Walnut Radio Knobs

 Highly polished wal－ nut finished wood ra－ dio knobs．Spring type（push－on）．Have rounded tops and ridged sides as illus－ trated．Each K1022s－11／＂dia．， $13 / /^{\prime \prime}$ H．．． $5^{c}$ K10226－11／8＂dia．，3／4 H．
## R．M．A．Color Coded Carion Resistor Kits

 Kit of 100 All popular replacement values．Kit contains ap－ proximately 25 －1／2 watt and 50 sistorg．Wt． 2 lhe．
K 3852 －Kit of 100.

## Kit of 50 Resistors

Like above，but contains： $40-1 / 4$ and $1 / 2$ watt and $10-1$ watt re sistors．Shpg．wt． 2 lbs．
K3859－Kit of $50 \ldots . . . . .518$

## Kit of 25 Resistors

Contalns twenty－five assorted coded resistors， $3 / 4,1 / 2$ and 1 watt sizes． Shpg，wt． 1 lb ． K 3867 ．Wit．of 25

## Condensers at New Low Prices $\underset{\text { QUAMITEDI! }}{\text { Qups }}$

## 25 Tubular By-Pass Condensers



Contains 25 popular tubular bypass condensers, are of standard capacity and working voltage.
Capacities range from .00025 to .1 mrd . Shpg. wt. 2 lbs . K 3360 Your Cost, Kit of $25 \ldots 55^{c}$

Kit of 10 Popular Dry Electrolytics


Ten dry electrolytic units. Included are carton, tubular and aluminum can types, etc. Single and mully Byonse and filter (550 volts jeak) typess shpo fiter (550 volts jeak) typers. Shpg. wt. 3 lbs. Kit of


## General Purpose Dry Electrolytics At Prices That Can't Be Beaten



Stock up NOW, while our limited supply lasts. -t1l are brand new and acrurately rated. Three popular types are illustrated. Shpy wh. $80 z$
RECTANGULAR FLANGED CARTONS (TYPE A)


K696 FPRRE TUBE WITH SPADE LUGS (C)

| K696 | 8-8 | 475 | 3 |
| :---: | :---: | :---: | :---: |
| K689 | 14-18-10-10 | 175-175-85-35 | 31 |
| K692 | 16-8-5-5 | 175-175-35-35 |  |
| K694 | 16-16-8-5-5 | 175-175-175-35-35 | 3 化 |



## High Capacity Tubulars

$$
\begin{aligned}
& \text { Tiese compact } \\
& \text { high-capacity tu- diameter. Tinned leads }
\end{aligned}
$$ high-capacity tualmost all of the new "3.wa

combination portable radios. $\quad \mathbf{K} 699-200 \mathrm{md} .-50 \mathrm{~V}$
 Wet
Electrolytics
Popular sizes of wet
electrolytics in In-
verted and upright
mtg. styles. At new
low prices. Invert-
ed type with pal-
nut; upright type
tess clamp. Shpg.
wt. 1 l .
INVERTED TYPE-1x43

| INVERTED |  |  |
| :---: | :---: | :---: |
| No. TYPE-1X | Mfd. | Volts |
| K796 | 20 | 175 |
| K891 | 8 | 250 |
| K892 | 16 | 250 |
| K795 | 8 | 450 |
| K917 | 16 | 450 |
| K920 | 24 | 450 |
| K710* | 16 | 320 |



## $K 935$ $K 932$

25
8
18
30
25
40
24
16


Ultra compact units that fit in the smallest spaces. Wax impregnated cases $3^{*}$ lonk by approx. $1 / \mathrm{s}^{\prime \prime}$ thick. Tabs at each end take 6-82 ucrews Can be bolted together to form multiple section unlis.

| Stock | Cap. | Work. | Your |
| :---: | :---: | :---: | :---: |
| No. | Mfd. | Volts | Cost |
| K2686 | 5 | 35 | $12 c$ |
| K2687 | $5-5$ | 35 | $14 c$ |
| K2688 | 25 | 50 | $15 c$ |
| K2689 | 50 | 50 | $21 c$ |
| K2690 | 4 | 200 | $14 c$ |
| K2691 | 8 | 200 | $15 c$ |
| K2692 | 12 | 200 | $17 c$ |
| K2693 | 16 | 200 | $18 c$ |
| K2694 | 20 | 200 | $20 c$ |
| K2695 | 2 | 550 | $14 c$ |
| K2696 | 4 | 550 | $15 c$ |
| K2697 | 8 | 550 | 22c |

## Universal Tubular Dry Electrolytics

##  <br> 

Three sizes listed will wornice a bout $90 \%$ of the small midgets on the market today. Each is supplied with two mitg. brackets, one for vertical and one for horizontal mounting. All are 150 volts wkg. 200 volts peak.

| No. | Mid. | Size | Each |
| :---: | :---: | :---: | :---: |
| 997 | 20-20 | 1×2 |  |
|  | 30-20 |  |  |
| K999 | 40-30 | $1 \times 3$ |  |
| SPECIAL OFFER: By buying a Kit of 6 Condensers (2 each of the above) with 12 brackets, you SAVE! |  |  |  |
|  |  |  |  |
|  |  |  |  |
| -3 |  |  |  |

Tubular Castridge
Paper By-Pass Units
A line of standard size tubular hypass tremely low prices.
Tinned copper leads
 400 VOLTS (WKG.)

No. Mid. Each No. Mid. Each \begin{tabular}{lll|lll}
K 3507 \& .01 \& $3 c$ \& $K 3510$ \& .25 \& $7 c$

 

K3308 \& .05 \& 4c \& K3511 \& .5 \& 10 c <br>
K 3509 \& .1 \& 1c \& K 3526 \& 1.0 \& 15 c
\end{tabular} 600 VOLTS (WKG.)

| K3512 | .001 | 3 c | K 3517 | .02 | 1c |
| :--- | :--- | :--- | :--- | :--- | ---: |
| K 3513 | .002 | 3 c | K 3518 | .05 | 4 c |
| K 3514 | .005 | 3 c | K 3519 | .1 | 5 c |
| K 3515 | .006 | 3 c | K 3524 | .25 | 7 c |
| K 3516 | .01 | 3 c | K 3525 | .5 | 10 e |



## 8-8-10 Mfd. Bry

 475-475-50 V. Completely shielded dry electrolytic for any style mtg. Black neg. lead (also can); red and blue leads each 8 mld at 475 v .; green $53 / 4$ long, $138^{4}$ dia.
${ }^{5940}$. K 940
Each 10 For. ${ }_{2}^{2}$ I $^{\mathrm{C}}$
8-10 Mfd., 450-50 V.
Metal can unlt, like above. Blue lead 8 mid., green lead $10 \mathrm{~m} / \mathrm{d}$. black neg. (and can).
K939-Each
18
25-20-10 Mfd.-150 Volts
$11 /{ }^{\prime \prime}$ diameter can, $43^{3}$ " long. Color coded leads: Black and can com-

Your Cost Each

## pes of Kits! <br> BARGAINS! In All Types of Kits!

We have become famous for our Bargain Kits. fully packed and offered at un-beatable low prices! Servicemen, Amateurs, Experimenters all SAVE by buying Kits!

Molded Micas (25 asstd.) K4167-Special Price. Candohm
K3851-
Special Price Vitreous Voltage Divider K 3853 -Special Grid Bias Resistors 15 K 3850 Special Moided Bakelite K9662 Special Price
Wood K nobs (10)


29
直 $9^{\circ}$
$39^{\circ}$
$15^{\circ}$
$15^{(10}$
$25^{\circ}$

Warfer Sockets ( 20 asstd.) $I 9^{c}$ K1311i Sockets (20 asstd.
Rotary Becial Price ed).
$K 1296$ Trimmen-Padder Condensers (10 assorted). K9609-special ........25 ${ }^{\circ}$ Dial Scales (10 assorted). $k 9801$ Special R. Fi Chokes (10 assorted).
K10i10-Special Price

c Wire A.
K 16382
${ }_{5}{ }^{\text {Special Price }}$
Wire Assortment ( 500 ft )
K16383-Speclal Price $8^{\mathrm{c}}$


GAINS. QUANTITY|
L/MITED। this speaker at practically the same price. Diam magnet. Shpg. wt. 1 lb . K19242
Your Cost Special.
$49^{c}$

## WIRE SPECIALS!

 Our wire bargains have become famous from coast to coast. We are listing below an extra-special selection guaranteed to make you sit up and ake notice. In view of the tremendous rise in the cost of copper these prices are doubly amazing

## No. 18 Rubber Hookup

Extra flexible. 41 strands of bare live white rubber. Excellent for ead-ins also.
K16389 100 ft coil $\quad 22^{\mathrm{C}}$ Your Cost .$\$ 1.90$

## Latex Covered Hookup

 No. 20 solid wire with a thin tough covering of latex rubberK16181-50 ft. coil
Your Cost
$12^{\circ}$
K16182-250 ft, coil 50c

## SPECIALLY PRICED!

Heavy Gauge Lead-In Wire
Heavy-duty No. 14grage lead-in stand up under the most rigorous conditions. Has four tinned center strands of extra high carbon steel for greater tensile strength. Will withstand a pull of 250.000 lbs. per square inch. outer strands of tinned copper. Overall covering of weatherproof " rubber wall.
K16330 100 -ft. coil
Per Coil_250-ft. coil..........55c
K16331-250 K16331-250-ft. coil
$\mathbf{K 1 6 3 3 2} \quad 500-\mathrm{ft}$. coil

AC-DC Aerial Wire
 Made especially with a.c.-

## Cinaudagraph Speakers

 Prices Slashed Below Cost! Only a few of each type lett and unless you act fast you may be disappointed. Never before have you had such an opportunity to get a real bargain. Nationally famous, uper-quality speakers at phenomenally low prices. Both electro- dynamic and PM types available.

## 41/2" Dynamic

 A swell buy if there stantially built elec. tro-dynamic with 215 ohm field and a 616 han held and Complete with con Complete with base bracket. $432^{\prime \prime}$ out side diameter. Excellent as a replacement speaker for midget sets. Plated frame. Shpg. wt. 2 lbs. K19257 -
Your Cost
Special.


Designed especially for the finest theatre sound systems, this unit is ideally suited for Public Address where high-qualit y speech or music reproduction is essential. Made entirely of wood with sound absorbing liner and includes a Jensen Hi Frequency Model $Q$ Tweeter plus a large 14" Jensen Woofer Model M-20. The latter will handle a peak power of 25 watts and has a range from 40 to 6000 c.p.s. Field excitation for both speakers from built-in supply. Dimensions: $251 / 4 \times 18 \times 131 / 2 "$. Knockout box on side for cables. Shug. wt. complete 125 Its. For 110 V., $50 / 60$ cycles a.c. operation. K22576-
Cour
'29.50

## DeLuxe Appliance Cord



Rayon-cuvered and asbeatos-insuated first quality 10,000 cycle heater cord with molded rubber plugs. Shpg. wt. 2 lbs.
Your Cost Special
$29^{\circ}$ Lots of 6 Each.

## All-Rubber

## Parallel Lamp Cord

"Zip-to-Rip" type all-rubber lamp cord. Two No. 18 gauge stranded copper conductors. Excellent for copper conductors. Excelient etr. lamps, fixtures, speaker hi
Lowest prices ever offered!
No Length Fa. No. Fenkth Ea. K16396-6 7 c ल $\times 16398-2522 \mathrm{c}$


Heavy-Duty Rubber Cord


Real close-out prices on heavy-duty cord. Used for extension lights, tools, amplifiers, and wherever the electric cord must stand considerable abuse. Two No. 18 conductors of stranded copper. Heavy rubber averall Diam - 325 inches Shpg overall. Diam.
wt. 5 l bs. per $50-\mathrm{ft}$.

| Stock No. | Length | Your Cost |
| :--- | :---: | :---: |
| K16392 | $10-\mathrm{ft}$. | 15 c |
| K16393 | $15-\mathrm{ft}$, | 24 c |
| K16394 | $25-\mathrm{ft}$, | 34 c |
| K16395 | $50-\mathrm{ft}$. | $65 c$ |

d.c. mid-
 10 Rolls For K16132 250-ft. Roll Your Cost. $45^{\circ}$


BALLAST TUBES At Deeply Cut Prices Some of the most popular glass-type ballasts, used in ull lypes of re ceivers, at ridiculously low priceat All clean fresh stock made by a nell known manufacturer Dealers and Servicemen stock up nowl We may never again be able to offer such fine quality balasts at prices as low as these! Quantity Limited.
Stock No. Type No.
K7027
$K 7028$
$\times 7029$
$\times 7029$
$K 7030$
$\mathbf{K} 7032$
${ }_{\mathrm{K} 42 \mathrm{C}}$ \}
$0^{\circ}$ ill make more profit because of their low prices. Plugs not supplied but available if needed as listed below. Stock
No.
No.
$\times 20179$
$\times 20180$
K 20179
$\times 20180$
K20181 41/6 Seand Duty B
Standard Pluss of fit above or similar bate 1 lb .
Standard Plugs so it above or similar batteries. ${ }^{\text {K205 }}$ " Batt $31 / \mathrm{cc}$
K20591-For 45 V. "B" Batt. 3 y/2c K20592 For 4 始 V. "C"

| No. 6 Dry Cell <br> Standard $6^{\circ} 11 / 3$ volt dry cell for general use in radio receivers, etc. <br> K20182-Wt. 3 lbs. <br> Each. | Flashlight Cells No. 1: $1 \mathrm{x} 178^{\prime \prime}$. No. 2 $11 / x 237^{\prime \prime}$ K19841-No. 1 K19840 -No. 2 Elther Type Each 10 For. |
| :---: | :---: |


$4_{35}^{c}$

## BATTERY BARGAINS!

Plug-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 ansures maximum life and quiet operation. Dealers: Your cus-

## UNIVERSAL Phono

## Player Mike

An excellent heavy duty aingle-button carbon mike for use with wireless rec-
ord players, home talkies, radios, etc. Enjoy all the thrills of broadeasting K13723-Single-button carbon milke, with connecting cable and tips. With 6 ft . cable. Shpg. wt. 2 lbs.
Each

## RCA Home BroadCasting Mike

 High-efficiency one-but ton hand microphone, at a sensationally low price. Excellent for home broad casting, phono oscillators, home recording, etc. Input imped. 1200 ohms. Shpg. Wi. 2 lbs. Shpg. wi. 2 lbs.Ki3784.
Yowr Cost....


## ICA Hand Mike

 A popular style hand mike for use with any radio set. Has appearance of crystal type mike "On-of"'s witch mounted on handle. Furnished with $10-\mathrm{ft}$. tipped cord and connector plug. Complete K13378- \$ I I
## PHILMORE Mand

## Microphone

A real hand microphone.
Works with any set using
loud-speaker. Does
not interfere with re ception. Switch on haudle permits recepion or use of mike at will. Finished in chrome plate and black lacquer K13831-
Your Cost

## Jr. Mike

Easy to attach o any radio and it works. In brown finished metal case with ttac ord. Has push switch to cut radio out
whenever desired whenpver Each
$54^{\circ}$

## ICA Mike Booster



For connection between any singlebutton carbon mike and radio set. Inlimits button current to a safe value. Has mtg. brackels, and insulated binding posts for connection. With instructions. $58^{c}$

## RCA Orthophonic

## Sound Box

## Universal; fits all

 RCA phonographs except 2-35. Bronze finish. No. 6927. Shpe. wt. 1 ib. K350. Each

Record players on pages 38-39. Other phono equipment on pages 79 through 84.

## RCA "Mystery" Osclllator <br> With Hand Microphone



## QUAM Permanic Mike

Uniquely differcare ing armature ing armature
microphone microphone.
Ideal for amateurs, for P.A and sound work or intercom municator sys tems, etc. Output -50 db ; range 60 to 8000 c.p.s. Not affected by temperature or humidity. In sturdy metal case with brown tinisi. Size Grille cloth over front. High impedance. With 5 ft . cord. Wt. 3 lbs . K19289 Kach.
Ea28
$\$ 1.76$

## Add-A-Mike Channel and Control Unit



Permits use of additional mike. With single-contact connectors
for 2 mikes and 6 it. cable vith con4 +3 nector for amplifier connection. Volume control for Wt. 2 lbs. Your Cost $\$ 4,75$
K1377

Special Value "Mystery" Oscillator Converts your record player into a "mystery" player-to play through ysur radio. Uses a $6 \mathrm{A7}$
and a
76 tube. Tunes from 1590 to 1600 kc. Metal chassis $51 / 4 \times 3 \times 11 / 2^{\prime \prime}$. Shpg. Kitess inats
Your Cost
In kit form, with instruetions
K10588 Less Tubes


## "Mystery" Phono-Oscillaior

Intriguing and convenient unit for enabling phonograph record player reproductions to be obta ned from any receiver, without any connecting wires between two. Connects to any conventional record player; operates from any 110 120 A.C.-D.C. line. Employs only two tubes, a 76 and a GA8GT, hence is very economical to operace Shpg. wt. 5 lbs. K10596-Complete with tubes. Your Cost


## Phono Adapters With

## Switch

For connecting record players to radio sets that do not have phonograph terminals.
 Includes a shíld-
ed swtech for changing from phono to radio Inatruetions included. K11607-For sets with 5 -prong detector (27, etc.) or let a.f.
K11608-For 6-prong tubes (42, 43. 48 etc.).
K11609-For metal tubes (6B8. 6 F6, etc.) used as first audio.
K11810-For screen grid detectors ( $6 J 7,6 \mathrm{Q} 7,6 \mathrm{R7}, 24 \mathrm{~A}$, etc.). Not plug-in. Cap fits on tube.
Your Cost Each,
Any Above Type.
$71^{\text {c }}$
Grid-Cap Phono Adapter Permit quick and convenient connection of phono plek-ups to grid cap of detector or first audio tubes.
 Clips for connee-
K11643-For Glass Tubes K11644-For Metal Tubes Your Cost Each $\qquad$

## Record Player Adapter

For attaching a record player to any radio receiver. Very easy to attach. Can be mounted entirely inside of cabinet,
 truding outside of cabinet. Instructions included. Wt. $1 \mathrm{lb} .5^{\mathrm{c}}$
Mike and Phono Adapters


Especially designed for use with microphone or phono pick-up. Adapter is nserted in tube socket and tube in adapter. Only a minute to install.
$K 12628 \quad 5$ Prong
K12629-6 Prong $K 12630$ 7(S) Prong K12631-8 Prong
$54^{\text {Each }}$

## RCA Record Player

## Connecting Switch

and Cable
For connecting
any record play-
er to a radio re-
er to a radio remounted on an insulated plate, with attached connecting cable. Readily attachable to any radio. Comes complete with knob and mounting screws. Shpg. wt. $1 \mathrm{lb} . \ldots 59^{c}$
$K 22006-$ Your Cost.....

## Speaker and Headphone

 AdaptersUFor adding P.M. maknetic speaker, or headphones to any radio set. Adapters fit under final audio tube. Bakelite case. With
instructions for use. Easy to install-no tools or soldering required.
K11745-4 Prong
K11746-6 Prong
K11747-8 Prong
Each

Gummed Record Labels Neatly printed. Have spaces for
title, date and name of recorder. title, date and name oor re Fit all
K431
Package of 50


Rain-Wind-Trains-Horses-Whistles-Guns-Etc.

## Make Realistic Sound Effects-It's Loads of Fun!

Entertain your family and friends with this genuine With this outfit you can write your own skitsRCA Sound Control Studio. It was designed by NBC sound enmiperrs-simulates sound effects broadcast over the air. There are many entertaining, realistic sounds you can produce, including: wind, rain, surf, explosions, gun shots, thunder, police whistles, cow moos, cow bells, door slams, squeek or brakes and door hinges, train whistles and engine exhaust, telephone bell, fire hell, horses hoofs, frying eggs and the familiar NBC chimes. The entire kit is shipped with a sturdy table constructed of heavy cardboard, with attractively printed "studio panel" background. The table measures $26^{\prime \prime}$ long, $17^{\prime \prime}$ deep and $22^{\prime \prime}$ high; each sound making device has its place on the table top. Complete inctructions telling you how to make all the sound effects is included with each kit.

With this outfit you can write your own skitsincluded. But you must hurry to get your outfit NOW-quantities are limited, and at the scoop prices quoted they won't last long
K25570-RCA Sound Control Studio complete as described and with instructions. Shpr. wt. 181 bs. List Price $\$ 5.95$
Your

## Cost



K25571-Same as above, but includes a hand microphone and a Radio Coupling unit to permit you to talk, sing or play records through your home radio. Shpg. wt. 24 lbs. List Price $\$ 13.90$
Your Cost, Special AT SPECIAL LOW PRICES!


Do you like to make things? There are many interesting and educational devices that can be made with the contents of this RCA Electronic Lab-
oratory Kit. Boys of 16 or 60 will enjoy building: code pracice sets; electric relay for turning thins on and off: a unit to enable you to play music or talk through your radio; an actual radio receiver and many others. Kit contains resistors, condensers, parts, a soldering iron, earphone, microphone, relay, transformer, an EK-100 tube and full instructions. In attractive carton. Shpg. wt. 10 libs. List Price 57.50
K25572 Your Cost, Special.
s2.95 Like above, but kit contains two tubes (EK-100 and 6F5GT) plus additional parts. Shpg. wt. 10 lbs .
K25573-List 58.95 Your Cosí, Special
s3.75

"RAPID" Electroplater A complete, small, portable electroplating outfit for home or workshop. Simple to operate. Can be used for replating utensils jewelry, etc. Fine for hams who wish to sil verplate wire for transmitting or UHF inductances. Good for auto mechanics, for replating reflectors, nickeled fittings, etc. Kit consists of : 1 oz . of plating compound, as listed below; 1 oz. metal polish; 1 . anode brush; wires with clips attached; Emery paper;2-batteries, and battery holder with insulated panel. With complete instructions.
$\left.\begin{array}{l}\text { K15356--Plating Outfit, for Cadmium Plating } \\ \text { K15357-Plating Outfit, for Nickel Plating }\end{array}\right\}$ Ench K15358 Plating Outfit, for Silver Plating. Your Cost

## Utility Electroplating Kits

Kits listed are same as above, but do not Include batteries or battery holder. Two No. 6 cells are required.
K15359-Nickel. K15360-Copper. Each


## ( 2 A a <br> RCA ELECTRO-SYMPHONIC PORTABLE RECORD PLAYER


#### Abstract

$\star$ Crystal Pick-Up $\star$ Built-In Amplifier one that can't be beaten. These genuine RCA completely self-contained portable record players cost more to manufacture than the price quoted-considerably more standards. Here are some of the features standards. Here are some of of this superlative machine: DOUBLE SPRING MOTOR: Heavy duty type with double spring. Provided with felt covered turntable. Winding handle is jointed and folds into the case. Takes records up to $12^{\circ}$ CRYSTAL PICK-UP: Featherweight, and with latest streamline design. Chrome plated pick-up arm. Wide range response; natural tone.


$\star$ P.M. Speaker Here's a Lafayette EXCLUSIVE value-|3-TUEE AMPLIFIER uses 1G6G, 1G4G and $1 \mathrm{G5G}$. Low drain from convenient PMI SPEAKER bower pack. PN SPEAKER in neat housing provides fine tone. Other features: automatic stop switch; volume control and on-aff switel
DELUXE CASE: Constructed of durable aluminum with beautiful satin finish. Fop cover contains record compartment and file for 8 records. Size: $153 / 4 \times 181 / 2 \times 15^{\prime \prime}$ Shpg. wt. 30 ! bs .
K21370-RCA DEMONSTRATION MODELS: DeLuxe Electro-Symphonic Record Player with tubes and battery. $\$$ Youdy to use
22.45



## LOOK AT THEM ALL...

 YOU'LL GET LAFAYETTE

Lafayette insists on satisfied customers. So be a "tough" customer in choosing your sound equipment.

ette believes in designing units capable of plus-service . . . greater performance than the specified jut calls for. You get finer tone when you install a Lafayette Sound System-amazing clarity of reproduction both indoors and out because Lafayette believes that amplitude without clearness-volume without fidelityis worthless. When you choose Lafayette, moreover, you get styling and engineering so advanced that the Lafayette P.A. you buy today will still be a standout five years from now!

## Praise bor Labayotte

Yes, praise for Lafayette P. A. pours in from users in every walk of life. Churchmen and school superintendents express gratitude for Lafayette's realism, its tone perfection . . businessmen tell of Lafayette's phenomenal earning power and continuing first-rate performance. Factory managers appreciate Lafayette's precision construction and bedrock low costs. Every P. A. market has its substantial guota of Lafayette enthusiasts.

## Safayette <br> TIME Payment plan

Don't wait-and throw away profits. Get the Lasayette Sound Equipment you need-right now. Our practical Time Payment Plan enables you to pay for all P. A. purchases on convenient monthly terms Table of Terms below). Anyone with a regular monthly income, able to meet the simplest credit requirements, moy take advantage of our liberal Time Payment Plan. It's easy to pay for Sound Equipment that's earning for you.

| CONVENIENT TIME PAYMENT SCHEDULE |  |  |  |
| :---: | :---: | :---: | :---: |
| CASH PRICE | DOWN PAY. MENT | HOW TO DETERMINE YOUR CARRYING CHARGES AND PAYMENTS | MONTHLY PAY. MENT |
| \$25.00 | S 2.50 | It's easy to figure your carrying chorges and monthly poyments the minimum down payment is $10 \%$ of the eash price. Simply do. duct your down payment from the cosh price, add $10 \%$ of the unpoid balance and o monthly poyments. Fractions ore adjusted in the final payment. | \$ 3.10 |
| 50.00 | 5.00 |  | 6.19 |
| 75.00 | 7.50 |  | 9.29 |
| 100.00 | 10.00 |  | 12.38 |
| 125.00 | 12.50 |  | 15.47 |
| 150.00 | 15.00 |  | 18.57 |
| 175.00 | 17.50 |  | 21.66 |
| 200.00 | 20.00 |  | 24.75 |
| 225.00 | 22.50 |  | 27.85 |
| 250.00 | 25.00 |  | 30.94 |

## MONEY BACK GUARANTEE!

Leforette guarantees complete sotistoc-tion-or your money back. Send for the Lotorette System best suited to your pur. pose. Compare itl If you are not convinced that Lafoyette gives you most in tone quality. power and all-round per. farmance for the money, eachange the unif, or receive your money bock (less shipping chorges).

## THE UNCHALLENGED LEADER!


begause it is ayailable in eyery needed size


BEGAUSE BY TEST IT IS SUPERIOR IN QUALITY

## 3 <br> begause it is lower in price

5
because it is unequalled in performance
begause we give you 30 days to try any system and because you can bry on time

## here ane a few of the humdreds of types of lafayette pia. imstallations



INDUSTRIAL PLANT
NATERBURY, CONN.


UNIVERSITY
CAMBRIDGE. MASS.


It's simple to order sound equipment by mail. Ninety. nine times out of a hundred, you need only check your particular requirements against the uses given for the amplifiers and systems on the following pages.
Amplifiers and systems are rated according to their true wattage. Increases in wattage merely indicate a proportionate increase in the area which may be covered. Consideration should be given to the existing noises which must be overcome, the sound absorption of floor and wall covering, and whether the installation is in tended for indoor or outdoor use. So, you see, technical knowledge is not essential in determining which amplifier or system is best suited to your purpose.

Lafayette offers in these pages a sound amplifier and corresponding system for every concelvable indoor, outdoor, portable and mobile use. No more complete P. A. line has ever been assembled under one name. Whether you require a low power unit to cover a tiny area, or a stadium-size installation, Lafayette has the System you want-at typical Lafayette low cost. Speakers of corresponding top-quality have been selected for use with amplifiers in all the basic systems listed. Wall-type baffles, dome baffles, trumpets, etc., for every sort of installation and use are also shown. Usually the basic systems will fill your P. A. needs for they have been selected as a result of the experience of thousands of P.A. users in hundreds of different applications.
Vitally important in any public address system is the microphone. Lafayette offers you the finest type microphone available. In practically all the Sound Systems listed, you have a wide choice of microphone styles, any one of which is a guarantee of excellent sound quality. Complete descriptions of these superb instruments will be found on pages $85,86,87$ and 88 .

If you still hesitate to order because you are completely unfamiliar with public address equipment, or if you have a particular problem in sound installation which requires technical assistance, Lafayette Sound Consulting Engineers will gladly give your needs their interested attention. A special form has been prepared to assist you in outlining your problem and assure your receiving the utmost assistance promptly.


## Lafayette inter-communicator sistems




AND ONE REMOTE STATION WITH TUBES

STANDARD MODEL-Operates Up To 12 Stations Madors Compat Dosign-Any Remote Station Con Cow Master Staticel-Romete Gan Have Comphefe Privacy or Tera Complate Ceatrel Over io impend stationMander Solvets Any Demele station-sand Emits From Eoth gives of Gation.
diayerte ofiers this new. listinctive Ioter-Commanicating system with at a typical unbentable Lafayette low price. Featuring a Master Station with complete selective control over TWELVE Remote Stations at all times. It provides the most efficient and apeedy method of holding direct departments. Operates equally well on 110 volts a,c. or d.e. and can be installed by anyone regardiess of mechanical or electrical aptitude. Requires simple
connection of cablea and plusging into nearest line connection of cablea and plusking lato nearest line

Ample Power For Distant Pick-Up
The Master Station incorporate a modern highgain a mplifier utilizing the latest, multu-purpose tube.
1-70L7GT "beam-power" tube and rectifirs and 1-70L7GT "beam-power" tube and rectifire and 1-12SC7 Lnsuring ample pówer and voltage gain.
Absolutely hum-free. Master Station has a gation Absolutely hum-free. Master Station has a station
elector switch to connect the Master to any desired remote station. Master Station also has the usual "push-to-talk" switch and volume control. Remote stations have only one simple three-way switch. In one position the remote can reocive calls and answer
the master atation. In econd (or aormal) position
remote can receive calls from master but neit her mastes nor other remotes can listen-in. In third position. remote can call or answer master station. Sound emanates rom both back and front of each unit. Will pick up
voice from any reasonable distance permitiong areat hexibility of overation.

Modex Wahut Cabinels -Easy to install Deaign of both manter and remote stations identical (ezsept for extra controls on manter). All stations sightly wire connectiona visible. Cable connect underneath each unit, ample space being provided through
the use of rubber bumpers. the use of rubber bumpers. MODEL $\mathbf{3 9 7 . T - C o n d l a t s ~ o f ~ o n e ~ M a t e r ~ s t a t i o n ~ c o m s - ~}$ plete with tubes, one Remote station and lull inCode. RANDY. Shpe, wt. 12 lbs. Your Cont. .........................819.90 MODEL 398-P-Remote station only. Up to 12 of these units can be used with each Master ntation.
Code, RUDAS. Shpg. wt. 4 lbs. Your Cost . . . . .................... \$4.95 Kzoses Special three-wire cable for connecting Re-
mote and Master Stations, as described above, Shpg. wt. per $100-\mathrm{ft}$. 21 bs.
Your Cost, per 100 ft .
"STREAMLINED MULTIPLE MASTER" 1940 MODEL
 Arragemel-Up to 7 stations-Three Private Conversalions at One TimeNe dnaction Bores Appirad-Asth Cemects from Station to Station.

Lafayette's mew streamilined
"Multuple-Manter". Inter-communicating their famoun Fiolent Mutipr inter-communicating system for drcuit privacy of conemunication. Affords all the ctrcuit privary of the resular telephone. yet provides
loud apeaker volume of conversation. New handy eelector aystem for each undt has six push butions on the front panel which instantly aelect any one of the other atations on the ayatem.

## Complete Privicy Afforded

Three completely private converations may be held imultaneously over a network of aix or meven etations. tation has three operating controis. plainly marked These are: "oo-off" witch (station may be called whether called station is on or off): Volume control and " puah-to-talk": switch. Installation is exceedingly imple: the requisite cable is connected to the terminal
olock conveniently located on back of each station. Each unit io plugged into a convenient 110 volt outlet, D.C. or A.C. ( 60 cycles). Inatallation requires no junction boxes of any kind, each unit being comnected directly to the next with the entire system in series.
Connecting cable contains the proper number of color-coded wires which makes installation an extremely simple matter. Full instructions for complete

Each Multple Master awn containa le own amplifier utilixing
$112 \mathrm{SC}, 1-70 \mathrm{~L} 7 \mathrm{GT}$
"beam-power" output thbe and revier. A hen grade PM dynamic reproducer provides. A high quality of tone. beat suited for reproduction of volce heard by Each conversation can never be overSiations any other atation ansuring utnuat privacy.

 with all tubes and instructions. Code. RGHIJ. Shps with all tub
wt. 15 Ibo.
Your Cont
$\$ 21.50$

## Conaecting Cablos

## Syatems use 3 -wire cable for two stations, 4 -wire

 cable for three stations. 5 -wire cabie for four stationd etc.Stock No
K16085 K16089
K16090
K16090
K 16091
K16092
K16093
K16094

Wiree
3
4
3
7
7
8
Por F
2 c
244 c
34 c
4 c
4 c
Be

100 Fg.
81.90
2.45

# $21^{150}$ Your Cose 

 EACH MULTIPLE MASTER STATION WITH TUDES

## 25 Your Cont

 AMPLIFIER ONLY IN CABINET LESS TUBES- Lafayette's "New Era" Low-Power Utility Amplifier At Smashing Low Cost * A REAL P.A. Amplifier Complete in "Unitized" Cabinet-Fully Protected - Mixes Phono \& Mike-Response Control-Oversize Parts-Sturdy Construction

Lafayette offers another first in the field of fine gublic sadrese equipmentl This all-new.
6 to 8 watt amplifier in $1 t$ modern "Unitized". 6 to 8 watt amplifier in its modern "Unitized"
all tet cabinet contuing hot of engineering
developments that make it an outat anding buy in the low-power field. Popular and Lasayettés previou jow-powar amplifiers have been for tore demonstrators, auctioncers., careterias, reataurants.
paging systems. etc. their popularity is certain to be ezceeded by this new
and more powertul model.

## Orensizs Componeals-Towe Control

Making use of extra sturdy components to assure dependable operation under all intended uses this fine amplifier will sive lonk, trouble-free service.
Utilizes $1-6 S C 7$. $1-6 \mathrm{~N} 6 \mathrm{G}$ and a 5 Y 3 G rectifier. Professional type "VelvetGrip" knobs provide smootheacting control on both gain and tone control,

## Streaminad "Unitized" Steol Gabinet

Encased in l.afayette's 1940 lanovation, the "Unitized" steel cabinet. offers complete protection to the amplifier, and at the same time, greatly enhance is appearance. Fully rounded face, symmetrical vent louvree and slate srey wrinkice finioh introduce a new era in amplifier design. MODEL 106 -A- 6 to 8 watt Amplifier only, in "Unitized" Cabinet, leas tubes. Shpz wt. 13 Ibe Code, SALLY. (List Price $\$ 18.50$ ) MODEI Your Cose - -As above, but with one set of tubes. (RCA \& Raytheon) Your Cost

Lafayette once more challengen the field by offering a complete" Coordinated Sound Syatem, whith all components periectly matched for best resulta, a an amazingly low price for such quality. Nucleus of this system is the fing A powerful 8 -inch P.M. speaker with excellent frequency reoponse for reproduction of both music and voice, as well as a modern Wall-Type Fabrikoid baffle le aupplied, complete with 25 feet of rubber covered speaker cable. A high-quality Shure Streamliner crystal mike and a sturdy banquet stand, plue rable, plugs, etc.. complete this hine syacem.
MODEL 70e-T-6 to 8 watt System includea: (08-T ampllier with tubes; Type Fabpelkoid Baffle (K20nd matching transtormer (K plugs. connectors inutructions. READY TO OPERATE. (NO EXTRAS).

 Tirme: $\mathbf{5 2 . 5 4}$ down, $\mathbf{5 3 . 0 1}$ per month for $\mathbf{8}$ month .

AMPLIFIER TECHNICAL CHARACTERISTICS
Output in watts: Normal-6, Peak-8. Two Iaput Channels: Mibe-1. Phono-1, Gain in DB: Microothone 105, Phono 62. Hum level below 6 watts: -55 db . Output: 7000 ohms 10 speaker. Frequency re-
sponse: $50-8,000$ CPS. For 110 volts $50 / 60$ cycfea A.C. Dimenvions: $6 K^{*}$ high, $9^{*}$ wide, $7^{*}$ deep

- Single Case Portable
- Bass Reflex Baffle
- Amplifier Removable


## 2575 <br> COMPLETE

 PORTABLE SYSTEM READY TO OPERATEHighly compact low-power inortabie Whitized cabinet for full protection When removed from carrying case.
Amplifier can be operated in cae or
removed leaving opealker in bans reflex remov
MODEL $619-\mathrm{A}-6$ to 8 watt Portable Amplifier Includen: 408-A

 List Price 33. 3 . 0.0 .

S16.95 MODEL $\mathbf{6 1 9 - T}$-Same as above. but with one complete $\$ 18.95$

## Comphic"Pertable Sytem

MODEL 702-T-6 to 8 watt Portable System includen: 619-T port

 (Lisi 851.50 ) Cash Price........ 8 th for 8 months.


## Your Cost ...........erylos Gese Oniy

K31412-Carrying case only, as described above. Shipplag weinh
8 Your Cout

Clafyeth 12-16 WATT AMPHITIGR
COMPLETE 2-SPEAKER SYSTEM



An Ideal System For:
Taverns-Caleterias-Restaurants-Paging Market
$\&$ Race ReportsAuction Room Meetings Advertising Agencies Lectures \& Class Rooms
Chapels-Mortuaries

## A NEW STREAMLINED MODERATE POWER SYSTEM AT LOW COST



1 (1) 25
COMPLETE IN "UNITIZED" CABINET LESS TUBES

- A 1940 Amplifier that Packs a Punch at a Great Price - "Beam-Power" Output-New "Unitized" Cabinet
* New Lafayette Stabilizer Circuit-"Velvet-Grip" Knobs

Onty R-alayette's super-
production methods could production methods scould
offer you this aplendid
medium-power amplifier onter you this aplendid
medium-power anplifier
at such amazingy low
cost. Ideal for usc in paping syatems for offices, small industrial planta, class side shows and ballyhoo work, it featurei distortion -free side e how
beam-power" puish-pull output tuber.

## New "Unitized" Cabinet

Lafayette's 1940 innovation. "Unitized" steel cabinets. atractinly wrinke, completely protects the amplifier which it houses completely. "Velvet-Erip" knobs permit nuper mooth adjustonent of volume and tone.

Now Stabilizer Cirenit
Suppression of chassis noise by the use of a new stabi-
iixer circuit assures quiel. hum-free performane st lizer circuit assures quiet, hu my-free perormane at ali
times. Full variabt tone control providey for control of acoustical conditionss.
Inputa of one mike and one phono may
easily when einger performn with phono, ete.; useful
 and a 5 Y 3 C recuifer. $\begin{gathered}\text { MODEL } \\ \text { Unitized }\end{gathered} 11-A-12$ to 16 watt Amplifier only. In Code. SCAMP. SI 3.25 Your Cont (List $\$ 26.50$ ) MODEL $411-\mathrm{T}-\mathrm{Same}$ as above, but with one com
plete set of tubes (RCA \& Raytheon).
 VOLUME EXPANDER PHONO AMPLIFIER. S
page 78 for apectal high fidelity phono amplifier.

## AMPLIFIER TECHNICAL CHARACTERISTICS

 Output in watts: Normal-12, Peak-16. Two Input Channels: Mike-1. Phono-1; Gain in DB Put Channels: Mike-1. Phono-1; Gain in DB
Microphowe 113 . Phono 70 Hum Level below
watts:- 60 dh. Outtout 8 is 12 wails:- 60 dh. Out tut: 8 , is ohmm. Frequency
Reaponge: $50-10,000$ CPS For 110 vole $50 / 60$


- Complete System-Ready to Operate- No Extras to Buy
- Two 10-inch PM Speakers-Fabrikoid Type Wall Baffles
- Shure Streamline Crystal Mike-Banquet Stand-All Cables

An antoundingly low-coat medium power system that comes to you complete and ready to operate-no extras to buy. "Co-ordinated" by Lafayette engineers which indicatea that every component has been carefully selected to assure you the finest prossible resulte with this
sybtem. Powerful 10 -inch P.M. syigned. Pall baffles will easily handie the output of the amplifier with fidellty and complete frequency response on both mike and phono input. A zenuine Shure
Streamliner Cryental mirronh Streamliner Crystal microphone provided. Duality of tone on both voice and music which will astonish you
with its realinm. The 12 to 16 watt Lafayette amplifier in tes handsome "Unitized" grey wrinkle finished steel cabinet will "ift" anywhere-not an unsightly piece of apparatus which has to be hidden from view. The enby anyone easter than tuning a modern radio. lete systema with choi of different mike and st and

## MODEL 706-T-12 to 16

 watt Syatem inciudes ir.T amplifier in "Unitwedt cubes ure $10^{\circ} \mathrm{PM}$peaker (K 1938 . peaker (K19380): One
10 Atandard Fabrikoid



$33^{5}$
COMPLETE AS illustrated NO EXTRAS
ist Price 856.80.
Cosh Price.
\$28.40
 K200644 and 50 -ft. apeaker cahle. Wi. 62 tha Time:- 83.35 ......................... $\$ 33.4$ For either syatem, above with Antatic Crystal Bulle For either syatem above with Floor Stand (K13629) instead of banquet stand. add.

## Cofituete 18-22 WATT AMPLITIER




* Power-Performance-Low Cost-"Unitized" Cabinet
- New Lafayette Stabilizer Circuit- "Beam-Power" Output
- I Inputs-Mixer-Fader-"Velvet-Grip" Knobs-Tone Control

The amplifier with the
The amplier with the
greatest populas appeal
no now deetined to be more
popular tban ever becaumer popular tban ever becaume
of Its new allsteel wrinkier fininhed "Unit ixed" cabinet. Large enough in power to hastion large eataurants, night dubs, cales. hotel dining rooms, reataurants. night dubs, cates. ets

## New Stabilizer Cireuit

Incorporates Lafayetce's latest development, a stabilproviding reinforcement of desired sound only. Alm Peathrees oversize parts for extra salety factor, high gati
it low hum levels. Push-pull beam power output assures ammple volume, under all conditions in onorma Tube Has mixer-fader, mike volunae, and tome controls
type "Velvet-Grid" knobe for smoolh resulation or MODEL 417-A-18 to 22 wate Amplifier orly in
 MODEL $417-$ T- As above but with one complete wt
of tubes (RCA of tubes (RCA de Raytheon). Cash Price..... 321.16
For 220 v . 60 cye. and . $\$ 2.3525 \mathrm{cyc}$., add. $\$ 7.65$
AMPLIFIER TECHNICAL CHARACTERISIICS Output in watts: Normal-18, Peak-22; Three in DBut Chanvels: Microphope 1. Phono-2; Gain
 500 ohns. Frequency Responar: 50-10.000 CPS;
For h10 volts $50 / 60$ cycles A.C. Dimensions: 7 :
high. $141^{\circ}$ wide, $8 y^{\prime}$ - deep.

- America's Most Popular Medium-Power Sound System
- Two 10-inch PM Speakers Modern Wall-Type Fabricoid Bafles - Also Available with Choice of Standard Microphones

Another tremendous Lafayette buy of the type that
has created our reputation for supplying the finest in has created our reputation or suppiying the himest in
PAh astonishingly low. prices.
This complete Lafayette "Co ordinated" wound system is certain to become the choler of wise P.A. Uwer throughout the country, Buit itound the newer and greater Liafiayette amplifier in its protective all-sted. ance is as smooth and streamilined an lin appearance.
Two heavy duty 10 -inch PM apeakers and iwo modern walltype Fabrikoid baftes see fuly capabie of repruducing perfectly the normal output of this medium
power amplifier without dintortion, hum or rattle. power amplither without dintortion, hum or rattle. quet stand extending from 10 to 15 inches. larker speakera and baffes are a and extra low frequency rezponser is desired. Alternative system available with
choice of one to five of Americas outstanding micro-
Monones 735-T-18 to 22 watt system includex: one MODEL $735-\mathrm{T}-18$ to 22 watt, ystem includes: one
417-T amplifier in Unitized " Cabinet complete
whe tubes: ${ }^{\text {two }} 10$ PM standard Fabrikoid Wall
Baffles (K20064); one Baffles (K20004); one
Shure St reamminer crystal tand (K13353): 12 -ft milke cable. 50 -ft speaker cable, al
plugs etc. READV TO OPERATE (NO EXTRAS) Code. ROHIN. ShDR. wt. 55 lbm . List Price $\$ 79.9$ ) Crice $\$ 39.95$ Time:- 100 jown, si.95 per moath for 8 months. MODEL ${ }^{2} 36$-TW. Wame as 735 -T but with your choic of one mike from tandard mike splection and one hoor stand (K13647) In place of Shure mike and hippink weight 65 lbs
 peakers (K19227) and 2 standard 12" Fabrikoi


COMPLETE SYSTEM
AS ILLUSTRATED
EAD

# © <br>  

## COMPLETE 2-SPEAKIR SYSTEM




- New Super-Streamlined High-Power Amplifier at Low Cost
- Studio Type Conirol Panel-Ripple Free Pre-Amplifier Circuit
- 4 Inputs- 2 Mikes- 2 Phonos-Remote Control-Mixer-Fader
 cranmed with featurex which make th one of the
mont matesand ink ond

 MODEL 6 39-A- 28 to 35 watt amplifer only in "Unit-

MODEL 439 -T-



## amplifier technical characteristics

 Output in wates: Normal- 26, Peak- 35: 4 Inputa Mhoor tis. Phono 90 ; Hum Level beloow 26


- Complete Studio-Type System at Astounding Low Cost
- Also Available with Choice of Mikes and Speaker Baffles
- May Be Remotely Operated From Distances Up to 1000 Feet

An ideal unit for any of the popular installations listed in Lafayette value- which meann that it is copa in $P$. valuu any wher. Complect down to the last pluz and
connector this 26 to 35 watt oystem is ready to operate
 controled from distance up to 1000 leet from the am plifer. making It ideal for churchen, auditionuma, lec-
 dymamic xpeakers (amplifer nupolies full fietd current)


Complete "Co-ordiasted' System
MODEL 769-T- 28 to 36 watt Syatem includes: 439-T amplifier in "Unitized" cabinet complete with eubes;
two 12 -inch heavy duty dynamic speakers $(\mathbf{K} 19214)$;
 (K20068): ome Antatic Bullet Crystal Mike with Cluichbione Friction
(K1300r Stand
ect. READY TO 50 -ft. sper cable, all plugs, Inatructions. RAVEN READ Shpr. wt. 90 tbs. List Price $\$ 117.10$.
CAh Time:- 55.86 down ; 37.25 per month for 8 monchs. MODEL 772-T-Same as $769-\mathrm{T}$. but with your choice Cash Price.
$\$ 60.95$
For extra Astatic Bultet mike and K13647 foor stand
add
For extra mike from standard selection and K13647
stand, add
If De Luxe Fabrikoid baffes (K200s6) are deaired in

## Ceffyefle 32-45 WATT DEXUXY MODXX DUAL SPEAKER ${ }_{\text {minio }}^{\text {min }}$ SYSTEM



## WEW "VARIABLE FIDELITY" BROADCAST COMTROL HIGHER POWER SYSTEM



## $33^{45}$ <br> COMPLETE IN

 'UNITIZED' CAIINET Less tuies- Packed With Power For Perfeet P.A. Performance
- New Pro-Amp. Cirevit-"Unitized" Cabinet-4 Inputs
- Individual Bass \& Treble Equalizers-Master Gain Control

Here ${ }^{2}$ a bigher power
a molifiter with all that the amplifer with all that the
moat eracting PA. uer
could aut for-and more. because Lafayette engi-
neeru have tncorporated becrase Lave incorporated
neers have Applicbble for se in centualized P.A. systemesin in schoods, hotels, idusrial plants, court rooms, nizht clubs, tranaportation where high qualley sound must override high noige
evels. Some outnanding features inctude: Four inort, 2 mikes, 2 phonow, with mixing fading facilities hono: MASTER MIKE Rain control and individual
ags and treble equalizess; VOLUME INDICATOR METER (rebte equalizesp; for visual monitorinx; "Unitised" cabinet with SLOPING PANEL; Inerse Feedback;
itabilizer CIrcuit; D.C. on heaters of PreAmplifis Remate Control provision. Tuben: 2-12SJ7. 3-6C8G.
$2-61.6 \mathrm{G}$ and $1-83$ rect. MODEL 451-A - 32 to 4.5 watt Amplifier in "IJnitized"


## AMPLIFIER TECHNICAL CHARACTERISTICS

 Output in watte: Normal-32. Peak- $\mathbf{4}$; FourInput Channels: Mike-2. Phono $2 ;$ Gain in DB: Input Channels: Mike- ${ }^{2}$. Humo kevel below 32 watte: -57 db . Outpur
ohms. Field Supply for two 2500 ohm opeaikers
indid


- Complete Higher Power System for Super Ouality Installations
- Studio-Type Control Panel-Optional Meter for Visual Monitoring - Remote Control Provision-Standard or Deluxe Mike Selection
 plete "Co-ordinated" systems, truly one of our out-
standing productiona. As usual. Lafayette present. standing productione. As usual. Lafayette premente
all theme facilities (usages listed under amplifier) at a all these facilities (usages listed under amplifier) at a unbeatable buy. The system is complete in every detail and features two 12 -inch heavy duty dynamic speakers-field current supplied by amplifier. Two
modern wall lype baffew, covered in att ractive Fabrikoid modern wall eype baffes, covered in attractive Fabrikoid
are supplied. The amplifier it self in itn modernistic "Unitized" all-ateel cabinet with etched aluminum panel. Volume Indicator Meter (optional) forms a atreamilined unit which looks as fine as it sounds.
System may be remotely controlled from distances up System may be remotely controlied from distances up
to 1.000 feet by incorporating the Remote Control Box lisled above. Your choice of any one of five superior microphones avaliable at no increask in price. Hish guality friction cluteh floor stand supplied.
MODEL 787-T 32 to 45 watt System includes: 451-T
 C. 10 Price. (List 8151.80 )
Time:- $\$ 7.59$ down. 89.39 (8) or 7 above
Can Price


## 75 릉

COMPLETE SYSTEM AS ILLUSTRATED
READY TO OPERATE
hes (K20056); one micrephone, your choice from Stand Floor Stection ( 1 to 5 ) listed above; onc Friction Clute Cable ${ }^{21}$ Plugic connectors, inatructions READY TO we. 100 lbs (NO EXTRAS. Code. RADIX. Shpg.
$\qquad$ MODEL 78s-T-De Laxe Madel, same as 787 -T, but

Extra mike from standard lection and one K13647 Extra mite add...........tion and one $\$ 184.55$ Extra mike from de luxe melection and one K 13647
floor stand, add...........................

## ${ }^{\ominus}$ Lafiuyette NEWEST

## "SUPYR-VOICD" TAHKING CAR MOBILE SYSTEM

## AN INNOVATION! COMPLETE AMPLIFIER WITH ACCESSIBLE CONTROLS MOUNTS UNDER DASHBOARD

 Hood of Car

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



 Code scorn. We mis its. Lisc Prike \$13.90. Your Cost
$\$ 2.46$
MODEL A09-T-Same Ra above. but with ONE ott of tubet ..... S2.4. 16

AMPLIFIER TECHNICAL CHARACTERISTICS Output in watts: Normat- S. Peak-8. (Efective output equivalent to 12 to 18 watt amplifier when umed with high efficiency speaker). Two Inputs:
Microphone-1. Phono-1: Galn in DB: Microphone-103, Phono-61. Hum Level below 5 watts: Minus 50 db . Output fmpedances: 4,8 , 16 ohms. Frequency Reaponse: $250-8,000$ CPS. For 6 volta D.C. and 110 volts A.C.
$50 / 60$ cycle. Size: $6 \%^{-H .5 \%}$ W. 8 H/ $^{\circ}$ D.

Another Safayette First
A Mobile Amplifier and System with Many Novel Applications

Easily Converts Passenger Auto Into Efficient Sound Car

Extremely Low Battery Drain
Does not Interfere with Normal Operations of Driver

Compact-Powerful-Versatile

Complete System Employs New High Efficiency Reproducer

Police safety cark courteay cars, emergency cars,
and many others lor siniliar public uee win find and many others for similiar public ume wil find
 as for use from a 110 volt A.C. outlet. Utilizee the
amplifier (listed at left) with its two simple controle, volumy and power switch, and the new super-
efficiency Racon Miniature Marine speater which
efficiency Racon Miniature Marine speater which
overcomes high noise levels of all hinds. Speaker is only $6 / \mathrm{y}$ inches bell diam eter, mounts easily under engine hood. projects the voice above trame sounds. etc. Any passenger car is casily converted into an efficient sound car without altering ite appearance. Driver can easily use mierophone without interfering with normal driving operations. All amplifuer controls are as hand
nary auto radio. 3-way awitch for "On". "Of"" and "Stand-by"
MODEL 704-T-Latayette "Super-Voice" Talking Car System includes: 409-T Moplifier in metal case, with tubes, and mounting bracketio, one Racon Minia. cure Marine speaker with high-power drive unit (K21300) ; one Shure Stream. liner mike with 12-ft. mike cable; one 3-purpose mike stand (K13352): 25-ft peaker cable, plugs. etc. READY TO OPERATE (NO EXTRAS) Code. REFER. Shpg. we. 42 lbs.
(Liet Price 893.00 ). Cioh Price. ............................... \$46. 95 MODEL 705-T-Same as above, but with Electro-Voice dynamic hand mike MODEL 705-T-Same as above. bus witre of Shure Mike and three-purpooe atand. $\$ 49.95$ Cash Price.
Time: $\mathbf{5 5 , 0 0}$ down. $\mathbf{5 6 . 1 8}$ per month for 8 months.

COMPLETE SYSTEM as illustrated ho expras


* New Mobile Amplifier for Indoor or Outdoor Applications - Operates Equally Well on Battery or 111 Volts A.C.
- Instantly Convertible-No External Packs Necessary

Lafayette's newly de
signed and improved mo signed and improved mo
bile amplifier. eapecially important in an election year such as this, repre-
genca a standout value in semla a standout value in
Instantly convertible to he Pubic Addresu field. either type of current by simply plukging it in to owot
battery or houe current and supplyin FULL output racing on elt hef THREEE INPUT CHANNELS with
falitites for MXING AND FADING the mike input raclities for MIXING AND FADING the mike input
with either phouo input. Fornhan an ideal unit for both
 colitical rallies, ballyhoo, etc. TONE CONTROL compenset low cot. Has STANDBY. SWITCH and
available ac low
ONOFF SWITCHES. Slate grey finish. UNITIZED. ON-OFF SWITCHES, Slate grey finish 'UNITIZED.
CABINET. Rating of wattake on both D.C. and A.C
guaranted to be accurate. Has extremely low eurrent CABINET. Rating of wattage on both D.C. and Are.
guaranteed to be accurate. Has extremely low eurrent
drain. making economical operation in sound truck. drain. making economical operation in sound truck
Extremely ow battery drain for economy operation
made ponsible through Lafayette circuit design and


MODEI 42-A- 18 to 24 wate 6 Volt DC 110 Vol A.C. Mobile Amplifier. Ses tutrs and phono equip List Price 267.90 SHWL. Shps. wt. 43 lbs. $\$ 33.95$ Time: 8340 down. $\$ 4.20$ per montion for 8 monthe. MODEL 422-T-Same as above. but with one net of tubra (RCA \& Raytheon).

## Special Model With Phono Equipment

 78 r.p.m. motor,
gent arm crystai pinch turntable and Astatic tangent arm crystal pick-up on top of cabinet. ins tilus-
trated. Lese tubes. Code. SHEER. Shps. wt. 50 the. Lint Price $\$ 82.80$.
$\$ 41.40$ MODEL $424-\mathrm{T}$-Same as above, but with one set of tubes (RCA \& Kaytheon).
Cah Price.

- The Ideal System for Electioneering Sound Trucks, Etc. „Special Model With Record Player Equipment Available
"With Two 12" PM Speakers-Aluminum Reflector Baffles

Here's the last word in mobile P.A. design and equally important. it represents the most exceptional complete
hixh power moble system ever offered. For thooe desiring de luxe extra heavy duty baikles at ateel armoled dome baffes are a vailable at slighterezra coot:
Amplifier houmed in Laf ayette's exclusive "Unitized aninet. A phono equipped model is also availabie; around P.A workis to 24 watt Mobile system includes MODEL $721-\mathrm{T}-18$ to 24 watt Mobile syatem includes:
Model
$422-\mathrm{T}$ amplifier with tubes. in ${ }^{\text {Unitized }}$ :

AMPLIFIER TECHNICAL CHARACTERISTICS
 Input Channels: Mike-1. Phono-2. Gain in DB: Mictophone-115. Phono-70. Hum Level below
18 waths: 58 di . Output Impedances: 2. 4. 8
 8.000 CPS. For 6 volts D.C. and 110 volts $50 / 60$
cycles A.C. Size: $83^{\circ}$ H. $145^{\circ}$ W. $13 \%^{\circ}$ D.
cabinet; Two 12-inch aluminum dome bafte (K20040); Shure Stream ne crystal mike; Ban
 Code. RECUR. ShuR WL. 80 lis. ....... \$64.45 ime : $\mathbf{8 6 . 4 5}$ down: $\$ 7.07 \mathrm{per}$ month for 8 months MODEL 722-T-Same an above. but with 424-T iat Price $\$ 143.80$.
Can Price
Et ther of above deacribed systems with armored
dome bafflen (K20054) and (wo mtg. brackets (K20095) place of aluminum baffes. $\mathbf{8 5 . 9 0}$ Either syatem above with ONE mike from standar election ( 1 to 5) and one floor stand ( K 13647) in plac of Shure mike and Banquet stand.
ADD
$87.7^{\circ}$

## ${ }_{\circ}^{\circ}$

deflyete 30-40 WATT BATTYRY OR AC MOBILE AMP. \& SYSTEM


## THE INDUSTRY'S FINEST UNIVERSAL UNIT HI-POWER AND DE LUXE FACILITIES LOW COST



LESS TUBES ANO
PHONO EQUIPMENT

- Super-Mobile Amplifier With Complete Operating Facilities - Simultaneous Operation of 2-Mikes and 1-Phono Channel
- Instanily Convertible for Battery or 110 V. A.C.-No Packs

Houpd in the lateat ype


 Sill inmuaneobs ogeration of two mitee add obe phono:





Extemeny you current droin.



MODEL $460-A-30$ to 40 watt 6 -voit DC and 110 volt AC moble ampllifer. lews tubes and phono equip-
ment. Code. SPRAY. Shpg. wt. 60 lbs \$51.95 ment. Code, SPRAY. Shpe. wt. 60 lbs . $\$ 5 \mathrm{~S} .95$
List Price SiO3.90. Cun Price. Time: 35.20 down, 36.43 per month for 8 mont hs.


## Special Model With Phono Equipment

 Ho voit ACt Mobilif amplifer with Phono mech-



Lise Price \$12 ${ }^{2}$. 50
$\$ 61.25$ MODEL $162-T$ Same as above, but with one
eet tubes (RCA Raytheon).
Cob Price.

- DeLuxe Super-Power Mobile System-Easy to Install * Full Output on Battery or 110 Volis A.C.-Standby Switch
- Mixing and Fading Control-Remote Control Available

Improved circuit design makes this the highest powered
standard moblle syatem, suitable for every type of sound truck work.
MODEL $729-T-30$ to 40 watt Mobile System includes: ${ }^{\text {duty }} \mathbf{~ T}$ a mpliber wirh ubes: two
 mike (K13736); 20 feet mile cable, 100 feet speaker cable. All Rugs, connectors instruc
TO OPERATE (NO EXTRAS).

| AMPLIFIER TECHNICAL CHARACTERISTICS Output in watts on both 6 V . DC and 110 V . AC: Normal- 30. Peat-10; Four Inpus Channels: Microphone-2. Phono - ${ }^{2}$ : Gain in DS: Microphose 130 ; Phono-90. Hum Level below 16 , 250. 500 ohms. Frequency Response: 50-8.000 CPS Provision for Remote Control. For $6 V$ DC and 110 V . AC $30 / 60$ cyc. $9-5 / 16 \times 17-5 / 16 \times 1245^{\circ} \mathrm{D}$. |
| :---: |
|  |  |
|  |  |

Code. RELAY
wt. 120 Ibs. List 3191.20 .
Canh S95.00
Time: $\$ 9.56$ down; $\$ 11.83$

## 95 告 <br> COMPLETE MOBILE

SYSTEM AS hllustrated

MODEL 730-T-Same as above but with Model 482-T phono amplifier. in place of Model 460-T.
Cnan
Price. . . . . . . . . . . . . . . . . . . . . . . . Price.
Either of above syutems with two all-steel armored (K2009) in place of aluminum baffles. .........s5.90
ADD. only..........................
Elther of syatems as described available with choice of
 Either system above a vailuble with choice of ONE mike



- World's Finest Mobile Amplifier-For Battery or AC Operation - Iostantly Convertiblo-"Dialogue"Compensator-Three Inputs - Tabes Accessible by Removing Phono Turntable

Latavelle io propyd copre Eniveral wobilis hmare






 Youp cont Highty emicicne diruie
 plifier, Less tubes with bulltin phiono motor, $18^{\circ}$ turn-
table and speed regulator, Astatic tangent-arm crystal
pickup. In ALL-METAL carrying cane. Code SALVO Chyst Pr 77 Ibw inst $\$ 179.0$.
$\$ 89$. Time- 8900 down 81113 per manth for 8 monthe. MODEL 458-T-As above, with one set of sube Cubh Price.

47-21


- A DeLuxe System for Indoor and Outdoor Applications
- Heayy Duty PM Speakers All-Steel Balles With Mountings
- Ideal For Politieal Rallies, Sound Trucks, and Auditoriums

Naturally. with an ultra-fine amplifier such as the Model 458-T linted at left. as a nuckeus. Lafayette has built up an unparalleled univerwal mobile syatem. Yet the price has been kept down in keeping with Lafayette": policy of offering the best in P.A. at the lowest coat to the consumer. Efficient engibeering and production P.A. plant in the world. Included in this system are iwo heavy duty 12 -inch P.M. speakers and two all-steel armored dome baffle: with heavy mounting brackets. Tone quality and volume such as you've never heard from a mobile system-actually, two fine systems in one-your money's worth-PLUS!
MODEL 779-T- ${ }^{\text {70 }}$, 45 watt Universal Syatem includen: 458-T ampllfer in all-metal carrying case. with
tubes. two $12^{\circ}$ beavy duty P.M. apeakere (K19228): two de luze all-steel dome baffes (K20077); two mount-
ing brackets (K20078) one Electro-Voice Dy
n
(K1m 13736
 dil. plugs, connect cab structions. ctc.: READY TO OPERATE (NO EX.
TRAS). Code, REPLY. Shpe. wt. 155 ibs. $\$ 282.80$.
\$141.40

MODEL 786-T-AA above, but with choice of ONE mike from otandard selection ( 1 to 5 ) and de lume all-
chrome foor stand (K13528) in place of hand mike.
Cuah
Price.
ONE microphone from standard selection. ADD.... $\$ 2.00$

## SOUND-ON-FILM AMPLIFIER \& PORTABLE

THE FINEST DUAL SPEAKER PORTABLE FOR BOTH $16 \mathrm{MM} \& 35 \mathrm{MM}$ SOUND PROJECTORS


2745
COMPLETE IN UNITIZED' CABINET LESS TUBES
"Improved "Unitized" Model for Schools, Theatres, Elc.

* Distortionless Volume for Audiences of Up to 2000 People
* Photo Cell and Exciter Lamp Voltage Supplied in Unit
porating the latest techniCal advancements, this
Latayete sund
 ychools. camps. churches. and many other applications. racks. Extre mely sitmple to install and overate, hhis

 control- (or ease of operation. Variable equallzation

 aropiete tube comple ment in: i-bt channels provided Wo for P.E. ell or mike one for phono. Exciter lamp Amplifict houserevin in qiate krey wrimkle fritithed "Unittead cabinine with decorative chrome nat and chrome

MODEL 449-A-20 to 30 watt Theatre Amplifer with
 Tice $\$ 27.45$ MODEL 149-T (RCA \& Ray theon)
Cath Price


- Complete Porlable System Is Contained in a Single Case - Operates Efficiently with Either 16 MM or 35 MM Sound Film * Case Houses Two High Quality 10-Inch PM Reproducers

Lafayette ofiers this extremely compact 20 to 30 watt Portable Sound-on-Film System with every desirable modern feature. Amplifier in its "Unitized" cabinet fits snugly into the handwome Spaniuh Grey leatherette
 P.M. speakers, 50 fi of rubber covered apeaker cable and two laft, lengehs of photorell cable completely furnished with all plugy and connectors. Heavy metal speaker grille covering aflords extra protection. Speak ers connected to each other to orovide greater overall coverage. fint being 25 feet from amplifier and recond 25 feet beyond. Carrying cawe is $18 \%^{*}$ high, $15^{*}$ wide and $10 \%^{\circ}$ deep. constructed sturdily and capabte of long. hard usage. System may be used equatly well for both 16 and 35 mm , sound-on-film. Special equal16 mm . film. Another example of Lafayette system value.

A compleze portable thea tre sound syntem for all
sound-on-6imand theatre sorth-an-almand new low price

## $48{ }^{75}$

COMPLETE AS ILLUSTRATED no extras

Portable Sound-on-Film System MODEL $669-T-20$ to 30 watt Portable Sound-OnFilm System includes: $449-T$ amplifer complete with
tures.in ${ }^{\text {Un }}$ Unitized" cabinet housed in Spanivh Grey leatherette carrying caser, contalning two $10^{\circ}$ PM. spebles ail plugs connectors, insiructions. etc. READY TO OPERATE (NO EXTRAS). Code. SPINE. ShDx.
We. 56 1be. Lise Price $\$ 97.50$.
Cish Price
Time: 84.88 down, $\$ 6.03$ per month for 8 monthe. For suitable microphone for uae with nystem deacribed
above, your choice of ONE mike from standard select above (i) our 5 choice of ${ }^{5}$ ) and one friction elutech floor
tion otand (K1364
Your Cost.
$\$ 14.55$

## dafyete 457065 WATT AMPHIFIER COMPLETE FOUR SPEAKER SYSTHM



UWEXCELLED FOR DE LUXE SUPER POWER INSTALLATION -STUDIO CONTROL PAMEL


# $51^{70}$ 

CONSOLE AMPLIFIER

LESS V.I. METER
AND TUIES

- The Last Word in Facilities-Operating Easo-Performance
- Underwriter's Lab. Approved-Bass and Treble Equalizers
- Simultaneous Operation of 5 Inputs-Four, Mikes \& One Phom
- A Doluxe Super-Power System For All Large Installations
- Four 12-Ineh Heavy Duty PM Speakers-Wall-Type Bailies
- Remote Control-Built-Ia Tone Equalizet-Studio Control

A splendid system for use in circus, tent and raad hows. centralized distribution systems, in court hive, airports, amusement parts. ete. Where prea coverage is desired
with perfect quality.

Complete "Co-ordinated" System MODEL $791-\mathrm{T}$ - 5 to 65 watt system inctudes: one

AMPLIFIER TECHNICAL CHARACTERISTICS Output in watts: Normal-45. Peak 65. Six Input DE: Microphone 128 . Phono 83. Hum Level
below 45 watte: - 50 db . Output Impedances:
 io. 000 CPS. Individual Bas and Treble Equal
izers. For $105-115$ and $115-125$ volte $50 / 60$ cycles
 A.C. Underwritera' Approved.
$124^{25}$
COMPLETE-READY
TO OPERATE
MODEL 791-T
aboratory approved. Outstanding featureminclude: deliver cremendous power with negligible distortion:
 TReration of 5 imputs; INDIVIDUAL BASS E "Quality" control and compensate for acoustic variamotely controlled from distances UP to 1,000 feet by CUIT. a Lafayette development which elimiagtes AMPLIFIER CIRCUIT due to the Use of D.C. heater sugply on pre-amp. stafe; VOLUME INDI-
CATOR METER
(optional): for visua! monitoring CATOR METER (optional) Tor visual moaitoring
control MASTER MIKE GAIN CONTRROL for
cornplete control over several inputs im simultanecus


480-T amplifier in V.I. meter four 12
 uxe wall type Fabrikal ion to s), one friction eluch all-chome flow stand



MODEL 794-T-Same as above, but with choice of


Syoteme have provisione for using four mikee.
Extra mite from atandard seiection (1 to 5 ) above Extra mite from standard selection ( 10 5) above. Extra mike from de luse selection (6 or $\%$ above ${ }^{2 n g}$

THE LAST WORD IM SOUND SYSTEMS "TOPS" IM POWER-QUALITY-PERFORMANGE

AMPLIFIER ONLY LESS TUBES AND V.I. METER

* The Amplifier Without an Equal For All BIG Installations - Underwriter's Laboratory Approved-f Inputs-DB Meter
* Individual Bass \& Treble Equalizers- "Beam-Power" Tubes

Having ant the facilities
of $a$ bruadcast studio control banel combined
with all the power with all the power and
wook needed for BIG
inatialtone such a:
race tracks. athletic feld s. stadia. armorien. airports. race tracks. athletic fields. convention halls, etc.. this 75 to 100 watt amplitier four mike and two phono with simultaneous operation, of five channels ( 4 mikes and either phono input); INDIVIDUAL BASS and TREBLE EQUALIZERS for complete control of frequency responee and com-
pensation of acoustic variations; UNDERWRITER'S LABORATORY APPROVED, added assurance of ultra-high quality; VOLUME INDICATOR METER (Optional) for complete visual monitoring; BEAM-
POWER OUTPUT POWER OUTPUT utilizing 4 -61.6GE. rentaining tubes Include: 4-6Sj7. ${ }^{1-6 S C 7, ~ 2-6 C 8 G \text {. } 1-6 F_{6} \text {, and }}$ 2-83 recthiers. INVERSE FEEDBACK, providex exceptionally high gain with negligible distortion.

Additional features include: STABILIZER CIRCUIT, a Lafayette development eliminating chassis accomplished through the Use of D.C. heater sur
ply; REMOTE CONTROL, (Optional) through Use G remoce control bois up to 11.000 feet distance VELVET-GRIP KNOBS asBuring ultrasmooth adjutment of all controln; STREAMLINED CABINET,
finiahed in altractive grey wrinkle, with etched alumi-
num control panel. qum control panel
MODEL 490-A-75 to 100 watt Amplifier in cabinet

Time: $\$ 8.20$ down. $\$ 7.54$ per month for 8 months

MODEL S99-P-Volume Indicator meter $\$ 4.50$


- The Super-Power System For Super-Service and Quality
- Speaker Selection Switch-Inverse Feedback-Mike Choice
- Four 12" Heavy Duty PM Speakers in Fabrikoid Baffles

Lefayette is proud to offer this nuper-power yystem
at a price that makes it a true Lafayerte nuper-value.
Combining every modern PA. feature PLUS severaj new featurrs which stamp thin outfit the fine se BIG

Complete "Co-ordinated" System MODEL. $798-T-75$ to 100 watt systeus includes:
490-T amplifier in cabinet. with tubes less volume

$137{ }^{45}$
COMPLETE WITH
DE LUXE MIKE READY TO OPERATE

Indicator meter: four
$12{ }^{\circ}$ heavy duty, M speakera (K1922才): four
12: wall type de luxe Fabriko do barlies
(K2OOSB): ONE mike
 foor stand (K13528); 25 -ft. mike cable. 200-ft. speaket
cable, all pluge, connectors. instructionn etc. RPADY cable, all pluge, connectors. instruction. etc., READY
TO OPERATE Code, REBEL, Shps $\$ 135.45$
wt. 60 ths. List $\$ 270.90$. Cash Price... wt. 60 ths. List $\$ 270.90$. Cash Price. .. $\$ 155045$
MODEL $799-T-$ Same as above, but with choice of of standard selection. of standard selection.
Cash Proe. $\$ 137.45$
Time: 813.75 down, 117.01 per month for 8 months. Time: $\$ 13.75$ down, 817.01 per momh for 8 months.
 Extra microphone (from de luxe nelection) and one
K 13528 stand......................... $\$ 17.50$ Any systern with V.I. meter ( $590-\mathrm{P}$ ) add...... 84.50

## Chfivete SINGLE CASE Streamlined ECONOMY PORTABLES



* Streamlined Case Holds Amplifier in "Unitized" Cabinet *10" PM Speaker, Microphone and Stand Fit into Case
- Protessional Appearance-"Easy to Carry". Low in Price

3495
COMPLETE PORTABLE
AS ILLUSTRATED
NO EXTRAS

Destined to be one of
Americas mont popular portabie amplifiets and
syatems because of la high performance char-
acteristics auality and
exceptional value. New type ctarsying case holds the and ndid 12-16 watt Lafayette amplifier (for details Unleized" cabines. When amplifier is removed from carrying case in use it is still completely protected. a
hishly valuable feature. A mplifier fits mugly in case and may be used in that position if deaired. Seurdy carrying case of handsome Spanists Grey leatherette. MODEL 621-A-12 to 16 watt Portable Amplifier includes: $411-\mathrm{A}$ amplifier, lem tubee, in Spanish Grey leatherette carrying case which contains one 10 -inch M sipeaker. 25 -ft. speaker cable, all pluss. etc. Case Shpe. wt. 35 iss MODEL (RCA \& $\quad$ Raytheon) ) above. but with one met Gach Price Gash Price

## Complate Portable System

A bighly efficient complete portable 12-16 watt sound system that will find great favor with traveling demonstratora. lecturers, amall orchestras, and others who
have need of a compact medium power syatem of hixh dependability. Completely "Co-ordinated". each component is matched and blended for best reaules. MODEL 708-T-12 to 16 watt Portabte Syutem indescribed above, with 10 inch speaker and cane as peaker ableve. wie Shure Streaminer Crymal miner and $25-\mathrm{t}$. and 12 -ft. mike cabie; one 3 -purpowe stand (K13352), al plugk connectors instructions, etc. READY TO
OPERATE (NO EXTRAS). Code, RIVAL. Shpr. Wt. ${ }^{40} \mathrm{Ib}$ It Lire $\$ 68.90$.
Time: $\$ 3.50$ down. 84.33 per month for 8 months TODEI $70{ }^{-1}$ MODEL.
Bullet
Cyatal Shure mike.
$\$ 37.75$


* America's Most Compact High Power Dual Speaker Porlable
- Unexcelled for Average Portable P.A. Requirements
- Optional Choice of Mike-"Beam-Power" Tubes-Mixing \&Fading

Once again Lafayette shows the way in this, the mont compact dual speaker, single case portabie amplifier
on the market. Amplitier is L-afayette's $18-22$ watt on the market. Amplitier is Lafayettes 18 -22 watt
iob in new "Unitized" rabinet, streanlined, fully protected, more powerful. Amplifier in cabinet fits snugly In came, easily removable for use when desired. Carrying case of handsome Spanish Grey leatherette is offered with choice of mierophone. For technical detalls on amplifier complete information will be found on 1 rame 63. Syatem avallable with Shure mike or with choice of atandiard milke at slight added coet MODEL 645-A- 18 to 22 watt portable Amplifier thcludee: $417-\mathrm{A}$ amplifier in "Unitized" cabinet less
tubes, in Spanish Grey leatherette carrying case containing ewo $10^{\circ} \mathrm{PM}$ speakers and 50 ft. speaker cable, all plugs. etc. Ciase, size: $183^{\circ}$ high. $15^{\circ}$ wide. $01 / 5^{\circ}$ deep. Cade, StANC. Shpe. wi. 50 ths. Lint $\begin{aligned} & \text { \$70.96. } \\ & \text { Cas Price. }\end{aligned}$
MODEL 645-T-Same above with cubes (RCA \& Raytheon).

Complete Porlable System Complete .. Co-ordi nated Portable System newer before priced so value
MODEL ${ }^{746-T}$ - Complete 18 to 22 watt Portable system includes: 64-T portable ampine with tubes. as described above, including carr ying caow containiag
2-10. PM spakers; one shure Streamliner aryalal mike and 12 tit mise cable, sote speaker cable. one
10 to 15 banquet stand 10 to $1^{\circ}$ banquet stand (K13353) all plugs. con-
 List ${ }^{\text {8 }}$ \$92.70.
$\$ 46.35$
Time: 84.64 down. 85.74 per month for 8 months. MODEL $749-T$-Sarue as 746 T oyntem ahove but
with ONE mike. choice from standard election a to
5 on yage 5). and one friction clutch floor stand 5 on page is). and one friction clutch floor stand
(Ki3647. in place of Shure mite and banquet ntand.
Shos wit. 68 the. List $\$ 106.40$.

K21414-Carrying case onlv
$46^{35}$
COMPLETE PORTABL
AS ILLUSTRATED NO EXTRAS

COMPACT - POWERTUL-MODERN

26-35 WATT MODYL 32-45 WATT MODXL


## $60^{15}$

- Lowest Cost Portable Amplifier with Studio Control Panel
* Streamlined Single Case Houses "Unitized" Amplifier
- Facilities for Operation; 2 Mikes \& One Phono Simultaneously

COMPLETE PORTABLE as illustrated READY-TO-OPERATE

Laf ayete incor Doraten.
tha ultra modern streamHned 26 in 3.5 watt amp:
plifier in plibier in and iloping
cabinet studio-ype contoly into this high power single cavelinorthestras and will find a ready welcome with travelinp orchestras and
others deairing a high wower. mult chanel input others desiring a high power, Solinish Grey leather-
portable that is really portabte. Sole ette carrying cape contains two heavy duty 12 -inch
dynamics (field current supplied by amplfer). Two dynamics (field current supplied by ampllier). A
theam-power.
cuben provide ampte volume. A plffer specifications will be found on page 64.
MODEL $651-$ A- 26 to 35 watt Portable Amplificer in-
cludes: $439-A$ amplifer in "Unitized" cabinet leas cludes: 439 - A amplifiser in Unitized cabinet lens canes. two $12^{\circ}$ dynamic speakers with 50 -ft speater cable, and plug. Cames size. 211/ high. $18 \%$ wide, List 39140 .
Cas Price
$\$ 45.70$


## Complete Pertable Systerm

MODEL 73-T- 26 to 35 watt Portable System includes: 651-T a mplifier as described at left in carrying mile; one 100 to $15^{\circ}$ banquet atand (K13353); 25-ft.
 Litt $^{2121.50}$. Code, ROWAN. Shps. w. S60.75 Time: 86.08 down. 57.52 per month for 8 months. MODEL 774-T-Same as above. but with your choice of ONE mike from standard selection (1 to 5
on page to and friction clutch foor stand in place of Astatice mike and
List Price $\$ 129.60$.
$\$ 64.80$
Extra Antatic Bullet crystal mike and friction clutch
floor stand (K 13647 )



- Compact, Higher Power Single Case Dual Speaker Portable
- Built-In Equalizer-Stabilizer Circuit-12' Speakers
* Amplifier in "Unitized"Cabinet Completely Removable From Case


Complete System A complete 32 to 4.5
$72^{20}$
COMPLETE SYSTEM READY-TO-OPERATE MODEL 775-T

$$
\begin{aligned}
& \text { portable } \text { nystem is of } \\
& \text { fered with choice of one }
\end{aligned}
$$

mike. Listing of complete syatem directly below. MODEL $775-\mathrm{T}-32$ to 45 watt single case Portable Syntemi includea: 657-T portabe ampininer with tubea. two volume dyndicat mpeakers; one Astatic Bullet cryatal mike, 25 -ft. mike cable ( K 136 i ) peaker cabie; one fricinstructions. etc.. READY TO OPFRATE (NO
 List Price $81+4.40$.
Cash Price.
Time: 87.22 down, 884 per nionth for 8 months.
MODEL $776-\mathrm{T}$-Same as above. but with choice of
ONE mike from standard selection ( 1 to 5 on page 47 . in place of Astatic mike.

## $\$ 74.60$


K21415-Carrying care only, as furnished
with above systems..........................7.75


## DE LUXI 32-45 WATT MODH1

\section*{$(1) 1$| 45 |
| :---: |
| $\substack{\text { Canch } \\ \text { Price }}$ |}

COMPLEEE SYTTEM in TWO CASES MODEL 799-T
thone and foor

* High in Quality-Power-Performance - Fnur Inpuls-Base-Treble Equalizers - Bass Reflex Type Speaker Baffles

Bullt to satiafy the exacting requirements of ' name
bands and traveling units demanding super. bands and traveling units demanding super qualty
and reat coverink power, this de luxe 32 to thate
dut cane portable outfis is truly a remarkable ob and kreat coveriak power, is truly a remarkable job,
duat came portable oufte
For compite detals and techical Npecifcations on the amplifer see page 65. Amplifier is housed in carryimg Spakers in bass reflez eype baffles.

## 32 to 45 Watt De Luxe Portable Amplifier

MODEL $683-A-32$ to 45 watt de luxe Portable Amplifier includes: one 451 -A spanish Grey leatherette carrying case with acceseory compartment. Also speake carrying came of Spanish Grey leatherette containing two 2 2-inch Auditorium Dyhigh, $20^{\circ}$ wide, $14^{\circ}$ deep. Sbeaker case size: $20^{\circ}$ high, $15^{\circ}$ wide, $14^{\circ}$ deep. Code SMEAR. Shpg. wt. 110 ib
Lint $\$ 142.86$. Cash Price.
MODEL 683-T-Same as above. but with ONE set of tuben (RCA \& $\$ 71.43$ Ray Liron). Cana Price $\$ 76.78$ . 54.50

## Complete De Luxe Portable System

MODEL 789-T- 32 to 45 watt de luze Portable Syatem includes: $683-T$ portable choice from standard selection. 1 to 5 ); one Banquet Stand. $18^{2}$ to $33^{\circ}$ ( $\mathrm{K} 133^{2} 5$ ) D.1. mike cable, 100 -ft. Speaker cabie. al plugs, connectors, instructions, etc READY TOOPERATE (NOEXTRASS. Code. REBUS. Shpg. wt. $\$ 90.45$
125 ibs. List Price $\$ 180.90$. Cash Price. Tine: 89.05 down. $\$ 11.19$ per month for 8
months.

MODEL 790 -T-Same as above. but with your choice of ONE mike ( 6 or 7 ) from de luxe selection in place of standard milke.
Extra microphone from standard selection (1 to 5) and one (K13647) friction clutch
floor stand Extra microphone from de luze selection (6 or 7) and one (K13647) friction clutch
floor stand
. $K 21410$-A mplifier carrying cave only (We. 27 lbs) $\$ 7.75$ K21410-A mplifier carrying case only (Wi. 27 Ibs.) .......................... $\mathbf{5 7 . 7 5}$ K21417-Speaker carrying case only (Wt. 25 lbs.)


Standard selection for systems on this page Standard setection for systems on this page
includes: (1) Amperite Standord Velocity: (2)
Amperite P.G. Dynamic: (3) Shure Swivel CrysAmpepite P.G. Dynamic; (3) Shure Swivel Crys-
tol; (4) Shure Rocket Crystol; (5) Electro-Voice Velocity. All furnished with 25 ff . mike cable. De Luxe selection includes: (6) Amperite De
 Voice De Luxe Dynamic. Remote Control Remote control box (specifications on page 6.5
with either system.
youp cossy with either system
YOUR COST.....

## DTUXX 45-65 WATT MODTत्र

- World's Finest Dual Case Portable
- Super-Power-Versatility-Value
- Ample Coverage for BIG Installations
 equal in its field. Ampasting EVERY modern PA. fea cure the amplifier (for decalls zee page 71) is housed in a Spaniah Grey leatherette carrying case with a
romy compartment for mike and wtand. separate speaker case contains two 1 2-inch heavy. Suty p pat
speakers. No finer system or traveling units made today


## 45 to 65 Watt De Luxe Portable Amplifier

MODEL 691-A-45 to 65 watt de luze Portable Amplifier includee: one $480-\mathrm{A}$
 In Spanish Grey leatherette carryins case with accessury compartmient. Also speaker
 List wide, $\mathbf{1 4}^{\circ}$ deep Code So SiA. Shps. wt. 125 ibe
$\$ 92.90$
MODEL ${ }^{691-T \text { - Same as above. but with one set of tuben (RCA \& SIOI. } 72}$ Raythen). Cash Price $\$ 4.50$
Complete De Luxe Portable System
MODEL 796-T-45 to 65 watt de luxe Portable System includes: 691-T portable choice from standard selection, 1 to 5); one three-section collapsible foor stand
 Time: $\$ 11.81$ down. $\$ 14.62$ per month for 8 monthy.
MODEL 797-T-Same an above but with your choice of ONE mike is or 7 from
 5120.10

Extra pair of 12 -inch heavy duty P.M9. speakers in carrying case as above. 100 - ft .
epeaker cable. plugs and connectors. We. 55 ibs.
Your
Extra mike ( 1 to $\mathbf{5}$ (rom standard selection above) and K13528 all-chrome friction
cluteh floor stand.................................................. $\$ 15.50$

$\theta$


## WORLD'S FINEST EQUIPMENT FOR RECORDING, BROADCASTING, ETC.

- Complete Facilities For Any Sound Need
- Highest Fidetity Transiormers Throughout

Space limitations prevent full technical description of this amplifying equipment. undoubledly the fineat sound device of its type avallable today. For complete
details please refer to our Manter Cataloe number 78 or contact our Sound Condetails please refer to our Mancer Catalot number 78 or contact our Sound Con-
sulting engineers. Available in individual unita or in any combination deaired.

Individal Units
(A) Hum-Free Power Supplies-De Luze Model incorporater a apecial power tranaformer housed in a cast iron shielded camp, a three mection filter ehoke circuit and a total of 72 midd. of capacity. Input for $110-125$ volts, $50 / 80$ cycles a c. Output: 360 volte d.c. at 160 ma maximum; 8 voite a.c. at $4^{4}$ ampo. and 6 volts at 6
 Time:- $\$ 2.83$ down, $\mathbf{8 3 . 5 0}$ per month for 8 monthe
Standard Model-Similar to above, but employe $5 \mathbf{Y} 3 \mathbf{G}$ tube and furnishea 6 volt
 (a) Monitor Panel with db. Meter-Providen complete visual control of outpul Has 2 db. meter with high return damping for accurate prat values. Meter allbrated from minus 10 to plus 6 db. is pxwition tap switch permita readink MODEL 146 - $\mathrm{H}^{+}$liot $\$ 83.90$
541.95
C) 12-Watt High Fidelity Power Stage-Desgned primarily for recording pur poose. Power output 12 watts normal, 22 watte peak. Haxmonic content at 12 watte only $2.5 \%$. Hum level minus 31 db . below zero level. minus 63 db . from 12 watta. Output impedance: 12, 2.5, 3, 7.5. 10. 15, 20, 30. 50. 125. 200. 250. 333
and 500 ohms balanced line. Input impedances: 50. 125. 250. 333 and 500 ohmu
 panel. Shpg wt. 32 Ibw
MODEL 191-T-Power
$\$ 55.70$ (D) Full Range Equalizer-Combined low and high frequency equalizef. Each ange has its individual tap nwitch frequency ran
 (E) 5 Channel High Fidelity Mixer-Special deaigned unit that affords greater to " T " and " H " pad mixers. Output impedances available are $50.125,333$ and 000 ohms. Tubea used: 6-6J7. Mounted on $3 / 55^{\circ}$ x19 ${ }^{\circ}$ rack panel. MODEL 182-T-S Channel Mi hipe. Wh, 20 No. Cain Price
$\$ 35.70$ F) Wide Range Pre-Amplifiers-Compact hieh-fidelity unite capable of extremely an overall gain of 35 db . Low impedance model employs. A new trible magnetic hielded input transformer. High impedance model feeds direct to grid. Chassin: $3 \%^{\circ} \times 4 \mathrm{~K}^{\prime} \times 0^{\prime}$. (3 can be mounted on single rack panel). MODEL 160 -TL-Low Impedance Model, with tube. MODEL $168-\mathrm{TH}$-High Impedance Model
$\$ 18.50$ ist $\$ 15.00$. Shpy. wr. 4 lbe . Your Coet with tube hifided plug for input connections. Panel $3 \%^{\circ} \times 10^{\circ}$, with chassis $3 \%^{\circ} \times 10^{\circ} \mathrm{x} 1^{\circ}$ Panel is removable. $\mathbf{M O D E L}$ 167-P-(Wt. 5 lie.). List $\$ 18.70$. Your Cont 35 MODEL 192-P-Case only, with $281^{\circ}$. Panel Space

## 50-75 watt booster AMPLIFIER

- Can Be Operated From Any Type or Make Amplifies
* 4 "Beam-Power" Tubes-Non-Critical Malching
- Negative Feedback-Fixed Equalizer Cirevit

Lafayetce engineere now offer thin 50 to 75 watt boonter amplifier for uee In conjunction with any of their line of p.a. amplifiers or for use with any structions for connecting and operating provided. No power input is necessary to drive this unit. Zero level or 1.73 volts will drive this booster amplifier to lta full output. Excellent for use on big indoor or outdoor Installations where tremendous areas are to be covered, aw at
airporto, stadiums, boardwalks, race-tracks, etc. Any number of there units may be used for any desired increase in total power. 10 db . feedback makes matching to any speaker load non-critical. Amplifier pro vides power for an external pre-amplifier circuit. Tubes used include 2-6C8G. 4-6L6G beam-rower tubes and 1-83 rectifie
 screen
Cover.
Time:-
Time:- $\$ 2.89$ down, $\$ 3.57$ per month for 8 months.
MODEL 485 -T-Same as above. with one complete set
$\$ 34.17$
MODEL. 185-DF-Screen cover only ( $\mathbf{K} 13753$ ) $\quad \mathbf{8 2 . 3 5}$ MODEL 486 -A- 50 to 75 wati Bonster Anplifier atage. lesas tubea. In Rack Panel mounting. Size: 834 Hr, 19* W. $\mathbf{8}^{\circ}$ D. Code. $\$ 32.05$ MODEL
tubes (RCA \&
\$37.37

## AMPLIFIER TECHNICAL CHARACTERISTICS

 Output In watts: Normal-50. Peak-75. One Hikh Impedance Input Channel. Gain in DB: 85. Hum Level beiow so watis:- C1 db. Output Impedances: 2, 4. 8, 16, 250, 500 ohms. Frequency Response: 40 to 12.000 CPS. For operation on 10 - 11.5volts. $50 / 60$ cyclea A.C. Size: $8^{\circ} \mathrm{H}, 17^{\circ} \mathrm{W}, 8 y^{\circ} \mathrm{D}$.

## CONVERT YOUR PRESENT PA. SYSTEM INTO A PORTABLE



R20: deep Shpg. wt. 20 ibe.

## Economy Single and Dual

 Portable Speaker CasesSiagle Speaker Case (A)
Will house any dynamic
Spatky ust 12 in diameter
Surdy plywod cate. black Sturdy plywood cate black
leatherette covered.
10



\$2.95
Dual Speaker Case (B) Houses two speakers 4 p 1012 .
 baffe. Plywood black efficent
revete covered. Leacher handre, meval bumperst top and botiom, Speakerers opening ind
bach side
covered
with
rille


All Portable Cases Listed in P.A. Systems Arailable
Alt carrying cause supplied with Lafayette portable aystems may be pur-


## Cafuydete STANDABD AND



## Standard Eight Tube Superhet P.A. Tuner

*For Rack or Cabinet Mounting-" Monitor Speaker

- Covers Complete Broadcast Band-Police Band
- Built-In Monitor Bridging Amplifier

An entirely new quner for use with P.A. nystems renuiring hish mensitivity and full tonal ranke over the entire broadcast band. Enkineered to make fullent use of the latert in superhet circuits and the newest multi-purpose
slagle-ended tubes. Themetubes. with their elimination of acreen grid cape and leads. greatly reduce kmes: and improve the efficiency of the circuit. Tuber used include: 1-6SA7GT, 1-6SK7GT, 2-6P5GT, 1-6SQ7GT, 1-6K6GT. 1-6U5, and 1-5W4GT. A apecial feature of this tuner is the circuit enabling it to be uned with the 8 -inch dynamic spraker as a bridging monitor amplifier.
which can monftor either the tuner. che input or the output of the main which can monitor either the tuner. the input or the output of the main
a mplifier stages. The output impedances are arranged for connection to a and
500 ohm line or directly to a hizh impedance Input. A GU5 tuning "Eye" is located directly in the tuning dial for maximum visibility. Dial is a large easy-to-read nlide-rule type, indirectly lighted. Among the numeroum features of this new suner; Tuning Band for all domestic broadcants extending
from 540 ke to 1800 kc . ( 550 to 170 meters). including the upper police band from 540 ke . to 1800 kc . ( 550 to 170 meters). including the upper police band;
Full Automatic Volume Contrnl; Three-Step preset tone control; 20 to 25 microvalta sennitivity. Panel is finished in slate grey wrinkle. Tuner almo availabie for rabinet mounting.
MODEL 1035-T-Lafayette Single Band 8 -Tube Superhet Tuner with panel for standard $19^{\circ}$ rack mounting finished ins slate grey wrinkle. Complete with
all tubes. For operation on 110 volts $50 / 60$ cycles a.c. Dimensions: 19 wide, $84^{\circ}$. high. and $8^{\circ}$ deep. Shipg. wt. 17 lbs. Code. SEPAL. $\$ 28.90$ Time:- $\mathbf{~} 2.69$ down. $\$ 3.58$ per month for 8 months.
MODEL 1034-T-As above, but chansis and speaker oniy, less panel. For Code, SHAME. Shpg. wt. IA lbs. Your Cost....................... $\$ 24.95$


Economy Broadcast Band 5-Tube P.A. Tuner

- Completely Self-Contained in Plastic Cabinet
- Buill-In Loop Antenna-5-Inch Monitor Speaker
- Covers Broadeast and Police Band-Slide-Rule Dial

Here is the momt compact litite P.A. tuner yet teviert- capabic of good fidelity when ued with wide ranne $P A$. eceulpment. Thish handoome litte
 afordinn reproduccion of braadicast proserame of rood hidelity. An excellent

 anterna iseures the maximum wnatit viley over tie entire range. The modern
 $1-6 \mathrm{D}, 1-607 \mathrm{G}$. $1-1 \mathrm{i} 1 \mathrm{and}$ an 80 rectifer. Featurre of this fine litile tuner include: full automatic volume control to minimimec fating on wrak and distance statione and to ellminate blaneting. A fine S-inch wpeater is set behtind the modem srille for purpooce of monitioring the ioput to the main ampliffer. The large easy-to-read dial is of theralide-rule type with indirect lighting and farke numerals. A wide range tone control affords complecte compennation for various accusticeal condicions and tor individual preterencere. While no outaride antennas is meeded, the pre-tuned 100 D serving instead. provision is made for connecting an outside antenna chould one be desired. Operaten on 100 volts. $50 / 60$ cyeles a.c. Plartic cabinet handmomely finiahed in slate urey winkte which pratehen mont P.A. units.
MODEL $1036-$ T- lafayette Single Band 5 -Tube Enonomy Superhet Tuner in siate grey wrinkle plastic cabinet, with self-contained loop and all tuhes:
For operation on 110 volts, $50 / 60$ cycles ac. Size: $7^{\circ}$ hikh. $10 \mathrm{k} \mathrm{K}^{\text {o }}$ wide. $6^{\circ}$ Hor operation on 110 volts, $\mathbf{5 0 / 8 0}$ cycles a,
deep. Code. SLASH. Shpz. wt. $9 \%$ the.
Your Cont.
$\$ 16.45$

## NEW IMPROVED RECORD

 PLAYERS FOR P.A. SYSTEMS
"Economy" Wide-Range Record Player

- Outer-Drive Conslant Speed (78 R.P.M.) Motor
- ASTATIC High Impedance Crysial Pick-Up




 K11880
Your
Kost
$\$ 10.85$
 K2194-CASE ONLY. Your Cost. 33.75
"DeLuxe" High Fidelity Portables
- Governor Controlled Motor With Speed Regulator
- SHURE "ZEPHYR" High-Fidelity Crystal Pick-Up
(This model thluatrated above). Whl provide true high-fidelity repro-
duction when used with a good quality amplifier. Has Shure
dephyr. crystal pick-up. combined sutomatic stop, and i. Has of Shure swephy" regulator and built-in volume control fieavy onlywood cease covered


K22001-With Green Flyer two-speed motor ( 78 and
For 100 volts 60 cyclea A.C.
Your Coet 60 eyclea A.C.
331/1 8.p.m.)
K22002-Wleh Garard ningle speed (78 r.p.m.) Universal motor for

Time: $\mathbf{5 2 . 7 0}$ down, $\mathbf{3 3 . 3 4}$ per month for 8 monthis.
K21933-CASE ONLY. Your Coet.

16" TRANSCRIPTION PLAYERS Optional "BUILT-IN"Amplifier\& Spla.


Ideal for Advertising Agency Radio Auditions

- Deluxe Model-Built-In Amplifier and Speaker
- For 110 Volis AC or DC-ASTATIC Pick-Up
*Dual Speed Motor-Plays Records up to 171/4"
The finent portable tranacription player on the market today. A de luxe outht deslgned to meet all transcription record playing requirements.
Ideal for advertising agencies, traveling demonstrators, "conned" sales talks, etc. Will play records up to $17 \%$ inches in dlameter. Unit comprisers a spectal heavy duty A.C.-D.C. transcription motor. dual speed,
78 and 33 K
r.p.m., plus a wlde range power amplifier and speaker. 78 and 33 r.p.m., plus a wide range power amplifier and speaker.
Cryntal pick-up with 12 -inch arm affordn true high fidelity frequency Cryntal pick-up with 12 -inch arm affordn true high fidelity frequency
coverake. Incorporates record carrier. Mounted in an attractive. sturdy plywood carrying caw.. Covered in Spaniah Brown leatherette. measuring $13^{\circ}$ high. 24 $\%^{\circ}$ wide and $176^{\circ}$ deep. Motor is accurately
balanced and is provided with a 16 -inch specially weighted and balanced balanced and is Drovided with a 16 -inch specially weighted and balanced
turntable. Governor controlled motor with apeed-regulator on panel.
Pick-up arm reat holds arm securely while outfitis being tranmported. Amplifier employe 1-2SC7. 2-35L6GT "BEAM-POWER" tubey in a push-pull output stake and $1-35 Z 5 \mathrm{GT}$ rectifier. Power output normal $23 /$ watts. peak 4 watts. Hump level below 21 K watis 1 s minue 62 db . Gain 60 db . Frequency response $\pm 1 / \mathrm{db}$. from 20107000 c.p.s. Oper-
ates on eit her 110 volts A.C. or D.C. Has $10^{\circ}$ hish-fidelity P. M. speaker ates on elt her 110 volts A.C. or D.C. Has $10^{\circ}$ high-fidelity P.M. speaker
with Alnico magnet mounted in lid of case which acts as an INFINITE BAFFLE. Also featuren built-in volume control; "on-of" switch; tonecontrol; speed-rezulator.
K21970-De Lure Transcription Player with built-in amplifier, speaker
and $25-$-ft. speaker cable, complete with tubes. For 110 volts A.C. or
 Time: $\mathbf{8 6 . 9 8}$ down, $\$ 8.64$ per month for 8 months.


## Standard Model

Similar to unit above, but less amplifier and speaker. for use with high quality amplifiers, and for 110 volts 60 cycles A.C. only. Heavy ply-
wood caae whit leatherette covering measures 7,3 hixh. 23 . wide.

$\$ 42.50$
lafayette 15 to 18 watt PEONO EXPANDER AMPLIFIER


Brings Out All the Realism in Your Records

- Unsurpassed For Tonal Quality and Volume
- "Beam-Power" Oulput-Tone Control-Compact

Lafayette ensineers have developed this high-quatity ampllifier with one aim, namely, the higheat quality reproduction for phonouraph
recordings. And we are proud to say that they have achieved this worth-while goal in this 15 to 18 watt Volume Exysander phono amplifier. Volume expansion adds realism and a atartlingly life-like quality to your recordings because of the modern recording practice of "comsprension". Comprension means, simply, that when the dynamic range
of the music or mound being recorded exceeds a certain polnt-whlch would be beyond the normal width of the recerd groove - "compressor ${ }^{\circ}$ circuit automatically comes into play and keeps the recording groove within its normal confines. When the recording ts played back through a volume expander amplifier the "expander"' circuit automatically replaceal sound in all its dynamic and tonal brilliance. The amplifier incorporates all the latest engineering developmentin including "beampower tubes, inverse feedback and has an overall irequency reaponse of 50 to 8.000 eycles. Tubes used: 1-6SC7. 7-6C8G. 261.6 G and 1 -
5 Y 3 G . Ooly three simple controls: Volume. ExDand MODEL 415-A-L afayete 15 en 18 wate Volume Expinder Phomo MODEL 415 -A-l.afayette 15 to 18 watt Volume Expiander Phono
Amplifier, less tubes and cover. Code, SLUMP. Shps. wt. 25 Ibs. List Price \$35.90. ...................................... \$17.95
MODEL 415-T-Same as a bove. but with one set of RCA $\$ 21.96$ MODEL 415-DF-Protective cover only (K13747) ................ 81.70

## AMPLIFIER TECHNICAL CHARACTERISTICS

 Output in watts: Normal-15, Peak-18. One Input for Phono




PRESTO RECORDING DISCS. A very popular make of high quality Acetale discs. Record on both sides. Green seal have a heovy oluminum base and ara $.051^{\prime \prime}$ thick. slue Seal are on light aluminum and ore $.022^{\prime \prime}$ thick. Monogram are on cordboard .050" thick. $\begin{array}{ccccc}\text { Diam- Green Your Blue Your Mono- Your } \\ \text { oter Seal } & \text { Cost Seal Cost gram } & \text { Cos }\end{array}$
 $\begin{array}{lll}16^{*} & K 11958 & 1.00 \\ \text { K } 11959 & 1.80\end{array}$
Dealers, schools, recording and broadcast studioswrite for speciol discounts on quantity purchases. ECONOMY HOME RECORDING DISCS. These new cooled Economy Discs greatly reduce the cost of your fovorite hobby. Evenly cooted on both sides of o specially tempered board base. Excellent responsd characteristics. In individual sleeves and with label. K $11969-61 / 2^{\prime \prime}$ diameter. Per Pockage of 6 . K11970-8 ${ }^{4}$ diameter. Per Pockage of 6.

## K11971-10 diometer. Per Package of 6........ $\$ 1.20$

ALUMINUM ILANKS. Avail oble either ploin. for use with recardars having lead screws. or pre-grooved. When record. ing on oluminum the metol is "knurled" and not cut. if is therefore important that the oluminum be of the right tem. per. These ore we believe the finest ovailable. Highly pol ished surfaces. Both sides may be cut on oll blanks except the $5^{\prime \prime}$ size

| Dia. 5 | P10 |  | Pregrooved |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | \% | No. |  |
|  | K240 | 7 c |  |  |
| $6{ }^{* *}$ | K200 | $15 c$ | K204 | 16 |
| $8^{\prime \prime}$ | K201 | 20 c | K205 | 23 |
| $10^{\prime \prime}$ | K202 | $29 c$ | K206 | 39 |
| 12** | K203 | 42 c | K207 | 55 |
| $16^{* *}$ | K199 | 75 c |  |  |

RECDRDING NEEDLES

## 4

K129-RCA Steel Cutting Needie for recording on pre-grooved com position home recording discs. Per Package of 8.
YOUR COST
.25 c
10 Packages for.................... .s2.00 K192-Fine quality Sapphire Cutting Needle tor Aluminum. Good for obout 12 hrs. of culting.
playback needles

K184-Same as K192 but for pre. Your cost K196-Some as K192 but for record. ing on Acetate. EACH...... $\$ 3.40$ K337 - Stellite Cutting Needle. Made of an extremaly hard metal. Ground for quiet culling. For recording on Acetate.
YOUR COST
$\$ 1.00$ Acetote. Horder than steel needles. Per Package of 5
K434R-Pockaoe of 10 .
K342-Flot shank Steel Culting Needle for Acelate. Excellent qual. ity. Quiet and long lasting. Per Package of 5.
Per Pockoge of $10 \ldots \ldots .$. si $_{10}^{69}$ K348 - Individually ground ond lapped Steel Recording Needle lapped Steel Recording Needle for Acerate. Low scrotch level. K 434 -Alloy Recording Needile for Per Packoge of 5

PERMO.POI

## For Commercial Records

K430-Mi.Fidelity Acoustic Needles for any type record. Improves bass on portables. Eoch one good for 10 sides.
Packoge of 12.
K4308-Some, Pockage of $30 . .20 \mathrm{e}$
K163 - Fidelitone. Has point of Ruthenium-Osmium metal which Ruthonividaly long than which losts infinitely longer than steel. ploying hours. Mode by Permo.
YOUR COST EACH
Lots of 5 EACM. lipticat point. Ploys more thon 2,000 records. Made by Permo. YOUR COST EACH

## ols of 5 EACH

$50 c$
146-Record Chonger Needles for use in automatic record changers. Unbreakable construction.
Pockage of 30 construction. ...........23c
 Holf Tone.
Pockage of 75 . ...................10c K153-Same, Full Tone.............10e K 160 -Same Extro Loud....... 10 c Any above RCA, 10 pocks for 75 e K357- RCA Chromium Needles. Green shonk. Pock. of 6 . ...... 25 c 10 packages for.
. 81.80 K1s7-RCA Tungstone Needles. Extro Loud. Pock of 8 10 pockages for

R35y - special Coclus Needles. Couse no wear. Eliminate objec. fional needie scratch.
Pockage of 10.
10 pockages for
245
K2 lected-impmo Thorn Needies. Soscratch or injure records. Red for regular ployers. Poctoo ployers
K292-50me but ..............54e changers phor green for record changers. PkQ of tro.........sisiso K343-Fibre Needles. For ploying K343-Fibre Needles. Fo
bock oluminum records. bock aluminum

## 100 fo

## Fop Acetate Records

K429-Rec-O.ton Sapphire. Highly polished needle point sopphire gives remorkable high frequency response. 6,000 perfect ployings with practically no record wear. Especially designed for acetate. vitroloc and coated records.
YOUR COST EACH....... $\$ 3.60$ K319-Shodow. Tested Steel Needles for playing bock acetate records. Pockoge of $100 . .$. ............ 38 c K345 - Melogroph Offsel Needles. End bent to present o more acute ongle to the record. Lesser record wear and slippage, Highly polished ond accupolely tested.
Pockage of 12
Poctage of 12, ........ of $100 . .10 \mathrm{c}$
K $3458-50 \mathrm{c}$

K300-Rec.O.ton Transcription needles individually tested to insure finest raproduction of acetate records.
Poctoge of 75
286 - Presto Transcripione. . 49 e Alloy Needle. High fidelity long life needle with elf-lubricoting point 40 to 50 hours life on stondord records. YOUR cost sard records.

## For Both Acetate and

## Commercial Records

## $\times 209$ - Superior Needles. Highly

 polished Swedish steel. Shadow rested. For both ocetote and com. merciol records. Good for 10 play. ings.Pockage of 12................... 10e K2098-Some, Pock of 200 ....si. 23 K432 - Acione Shodowgroph Neadles. For stondard records. ockage of 100.
K433-Some for Aceto te records. Package of 100 .
185-Offset Sopphir N...... 38c quolity point shodowgrophed sopphire poim. Ploys about 2,500 standard ecordings. Bent end for minimum weor and low scrotch level.
YOUR COST EACH.
K193 - Garrord record chonger needles. Ploy 10 records.
Pock of 10 .
10 Pocks for


K190-Permo Recording Needle for Acetole. Nitrote, etc. Permo alloy stylus welded to a special dural shank. Carefully inspected. YOUR COST EACH. 191 Genuine Copp's...75e Kil - Genvine Copp's Sopphire Cutting Needle for recording on Acetate discs. Precision cut Sap. hire for lowest surface noise and highest fidelity. Speciol polishing edge leoves a beautiful shiny groove. Each needle carefully in.

## si.79 foured cost

PROFESSIONAL GRADE ACETATE DISCS. Excellent quality dises of very reosonable prices. Mirror surface uniform cooting (approx. .008"'). May be cut ot high amplitude. Heavyweipht $6^{\prime \prime}$ and $8^{\prime \prime}$, are $.037^{\prime \prime}$ thick, $10^{\prime \prime}$ and $12^{\prime \prime}$ are $.046^{\prime \prime}$ thick and $16^{\prime \prime}$ are $.054^{\prime \prime}$ thick. Lightweight ore oll $030^{+\prime}$ thick. Record both sides. All with sleeves and indax labels.

| Diam- | Heavy |  | Of | Light | In | Of |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| eter | Weight | 1-24 | ${ }^{23}$-up | Weight | 1-24 | 25-up |
|  |  | Each | Eseh |  | Esch | Esch |
| 6 " | K323 | 50.28 | \$0.25 | K545 | 15c | 13e |
| $8{ }^{\prime \prime}$ | K349 | 38 | . 34 | K546 | 220 | 19. |
| $10^{\circ}$ | K351 | . 55 | . 49 | K 547 | 30 c | 26 c |
| 12" | K 352 | 68 | . 61 | K553 | 48 c | 43 c |
| $16^{\prime \prime}$ | K353 | 1.32 | 1.20 |  |  |  |

HOME RECORDING DISCS. Cooted discs of excellent quality for home use. Non-inflammable - low noise revel. Not to be cut with o sopphire. Each with indi.
 $K 11952$ $K 11953$
$\times 11954$

All of above may be used on both sides.

## ACCESSORIES

## Shappener

Sharpens all mokas of fibre, cactus. thorn ond other non: metallic need nonmerollic needles. point as ans the point as good os use. Hond oper oted. Shpg.wi. I lb oled. Shpg.wi. Ib. K293- cost ...... \&T. I
Youk con Replacament Goarnat Dises for obove shorpener. Eosily aftoched K271-EACH ...................10c 10 for

## Record

Renewer
Triple oction record renewar that cleans, lubricates and pro. tects. Thin film of ubricant reduces friction. Hardens and preserves ocetate records.
K399-2.02. boltle.
rour cost.
K394-5ome os tondard records such as Victor Decca. Columbio etc $2-0$. botlle.
YOUR COST.
x $395-1 / 2$ oz. Trial size.


## RECORDERS \＆COMPONENTS



## SPEAK－O－PHONE 16＂Recorder

A complete $16^{\prime \prime}$ recorder ready to connect to your amplifier．Consists of a powerful motor， $16^{\circ+}$ turn table，magnetic cutting head and precision gear mechanism all mounted in an aftroctive gray aero plane eloth－covered carrying case．Dual－Speed－ 78 and $33.1 / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}$ ．Vertical rim－drive heow－duty constant speed $1 / 20 \mathrm{h.p}$ ．GE motor． $16^{\prime \prime} 10.1 \mathrm{~b}$ cast aluminum furntable is precision machined and counter－bolonced．Bronze geors，stainless steel counter－bolonced．bronze geors，stainiess steel
spindle，chramium and groy locquer finish．Ton－ spindle，chromium and groy locquer finish．Ton－ gent arm feeds outside－in 112 lines to the inch． main castings of aluminum．For 110 volt 60 eycles a．c．operation only．Dimensions： Shpg．wt． 50 lbs．
K22526－YOUR COST．
．99．50


## BRUNO 2－Speed Chassis

Complete professional－iype $12^{\prime \prime}$ recording and play bock chassis ready to mount info your own cabinet Dual－Speed－ 78 and $33-1 / 3$ p．p．m．Horizontal wide range mognetic cutting heod and Astatic erystal play bock pickup．All adjusiments can be made while mochine is operating．Cuts 110 lines to the inch－ outside．in．Automatic idler wheel drive proctically eliminates＂wows＂．Cast aluminum turniable．GE con－ stont speed motor for 110 volts 60 cycles o．c．operotion only．Complete chassis fits into a cabinet $51 / 2$＂deep， $165 / 8^{\prime \prime}$ wide and $16^{\prime \prime}$ long，with a cover $31 / 4$＂deep Shpg．wi．I8 lbs．Chassis only．
44.10

## ＜22．27－YOUR COST

2－5peed Ploybock Chessis
Some os above but less ecording mechanism K22528－YOUR cost
\＄14．85


## REK－O－KUT Recording Mechanism

Now you can build your own high qualify profes－ sional recorder with these precison components．The following Rek－O－Kut Recording Mechanisms ore all designed for 100 line per inch outside－in record ing．Incorporate a newly developed patented chip collector．Simple lever arrangement for lowering and raising cutting heod without removing car－ rioge feed from the feedscrew．Operator con moke a spiral cut of start and end of recording．Wt． 8 lbs ．

## 12＂Rek－O－Kut

K22509－With 8－ohm mognetic cufter．
K22510－With 500 －ohm mognetic cutter．
$K 22529$－With Astatic crystal cutter K22530－With Brush RC20 epystal cutter

## $16^{\prime \prime}$ Rek－O－Kut

K 22515 －With 8－ohm mognefic cutfer．
$\times 2253$－With 500 － chm ． K22532－With Brush RC20 crystal cutter．
529.50
$\$ 27.50$ $\$ 33.75$ $\$ 41.50$

## REK－O－KUT Motor－Turntables

Complete assemblies consisting of a powerful constant． speed $1 / 20$ th h．p．mator， $16^{\prime \prime}$ oluminum turntable and a cost－itan framework．It con be mounted on a record－ ing bench or in a cose within ofew minutes by any person without mechanical ability．The accurately machined cast－iron framework supports the motor and turntable together with their attendont compound and surntabidler pulleys in perfect alignment．Space on the single ider pulleys in perfect alignment．Space on the tramework is provided for one of the standard Rek． turntable weighs 8 lbs．The framework weighs 12 lbs Real heavy units for professional results．A simple lever provides dual－spesd， 78 and $33.1 / 3 \mathrm{r} . \mathrm{p} . \mathrm{m}$ ．aperation Overall dim．： 15 ＂$\times 13^{\prime}$＂$\times 8^{\prime \prime}$ ．For $110-120 V_{A} 60$ cycles o．c． Shpa．wt． 40 lbs． $16^{\prime \prime}$ Rek．O－Kut Matar－Table K22533－ YOUR COST．
92.50

Single Spped 12 ii Motor－Turntable
As obove for $12^{\prime \prime}$ records．Cost iron furntable． 78 p．p．m．


## Home Recording Unlt

A very reosonably priced record－ ing and play－bock unit ready to instoll into yaur own phono－radio cabinet of portable cabinet．Will cut coated－ivpe lacelote，nitrate， etc．）records up to $10^{10}$ in diam． eter．Plays records up to $12^{\prime \prime}$ in diameter．Consists of $10^{10}$ furn－ toble，cutting head，and crystal pickup on a bose plote $15^{\circ}$ wide and $10^{\prime \prime}$ from front to back． 110 V 60 cyeles a．c．With instructions for instollatian \＆oderation．Wt． 15 lbs ． K22535－
YOUR COST


## BATEMAN Recording

 MechanismA beautifully designed recording A beautifully designed recording mechonism for moking records up to＇IZ＇in diameter．Moy be used with any recording motor．Plug－in arrangement permits removal fram boord instontly．Fully enclosed gears．Cuts outsidein of 110 lines per inch．Astatic crystol cutting head．End circles easily cul．Shpg． wt． 6 lbs．With Astatic head as fully described of top of right hond col－ umn on this pag＊．
K22536－
rour cost
423.23

## Heovy Duty Recording

 MotorGeneral Industries new direct drive governar－controlled induction－ivpe heowy dufy recording motor．Abso－ huely dree from＂wows＂．Heovily weighted $12^{\prime \prime}$ furntoble．Retroct－ weighted able record drive pin．Screw type soeed regulatar． 78 r．p．m．for 110 V ． 60 eveles o．c．Mounting plate and oll hordwore supplied．Size：$\pi / 4^{\prime \prime} x$ $35 / h^{\prime \prime} \times 35 / /^{\prime \prime}$ deep．Will not overheal when mounfed in cabinet．Shpg． $w f .15$ lbs．List $\$ 27.00$ ．
K397－cost．．．．．（6．50
vOUR

## ASTATIC Crystel Meads

Crystal Recording Heods that set a new stondard of excellence for recording on coated blanks，wax and thermoplostics．Have a high order of inlernal stiffness，excel－ lent rasponse of high frequencies and freedom from distortion． Negligible frequency response change with varying recarding materials．Housed in heow die－ cost cartridge assemblies have covered terminals and $24^{\text {th }}$ flex ible leads．Shpa．wt． 2 libs． ible leods．Shpg．
Dimensions： $1 \%^{\prime \prime} \times{ }^{n \prime} /{ }^{\prime \prime} \times 31 / 4^{\prime \prime}$ ．Finish Tel－Black
K13767－Model X－26．Driving voltage 75 RMS．Useful upper limit 5,000 c．p．s．
K137C－Model X－29．Driving voltage 120 RMS．Useful upper limit 6.500 c．p．s． EITHLQ TYPE． BCH．

83．76


BRUSH RC－20 Crystal Cutter
Finest type of crystal recording head made．Frequency respanse flot within $\pm 3 \mathrm{db}$ ．from 50 to 9,000 c．p．s．High operating offi－ ciency mokes possible excellent results with low power（approx． 3 waHs）．Oimensions： $3^{\prime \prime} \times 29 / 32^{\prime \prime} \mathrm{x}$



## WEBSTER－䑐LECTRIC

## Magnetic Cuttert

High quality magnetic culting heads．Two types -8 ohms im－ pedance，and high impedance which permits cannectian la a single output lube merely by con－ single oulput fube merely by con－ neeling it oeross the primory o 1／2 mid $1 / 2$ mid．condenser in series．Con nection to push－pull stoges from plote to plate with a 10 M ohm resistor in series．Frequency range 30 to 6,000 c．p．s．Dimenslonl：

K13770－Model R日3．${ }^{8}$ ohms． EITMER TYP若
YOUR COST，EACH 8.35
Nate：We ean supply any Audax Cutter mode．Ploase write for prlees．
 Response 50 to 9,000 cycles． ondary 3000 ohms． $3^{" \prime}$ high diam．Wt． 3 lbs
x2002－YOUR cost 4.51
3＂Moniter Meter


Ronge -10 10
+7 db +7 db ．and +7 ta +25 db ．Two
odditiona scoles read＂un der＇＂＂normal＂． 8 ohm or 500 ohm input．For hi－imp．Use obove tronsformer
Shpg
Klotis
wow
2


## Lafayette $\mathbf{1 2}^{\prime \prime}$ Recorder With Automatic 'Changer

One of the most veratale portable recorder and play-back assemblles on the market-and at an exceptionally low pricel Outfit comprlaes a complete recorder; P.A. Syotem with mike; high qualFey play-ba
Amplifer: high galn 3 -atage unit with response curve especialy deslaned or best recording quality, ample power output for usual mplications. Drive Mechenlam: gear driven, with concealed feed screw. Fool prool-no adjustments required. Dinch up to $12^{\prime \prime}$ In dlameter can be cut. Motor:heavy duty type for 110 volt 60 cycles a.c. With turntable. Constant speed, 78 r.p.m. Autometic Record Chenger: plays $14-10^{\circ} \mathrm{rec}-$
orde or $10-12^{\circ}$ recorde without Interruption. Can be used manually for sinmle recorde (play commercial records only on automatic changer-recordIngs manually).
Cuetine Head: low Impedance, high quallty magnetic unit. Has depth of cut adjustment. Cryoral Play-Back Pick-Up: wlde range type with offact artm. Plays $10^{\circ}$ or $12^{\circ}$ records-operLevel Indicator: "eye" tube for monltorlag volume level. located on top panel. Provides fine tone qualley.
Cryotel Mire; mounted on deek itand and furnished with conneeting cable. Entife ansembly In plywood cuse $22 x 18 x 11$. neat Colonial Spanlsh
Kibic covering Shpg. wit. 80 lhs. 863.95
K2539-CASH PRICE, Cumplete

## SPEAK-O-PHONE Dual Speed Complete Portable Recorder

Model 152 .A. A compact, efficient recording, playback and publle addreas assembly complete In every detall-nothing else to buyl Comprises amplifier, apeaker, mike and foor stand, motor and turntable, cutting head. play-back plck-up and lluminated recording level meter. Features The Amplifier has 3 stages that dellver 4 -wats power output with lese than $1 \%$ dintortion. Bullton sloping front panel. Jack for extension speaker (P.M, type) is alsip provided. Lovel Meter, 11 l minated dal type, on motor panel Monitors tae
Drive Mechanite tume iovel, ansembly, mounted under the panel. Dilvesive ated by mounted under the panel. Drive actuhated by a futy motor that is provided with s speed heavy duty motor that is provided with a 7 K baund caftincisable, accuratery machined and be Instantly adjustred for elther 78 or $33 \mathrm{y} \mathrm{r.p.m}$ by simply hhifing the idler pulley lever.
Cuttind Hesd in a true fidelity magnetic unlt with adjustable needle angle, Cuts discs up to 12 . Cryatal Play-Back Pick-Up, lightweight type. providen excellent tonal reproduction. Playa $10^{\circ}$
and 12 records. and 12 records
Cryotal Mike, stseamilned, with chrome plated Entire assernbly in portable case $16 \times 10 \times 20^{\circ}$, with arey canvas covertr. For 110 volte. 60 cycle. a.c.

CASH PRICE
$\$ 119.66$
Terms: 811.97 down, 814.81 per month for 8 mos,

## BATEMAN "Professlonal" 12" Recorder with Amplifier

Lathe Type Cutting Mechaniom with overhead drive. Gears enclosed; cute outalde-in, 110 llnes to the inch, at 78 r.p.m. Cuta opiral groove for record ondimg. Cuts disce up to 12 dlameter, Wide Range Cryotal Cutting Head has remark-
able power able power nensitlvity. Need
gent to ALL record grooves gent to ALL record groover.
ASTATIC PP-18 Cryatal Play-Back Plckup, latet type, featuring l-OUNCE PRESSURE and Indefinttely. High fidellty reproduction. Play $10^{\text {e or }} 12$ records.
Heavy Duty Synchronous Motor, condenaer start. for 110 volis 60 cycles a.c. With accurately machined CABT turntable. Direct turntable drive. METER to indicate recording level -Tube, 12-Watt Amplifter primarily dealgned miser for mike and radio or plek-up. Sufficlent mixer for ANY type mike. Employ 10 Ificlat Speaker mounted in cover, with $25-1 t$, cable. ASTATIC Cryatal Mire, wide range type, with deak tand upplied; cable altached.
All controls on cast panel. Portable cast $16 \times 19 \times 11 \%$ covered with triped atrplane cloth. Shpg, wit. 50 ltos. fier. tubey, speaker. mike. etc. .... SI32.01 Termn: 813.20 down $\$ 16.34$ per month for 8 mos, lontherette case 16x16x11: 321 bs. K22538-CASH PRICR
Terms: 88.20 down, 810.15 Der month for 8 mos.


## MEISSNER Portable <br> Recorder with Amplifier

A yood quallty complete recorder-playback assermat a really attractive price. It le complete as soldready for immedlate operation. Featuren are: t-Tube Amplifier: high gain type, dellvering ik wates of undistorted Dower. Has microphone chan-plek-up connectiona With thla added channel you can make recordings of air programs from your radlo recelver, or from records played on an external record player. All controle on top panel.
Level indicetor: for vieual monftorine of Level Indicator: for vieual monitoring of recordIng volume. Maker good recording eany, Fool-proof-no adjust ments of any kind required. Motor: fine quallity conotant apeed type ( 78 r.p.m.) for operation on 110 volts, 60 cycles a.c. Provided with welghted and balanced turntable. Records On acetate disca up to $10^{\circ}$ in diameter. Up: unique magnet head. of fine qually, acts an both recorder and play-back unit. Needle angle
and pressure are factory set. No depth of cut adjustmentiorequired. Speclal counterbalanced arm. Cryatel Microphone: high quallty hand mike with 12-1t, attached cable and connector. Provides fine frequency reaponse.
6"PM Speaker:bafled
case. Gpod quallty of reproduction the portable cave. Good quallty of reproduction



## SPECIAL VALUE! Complete Portable Recorder

The BIG VALUE in home entertainment! Thin complete portable rucorder is three instruments in one: a recorder mechanismi a public address ays tem; a high quality record playeq. It's offered at a price far below. what you d expect to pay for so versatle an Instrument Features Include: 4-Tube Amplifier: high galn type with undlegaln and fully varlable tone controls. All controls easily accesalble on top of motor panel.
Cutilna Head: high quallty magnetic eype with factory adjusted needle angle and premure. Cuts

Play-Beck Pick-Up: wide range crystal type with tangentarm. Play $10^{\circ}$ or $12^{\prime \prime}$ records.
Drive Mechenism: ponltive feed, concealed type. Heavy Duty Mosos: constant speed type, for 110 volta 60 cyclea a.e canly. With welyhted turntable that le free from "wows". Recordn disch up to 10" In dameter, Constant speed, 78 r.p.rn, provided over the evtlire audible range,
Cryatal Microphone. mounved on deakstand and Entise assembly is haused in Ilzard leatherette covered portable case $9 x 16 \mathrm{x} 18^{\circ}$. Shpg. Wt. 30 1 bs .
K21869-Complete Aswembly, with tubes, ready to operate, PLUS eix $6 \%^{\circ}$ recording blanks and Your cording needle
SPECIAL.
$\$ 39.95$

## LAFA YETTE Portable Recorder with Ampilfier

Complete portable unit compriming recording and play bark mechanlum, public address amplifier and speaker and microphone. At unusually low price. Motor: gear driven. constant speed ( 78 r.p.m.).
Has 10 , accurately balanced turntable. Poolive Has $10^{\circ}$ accurately balanced turntable. Pooltive feed mechanlam concealed under panel-fool proor. Operates on 110 volts. 60 cycles a.c. only, Cuctory heag. high fidelity magnetic type with dirce up to 12"in damerer prensure. Records on Ply-Back Plick-Up: offset, head cryutal type wide range. Playn $10^{\circ}$ or $12^{\circ}$ records. Amplifier: 3-stage high gain type providiag 5 Weath. Hae mater aina and tone controls. Level Indicator: "eye" tube type for visual mon-
Itorink of the volume level, Easy to uase Itorink of the volume level, Easy to uas. cover and provided with $25-1 t$ cable detachable Mike; Shure Crystal sype mounted on desk atand; can bo used as a hand mlke. With 12-ft, cable. Portable Case: Covered with brown leatherette ${ }^{2 / 7181816}$ Shpg. we, 40 libe Terms: 34.05 down, $\mathbf{3 6 . 1 2}$ per month for 8 months

## Recorder-Playback Unit Only

 As above but less amplifier, microphone and speaker. Can be connected directly to the outpul of any radio recelver or amplifier. Has bullt-In $\underset{Y}{\text { Price }} 21877 \mathrm{Ca}$
827.50

## New! ASTATIC LOW PRESSURE CRYSTAL PICKUPS WITH PERMANENT SAPPHIRE "5000 PLAY" NEEDLES

Tomorrow's phonograph reproduction today! A great stilide forward Luality, these pickupe ieature: insuring long record life. Pressure is only 1-OUNCE, record show practically no wear under this pressure. suriace tically ellminated. PERMANENT JEWEL ST YLUS of fine napphire providea excellent irequency characteristics and thet Thesta show that after 5000 plays ( 250 hours continuously) of a tandard record, there te no ditecern-
itle needie wear. The needre wrear insures true trac ing; needle will not jump groover.

GUARDED STYLUS in pecia apring mounting cannot be accident-plok-ul
directly onto the record, neither record nor needle will ho harmed in any way Overall fintoh in statuary brown.
Length $9^{\circ}$. Plays $10^{\circ}$ and $12^{\circ}$ rec Length $9^{\circ}$. Plays $10^{\prime \prime}$ and $12^{\circ} \mathrm{rec}$
ord. K223-Standard Model FP-18 Range 30 to 7000 c.p.s. For use with reno K230-High Fidelity Model FP-38 Range 30 to 10,000 c.D.y. For high Lidelity $\$$ app.
Your Cose.
Either Model
59.70


WALNUT RECORD RACK (D)
Heavy walnut finiahed base, Latex dipped wire rame cannot mar the records. Hold bo records


ECONOMY MODEL: Same as above, but has pressed rteel base tha
K21897- Your
$\$ 1.45$
Carry carrylng means for recordlinga from place to place. Made of strong wood covered with atkoid. Has top carrylng handle. Furnished with lock and key, Cases deigned to hoid sith rect. Four popular size* are each 4 lbs.
12: Bize. Holds 25 recK22344 ERS.

S1.45
$10^{\circ}$ Size. Holds 50 records.
$K 22345$ Each. $\$ 2.29$ 12* Size K22346

Special Album (F) Maroon colored album with stifl cardboard
leatherette covered leatherette covered
binder. Offered at unyoualiy low prlces For $10^{\circ}$ Record 12-10. Pockels. YourCoat Each 51 C Eor $12^{\circ}$ Records 12.12 Pnekel


Deluxe Album (G)
Beautifully bound in fine dark Fabricoid. Opene flat. Has gold engraved rrim. Protects your valuable records.
 Your Cost
Your
… $87 c$
With 12-12' Pockets Each

Loose Leaf Albums (H) Flat opening type with three metal ring for loose leaf type pockets. Gold Gothie denign on all-steel back. Heavy Fabrikoid covering. All have 15 K21888-10 Your Cont Emch Kour Cost Ench.


Stroboscope Disc Accuratelymade Designed for use with both $33 \%$ and 78 R.P.M recordings. at 25,
50 and 60 cyele 50 and 60 cyeles Invures proper turntable npeed
For une under An electrie bulb lighted from $2 B$ K197- I2e


TRU.TAN: Has offset head that Model 5.8: A lightweight straight follows entire playing surfoce of arm lype with ball bearing orm. record true to tongent of circle record if oll points. Assures minimum needle scratch as well as faithful reproduction; prolongs record life. Head turns to permit top lood. ing of needles. Telephone black finish with chrome trim. High impedance. Model E-10.
K172-10 Arm for $10^{\prime \prime}$ and $12^{\prime \prime}$ rec. ords. Wi. lbs.
YOUR COST. .... $1.2{ }^{\circ}$ K173-12"1 Arm for records up to $16^{\prime \prime}$ Wi. 4 lbs.
YOUR COST..... x143-Replacemeni Crystal.. \$3.53

Excellent response.
$K 161-5-8$. For $10^{\circ \prime}$ and $12^{\prime \prime}$ records.
$8^{\prime \prime} \mathrm{orm}$. YOUR COST.
Replocement Crystol.
K140-For use with KI61.
YOUR COST
YOURCOSI ............... 52.94
Model AB-8 - Offsep heod, erystol.
Excellent response. Spring.Axial Cushioning. Die-cast arm. Attrac. tive brown finish. Cortridge inter. nally damped. With 4-ft. cable. Shpg. wh. 3 lbs.
KIIS-YOUR COST
K13408-Xial for AB.8..

Model 0-7: Crystal pick-up em. ploys offsef head to provide moximum fidelity and minimum tracking error. Axial cushioning reduces mo. for noise and feedback. Response essentially flat over the entire audible range. Streamlined de. sign: lightly damped stylus; needle pressure only $21 / 4$, ounces; easy needle looding. $9^{\prime \prime}$ overall. Block and chrome finish. Shpg. wt. 3 lbs. YOUR COST.
$\$ 3.82$
Replocement crystal cartridge for the above model 0.7 $\times 233=$
YOUR COST.

Model D.9: Special low-priced crystal pick-up featuring: offset head streamlined design, $21 / 4$ oz. needle pressure. $9^{\prime \prime}$ overall, $7^{\prime \prime}$ mig. centers. Statuapy bronze finish. Shpg. wt. 3 lbs.
K232-
YOUR COST EACH.. 2
Scrotch Filter: Thoroughly sealed and tuned to resonote to the point of greatest scratch intensity. Tone qualify is remarkably clarified. Especially suitoble for use with crystal pick-ups. Size: $|x| 1 / 4 \times 2^{\prime \prime}$ K13362-Shipping wt. I lb.
YOUR cost
YOUR
EACH.
$88 c$


WEBSTER CRYSTAL: Embodies superlative design and excellent performance. Bolanced to track at less than two ounces. Frequency range 40 to 8500 cycles. For $10^{\prime \prime}$ and 12 Shpg. wf. 3 lbs.
Serios "B2"-Pick-up complete with natural sopphire needle, good for thousonds of plays. Hi-lmpedance. K523-

## YOUR COST.

K529-Xtal pick less sapphire naedie. $\$ 3.23$
YOUR COST..... YOUR COST.
"Serios 80'" Frea, respanse 50 to 7000 cycles. 2.5 oz. needle pressure. Less needle.
K $530-Y O U R$
COST...

SHURE "ZEPHYR"' CRYSTAL: Improved "Needle-Tilt. Bolonced Trocking". Low needle pressure $21 / 4 \mathrm{O}^{2}$. Frea. response 50.7000 c.p.s. Fior $10^{\prime \prime}$ and $12^{\prime \prime}$ recards. Flat maunting. $\left.\begin{array}{l}\text { K137-8lack Bokelite } \\ \text { K138-Walnut Bakelite } \\ \text { SPECIAL MODEEL: }\end{array}\right\}$ EA. K138-Walnut Bakelite
SPECIAL MODEL: As above, Tess streomlined bose. Singla hole mig. Black. KI36-YOUR COST.

GARRARD CRYSTAL: Incorsorate every modern improvement to insure faithiul reproduction. Feotures: easy-ro-iood swival heod: truepivat on which and boll bearing anced lightweighe orm restsi ba record weor and needi minimize Entire unit finished in bronze. Fur. nished complete with mounting rest. bose supports and shielded cable. High impedance. Shipping wt. 4 lbs.
Ki3382-EACH. GARRARD MAGNÉtic: High fi. delity model with high impsdance magnetic head. Swival heod for top needle looding. Shpg. ${ }^{1}$, ${ }^{4}$ lbs. K13404-
YOUR COST.

AUDAX MICRODYNE: Fine qual. ity pick-ups with offset heods, new needle guide, compensoted autput. non-rasonant arms.
Model D.27E: Far records up to $12^{\prime \prime}$. Range to over 6600 Up to Brpwn and gold finish. $121 / \mathrm{s}^{\prime \prime}$ C.p.s. High impedance. K13403-EACH.
Model D.28E: Foor recards up to $16^{\prime \prime}$. Response to 8600 c.p.s. $1412^{\circ 1}$ long. Brown and gald. High imp. K13i9s-
YOUR COST ..... Model D.37E: For records up to $16^{\circ \prime}$. Response to over 7500 c.p.s. $141 / 2^{\prime \prime}$ long. Block and chrome $500^{2}$ ohms impi $\$ 13438-\mathrm{EACH}_{\mathrm{A}}$ and chrome.

Other models on order.

LAFAYETTE: A well designed crys. tol pick-up offered of on unusuolly low price. Has offsel heod far maximum fidelity: minimizes tracking error and record weor. Incorporotes grafoil Bimorph crystal porotes grafoil Bimorph crystal element designed to provide effi-
cient performance under all ordinary conditions of use. Frequency range covers the oudible spectrum with good fidelity. Needle pressure only $23 / 4$ oz.i autput 2.95 volts at 1000 c.p.s. (across $1 / 2$ megohm lood). Arm is $81 / 2^{\prime \prime}$ long averall and is attroctively finished in brawn crystalline locover. With arm rest Shpg wt 2 lbs. With orm rest. Shpg. wh.
K25s- cost,
rour cos.

"MELLOTONE" CRYSTAL: Unique crystol pick-up with otset solid wood, walnut tone orm. Rubber sealed high impedance cortridge has fins frequency ronge. Full lift hinge for easy needle loading. With $30^{\prime \prime}$ leads. For $10^{\circ}$ and $12^{\prime \prime}$ records. Shpg. wt. 3 lbs. K K 38 -
YOUR COSTEACH.
K540-Replocement Crystol only.

HI.FIDELITY MAGNETICS: Embody oll desir. able qualities: critically damped armature: vibration-free bearings; vertical and loteral staps. For $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Minimum needle scratch. 18,000 ohms impedance of 1000 cycles. Shpg. W. 2 lbs.
K $526-$ Model $405 A$. YOUR COST. Has beautifully finished lightweight arm as. Has beouly.
sembly


## REPLACEMENT CRYSTALS

 K13393-Melol troe for Shure 99 K13406-Bokelite type, univarsol. With screw terminols. (B K13407-As above, with lugs. (8) K13407-As above, with ugs. (8) K13408- Bakelite type, universol.
Standord plug in termingls. (C) Stondord plug-in termingls. (C)
YOUR COST EACH, 2.
ANY TYPE...........

| RCA | MAGNETIC | HEADS ONLY: | Wolnut finish. |
| :---: | :---: | :---: | :---: |
| No. | Port No. | Impedance | YOUR |
| K180 | 9661 | 8.5 ohms | $\operatorname{cost}$ |
| K 181 | 9665 | 30 ahms | EACH |
| K 182 | 9669 | 730 ohms | 1 |
| K184 | 9670 | 2890 ohms |  |
| K177* | 9676 | 400 ohms |  |
| K 185 | 9749 | 8500 ohms |  |

 ARM ONLY: No. 9678 . Fits oll obove.
K187-Shpg. wt. 4 lbs, YOUR COST....

RCA BAKELITE ARM JUNIOR CRYSTAL: Modern design in gleaming brown bokelite. Sealed crystal. For 10 or 12 records. Needle pressure only 2.7 oz. Shpg. wt. 2 lbs. K279-No. 9868 . YOUR COST.
\$3.21 K280-Replocement Crystol only................ $\$ 2.20$ RCA JUNIOR CRYSTAL PICK.UP: Brown wrinkle lacaver finished arm. Shock-proof mount. Shpg. wt. 2 lbs. Part No. 9891. K212-YOUR COST K277-Replacement Ceysiol only..
\$2.91
$\$ 2.20$

## AUTOMATIC *RECORD* CHANGERS

## GARRARD RC-10 Automatic Record Changer

This world-fomous precisian record changer will provide efficient, longlasting service, requires a minimum of attention, Plays ilght $10^{1 \%}$ or ight $12^{\prime \prime}$ records automatically in sequence. This deluxe changer features: AUTOMATIC STOP cuts off current and stops mechanism autafeatures: AUIOMATIC SIOP GUts oh curtly ofter last recard is ployed: TANGENT-ARM CRYSTAL PICKUP for true trocking, long record life, true fidelity; AUTOMATIC REJEC. TION KNOB permits instant rejection of any record; NON-SLIP SPINDLE prevents record slippage and assures centering of record SPRING MOUNT "FLOATING" motor assembly: HIGH-TORQUE MOTOR, selflubricating beorings, requires only occasional oiling. Size: $15^{\prime \prime}$ tong, $114^{\prime \prime}$ wide, $41 / 2^{\prime \prime}$ obove and below panel ( $5^{\prime \prime}$ on ac-de model). K20989-For $100 / 130$ volis, 60 cycles a.c.

## Shpg. wt. 19 lbs.

YOUR COST
RC. 11 -For $110 / 130,200 / 250$ volts $D C$ and $A C$
(25/60 cycles). K20990-YOUR COST
Treat yourself to the genuine enfoyment of LUXURY LISTENING with one af the fine Automatic Record Changers listed on this page. Place a stack of yout fovorite recardings on the 'chonger and sit back and enjoy 30 ta 40 min. utes of uninterrupted music af your choice, beoutifully reproduced dance without the bother of chonging records and needles-then you'll KNOW you're deriving the pleasure you deyoure from your records. Easy to install.

## GARRARD RC-30 Automatic Mixer-Changer

World-famed Garpard scoops the world again with this new De Luxe World-fomed Automalic Mixer CHCE NEEDE PRESSURE Ond PE MANENT SAP. WHIRE STYIUS! FINE PHIRE STYLUS! Frequency response 30 lo 8500 c.p.s. 0 amorg Record life increased many fold; eliminotes neede changing. Also feotures Garrard's new JEWEL.MOVEMENT TRUE-TANGENT TONE ARM: completely disengages from player mechonism while recard is ploying. Ploys up to eight $10^{\prime \prime}$ and $12^{\prime \prime}$ records in any assorment, no adjustments of any kind necessary. Just load the recards on the spindle; changer does everying else. Has non-slip spindle, outomatic stap and speed regulated motor. Size: $12^{\prime \prime}$ long, $1114^{\prime \prime}$ wide, $5^{\prime \prime}$ obove and below panel.
For $110 / 130$ volts 60 sycles a.c. Shpg. wt. 20 lbs. K22365-YOUR COST.
84.10 RC-31-For $110 / 130,200 / 250$-volis $B C$ and AC 25/60 cycles. K22366-YOUR COST.


## RCA "Gentle-Action" Automatic Record Changer

This all-new "Gentle-Action" RCA 'Chonger treats your recards with the some consideration you would use personally. Foolpraof mechonism plays seven $12^{\prime \prime}$ or eight $10^{\prime \prime}$ records automatically and repeats last record. Reject lever for passing any recard and outomatically feeding the next ane. New tangent-arm crystal pick-up for fine quality reproduction and increased recard life. Attractively finished in brown wrinkle. Powerful spees-regulated motor. Changer mechanism heovily plated. Size: $144^{3}$ " $^{\circ}$ length, $1112^{\prime \prime}$ width, $5^{\prime 1}$ above panel, $11 / 2^{\circ "}$ below panel. For operation on 110.120 volts, 60 cycles a.c. Shpg. wi. 16 lbs. K21063-
\$20.39
"Super-Value" Automatic Record Changer
A "Super-Value" in fact os well as nome. Plays 1210 " records, $1012^{\prime \prime}$ records. One button cantral for all aperations. Counterbalanced tangent arm crystal pick-up. Selector blodes hove gentle oction-wil! nat harm records. Powerful mator: precision machining thraughout. $14^{\prime \prime}$ ong. $14^{\prime \prime}$ wide, $3^{\prime 4}$ deep. Brown wrinkle finish. Shpg. wt. 26 Ibs.
$K 22369$-For aperation on 110 volts, 60 cycles A.C.
"Super-Value" Record Changer and Recarder. Has same record chong ing equipment as above, PLUS CRYSTAL CUTTING HEAD for home recarding. Latest, improved type for use on all acetote blanks. Fool proof in operation. Shpg. wt. 32 lbs. K22374-YOUR COST.
829.95 your cost


This assembly uses the new Low-Pressure (1 az.) high-fidelity crystol pick-up with permanent jewel stylus. Good for years of playing, records ewel stylus. Good for years of plaving, records pick.up haused in new free-swinging, jewel-move-Pick-up haused in new free-swinging, lewel-move-
ment tangent orm. Silent, sturdy, speed regulated ment tangent arm. Silent, sturdy, speed regulated motar. Automotic stop aperates at end of recard. To stort, just lift pick-up arm-slight pressure ta right and mator starts instantly. Definitely the finest Garrard unit of its type-and Garrard has olways been recognized as the world's finest. Furnished complete with special full-flooting spring mounting, hordware, instructions, template. $15^{\prime \prime}$ wide, $111_{4}{ }^{\prime \prime}$ deep.



Record Changer Cabinet with Album Compartment This handsome burled wolnut cabinat canstructed far use with ony type changer ar phano assembly. Sturdy hinged top makes phono unit reodily occessible. Changer camportment supplied with blank removable suppled board (see nate below). Clearance above board 51/2" Clearance "above board $51 / 2$, below $51 / 4^{4}$; Overall size: ${ }^{\text {2 }}$, $16 \frac{1}{4}$ deep, $31^{11}$ high. wide, $16 \frac{1}{4} "^{\prime \prime}$ deep; 31 "' high.
Motar board $\left.17 / 4 \times 4 \frac{3}{4}\right)^{\prime \prime}$. Shpg. Motar boa
wt 25 lbs.
wt 25 lbs.
Madel 908
Madel 908-(Albums nat sup. plied.) Cobinet YOUR
COST.


Portable Changer Case
A very atfroctive and practical carrying case that will hald a recard changer with a camplete load of recards a camplete load af recards and aperate with the lid closed. Solid wood construcand service. Entirely covered with the finest quality of ol-ligator-type material. Sewn leather edges campletely around cose. Has two nick. eled locking snaps with key. Size $16 \times 131 / 2^{\times 10} / 2^{\prime \prime}$. Shpg, wt. 10 lbs.
K22343 - With blank motor board
YOUR COST....

## Walnut Phono Case

Beautiful hand-rubbed walnut finish cabinet. Designed to occammodate autamatic record chongers or stroight phono assemblies. Ideal for hausing record-ploying mech. hausing record-ploying mech. produced through on external produced through on external amplifier and speaker system, or through o radia. With blank motor boord (see note belaw) for economical instollations. $17^{" 4} \times 15^{\prime \prime} \times 113 / 4^{4 \prime}$ deep. Shpg. wl. 25 lbs.
K22342-Case anly, with blank motar baard. blank motar baard.
Your
OUST $\ldots . .$. \&I.

NOTE: We will gladly drill any blonk motor board of cabinets or cases listed on this page to fit any changer of phono or cases listed on this page to fit any changer or phono listings of record changers complete in portable cases. Crystol Mike W de range lilting head crystal micro-
phone. Response: phone. Response:
$30-10,000$
e.p.s. 3010,000 e.p.s.
Graphoil Bimarph element. Output: 53 db. below 1 volt per bar safin. connector and lock. ing plug. $2 \%$ dism. Fins $1 / 8=27$ ft . shielded coble W13640.

## Model 700D Crystol Mike. Stpg.

 wt. 2 lbs. List $\$ 25.00$
## YOUR <br> cost

K13674-Dir

- nur cost
s 14.70
$\$ 1.47$


## Model 705A

Crystal Mike
Beautifully stream lined. Ulira-wide range response: $30 \cdot 10,000$ c. p. ${ }^{3}$. Output: 55 db . belaw I volf per finish. Diam. $2 y^{\prime \prime}$. Overall length 2 l6s. List $\$ 25.00$. K13681-Model 705A Crystal Mike with 25 f . coble ond cannector. List $\$ 35.00$
YOUR Cost
K 13682 -80ffle K13682-8a


## Model 70H

 Crystal Mike High oulpul: 46 db . below I volt perbar. Requires less molifior gain. Graphoil Bimorph element, triple chrome finish. 7 ft. cable and cable connection. Shpg. wt. cone. List $\$ 22.50^{\circ}$. K13473-
YOUR $\$ 13.23$
cost. $\$ 13.3$
K13484-As above but with 25 ff . cable b lbs. List $\$ 24.00$.
YOUR COST....

# SHURE MICROPHONES 

WITH UNIDIRECTIONAL MICROPHONES<br>You can get more volume without feedback. You con place mike and speakers closer together. You find it easier to sel up your system anywhere.

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

A true uni-directional mike-sensitive at the front, dead at the reap. Solves feedback, room and background noise and reverberation problems. Ideal for use in thearres, night clubs, restaurants, churches, etc. High quality-wide range response. Average front to rear discrimination about 15 db ; Oulput teve 62 db . belaw I volt per bar. Triple moisture-proafed Gralail Bimorph crystal.
Head diameter $3.3 / 32^{\prime \prime}$, depth $3.11 / 32^{\prime \prime}$. Fits standard $3 / 4^{\prime \prime}-27$ threaded stand.
 K13679-Madel 730A. List $\$ 32.50$. YOUR COST.

TO.IT for police. commercial and amateur use. Model 730SH.

## Model 55 "Unldyne" Uni-DIrectional Dynamic Mike

Famous Shure "Cardioid" Dynamic-dead at rear. The answer ta many a difficult installation. Eliminates feed-back prablems and provides greater usable output. Response: $40.10,000$ c.p.s. Ideal for high quality braadcast, P.A. and Recording. High autpul: 58 db , below I valt per bar: Camplete with Shure cable cannectar and 25 ff . cable. Case dimensians: $4 / 4^{" 1} \mathrm{high}, 31 / 4^{" 1}$ wide and $31 / /^{11}$ deop. High impedance madel with built-in transformer $K 13688$-Madol 55C-High Impedance. Shpg. wt. 5 lbs. YOUR COST.


K13672-Madel 55A-Low Impedance. Same as abave but 35.50 ahms im. pedance. Recommended where long lines are necessary. Cable length practically unlimited. Complete with 25 ff . cable. YOUR COST


## Model 708A Crystal <br> A beautiful new madel with

 A beautiful new madel with range frequency respanse. Output: 49.7 db . belaw ane volt per bor of end of 7 ft . cable. Bimarph crystal me. chanically isolated. Canven. ient swivel. Diam, - $21 / 2^{\prime \prime}$. Length - $4.7 / 16^{\prime \prime}$ Satin: chrome die-cost cose, pal-ished chrome bars. Shpg. wf. ished chrom
$21 / 2 \mathrm{Ibs}$.
K/3633-708A with 7 ft . of cable, List $\$ 17.50 . \$ 10.29$
YOUR COST. . $\$ 10.29$ K13634-Same with 25 ff . af cable. Wr. 6 lbs.
YOUR COST....
YII. 17

## Model 7A Crystol

 Response from $30 \cdot 10,000$ c.p.s. Output 53 db . below. I volt per bar. Graphoil Bimorph erystal. Satin ehrome finished case. Diom. $-2 y^{\prime \prime}, 7 \mathrm{ff}$. single conduclor shielded cable.Shpg. w1. $11 / 4 \mathrm{lbs}$. List $\$ 16.50$. Shpg. w1. $11 / 4 \mathrm{lbs}$. List $\$ 16.50$.
$\mathrm{K} 13694-\mathrm{Cl}$ K13694-
YOUR COST. K13695-Same with 25 of cable. cost. \$IO.76
YOUR COT


## Model 508C Dynamle

 Some appearance as madal708 but moving. conductor 708 but moving. conductor quency respanse. Very rugged. Practically immune to effects of heat and humidity. Ouf. put: 63 db . below 1 volt per with any amplifier hoving an input impedance of 100,000 ohms or more. 25 ft . shielded single conductor coble and connector. For size and weight see 708A (ot left).
K13635-List $\$ 27.50$.
YOUR
COST....... T

## Model 500C Dynamic

 Same cose os at left but fin. polished nickel. Moving conductor type. Output: 63 db below I valt per bar. Excel. lent respanse. Hi-impedance. Shpgesponse. Hi-impedance.Shpg. $11 / 2 \mathrm{lbs}$. Khpg. wt. $1 / 2 \mathrm{lbs}$ K13636-500C with 7 ff . of
cable. cOST. 1.29
YOUR COS K13637-Same with 25 ff . of coble. cost. IT. T
YOUR C


## Model 707A Crystal Mike

Fop general-puppose use. Gives yau more in quality and performance than any other in the low price field. Sturdy die-cost cose in Iridescent gray and polished front grille. Output level: 49.7 db . belaw i volt per bar. Mechanically isoloted Bimoph erystal. Standard $5 / 1^{1 /}-27$ thread for desk or floor stand mounting. Diam. eter $23 / 9^{\prime \prime}$
K13630-Model 707A-Crystal Mike complete with 7 ft . cable. Shipg. wi. complete with 7 fl . cable. Shpg. wi.
7 lbs. List $\$ 9.95$.
Youp cost YOUR COST. K13631-Same as above but with 25 fi. of cable. Shpg. wl. 4 lbs. List $\$ 11.50$.
YOUR COST

## Model 7508 Hand Mike

 Military type erystal hand mike that fits comfortobly in the polm of the hand. Light and compact. Sturdy cost aluminum case finished in tridescent gray and satin aluminum. Dim.: $3 y^{\prime \prime}$ $21 / 4$ " $x \mid 3 / 4$ " thick. Excellent response and high output level. Press-to-talk switch with locking position Removoble suspension haak. 7 ff . shielded rubber-jacketed cable with spring pratector This is able wellent mite pratector. his is an excellent mike transmitters, partable publie address transmilters, partable public address equipment aircraft tronsmifters, elc. Shpg. wt. Ib.K13649-List $\$ 22.50$.
YOUR
YOUR
cost.

## Model 717A Hand Mike

 New. low-priced hand microphone designed for hame recording and communication use. Pliable Tenite case. Rugged and handy to use. Crystal mechanically isolated. Excellent smooth wide-range response Output level 49.7 db . below one vol per bor at end of 7 ft . cable. Diom ter $21 /{ }^{\prime \prime}$ Height overall $6^{\prime \prime}$. Depth $1.15 / 32^{\prime 2}$. Single.conductar shielop ubber-iacketed cable 7 it long onte long K13603-List $\$ 9.95$.OUR COST
KUR COST.
*5.85
K13606-Same as above bul wi feet of cable. Shpg. Wt. 2 lbs. Lis!
Prica $\$ 11.50$.
86.76

YOUR COST.



768 Lapel Mike
Smoll-17/" diom. Light - $1 / 2$ oz. Iridescent gray ent vaice cable, Exce Impraved lapel clip. K13638- S2.70 IACH.


Cambination hand and desk stand. Woad handle bayonet-lacks into metal base. $6=11 / 16^{\prime \prime} h . \times 41 / 2^{\prime \prime} d$. Threaded $1 / 9-27^{\prime \prime} . W_{i} .3$ lbs. K13591Kich.

## AMPERRIE MICROPHONES <br> 

## KONTAK MIKES FOR MUSICIANS

Faithfully reproduce the vibrations of ony musical instrument. They reproduce the entire audible range without introducing any annoying peoks. Used extensively by many fomous name bonds. Have been used by the Philadelphia Symphony Orchestra to re-enfarce a mandolin solo. Increase timbre - create new effects. Available, as illustrated at left above, without hand volume control and also with this control as illustrated of right. Model KR is a special hi-outpul model that will work on phono inpuls of most omplifiers and radio receivers (built alter 193S). Other models are for use on (available in 200 ohms impedance on order only). Average shpg. wf. 2 lbs. each.


EACH
Srock Na . M 13661
K
Sock Na
K 13661
K 13675
$K 13675$
K 13698

K 13690
KKHH
$\begin{array}{lll}40-6000 \text { c.p.s. } & -30 \mathrm{db} . & 25-\mathrm{ff} . \\ 40-9000 \text { c.p.s. } & -30 \mathrm{db} . & 25-\mathrm{ft} .\end{array}$
$K 13691$
$\$ 12.94$ 7.06 10.58 16.46


## Pressure Gradient Dynamic

The Dynamic with the lowest feedback point of any diaphragm mike. Has an improved elipsoid pickup pattern, flat response. Range 40-11,000 c.p.s. Output. -56 db . Unaffected by temperature or humidity. "Station type" cable connector, "On. K13610-Hi-Impedance. List $\$ 32.00$. $\$$ YOUR COST.
YOUR COST......... K13611-As obove but range $70-8000$ c.p.s. 12 -ft. cable. List $\$ 25.00$. YOUR COST.
200 -ohm imp. models on order af some price.


Economy Velocity Amperite quality at a very low price. Excellent Shock absorber, swivel carrying bag. Gunmetal finish. RAL. 200 ohms. RAnish. RAL- 200 ohms. RAH. 2000 ohms
donce. Wt. 7 lbs . donee. Wt. 7 lbs. K13618-RAL
K13619-RAH
( K13619-RAH (12 cable)
EACH .......... $\$ 12.94$

## Velocity M!kes

 With Acoustle Compeniator Feature hond-hammered ribbons. Alnico magnets, standard "station tyoe" cable connector assemblies, built-in "On.Off" assemblél carryina case. switch, felt carpying case.Guaranteed for 3 years. BuiltGuaranteed for 3 years. Builtin A coustic Compensoror perknob up to increase highs down to increase lows. Range: $40-11,000$ c.p.s. Output: -65 db With $25 . \mathrm{ft}$. cable. Gunmetol finish. Shpg, wt. 8 lbs. K13668-RBHK. Hi-Impedance. K13669-RBMK. 200 ohm List $\$ 42.00$. 2.70
YOUR COST...70 Standard Madels Similar but range: $60-8000$ c.p.s Output: - 68 db . 12 ft , cable. K13598-RSHK. Hi-impedance. K13599-RBSK. 200 ohms. List $\$ 32.00$. $\$$ IST.
YOUR COST...

Replocement Ribbons

## Highest grade. 2 to a package.

 K13566-5tandardK13567-Sudersensitive ... $\$ 1.03$
All Amperito aithen (oxoegt Kontak)


Studio Veloclty
Tops in quality! Flat with. in 1 db . from 40 to 15.000 c.p.s. Triple shielded. Built-in "on-off" switch. 25 ft. cable. Gunmetal finish. High impedance. Shpg. wt. 10 lbs. Model SR.80. List $\$ 80.00$. K13463YOUR
COST.
-


Bridge Clamp
Simplifies installation of Kontak mike on string instruments. Adjustable $1 / 16$ to $11 / 4$ EACH. EACH. strop for flai iop guitors. Strop for flat fop guitors.
K13687-EACH

## Lapel Mike

Hangs oround the neck. $21 / 4 \times 11 / 4 \times 1^{\prime \prime}$. Response 60 . 7500 c.p.s. Oufput: -70 db. 25 .ft. cable. K13615-Hi-impedarice. K13617
200 ohms. S
EACH... 2.94


## Dynamic Microphones

## Model D7T

A good quality moving coil dynamic with a semi communication type re sponse suitable for gensponse suitable Cor gen$2 \times 23^{\prime \prime}$. Output -56 db . (below IV. bor) ${ }^{-56} \mathrm{Hi}$ im. (below IV. bor.) Hi-im. pedance ( 38,000 ohms). Semi-directional. Equip. ped with $121 / 2 \cdot 4$. cable. Fits $5 / 8{ }^{\prime \prime}$ ". 27 threaded stand. An excellent mierophone for use in the "ham" station. Reol value at a very low price. Shpg. w. 3 lbs.

Kij4886EACH.

## Model D4T

Fine response from 60 107500 cycles and a high output of -56 db . 10 db . $=$ IV/bar) feature this new model D4.T dynamic microphone. Very rugged yet light in weight (app. 101/2 oz.) $180^{\circ}$ vertical angular setting, and posifive friction lock of the swivel. Hi-impedance 38, 000 ohms. Equipped with single contact shielded plug and $121 / 2-\frac{\mathrm{ff}}{}$ cable. Shpg. wt. 2 lbs.
K13586-
YOUR
COST.

LGP Input
Matches 50 of 200 ohms to hi-impedance input. Standard for closetalk: ing mikes: Laboratory or all voice and music. Use up to 5000 -ft. cable. K13608-Stand ... $\$ 3.53$
K13609-L0b

4BRUSH Lapel Mike An extremely compoci rub. ber-cradled sound-cell type crystal microphane for use on the lapel or in the hand. Removable clip holds microphone securely to the lapel. Overall rubber hous ing protects microphone from shock and abrasion. Very light in weight. Excellent frequency response. Ideal for use by lecturers reachers, demonstrators, elc. Smoll size makes it easy to conceal for investigation work. 25 - ft . of rubber coble. Shpg. wt. 2 lbs. K13782-Model BL.I \$1
YOUR COST.....

$\frac{8 \pi}{2 \frac{2}{2}}+$

## BRUSH Vibromike

A tiny contact microphone used for on infinite variety of purposes-for musical instruments, test equipment. detective work, etc. High output permits its use with small amplifiers. Sixe: $1 / \mathrm{e}^{x}$ $3 / 4 \times 5 / 16^{\prime \prime}$. Easily atrached by means of mounting elamp (furnished) to proctically any musical instru. ment. Soff rubber case. With 25 ft . Ki coble. Wt. 2 lbs YOUR cost
$\$ 10.29$
ASTATIC L-I

## Lapel Mike

## A watch case model

 Lapel Mike utilizing the dual. diophragm principle. Two small annular sing dia.phragms drive a Biphragms drive a morph crystal ele. morph Crystol ele.
ment. Cartridge in barometrically compen saled and held in a shock-prool mounting. Output -62 db Re sponse: $30 \cdot 10,000$ c.p.s. $11 / 2^{\circ \prime}$ dio.
Statuary bronze. $\$$. K13429-EACH


LECTROLAB String Mike
Electrify any steal-string instrument -guitar, mandolin, etc. Not a con--guitar, mandolin, erc. Nor only the vibrations of the tact mike-only the vibrations themselves are amplified
 High impedance. $7 / 10 x$ Shpo wh wh With cord and plug.
lb . Gold ripple finish. lb. Gold ripple finish.
K13416-With elamps. K13416-With clamps. \$5.85
YOUR COST.........


## AMERICAN Crystal Mikes

## Model RC

Low priced high quality crys. tal mike complete with desk stand. Mike is chrome and walnut finished complete with cable and spring protector for cable at mike. Wide range semi-directional. Output -52 db. Two-piece removable desk stand easily converted into a desk or a hand mike. Can be removed entirely and mike removed entirely and mike 27 thread on floor stand. 5/8". 27 thread. Suitable for home recording, amateurs. PA, ele. With 7 .ft. cable. Shipping weight $11 / 2$ lbs.
K 13477 YOUR COST.
s.85

Has a erystal driving lever that is twice os efficient os previously used providing twice the output with equal sound pressure. Broader re sponse - better bass. Output opprox. -48 db . Swival head. 7.f1. cable with connector at mike end. Range: $40-9000$ c.p.s. Polished chrome finish. Overall height $3^{\prime \prime}$. Diameter $23 / 8^{\prime \prime}$. Standard $5 /{ }^{\prime \prime}-27$ thread. A really fine microphone for all types of amateur and com. mercial applications. Shpg. Wi. ${ }^{2} 58$ bs. K13580-
YOUR COST.
s. 9.70

## 91

## Model D-104

A fovorite with homs everywhere, Has new type Graphoil crystal element and improved shock mounting. Output -48 db .; response rises from 500 to 4000 cps . Solid bronze case; bright chrame finish. With case; bright chrame finish. With
plug and connector with $5 / e^{\prime \prime}-27$ threod, spring cable protector ond B-ft. cable. High Impedance. KI $3363-W \mathrm{~F} .2$ lbs. \$\} 3.23
YOUR COST. $\ldots . .2$ D. 104 "Ham" Model GD-104 D-104 mike, on Grip-To-Talk desk stand (see below) K13358-
YOUR COST

Model T-3
An improved new model semidirectional tilting head, quality crystol mike with superb response. tilts from horizontal to verticol. Output -52 db ., respons 30 to 10,000 cps. Stondard plug and connector, with $5 / 8^{\prime \prime}-27$ threod. spring coble protector and 25-ft. cable. Chrome plated finish with fine mesh screen grille.
K13670-Wt. 2 lbs. \&T.
YOUR COST. .... K13525-Model GT-3-T-3 mike os obove with Grip.To-Tolk Stond. Shpg, wt. $5 \mathrm{Ibs}$.
YOUR COST......

## Model R-3

A brand new low cost crystal mike with high oupput and good fre. quency choracteristics. Genuine $8 i$ morph crystal, "Ebonite" treated. Output level -52 db . Frequency pe. sponse substontially smooth from 30 to $5,000 \mathrm{cps}$. Brown finish with polished mefal grille. Cose is threaded $5 / /^{19}-27$ for use with stand. ord desk or floor stand. $2 / 4^{\prime 1}$ diom. eter. Equipped with 7-ft. single canductor, shielded cable. (deolly suited for Amoteur and HomeRecording use. Wt. 2 lbs.
K13i92-
YOUR Cost..........

## Model UT-48W

The latest model in the Astatic line. Never before o crystal mike with filting head of this low price. Fills a long felt wont for a really good mike for general usage af a popular price. Matched acoustic design: pleasing bass rasponse with uniform highs. Heovy die-cose cortridge housing, with corrosion. proof diophragm. Output level - 52 db. $30-6.000 \mathrm{cps}$. Sotin chrome fin. ish. Supplied with swivel concentric cable connectar, $7-\mathrm{ft}$. cable. Wt. 2 lbs,
K13791 -
YOUR COST
s.70

## Grip-To.Tolk

 Desk Stand With buils - in relay. operating on.oftswitch. Fits all Astatic mikes. Chramium up. right, $81 / 4^{\prime \prime}$ high. Telephone block bose. Excellent for "Hom Sxcelien! tor puam Address use. Shpa. wt. 3 lbs. K13373- \$S.
EACH...

## Model DN-HZ

A semi-directional all-purpase dynamic mike featuring unitary moving coil system, response characteristic substontially flat from 50-7.000 cps. Output level -55 db . Tilting head. Two-tone opolescent grey ond chrome finish. Plug and connector with $5 \%{ }^{-} \cdot 27$ stand threod, spring coble protector, 25.ft, coble. coble
W .5 prot
W.
Fibs. K13551-0
YOUR cost...


## Model WR-20

 A high quolity duol-diaphragm multi-unit crystal mike for studio and P.A. work. Frequency response $30-10,000$ cps. 3 db . voriotion. Tilling heiad for control of feedbock. All chrome finish. Supplied with plug ond connector with $3 /{ }^{\prime \prime}=27$ stand thread, spring cable prastand thread spring cable pra-tector and 25 . ft . cable. Wt. tector an
3 lbs.
KI3790-
YOUR COST.
s17.35


## electro-voice MICROPHONES

## CARDAK Model

A new poly-directional dynomic mike adiustable to liminote sound from rear or sidemall reflection. Also adjustable for reflected sound direction to correet feedbock. Substantially flot from 30 to $19,000 \mathrm{cps}$. Output level: -52 db . Built-in onoff swifch. Butler chramium finish. Jilts for non-directional use. Mi-Impedonce. With $20 . \mathrm{ft}$. coble. Wt. 5 lbs. Model 725 K13789-
YOUR cost..


## Model 630

An autstanding popular priced dynomic with excellent operat: ing charactoristics. Pure pis: ton acting diaphragm to eliminote spurious frequencies. Frequency respanse 40 to 10,000 cps. Output level: -55 db . Tiliable for directionol or non. directional pick-up. Buill.in an. off switch. Complete with 20 . 4 . cable. Shpg. wh. 5 lbs. KIble.
KOUR COSTr........ $\$ 15.88$ K13506-Gunmetal. YOUR EOST
. 14.70

## Model V-1

A real high-fidelity velocity microphone of a popular price Excellent for P.A., recording and communication. Smoll in sire, yet highly flexible in operotion. Frequency response 40. 10,000 cps. Output level: -65 db. May be tilted for non directional use Zero cavitr resonance, use. Zero cavity On-off switch $20-\mathrm{ft}$, cable Gun. On-off switch, $20-\mathrm{ft}$, cable. Gunmetal finish, chrome trim Built-in xformer. Wt. 6 lbs.
K13722-Kl3722-
Youn cost.

## Model 612

A populor new filp-heod $d y$. nomic that is excellent for voice and music. Frequency response 40 to 9,000 cps. Output level: -56 db . The head is tiltable through $0.90^{\circ}$ orc. Convenient on-off switch. Cable connector part of stand coupler not subject to strain when head is tilted. Available in chrome or gun-metol. $20 . \mathrm{ft}$. coble supplied. 1


## Model 605

A new low-cost dynomic that provides, excellent quality, ap. pearance and durability. Fpe. quency response 45 to 8,000 eps., excellent for P.A. record. ing and Homs, Output level: -57 db . Head has fixed tilt of $22^{\circ}$. Available in chromium or gunmetal finish. Supplied with -ft. cable. Shpg, wt. 5 lbs, K13785-
$\$ 10.29$



Automatic Lock Banquet Stands Adjustable. Utllize pump-action"-"surerip" automatic friction clutchlock. Heavy brass chromed tubing; grey crackle finiahed base, $6^{\prime \prime}$ diam.. with rubber bumpers. Standserd $5 / 8 x$ 27 thread. Less mike. ©13353-Extends 10-15". Wt. 3 lbe. four 1.95 K13354-Adjusts from 18 to $33^{\prime \prime} .7^{\prime \prime}$ base. Wt. 8 lbs. $\$ \rightarrow 75$
Your Cost Standard Banquet Stands Features same as above, but nonadjustable. All chrome. $816^{\prime \prime}$ high. Heavy base. Wt. 3 lbs.
K13582-Your Cost.. Two-Tone Model. Same, but black wrinkle finished base. Wt. 8 lbs.-K13583
Your Cost..........

Lecturer's Microphone Neckstand
For lecturers. demonstrators, teachers, etc. Fits comfortably
und leaves hands around the neck and leaves hands free. Always perfect reproduction faces. Fits any mike. Weighs only 12 oz . $5 / /^{\circ}-27$ thread on flexible gooseneck. Shpg. wt. 2 lbs. K13451 Each

ST.45

## Latest! 3-Purpose <br> Microphone Stand



Ideal for all Portable uses. Instantly convertible to $8^{\prime \prime}$ Banquet Stand (A). Mierophone Handle (B) or Desk Stand (C). Especlally designed to fit modern mikes. Consists of $6^{\circ}$ wrinkle platinum grey finish base, $\mathbf{2}^{\prime \prime}$ chromium plated stem and $41 / 0^{\circ}$ wrinkle platinum grey finish handle. Complete with cable connector. Shpg, wi. 5 ths. Less Microphone. K13352-Your Cost
81.95

Carbon Mike Stand
 Has $5^{*}$ octagonal ring. 8 oprings supplied. Overall height 9". Removable ring. Black enamel wrinkle inish. K13540-Wt. 3 lus. Your cost... 3 ?

De Luxe Banquet Stand Same as above, but with $6^{\prime \prime}$ remov-
able round ring. Height $18^{\prime \prime}$ overall. Shpg. wt. 5 lhs.
Kis542-Your Cost.

## Microphone Springs

Curaht - Made of fine
K13402-Set of 8 .
Your Cost

## Carbon Granules

Extra fine quality-not adulterated. Contains nufficient granules to refill one wo-button mike. -c K13481-Ench $15^{c}$ K13」 Ext

ELECTRO-VOICE Carbon Microphones


Model 50. Two-button, 200 ohms per button. Excellent reproduction, 10-15 ma. normal-3-5 ma. for close talking: Finished in light gunmetal. "Eye hooks for ring suspension. Shpg. wt. 3 lbs.
Ki341s-your Cost. . 2. 24


## Model 75

Streamlined twobutton mike with internal shockper button. $5 /{ }^{\circ \prime}-27$ coupling. 6 ft . cable Less stand. K13414 K13414
$\$ 4.41$
Stand for above, $4^{*}$ Stand or above, 4 high, $43 / 2$ " diam,
K13422-Each
AMERICAN Carbon Mike
 2-button carbon mike conmodel. Stretched dural diaphragm. Rubber mounted yoke fits $8 /{ }^{\prime \prime}$ mounted yoke fis 27 stands. Shpg. wt, 3 lbe. K13658-Mike only. Your Mike only. K13659-Handle only. Each
K13650-Base only
TRUTEST Carbon MIke
High quality 2 -button
carbon mike. Kange: $45-7000 \mathrm{c} . \mathrm{p} . \mathrm{s}$. Heavy chrome plated frame. Pure 24 k , gold contacts. Duraluminum diaphragm. 3" diam. 2" deep. With ringa. Shpg. wt. 3 lbe. K13420-
Kour Cost
83.95

## SHURE 3B and 5B Carbon Mikes

Excellent two-button carbon microphones. 200 ohms per button. "Quick-way" hooks for spring suspension Rikid cast frames-built-in grilles. Shpg. wt. 3 Ibs. K13645-Model 8B. 3" diameter. Your Cost K1353-Model 5B. $\mathbf{Y}$ Ki/ diameter. $\$ 5.8$


## Quality Microphone Floor Stands For Every P.A. Application



All stands made of seamless brass tubing; triple chromium plated. Type "B" models have apun brass shells over heavy cast-iron bases. Models " $A$ ". " $C$ " and " $D$ " have heavy cast-iron bases finished in durable platinum grey wrinkle. All of standard height,-extending from 35 inches to 68 inches, except Model "C". Latest silent clutch design, finuly balanced construction for greatent etablity. Each atand threaded $5 / 6-27$ to fit standard microphones. All weights specined below are net. Add 3 lbs . for shipping weight. Microphones not included. K13647-Model A; Bape Dla. $1^{\prime \prime}$; Wt. 10 lbe.
Your Cost
33.61

K1352s-Model B; Base Dia $10^{\text {n }}$; Wt. 11 ibs
Your Cost
K13356-Model B Déluxe; Base Dia. $122^{\text {n }}$; Wt. 18 ibe.
. 4.5 Your Cost

3-Section "Kum-Apart" Stand
Takes only a few seconds to knock-down or assemble. Fits into most portable cases. Can be used as banquet or floor stand. Has $12^{\prime \prime} \mathrm{ad}$ justable section providing 8 sizes of stands in one $17^{\prime \prime}$ to 29". $351^{\prime \prime}$ to $4712^{\prime \prime}$ and $54^{\prime \prime}$ to $66^{\circ}$. Base diam. - $9^{\circ}$. Wt. 14 lbe. KÍs 430 Model "C"
$\$ 5.45$

## Automatic Ciutch Fioor Stand

Adjusts without thumbscrews, clutch releases, etc. Just raise or lower and it stays puti Won't slip or drop and jar mike. Extends $38^{\circ}$ to and it stays puti Won't slip or drop and jar mike.
$60^{\circ}$. Hesvily weighted base $10^{\prime \prime}$ diam. Wt. 10 lbo. $60{ }^{\circ}$ His Hesvily weighted
K13700-Model $A$ "

## Economy Floor Stand

Special lightweight model similar to illustration "A". Thumbacrew locking. Extends $34^{\prime \prime}$ to $62^{*} .9^{\prime \prime}$ Base. Shpg. wt. 8 lbs. 82.75 K1360 Your Cost

Tripod Stand
Model "D". Tripod spread $15^{\circ}$. Wt. 10 lbs.
K133s5-Your Cost.
s.95

## SHURE Desk Stands

## Model \$36A

 Strosmlined die-cast base with rubber feet. Takes elther Shure connector type or any standard type microphone. Connector: type fit fiush.
Others mount as shown in illustration. Ornamental button on front can be removed and a $1 / 0^{\circ}$ bushing caritch or volume control inserted Witch or volume control inserted. Iridescent gray finish. Base: $23 /{ }^{\circ}$ high, 5 wide, Mike.
K13602-Your Cost

## Model S32D

Modernistic denkstand Beautlfully finished in Iridescent - Gray with Satin-Chrome concen-Satin-Chrome concenric circles on base. Friction lock provides easy positive height adjustment from 7 to 11 inches. Bese diameter $6^{\prime \prime}$. Has $\$ 1{ }^{n}-27$ thread to fit
standard mikes. Shpy. standard mike
wt. $31 / 3 \mathrm{lbe}$.
Without mike.
K13C43-
Your Cost
3.82

## EASTERN Hollow Base

Floor Stand
Quality atand, with special hollow die-cast base. ElimInater dented and distigured shells, and reduces shipping expense. Screw plug permits filling base with sand (weighs 10 lbe filled). Base has rubber guard; overall diam. $10^{\circ}$. Tubing section of heavy brass, with variable pressure chuck lock. Adjust from 36 to $67^{\prime \prime}$. ${ }^{*}-27$ thread. All Chrome Finish. Shpg. wt, $71 / 2$ lbs. K13775-
Your Cost
33.35

Mike Stand Switch For any mike. Standerd Shure No. A80B.
K13639 -
Each.
. 1.47


Bakelite insulation, polarized plugs. Positive apring contacta. K6375-No. 635. 7-prong male. K6375-No. 645. 7-prong female. Your Cost, Your Cost,
Elther Type
K637-No. 625, 12-prong male. K6320-No. 615. 12-prong female. Elther Type, Each.

## MMPENOD Connectors and Pluqs

Miniature Connectors
$(\sqrt{(2-2)} \pi)^{2}$
Molded bakelite connectors in cadmium plated brass shells. Only 11/6" long, "1/6" diameter. Bakelite element held in place by set screw. When used with shielded cable.

## Single Contact Microphone Connectors <br> (Utilize Shell for Second Contact)

Used on over $90 \%$ of the microphones manufactured today. Pressuretype compact connectors for use with single conductor microphone cable. Contact is made when center soldered connections are pressed together by tightening coupling ring. Chrome-plated heavy drawn brass shells. Insulation special tissue-base laminated bakelite. Cable shield easily grounded through shell by soldering to cable protector. Accepts cables up to $1 / 4$ " diameter

## Shielded - Locking Mike Connectors 3 \& 4 Conductor

做C Series With polarzed shells. Can be used on ands. Locking ring on

shield can be soldered to shell. Accommodates cables up to $1 / 4^{\prime \prime}$. Male Fernale Cont. Each $\begin{array}{llcr}\text { K13335 } & \text { K13337 } & \text { Cont. } & \text { Each } \\ \text { K13336 } & \text { K13339 } & 4 & 20 \mathrm{c} \\ \mathrm{K} 13333 & \mathbf{K 1 3 3 3 4} & 5 & 22 \mathrm{c}\end{array}$ $K 13338 \quad K 13340$

## Miniature Sockets \& Plugs

 These are interchangeable nectors listedabove. The sockets are equip above. The eockets are equipped
with push-on mounting rings and can be used with above listed male plugs as well as the plain plug listed here. Similarly the plugs listed below can be used with the female connectors listed above. $\begin{array}{lll}\text { Sockets Plugs } & \text { Contacts Each } \\ \text { K12700 K12708 } & 3 & 8 \text { c }\end{array}$

$K 12709$
$K 12710$
$K 12711$
Shielded Sockets
Similar to sockets listed above but with shield. When used with shielded male connector listed t top of page a completely shieldd connection is obtained. Easily mounted.
No.

## K12704-3-contact. <br> K12705-4-contact

K12706-5-contact
Each K12707-6-contact

Hearing-Aid Sockets and Plugs
Sockets easily mounted by $3 /{ }^{\prime \prime}$ holes in a row. Mtg.
centers $13 / \mathrm{g}^{\prime \prime}$.
 K13228-3
K13234-4
pr. plug K13235-3 contact socket K13236-4 contact socket


## Standard Speaker



## Plugs

1-piece molded bakelite. Solid construction; speaker cables easily wired.



## Bakelite Speaker

Female
No. Each Prongs No. Each $\left.\begin{aligned} & \text { No. } \\ & \text { K11528 } \\ & K 11529 \\ & K 11673 \\ & K 11675 \\ & K 11676\end{aligned} \right\rvert\, 24 c$ . $K 11676$

Plugs With
Sure
Grip
Han-


Male
Mrongs No. Each
4 K11532|


Type MC1F Female cord con nector.
K13359 (A). Your Cost $29^{\circ}$ Type PCiM Male chassis connector. Same as MC1M but for $\mathrm{K}^{\text {chassis mtg. }} \mathbf{\text { (C). Your Cost }} \mathbf{I} \mathbf{B}^{c}$ automatically when mike is disconnected. (D) K13268-Your Cost

## Phone Plug Adapter



Makes a standard phone plug out of the MC1F cable connector. No soldering or wiring required. K13388-MC1P
$1 P$
$27^{\circ}$

## Heavy Duty Multiple Connectors



8c Cadmium finished locking type shells with ring on male plug and matching thread on female cord connector and female chassis connector. Rubber gasket and cable clamp keep strain off plated brass
prongs. Overall dimensions of eable connectors coupled: $3^{1 /}{ }^{\text {" }} \mathrm{L}$. x $1 \%{ }^{\circ} \mathrm{D}$. Chassis type (C) requires $116^{\prime \prime} \mathrm{mig}$. hole. Shpg. wt. $1 / 2 \mathrm{lb}$. Con- Female Male Chassis $\begin{array}{cccc}\text { tacts } & \text { Conn. A } & \text { Plug B } & \text { Conn. } \mathbf{C} \\ \mathbf{8} & \text { K13491 } & \text { K13492 } & \text { K13269 } \\ \mathbf{6} & \mathbf{K 1 3 3 7 5} & \mathbf{K 1 3 5 5 3} & \mathbf{K 1 3 2 7 2}\end{array}$ $\begin{array}{lll}K 13375 & K 13553 & K 13272 \\ & K 13376 & K 13554\end{array}$ $\begin{array}{lll}\mathbb{K} 13376 & K 13554 & \text { K13273 } \\ K 13377 & K 13555 & K 13274\end{array}$ Any of the above $K 13274$
-7

## Your Cost Each <br> Single Conductor <br> <br> Pin-Type Connector <br> <br> Pin-Type Connector <br> <br> min) 4 <br> <br> min) 4 <br> <br> Polished chrome, brass shell. Bake <br> <br> Polished chrome, brass shell. Bakelite elements. Serew type couplinglite elements. Serew type coupling ring locks male and female. Shell ring locks male and female. Shell may be utilized or and conductor. may be utilized or and conductor. K13287-Female, with Thread (A) K13287-Female, with Thread (A) Your Cost Each. Your Cost Each. $5 /{ }^{\prime \prime}$ hole. Complete, for chassis $5 /{ }^{\prime \prime}$ hole. Complete, for chassis 8 c mounting. Your Cost Each. 24c

 8 c mounting. Your Cost Each. 24c}$73^{\circ}$


Type MC1M-Male cord connector. (B). Your Cost $244^{\mathrm{C}}$ Type SP-PC1M-Same as PC1M but with center contact floating on

circuit 2.4

Microphone Switch

Attaches between male and female of any of the above connectors. Push-to-talk or slide switch for permunent connection. 13357 MC1S Your Cost.
$59^{\circ}$

## Polarized 4-Pole

Heavy Duty Power 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 $\times 1$ 每" diam. POLARIZED, with numbered contacts to facilitate wiring. Fully shielded. Male and female elements are interchangeable, so that male prongs can be kept at dead end of circuit. Shell may be used as firth conductor. K13316-Female (B). Panel receptacte (illust 1.47 Female. Mounts in $11 /{ }^{\prime \prime}$ hole. Has K13320-Receptacter ring. K13320-Receptacle. . ...... $\$ 1.47$
2-Conductor, Pin-Type


Similar to those at left, but $t$ wo parallel contacts for 2 -conductor K13289-Female (A) Connector. $K 13290$ Male (B) Connector.
Your Cost Each.........47e
K13292-Female (C) Chassis con-
nector, complete. Mts. in $\% / 8^{\prime \prime}$ hole. Yeur Cost Each.

For other AMPHENOL items please refer to pages 124, 127, 168, 169, 171, 173, 176. We can furnish any AMPHENOL product made at our usual low prices. Molded connectors designed to fit tbe ets. Removable caps.
Stock Stock
No.
N11666 K11667 $K 11667$
$K 11668$


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

Male
Nomale
No.

cable clamps on both with spring cord protector. Bake lite elements interchangeable. Chrome plated brass shells. Coupled: measure 21/4" long x 7/8" diam. Chassis connector is female and fits ${ }^{13} / 3^{\prime \prime}$ hole.
K13489 3 contact Male plug (B). K13450 3 contact Female Connector (A).
Either Above, Esch.
$59^{\circ}$ nector for $13 /{ }^{\prime \prime}$ " hole (C). ac Each.
K13488 4 contact Male plug (B). K13499-4 contact Female Connector (A). ESher ABove, Each... K13397-4 contact Chassis Connector for $11 / 0^{\prime \prime}$ hole (C). 3.2.
Your Cost Ench.......

Special Chassis Type
Similar to above, for thicker panels. Up to $3 / 4$ "forfemale, 3 " "for male. Recessed contacts. Male with coujling ring. Female threaded. $\left.\begin{array}{lll}\text { K13307 } & 3 \text { pr. Female } \\ \text { K13308 } & \mathbf{y} \text { pr. Male }\end{array}\right\}{ }^{\text {CEs. }}$ K13309 4 pr. Female\{ \&cE K13310 4 pr. Male $\}$ Es.

## Cable Connectors

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

## Female Male Contacts Each

 K11477 K11473 K11478 K11474 K11491 K1149 K11508 M11490 K11509 M11507

## Cable Connectors



## Terminal Boards



Tempered steel tinned contacts securely eveletted on $1 / "^{\prime \prime}$ centers on genuine Rakelite strips.


## MIKE CONNECTORS，JACKS ${ }^{\text {end }}$ PLUGS

## Crystal Mike Cable



Tlexible stranded tinned copper single conductor；tinned copper braid shield；cotton wrap and lac－ quered braid，rubber overall． $4{ }^{\text {c }}$ K20842－Per Foot
K16333－60－Foot Roll．
31.70
3.25

Low Impedance Crystal And Velocity Mike Cable


Consists of two conductors，color coded in a closely woven tinned cop－ per shielding with outer covering of rubber．Abrasion prool． K16079－Per Foot K16202－100－Foot Roll

$5_{52.25}^{c}$

3 and 5 Conductor Shielded Cable


## Popular Phone Plugs

 For 1 or 2 phone or
speaker speaker Molded bakelite shell．2＂＂long K14974－Black connections K14971－Red．Each 10 For

Metal Sheil Type
Same with nickeled brass shel $33 / 8 \times 8 / "$－ 10 For $\$ 3.10$ K14970 Each As abovebuty Metal shell $2 Y^{\prime \prime}$ overall． 10 For $\$ 2.65$ ． K14959－Each For $\$ 2.65 .28^{\circ}$ Midget Bakelite Piug Bakelite shell． $21 / /^{\prime \prime}$ overall $x$ 有 diameter．Solder lug connections Your Cost 10 for $\$ 1.65$ T ${ }^{\circ}$ Each

Midget Metal Shels Same with metal shell． 2
all $x$ 你＂diam．K14958．

## Improved Phone Plug

Bakelite shell．No
screws to tighten，just insert tips and they＇re gripped．Has hole for K13830－Each I $2^{\text {c }}$ 10 For


Flat Plug
Ultra－compact type，for where space is limited． body．11／dia 14＂thick． $33^{\mathrm{c}}$
K14964－Each
Extension Cord Connector
Has 2 openings，at either end，for in－ serting two pin tips． Molded body．Ce

Bruno＂Baby＂Cable Connectors


Smaller than standard mike connectors．Cable connectors supplied with rubber sleeve－takes cable up to $1 / /^{\prime \prime}$ dia．Easy to attach－no （A）Female cable connector．

## K11761

Your Cost Each ．．．．．．．．230 （B）Chassis type．b／4＂hole．I5 ${ }^{\text {c }}$
（C）Connects two cables with fe－ male connectors．Takes place of Male conn．and cable． $33^{\circ}$ （D）To change male into female K11764－Each ．．．．．．．．IT ${ }^{\circ}$
（E）To join cable with standard （ $5 / 8-27$ ）female connector to one W11765 Each．．．．．．．．． $59^{c}$

3－Way＂Baby＂Connectors（F） K11766－3 Females
K11767－2 Females and 1 Male K11768－1 Female and 2 Males K11769－3 Males ST 02

## BELDEN Flexible

X＇stal Microphone Cable


P
Combination copper and phosphor bronze stranded conductor for ex－ trastrength．Tinned copper shield over conductor，inve rubber cover－
ing overall．Type 8431 ，for phono ing overall．Type 8431，for phono
pick－ups，has overall cotton braid． Stock Type Out．Cap．Per 100 No．No．Dia．Mmid．Ft．For $\begin{array}{lllllll} & 20847 & 8400 & 215^{\prime \prime} & 29 & 41 / 2 e^{2} & \$ 3.67\end{array}$ $\begin{array}{llllll}\text { K20344 } & 8401 & .245^{\prime \prime} & 25 & 5 c & 4.19 \\ \text { K20843 } & 8421 & .260^{\prime \prime} & 44 & 4 c & 3.30 \\ \mathbf{K 2 0 8 5 8} & 8411 & .155 " & 35 & 3 c & 3.65\end{array}$ $\begin{array}{llllll}20858 & 8411 & .155^{\prime \prime} & 35 & 3 c & 2.65 \\ \mathrm{~K} 20348 & 8431 & .160^{\prime \prime} & 55 & 2 \mathrm{c} & 1.57 \\ \mathbf{K} & \end{array}$ K20354＊ 8402 ． $245^{\prime \prime} \quad 32$ 6
－2－conductor， 26 gauge．

## BELDEN Shielded

 Rubber Mike Cable0 Gauge tinned stranded conduc－ ors cabled，cotton wrapped，shield－ ed，cotton wrap over shield，overall ubber sheath．
No．Cond．O．D．Ft． 100 Ft ． $\begin{array}{lllll} & 20876 & 2 & .280^{\prime \prime} & 5 \mathrm{c} \\ \mathbf{K} 20845 & \$ 4.04\end{array}$ $\begin{array}{lllll}\mathrm{K} 20877 & 3 & .280^{\prime \prime} & 51 / 2 \mathrm{c} & 4.41 \\ 4 & .325^{\prime \prime} & 7 \mathrm{c} & 5.71\end{array}$ Unshielded Cable
Like above，but no ghield over con－ ductors．．035＂rubber sheath． $\begin{array}{lllll}\text { No．Cond．O．D．} & \mathrm{Ft} \text { ．} & 100 \mathrm{Ft} \text { ．} \\ \mathbf{K 2 0 9 1 0} & 2 & .245 & 21 / 2 \mathrm{c} & \$ 2.10 \\ \mathbf{K 2 0 8 8 0} & 3 & .265 " & 3 \mathrm{c} & 2.59\end{array}$

## Microphone Switch

Die－cast case．Slide－con－ tact switch．With cabla strap and knockout hole． Chrome finish． fittings．
K11665－Each 9 ${ }^{\circ}$
Reducers and Swivels


## Flexible Goose Necks

## 

Can be used to make your own meckstand，desk stand，etc．Have 5 ＂－27 threads on each end．Fin－ ished bright chromium． $5 / 8^{\prime \prime}$ dia K11663－12＂length．Ea．．．． 98 c K11664－7＊length．Ea．


## Jones Multiple Plugs and Sockets

A series of multiple contact
plugs and sockets in both heavy duty（ 25 a mpere）and standard duty（5 ampere） sockets have cable clamps Chassis type have brackets －heavy duty type at ends －standard duty type at


TYPEA PLUGS


## Standard Duty Heavy Duty

No．Cost tacts No Cost Stock Your Con－Stock Your

 \begin{tabular}{lllll|lllll}
$K 12460$ \& $20 c$ \& 2 \& $K 12400$ \& $37 c$ \& $K 12466$ \& $20 c$ \& 2 \& $K 12412$ \& $40 c$ <br>
$K 12461$ \& $22 c$ \& 4 \& $K 12401$ \& $45 c$ \& $K 12467$ \& $24 c$ \& 4 \& $K 12413$ \& $50 c$ <br>
$K 12462$ \& $26 c$ \& 6 \& $K 12402$ \& $54 c$ \& $K 12468$ \& $28 c$ \& 6 \& $K 12414$ \& $61 c$

 

$K 12462$ \& $26 c$ \& 6 \& $K 12402$ \& $54 c$ \& $K 12468$ \& $28 c$ \& 6 \& K12414 \& $61 c$ <br>
$K 12463$ \& $29 c$ \& 8 \& $K 12403$ \& $62 c$ \& K12469 \& $32 c$ \& 8 \& K12415 \& 71 <br>
\hline

 $\begin{array}{lllllllllll}\text { K12464 } & \mathbf{3 3 c} & 10 & \text { K12404 } & 70 \mathrm{c} & \text { K12470 } & \mathbf{3 6 c} & 10 & \text { K12416 } & \text { 81c }\end{array}$ $\begin{array}{llllllllll}\text { K12465 } & 36 c & 12 & \text { K12405 79c } & \text { K12471 } & \text { 41c } & 12 & \text { K12417 } & \text { 91c }\end{array}$ CHASSIS TYPE PLUG（C）CHASSISTYPE SOCKET（D） 

K12472 \& $9 c$ \& 2 \& K12426 \& 27c \& K12478 \& $9 c$ \& 2 \& K12406 \& $30 c$ <br>
K 12473 \& $12 c$ \& 4 \& K12427 \& 31c \& K12479 \& $12 c$ \& 4 \& K12407 \& $36 c$

 

K12473 \& $12 c$ \& 4 \& K12427 \& 31c \& K12479 \& 12c \& 4 \& K12407 \& 36c <br>
K12474 \& $14 c$ \& 6 \& K12478 \& 35c \& K12480 \& $17 c$ \& 6 \& K12408 \& 42c

 $\begin{array}{lllllllllll}K 12475 & 17 c & 8 & \text { K12429 } & 39 c & K 12481 & 20 c & 8 & K 12409 & 48 c\end{array}$ 

K12476 \& $20 c$ \& 10 \& K12430 \& $43 c$ \& K12482 \& $24 c$ \& 10 \& K12410 \& $54 c$ <br>
K12477 \& $23 c$ \& 12 \& K12431 \& $48 c$ \& K12483 \& $\mathbf{2 6 c}$ \& 12 \& K12411 \& $60 c$
\end{tabular}

## Shielded 3 Way

 Microphone Plug
## Qqच $\sqrt{3} 5$ 䎌（A）

Barrel is made of nickel plated brass．Fully insulated bushing． K13519－5 For $\$ 2.70 \quad 50{ }^{c}$ Your Cost．
$\mathbf{A s}$ ajove but with bakelite barrel Your Cost For $\$ 1.80$ ．．．．．．．．．．．． $9^{c}$

## Shielded 3 Way Jack



Phosphor bronze spring jack．Nick eled trass shell．
（1352）－Your
x13522－Jack．less shell
Your Cost

New！Locking Type
Shielded Telephone Plug


## With panel receptacle

which replaces hex nut of present ack．Nickel finish．8．4 $\times 21 /{ }^{\prime \prime}$ L， K13295－2－Term．（Mhone）．．$\$ 1.32$


Midget Jacks
Bakelite insula－ tion． $3 /{ }^{\prime \prime}$ mtg．hole． K6548－Closed circuit jack．
cuit jask． 10 For $\$ 1.25$ I $4^{c}$ K6550－New Im
3－circuit for 3－way plugs Ea．18c


## IRC A－21．Attenwators

## 20－Step

## Utilizes a mold－

 ed motor cam－ mutator switch with conducting segments of and clock -ppring and circk－spring ceptionslly lownoise level．Potentiometer or ladder networks available．Attenuation Irom 0 to Infinity in 21 steps．Has temovable cover and calibrated dial． $2^{\prime \prime} \times 2^{\prime \prime}$ ；centers 112 ＂apart．
No．Ohms Network Each
K7741
$K 7742 \quad 50$ Ladde
$\begin{array}{lll}\text { K7742 } & 200 & \text { Ladder }\end{array}$
$K 7744500$ Ladder
K7745 1／4 Meg．Potent
$\$ 6.86$
6.86
6.86
6.86
6.62



## Standard Re-

 placements. All less output transformers (see listing under Series "S"PM), exceptK18977 which ncludes a 4500 ohm transformer to match 43, ete
 No. Model
K $18956 \mathrm{H} 4-\mathrm{S}$ K18957 H4-S $K 18957 \mathrm{H}^{4-\mathrm{S}}$ K18958 H5-8 K13978 H5-8 K 13977 H5-S K13977
K15-S
K18979 K18980 H6-8 K18981 H6-S

## K18982 H6-S

 K18983 F8-RS $\begin{array}{llllll}\text { K18984 } & \text { F8-RS } & 8^{\prime \prime} & 1000 & & \\ \text { K18959 } & \text { F8-RS } & 8^{\prime \prime} & 1800 \text { tap- } & & 2.35\end{array}$ $\left.\begin{array}{llll}18986 & G 10-R S & 10^{\prime \prime} & 2500 \\ \text { G10-RS } & 1250\end{array}\right\} \quad \$ 4.12$
 O


## ohmers are

output transformer.

|  |  | Each |
| :---: | :---: | :---: |
| K18960 | M4-FS, 4" | $\$ 1$ |
| K18968 | PM5-F'S, $5^{\prime \prime}$ | 9 |
| K18969 | PM6-ES, 6 | 2.0 |
| K18963 | PM8-FS, $8^{\circ}$ | 2.23 |
| K18970 | PM8-DS, ${ }^{\prime \prime}$ | 2.7 |
| K18971 | PM10-GS, 10 | 4.41 |
| K18972 | PM12-GS, ${ }^{\text {2 }}$ | 5.15 |
| Universal Out put Transformers For "A" Series "S" Speakers |  |  |
| No. | Type For |  |
| K18973 | Line PM\& H |  |
| K18974 | Tube PM\& H4, 5, |  |
| K18975 | Line PM8DS, FS |  |
| K18976 | Tube PM8 D8, FS |  |
| NOTE: $10^{\circ}$ and $12^{\prime \prime}$ speakers use |  |  |
|  | listed |  |

## Universal Matching Transformers

Match the above speakers to any output tubes, single or push-pull, or to universal line ( $500,1000,1500$ and 2000 ohms). Shpg. wt. 4 lbs. $\begin{array}{llll}\text { No. } & \text { Type } \\ \text { Kis022 } & \text { Univ. Line } & \text { PM-10C, PM-12C, PM-8C, G12R8, PM 12GS } \\ \text { K } 19023 \text { ( }\end{array}$ K19023 Univ. Tube PM-10C, PM-12C, PM-8C, G12RS, PM12GS K19024 Univ. Line A12-PM, B15X, PM15B, PM12B K19025 Univ. Tube A12-PM, B15X K19027 Univ. Tube A15-PM, A-15 K18964 Univ. Line C8-RS, C10-RS, C12-R, PAH-8 K18965 Univ. Tulve C8-RS, C10-RS, C12-R, PAH-8) K18966 Univ. Line PM10GS, G10-RS K18967 Univ. Tute PM10-GS, G10-RS. K18961 Univ. Line M-18, HF -18, PMJ-18. K18962 Fixed 500 ohm line M-18, HF-18, PMJ-18

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




Model MT-8 High Fidelity Speaker
Excellent For Frequency Modulation
Recommended for all applications where substantially flat response is required from about 50 to 10,000 c.p.s. Such performance lis ideal for broadcast atations, auditorium work, for high quality home receivers and phono combinations and for Frequency Modulation receivers. The MT enclosure contains a high fidelity $\mathbf{8}^{\prime \prime} \mathbf{P M}$ speaker that handles 6 watts continuously. Voice coil impedance 6 ohms at 400 cycles. The raice coil mpedasures $24 \times 1716 \times 111 /{ }^{n}$. For floor or cabinet measures (brackets furnished) W18947-Enclosure complete with PM speaker. Shpg. wt. 82 lbs.
$\$ 17.34$
 Shpg. wt. 32 Your Cos K18948-8 $8^{n}$ PM Speaker Only (PM8CT). Your Cost
$\$ 5.29$ K18949-8" Dynamic with 2500 ohm field (G8RT). Esch

## Model MT-12 Speaker-10 Watts

Comprises a model PM12-CT 12" PM speaker that handles 10 watts cont fruously, mounted in model BR-121 enclosure. Similar to above, but for use where greater power handling ability is required. Cabinet size: $303 / 4 \times 233 / 4 \times 125 / 2$. K19001-Shpg. wt. 60 lbs. Your Cost Complete K19500-PM12-CT 12" PM Speaker only. Wt. 10 lbs. Each . 38.53 Your Cost Each

SPH-81. Steel projector employing the Peri-Dynamic
principle. Speaker enclosure is entirely enclosed -sealed to bulkhead with neoprene gasket. The PAH-8 driver speaker handles 15 to 25 watts. It employs a heavy permanent magnet and has a $7^{\prime \prime}$ diaphragm and 11/4" voice coil (no transformer supplied). Overall response from 110 to 5500 c.p.s., especially good in middle register. Assembly is weatherproof. Cast metal stand available; fully adjustable. Overall length $30^{\prime \prime}$; bell able.
243

K19004-Projector with | speaker. Less stand. Wt. 35 |
| :--- |
| Ibs. $\$ 30$ |
| Eat | Each PAH-8 Spesker 30 K19050

Each.
PA.
EA-5 Stand only.
K19005-Each
..... $\mathbf{\$ 2 . 9 4}$ K19041 Your Cost Each K19002-Less transformer Your Cost K19003-Shpr. wt. 75 Ibs.

## JENSEN PM \& Field Coil Dynamic Concert Speakers

Highly efficient heavydutyspeakers widely used for Public Address and in high quality radio and phono applications. types readlly fit the KM Series Bass Refiex Enclosures. Standard Fidelity model have a range up to 5400 c.p.s.; High Fidelity models have a range up to 7500 c.p.s. All supplied less output transformer: suitable transformers listed at left. "B" models are slightly less efficient than "A" models; "C" models for standard radio applications.


## WITH PERMANENT MAGNET

| No. | Model | Size | Watts | V.C. Imp. | Shpg. Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K19076 | PM8-C | $8^{\prime \prime}$ | 8 | 6 ohms | 5 lbs . | \$5.05 |
| K19088 | PM10-C | 10" | 9 | 6 ohms | 7 Ibs. | 6.17 |
| K19092 | PM12-C | $12^{\prime \prime}$ | 10 | 6 ohms | 81 lbs . | 7.35 |
| K19011* | PM12-B | $12^{\prime \prime}$ | 14 | 8 ohms | 12 lbs . | 14.75 |
| K19095* | A12-PM | $12^{\prime \prime}$ | 15 | 8 ohms | 18 lbs . | 20.43 |
| K19099* | PM-15B | $15^{\prime \prime}$ | 15 | 8 ohms | 16 lbs . | 17.64 |
| K19098* | A15-PM | 15" | 17 | 8 ohms | 22 l lbs. | 22.75 |
| * Hi-fidel | $\dagger$ Standard fidelty. |  |  |  |  |  |

## WITH FIELD COIL

| Stock No. | Model No. | Size In. | Cap. <br> Watts | Field <br> Ohms | V.C. Imp. | Shpg. Wt. Lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K19068* | A-12 | 12" | 15 | 860 | 8 ohms | 21 | \$10.14 |
| K19070* | A-12 | $12^{\prime \prime}$ | 15 | 2500 | 8 ohms | 21 | 10.14 |
| K19014* | 815-X | 15" | 15 | 1250 | 8 ohms | 16 | 10.73 |
| M19015* | 815-X | 15" | 15 | 2500 | 8 ohms | 16 | 10.73 |
| K19013* | A-15 | $15^{\prime \prime}$ | 17 | 2500 | 8 ohms | 20 | 13.52 |

## PERI-D YNAMIC Reproducer

Mode! 3000: Enclosed type for fush mounting. Consists of a "PM8-C" speaker and a heavy wood cabinet finished in black lacquer and natural walnut. Panel $121 / 6 \times 161 / 2^{\prime \prime}$. Directs sound downward at an 18 degree angle. Excellent performance. Ideal for centralized radio systems. Less input transformer ( 6 ohm voice coil). Shpg. wt. $15 \mathrm{Jbs} . \$ 10.39$
K19096-Your Cost K19102-PERI-DYNAMIC


## Peri-Dynamic Projector and Speaker

 ST-570- Weatherprool cover for projector bell.

## NEW! JENSEN

## "Concentric" Dual Speakers

Type J: New dual unit speaker group comprising a fine 15 " "woofer" with "H" magnet and a cone type high frequency "t weeter" with filter net work all assembled in one unit $15^{\prime \prime} 0$.D. and 81/3" deep. Crasover at 2003 c.p.s. 15000 e, in bass rellex impedance 500 ohms. Shpg. wt. 25 ibs.
s27.34
In "KM" Enclosure
Type JMT-15: Above unit mounted in K18998 KM enclosure (shown at left).
$\$ 46.45$

## "8 Ball" Speaker Baffles



A new type baffie lor use where directional sound is required. Projects beam at $45^{\circ}$ angle. Silver lacquered steel. Speaker reaponse goes down to 60 c.p.s. Mounting supplied. Supplie Stock Spkr. Bell Wt. Your
No. Size Dia. Lbs. Cost $\begin{array}{llllr}\text { K24000 } & 6^{\prime \prime} & 912^{\prime \prime} & 4 & \$ 4.41 \\ \mathrm{~K} 24001 & 8^{\prime \prime} & 12^{\prime \prime} & 6 & 5.29\end{array}$ $\times 24001$

## RACON Midget Speaker

 Marine type waterproof flex design. For installation anywhere, indoors or out. Invaluable where speaker must beinconsplcuous. $101 / 2^{\prime \prime}$ bell diam. Overall depth $8^{\prime \prime}$ Heavy aluminum bell. Grey finish. terial Power $\mathbf{5}^{*}$ PM cone type terial. Powerful PM cone type speaker. 5 watts capacity. 6 ohm voice coil. Wt. 4 lbs
$\mathrm{K} 20072-\mathrm{Co}$
Your Cost.
s6.17

## Kainer De Luxe All-Steel Projector

Constructed of heavy apun steel alloy and will accommodate all types of $12^{\prime \prime}$ speakers with or without transformers. Rear housing has back pressure release. Overall length, $20^{\prime \prime}$; bell, 17 "; flare extension, 11 ". Screened breather opening. Finished in baked art metal grey. The fixture to which the lower bracket or extension can be attached is welded to the baffle. Fixture is tapped to fit standard $1 / 2^{\prime \prime}$ pipe. Bracket, which is obtainable separately, has a tilting dog-toothed adjustment with swivel and lock nut. Shpg. wt. 91 bs. K20077-Model J-12 Your Cost (less bracket)
7.20
 K20078-Bracket only

## ECONOMY Parabolic Baffles

New improved models that are unusually low in price yet highly efficient. Bell is of standard gauge aluminum, $10^{\prime \prime}$ long and has an extreme diameter of $17^{\prime \prime}$. Speaker housing is of heavy steel and large enough to house any 12 "speaker and output transformer. Overall length 20" Shpg, wt. 71 bs
K20040-Less Mounting Fixture $\$ 4.25$ Your Cost
All Steel Model. Same as above but with steel bell and steel housing. Same dimensions. Shpp, wt. 9 lbs.

## Cost

$\$ 5.25$
Mounting Fixture. Asiliustrated, formounting speakers anywhere. Has $8^{\prime \prime}$ base. Is $141^{\prime \prime}$ high. Black lacquer wrinkle finish. Shpg, wt. 61 lbs . K20095-Your Cost Saddle and Swivel. K20097-Your Cost Waterproof Cover.
$\mathbf{K} 20087$-Your Cost
$\$ 1.95$
$\$ 1.10$ 69 6

RACON Paging Horn
 trumpet horn for use where highly
concentrated sound must override concentrated sound must override high noise levels, as in factories, out doors, etc. Uses a small very efficient PM unit with 15 ohm voice coil. Horn of Racon acoustic stormproof material. Cast aluminum tone arm. Overall length $29^{\prime \prime}$. Shpg. wt ${ }_{4}^{\mathrm{armm}} \mathrm{lbs}$.
M24004-Complete horn with 5 watt
PM unit.

## s23.52

RACON Hi-Power
Miniature Marine Speaker Minlature reentrant type horn, Bell diam. 4\%". Uses powerful Racon driver unit. Cut off 500 cycles
Ideal for small Ideal for smale high efflciency is required for voice reproduction and where high noise level must be overcome. Wt. 7 libs. $K 21300$
Complete
\$16.17

## KAINER "Far-Throw" Trumpet



Especially effective where a great deal of sound must be projected over a large area in a particular direction, with minimum of feed back. Excellent for use with mikes whder conditions where ordinary baffies alloy, will withstand 300 lbs. Overall alloy, will withstand 300 l bs . Overall for $8^{\prime \prime}$ cone unit. Bracket with swivel available extra. Wt. 9 lbs.
K20079-Model AC-8 Your Cost (less bracket) Special High Power $8^{\prime \prime}$ Cone Unit-For above Trim 24.46 voice coil. 31 oz . PM magnet. Rated at 15 watts. K20080-Less transformer. Shpg. wt. 7 lbs, Your Cost Both Trumpet and Unit When Purchased Together, Your Cost Mountling Bracket.-Consists of base, pipe and adju4.95 toothed swivel. Shpg. wt. 5 lbs.
$\mathbf{K 2 0 0 8 1}$ Your Cost. .........
K20081-Your Cos


RACON
"Storm Proof" Marine Horns
For $8^{\prime \prime}$ and 12" Cones For all outdoor andindoor
applications. applications.
Re-ntrant construction. Heavy aluminum bell, finished in battleship grey. Bullet insert of Racon acoustic material. All speaker mounting hardware supplied. Cone speaker mounts on vibration. Less adjustable bracket.
K20096-For $8^{\prime \prime}$ speakers. $13^{\prime \prime}$ long ; bell opening $18^{\prime \prime}$. Shpg. wt. 10 lbs . Your
Cost, Horn only.
\$9.I I K20099-For $12^{\prime \prime}$ speakers. $16^{\prime \prime}$ long; bell opening $23 "$. Shpg. wt.
14 lbs . Horn Only. $\$ \mathbf{6}$. Your Cost
Adjustable Mo
Shpg. wt. 121 bs , 52.65 K20069-12" Bracket. Ea.... $\$ 2.94$

NOTE: We can supply any not listed here at discounts of $40 \%$ and $2 \%$ from manufacturer's list price.

University Reflex Projectors With Rubber Tire Rims
Ultra high-efficiency exponential air-column type projectors. Feature one of the few basic improvements in design of acoustic reproducers in years. Results in improvernent of entire frequency range. Ultra compact and extremely simple to install. True exponentials. Heavy-gauge all-metal spun horn. All units finished in battleship grey. Non-resonant "rubber-tire" rim. Easily handles 25 watts. All supplied with Universal "U" mounting bracket. Less Driver Unit.

| Stock No. | Type | Bell | Length in Ins. |  | C.P.S <br> Cutafi | Proj. | Shps. <br> wt. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Actual | Acoustic |  |  |  |  |
| K24005 | SMH | 14* | 12 | 32 | 180 | $75^{\circ}$ | 7 lbs . | \$9.11 |
| K20049 | PH | $2{ }^{\prime \prime}$ | 16 | 42 | 140 | $80^{\circ}$ | 9 libs. | 12.35 |
| K20047 | LH | $25^{\prime \prime}$ | 21 | 54 | 115 | $90^{\circ}$ | 12 lis. | 19.99 |

## University Driver Units

Built to the highest standards of electricad and mochanical tolerances; of finest quality matwrials Feature: Rim-centering for permanent aligmment and greater efficiency; breakdown proof diaphraetn suspension; heat-dissipating voice coil; sealed duaphragm construction makes entire rest of unlt waterproof; Alnico magnets.
Standard 25-watt unit. Type SAH. Ragge 70-5000 cps. $15-\mathrm{ohm}$ impedance V.C. 2-lb. Alnico magmet. Standard throsd fits all horns above and all ocher standard horns. Shpg. Wt. 6 los.
\$17.64 Heavy Duty 25 Watt-Unit-Model PAH
Relative acoustic output, 93 . Has 4-lb. Alnico magnet. Frequency range 60 to 5500 c.p.s. List Price $\$ 45.00$
$\mathbf{K 2 1 3 0 2}$-Shpg. wt. 10 lbs. Your Cost.

## KAINER Weather-Proof All-Steel Baffle

## An ideal unit for use in unsheltered outdoor loca-

 tions or indoors where its extreme compactness is of great advantage. Incorporates many new and valuable features. Especially suitable for use with mobile equipment such as sound trucks, police cars, fire cars and boats. Both bell and in weigh are spun of heavy gauge steel alloy, fikh ished with durable baked enamel. Bracket attachment welded to horn, as illustrated. Designed for use with $8^{\prime \prime}$ speaker. Bell opening 223/4" overall length $1733^{\prime \prime}$, height from base $27^{\prime \prime}$. Speaker facea inside averting possible damage Complete with mounting base. Shpg. wt. 25 lbs . K20046-Model WH8, less Cone unit. Your Cost. Special heavy duty 8 -inch $P M$ speaker rated at 15 watts normal, 18 watts peak, for use in above baffe. K19347-Shpg, wt. 7 libs. Your Cost nd Ki93i4
$\$ 18.14$ $\$ 6.22$ $\$ 22.95$

## Collapsible Floor Stand For Parabolic Baffiles

 Light weight and fine appearance. Telescoping sections are of seamless steel of seamless steel
tubing. Clutch permits quich permits quick and simple ad justment from Black enamel finish. Rubber tipped legs
Shpg. wt. 15 lbs. K2005s Stand Only
our Cost
$\$ 5.95$

## Car-Top Horn Carrier



Consists of rugged select maple platform with sturdy angle irons secured to four large suction cups. Doubly to tour large suction cups. Doubly rail and over doors by rubber covered hooks. For car tops not wider ered hooks. For car tops not wide than $411 / 2$
$\times 20085$ Each

## Public Addres Hornsow Baffles (0)

(20)
Larger Area Provides Excellent Brass Response K20021-De Luxe Model.
Economy Model-Where a smaller, Cost. baffle is desired this model will be found ideal. It is built of wood veneers finished in walnut. Overall dimenslons are: $15 \times 14 \times 10^{\circ}$ deep at top: $41 / 2^{\prime \prime}$ deep at bottom. Designed for use with the average $12^{\prime \prime}$ top: 4 $1 / 2$ deep at bottom. Designed for use with the average $12{ }^{2}$ speaker. Comple
K 20019 Economy Model. Your Cost
$\$ 3.90$


Fabrikoid Wall Baffles

Efficient enclosed speaker
haffies that have correctly angled front faces to provide coverage over a wide area when mounted at the usual height above floor Can-also be placed on the floor or stage to direct sound up. Two types avallable: STANDARD: made of hand wood with brown leatherette covering: DE: veneers with covering of Spanish grain brown leatherette and with Inner lining of sound-absorbing material which reduces baffie resonance and feedhack. (Grille bars on $10^{\prime \prime}$ and $12^{\prime \prime}$ models, only, both Standard and DeLuxe.)
STANDARD MODELS (Left)
DELUXE MODELS (Right)


| Your | Stock | For |  | Your |
| :---: | :---: | :---: | :---: | :---: |
| Cost | No. | Sprak. |  | st |
| 25 | K20042* | $8{ }^{\prime \prime}$ | $101 / 2 \times 9 \times 61 /{ }^{\prime \prime}$ | \$1.90 |
| 1.45 | K20055* | $10^{\prime \prime}$ | $14 \times 12 \times 81 / 2^{\prime \prime}$ | 2.95 |
| 1.70 | K20056* | $12^{\prime \prime}$ | $15 \times 14 \times 10^{\prime \prime}$ | 3.75 |

## UNIVERSITY One Piece

 Non-Resonant Parabolic For $12^{\prime \prime}$ cone speakers. Seam-
less one-piece super - strength construction.
No joints to ratNo joints to rat-
tle or vibrate. Glant bell for "lows" and wide-angle cov-
erage. Floating ubber cone speaker mounting Universal "U" bracket. Rubber ired rims. Oversize breather. Bell diameter $24^{*}$, length $19^{\prime \prime}$. Shpg. wt 10 lbs .
K24006-Model SP12 $\$ 9.12$
Your Cost


CINAUDAGRAPH Air-Column Units and Horns CINAUDAGRAPH air column sound projectors are entirely different from the conventional exponential horn unit. The high power construction of these units is made
possible through the use of rugged possible throughets, ribbon voice Feralnic magnets, ribbon voice coils, Acim voice coil supports and other laboratory refinements. Horns of spun aluminum are in two sec tions; easy to transport. Stand and
bracket are black crackle finished.
EXPONENTIAL HORNS FOR AIR COLUMN UNITS

| Stock |  | Used | Bell | Overall | C.P.S. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | With | Diam. | Length | Cutoff | Cost |
| K20089 |  | M-25-CM-30 | 24" |  | 150 | S14.82 |
| K20090 |  | M-40-CM-60 | 24*", | ${ }^{30}{ }^{\prime \prime}$ | 150 | 31.16 |
| K20091 | W | AIR COLUM | N UN'ITS | 30* | 150 |  |
| Stock | Type | Peak | Normal | V.C. | V.C. | Your |
|  |  | Watts | Watts |  | Ohms | Cost |
| K19394* | CM-25 | 530 | 20 | 14" | 6-8 | 511.76 |
| K19385 | CM-30 | 35 | 25 | $11 / 2$ | 6-8 | 18.23 |
| K19386 |  | $0{ }^{45}$ | 35 | $23 / 2$ | $6-8$ | 32.93 53 |
| K19387 | CM-60 | 05 | 55 | 31/2" | 6-8 | 53.70 | ated.

> Handles with Supporting Brackets

| No. | Type |
| :--- | :---: |
| K19388 | F |
| Kandle and supporting bracket for X horn |  |
| K19389 | H |
| K19ndle and supporting bracket for U horn |  |

Each
\$2.06 2.65
3.38 10.29

CINAUDAGRAPH Radio and P. A. Speakers
 Receiver 5 peakers feature: high quality magnet structures, rugged design, dust covers, moisture-proof centering. Alsosuitable for portable

Public Address Speakers, finest PM speakers available, feature: high power handling ability, excelient


Feralnic maknet fibrous cones.

RADIO RECEIVER SPEAKERS
Stock Type Housing Normal Peak V.C. V. C. Wt. Your


## CINAUDAGRAPH Woofer-Tweeter Unit



The ideal speaker for FM, Broadcast Monitor or other high fidelity service. The UTC Telesphere baffle is a revolutionary development in speaker baffing. Its smooth contours prevent internal cabinet corner reflections. No reflexing is usedin this infinite baffle. The spun metal sphere is finished in brown crackle. The front is of 5 -ply veneer finished lisht brown. Complete with metal base. Type HC-15 is a complete unit incorporating a specially designed $12^{*}$ 15-watt PM "Woofer", a type LM-5-15'T "Tweeter" and a CN-1500V crossover network. Will match 6-8 ohm output. Overall dimensiors: $36 \times 40 \times 161 /{ }^{\prime \prime}$ deep. Shpg. wt. 85 lbs.
List $\$ 127.50$ K24007-Each
$\$ 74.97$ Telesphere Baffle only less speakers. Regularly supplied with hole for $\mathbf{1 2}^{*}$ wooler-if other size hole is required specify size on your order.
 Type WM-13-23. Heavy duty 13" 23-watt woofer. Shpg. wt. 321 bs K19416

## ${ }^{6}$ Cost

$\$ 35.28$ Type WM-18-30. Heavy duty $18^{\prime \prime}$ 30 -watt woofer. Shpg. wt. 43 lbs . K19417- \$50.41
Your
$\$ 59.41$
Type LM-5-15T. Fully enclosed tweeter. Use 1 for 15 -watt woofer, 2 for 20 to 30 -watt. Response to
17000 cycles. Shpg. wt. 9 lbs. 17,000 eycl
\$14.70
Your Cost
$i 500$ cycle crossType CN-1S00V. 1500 cycle cross-
over network for use with LM-515 T and a low frequency woofer. Matches 6-8 ohm amplifier output. Shpg. wt. 51 bs .
K19419-Each
s. 7.35

Racon $360^{\circ}$ Radial Projector


Lower bell made of special normetallic Racon acoustic material. Upper bell of heavy gauge steel. Height $14^{\prime \prime}$, bell $31^{\prime \prime}$. Take $10^{\prime \prime}$ or $12^{\prime \prime}$ cone units. Shpg. wt. 15 lbs . Radial Projector only. Less Speaker.
K20038-
Your Cost
${ }^{5} 16.17$

Similar to the above, but for any $8^{\prime \prime}$ PM speaker. Size: $11^{\circ}$ high, $10^{\prime \prime}$ wide, $61 / /^{\prime \prime}$ deep at top and $33 /^{\prime \prime}$
deep at bottom. With hardware. deep at bottom. With hardware.

K19373 RM K19363 RM-10-6 K19362 RM-10-9 K19351 RM-12-11 K19376 PM-5-5 UBLIC ADDRESS SPEAKERS $\begin{array}{lr}\text { K19376 } & \text { PM-5-5 } \\ \text { K19377 } & \text { PM-6-7 } \\ \text { K19378 } & \text { PM-8-9 }\end{array}$ K19379 PM-8-11 K19380 PM-10-10 $8^{\prime \prime}$
 K19391 PM-12-16 K19382 PM-12-18 12 "

## CINAUDAGRAPH Linear Standard PM Speakers

High fidelity speakers with curvilinear cones and 6-8 ohm voice coils. Low distortion. Highly efficient Feralnic magnets. No. Type Diam. Watts Lls. Each No. Type Diam. Watts Lbs. Each


## Public address and High Fidelity Speakers



## UTAH "BAFLEX" Speakers

These newly designed "Baflex" reproducers offer the latest developments in bass reffex research. They feature complete absence of"back radiation and the bass response is entirely free from distortion. An exceptionally wide range of frequencies is covered, from 40 to 9500 c.p.s., assuring brilliant reproduction. Ideal for use where fine performance is desired. Housed in beautiful, extra sturdy hardwond cabinets that are finished in two-tone satin-bronze. Modern in design, they combine fine performance with true beauty of appearance. Shipped completely assembled. Volce coil impedance 8 ohms.

Stock Model
No. No. $\begin{array}{ll}\text { No. } & \text { No. } \\ \text { K19141 } & \text { M-820 }\end{array}$
$\begin{array}{ll}\text { K19341 } & \text { M-820 } \\ \mathrm{K} 19342 & \mathrm{M}-831\end{array}$
$\begin{array}{ll}\text { K19342 } & M-831 \\ \text { K19343 } & \mathrm{M}-123\end{array}$
$\begin{array}{ll}\text { K19343 } & \mathrm{M}-123 \\ \mathrm{~K} 19344 & \mathrm{M}-127\end{array}$ $\begin{array}{lll}\text { K19344 } & \text { M-127 } \\ \text { K19345* } & \text { FM-820 }\end{array}$ K19346* FM-1220 In
1
12
12
12
a. Magnet Cap. Watts Dimen. Wt. Your
 $\begin{array}{lllllll}20 \text { oz. } & 10 & 15 & 111 / 4 \times 173 / 4 \times 24 & 38 & 517.35\end{array}$ $\begin{array}{llllllll}31 \mathrm{oz} & 12 & 18 & 1114 \times 178 / 4 \times 24 & 40 & 19.70 \\ 46 & \text { oz. } & 17 & 26 & 12 \pi / 4 \times 22 \frac{1}{8} \times 31 & 52 & 26.17\end{array}$ $\begin{array}{llllllll}8^{\prime \prime} & 20 \mathrm{oz} . & 10 & 15 & 111 / 4 \times 17 / 4 \times 24 & 38 & 18.98\end{array}$ $20123 / 4 \times 223 \times 31$

## LAFAYETTE

## 12" PM Dynamics

These highly efficient PM speakers utilize the latest type magnets to insure extremely fine quality. Will handje great audio output without distortion; in listing below, Brst number indicates normal wattage rating, second number peak wattage ( $10-15$ watts means 10 watts normal, 15 watts peak). Frequency response covers the entire audible range. Construction features inolude: plated metal frames, ruggedly assembled; dust-proof magnets covered by removable pressed fibre housings. Ideal for P.A. Systems, fine radios, centralized systems, otc. Less transformers.

Model P12, 10-15 WATT SPEAKER
K19222-1" diam. voice coil, imp. $6-8$ ohms. 12 oz . mag. $\$ 3.95$
Shpg. wt. 7 lbs. Your Cost Each. Shpg. Wt. Model P12E, 13-20 WATT SPEAKER K19227- $1^{\prime \prime}$ diam. voice coil, impeda
Less transformer. Shpg. wt. 9 lbs. Less transformer
Your Cost Each.

Model P12F, 16-24 WATT SPEAKER
K19223-11/" voice coil, 6-8 ohms impedance. 31 ounce magnet Less transformer. Shpg. wt. 11 lbs. Your Cost Each

Model P12G, 18-26 WATT SPEAKER K19224-114" voice coil, 6-8 ohms impedance. 46 ounce magnet for high conversion efficiency. Shpg. wt. 13 lbs .

Model P12GS, 20-30 WATT SPEAKER
K19198-13/n diam., voice coil, 6-8 ohms impedance. 64 ounce magnet Reaponse $60-7,500$ c.p.s. Less transformer
Shpt. wt. 15 lbs . You
12.95 Model P12H, 22-33 WATT SPEAKER
K19218-11/2" diam. voice coil, impedance $6-8$ ohms. 112 ounce magnet Most powerful of its type. Response $50-8000$ c.p.s. Shpg. wt. 15 lbs Less transformer
s 14.75

## LAFAYETTE 15 " PM Dynamic

Model P-15H. Handles a steady power input of 26 watts, and peak power inputs of 39 watts. Voice coil $11 / 2^{\prime \prime}$ in diameter, impedance 8 ohms. Employs a massive 7 lb . magnet. Excellent for Public Address, Theatre sound, or De Luxe receiver. Shpg. wt. 19 lbs. ST 7.33
$K 19200-Y$ our Cost. .............................. 5.

UNIVERSAL TUBE AND LINE TRANSFORMERS
For above units. Universal tube type matches voice coil to any single or p p. tubes; line trans. for $500,1000,1500,2000$ ohms

| For Speaker Model | Line Trans. | Tube Trans. | Each |
| :---: | :---: | :---: | :---: |
| M-820, FM-820, FM-1220. | K19190 | K19194 | \$0.75 |
| M-81 | K19185 | K19186 | . 89 |
| M-1 33 | K19191 | K19195 | . 89 |
| M-157 | K19192 | K19196 | 1.10 |



## UTAH Bi-Directional Speakers

Especially designed for call or paging systems in facEspechally designed for call or paging systems in ac-
tories, hotels, clubs, etc. Latest design and construction tories, hotels, cluhs, etc. Latest design and construction
features. Units in molded, non-metallic housings $91 / 2 \mathrm{x}$ features. Units in molded, non-metallic housings $91 / 2 x$
$5^{\prime \prime}$; have swivel joint brackets to assure proper mount$5^{\prime \prime}$; have swivel joint brackets to assure proper mount-
ing. Excellent response for voice. Cone dia. $8^{\prime \prime}$; $3 / 4$ "
 Shpg. wt. each 7 lbs.
Kig339-Mode, W-800. With line transformer. 1 to 8 unite can be connected across 250 or 500 ohm line. Transformer tapped or $500,1000,1500$ and 2000 ohms.
K19340-Model W-801. With transformer for connecting 9 to 20 units aeross 250 or 500 ohm line; tapped for $2500,3750,4000$ and 4750) ohms.

Either Type Above, Each
$\$ 6.32$

## LAFAYETTE Frequency Modulation Speakers

Range: $8^{n}$ unit up to 12,000 c.p.s., others up to 10,000 c.p.s. $1^{\text {" }}$ voice coils, 8 ohms impedance. All have 20 oz . magnets. Less transformer

## Stock Dia. Cap. Watts Shpg. Wt. Your

 No. In. Normal Peak Lbs. Cost $K 19316$$K 17$ $K 19317$
K 19318
$10^{\prime \prime}$
$12^{\prime \prime}$
10
11
13
15
17
20
5
6
7

K19194-Universal Tube Transformer
t19190-Univ. Line Trans. (500/1000/1500/2000 ohms)

## LAFAYETTE 12" Concert Dynamics

Model 12F. Ideally suited for pubitc address work of all types. The 12 -inch speakers will handie 12 wates continuously, 18 watts peak. e.p.s. (with proper bafling). Pressed paper one. Full $11 /{ }^{\prime \prime}$ voice coil with latest design
ppider suspension. Impedance 8 ohms at 400 spider suspension. Impedance 8 ohms at 400
\&.p.s. Heavy steel frame, black enamel finish Co.p. Heavy steel frame, black enamel finish. Torminal strip on back, fully shielded. Recommended field current, 12 watts. All supplied tess transformer. Shpg. wt. 131 bs. 619237-With 2500 ohm field. Your Cost Each
same as above, but without mounting base.
Khpg. wt. 11 libs.
K19214 Your Cost Each


## LAFAYETTE 15" Concert Dynamics

Model 15G. For heavy duty P.A. and high fidelity job. Identical in appearance with the illustrated model above (including the metal mand-base). Will handle a normal wattage of 22 , peak watts 33. ty/2 inch voice coil. Furnished less transformer (listed below). Have 3 hm voice coils. Shpg. wt. 21 lbs

KOTE: Above speakers are built by large s
rOTE: Above speakers are built by large speaker manufacture a to CAFAYETTE'S exact specifications.

## Universal Line and Tube Transformers

For Speaker Line Transf Tube

| For Speaker | Line Transf. Tube Transf. | ach |
| :---: | :---: | :---: |
| 412, P12E | K19190 K19194 | \$0.75 |
| F, 12FB, | K19191 K19195 | . 89 |
| ITI2GS, P12H, 15G | K19192 K19196 | 10 |
| 15\% | K19193 K19197 | 1.10 |

-10TE: The Universal transformers listed above are for use with all Lafayette Speakers listed on this page. UNIVERSAL Pube transformers match voice coil to any tube, single or p.p.
GNIVFRSAL Line transformers match voice coil to $500,1,000,1,600$ WNIVFRSAL Line transformers match voice coil to $500,1,000,1,600$
$\approx 2,000$ ohm line. Average shpg. wt., each, 2 lbs .

CENTRALAB FADERS
 Straight Fader For use with high impe
 dance input pickups, mikes etc. Provide smooth quiet fading from one Each tapped at center.
Stock Resistance Your
No. Each Side c.t. Cost $\begin{array}{ll}\text { K } 9004 & 500 \mathrm{M} \\ \text { K } 9,005 & 1 \mathrm{Meg} .\end{array}$

Like above but without center tap. Stock No. Resistance Each $\begin{array}{ll}\text { Stock } & \text { Nosistance } \\ \text { K } 9.300 & 250 \mathrm{M} \\ K 9001 & 500 \mathrm{M} \\ \mathrm{K} 9.002 & 1 \mathrm{Meg} .\end{array}$ $\begin{array}{lc}\text { K9N02 } & \text { 1 Meg. } \\ \text { K9N03 } & \text { 2 Meg. } \\ & \text { "Delta-T" Pad }\end{array}$


UTAH "T" \& "L" Pads


The open frame type mounts in a single 7 盾" hole. Dimensions $211 / 1^{\prime \prime}$
diameter, 27 年" deep. 10 and 15 watt pads are supplied in open frame type. 8 watt pads are all enciosed dual frame type, $1^{7}{ }^{2}$ diameter and $1,2^{n}$ deep.


For controlling level of low imp. audio circuits, volume of mikes or phono, etc. With bar knob, dial plate and hardware.


#  

## LAFA YETTE All-Purpose

## PM Speakers

High quality permanent magnet, all-purpose speakers. Each model matches in sensitivity a comparable field coil type speaker. High permeability magnets ermployed, one-piece seamless cones, frames of sturdy plated metal. Frequency response excellent. Voice coil impedance on all models $6-8$ ohms. All furnished
 less output transformer.

| Stock | Splxr. | V.C. | Norm. | Peak | Spkr. Shpe. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Size | Diam. | Watts | Watts | DepthWt. Los. | Cost |
| K19268 | 315" | $55^{\prime \prime}$ | 216 | 4 | 23" 2 | \$1.35 |
| K19269 | 5 | $5{ }^{\circ \prime}$ | 3 | $41 / 2$ | $210 / 3$ | 1.38 |
| K19270 | 6 " | $8 / 6$ | 4 | 6 |  | 1.80 |
| K19271 | $8^{\prime \prime}$ | 8.6 | 5 | 8 | 312 " 4 | 2.25 |
| K19278 | $10^{\circ}$ | $1^{\prime \prime}$ | 8 | 10 | $61 / 2^{\prime \prime} 6$ | 3.25 |
| K19272 | 12" | $1{ }^{\prime \prime}$ | 9 | 12 | $65 \% 7$ | 3.65 |

## Universal Tube Transformers for Above

K19273-For $31 / 2^{\prime \prime}, 5^{\prime \prime}$ and $6^{\prime \prime}$ models. Your Cost
K19274-For 8 model. Your Cos

## Midget PM Speakers

A more compact speaker than those listed above and especially designed for use in the new midget receivers Light in weight yet highly efficient in performance $21 / 2^{\prime \prime}$ model has a 4 ohm voice coil-all others have a 3 ohm voice coil. 5" models have round frames-others square. All less transformers. Wt. 1 lb .
Stock No. Size K19155 K19123 K19132 -



19111

## Electro-dynamic Midget Replacement Speakers

 Similar in appearance to $4^{\prime \prime}$ speaker listed above but with field coil. 4 diameter-square frame. 4 ohm voice coil. Shpg. wt. 2 lbs. All supplied less output transformersK19115-450 ohm field. K19116-2750 ohm field. Either Type, Your Cost, Each Suitable output transformers are listed on page 139.

## The World's Smallest PM Speaker

## Only $21 / 2^{\prime \prime}$ Dlam.

For hearing aids, pocket portables, inter-communicators, etc. May also be used as a mike and speaker in compact inter-communication systerns. 4 ohm voice coil. Cap. 1 watt. Shpg. wt. 2 lbs. \$I. 13 $98^{\text {e }} \left\lvert\, \begin{aligned} & \text { K19156 V.C. to grid matehing } \\ & \text { transformer....................59c }\end{aligned}\right.$

## LAFA YETTE All-Purpose Dynamics

## Six Popular Sizes

A quality line of speakers for general replacement purposes. Also good for light public address work. They have a practically flat response, when properly baffled, from 100 to 3600 c.p.s. Formed one-piece cones. Cadmium plated frames. Models listed below with uni versal tube matching transformers will match any single or push-pull output tubes. Connection chart included.

## 31/3" Diameter Models

For call systems, hearing aids and midget radios. Less transformer. Shpg. wt. 3 lbs. Stock No. Field Resistance Each
K19279 $K 19265$ S000 ohms
K19273-Universal tube matching transformer for either of the above models. 40c $5^{\text {" }}$ Diameter Models
All less transformers. Average wt. 3 lbs.
Stock No. Field
Stock No. $\begin{array}{lll}\text { Stock No. Field } & \text { Stock No. Field } \\ \text { K19261- } & 6 \text { ohms } & \text { K19262- } \\ \text { K }\end{array}$ K19263-3000 ohms K19264-1800 tapped at 300 ohms. Your Cost, Each.
Special Transformers for $5^{\prime \prime}$ Models K19286 . Impedance For Tubes $\begin{array}{lll}\text { K19287 } & 2,000 \text { ohms } & 25 B 6,25 L 6 \text {, etc. }\end{array}$ K19288 10,000 ohms 41,6C6G,6A4-LA Your Cost, Each, $\qquad$ $31^{c}$ Any Type...................... $\frac{6^{\prime \prime} \text { Diameter Models }}{}$ All equipped with universal tube matching transformers. Average shpg. Wt. 4 Ibs.
Stock No. Field Resistance $K 191226$ ohms (for auto sets) K19165 1000 ohms K19109 1800 ohms tapped at 300
s1.65 $K 19166$ $\qquad$
All equipped with universal tube matching transformers. Shpg. wt. each 6 lbs. Stock No. Field Resistance K19307 1000 ohms $\underset{K 19292}{\text { K1 }} 1800$ ohms tapped at 300$\}$ 2500 ohms $\} 2.25$ K19292 $10^{\prime \prime}$ Diameter Models
All equipped with universal tube matching transformers. Shpg. wt. each 7 lbs.
Stock No. Field Resistance Stock No. Field Resistance

Each $\left.\begin{array}{ll}\text { K19284 } & 1000 \text { ohms } \\ \text { K19285 } & 2500 \text { ohms }\end{array}\right\}$
53.09

All equipped with universal tube matching transformers. Shpg. wt. each 9 Ibs. Stock No. Field Resistanc K19294 1000 ohms K19295 2500 ohms
$\$ 3.69$



Dia. Each $\begin{array}{ccc} & & \\ K 19121 & \text { Dia. Each } \\ 3^{\prime \prime} & 88 c\end{array}$ $\begin{array}{llll}\text { K19121 } & 3^{\prime \prime} & 88 \mathrm{c} \\ \text { K19230 } & 5^{\prime \prime} & 96 \mathrm{c}\end{array}$

## Balanced Arma-

 ture MagneticsBalanced armatures and powerful magnets make these speakers far more sensitive than others of similar size. Sturdy construction. Adjustments maintained indefinitely. Ideal for low powered sets. Approx. shpg. wt. 3 lbs.

Speaker Cable
4 Wire Heavy rub ber covered cable with hemp filler conductors. Will stănd lots of abuse. Conductors color coded. Shpg. wt. 6 lbs. per 50 ft . K16154Per Foot. 100 Ft. For 2-Wire. Same type as above....................... $\$ 3$ portables. K20945-Per Foot. 100 F't. For

## Servicemans Specials

Replacement PM Speakers
Five and six inch Permag PM Speakers that have been especially priced for our Servicemen s Salel Brand new stock from a famous maker of high quats, newly designed. Transneis, newly designed. Trans-
formers not furnished. 4 ohm voice coils. Shpg. wt. ohm 3 ibs.
3 lbs.
K19315
K19313-5" with 3 oz. magnet.
Your Cost, Each, Special
K19314-6" with 4 oz. magnet
Your Cost, Each, Special

## Celotex Speaker Baffles

We will supply baffles with any size hole, to your specifications, at no additional cost. Specify hole size desired when ordering.
 K19715 59c 18×18" 7 or $9^{\prime \prime}$ K19794 98c K19716 $96 c^{2} 24 \times 24^{\prime \prime} \mid 7$ or $9^{\prime \prime}$ K19795 $\$ 1.60$


## Speaker Grille Cloth

 Approx. $12 \times 12^{\prime \prime}$ K19609-Each 10 Pieces For Grille cloth 50 ". . . . 75 c your specified length. K23949-Your

For inside use. Twisted pair of No. 19 solid, double enameled, cotton wrap, color coded cotton braid waxed, overall bare copper shield. Two conductors. Outside diamK20911
Yosr Cost, Per Foot
Per 100 Ft. . . $\$ 1.83$ Per 500 Ft. ... $\$ 8.45$

Single Shield Type
835 -
For inside or outside use. one conductor. Twisted pair of No. 19 solid tinned, $1 / /^{" \prime}$ rubber color coded cotton braid waxed, cabled with fillers, cotton braid, weather proofed.
Stock No. Conductors O.D. Per Ft. 100 Ft. K20912. 2 (1 plain)
K 20913 (1 shielded) $315^{\prime \prime}$ 4c $\$ 3.11$


Please refer to pages 174 and 90 for listinga of other Belden wires and cables. We can supply any Belden product made at masisupply any Belden product made at maxi-
mum discounts. Write us for quotation.

## 



## EXACT DUPLICATE REPLACEMENT CONES FOR POPULAR RADIO RECEIVERS



| Stock | n Size | Each | Stock | Description Siz | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K19 | A |  | K19531 | Majestic G2 | . 97 |
|  | 326, 336 | 50.73 | K1953 | Majestic | 1.32 |
| K19553 | Airline 62-5 | . 73 | K |  | 1.71 |
| K19555 | Airline 62 | . 73 | K1957 |  | . 818 |
| $K 1955$ | Air | 73 | K19643 | Motorola 65, $70.10{ }^{\text {a }}$ | 1.32 1.32 |
| K1955 | Airline 62-173, |  | $\begin{aligned} & \text { K19536 } \\ & \mathbf{K} 19541 \end{aligned}$ |  | 1.32 |
| K19557 | Airline 62 |  | K19541 | Motorola 65 (New) $\qquad$ | 1.62 |
| K19565 K19561 | Arvin 467, | . 73 | K19524 | Operadio 7505.......... ${ }^{\text {10 }}$ | 1.63 |
| K19555 | Arvin 18, 41 (Operadio | 73 | K1954 | Philco 38-12-14-15-17T <br> (Code 121-Run 1 to 5) 51/4" | 73 |
| K19 | Arvin | . 88 | K19552 |  |  |
| 19 | $\begin{gathered} \text { A.K. } \\ 525, \end{gathered}$ | 1.18 | K195 | Philco C1608 | .59 .59 |
| K195 | Atwat | 1.32 | K1956 K1956 | Phileo F1640 | 59 88 |
| K19782 |  | 1.32 | K19681 | Philco No | . 59 |
| K19507 | $\begin{aligned} & \text { A-K Part No. 26243-711, } \\ & 112,511,810 \ldots \ldots . . . \end{aligned}$ | 1.32 | K19671 | Philco No. 36-3159-6, 7, 8, 9, 10 (Transitone) 16B 78/4" | . 59 |
| K | Belmont 401 A . . . . . . . . | . 73 | K195 | Phileo No 36- | 3 |
| K1954 | Belmont |  |  |  |  |
| K19570 | Belmont 580 <br> Belmont 666 | . 73 |  |  |  |
| K195 | Belmont 777 |  | K197 | Phiteo 81 | 59 |
|  | F6 | . 88 | K19704 | Philco N | 59 |
| K19 | m | . 88 | K19682 | Philco N |  |
| K19577 |  | . 88 | K19541 | Pontiac 983534....... $8^{\text {8 }}$ | . 32 |
| K19511 | Bosch 430, 50 | $\begin{array}{r}1.88 \\ \hline 1\end{array}$ |  | RCA R28 R28P RE40, |  |
| K19505 | Bosch 48, 58 | 1.62 .73 |  | $\begin{aligned} & \text { RCA R28, R28P, RE40, } \\ & \text { R22, } 100,101,110,1115 \end{aligned}$ | . 59 |
| K19558 | Chevrolet 9852 | . 88 | K194 | RCA R37, 38, 37P, 38P, |  |
| K19536 | Chevrolet 601, |  |  | 112 |  |
| K19689 | Chevrolet | 1.32 |  |  |  |
| K19707 | Chev. 985425 | . 73 | -K1 |  |  |
| K19708 | Chev. 985426. | . 73 |  | RCA SWA3, R24, R71, R71B | . 70 |
|  | Crosley A157. | . 73 |  | CA R32, |  |
| K19693 | Crosley 515, 5515 (Utah) | . 73 |  | RE7 | 1.39 |
| K19619 | Crosley 515, A355 (Mag.) | . 73 | K19210* | RCA 100A |  |
| K19537 | Crosley 516 | . 73 |  | RCA R70, RE81, |  |
| K19692 | Crosley 645 | ${ }^{.88}$ |  |  | 1.03 |
| K19539 $\mathbf{K 1 9 5 3 6}$ | Crosley 717 | 1.18 |  |  | 1.03 |
| K19536 | $\begin{array}{r} \text { Crosley } 143,1 \\ 315-425-3 \end{array}$ | 1.32 |  |  |  |
| K19617 | Crosley M45 | 1.47 |  | 15, 17, 2 |  |
| K19553 | Delco R66 | .73 |  | CA 34, |  |
| K19559 | Delco 640, 631A | . 73 |  |  |  |
| K19619 | Delco 640, 631 (Magnavox). | . 73 | $\begin{aligned} & \text { K19495** } \\ & \mathbf{K 1 9 5 8 9} \end{aligned}$ | RCAC11 <br> Rola F4. | . 73 |
| K19692 | Delco 500, 630 |  | K19640 | Rola F5 |  |
| K | Delco 623 631, |  | $K 19648$ $K 19689$ | Rola F | 1.18 |
|  | $209$ | .88 1.32 | K1968 | Rola G12 | 1.71 |
| K1954 | rson BA199, BA20i. $5^{\prime \prime}$ | . 73 | K19558 | Sentinel 72 | . 88 |
| K19570 | Emerson 250LW (Jensen) 5" | . | K19576 | Sparton 537 | 88 |
| K19555 | Emerson K116, K121, |  | K19569 | Sparton 67, 68, 691 |  |
|  |  | 73 | K1 |  |  |
| 19 | Emerson A409, 410, 411 (Quam) | . 73 | K19690 | Stew |  |
| 19 | Emerson 107, 111 (M | 73 |  | 10 |  |
|  | merson Aiso, A13: | 73 | $\begin{aligned} & \text { K19572 } \\ & \text { K19693 } \end{aligned}$ | Utah 219B $\qquad$ | 1.73 |
| 195 | Fada | 1.18 | K19591 | Utah E12P,12LP,12PG6.12" | 1.71 |
| K19583 | Fada KU45, 65, 422, 42.101/2 | 1.62 | K19596 | Utah F12P, G T13.... . 12" | 1.71 |
| K19685 | Fairbanks-Morse $58 \mathrm{T1}$, 5872 |  | $\begin{aligned} & \text { K19599 } \\ & \mathbf{K 1 9 6 2 0} \end{aligned}$ | Utah G1225 <br> Utah 1220 | $\begin{aligned} & 1.71 \\ & 1.71 \end{aligned}$ |
| 196 | G.E. A53, E62, A63, บ10 | . 59 | K19695 | Utah 128 |  |
| K195 | G.E. A52, A55, A64, A65, |  |  | ${ }^{3} \mathbf{3}$ pt. Spider Gardner 60, 7 J . | . 71 |
|  |  | . 73 | $\begin{aligned} & \text { K19558 } \\ & \mathbf{K} 19621 \end{aligned}$ | Wells Gardner 6D, | 3 |
|  | G.E. E61, E71 . ${ }^{\text {G.E. }}$ Series, $79,105.12^{\prime \prime}$ | 1.18 | K19622 | Wells Gardner $6 \mathrm{~J} \ldots . . .61$ | 8 |
| 19535 | Grunow 12A1, 12Å2, 12A6, 12G4-1 ......... $12^{n}$ | 1.71 | 951 | Westinghouse WR209WR211.............. . . 612" | 88 |
| 19570 | ensen F5R . . . . . . . . . . $5^{\prime \prime}$ | . 73 | K1957 | Victor R32, R | 3 |
| K19578 | Jensen T3............ . 5" | . 73 | K19559 | Zenith 6M91 | 73 |
| K19576 | Jensen F6R | 8 | K19570 | Zenith 4-T-26 (Jensen) |  |
| 19584 | Jensen PM6C | 132 |  | enith Pt. |  |
| 19643 | Jensen P | 2.32 | K19 | Zenith Pt. 49-81-808,805 | 8 |
| K19519 | Jensen D7, | 1.71 | K19576 | Zenith 5S127 (Jensen)... $612^{\prime \prime}$ | 8 |
| K19645 | Jensen D9 (Tr | 1.62 | K19624 | 7enith 49-162...... 63 | . 88 |
| K19641 | Jensen A12 | 1.71 | K | th 4-T-51, |  |
| 19598 | Jensen X12 (1"V. Coil) 12" | 1.71 |  |  | 32 |
| K19590 | Jensen X12(13/2"V.Coil).12" | 2.71 | K |  | 1.71 |
| K19565 K19536 | Kadette 21, 22, 23. 86 Marnavox $154 \mathrm{D}, 158,168$ | . 88 | K19574 | Zenith Pt.49027.50,52,70.1214* | 1.62 |
| K19536 | 2 PT Spider ........ 8" | 1.32 | \#-Mean | genuine RCA-Victor part. |  |
| 526 | Magnavox D6, D7, D8, etc................ 85/8" | 1.62 |  |  |  |
| 54 | Majestic G26 | . 73 |  | dred |  |
| K19626 | Majestic G10B, G10C .. 71/2" | . 18 | giving | me and model, or send sa |  |
| K19530 | Majestic G1. | . 97 | and we | ill quote lowest net price. |  |

## Universal Field Coils

Heavy duty uni versal field coils for use with the larger equal sections from which our leads are brought out.
Windings may be conesistance: in either case, all of the wire is used and no reduction in field dissipation results. Maximum variation in dimensions should not Maximum variation in Complete installation in structions and directions supplied. Reduring structions and directions suppli
bushings and washers furnished.
bushings and washers furnished.
Example: To replace an 1800 ohm field coil use type A replacement coil and put windings n series; 2500 ohms, use type B, etc.
Replacement Resistance Range

| ode | Nominal | Parallel | ri |
| :---: | :---: | :---: | :---: |
| A | 418.7-1675 | 375-460 | 1500-1 |
| 8 | 625-2500 | 560-690 | 2250- |
| C | 750-3000 | 675-825 | 2700 |
| D | 1000-4000 | 900-1100 | 3600-44 |
| E | 1250-5000 | 125-1375 | 4500 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

$10 \%$ Discount in Lots of 5 (assorted).
N0 E. When ordering, be sure to and code letter.

## Replacement Field Coils <br> We can supply any standard or special field coil on order. Please submit all necessary information, or send sample. <br> No. Set or Speaker Ohms Each K19686 Crosley Model 57, 58, 59, K19447 Majestic G2.............. $10000 \quad \$ 2.20$ K19657 Majeatic G4, G5............ 7650 <br> K19678 Majestic G3 $\begin{array}{ll}7650 & 3.15 \\ 2730 & 3.15\end{array}$ <br> K29458 Philco 20, 21 ( 2768 3100 1.18 <br> K19456 Philco 65, 76, 77, 86, 87, K19411 Rola F4, $3200 \quad 2.65$ K19486 Victor RF32, 45. 75..... $3000 \quad \frac{3000}{} \mathbf{2} .79$ <br> APEX-GLORITONE Field Coils <br> For chassis 26. 11500 ohme tapped at 9040. Used in U.S. Radio and Mont'y-Ward sets. K19450-25/8" dia., $114^{\text {" }}$, bole, $1 \frac{1}{2} /^{\prime \prime}$ deep Each  <br> Midget Speaker Field Coils <br> Fit most midget $5^{\prime \prime}$ an speakers. Impregnated. <br> speakers. Impregnat Approx. size: $111 / \mathrm{sx}^{3} /{ }^{4}$ <br> Approx. size: 111 伿 $x^{3 / 4}$ K19477- 1000 ohs <br> $\left.\begin{array}{l}\text { K19477-1000 ohms } \\ \mathbf{K 1 9 4 7 8 - 1 5 0 0} \\ \mathbf{o h m s}\end{array}\right\}$ 3? $\left.\begin{array}{l}\text { K19479-2500 ohms } \\ \text { K19480- } 3000 \text { ohms }\end{array}\right\} \quad \Delta \Delta^{c}$ $10 \%$ Discount in Lots of 12 (assorted).



Cement Kit
An efficient radio repair cement kit tor speaker cones; voice
coils, r.f. coils and chokes. One bottle of all purpose cement, and one bot-
tle of thinner. Complete with brush.
$K 19499$
Your Cost

## SPEAKER CEMENT

For speaker cones and voice coils. Dries rapidly. To be applied with a K15239-is "Tubed metal ac Your Cost Each K15240
Your Cost Each $13^{\circ}$

## CONE CENTERING SHIMS

Flexible celluloid shims that will last. sixteen shims in a handy leatherette folder. Contains four each of the following sizes: $.0125^{\prime \prime}, .010^{\prime \prime}$. $0075^{\prime \prime}$ and $.005^{*}$. Take care of all speakers.
K19649
$35^{c}$


## Model 309-P

 Tube TesterTests all the NEW MINIATURE TUBES and all other new and old receiving tubes on the market today. Also teats ballast tubes, pilot lights, Xmas tree lights, etc. Tests all tubes having filament voltages up to full line voltage. In addition a sparesocket provides for future tubes with new base arrangements. Employs the famous DYNOP1 MUM teat circuit that makes all tests at RMA 8 pecified plate voltages and loads. Provides hot cathode leakage test. Hot interelement short and leakage test between all indiyidual elements. Individual tests of each seotion of full wave rectifiers, duo-diodes and all multi-purpose tubes. Includes noise and hum tests. Has a contincuously variabie adjustment for all line voltages from 106 to 135 volts. Line voltage directly indicated on the D'Arsonval meter. Simple and apeedy to operate. For 105-135 V. 50/60 cycles a.c. Shpg. wt. 10 Ibs.

## In Portable Case

K21644-Model 309-Pin combination portableYounter type case. $12 \times 83 / 4 \times 7^{\prime \prime}$. ${ }^{\text {S }} \mathbf{1 6 . 6 1}$

## In Counter Type Case

K21643-Mode! $309-\mathrm{C}$ in counter style case.
$12 \times 9 \times 5^{\circ}$. Shp. wt. 9 lbs. $12 \times 9 \times 5^{\circ}$. Shp. wt. 9 Ibs.
Your Cost
${ }^{5} 15.63$

Model 310-P Tube Tester


Model 810 tube tester includes every feature and advantage of the Model 309 described at left and in addition has the neweat and fineat of mechanical roll type tube tester charts built into it. It is the lowest priced tube checker with a tube Index! A tube listing service and one new additional tube chart will be supplied ree up to October 1st., 1941 to all registered owners.
K21775-Model 310-P in combination portablecounter type case. $153 / 4 \times 13 \times 43 / 4$. For $105-135$ V. $50 / 60$ cyc. a.c. Shpg. wt. 10 ibs. Your
$\times 21776$-Model $310-\mathrm{C}$ in counter case. $131 / 2 x$ $113 \times 714{ }^{\prime \prime}$. Shpg. wt. $13 \mathrm{lbs} . \$ 21.5$ I Your Cost

Model 802

## Tube

## and Set Tester

 This excellent instrument ultra-modern tube tester and a compreensive set tester within
and sturdy portable case. Employs a fused 16" D'Arsonval type meter with an accuracy of $2 \%$. Tests all present day tubes including the new miniatures, ballasts, etc. Has a line voltage control covering from 105 to 135 volts. Tests for shorts, leaks, noises, etc. Set tester provides DC and AC voltage ranges: $0 / 10 / 50$ / $500 / 1000$. DC milliamperes: $0 / 1 / 10 / 100 / 1000$. DC amperes: $0 / 10$. Ohms: $0 / 500 / 5000 / 1$ meg./ 10 meg. Ohmmeter operates on eelf-contained battery up to 1 meg. -range from 1 to 10 megs AC operated. Decibel ranges: -8 to +55 db. Four output meter rangee aame as AC volts. Case $12 \times 121 / \times^{\prime \prime}$. Shpg. wt. 18 lbs. K21641-Model 802 - In portable slip-hinge case. For $105-135$ V. 50/60 cycles AC.
CASH
${ }^{s} 27.39$
TERMS: 52.74 doivn; 54.52 mo. for 6 mos. K21642-Model 802-A-As above but with Model 506 plug-in analyzer unit built into the cour. shap ut. 14 bla
s37.73

## CASH PRICE.

TERMS: $\$ 3.77$ down; $\$ 4.67$ mo. for 8 mos.

## ROLINDEX Models

Same as above but with roll-type tube-tester index chart built right into the panel.
A tube listing service and one new additional tube chart will be supplied free up to October 1st, 1941 to all registered owners. This convenient Rolindex saves a great deal of time when checking a customer's tubes. Dim. $141 / 4 \times 18 \times 16^{\prime \prime}$. Shpg. wt. 14 lbs.
K21777-Model 803 same as 802 but with roll chart.
CASH PRICE
s32.29


K21779 Model 312C in vertical case (also available horizontal on special order). $11 \times 18 x_{3} \times 7 \times 2$. Shpg.
wt. 19 lbs.
CRH PRICE. ... 2, CASH PRICE K21780-Model 312P in combina-

TERMS: $\$ 3.2 .3$ down; $\$ 5.3 .3 \mathrm{mo}$. for 6 mos. K21778-Model 803-A same as 802-A but with
roll charr.
CASH PRICE
TERMS: $\$ 4.26$ down, $\$ 5.28$ mio.

## PRECISION Tube and Set Testers

Model 920 Electronometer
 incorporates a Combination Dynamic Mutual Conductance Tube Tester and 33 Range Rotary Selective ACDC Multi-Range Set Tester. Tests tubes with filaments from 1.4 to 120 volts, including: Loktals, new 7-Pin Tubes, Bantam Jrs., Single-ended, etc. Tests made simply and quickly. mproved Automatic Push-Buton System and Double-Window Roller Tube Chart. Che $\begin{aligned} & \text { Ror: } \\ & \text { Hothode Leakage; } 1 \text { In- }\end{aligned}$ $\begin{array}{ll}\text { Hot-Cathode Leakage; In- } \\ \text { ter-Element Short; Noise } & \text { In- }\end{array}$ Elements; etc. Set Ans ng Elements: etc. Set Ans $\begin{aligned} & \mathrm{ng} \\ & \text { leatures are: } \mathrm{AC}-\mathrm{DC} \text { vo } \\ & \text { at }\end{aligned}$ 1000 ohms per volt, $0-12-6 \quad ; 00$ $600-1200$ and 3000 voles, 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. Employs arge $4 / 8$ square meter. Combination models listed below are as described above. Tube Tester models do not have set analyzing features-only tube testing features. Models in hardwood case are walnut finished and come with cover. Dim.: $12 \times 13 \times 6^{\circ}$. Models in metal case do not have cover and are finished in black ripple. Dim.: $12 \times 101 / 5 \times 6^{\circ}$. With in cover and are finished Combination- 20 lbs.; Tube Tester, 18 lbs.


 K21701 920 MCP Combination Metal K 21702 912-P Tube Tester Hardwo | Tube Tester | Mardwood | 35.23 | 3.52 |
| :--- | :--- | :--- | :--- | :--- |






## RADIO CITY PRODUCTS.

## Master Analyst

Improved push-button analyzer for plugging into receiver socket for measuring voltage, current, resistance or ca pacity of any component. Safeguarded gainst "shorts" when 2 or more but ons are depressed. Permits currenz and voltage measurements in same cir. cuit at the same time. Includes 7 sockets, 8 adapters and cable with latch-type plug. $8^{3} 3_{4} \times 7 \times 3^{1 / 4}$. Shpg. wt. 5 lbs.
K10534-Model 504-C
Your Cost
${ }^{\mathrm{s}} 15.14$

## HICKOK Tube and Set Testers

Model 510X Tube and Set Tester. Complete servicing outfit incorporating a true Dynamic Mutual Conductance Tube Tester with ranges: $0 / 3000 / 6000 / 15000$ microohms, and a Set A nalyzer. Checks tubes with filament voltages from 1.4 to 117 V . Checks ballast and pilot lamps. Set Tester ranges:
AC-DC Volts, $0 / 20 / 200 / 500 / 1000$. DC ma. $0 / 20 / 200$; Ohms, 1 to 25 megs. in 3 rangeano batteries. Microfarads, 0001 to 24 in 3 ranges. Has $\mathbf{5}^{n}$ square meter. Black leatherette cas
CASH PRICE.
$\$ 67.62$
Model 530 Mutual Conductance Tube Tester
Tubes Tester section only of the above unit in the same size case Large illuminated dial on meter reads directly in micromhos and "good-bad". In addition to the features listed above it also include larke simplified roll chart. Shpg. Wt. 22 Ibs.
a large girmplified roll ch
CASH PRICE
TERMS: $\$ 5.53$ down, 16.84 per month for 8 months.

# TUBE and SET THSTERS 

## TRIPLETT 1621 Portable Tube Tester



K21748-CASH PRICE
Terms: $\$ 3 . \$ 1$ down, $\$ 5.6 .3$ per month for 6 morihs.
K21749-Two-toned airplane type case with plush lining. Makes portable of above. Your Cost.
$\$ 4.90$
MODEL 1620: Like above, but longer case, for counter use only Incorporates 7 " meter. $181,2 \times 103 / 46^{3 / 4}{ }^{\prime \prime}$ K21750-Shpg. wt. 27 lbs. CASH PRICE
537.03

Terms: $\$ 3.70$ down, $\$ 6.12$ per month for 6 monehis.

## TRIPLETT 1183 Combination Tester

Has 4" Triplett "Red-Dot" life time guaranteed meter. Tests al tubes, including loctals, Bantam and Miniatures; same features as Model 1621 above. Following analyzer ranges: $0 / 10 / 50 / 250 / 500 /-$ 1000 volts a.c. and d.c. (d.c. volts at 10,000 ohms/volt; a.c. volts at 2000 ohms / volt); $0 / 1 / 10 / 50 / 250$ d.c. ma.; three ohms ranges cover 500 to $11 / 2$ meg. Has neon short and leakage indicator. Free point tester makes all series and parallel meter connections. Portable metal case with snap-on cover. 147/ox




Terms : $\$ 4.88$ down, $\$ 6.05$ per month for 8 months.
READRITE Model 432A Tube Tester


Incorporates Triplett "Red-Dot" lifetime guaranteed sapphire bearing meter with three-color "GOOD-BAD" scale. Separate meter and adjuster for line voltage control. Filament voltage from 1.1 to 110 volts in 19 steps guards against obsolescence. Tests 4, 5, 6, and 7 -prong tubes, Loktals, Miniatures, Bantams, gaseous rectifiers, ballast tube continuity test. Black leatherette case with removable cover, $101 / 4 \times 91 / 2 \times 63 / 4{ }^{\prime \prime}$ Up-to-date tube charts supplied. Shpg wt. 18 Ibs.
518.47

K21694-Same as above, but without compartment in case.
Your
Cost
517.49

## COMBINATION MODEL 432A-742

Comprises 432A tube tester and 742 volt-ohm-milliammeter in black leatherette case 13×10 $1,1 \times 7$. Ranges: $0 / 10 / 50 / 250 / 500 / 2500$ volts a.c. and d.e. ( 1000 ohms/volt); $0 / 1 / 10 / 100$ d.c. ma.; 500 ohms to 11 meg. With compartment. Shpg. wt. 20 Ibs.
K21693.
CASH PRICE
$\$ 27.29$
Terms: $\$ 2.7 .3$ down, $\$ 4.50$ per monti for 6 monehs.
156-E Tube Tester
Provides for heaters up to $\mathbf{1 2 0}$ volts. All settings indicated by simplified roller. One finger operation, buttons released or retained automatically Teats every standard type tube, all ballast tubes, and the new Loktals; ballast tubes, and the new Loktals;
tests Magic Eye tubes for brilliance and size of opening; tests miniature tubes; tests voltage drop on all gas tubes; tests separate sections of multielement tubes. All tests according to RMA standards. Easily read figures on roll chart show proper buttons to use. Line voltage adjustment. Makes short, leakage and other tests. Cabinet has sloping panel. Siz e: $1315 \times 53 / 4 \times 8 \%$ high. Shpg. wt. 181 bs . K21445
357.95 CASH PRICE
Terms: $\$ 3.80$ down, $\$ 6.26$ per monih for 6 month.s.
K21446-Portable Model 156-D. With cover and snap-on handle. CASH
PRICE
Terms: 54.00 down, $\$ 6.59$ per moneh for 6 month
"RED-DOT" meters are life-time guaranteed against defects in materials or workmanship.


## TRIPLETT Model 1213 Dynamic Tube Tester

Popular priced, efficient tube checker supplied with comprehensive tube charts that plit into the cover. New chart sections furnished as new tubes are announced. Testa nill present day types, including ballasts all present day types, including ballasts and pilot bulbs. Filament voltages from 1.1 to 110. Hot leakage and short tests. Convenlent selector switches. Has $3^{\prime \prime}$ "Red-Dot" life-time guaranteed meter with "GOOD-BAD" scale. Metal case with brown suede enamel finish: 77/0 $\times 61 / 2 \mathrm{x}$ $55)^{\prime \prime}$. Shpg, wt. 151 bs
21.56

## TRIPLETT Model

 1612 Tube TesterDeluxe counter checker with 7 " "Red-Dot" life-time meter having a 6 " "GOOD-BAD" scale. The speed-roll chart permits 36 readings at a glance. Tests all readings at a glance. Tests all
present day tubes, including: present day tubes, including: loctals, Bantam, Jr., Miniatures and Midgets; also tests ballasts and pilot bulbs. 19-Step filament range from 1.1 to 110 voits. Has noise test jack and separate line voltage meter. Neon indicator for shorts and leakages, etc. Steel case $151 / 4$
$115 \times 6^{\circ}$. Shpg. wt. 32 lbs . 115 र6" ${ }^{\circ}$. Shpg. wt. 32 lbs. K21685
Cash Price... \$29.24


Terms: $\$ 2.92$ down, $\$ 422$ per moneh for 6 monehs. MODEL 1613: Like above, in Portable case $151 / 2 \times 11 \frac{3}{8} \times 61 / 2^{\prime \prime}$. Shpg. wt. 35 lbs.
$\$ 34.14$ K21686-Cash Price
Terms: $\$ 3.41$ down, $\$ 5.63$ per monih for 6 months.
Terms: $\$ 3.41$ down, $\$ 5.63$ per month for 6 months

## WESTON Model 777 Tube and Battery Checkers

 Duplicate actual operating conditions. Test Loktal tuhes, OZ3, OZ4, OA4, single ended, ballast and standard type tubes; tests individual electrodes. Has GOOD-REPLACE test for $1.5,6,45$ and 90 volt batteries. Separate scale ares for tubes and batteries. K21734-Portable Model 777-1. Hardwood case $151 / 8 \times 83 / 4 \times 53 / 8{ }^{7}$. Wt. 15 lbs. CASH
${ }^{4} 49.50$ Terms if 8.95 down $\$ 6.12$ month for 8 mos. K21735 Counter Model 777-2 (shawn). Has self-indexing tube chart.
s54.75
WESTON 774

## CheckMaster

Combination tube tester and volt-ohm-milliammeter. Tests Loktal, single ended, gas-filled, ballast, normal diode and battery tubes; also individual electrode and open element tests. Meter sensitivity 1000 ohms per volt. R.anges: 7.5/-
$50 / 150 / 500 / 1000$ a.c. and d.c. volts, a nd output range; 1/10/100 d.c. ma.; $0 / 10,000 / 100,000 / 1$ meg. 10 meg With test leads. For $105-180$ vits 60 cy $163 / 410^{3} \times 61 / \mathrm{m}$. Shpg. wt. 18 lbs. K21737 CASH PRICE
Terms: $\$ 6.98$ down, $\$ 8.63$ per monih for 8 montis.


Consists of Model 777 tube and battery tester plus Model 772 analyzer in single portable case. Compartment for tubes, leads, tools, etc. Analyzer has $41 /{ }^{\prime \prime}$ meter with 20,000 ohms/ volt sensitivity on d.c.; makes critical measurements under actual load conditions. $171 / 4 \times 141 / 4 \times 55 / /^{\prime \prime}$. Wt. 23 lbs . K21736
CASH
PRICE.
$\$ 97.50$
per monih for 8 moriths.

# TUBR and SN"' TMS'LRS 

## SUPREME Model 599-P Tube-Battery-Set Tester

This instrument has al] the foolprool tube checker circuits and all thefer modelthe ester listed a herint Th the fight. Th and Army a n d Na a
specify: "Port pecify:"Port able Tube Checkers will ers represent 8 type." Supreme tube checkrovement of the emission princinle. They are ool-proof. Battery testing functions same as in Model 589. In addition, following set teeting functions are provided: D.C. volts $0 / 6 / 16 /-$ $150 / 600 / 1500 ;$ A. C. volts $0 / 6 / 15 / 150 / 600$ (guaranteed rectifier circuit); 4 output meter ranges; D.C. Ma., $0 / 6 / 60 / 600$; Ohms $1 / 200 /-$ $20,000,0 / 2 / 20$ megohms. Tests electrolytic and electrostatic condensers for leakage. Accuracy $2 \%$ D.C., $3 \%$ A.C. Airplane luggage case with slip-hinge cover and handle. Complete instructions furnished. Size: $11 / 4 \times 91 / 4 \times 51 / \mathbf{N}^{\circ}$
Shyg. wt. 12 Ihs.
K 21754 CASH PRICE ......

$$
\text { Terms: } \$ 4.50 \text { down; } \$ 4.33 \text { mo. for } 9 \text { mos. }
$$

## New SUPREME Counter and Bench Type Testers

 tonal neon tester. $195 \% \times 1$
 Terms: $\$ 4.50$ down; $\$ 4.39$ mo. for 9 mos. Model 589, $9^{\prime \prime}$ square meter. \$ 1.65 C21756-CASH PRICE Terms: $\$ 5.00$ down; $\$ 4.18$ mo. for 10 mos. Model 599 $^{7 \prime}$ square meter. $\$ 48.95$
$\mathbf{K 2 1 7 5 7}$ CASH PRICE Terms: 85.50 doton; Model 599, $9^{\prime \prime}$ square meter. \$5T, K21758-CASH PRICE
51.45

SUPREME 589-P Portable Tube and Battery Tester Modern in de-sign-efficient in operation, yet at a real ow price. Has eight socket for all 4, 5, , 8 prongers loktal, Bantam, single ended, midget elevision and hearing
 aid types; also gaseous rectifiers, ballasts, pilot lights and Christmas tree lights. Hot neon tests for inter element leakage and shorts. Tests for interna opens. Phone jack for noise test. All filament voltages from 1.4 to 117 . Vernier power line adjustment. Supreme patented switching system automatically re-connects all sockets or possible future tube base connection lay out. Roller chart lista all sectional and complete tube teats. One year's chart revision service free. Battery tester checks portable " $A$ " and " $B$ " batteries under load. Handsome airplane luggage case $111 / 3 \times 93 / 655 /$ g $^{\prime \prime}$; slip hinge cover. With instructions. shpg. $\$ 20.3$ K21753-CASH PRICE .... \$29.35 Terms: $\$ 4.00$ down; $\$ 3.63$ mo. for 8 mos.

## SUPREME Portable

## 592-3 Combination

Incorporates a Model 592 Multimeter and a Model 593 Analyzer to form a complete Set Tester in one case. Supplied complete with long analyzer cable, a full set of adapters including Loktal types, and Loktal Socket. Meter has 2 sensitlvities, 1000 ohms per voit and 25,000 ohms per volt, providing 7 ranges for each sensitivity from 3.5 volts to 1400 volts. 6 resistance ranges from $1 / 6 \mathrm{ohm}$ to 50 megohms. 6 basic a.c. volt ranges, from 7 to 1400 volts. 6 output ranges, for aligning receivers, etc. Eight direct current ranges, from 70 microamps, to 14 amps . Five db. ranges, from 10 to +46 Analyzer permits checking voltage, current, resistance, etc., in any receiver. Shpg. wt. 16 lbs. PRICE

## Terms: $\$ 6.76$ doren; $\$ 5.07$ per month for 12 months

 Model 592 Multimeter Oniy: Push button tester providing 6 ranges: D.C. current: $0 / 70 / 700$ micra-amperes; $0 / 7 / 35 / 140 / 350 \mathrm{~ms} \quad 0 / 1.4 / 14$ amps. D.C. volts ( 1000 and 25,000 ohms/volt) $0 / 3.5 / 7 / 35 \quad 10 / 350 /-$ 700/1400; A.C. voles $0 / 7 / 35 / 140 / 350 / 700 / 1400 ; 500$ ohms 50 meg. In 6 ranges; Decibels, 5 ranges from minus 10 to plus 46. $P$ able oakcase. With instructions. Shpg. wt. 9 lbs. K21722 CASH PRICE
Terms: $\$ 5$ docn; 433 ner monih for 10

## SUPREME 504 Tube 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 hear ing aid types; also gaseous rectifiers, ballasts and pilot lights. Shows internal opens. Hot neon tests for shorts and inter-element leaks at both .25 and 2.5 meg. Bensitivity. All filament voltages from 1.4 to 117 . Exclusive tapped primary power transformer for stable line voltage adjustment. Pat ented 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 ion service. Electrolytic sectional tube tests; 1-year free chart revi meter. Meter ranges: condenser leakage test. Large high torque D.C. current $0 / 5 / 2.5 / 10 / 50 / 250 \mathrm{~ms}$. $0 / 1 / 500 / 1000 / 2500$ D.C. volts 10/50/250/1000 (also output meter); $1 / 1200 / 2000 / 20,000$ ohms on internal battery, $0 / 2 / 20$ megs. on internal power pack. Natural solid oak case with slip-hinge cover, $143 / 5 \times 125 / 8 \times 6^{\prime \prime}$. Large tool compart ment With instructions. Shpg, wt. 20 lbs . K21678-CASH PRICE
\$64.63
Terms: $\mathbf{\$ 7 . 2 5}$ down; $\$ 5.94$ per month for 11 months.

SIMPSON 450 "Test Master" Tube and Set Tester


Wide range, modern combination tester. Tube tester filament
voltages from .5 to 120 ; voltages from. 6 to 120 ; tests standard types, plus loktals, Bantams, Miniatures, singleended, g as rectifiers, etc.; tests ballast tubes ights, lights, and magic eye tubes. Tube chssts supplied. Also has neon short and lcakage tests. Sensitive fan-shaped meter has "Good-Bad" scale. Positive 3-way switching. The set tester provides the following ranges: $0 / 7.5 / 30 / 75 / 150 / 300 / 750 / 1500 /-$ 3000 volts a.c. and d.e. at 1000 ohms per volt; $0 / 3 / 15 / 75 / 300 / 750$ d.c. ma.: minus 10 to plus $40 \mathrm{db} . ; 500$ ohms to 50 megohms in five ranges. All a.c. voltages may be used for output measurements. In leatherette portable case, $10 \times 11 \times 5 \frac{1}{2 \prime}$. 110 v .60 cy . Wt. 15 lbs K21751
CASH PRICE
\$38.95
Terms: $\$ 3.89$ doton; $\$ .4 .82 \mathrm{mo}$. for 8 mos . Model 300 Tube tester: Consists of the above, without the set tester portion. Case

Terms: $\$ 2.59$ down; $\$ 3.21$ mo. for 8 mos.

## JACKSON Model 636 Dynamic Tube Tester

Has every feature of finest construction including Dy iamictest method, roll lest , nois lest, line conrol, elc., yet is priced un Filament volt Filament volt
 apes from $3 / 4$ to 115 insures non-obsolescence Tests all tubes: 4, 5, 6, 7, octal, loktal, Bantam, Miniatures, single ended types. Spare sockets for future types. Improved pushbutton switching arrangement for instantane ous adjustment. Noise test jack included. Roll chart tube index simplifies correct settings. High voltage power supply insures best results Dynamic teat method insures maximum efficiency. Has sensitive meter. K21526-Bench Model (shown). Steel cabinet, $13 x 91 / 2 \times 51 / 2$ " Twotone grey. \$29.35
Wt. 14 HB . CASH PRICE.... Torms: $\$ 2.93$ down: $\$ 3.63$ K21530-Portable Model

Grey for 8 mox. K21s30-Portable Model. Grey leatherette case with hinged cover, $14 \times 12 \times 51 /$ 16 lbs. PRICE
Terms: $\$ 3.42$
$\$ 34.25$

## T.

Latest a.
 Filament volts
irom 1 to 117 . Socket for testing ail 4,5 6. 7, octal, loktal and Bantam tubes; 2 spares for future types. Also has neon "hot" short est Three D.C. voltage ranges, $0 / 10,0 / 100$ and $0 / 1000$, for dry battery testing; data sheet supplied. Complete tube charts in slide drawer In grey leatherette covered wood case

Portable Model
K21524-Portable Model with removable cover $14 \times 131 / 2 \times 74{ }^{\prime \prime}$. Wt. 20 lbs . $\$ 38.23$
CASH PRICE. ............ Terms: $\$ 3.82$ dovn; $\$ 4.7 .3$ per mo . for 8 mos Counter Model

## K21525

CASH PRIC
CASH PRICE........... 53.75

# POPULAR SIGNAL GENERATORS 

SUPREME Model 561 Signal Generator


Combination RF and AF metered oscillator with 4 types of signal output, viz. Unmodulated RF from 65 KC to 20.5 MC on fundamentals, over 60 MC on harmonics of highest banci: Variable AF, 15 to $15,000 \mathrm{cps}$. flat within 1 DB 30 to $10,000 \mathrm{cps}$, down 2 DB at 15 and $15,000 \mathrm{cps}$.: Variable AF modulation over entire RF and AF ranges; Patented electronic frequency modulator for scope alignment. Electronic voltmeter checks RF output in microvolts; $80 \%$; is zero beat indicator for AF calibration; controls AF output. Four AF output impedances $50 / 500 / 5,000 / 50,000$ ohms, sing le or pushpull output. Push button range selectors. Fully shielded line RF filter. True ladder attenuation, non-inductive with vernier. Maximum output
100,000 microvolts RF. Iron tuned coils and air-dielectric trimmers for 100,000 microvolts RF. Iron tuned coils and air-dielectric trimmers for
precise calibration. High calibration stability on all functions. RF and AF wave forms essentially sine. Non-glare black and silver panel. Solid Oak laboratory case with handles. Complete instructions and
 KERMS: $\$ 9.50$ down; $\$ 7$.
TERMS: $\$ 9.50$ downi $\$ 7.32$ per monch for 12 monch

## TRIPLETT Model 1632 Slgnal Generator

A complete wide-range signal generator providing continuous coverage from 100 KC to 120 MC , covering standard broadcast ranges as well as the new high frequencies for FM and television. Metered output to multiplier and attenuator. Heterodyne detector is incorporated Permits checking the oscillator, or beating with another oscillator, without a receiver. Output available at end of coaxial cable. Mini-
 mizes losses and disturbance to circuit under test. Provision for external modulation at AF or RF. Permeabillty adjustment and tubular air-trimmer capacitors are used throughout for increased accuracy and stability of calibration. Low resistance copper shielding and low-loss construction. Coil and trimresistance copper shielcing and low-loss construction. Coilation mer unmodulated RF. Positive vernier dial tuning control-ao backlash. Streamlined metal case with attractive rolled edge design, $15 \times 9 \times 63 / 4$. Silver-gray suede electro enamel finish. Snap-away handle. Three-tone panel, maroon background, gray and white trim. Complete with acceesories. Shpg. wt. 31 lbs. K21789 CASH PRICE
TERMS : $\$ 7.82$ down: $\$ 9.68$ per monch for 8 monehs.

## SUPREME 571 Oscillator



Produces six
types of signals:
types of signals:
C. W.: (2) 400
cycle, $30 \%$
standard audio modulated R.F. (3) 400 cycles, $75 \%$ high level ed R.F.; (4) Externaíaudio modulated R.F. (5) External irequency mod-
ulated R.F.; (6) ulated R.F.; (6)
400 cycle fixed audio note for testing audio Sive R.F. ranges, 65 KC to 20.5 MC on funda mentals, over 60 MC on harmonics E.C. oscihator eircuit with air-dielectric condensers, ironsore coils; accuracy within $1 / 2$ of $1 \%$. All ranges read un t wo basic scales. Non-shorting ladder type sttentuat or. Double shielding throughout. Slack metal panel with silver and red trimming. Complete instructions. Shpg. wt. 19 its

TERMS : $\$ 4.50$ down; $\$ 4.39$ mo. for 9 mos.

SIMPSON Model 310 Signal Generator


Designed for highest accuracy, greatest stability, minimum leakage and good wave form. 9 -inch meter-type dial; vernier control. 3-tube electron coupled circuit; f.w. rectifler, modulator, oscillator. Uses standard $30 \%$ modulation at 400 cycles. Shielded $s$ witch selects a modulated r.f., pure r.f. or a.f. signal controlled through ladder type step attenuator. 6 r.f. coils provide continuous range 75 KC to 30 MC . Special ceramic low drift trimmers adjust freq. ranges against quartz xtal oscillators. Entire unit triple shielded; line cord shielded. In handsome wrinkle finish case with carrying handle: $16 \times 10 \times 6{ }^{\prime \prime}$. For 110 volt, 60 cycles. Wt. 151 bs . $16 \times 10 \times 6{ }^{*}$. For 110 volt, 60 cycles. Wt.
K2150 CASH PRICE ................ \$36.75
TERMS: $\$ 3.67$ down; $\$ 4.55$ mo. for 8 mos.

## [R1pLETT

 Covers from $\frac{1}{15}{ }^{5} \mathrm{KC} \mathrm{C}^{\mathrm{t}} \mathrm{o}$ overlapping band; total scale length Triple shielding prevents ing preventsleales or strays. Low-loss band selector panel. 400 cycles audio note obtalined rrompanel jacks. Improved atten-uation-zero cal purposes. Elas built-in r.f. line filter. Sis trimmer calibrated coils for greater accuracy. Portable case with brown suede enamel finish. $71 / 8 \times 6 \frac{1}{2} \times 55 /{ }^{\prime \prime}$. Etched three-tone panel in brown, tan and red. Complete with instruction and accessories For 110 vole $50 / 60$ cycles 2 C

TERMS: $\$ 2.92$ down; $\$ 3.62$ mo. for 8 mos.

## CLOUGH-BRENGLE 79-D.A.F. Oscillator



Has continuously variable output from $0-15,000$ cycles, with virtually flat fre -nncy characteristics. Delivers 0-120 - across choice of 500 or 5000 ace: distortion leas than $3 \%$ Has h.f. stability and low vefficient. Zero knob on front bero and $6 E 5$ eye indicator provide $1-80$. For 110 volts, $50 / 60$ cycles 5 , Wt. 22 lbs. With tubes. $\$(21457$ CASH PRICE
K21

## TERMS: $\$ 6.32$ doven; $\$ 7.82$ per month for 8 months

Model 110A Signal Generator
Frequency range, in fundamentals, from 100 KC to 32 MC . New Vemi-Vider dial for quick precislon reading. Over 17 feet effective scale length. Accuracy within $3 / 2$ of $1 \%$. 400 cycle internal modulation at $30 \%$ level. Audio output consists or a P-P $40 C$ cycle sinusoidal audio voltage for amplifer test, adjustable from 0 to 1.2 volts. Double shielded circuits with $36^{\prime \prime}$ coaxial cable and fittings. In $10 \times 15 \frac{1}{2} \times 634^{\prime \prime}$ eas.s. For 110 volts, $50 / 60$ cycles a.c. Wt. 22 lbs. K21581 CASH PRICE
$\$ 48.50$ TERMS : $\$ 4.85$ down; $\$ 6.00$ per monith for a monehs.


## WESTON Model 787 U.H.F. Oscillator

## New ultra-high frequency oscillator

 designed to test and check television and $\mathrm{F}, \mathrm{M}$. receivers, police and aircraft radios and all other u.h.f. equipment. The only ser vice oscillator reading 40 KC per division at 40 Mc ; absolutely essential to test band width of F.M. receivers. Broad frequency coverage from 22 to 150 MC -all fundamentals Alignment and overall operation tests can be made without direct wire con-nections. High order of stability and
 resetability through use of new C.V.I. tion to receiver throuph all antenna rod (supplied) or by direct connecvided for using through a resistance attenuator. Special jack is proOutput voltage from rod approx. 11 volt. Batteries $\$$ upplied ( $2-3$ volt "A", 1-45 volt "B"). Metal case $8 \times 8 \times 11$ ". The only oscillator available which can be externally modulated to give fixed picture on Television Receivers. Shpg. wt. 20 lbs. K21696 CASH PRICE Complete (Less Crystal). \$93.75 TERMS: $\$ 9.37$ down; $\$ 11.60$ per month for 8 monehs.

## WESTON 776 Oscillator

 For use on all frequencies from 50 KC to 33 MC in 6 overlapping bands. 6-ft. of direct reading dial. Separate buffer tube prevents changes in at tenuator loading from affecting oscillator tube. Ideal for lining up i.f. and 2nd det. circuits in F.M. units. $40 \%$ For 110 volits, $50 / 60$ cycles a c. wt. 18 lbs. K 1648 CASH ..... $\$ 6.25$TERMS: $\$ 6.52$ doisn; $\$ 8.07$ per mo



## POPULAR SIGNAL GENERATORS

RCA A.C. TEST OSCILLATOR No. 167


Operates
$110-120$
volts $50 / 60$
cycles a.c. Range: 100 -
$30,000 \mathrm{KC}$ (300 to 10 meters) in 6 meters) Gin $61 / 2$ dial infrequency
within $2 \%$ ( $50^{\prime \prime}$ scale length). R.F. output 2 microvolts minimum, 1 volt maximum. Output impedances 10/750/4000 ohms. Frequency modulator jack for use with sweep condenser for visual i.f. slignment. Complete with RCA capacity output cable. In blue-grey wrinkle lapacity output cable. In blue-grey wrinke Panel ffintated in briwh mad brght chome Shpg. wt. 15 lbs .
K214HECASH
${ }^{5} 34.50$
Terms: $\$ 3.45$ down ; $\$ 5.69$ mo. for 6 mos.

## HICKOK Model 180 Signal Generator

 Covers 100 kc . to $\mathbf{3 0}$ mac. in 6 ranges. AccuTwo AF oscillators $0-400 \mathrm{cps}$., fixed, $100-$ 10,000 cps. variable. Direct reading scale. Prequency modulalated output ( 30 kc . lated output ( 30 kc . sweep), Amplitude
modulated RF, Unmodulated RF, and AF are all available, Output meter, ranges: -10 to $+6,+6$ to +22 , +22 to +38 . Output controlled by attenuator. continuously variable from 0 to 1.0 volt. Wired for crystal control (no crystal included). Crystal may be obtained later and installed easily. For 110 volts, $50 / 60$ cycles A.C. Size: $13 \times 13 \times 7{ }^{\prime \prime}$. Shpg. wt. 26 lbs.

左
${ }^{s} 57.04$ Terms: $\$ 5.70$ down; $\$ 7.06$ mo. for 8 mos. Model 180 X -As above, but complete with
crystal. K21788 CASH PRICE.
15.06

Terma: $\$ 6.58$ down, $\$ 8.15$ mo.
Same as Model 180, less output meter.
CASH PRICE.
s 47.63
Terms: $\$ 4.76$ dovn, $\$ 5.89$ mo. for 8 mos.

## PRECISION <br> E-200 Signal Generator



Uses the Precision A.V.C. Substitution System, specifically
designed for servicing by signal substitution. A complete instruction book (Servicing by Signal Substitution) included free with Simplifles precise circuit alignment. Provides bias for
connection to receiver, to replace the AVC and permit alignment of circuics without AVC interference. Frequency range 90 kc. chrome finished $6 \frac{1 / 2 " ~ d i a l ~ w i t h ~ v e r n i e r: ~ S e p-~}{\text { d }}$ arate 400 cycle modulator permits variable $\%$ modulation, and external audio signal. Selfshielding co-axial cable and outlets. Thoroughly
shielded for minimum leakage, with dual R.F. shlelded for minimum leakage, with dual R.F in black ripple, heavy gauge steel case, with carrying handle: 12x10 $1 / 2 \times 6^{\prime \prime}$. For 110 volta, 60 cycles A.C. Shpg. wt. 19 Ibs.
K21715 Complete with Instruction textbook, "Servicing by Signal Substitution." CASH
Terms: $\$ 3.52$ down; $\$ 5.81$ mo. for 6 mos.
$\$ 35.23$

RCA No. 161 Signalyst
This RCA Signalyst
offers fea-
tersp tures previously found only in laboratory type signal gen-
"rators. A
television

quency modulation Features: All frequencie in fundamentals; Masnetite core coils and air trimmer capacitors; die-cast shielded laddertype attenuator with direct reading in microvolts with meter; large dial (approximately 90 inches in length); bands in three colors; output available at end of coaxial cable, D.C. connection for standard as well as television xtal calibrator, gives direct calibration of instrument. Range: 100 kc . to 120 mc . in 10 bands, all fundamentals. Accuracy $\pm 1 \%$ over entire frequency rance. Max. output: . 05 volts low ranke; 3 volts high range. Metering circuit useful as zero beat indicator in calibration work. In handsome modern cabinet with carrying handle, size: $14 \times 93 / 48^{\prime \prime}$ deep. Shpg. Wt
K21738-CASH PRICE
Terms: $\mathbf{\$ 1 0 . 7 5}$ down; $\$ 1.3 .30 \mathrm{mo}$. for 8 mos

## RCA Electronic Sweep-Test

 Oscillator No. 150 Has own internal frequency modulator for oscilograph aligament.
Frequency range Frequency range
$90-32,000 \mathrm{kc}$ ( 9.4 to 3300 meters) on fundamental frequencles only- 6 ranges. Internal 400 cycles at $30 \%$, or external amplitude modulation. High r.f. output- 0.25 volts; negligible leakage: 3-step attenuator plus continuously variable control. Illuminated 4" dial (scale length 45 ") with two ratios, $1: 1$ and net. $133 / 4 \times 91 / 4 \times 71 / 2^{\prime \prime}$. For 110 volts, $50 / 60$ cycles a.c. Shpg wt. 19 lbs. $\$ 64.50$ Terms: $\$ 6.45$ down; $\$ 7.98$ mo. for 8 mos.


702 Signal Generator Improved modern oscillator, with wide range of useful test frequencies, from 95 kc . to 100 mc . Fundamentals to 25 mc . Accurate, direct modulation $30 \%$ at 400 cycles, also a vailable separately for audio tests. Provision for external modulation or "wobbulator" connection for scope work. Triple shlelded and with RF filters. 5 step ladder attenuator. Attractive case, $8 \times 11945$. 16 for
115 volts, $50 / 60$ cycles A.C. Shpg. wt. 16 Ibs. K21720
CASH PRICE
s22.49
MILLION "OD" Signal Generator


Precisely engineered. Employs an RF or buffer stage following oscillator, to avoid requency 100 kc . to 25 mc . AF signal for modulation available separately, with con-
trol for varying output. RF controiled by dual range attenuator, one for fine, other for coarse adjustment. Heavily shielded. For 110 Voits AC or DC. Attractive etched bronze panel with ing knobs, mounted in metal ste, size 10 lbs. Complete with tubes, $\$$ S.
K21719-Your Cost

## RCA BF Audio Oscillator No. 154

From 15,000 cycles.
Choice of 3 outputimpedances. Output fre15,000 c.p.s. $\pm 1$ db from 30 to 10,000 cycles, 15,000. Output
 voltage; open
volts; 5000 ohm load, 25 voits; 500 ohm load, 7.5 volts; 250 ohm load, 5.2 volts. Power output 125 milliwatts. Hum level, minus 60 db below maximum output. Distortion, less than $5 \%$ rms over entire range. 1.0 ampere fuse protection. In grey wrinkle finish cabinet. $95 / 2 \times 131 / 4 \times 61 / 2^{\prime \prime}$. For use on 110 volts, $50 / 60$ cycles a.c. Uses: 2-6J7's, 5W4, 6C5, 635. Wt. 17 lbs
CASH PRICE, with Tubes $\$ 49.95$
Terms : $\$ 4.99$ down; $\$ 6.18$ mo. for 8 mos.

## JACKSON MODEL 652

 A.F. OSCILLATORNew
Basic Principle Resistance Capacity Tuned


The basic design of this new instrument is entirely different from the "beat frequency" type of Audio Oacillator, thereby eliminating all the characteristic faults of the beat audio method. No RF circuits vastly simplify the instrument, also accounting for its remarkable accuracy and also accounting of output frequency. Features: Resiststability of output frequency. Features: Resistaudio measurement needs; No Zero adjustment -tuned fundamental frequency method provides permanently locked calibration; Fuli range, 20 to 20,000 cycles in 3 bands; Accuracy -freq. calibration to within $3 \%$ or 1 cycle; Scale length $25^{\prime \prime}$; Output Impedance, $10 / 250 /-$ $500 / 5000$ ohms/iHIGH, controlled by selector switch; output control continuously variable from zero to maximum; less than $5 \%$ harmonic distortion at all freqs. Meets most exacting requirements as to wave form, uniform freq. characteristic and output load impedance selection. For $105-120$ volts, $50 / 60$ cycles A.C. Supplied with 1-80, 1-6SJ7, 2-6F6. Size: $13 \times 91 / 2 \times 93 / 3^{7}$ deep. Shpg. wt. 30 Ibs .
K21785 $\$ 63$. I 1
CASH PRIC
3.1

## JACKSON MODEL 640

 TEST OSCILLATORHas full range direct reading dial me. All ranges fundamental frequencies. Push button selecion of all ranges for tion of all ranges for speedy and accurate operation. Glass encircuit dial: two circuit attenuator for variable and
vernfer control. Powerful signal out-
 put which may be used as pure RF or modulated RF carrier, modulated at approximately $30 \%$. AF voltage obtaioable for external use. Accuracy to $1 / 1 /$ of $1 \%$ on all ranges. Complete with three $6 \mathbf{C 5}$ tubes. Unit-welded steel case, gray morocco baked enamel finish; $8 \frac{1}{2} \times 81 / 2 \times 6^{\pi \prime}$. For 110 volts, 60 cycles a.c. Shielded cable furnished. Shpg. wt K216S2-CASH PRICE
$\$ 23.35$
Terms: $\$ 2.93$ down; $\$ 4.88$ mo. for 6 mos.

## SIGNALTRACERS



## (RCA)-Rider

## "Chanalyst"

The servicing of any radio, new or old, can be done easer 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 disappears altogether. Range: 95 to 1700 Kc . It measures voltages in any part of the receiver without affecting its operation. This feature is vaiuable 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 vatts with equal facility. Includes 5 test channels with separate indicators. Shielded leads included with special probe handles incorporating the coupling capacity for r.f. and i.f. channets.

## SPECIFICATIONS

RF-IF Channel-Range: 95 kc . to 1700 ke . Frequency calibration $\pm 2 \%$. Sensitivity (to close eye) approximately 50 micro-volts. Oscillator Channel-Range: 600 kc . to $15,000 \mathrm{kc}$. Frequency caljbration $\pm 2 \%$. Audio Frequency Channel-Range: 150 cycles to 150,000 cycles. Sensitivity approximately 0.15 volt. Electronic Voitmeter Channe0 -500 to +500 volts. Input impedance 10 Megs . Watt to Channet -500 to +500 volts. Input impedance 10 Megs . Wattage Channel -25 to 250 watta. Accuracy $\pm 10 \%$ (assuming $80 \%$ power factor of load). Instrument operates from 110 V . $50 / 60$ cycles a.c. Shpg. wt. 30 lbs. Size: $14 \times 9 \times 93 / /^{\prime \prime}$
K4666 Model 162
CASH PRICE
\$107.50
Terms: $\$ 10.75$ Doton, $\$ 13.30$ per Month for a monens.


## \section*{JACKSON} <br> Dynamic Signal

 Analyzer A complete signal tracing instrument that does not require any other equipment except a good test oscillator to apply a signal to the reof oscillator is needed. It will check a signal right from the antenna through the r.f., i.f. and a.f. sections to the speaker voice coil. Noise, distortion or hum are quickly located at while audible tests are being made. The Jackson Signal Analyed while audible teats are being made. The Jackson Signal Analyzer for balancing adjustments for making the readings. It will greatly increase the ugaculness of for makillograph. For example, the demodulated signal can be observed throughout the entire RF and IF demoduproviding a visual test for distortion, etc. The Signal Analyzer amplifies and demodulates the receiver signal for observation on the oscillograph screen. Resonance curves of individual stages can thus be obtained. Range: 90 kc . to 16 mc . For $105-125 \mathrm{~V} .50 / 60$ cycles a.c. Case: $17 \times 8^{3} \times 71 / 4^{n}$. Complete with 7 tubes, leads, and instructions. Model 660 Shpg. wt. 25 lbs. K21708-CASHPRICE Terms: $\$ 7.79$ Doion, $\$ 9.64$ Monehly for 8 monehs.
## HICKOK Indicating Traceometer

## Model 155

## 5 Precision Meters

This new complete dynamic signal tracer with its five precision meters permits you to measure and trace the signal in five circuits at the sarne ime! And it will do this without affecting the operation of the set $t$ will measure the signal in micro volts at any point in the RF or IF section. It will measure the oscillator voltage throughout its entire range. It will also measure: DC voltage, A.F.C. and A. V.C. voltage,
etc. It will measure $A C$ voltages including audio signals in any part perated device in watts up to check power consumption of any AC regulation for the vacuum tube voltmeters. All controls clearly marked. Complete operating instructions supplied go into great detail regarding the use of this instrument for testing and analyzing all types of circuits Including superheterodyne, radio frequency, intermediate frequency, oscillator, automatic volume control, automatic frequency control, etc. Size: $13 \times 16 \times 10^{\prime \prime}$. Shpg. wt. 50 lbs .
K21739
CASH PRICE

## Meissner ANALYST

## 5 Separate Channels

## A complete service instrument containing

 in one unit five separate channel analyzers Each one performs a separate function in ocalizing receiver troubles. One channel permits complete audio analysis including gain measurement, hum location, etc. The second channel is an electronic voltmeter with a constant input impedance of 10 ating and control voltages without affect ing the operation of the receiver under test. The third channel is for completely analyzing oscillator circuits in superheterodynes. The fourth is for tracing the signal through the RF and IF channels and has a range from 95 to 1700 kc . The fifth and last is line current indicator which shows the power consumption of the receiver under test. The ANALYST is complete with all tubes, all extras such as cables, etc. and with full instructions for operation Size: $91 / 2 \times 131 / 2 \times 1012^{\prime \prime}$. Shpg. wt. 35 lbs .
## CASH PRICE



Terms: $\$ 6.95$ Down, $\$ 8.60$ per Month for 8 months.


## CARRON Model CCH Signal Tracing Amplifier

Checks both gain and frequency in any RFo IF stage. Checks by means of a $6 \mathrm{U} 5^{\text {" }}$ "eye" tube and a built-in speaker. Range: 55 kc . to 17 mc . in 5 bands. Qulckly checks source of intermittents, oscillator failure and low gain stages. Employs 7 tubes. Input cable co-axial. Input capacity- 2 mmfd. Size: $9 \times 9 \times 7$ ". Shpg. wt 18 lbs. K21781-Your Cost
\$39.20


Signal Tracer with Loudspeaker
Complete functional signal tracer. Checks operation of every joint, component and circuit from antenna co loudspeaker, by tracing signal. Instantly discloses faulty part where signal loses gain or dies, where distortion, intermittents, regeneration, oscillation or noise occurs. Built-in loudspeaker allows listening for Audolyzer controls for every test. Reads gain direct on meter. Electronic voltmeter, 6 runges, 15 megs. impedance on all ranges: 0/1/3/10/30/100/300/1000 voits DC plus or minus. Checks 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. Electronic ohmmeter range $1 / 2$ ohm to 1,000 megohms in 6 ranges. Audolyzer can be used with any standard scope for RF and IF analysis. Multiple channel rests. With RF and AF cables. Oak case: $17{ }^{16} \times 12 \times 9 \%{ }^{2}$ ". Shpg. wt. 32 lbs.
CASH PRICE
Terms: $\$ 8.50$ Down, $\$ 6.49$ per Monch for 12 monets

## SIgnal Tracer

 with OscilloscopeComplete Signal Tracer and simultaneous Dynamic Tester. Only Signal Tracer that checks all standard broadcast, frequency modulation and television loscope using modern video typer amplifier, 30 cycles to 4.5 me. wide, shows actual wave form, distortion noise interorm, distortion, noise, interfrom antenna, right through
 Checks alignment of standard
and frequency modulation receivers and television. Shows true form of sync pulses, pedestals, etc. in complex television wave. Checks form of television sweep circuits, phase distortion, etc. Shows all sfmultaneous effccts in any circuit including gain, hum, distortion and noise. Reads gain direct on meter. Electronic voltmeter ranges: DC volts $0 / 2 / 6 / 20 / 60 / 200 / 600$ 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: $1 / 2 / 1000 / 10 \mathrm{M} / 100 \mathrm{M} / 1 \mathrm{meg} . / 100$ meg. Multiple channel tests. Wavemeter checks local oscillator and IF frequezcy and drift. Oak case: 179 佃 $\times 12 \% \times 13^{3}$. For 110 V .60 cycles a.c. Com-
 Kerms: $\$ 13.50$ Pown

## OSCILLOSCOPES

DUMONT $3^{\prime \prime}$ Model 164 Oscillograph


A three inch instru ment meeting the requirements of the service-engineer and the amateur. Employs the typ 2501A3 (green) Teletron interchangeable with the type 906. Amplified sweep uses a type 885 as sawtooth oscillator. Separately controlled borizontal amplifier has a sertical amplifer has gain of 70 from 15 to 30,000 sinusoidal cycles per second. Provision for applying signals direct to defiection plates at rear of unit without removing cabinet. Two at rear of unit without removing cabinet. Two
power supplies deliver 1125 volts accelerating potential and 415 volts amplifier potential. Removable calibrated scale is provided for ac curate determinations. Size: $11 / 8 \times 7 / 4 \times 13$ in. Shpg. wt. 25 lbs. For 115 V. $40 / 60$ cycles ac. operation.

## K21557 - With tubes.

## CASM PRICE

.53 .41 5" Model 208
Employs the larger 5" Type 2511A5 Teletron. Ideal for all laboratory applications as well as for the advanced engineer. Ampllifiers flat from 2 to 100,000 sinusoidal cycles per second. Extended sweep Irequency range: 2 to $50,000 \mathrm{cy}$ cles. Nearly 15 -inch time base. Freedom from pattera-drift. For $115 \mathrm{~V}, 40 / 60$ cycles $\mathrm{a}_{\mathrm{n}} \mathrm{c}$. operation. Size: $141 / 4 \times 81 \%$ x $191 / 2^{*}$. Shpg. wt. 60 lbs.
K21782 - With tubes

## Cash Price

\$14.93 Dow 418 . ... 48 . 35

## SUPREME Model 546 3"

## Oscilloscope

Laboratory type oscilloscope for all radio, PA and television testing. Produces single or double image aligament patterns. Linear a mplifler response from 15 to 90 ,8ponse from 15 to 90 -
000 c.p.s. Linear saw000 c.p.s. Linear saw-
tonth oscillator 15 to tonth oscilator 15 to
over 30,000 cycles. Tube lineup: 1-3" cathode ray tube,
 2-6C6 tubes for vertical and horizontal amplifier circuits, 1-885 gas triode for timing oscillator circuit and 2-80 rectifier tubes in a specially designed power supply. Oak case $71 / 2 \times 113 / 2 \times 131 / 2^{*}$. For 110 V 50/60 cycles a.c. Complete with tubes and instructions. Shpg. wt. $25 \mathrm{lbs} . \$ 63.21$
$\mathbf{K 2 1 5 9 8}$ CASH PRICE Terms: s7.00 Doun, s5.33 moo. sor 12 mos.
DUMONT Electronic Switch


For use with any oscillosope similar to the above. Permits comparison of two wave forms at the same time. Ideal for checking amplifier Input and output, both phases of p.p. amplifiers, etc. Signals can be observed individually or super-imposed. Two units can be conaected to provide 3 channels. Supplied complete with tubes and instructions. For 115 V. 40/60 cycles a.c. Size: 73/2x111/2x13". Wt. 25 lbs. K21783
Cash Price
$\$ 63.11$

## RCA

Cathode-Ray

## Oscillographs

Model $1553^{\prime \prime}$ Oselllograph. For Laboratory, Service Shop or School. Employs type 906P1 tube and two 6C6 zontal amplifier stages, one 884 timing oscillator stage and two 80 tor stage and two 80
rectifier tubes in power supply. Total number of tubes- 6 . All con-
trols on front panel, easily adjustable bar
 type. 20 volts (RMS)
out amplifier; 0.5 volt (RMS) per inch with amplifier. Amplifier response flat from 20 90,000 c.p.s. Amplifier gain-40. Timing frequency from 15 to 22,000 c.p.s. For use on 110 V . $50 / 60$ cycles a.c. Chrome etched panel in baked wrinkle lacquer case: $15 \times 8 \times 14^{\prime \prime}$. Complete with tubes and instructions. Shpg CASH PRICE
s63.95
Terms: \$6.39 Down, $\$ 7.91$ month for 8 mos.

## 5 " Model 160

A de luxe portable oscillograph with a $5^{\prime \prime}$ screen for large clearimages. Few controls, all of which are on the front panel, for easy operation. Has a timing range from 4 to 22,000 c.p.s. The vertical amplifier response (at full gain) from 3 c.p.s. to 50 kc . The horizontal amplifier response is from $5 \mathrm{c} . \mathrm{p} . \mathrm{s}$. to 100 kc . Its large image size and the extended range of this unit make it ideal for laboratories and schools. Shpg. wt 40 lbs
K21442 CASH PRICE
\$13.00 Down, $\$ 16.09$ monch for 8

## PORTABLE TESTERS



## SUPREME Model 549-P

 Electronic Volt-Ohmeter and Circuit TesterPortable electronic (vacuum tube) volt-ohmeter with standard provisions for AC volts, output volts and DC current readings. Constant input impedance of 15 megs. does not affect circuits under test. Measure AVC, AFC, grid bias or any DC or control voltage accurately during operation. DC Volts- $0 / 2 / 6 / 20 / 60 / 200 / 600$. Ohms $1 / 2 / 1000 / 100,000$. Megohms $-1 / 10 / 1000$. Single zero adjustment. ACVoles $0 / 5 / 15 / 50 / 150 / 500$. DCCurrent- $0 / 1 / 2 / 5 / 15 / 50 / 150 / 500$ milliamperes: $0 / 15$ amperes. Decoupling type test probes included.
 Terms: $\$ 5.00$ down, $\$ 4.18$ per month for 10 mos K21761-Model 549-M. Same as above but in open face metal case. Size: 113 化 $10 \times 41 / 3$ CASH PRICE
K21762-Wizh Voltage Test Leads Increa for 10 mion to DC Volte- $0 / 20 / 60 / 200 / 600 / 2000 / 6000$ Your Cost 55

## WESTON Model 772

Supersensitive Analyzer 20,000 Ohms per Volt
Ideal for checking and adjusting frequency modulation receivers. Because of frequency IImitations of present visual aligning equipment, current measurements down to 1 microampere offer the only means of checking IF alignments, cut-off point on limiter tubes and adjustment of discriminators. Additional ranges for all customary voltage, current and resistance measurements. Ranges provided AC and DC Volts: $21 / 1 / 10 / 50 / 250 / 1,000$ 1/10.0hms $1 / 100$. 2000 C Amperes Decibels -14 to $+2,-2$ to $+144+12$ to $+28,+26$ to +42 and +38 to +54 . Large 4.4" meter. Accuracy $2 \%$ on DC and $3 \%$ on AC at normal frequencies. ${ }_{K 21523}$ CASH PRICE
Termis . 05 Her
Terms: 5.95 donon, $\$ 6.12$ per morith for 8 monehy.
K21712 Model 766 Televerter. Makes a 5000 V. tester out of any
20,000 ohm per volt meter. Your Cost an............... $\$ 18.75$

## TRIPLET/ <br> Model 1600-E Ultra-Sensitive Tester

 Has a $7^{\prime \prime}$ Red Dot lifetime guaranteed meter. 25,000 ohms per voit DC sensitivity. Each scale in a contrasting color. Ranges: DC Volts$0 / 10 / 50 / 250 / 1000$ at 25,000 ohms per volt. AC Volts
$0 / 10 / 50 / 250 / 1000$ at 1000 ohms per volt. Plug-in cop-per-oxide rectifier easily re placed in case of overload, is
used to obtain AC readings. used to obtain AC readings.
DC Current- $0 / 50$ amperes, $0 / 1 / 10 / 50 / 250 / 500$ milliamperes. Resistance : 2/5/500 low ohms, shunt type circuit; 20,000 200,000/2,000,000 ohms series circuit with built-in battery and $20,000,000$ with external $221 / 2 \mathrm{~V}$. battery (not supplied). Maroon case ivory panel. Size: 15x9x4
K21790 Sh
Your Cost.

RI PLET/ Model 1252, Vacuum $\begin{gathered}\text { Tube Voltmeter }\end{gathered}$ with the "RedDot"'Lifetime Meter Self-Calibrating. Separate d.c. movements for gal vanometer (for check-
ing bridge balance) and ing bridge belance) and voltmeter. Reads a.c. and
 "Red Dot" lifetime meter Tube at end of cable. Input capacity less than 6 10 megohms on resistance 10 megohms on a.c. The nitial operation of adjust
ing bridke at zero level in ing bridge at zero level in
sures exact calibration sures exact calibration independent of tube
value or when realacing value, or when replacing tubes. Brown suede enameled case with snap-on
 Terms: \$4.74Down,


## SIMPSON "High Sensitivity" Se relevision Tester

 Sensitivity 20,000 ohms per volt on D.C. and 1,000 ohms per voit onA.C. Ranges:A.C nd D.C. Voirs $2.5 / 10 / 50$ 250/1000/5000; D.C. Milli amperes-10/100/500; D.C. Microamperes- $50 / 100^{\circ}$ Resistance-1000/100,000 ohms- 10 Megohms; Decibels -5 ranges: -10 to +52 db. $41 / /^{\prime \prime}$ meter, bakelite case, 5. $2_{2} \times 7 \times 3$ Shpg. wt. 10 lbs. K21713-Model 260.Model 215 - Same appearance as above but 5,000 ohms per volts D.C. and 1.000 A.C. Ranges: A.C. and D.C. Volts $2.5 / 10 / 250$ / 1000 5000 ; Milliamperes $10 / 100 / 500$; Microamperes 250 ; DB. -12 to +52 ; $\mathbf{O m m s}$ 4000/400,000/4 Megs.
$\mathbf{K 2 1 7 1 4 - Y o u r ~ C o s t . ~}$
22.39

## Portable VOLT-OHM MILLIAMETERS

## (9CI)

RIDER "VoltOhmyst"

An elec-
tronic DC Voltme-ter-Ohmmeter with extremely wide ranges. Does not load or interfere with circuit under test. Measures, DC from 05 to 5000 volts; input resistance up to 500 volts is 16 megs., and 160 megs. to 5000 volts.


Resistance measurements from 0.1 ohm to 1 billion ohris. One zero adjustment, and only one scale to read. Accurately measures AFC. AVC, or any DC or control voltage. Operation simplified due to minimum controls and thorough design. 1 Large single scale modern meter, with attractively etched front panel. Metal case, $71 / 5 \times 81 / 4 \times 11^{\prime \prime}$, finished in ripple grey.
Shpr. wt. 18 lbs . Shprifot-cASH PRICE
$\$ 57.50$
Terms: $\$ 5.75$ dovn, $\$ 7.11$ mo. for 8 mos.
Model 165 "Jr. VoltOhmyst" A more compact version of the original VoltOhmyst. Almost as accurate as the larger unit and ideal or the service shop and similar appli-
cations. Shpg. wt. 141 bs . $\$ 3.15 .95$

## SUPREME Model 547

## Multimeter

 A meter so easy to use that you'll enjoy operating it. push-button switches for selection of ranges and functions are fast and easier to set than rotary witches. fheilluminated meter is easy to read even in dark corners and at a distance. Ranges available: DC Volls- $0 / 6 / 30 / 150 / 300 / 600$ at $2 \%$ accu. racy and 3000 at $3 \%$ accuracy. Sensitivity 1000 ohms per volt. 800/600/3000 at $3 \%$ using patented tempera-ture-compensated rectifier circuit. Six output meter ranges with built-in coupling capacitor.
DC Milfs $0 / 6 / 30 / 150 / 300 / 600$. Resistance $-0 / 2 \mathrm{M} / 20 \mathrm{M} / 200 \mathrm{M}$ ohms with built-in battery, $0 / 2 / 20$ Megs with built-in powerpack. Decibels- 10 to $4 / 18 / 32 / 38 / 44$ on 500 ohm line. Capacity-0/0.2/2.0/20 Mfd. Oak case with cover: $131 / 4 \times 11 \frac{1}{2} \times 5$
V., 60 cycles. Shps. wt 12 lbs. K21763-Mindel 547P K21763-Minde
CASH PRICE
\$35.77 CASH PRICE.
 Model $547-\mathrm{M}$. Same as above but in open face
 CASM PRICE
Terms: $\$ 4.00$ dovon,

## READRITE "BIG BOY"

The Meter with the $6^{\prime \prime}$ Scale
One of the most sensa onal values in a Volt-Ohm-Milliammeter to reach the market! Think of it - a meter with a six
inch scale and a DC sensitivity of 5000 ohms per vole! A genuine D'Arsonval type instrument with two genuine sapphire jewel bear-
ings at only $\$ 17.49$ ! It is housed in a modernatyled meta! modernatyled metal case finished three attractive colors maroon body, rich creamyellow panel and red trim and markingr. Handle attached. Ranges: DC Volts--0/10/$50 / 250 / 500 / 1000$ at 5000 ohms per volt. AC Volts- $0 / 10 / 50 / 250 / 1000$ at 1000 ohms per volt. (Volta/Decibel comparison chart fur nished.) DC Milliamperes- $0 / 1 / 10 / 100$ Resistance $0 / 1500$ ohms (shunt type, battery included), $0 / 100,000 \mathrm{ohms}, 0 / 750,000 \mathrm{ohm}$ and $0 / 7.5 \mathrm{Meg}$. with extra $221 / 2 \mathrm{~V}$. battery, $0 / 15$ Megs. with two extra $221 / 2$ V. batteries. Space provided but $221 / 2 \mathrm{~V}$. batteries not furished) Knob operated zero adjustment Furnished complete with instructions and accessories including test leads and battery for
 $41 /{ }^{\prime \prime}$. Shpg, wt. 18 I
K 11796 -Your Cost
s 17.49

## Triplett Automatic Volt-Ohm-Milliammeter

## Model 1200-F

A unique tester on which only one button need type and of different color for AC and DC voltarses, current and resistance. Ranges: DC Volts (at 25,000 ohms per volt) and AC Volis (at 1000 (1) ims per $0 / 1 / 10 / 50 / 250$. DC Microamperes $0 / 50$. Resistance: $0 / 500$ ohms) shunt circuit);
$0 / 300,000$ ohms: $0 / 3 / 30$ Megs: Self-contained $0 / 300,000$ ohms; $0 / 3 / 30$ Megs: Self-contained
batteries. Red Dot Lifetime Meter. Metal Case:
 Terms: $\$ 2.75$ dovor, $\$ 4.50 \mathrm{mo}$. Jor 6 mos .

## TRIPLETT 1200 Series

## Volt-Ohm-Milliammeters

 Model 1200A: Improved tester with "RED Model ${ }^{\text {DO }}$ Ife-time Improved tester whith RED enamel fnished portable case. Separate $A C$ and DC movements. DC ranges: $0-10-50-250-5000$1000 volts at 2000 ohms per volt: $0-1-10-50-250$ milliamperes; low ohms $1 / 2$ to 500 . high ohms $1500,1.5$ and 3 meg. AC range: $0.10-50-250-500-$
1000 volts. Dim.: $77 / 5 \times 63 / 6 \times 5 / /^{\prime \prime}$. With sell-
 contained batterie. W W fonodel 1200C: Like 1200 A but with 5000 ohms per volt DC meter and has 250 microampere and 7.5 megohm scales. A more sensitive insirument for only a few cents more. Same size and syyle of case as above.

## K 21559 Your Cost Complete

 and ohms scale $1 / 4$ to $1000 ; 40,000$ ohms, 4 and 40 per volt DC meter microampere ranke.
ras60 Cash


s22.38

s25.32

## SIMPSON Giant Set Tester With 9 " llluminated Meter

 Entirely AC operated and requires no batteries of any kind. All voltage ranges both AC and DC have a resistance of 1000 ohms per volt. llluminateddial meter is $9 "$ wide
and 8 . different ranges. DC scales in black, AC in red. Ranges: AC and DC Volts- $0 / 3 / 7.5 / 30 / 75 / 150 /$ 300/7E. 1500/8000; DC MBIIIS.- $01.1 .507 .5 / 15 / 75 /-$ $300 / 75$ Ohms $500 / 50.000 / 500,000 / 5 \mathrm{Meg} /$.50
Megs.; zacity Mid. $0001 / .05 / .5 / 5 / 50$; DB. Megs.; racity Mid.
seven
 $10 \times 16 x$ hpg. wt. 16 lbs . 3000 volts. Insulated
test lea
telluded.
K2726 Mind K21726 Model 320. CASH PRICE

## RADIO CITY Model 414 Multitester

 Employs the well known R.C.P. system of AC measurements to insure higher accuracy, greaterruggedness and far more sensitivity than is obtainalje with the copper-oxide rectifier method. Also is less subject to frequency, temperature and wave form errors than the latter type. Scales practically form errors than the latter type. Scales practicauy
linear; coincide with the DC scales eliminating conlinear; coincide with the DC scales eliminating con-
fusing calibration caused by a crowded AC scale. fusing caibration cause bity a crowded ${ }^{\text {D Ansonval } 43 / \mathrm{g}^{\prime} \text { meter with } 500 \text { microampere sen- }}$ D'Arsonval 43/" meter with 500 microampere sen-
sitivity for full scale deflection. Meter is instrusitivit fuse protected. Specifcations sensitivity-
ment
2000 ohms per volt DC .o.ts $0 / 5 / 50 / 250 / 2500 /-$
$5000 ; \mathrm{AC}$ Volts $0 / 10 / 100 / 500 / 1000 / 5000 ; \mathrm{DC}$
 5000; AC Volts $0 / 10 / 100 / 500 / 1000 / 5000$; DC
Mills. $0 / 10 / 50 / 250 / 1000:$ DC Ampe. $0 / 1 / 5 / 25$; Capacity $-0 / 08 /$ a
 battery operated; Ohms $-0 / 15000 / 150,000$ self contained battery operated; Megohms- $0 / 1.5 / 15$ self-contained power supply operated. Induc-tance- $20 / 1000$ millihenrys-. $25 / 100 / 1000 / 10,000$ henrys. Open face tanch type hard wood case. $41 / /^{\prime \prime}$ meter. $91 / 10 \times 93 / \times 51 / /^{\prime} . \$ 21.50$
b 21741 -Shpg. wt. 6 libs. Your Cost.

Combination Model 114-p K21742-Combination portable-bench type with $234^{\prime \prime}$ deep cover to mount an a nalyzer unit in cover. Maple case.


## PRECISION Series 832

Range Up To 1200 V.-DC and 2400 V .-AC A popular price on an excellent valuet A really fine instrument priced low enough to make it attractive to amateur and professional alike. Incorporates a new extra large- $35 / 5$ "modern meter. Scale length, visibility and ease of reading never before obtainable in smali low priced multi-range testers. It is simple to operate-a single master rotary range selector allows all measurements, except the high AC and DC voltages, at only two polarized pin jacks. Ranges:
DC Vot to at 1000 ohms per volt $-6 / 30 / 150 / 300 /-$ DC Vots at 1000 ohms per volt- $6 / 30 / 150 / 300$ $600 / 1200$; AC Volts at 500 ohms per volt- $12 / 60 / 300 / 600 / 1200 / 2400$; DC Current - $0 / 1.2 / 12 / 120 / 600 \mathrm{Ma}$.; Resistance $5000 / 500,000$ on internal battery and to $5,000,000$ on external battery' +64 db 6 ranges; $\mathbf{D C}$ Microamps $0 / 1200$. Hard wood walnut finished case with leather handle and battery. Size: $7 \times 41 / 2 \times 3{ }^{3}$. Less Lest leads. Shpp. Wt. 6 lbs.
s 14.65

# Popular Pocket and Portable Testers 

## TRIPLETT Model 666 Universal

## Volt-Ohm-Milliammeter

## Red - Dot Instrument <br> \section*{Lifetime Gusranteed}

Provides following meter ranges: d.c. volts, at 1000 ohms per volt: $0 / 10 / 50 / 250 / 500 /-$ 1000; a.c. volts at 1030 ohms per volt: $0 / 10 / 50 / 250 / 500 / 1000$; low ohms from $1 / 2$ to 300, high ohms to 250,000; d.c. milliamperes $0 / 1 / 10 / 50 / 250$. Provisions for external batteries for higher resistance measurements. Has zero adjustment. Black molded case measures $31 / 5 \times 51 / 6 \times 21 / 3^{\prime \prime}$. Battery and test leads with alligator clips included. Shpg. wt. 4 lbs.
$K 10472$ - Your Cost ... ST3,00 Y 372


AMATEUR MODEL-5,000 V. TYPE
Model 666-H: Similar to above, but high range type providing: AC and DC volts, at 1000 ohms per volt, $0 / 10 / 50 / 250 / 1000 / 5000$; DC milliamperes $0 / 10 / 100 / 500$; resistance ohms $0 / 300$ (back up scale) and $0 / 250.000$ (series type). K10475-Your Cost, Complete
s14.20 K21579-Attractlve Leather Carrying Case, for either above units Your Cost


## READRITE "Red Dot" Pocket Meters

All models include the Red Dot Lifetime guarantee meter.
Model 612 . Universal pocket size 1ester. Ranges: AC and DC Volts$0 / 15 / 150 / 450$ at 60 ohms per volt. Resistance- $0 / 20,000 / 100,000$ ohms. Employs Triplett $3^{\prime \prime}$ jewelled meter. Ohmmeter has current adjuster and current supply is obtained rom any 110 Volt AC-DC line. Bis ${ }^{-6}$ molded case: $31 / 4 \times 51 / 8 \times 21_{8}{ }^{2}$. With leads, Shpg. wt. 5 lba .
K10513 - Your Cost
K21579-Leather case for above. Your Cost. ............................. 53.53 Model 738. With 1000 ohms per volt DC meter. DC Ranges: Volts$0 / 15 / 150 / 750 / 1500$ : DC Mills- $0 / 1 / 2 / 15 / 150$; Ohms- $0 / 500 /-$ 500.000 . With test leads, etc. Shpg. wt. 51 bs.
\$7.35 K10514-Your Cost
9.70

## SUPREME Model 542 Pocket Multi-Meter

A compact test instrument that incorporates a highly sensitive meter. Housed in a molded bakelite case $52 / 8 \times 27 / 8 \times 34 / 8^{\prime \prime}$. Has pin jack terminals. Following ranges provided. DC Milliamperes-0/0.3/6/ 30/150; DC Volts-0/6/150/300/1500; 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 knile edge
 pointer and 200 microampere movement (5000 ohms per volt). Four Ohmmeter ranges up to 2 megohms operate from sell-contained batteries. Shpg. wt. 4 lbs. K21608-CASH PRICE
Terms: 54.73 Down; $\$ 4.73$ per Monih for i months.


## SUPREME Model 543 Tester

Compact yet very rugged. $3^{\prime \prime}$ 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- $0 / 2000 / 200.010$ with built-in buttery. Accuracy $2 \%$ DC, $3 \%$ AC. Molded bakelite case: $57 / 0 \times 27 / 8 \times 31^{\circ}$. Shpg. we. 3 Jhs.
K10508-Your Cost
SII.7I

## SIMPSON Model 240 Hi-Volt Tester

For checking high and low voltages as used in television receivers, osclilographs, transmitters, etc- Ranges: AC Volts- $0 / 15 / 150 / 750 / 3000$, DC Volts- $0 / 15 / 75 / 300 /-$ 750/3000, DC Milliamperes- $0 / 15 / 150 / 750$, Ohms$0 / 3000$ and $0 / 300,000$ with self-contained batteries. Accuracy-2\% DC, $5 \%$ AC. 5000 V . insulated rubber leads with rubber covered alligator clips. Bakelite case: $53 x^{7} 2^{7} \times 1^{3 / 4}$. Shpg. wt. 3 lbs.
${ }^{\mathbf{s} 14.45}$

## Model 235 Hi-Volt Tester

Model 235. 5,000 ohms per volt DC Tester. Ranges: DC Volts-0/10/50/250/500/1000, DC Milliamperes - $10 / 100 / 500$, Mieroamperes- $0 / 250$, Resistance$0 / 2,000 / 200,000$ ohms/2 Megohms. Case: $27 / 8 \pm 51 / 4 \mathrm{x}-$ 134 With test leads. Shpg. wt. 3 lbs.
K10484-Your Cost

s9.75

## DEPENDABLE Model 432 DC Trouble Shooter

9-range volt-ohm-milliam= meter with $2^{\prime \prime}$ dial D'Arsonval meter, accurate within $2 \%$. DC voles $0 / 5 /=$ $50 / 500 / 1000$ all at 1000 ohms at 1000 ohms per volt sensitivity. Ohms- $0 / 500 / 50.000 /-$
 500,000 (rezds as low as 0.2 ohm). Milliamperes $0 / 1 / 10$. Complete with batteries. $571 \times 3 \times 2^{\prime \prime}$ - Shpg. wr. 3 be. ..... $\$ 5.83$
K 10502 your Cost.........

## Radio City Portables

## DEPENDABLE Model 456 AC-DC Trouble Tracer

Combined AC-DC voltmeter, ohmmeter, milliammeter and decibel meter. 1000 ohms per volt sensilivity. Has D'Arsonval type meter with an accuracy of $2 \%$. Ranges: DC and A' Volts-0/5/50/500/ - $0 / 1 / 10$, Ohms gelf-.d.

## DEPENDABLE Model 412 \& Model 413 Multitesters

Pocket size tester with 2500 ohms per volt meter. Ranges: DC Volts- $0 / 10 /$ 50/250/1000/5000, DC Current-0/10/100/1000 ma . and $0 / 10$ amperes,

Model 432P-Same as above but in F:-
cover case. $6 \times 3 \times 23 / 4{ }^{\prime \prime}$. Shpg. wt."
K10495
Your Cost

## $1 / 500 / 100,-$ 1 Megohm vood

 vood case:- 5



## Modern All-Purpose Test Instruments



## AEROVOX Model 95 "LC" Checker With R.F. Oscillator

## Designed to test condensers and inductances in the

 RF range under conditions simulating actual operation. Measures effectiveness as well as capacity or inductance of coils and condensers. Also ideal for aligning all receivers, tuning wave traps, checking oscillators and wavemeters, etc. Incorporates an oscillator covering from 75 kc . to 26 mc . in 6 ranges. Direct-reading calibration. 6E5 indicator to indicate resonance when coupled to another circuit, etc. Operation from 115 volts, 60 cycles asc only. In shieded metal case, dim.: $101 / 2 \times 71 / 2 \times 5 \frac{1}{2}$ "Shpg. wt. 6 lbs. K21725 CASH PRICE
428.01

Terms: $\$ 2.89$ down, $\$ 4.77$ per month for 6 morsihs.

## AEROVOX Capacity Bridge



Measures all essential properties of condensers under actual working conditions Resistance bridge also provided, as well as insulation resistance test permitting many other tests. Applies contínuously variable polarizing d.c. voltage as well as a.c. to condenser tested, as in actual use. Polarizing voltage shown on meter, which also aids in determining exact leakage at given voltage. $270^{\circ}$ main capacity dial spread calibrations for accurate readings. Linear scale covers but one decade per range. Instrument provides vacuum tube volimeter, voltmeter, millivoltmeter and milliammeter. Has vari-able-voltage power source. In lock-cornered red gumwood case, natural finish, with slip hinges. Size, $10 \frac{2}{6} \times 73 / 488^{\prime \prime}$. Wt. 11 lbs . With Instruction Book. For $110-120$ volts, $50 / 60$ cycles a.c. only.

## K21659

CASH PRICE
Terms: 5.3 .50 doton, 55.78 per month for 6 months.

## A.C.-D.C. Pocket Type Volt-Ohm-Milliammeter



Has moving vane type meter with $2^{*}$ scale. Ranges: $0 / 15 / 150 / 450$ volts a.c. or d.c.; d.c. current $0 / 15 \mathrm{ma}$; resistance ohms $0 ; 20,000 /-$ 100,000 . Operates from 110 volts a.c. or d.c. Bakelite case $14 / 8 \times 27 / 8 \times 37 / 8^{\prime \prime}$. $30^{\circ}$ test leads. K11453 Your Cost.

535.13 K11450


## CI Portable Volt-Ohmmeters

Has $2^{\prime \prime}$ D'Arsonval type meter with 1000 ohms per volt sensitivity. Ranges: $0 / 5 / 50 / 500 / 1000$ volts d.c.; $0 / 500,000$ ohms. Self-contained batteries (supplied). Ohmmeter has zero adjuster. Bakelite case with metal back. $13 / 8 \times 27 / 8 \times 370^{"}$. Range change by means of plug and jacks. With $30^{\prime \prime}$ test leads. Wt. 41 lbs.
55.79

SIMPLEX Volt-Ohmmeter: Similar to above, but with magnetic vane type meter. Ranges: $0 / 3 / 30 / 300$ volts d.c.; $0 / 10,000$ ohms. Supplied with batteries and 30 " test leads. Shpg. wt. $3 \mathrm{lbs} . \quad \$ 2.91$ K11452-Your Cost Each. $6 \frac{1}{2} \times 12 \times 9^{3}{ }^{4}$ ". Shpg. wt. 11 lbs K24727 CASH PRICE, Less Tubes Terms: $\$ 2.44$ down, $\$ 4.03$ per month for 6 months.


## CORNELL-DUBILIER Instruments

## "BF-50" Capacitor Analyzer

For measuring all important characteristics of capacitors. Incorporates a "Wien" bridge with single stage of amplification and visual "eye" for measurements. Has built-in power supply (for 110 V., 60 cycles AC) for making leakage and insulation resistance tests. Measures paper, mica, air and electrolytic condensers, from .00001 to 240 mids . Measures power factor, leakage, tests for shorts, etc. Uses 12 A 7 and 6E5 tubes. In Walnut portable case, dim.
${ }^{\mathbf{s} 24.40}$


## CI Pocket-Sized Volt-Ohmmeter

Voltagerange, 0-300 d.c.; resistance range $0-10,000$ ohms. Magnetic vane type meter with 2" dial. Volts to ohms with phone tip and jacks. Black
 wood case $28 / 4 \times 23 / 4 \times 1^{5} \mathrm{~g}^{\prime \prime}$. Self-contained batteries. With 30" test leads.
K11451-Your Cost
s2.26
"Tel-Ohmike" provides a simple, accurate means for measuring capacitance and resistance and incorporates a built-in d.c. voltmiliameter. It will measure capacitances on direct reading scales from .00001 to 2,000 microfarads. Checks paper, mica, oil, wet and dry electrolytic condensers. Measures d.c. resistance from $3 / 2$ ohm to - megohms, and insulation resist--- factor and leakage tests.
rolisned hard
$31 / 2 \times 6 \times 2 \frac{1}{2} /{ }^{2}$.
$31 / 46628 / 8$
K10498-
Your Cost.
Model 413-Same
but plus AC Volts and
Output-0/10/50/250/
1000/5000 in addition to other ranges.
K10500-Shpg. Wt. 4 lbs.
Your Cost

## DEFENDABLE Model 411

Universal Supertester

$3^{\prime \prime}$ meter- 5000 ohms per valt. Meter ranges are: $0 / 10 / 100 / 250 / 1000 / 5000$ DC. Volts: $0 / 200$ DC Microamperes: $0 / 10 / 100$ DC Milliamperes; 0/1/10/25 DC Amperes: db. from -10 to +69 in fivestages: $0 / 400 / 40.000$ ohms and 4 merohms: $0 / 10 / 100 / 250 / 1000 / 5000 \mathrm{AC}$ Volls: 0/500 AC Milliamperes; 0/2.5/5/25 AC Amperes: Output Meter same as AC Volts. Wood case-77/8×5 $/ 2 \times 31 \mathbf{y}^{\prime \prime}$. Shpg. Wt. 6 Ibs. K21673-
Your Cost
${ }^{s} 15.92$
Portable Model 411-P
As above in case with cover. ST7.5
K21711-Your Cost........

Complete gen-

## DEPENDABLE Model 433 <br> DC Speed-meter



Has a $3^{\prime \prime}$ square. 1000 ohms per volt meter. Ranges: DC Volts- $0 / 5 / 50 / 500 / 1000$, Mills - 0/1, Ohms 0/500/500,000. Has auto matic ohmmeter balancing switch. Open face hardwood case: $6 \times 3 \times 23 / 6$ ". Shpg. wt. 8 lbs. K10496 -
Your Cost
56.32

Model 433-P-(illustrated). Same as above but in portable case with cover. Solid walnut hand rubbed. Shpg. wi. 3 lbs. S7.7.
K10497-Your Cost........... - 8 concaineu vatteries. Decibels- -12 to H. +8 to $+28,+28$ to $+48,+34$ to +54 pact, attractive and serviceable meter for any serviceman. Shpg. wit. 3 lbs . ST 9 K10536-Your Cost

## DEPENDABLE Model 446 AC-DC Multitester

eral test instrument with 1000 ohms per volt sensitivity. Ranger are: DC Volts-0/5/50/ 250/500/2500, DC Milliamperes 0/1/10/ 1000, DC Am-
peres- $0 / 10$. AC Volts- $0 / 10 / 100 / 500 / 1000$, Ohms 0/500/100,000/1.000,000. Decibels -8 to $+15,+12$ to +3 i. +26 to +49, +32 to +55 . Output rangos same as AC volts. This tester with its large number of ranges, exceptional compactness and high order of sensitivity is an ideal instrument for all general service work either in the lab or on the job. It is sturdily built and will give years of satisfactory service with reasonable care. At its price it is unquestionably one of the finest values ever offered-for the professional the amateur and the experimenter. Dim.: $3 \times 8 \frac{1}{2} \times 5^{\prime \prime}$. Shpg. wt. 5 lbs. $3 \times 81 / 2 \times 5^{\prime \prime}$. Shpg. Wt. 5 Ibs.
K10503-Your Cost......

$\$ 0.75$

Designed to meet the need for a simpil portable and inexpensive dynamic condenser analyzer. Will quickly select or reject good or bad condensers of all types while they are in the receiver, under actual operating conditions. "Quick as a wink" in operation, and works with equal efficiency to check paper, mica, electrolytic and air condensers. Incorporates a capacity bridge with range from 10 mmfd . to 70 mfd . Complete with tubes (1-2526GT, 1-6J5GT, 1-6G5). Case $5 \times 6 \times 41 / 2^{\prime \prime}$. For operation on 110 volts, 60 cycles a.c. only. With leads. Shpg, wt. 6 lbs.
K10538 Model BQC. Your Cost.
Similar to above, but without capacity bridge. K10539-Model QC. Your Cost
${ }^{\$ 15.43}$
\$11.61


## New SOLAR Model CE

 Capacitor "EXAM-ETER"Makes all measurements necessary to determine the condition of any type condenser used in radio receivers. Qualitative tests for shorts, opens, R.F. impedance, intermittents (dynamic circuit). Quantitive measurements: capacity range from 10 mmfd . to 2000 mfd . in 10 steps; resistance, in five ranges, from 50 ohms to 10,000 megohms; leakage measurements directly on meter in ma.; bridge meter plus power factor scale shows P.F. from zero to $50 \%$. Supplementary features: variable d.c. voltage supply- 0 to 550 volts d.c.; d.c. vacuum tube voltmeter for measuring d.c. voltages from 0 to 600 in three ranges; a.c. vacuum tube voltmeter (input resistance 10 meg.) has range from 0 to 30 volts; meter can also be used to check continuity. Employs 1-6L6, $2-$ $6 \mathrm{~J} 5 \mathrm{GT} \mathrm{T}^{\prime} \mathrm{s}$. With leads. Portable case $81 / 2 \times 111 / 2 \times 51 / 2^{\prime \prime}$ high. For 110

Terms: $\$ 3.13$ down, $\$ 5.16$ per morth for 6 months.
ance up to 1,000 megohms. Provides powzs
Built-in power supply (up to 1000 v.) permits checking under
Ing conditions. A "magic eye" indicates circuit resonance. The vois milliameter has a switch providing 8 ranges: $0 / 15 / 50 / 500 / 1500$ volts d.c. and $0 / 1.5 / 15 / 50$ d.c. ma. Switch and pin-jacks permit use of volt-milliameter for external measurement. Attractive portable case $171 / 2 \times 9 \times 6^{\prime \prime}$. For 110 volts, 50/60 cycles a.c. Shpg. wt. 19 lbs.

## K21787

CASH PRICE
s39.95
Terms: $\$ 3.99$ down, $\$ 6.59$ per month for 6 monihs.
STANDARD "TEL-OHMIME": Like above, but witbout voltmilliameter. In case $131 / 6 \times 81 / 4 \times 61 / 4^{\prime \prime}$. Shpg. wt. $15 \mathrm{lbs} . \$ 29.71$
K21732-CASH PRICE..................................... Terms: $\$ 2.97$ doven, $\$ 4.90$ per month for 6 monits.
TRIPLETT Model 1270 Appliance Tester


For testing small motors and electrical appliances. 5 wattmeter scales $0 / 20 / 500 / 1000 / 2000 / 4000$ ( 20 -watt range fused); 4 AC scales $0 / 260 \mathrm{ma}$. $0 / 6.5 / 13 / 26$ amperes; 2 AC Voltage scales $0 / 130$ / 260. Has Triplett "Red-Dot" lifetime guaranteed $4^{n}$ square Dynamometer type meter. Metal case with black suede enamel finish is $77 / 8 \times 61 / 2 \times 5,8 / 8{ }^{\circ}$; removable strap handle and cover. For 110 v., 60 cycles a.c. With leads for 2 -wire circuits. Shpg. wt. 14 !bs.
K21791-CASH PRICE
s29.23
Terms: $\$ 2.92$ down, $\$ 4.82$ per mo. for 6 mo.

## METERS, METER KITS \& ACCESSORIES

LAFAYETTE $3^{\prime \prime}$ Square Meters
 0-1 Ma. D.C. D'Arsonval moving coil type movement ( 50 mv ).
$3^{\text {s }}$ square bakelite case fits $3^{\prime \prime}$ square bakelite case fits
in $2 \%$ " panel hole. Zero in $2 \pi / 4$ panel hole.
adjuster. Wt. 2 lbs. K10694-Scale reads 0-1 Milliamperes DC. K106s6 Scale reads: Lo100,000 ; d.c. ma. $0-1-100 ;$ d.c. Hi-ohms 0 Your Cost Each, Either Type . . 3 , 23

## Volt-Ohm-Milliammeter Kit

Complete kit of shunts, multipliers, posts, switches, fuse, safety button, battery, etc.with above meter (K10696). When completed, following ranges are provided: Lo-ohms $0-500$ Hi-ohms $0-100,000$; d.c. ma. $0-1-100$; d.c. volts $0-10-100-500-1000$. With diagram instructions and undrilled $7 \times 10^{\prime \prime}$ panel. Shpg. wt. 6 lbs. Comple
Complete Kit, Each
s7.95
DEPENDABLE SHUNTS



## Bakelite Meter Box

 Black molded bakelite: $613 / 15^{5} 5^{5} /$ Kx $^{3}$ $2^{3 / 4}{ }^{\prime \prime}$ deep. Inside: $5 \times 61 /{ }^{\prime \prime} \times 21 /{ }^{\prime \prime} x^{\prime \prime}$.Panel mounting screw inserts molded in. Shpg. wt. 3 lbs.

## $K 10531$

Your Cost, Less Panel
K10532 - White bakelite panel for
 above. Ea=h.


DEPENDABLE Volt-Ohm-Milliammeter Kits
3" Meter, 1000 Ohms/Volt.
An excellent 1 Ma . foundation meter of the D'Arsonval type Finely legible calibrations on long multi-range scales. Square of:0/5/50/250/500/2500 Volts DC $0 / 5 / 50 / 250 / 600 / 2500$ Volts AC; 0/1/10/100/1000 Ma. DC; 0/1/10Amps. DC; $0 / 500 / 100,000 / 1,000,000$ Ohms; 8 to $+15 / 12$ to $85 / 26$ to $49 / 82$ to 55 DB. Accu-
racy $2 \%$. Operatlag instructions and wiring racy $2 \%$. Operatlng instruct
diagrams included. Ohmmeter circuit requires 3 flashlight are furnished with the DC parts kit. Necessary parts or building testers are listed below. Shpg. wt. 2 lbs. K10523-Meter only.
Your .......... \$2.94

Parts Kit for D.C. Ranges All parts needed for above DC ranges. In cludes drilled and etched aluminum panel 7 6/bx31/6"; selector switeh, 13 bakelite tip jacks, ohmmeter control rheostat, 2 knobs, 12 specially calibrated resistors ( 6 wire wound);
$3-11 / 2 \mathrm{~V}$. batterjes, rosin core solder. Com-$3-11 / 2 \mathrm{~V}$. batteries, rosin core solder. Com-
plete instructions and wiring diagram. Shpg plete instructions and wiring diagram. Shpg. K10543- DC parts kit only. Your Cost.

Parts Kit for A.C. Ranges When used with the above DC kit, you have a complete AC-DC instrument having all the ranges indicated in the description above. Includes copper oxide rectifier, specially calibrated multiplier, jack, mounting bracket. Shpg. wt. 1 lb .
K10544- AC parts kit only Your Cost $81 / 2 \times 5 \times 31 / 4^{n}$. Shpg, wt. 2 lbs.
$81 / 2 \times 5 \times 31 / 4{ }^{\prime \prime}$
Your Cost


A 0-200 Microser Foundation Meter maximum amount of dial maximum amount of dal space with 3 -color multirange scale. D'Arsonva elled sapphire bearings. Accurate within 2\%. 5000
 ohms per volt sensitivity
Ranges: $0 / 10 / 100 / 250 / 1000 / 5000$ Volts DC; 0/10/100/250/1000/5000 Volts AC; 0/200 Microamperes DC; $0 / 10 /$ 100/1000 Ma.DC; 0/1/10/25 Amps. DC; 0/500 Ma. AC; 0/2.5/5/25 Ampc. AC; 0/ $400 / 40,000 / 4,000,000$ Ohms. 4 Meg. range with $71 / 2 \mathrm{~V}$. battery furnished with kit. 40 meg. range (with $671 / 2 \mathrm{~V}$ V.) space in case for same. Cap. in Mifs.: Chart supplied showing how to obtain direct measurement of condenser capacities and inductance in Henrys. Shpg. wt. 3 lbs.

## K10546-Meter only.

Your Cost
\$6.81

## Parts Kit for AC-DC Ranges

 Includes all necessary parts to construct instrument having above ranges with above meter. E'ched $8 \times 10^{\prime \prime}$ panel, completely drilled; 2 batteries, 1-41/2 volt, 1-3 volt. Individually calibrated multipliers for $1 \%$ and $2 \%$ accuracy, wire wound shounts, selector switch, ohmmeter adjust rheostat, knobs, jacks, recti fier, bracket, sub panel strips, screws, nuts solder, wire. Complete with instructions and uiring diagram. Shpg. wt. 2 lbs. K10547-Parts Kit only.Your Cost
58.77

Finely finished hardwood case, open face, with leather handle for above kit. Overall size:
 K10536-Case only. Your Cost .. $\$$ I. 42

## Continental Carbon Multiplier Resistors

 An entiroly new type of carbon resiator, impregnated and hermetically sealed in a gla lube. 1mpervious lo moisture and mended stable. For any 1 watt application but especially recomType A1. Accuracy plus or minus $5 \%$| No. | Ohms | Volts | No. | Ohms | Volts ${ }^{\text {\| }}$ | No. | Ohms | Volis |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $K 12286$ | 1450 | 1.5* | K12298 | 10000 | 10 | K12310 | 200000 | 200 |
| K12287 | 2950 | 3* | K12299 | 13500 | 13.5 | K12311 | 250000 | 250 |
| K12288 | 3500 | 3.5 | K12300 | 15000 | 15 | $K 12312$ | 300000 | 300 |
| K12289 | 4450 | 4.5 * | K12301 | 25000 | 25 | K12313 | 450000 | 450 |
| K12290 | 4950 | $5^{*}$ | K12302 | 30000 | 30 | K12314 | 500000 | 500 |
| K12291 | 5000 | 5 | K12303 | 50000 | 50 | K12315 | 600009 | 600 |
| K12292 | 5500 | 5.5 | K12304 | 60000 | 60 | K12316 | 750000 | 750 |
| K12293 | 5950 | $6{ }^{*}$ | K12305 | 75000 | 75 | K12317 | 800000 | 800 |
| K12294 | 7450 | 7.5* | K12306 | 85000 | 85 | K12318 | 900000 | 900 |
| K12295 | 8500 | 8.5 | K12307 | 90000 | 90 | K12319 | 1 Meg . | 1000 |
| K12296 | 8950 | 9* | K12308 | 100000 | 100 |  |  |  |
| K12297 | 9950 | 10* | K12309 | 150000 | 150 |  |  |  |

- Allow for 50 ohm meter resistance


## Copper Oxide Instrument Rectifiers



## Pocket Portable

 Meter Box Open Iaced, lock cornered. For $3 \times 57 / 8^{\prime \prime}$ panel. Walnut finish outside, insidestained. Size: $6^{3} 10 \times 33 / 8 \times 21 /{ }^{\prime \prime}$ "-inside, $3 \times 5 \mathrm{y}$ 名 $11^{115} \mathrm{~m}^{n}$. Two panel


## Meter Box

Walaut finished inside and out. Rubber bumpers on two planes for upright and horizontal use. For $8 \times 10^{\text {n }}$ panels. Overall: $8 \frac{1}{3 x}$ 1015x41/4". Leather handie. Shpg. wt. 3 lbs . Kios $30-$
Your Cost
$\$ 1.42$

## LITTELFUSES for Test Instruments

Designed to protect delicate test instruments. Dependable and accurate. Break circuit immediately on reaching blow point. 250 volts, a.c. or d.c. High Speed action.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Rating Amps | Max. <br> Load <br> Ma. | $\left\|\begin{array}{c} \text { Res. on } 5 \\ \text { Ma. Load } \\ \text { Ohms } \end{array}\right\|$ | Your Cost Each | Your Cost Doz. | V-M Ohms Per $V$. | ToProtect Milliammeters |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K12339 | 1/200 | 5 | 500 | 18c | \$1.95 | \|over 1000 | Galv. |
| K12385 | 1/100 | 10 | 110 |  |  | 000 | 1 |
| K12386 | $1 / 1$ | 25 | 20 |  |  | 500-1000 | 1-10 |
| K12387 | , | 60 | 5 |  |  | 100-560 | 10-25 |
| K 12389 | 1/8 | 100 | 1.5 |  |  | 20-100 | 25-75 |
| K12388 | 1 | 100 | 3 |  |  | 20-100 | 25-75 |
| K12390 |  | 200 | 6.2 |  |  | 10-20 | 75-150 |
| K12391 |  | 300 | 3.0 |  |  | 5-10 | 150-250 |
| K12392 | 1/2 | 400 | 2.5 |  |  | 3-5 | 250-350 |
| K12393 | \% | 600 | . 4 |  |  |  | 350-500 |
| K12394 | 1 | 1000 | 24 |  |  |  | 500 |
| K12395 | 2 | 00 | 14 |  |  |  | 000 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Panel Type "Meter-Back' Mounting |  |  |  |  |  |  |  |
| Molded bake- |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| instrument not touch the |  |  |  |  |  |  |  |
| typefuses only. Plated |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| fuseclipsare |  |  |  |  |  |  |  |

# Panel Meters \&Accessories 



## READRITE Square

 and Round MetersModel 55, round, with clamp, niekeled. Model 95 , square, black enamel-
ed. Both require $2^{3}{ }^{3}{ }^{4}$ hole. DC: ed. Both require ${ }^{23 / w^{*}}$ hole. DC:
polarized vane solenoid type; AC: double vane repulsion type. Accuracy within $5 \%$.
D.C. MILLIAMMETERS

| odel 55 |  |  | Model 95 |  | Mode No. | $55$ <br> Each |  | Model |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Eseh | Range |  | Each | K1105 | $\begin{aligned} & \text { Exch } \\ & \$ 0.59 \end{aligned}$ | Range | K11009 | $\begin{aligned} & \text { Each } \\ & \$ 0.79 \end{aligned}$ |
| K11050 | \$1.32 | 0.5 | K11150 | \$1.53 | K11051 | 10.59 .59 | 0-1 | K11010 |  <br> 0.79 <br> .79 |
| K 11100 | 1.18 | 0-10 | K11151 | 1.38 | K11053 | . 59 | $0-5$ | K11011 | 79 |
| K11101 | . 59 | 0-15 | K11152 | 79 | K11054 | . 5 | $0-6$ | K11012 | - |
| K 11102 | . 59 | 0-25 | K11153 | 79 | K11055 |  | 0-8 |  |  |
| K11103 | . 59 | 0-50 | K11154 | 79 | K11056 | . 59 | 0-8 | K11014 | 79 |
| K11104 | . 59 | 0-100 | K11155 | 79 | K11057 | . 73 | -15 | K11015 |  |
| K11105 | 59 | 0-150 | K11156 | 79 | K11059 | . 59 | 0-25 | K11016 | 4 |
| K11106 | 59 | 0-200 | K11157 | 79 | K11060 | 1.62 | 0-25. | K11017 | 182 |
| K11107 | 59 | 0-300 | K11158 | 79 | K11061 | ${ }^{1.62}$ | 0-50 | K11018 | . 94 |
| K11108 | . 59 | 0-400 | K11159 | 79 | K11062 | 1.91 | 0-50* | K11019 | 2.12 |
| D. |  | --15/150 |  | 1.38 | K11063 | . 88 | 0-100 | K11020 | 1.09 |
|  |  | AMMETERS |  |  | K11064 | 1.91 | 0-100* | K11022 | 2.12 |
| K11091 | \$0.59 | $0-1$ | K11162 | \$0.79 | K11065 | 1.03 | 0-150 | K11023 | 1.23 |
| K11092 | 59 | 0-3 | K11163 | . 79 | K11066 | 1.91 | 0-150* | K11024 | 2.12 |
| K11093 | . 59 | 0-5 | K11164 | . 79 | K11067 | 1.91 | 0-300 | K11025 | 2.12 |
| K11094 | . 59 | 0-10 | K11165 | . 79 | K11068 | 2.65 | 0-500 | K11026 | 2.85 |
| K11096 | . 59 | 3-0.3 | K11167 | 79 | K11069 | 2.65 | 0-60/300 | K11027 | 2.85 |
| K11097 | . 59 | 6-0-6 | K11168 | . 79 | - Indic | es hig | esis | me |  |
| K11098 | . 59 | 10-0-10 | K11169 | 79 |  | C. | OLTM | ETERS |  |
| K11099 | . 59 | 20-0-20 | 11170 | 79 | K11072 | \$1.62 | $0-4$ | K11028 | 1.82 |
| A.C |  |  |  |  | K11073 | 1.62 | 0-6 | K11029 | 1.82 |
| K11087 | \$1.62 | 0-50 | K11000 | \$1.82 | K11074 | 1.62 | 0-10 | K11030 | 1.82 |
| K11088 | 1.62 | 0-100 | K11001 | 1.82 | K11075 | 1.62 | 0-15 | K11031 | 1.82 |
| K11089 | 1.62 | 0-250 | K 11002 | 1.82 | K11076 | 2.65 3.23 | 0-300 | K11032 | .85 |
| K11090 | 1.62 | 0-500 | K11003 | 1.82 | K11079 | 4.56 | ${ }_{0}^{0-750}$ | K11033 | 76 |
| A.C. AMMETERS |  |  |  |  | 1108 | 2.65 | 0-10-140 | K11035 | 2.85 |
| K11081 | \$1.62 | 0-1 | K11004 | \$1.82 | Wide Flange for Model 55 |  |  |  |  |
| K11082 | 1.62 | $0 \cdot 3$ | K11005 | 1.82 | (Rou | ) | ters | \% | tside |
| K11083 | 1.62 | -5 | K11006 | 1.82 | diame |  | k |  |  |
| K11084 | 1.62 | 0-10 | K11007 | 1.82 | K110 |  |  |  |  |
| K11085 | 220 | 0-50 | K11008 | 2.4 | Your | St |  |  |  |

READRITE Tuning Meters


Four popular types available with either 10 or 15 milliampere movements. Mounted in strong metal cases. Types C and D are shadow illuminated and have translucent screens; types $A$ and $B$ have glass illuminated. $\mathbf{B}$ and $\mathbf{C}$ are bottom nated All with $5^{\circ}$ connecting cable All are sold less escutcheon.


BEEDE Illuminated
D.C. Milliammeters
 Model 15. Case
is ${ }^{3 \prime}$ " square.
Has
Hest is square.
Has translucunt scale. Cutout in meter ing pilot light socket (listed below). Scale nated. D'A renval becomes illumiment, $2 \%$ accuracy.
No. Range $K 11196$ 0-1 Ma $K 11197$ 0-10 Ma. $\begin{array}{ll}K 11198 & 0-100 \mathrm{Ma} \\ K 11199 & 0-20\end{array}$ K11199 $0-200 \mathrm{Ma}$
Bayonet pilot light
33.34 K11173 Each................ 12c

MODEL 3-3" SQUARE Like above, but have metal scale, Bakelite case. Not illuminated. No. Range $K 11174$ R-1 Ma. K11175 0-10 Ma. $\begin{array}{ll}\text { K11176 } & 0-200 \mathrm{Ma} . \\ \mathrm{K} 11177 & 0-500 \mathrm{Ma} .\end{array}$
HOYT Hot Wire Antenna
 Ammeters For measuring the output of sma!! transmitters. $3 y^{2}$ lite cases. Mount in $23 / /{ }^{\prime \prime}$ hole. Shpg K10445-0-1.5 amps. K10445-0-3 amps. K10447-0-5 amps.


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}
$\begin{array}{c}\text { No. } \\
\text { Round }\end{array}$ \& Range \& $\begin{array}{c}\text { No. } \\
\text { Square }\end{array}$ \& $\begin{array}{c}\text { Your } \\
\text { Cost }\end{array}$ <br>
\hline $\mathbf{K 1 0 6 7 5}$ \& $0-1$ \& K10759 \& 5735

 

$\mathbf{K 1 0 6 7 5}$ \& $0-1$ \& $\mathbf{K 1 0 7 5 9}$ \& $\mathbf{5 7 . 3 5}$

 

$\mathbf{K 1 0 6 8 0}$ \& $0-10$ \& K10761

 

K10681 \& $0-15$ \& K10762 <br>
K10685 \& $0-50$ \& K10763 <br>
K10688 \& $0-100$ \& K10764

 K10686 0 0-100 K10764 K10688 K10691 0-500 K10766 D.C. MICRO.AMMETERS 

\hline K10701 \& $0-200$ \& K10770 \& $\mathbf{N 1 0 . 4 7}$ <br>
\hline K10702 \& $0-500$ \& K10771 \& $\mathbf{1}$ <br>
\hline
\end{tabular}

| Stock | Approx. | Ohms | Your |
| :---: | :---: | :---: | :---: |
| No. | Volts | Volt | Cost |
| K10752 | 15 | 14 | $\mathbf{6 6 . 6 1}$ |
| K10758 | 150 | 110 | $\mathbf{8 . 2 7}$ |

Model 476-Rectangular | $K 10753$ |
| :---: |
| $\mathbf{K} 10754$ | 15

150 14
110 6.61
8.27

## STERLING Panel Meters



Efficient test meters with $2^{\text {" }}$ dia. scales; $2^{5} s^{\prime \prime}$ overall. Chrome plated flange. Highly accurate, sensitive movements. Binding post terminals on back of case. Scale markings easily legible. Designed for front of panel mounting. Shpg. wt., each, 1 lb .


9-Wire Octal Analyzer
 Single ended tubes (withoutgrid stud) and Loktal tubes
supplied.
LOKTAL TO OCTAL KIT Test any Loktal tubes except 7E7 or 7F7; convert Loktals to exact counterpart in octal series. With Wt. 1 lb . K11523. Your Cost. 2. 5 As above, but unwired. $\$ 1.47$
K11538-Your Cost.

Miniature Tube Adapters Unwired. Consist of a drawn steel black japanned cap containing a min iature socket, attached to an octal base plug. Instructions furnished.
FOR RCA "MINIATURES" Take the new button type miniatures (1S4, 1 T4, $1 \mathrm{RF}, 1 \mathrm{S5}$ ). Adaptan octal socket.

FOR SINGLE ENDED TUBES These adapters float the elements of Single Ended tubes to the proper position for testing. With instruc-K11534Your Cost
$\$ 2.75$ As above but unwired. $\$ 1.47$
K11535- Your Cost...

| Universal |  |
| :---: | :---: |
| Adapters |  |
| Adapters have all ter- |  |
| minals brought out for |  |
| rapid connections. |  |
| K11630-4 Prong |  |
| K11631-5-Prong |  |
| K11632 6 -Prong |  |
| K11633-7-Prong |  |
| K11634-8-Prong (octal)......16c |  |

## K11537 Each

$29^{c}$

## FOR HYTRON EANTAM JR.

 Accommodates all 5 or 6 prong Bantam Jr. tubes (HY113, 115, 125, etc.). For any tube tester having an octalK11540-Each

Universal Output Meter


AMPHENOL Adapter Kits require special adapters. Eisch set contalns 5 color coded adapters, either wired or un wired, for all factory or custom built tube checkers. Full instructions

AMPHENOL Unwired

## Adapters

Makeyourown adapter, to meet your reBases a vailable in all types. Bases are black only, with s.fn" hole on leads or fastening metal tube grid cap stud Bases and tops drilled for self-tapping screws, supplied with each base. Tops available in black red, green, and yellow Specity color.

|  | Adapt. Top | Adapt. Base |
| :---: | :---: | :---: |
| Prongs | Stock No. | Stock No. |
|  | K11562 | K11569 |
| 5 | K11563 | K11570 |
| 6 | K11564 | K11571 |
| 7 small | K11565 | K11572 |
| 7 large |  | K11573 |
| 7 comb.* | K11566 |  |
| 8 octal | K11567 | K11574 |
| 8 octalt |  | K11575 | Lok. K11568

*7C top fits only 7L and 8L bases. $\dagger$ Large dia. base. Fits 7 comb. top. Adapt. Tops 12C Adapt. Bases 12C

SIDE STUD ONLY
adapter bases.



## -

# Tapheri PRECISION PANEL METEA5 



## 7" Illuminated A.C.-D.C.

 Foundation Instrument
## 25,000 ohms-per-volt sensitivity. Has 6"

 scale with calibrations for: d.e volts from $0 / 10 / 50 / 250 / 1000$ at 25,000 ohms/volt; $0 / 50 / 250$ d.c. microamperes; $0 / 1 / 10 / 50 /$ 250/500 d.c. millamperes, resistance 1/5 to at $11 / 2$ volts; a.c. volts $0 / 10 / 50 / 250 / 1000 \mathrm{at}$ at $1 / 2$ volts; a.c. volts $0 / 10 / 50 / 250 / 1000$ at1000 ohms/volt. Glass dial. Molded case. Edgewise illumination. Shpg. wt. 4 lbs, K11364 Model 726
Your Cost.


Smaller Size Foundation Instruments Same as above, but with white dial scales $K 11365$ Model 321. $3^{\prime \prime}$ round case. Your Cost K11366-Model 426. $4^{\text {n }}$ square case. Your Cost

## Essential Parts Kits

A.C.-D.C. CONTROL BOX: Contains all parts necessary for above measurements. Completely assembled. Wrinkle finished metal case Shpg. wt. 6 liss.
K1143s-Your Cost.
KIT OF PARTS ONLY: Same as K11439 above, but in kit form unassembled. Includes metal case. Shpg. wt. 6 lbs . \$10..

## 1000 Ohms-Per-Volt Foundation Meters



0-1 d.c. milliammeter Foundation Instruments wit hinternal 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 . Sbpg. wt. each. 31 bs.

Each
K11442-Model 321. $3^{\text {" }}$ Round . . . . . . . . 54.90 K11388-Model 826. 3" Square . . . . . . . . 4.90 K11278-Model 421. $4^{*}$ Square . . . . . . . . . 6.20 K11297-Model 521. 5" Round K11285-M odel 726. $7^{\prime \prime}$ Square. 6.86 SHUNTS AND RESISTORS FOR ABOVE INSTRUMENTS Resiators, on bakelite, for $0-10-50-250-500-1000$ volts. K11368-Your Cost
Shunts for 010 6 high ohms and shunt for low ohms. $\$ 2.2$ K11369-Mounted on bakelite. Your Cost........................ Multi-Deck Selector Switch (2 decks). With knob. K11371-Your Cost.
 For measuring noise levels in
P.A., theaters, broadcast stations, etc.
Range reads up 6 and down 10 db . Zero db at
1.73 volts, 500 ohm lines, 6 milliwatts. Standard damping. Wt. 3 liss. Model 321. $3^{\prime \prime \prime}$ dia. $\$ 7.67$
 Decibel Meter KIt: Indudes K11446 $3^{\prime \prime}$ meter, selector switch, 9 wire-wound multipliers on bakeKrams. E11448-Each. \$15.5I

Triplett "V-U" Meter For meas-
uring sound or noise lev. els, including broadtoring. Ideal communication Bys:
tems. Bal-

listic characteristics comply with specs. formulated by N.B.C. C.B.S. and Bell. Internal impedance 3900 ohms. Steady state reference 1 milliwatt; for 600 ohm line. Two scale markings: 0-100\%; minus 20 to plus 3 Volume Units (V-U). Scale length 3.12". Molded case finished in telephone black; cream yellow diai. ${ }^{4}$ square case. Shpg. wt. 3 lbs. Model 426 Each.
$\$ 23.52$

## SPECIAL TRANSMITTING METERS

Cases and sizes listed at right, under heading "Meter Dimensions"
High Range D.C. Voltmeters for Amateurs
All 1000 ohms per volt. With external metallized multiplier on bakelite strip. 3" molded cases. Mod. 321 -mewnd; Mod. 327A Square.

| 321 | 7A |  |  | 32 | 327 A |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No | Range | Each | No. | No. | Range | ch |
| 11550 | K1155 | 0-1000 |  | K11553 | K11559 | 0-2500 |  |
| K11551 | K11557 | 0-1500 |  | K11554 | K11560 | 0-3000 | - |
| K11552 | K11558 | 0-2000 |  | K11555 | K11561 | 0-5000 | 11.44 |


| Thermo-Ammeters |  |  |  |
| :---: | :---: | :---: | :---: |
| Madel 341 $3^{\prime \prime}$ Kound | Amps. | Model 241 <br> $2^{*}$ Round |  |
|  |  |  |  |
| No. \| Coat |  | No. | Esch |
| K11389 | 0.5 | K11428 |  |
| K11390 | 1.5 | K11430 |  |
| K11391 | 1.0 | K11425 |  |
| K11392 ${ }^{\text {¢ }}$ | 2.5 | K11426 |  |
| K11393 | 5.0 | K11427 |  |
| Replacer | cowp | es on |  |

 TRIPLEET
ROUND AND
SQUARE ACASE
PANEL METERS


Incorporate precision engineering, the finest materials and workmanship. Molded cases, all terminals molded in. Sapphire jewels in adjustable screws. Accuracy within $2 \%$. Meter sizes shown below.
D.C. Milliammeters Round and Square Case

|  | $\left\|\begin{array}{l} 2^{*} \text { Round } \\ 22! \end{array}\right\|$ | $\begin{gathered} \mid 2^{\prime \prime} \text { Square } \\ 227 \mathrm{~A} \end{gathered}$ |  | $\begin{array}{\|c\|} 3^{\prime \prime} \text { Round } \mid \\ 321 \end{array}$ | $\begin{gathered} 3^{\prime \prime} \text { Square\| } \\ 327 \AA \end{gathered}$ |  | $\left\|\begin{array}{c} \text { " Square } \\ 426 \end{array}\right\|$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | No. | No. | Each | No. | No. | Each | No. | Each |
| 0-1 | K11208 | K11288 | 33.75 | K11200 | K11320 | \$4.57 | K11336 | \$5.88 |
| 0-1.5 | K11209 | K11289 | 3.75 | K11201 | K11321 | 4.57 |  |  |
| 0.3 | K11415 | K11290 | 3.75 | K11411 | K11322 | 4.57 |  |  |
| 0-5 | K11416 | K11298 | 2.94 | K11412 | K11323 | 3.75 | K11337 | 4.90 |
| 0-10 | K11210 | K11299 | 2.94 | K11202 | K11324 | 3.75 | K11338 | 4.90 |
| 0.15 | K11211 | K11300 | 2.94 | K11203 | K11325 | 3.75 | K11339 | 4.90 |
| 0.25 | K11398 | K11306 | 2.94 | K11394 | K11326 | 3.75 | K11340 | 4.90 |
| 0-50 | K11212 | K11309 | 2.94 | K11204 | K11327 | 3.75 | K11341 | 4.90 |
| 0-100 | K11213 | K11311 | 2.94 | K11205 | K11328 | 3.75 | K11342 | 4.90 |
| 0-150 | K11417 | K11312 | 2.94 | K11413 | K11329 | 3.75 | K11343 | 4.90 |
| 0-200 | K11214 | K11313 | 2.94 | K11206 | K11330 | 3.75 | K11344 | 4.90 |
| 0-250 | K11418 | K11314 | 2.94 | K11414 | K11331 | 3.75 | K11345 | 4.90 |
| 0300 | K11287 | K11315 | 2.94 | K11395 | K11332 | 3.75 | K11346 | 4.90 |
| 0-500 | K11215 | K11316 | 2.94 | K11207 | K11333 | 3.75 | K11347 | 4.90 |
| 0.750 | K11400 | K11317 | 2.94 | K11396 | K11334 | 3.75 | K 11348 | 4.90 |
| 0-1000 | K11401 | K11318 | 2.94 | K11397 | K11335 | 3.75 | K11349 | 4.90 |

D.C. Microammeters-Round and Square Case

| 0-50 |  |  |  | K11352 | K11354 | \$9.80 | K11358 | \$10.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-100 |  |  |  | K11353 | K11355 | 8.50 | K11359 | 9.63 |
| 0-200 | K11432 | K11350 | \$6.86 | K11434 | K11356 | 7.84 | K11360 | 9.14 |
| 0-500 | K11433 | K11351 | 5.07 | K11435 | K11357 | 6.05 | K11361 | 7.0 |

A.C. Voltmeters-Round and Square Case

|  | $2_{231}^{2 \times}{ }_{2}$ | $\left\|\begin{array}{c} 2^{2} \text { Square } \\ 237 \mathrm{~A} \end{array}\right\|$ |  | $\left\|\begin{array}{c} 3^{4} \text { Round } \\ 331 \end{array}\right\|$ | $\begin{array}{\|c\|} \hline 3^{\prime \prime} \text { Square } \\ 337 \mathrm{~A} \end{array}$ |  | $\left\|\begin{array}{c} 4^{n} \text { Square } \\ 436 \end{array}\right\|$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | No. | No. | Esch | No. | No. | Esch | No. | Each |
| 0-5 | K11280 | K11449 | \$2.94 | K11273 | K11459 | \$3.75 | K11466 | \$4.90 |
| 0-10 | K11281 | K11454 | 2.94 | K11274 | K11460 | 3.75 | K11467 | 4.90 |
| 0.15 | K11282 | K1145S | 2.94 | K11275 | K11461 | 3.75 | K11468 | 4.90 |
| $0-25$ | K11283 | K11456 | 2.94 | K11276 | K11462 | 3.75 | K11469 | 4.90 |
| 0-50 | K11284 |  | 2.94 | K11277 |  | 3.75 |  |  |
| 0.150 | K11286 | K11457 | 3.75 | K11279 | K11463 | 4.57 | K11470 | 5.88 |
| 0-300 | K11409 | K11458 | 4.73 | K11406 | K11464 | 5.39 |  |  |
| $\begin{aligned} & 0-15- \\ & 150 \end{aligned}$ |  |  |  | K11408 | K11465 | 6.05 |  |  |


| D.C. VOLTMETERS |  |  |  |
| :---: | :--- | ---: | ---: |
| Model $321-1000$ Ohms/Vole |  |  |  |
| No. | Range | List | Esch |
| K11240 | $0-10$ | $\$ 8.25$ | $\$ 5.39$ |
| K11241 | $0-50$ | 8.25 | 5.39 |
| K11242 | 0.100 | 8.75 | $\$ 5.71$ |
| K1243 | $0-150$ | 8.75 | 5.7 |
| K11244 | $0-500$ | 11.00 | 7.18 |


\section*{A.C. MILLIAMMETERS} | $\begin{array}{c}\text { Model } \\ \text { No. } \\ \text { No. Each }\end{array}$ | Ma. | Model 231 |
| :---: | :---: | :---: |
| No. I Each |  |  |

 | K 11265 | $\$ 3.75$ | $0-15$ | K 11269 | $\$ 2.94$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| K 11266 | $\mathbf{0} .7$ | $0-25$ | K 11270 | 2.94 |




## D.C. VOLTMETERS

125 Ohms per Volt

| Model 2221 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mo. 1 Each | Range |
| No. 1 Each |  | | K11230 | O-5 | K11247 |
| :--- | :--- | :--- | :--- |

 | $K 11233$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $K 1234$ | $\$ 3.75$ | $0-25$ | K11250 |  |

 | K11404 | 6.04 | $0-500$ | K11405 |
| :--- | :--- | :--- | :--- |

D.C. AMMETERS

Model 321 Model 221 Stock Your Range Stock Your

 | $K 11217$ | 58.75 | $0-5$ | $K 11224$ | 52.94 |
| :--- | :--- | :--- | :--- | :--- |
| K 11218 | $\mathbf{0} .75$ | $\mathbf{0 - 1 0}$ | K 11225 | $\mathbf{2} .9$ |

## Trutent <br> Cases

Black crackle finish steel cases $4 \times 4 \times 41 / 4$. insulators. Wt. 2
K10398-23 " hole K10399- $2^{13} 10^{\prime \prime}$ hole Your Cose $83^{c}$


Each.

## GERNSBACK'S

Service Manuals
Volume 7: The latest issue. ers sets irom 1936, 1937 and 1938. Contains 1800 pages; over 3000 pllustrations: more than 1600 models. K19885 \$9.80 Vol. 6: 1935-1936 sets. 1200 pages, sets. 1200 pages,
2500 illustrations 2500 illustrations K19954Your Cost. s.86 Vol. 4: 1933-1934. 400 pages. K19918-
s3.00
All Gernsback Books Above
Shipped Postpaid in U.S.A.

## Books For the Young

 Radio Experimenter

A series written especially for the beginner in radio and elec-
tricity. Specialists tell how and why in simple language. $5 \times 6^{1} 2^{\prime \prime}$ " K1995 -No. 1. How to Build 4 Doerle short-Wave Sets.
K19970-No. 2. How to Make the Most Popular All-Wave 1 and $2-$ Tube Receivers.
K19972-No. 8.

K19972 - No. 3. Alternating Cur| rent for Peginners. |
| :--- |
| $K 19998$ |
| No. |

K19998-No. 4. All About Aerials. K20008-No. 6. Beginner's Radio Dictionary.
K20009-No. 6. How to Have Fun With Radio.
K20010-No. 7. How to Read Radio Diagrams.
K20011-No. 8. Radio For Begin-
K20003-No. 9. Simple Electrical Experiments.
K20004-No. 10. Television.
Any Title Above,
Your Cost Each
5 For. 10 For

RADIOCRAFT
Servicemen's Library


All new and
up-to-date 40c

## With Set Analyzers.

K19908 - Pracical Radio Circuits. K19909-Breaking Into Radio Servicing.
$K 19912$ New Radio Questions and
K19902 A B C . f Refrigeration.
K19934 - Point-to-Point Resistance Analysis.
K19890 - Cathode Ray OscilloscopeAny Above Titie,

Getting Acquainted

## With Radio-Morgan

A new, clearly written, easy to understand, radio book written for those with no previous technical knowledge yet thorough and complete. 130 illustrations. 295 pages.
Shng out 2 lbs
K19712
K19712
Your Cos
$\$ 2.50$

## MALLORY-YAXLEY Encyclopedia-

 Third Edition-Now 75c!Here is the book which assists the repairman everywhere in his daily work. Contains all data on over 23,000 sets, and furnishes the correct answer to nearly every service problem encountered. Over 256 pages of I.F peaks, volume control data, condensers, vibrators and tubes. circ
$K 19730-$ Your Cost, Only
$75^{\circ}$

## SERVICING BOOKS BY GHIRARDI



## Ghirardi's Radio Physics Course

 (Latest Revised Edition)This famous text has long been the radio "bible" for teaching fundamentals of radio and television to beginteaching fundamentals of radio and tele vision to begin-
ners and students. 972 pages with over 500 illustrations ners and students. 972 pages with over 500 illustrations
covering every phase of radio, public address, talking covering every phase of radio, public address, talking
pictures, television, photo-cells, elements of ac. and d.c. pictures, television, photo-cells, elements of a.c. and d.c
electricity. Used in schools everywhere. Cloth binding. Shipped post paid in U. S.A.
K19897-Your Cost
$\$ 4.00$

## Modern Radio Servicing

The first edition. This comprehensive volume gives a 1300 pare course on latest "factory" methods. Servicing radios of all kinds; how to construct and operate modern test equipment; trouble shooting: repairing; locating and eliminating noise; cathoderay aligning; auto radios, etc. Profusely illustrated, 700 diagrams, charts, photos, etc. Shpg. wt. 5 lbs. K19958 Shipped Postpaidin U.S.A.S 01


Radio Trouble-Shooter's Handbook Contains a comprehensive collection of receiver "Case Histories" for over $\mathbf{3 , 3 0 0}$ most frequently serviced receivers; includes I.F. peak and alignment data for over 15,000 superhets. Chock full of factory-checked essential "JOB reference" data for all service jobs; auto-radio
data, Sound Recorder data, etc. $81 / 2 \times 11$ fnches; over 500 pages 52 sections, 134 illustrations
K19959 - Your Cost, Postpaid in U.S.A. 3.11 SAVE MONEY by ordering above two books together. Shipped Postpaid in U. S. A. \$6.50
Your Cost, both volumes. .........
Twin "Trouble-Shooter Gadgets"
Two remarkable, ingenious radio set "trouble finders." A flip of the card and for any observed trouble aymptom you find not only the cause as well. Madein pocket size. Mailed Post paid in U.S. A.
K19932-Home Radio Sets
K19933 Auto Radio Sets (Each
$50^{c}$
 Winding 270 w ill illust pages. Complete tables. For a a... and
d.c. Answers all ques tions, clearly and concisely. Highly practi-
cable. Sturdy cable. Sturdily bound. Shpg. wt. $1 \mathrm{lb} . \$ 1.25$
ur Cost. $\ldots \ldots . .1$

Elementary Mathematics
 64 pages, $6 \times 9^{\prime \prime}$. Nine chapters cover all elementary forms of
math necessary for the technician. Tables, formulae, etc. Easy
to follow. Paper cover. Shpg. wi. 1 lb $K 19713$
Each $50^{\circ}$
K19719 Your Cost.
"AMPLIFIER HANDBOOK-Public Address Guide" Contains complete essential public address and amplifier data for sound men, servicemen, dealers, etc. Covers fundamentals, amplifier vacuum tubes, circuits, microphones, loud-wpeakers, power supplies, recording, acoustics, salef hints, school systenıs, etc. Compiled
pages. size. $6 \times 9$ Pages. size, $6 \times 9$.
$K 19725-Y o u r ~ C o s t ~$
$25^{\circ}$

## LATEST TEXTS ON RECORDING



## "How To Make Good Recordings"

"commercial quality" recordings. 128 pages of expert information covering; how a recorder works; how to choose equipment; discs; needles; correct recording volume; turntable drives; controlling thread; mike technique; mound-effects; recording at parties; recording children's voices; teaching by recording, etc. Profusely K19991
s 1.25
CFUN WITH A RECORDER'י: Sure-fire entertainment for the family. Contains 30 amusing skits in radioseript form, each cued for sound effects, with complete instructions on how to produce them. Shipp


Price Reduced On "Electrolytic Capacitors"
rizctaot
capacitons
$\qquad$ ineer of Cornell Dubilier Electrolytic Div.,-hence an authority on this subject. Supplies thorough data on theory, design and manufacturing of electrolytics. Pro fusely illustrated. 300 pages. Limited Quantity. Wt. 2 lbs.
K19727-Your Cost.....

## Manufacturer's Books

Books listed are written by experts, in their respective fields, and contain much valuable information.

## THORDARSON Manual

Contains 4 individual sections on sound a mplifiers, transmitters, service guide and complete tranaformer catalog. 130 pazes, profusely illustrated. Loose-leaf binding. Size 812111.

K19987-Wt. 2 lbs. Each

## Sound Amplifier Guide

 From above Manual. Contains information on construction and information on construction and 32 p . Rtallation of sound equipment. 82 f.K20005-Your Cost...........

## Radio Noise Cures

By Tobe. Describes origin of radio interference, and bow to correct. K12695-Your Cost...........29c

## Electric Eye Booklet

By Eby. 32 pages of data on electric eye types, theory, applications. K20016- Your Cost

Radio Interference Manual
By Sprague Products Company Deals with the causes and problems of radio interference, and cures.
K1972

- Your Cost..........25c

MEISSNER Kit Manual
168 pages of information, graphs, diagrams, ete. Data on 30 Meissner kits, including data on F.M. K1997-Your Cost.

48c
MEISSNER Television Book An instructive Manual on Wiring
the Meissner Television Kit. Wt. 1 ih K19742-Your Cost Each... 25c

## RCA RC-14 Tube Manual

 A comprehensive receiving tube manual designed to assist those who work with or experi-ment with radio ment with radio tubes or circuits.
Covers circuits, apCovers circuits, ap-
plications, characplications, charac-
teristics, outlines, mechanical fea tures, classifications, etc. 224 pages, $51 / 2 \times 81 / 2^{\prime \prime}$. A handy book for the serviceman. Shpg. Wt.
${ }^{1} \mathrm{Ib} 19963$ - Your Cost
$25^{\mathrm{c}}$
Practical Television Book RCA's 40 page booklet; complete data on RCA video receivers, design and servicing, antennas, etc.
K19787-
Your Cost

## Diesel Handbook

 Combined hand- book and textbook for students and engineers on modera Diesel engineering. Officially endorsed by engineering organizations. Covers entire subject in text and question and
answer form. fusely illustrated. 720 pages. $5 \frac{1}{2} \times 7$ " K197es
局 Dubilier clectro-


[^1][^2]








# DATA and TECHNICAL BOOKS 

## McGRAW-HILL RADIO BOOKS



Outstanding radio text books, for radio $\boldsymbol{F}^{+\cdots}$ dents, $\begin{array}{ll}\text { servicemen, ens } & \text { 8, etc. } \\ \text { The complete } s, \\ \text { listed }\end{array}$ The completes
below make isted
desirbelow make ${ }^{1}$ desir-
able informatis dio library that no ri technician can affol to be lected, and recommended, for the reason that they cover thoroughly every important technical phase of the radio industry

Practical Radio Communication. By Nilson and Hornung. Covers receiving, transmitting and practical design. Over 700 pages. K20020-Wt. 4 lbs. \$4.9 Radio Construction and Repairing. By Moyer \& Wostrel. Installing, repairing, testing mod-K19996-Wt pages
Each................. 4 lis. 45 Radio Engincering Handbook. By Keith Henney. Technical com-
pilation by radio suthoritieg. 850 pages. Wt. 4 lbs $\$ 4.90$ Fundamentals of Radio. By F E. Terman, Covers fundamentals of important branches of radio. K19896 Each. 3 lbs . $\$ 3.75$ Radio Service Trade K niss. By Simon. Chock full of service notes. Splial bound, laya flat on bench. 269 pages, $7 \times 10^{\prime \prime}$. Shpg. wh. 4 Ibs. K19732-
$\frac{\text { Service }}{\text { 2nd Edit }}$
Mallory
gind
gind
$\$ 2.94$

Electron Optics \& Television. By Malof and Epstein. Deals televisioory and application of Kages.
s3.43
Making a Living in Radio. By Zeh Bouck. Deals with selling, writing and engineering. 220 pages. W19734-Your Cost. \$I.96 Principles \& Practice of Radio Servicing. For the serviceman who wishes to improve his technical knowledge. 300 pages, $6 \times 9^{*}$. E19735-Wt. 3 lbs. \$? 9

Communication Engineering. By Everitt. Deals with problems confronting telephone and radio engineers. Explains unilateral and tilateral networks in connection with telephone and radio circuits. 727 pages, $6 \times 9^{\prime \prime} .411$ illustrations. Shng. wt. 4 lbs.
K19720 Your cost. $\$ 4.90$

"The Radio Manual"-By Sterling Third edition. Covers elementary radio, amateur radio. broadcasting, marine radio and police radio. Prepares you for government licenses. Latest data. 1120 pages profusely illustrated. $64,1 \times 91 / 6$ ". Semiflexible Fabrikoid K19729- Shpg. wt. 3 lbs.
$\$ 5.83$

## Popular Radio and Electronic Texts

Manly's Radio and Electronic Dictionary. Defines 3800 terms. in alphabetical order. 300 pages. binding. Wt. 3 lbs. \$?.I9 K19939-Each

Lalkies, iacsimile
K1bs.
K1988-Each.
$\$ 2.94$

Drake' Cyciopedia. Latest revised edition. Practical data on receivers, transmitters, television, $9 \times 61 /{ }^{\prime \prime}$ ". 500 articles. Shpg pages, bs.9938-Each \$3.072 Understanding Theatre Television. By Nadell. 64 pages covering this subject. Well illustrated. 19974 W. 1 lb
K19974-Each
Photocells and Their Application. By Zworykin and Wilson 2nd edition. 348 pages covering theory and practise. Television.

Practical Dynamic Testing. By Mohaupt. C. R. Oscilloscope and F. M. sig, generator; how to use K19731-Each
$98^{c}$
Projecting Sound Pictures. By Nadell. Outlines principles and mechanisms used in theatre sound systems. Complete coverage. 265 pares. $6 \times 9$. Wt. $3 \mathrm{lbs} . \$ 2.47$
K 9728 Each..... Principles of Radio. By Keith Henney. Deals with fundamental radio principles, for the beginner and radio student. Clear, easy-to read style. 495 pages. Wt. 3 lbs. K19736-
Your Cost.
$\$ 3.43$
pedia. Now out of print but still Specials RCA
Manuals Peduced from regu lar price of $\$ 1.25$ each Quantity Limited.



Vol. XI Manual-Latest Issue
1652 Pages of the latest information on the latest receivers and circults. Continues from where Vol. 10 left off. Supplied with a separate Vest Pocket Handbook which includes: (1) tables and information needed to service the latest sets, including frequency ranges of push-buttons on pushbutton sets; (2) "How It Works" section with full data on frequency modulation sets, loop antennas, etc. Covers all receivers issued up to May 15, 1940.
Vol. 11 Manual and handbook.
59.80

Vol. 10: 1664 pages, covering all Vol. 5: 1200 pages covering over data on sets up to 1939. Includes 946 different receivers. Complete television, facsimile, wireless play ${ }^{\text {s }}$ service data, schematic diagrams,
 Vot. 9: 1672 pages. Sets 1938-1939. Includes index covering volumes K19893 Your Cost. $\$ 9.80$ Vol. 8: 1650 pages. Late 1937 through 1938 sets. Alignment data Kiven.
Covers from Oct. 1936 to Oct. $1937 . \$ 9.80$ Vol. 6: 1240 pages. Over 940 different models, late 1934 through 1935.

K19942-Each. .... 57.35


Signal
Tracing Explains
howtolohow to lo-
catetroubles in receivers quickly and Actual sig: Actual are
used for
useal localizing
and determiningset
ailments. Contains
360 profusely illustra $\$$ t. 9.6 K1973
Each. K19957
${ }^{5} 7.35$ Vou Cost. Mol. 4: 1084 pagea. June 1933 to serviceman.
K19976-Each. . . . $\$ 7.35$ Vol. 3: 1070 pages. Covers models from June 1932 through June 1933 Comrlete inder, $\$ 7.3 .5$ K19924-Each.
-35 Vol. 2: 800 pages. Covers the oldtimers Irom March 1931 through June 1932.
$\$ 7.35$ K19925-Each. -3 Vol. 1: 1000 pares covering all models from 1919 through 1931.
K19926-

Frequency Modulation More and
more $F$ more $F$. M. transmitters are going on manalacturers are selling the special receivers and lor picking up these
 signals. This book tells how to service these receivers and con-verters-why and how they oper-K19745-Each
$93^{c}$


## R Text Books

 Servicing Superhet-erodynes. Covers theory of all typers of superhets and answers all questions pertaining to their serviclng K19927Your Cost
$05^{\circ}$ Automatic Frequency Contro Systems. Theory, as well as breakdown analysis in commercial sets. 144 pages. Your Cost Aligning Philco Receivers thoritative collection of alignment data covering every Philco receiver. 176 pages. Servicing Receivers by M of Resistance Measuremeans of Resistance measurement.
Tells how, in simple language, to Tels how, in simple language, to
localize set troubles with an ohmlocalize set troubl
meter, 203 pages.
"Hour a Day with Rider"
 Start from the be-
ginniug with John Rider as your per sonal instructor and really learn theory and practice. Each simple language in aturdily and handsomely bound and protuselyillustrated. $81 / 4 \times 51 /{ }^{\prime \prime}$. A real profitmaker for he serviceman.
K20030-Alternating Currents in Radio Recel vers. K20031-On Resonance and Align-K20032-D. C. Voltage Distribution in Radio Receivers. K20033-On Automatic Volume Control.
K19928-Your Cost..... $\quad$ - $5^{\text {c }}$
"The Oscillator at Work" By J. F. Rider Describes functions and uses of all types of signal generators ages, illustrated.
$\$ 1.47$ Aby Above Titles $50^{c}$


N0TE: All Rider books listed above will be Shipped Post-

## Amateur Radio



A bepinners guide book by J. D. Forune. 156 pages on building and operting $x$ 'mitters, receivers and station operating and code instruction. $6 \times 9$ ". Hard co
POSTPAID. K19941-
Each....

## New RCA Ham Guide



A comprehensive 48 page book covering tube data, circult design and transmitter con struction. High and low power apparatus. Beautiully printed. 82x11", paper

K19977 Each.
$15^{\circ}$
Radio Amateur Call Book
Fall and Winter Edition
The only publicaateurs throughout the world. Contains complete lists of S-W stations, interns tions; international
 prefixes and nume
prenxes and numerous other data amateur stations K $^{81 / \times 111896^{\prime \prime}}$ "Your Cost ${ }^{\text {s }} 1.25$
"Cathode Modulation" By Frank C. Jones


Gives all the information you want about cath-
ode modulation, ode mod ulation, Explains the the-
oryand shows how ory and showshow to build cathode
modulated transmodulated transmitters ranging in 1,000 watts input. shipped post
paid in U.S. A. K19973-Your Cost

## Radio Amateur Course



A thoroughly authoritative, clearwork in amateur radio for beginners. Includes con-
structional articles on transmitters and receivers for ham use. Theory and practice fully pages. ( $63 / 2 \times 91 / 2{ }^{\prime \prime}$.)

10 Most Popular ShortWave Receivers
How to Make and Work Them Every set described has actually been built and tested by the editors of SHORT-WAVE CRAFT magazine. Shpg. wt. 2 Ibs.
K1992-Your Cost

"Television" by V.K. Zworykin and G. A.Morton A book on radio's newest development written in airect
clearcut English by two of the most field. 646 pages 494 illustrations.
K19789 Postpaid


## A.R.R.L. RADIO BOOKS

## Radio Amateur's Handbook

## The recognized authority on all technical problems

 on short-wave receivers, transmitters, theory and practice Latest edition. Almost 600 pages crammed with information, diagrams, instructions, u.h.f. "Q" signals, ete. Shpg. wt. 3 Ibs. \$1. (1) EDICJON ESPECIAL ESPANOLA K19931-Same as above, in Spanish. ST, 0
## Hints and Kinks

Volume Two. 128 pages of selected practical money-saving ideas. Numerous diagrams and illustrations K19981 - Vour Cost$50^{\circ}$

## A.R.R.L. Log Book

The law requires that amateurs maintain a log. This one is spiral bound, has 31 log pages, 31 note payes, "Q" signals, graph paper message number ah, $K 1994$
3 For.
ARPI Antenma Book A comprehensive manual of ama teur antenna design and construction. Contains 18 full chapters profusely illustrated. Includes theory and practical data on all $50^{\text {Over }} 100$ pages.
K1972 Your Cost.....

## A.R.R.L. Radio Map

Made by Rand-McNally in 6 colors on heavy paper, $30 \times 40^{\prime \prime}$. Gives time zones, WAC, countries, districts prefixes, etc. A handsome and necessary addition to the "ham" shack.
K19945-Your Cost. $\$ 1.25$

## How To Become a Radio

## Amateur

 A thorough, easy-to-read booklet ject of entering the amateur rank Explains elemen tary theory, con-
struction of inexpensive stations code" laws, operating procedures, etc. A.R.R.L. publication. Latest revised edition
K19935-Your Cost


Bullding An Amateur
Radiophone X'mitter
Introduction to ham fone work. Describes inexpensive low-power rig and operation of station. K19952-
$25^{\circ}$
The Radio Amateur's License Manual
How to get your licenses, made easy. Includes complete questions and answers for the new Class A, B and C examinations. Latest ediK19940 pages. Your Cost.....235

## A.R.R.L. Lightning Calculators

K20012-TYPE A-Solves problems of frequency inductance, capacity, coils, condensers. $\mathbf{K 2 0 0 1 3 - T y p e ~ B ~ F o r ~ p r o b l e m s ~ i n v o l v i n g ~ c u r ~}$ rent, voltage, resistance, power Either Type Above, Each 20034 TYPE K20035 TYPE D-For decibel computations. K20036-TYPE E-Solves parallel reaistor and series condenser problems.
K20037 TYPEF-Any voltmeter becomes a 1 ohm 10 1-megohm ohmmeter with this one.
Types C, D, E and F
Your Cost Each.


N0TE: All A.R.R.L. books tisted above will be shipped Post-

## "Win Your Wings"

By Col. Roscoe Turner. Latest books on aviation training. In two volumes: Volume I covers principles of flight, elementary flight instruction, aerology, meterology, etc.; Volume II covers advanced flight mageuvers, engines, structure, aviation radio, instrument havigation, etc. Total over 1000 pages, $6 \times 9$ " Text covers in a non-technical, comprehensive manner, everything required to prepare for a private or commercial pilot's certificate and instructor's rating. K19744-Volume I K19746-Volume II Either, Shipped Postpaid


## RADT@"Radio" Handbook

1941 Edition: Beyond a doubt the finest handbook on short-wave receivers, transmitters, aerials, television equipment, medical radiotherapy theory, elementary electricity, etc. Over 600 pages; hundreds of fine illustrations, diagrams, charts, tables, etc. This edition is scheduled for publication late in October, 1940. Book is beautifully cloth bound and stamped in k20000-Your Cost Each.
$\$$ I. 60

## "RADIO" Amateur Newcomer's Handbook

Latest Edition. Really 2 books in one. Covers elementary radio theory, radio laws; how to learn code; how to pass amateur exams; construction data, etc. 88 pages, $63 / 4 \times 91 / 2$
$\mathbf{K 2 0 0 2 2}$ Your Cost Each.
K20022-Your Cost Each

0

## Radio Operating

## Questions and Answers



## By Nilson and

 Hornung. Latest edition. Has over 400 pages of typical radio operator license examination questions withanswers, Pro fusely illustrated. Covers spark, arc Covers spark, arc and tube trans mitters; batterles deasting, short wave, radiocompass, etc. $81 / 4 \times 53 / 4$ K19943-Each$\$ 2.45$
S-W Coil

## Data Book

 How to make your own shortMethod of computing wire size, puting wire size, turns, forms,spacing. No duplication. Easy to understand K19985 $25^{\circ}$


S-W Beginner's Book Presents all the nformation needed to get the most out of short-wave re-
ception. Covers ception. Covers construction, winding of coils and kinks.
Your
Cost $25^{c}$

## RCA X'mitting

> Tube Manual Transmitting tube in formation. 109 pages of tube data, 11 pages 44 pages of circuits, pages of tec
dope. 172 pages.
Kl9992 Cost $25^{c}$ Quantity discounts for schools. RAYTHEON Ham Tube Handbook 71 pages of useful innical data on use of amateur tubes. Diagrams and color scale. K19889-
Your Cost... $0^{c}$
SPS Amateur Log Book Pocket sized Amateur Radiophone and CW station log book. Contains 50
pages, ruled and printed to enable the oper-
 pertinent data and as many as 14 QSO's per page. $5 \times 81 / 2$, hard covers, K19722 Each

## Transmitter Guide

Latest Edition. By Thordarson. Fundamental circuit, grid bias systems, modulation, etc. Presents 11 transmitters from a z'tal $^{\prime}$ controlled portable to a 1000 -watter. 48 pases. K20024
Your Cost

## How to Pass Radio License Exams

A practical book by Charles E. Drew, for all who want government radio operator's licenses. 201 pages. K19956:
K19956 Your Cost


## FREQUENCY STANDARD

Mode! HT-7 Frequency Stand ard is for calibraling o checking the calibration of receivers, ascillators. etc. Consists of a stable crystal ascillator providing either 1000 kc or 100 ke oulput to geiher with o 10 kc multivibrator and hormonic ampli. fier. Will accurately cover all usable frequencies. All operating controls on the front aring Col. Tube lineup. 6 FS 617 $6 N 7$ and 80 rectifier. Gray finished steel case. For 110 valts $50 / 60$ eycles a.c. Shpg. wt. 10 lbs Complete with tubes. K21013-CASH PRICE
omplete with lubes.
1013-CASH PRICE. $\$ 4.13$ per month for 6 months.

## 25 Watt

## AMATEUR TRANSMITTER

An B-tube phone and CW transmitter with an output of 25 watts an most bands. Emplays 6L6 osc. doubler, RK39 power omp., bF5 mike omp., bل 5 audio amp., $2-6 \mathrm{~L} 6$ modulators and 2.523 rectifiers. For 110 V. $50 / 60$ cycles o.c. Cabinet
Dim. $20 \times 12 \times 9.11$ Shog. wt. 67 lbs. WRITE FOR FREE LITERATURE.
K21182-Model HT-b as described. With lubes but less cails and crystals. CASH PRICE
Sets of Coils-K21183-160 M. K21184-80 M. K21185-40 M. K21i86-20.01 YOUR COST ANY OF ABOVE SETS EACH............................................... 95 K21187-10 M. K21188-5 M. EITHER SET EACH................................................. Electron Coupled Oscillators-Far use with above cail sets. (Set with external monitor.) K21189-160 M. K21190-80 M. K21191-40 M. K21192-20 M. YOUR COST ANY OF ABOVE ECO'S EACH

For erystals refer to page 129. Please write for Time Payment Yerms.


## NEW!

## PORTABLE MODEL S-29

## COMMUNICATIONS RECEIVER

The most sensational portable ever designed Not just a midgel stuck into o corrying case. But a precision-built communications receiver in portable forml All the selectivity, sensitivity and stobility you would expect only from the finess fixed station sets is yours in this new receiver that is truly universal. It will aperate on either 110 volts a.c. ar d.c. or from its self-contoined botteries (approximate bottery life 100 his.). It has a self-contained collapsible antenna which can be extended to nearly 3 feet. It covers four complete bands $-542.1490 \mathrm{kc}, 1.43-4.35 \mathrm{mc}$, $4.12-11.9 \mathrm{mc}$ and $11.26-30.5 \mathrm{mc}$. Employs an r.f. stage on all bands. Incorporales an outomatic noise limiter, electrical bandspread, high gain ontenna coupling circuit, permeability tuned P.f. and i.f. circuits, nean tamp indicator, etc
The overage sensitivity is below two microvolts on all bonds. Tube lineup: $1 T 4$ .f. amp. IR5 mixer. IPSGT |st i.f.. IPSGT 2nd i.f., IH5GT 2nd det.-o.v.c.-Ist audio, 3Q5GT output amplifier, IG4GT beat oscillolor, IGAGT noise limiter and 2525G rectifier. Controls include: main tuning-bond spread-r.f. gain-A.t. gainbond switch-power switch-a.v.e. of -on switch-BFO offon switch-ANL off. on" switch-send-receive-standby switch. Connectars: doublet antenna sockeplang antenna socket-phone jack-battery cable with olug-ac/dc outlet cord. Dimensions: $7^{\prime \prime}$ high, $81 / 2^{\prime \prime}$ wide and $131 / 4^{\prime \prime}$ deep. Nel weight including all botteries is 18 lbs .
K21084-Model 5.29 Sky Troveler. Shog. wf. 23 lbs CASH PRICE, COMPLETE WITH BATIERIES.
$85 \% .50$
Terms: $\$ 5.95$ Down $\$ 7.09$ per month for 8 months.

## Model S-19R SKY BUDDY

Undoubtedly the most popular amoteur receiver ever designed. Each new model has been on improvement over the previous one. And now the lotest version to came out of the Hallicrafter laborotories incorporates more fealures than have ever before been built info so moderately oriced o receiver
The efficient superheterodyne circuit employs 6 fubes of which two are dual-purpose types providing 8 fube performance. The tubes employed include: 6 K7G, 6K8G, 6Q7G, 76, 41 and 80 rectifier. Complete funing range of the receiver is from 545 kc to 44 mc in 4 tuning bands. This range includes the amateur 10 meter, 20 meter, 40 meter, 80 meter and 160 meter bands. Electrical band spreod is provided on each band. Other feofures of this remarkable receiver include: broadcast band coverage. beat frequency oscillator, automatic volume control switch phone jack, pitch control, built-in speaker and a separate band spread dial. It also has a built-in plug ond jock for battery or vibropock operation. II is designed however for operation from any $110-120$ volt $50 / 60$ cycles o.c. line. Antenno connections are provided for both doublet and Marconi type antennas. The cobinet is beautifully finished in block erystalline and meosures $171 / 2 \times 8 \times 81 / 2^{\prime \prime}$. Shipping weight 34 lbs .
K21094-Sky-Buddy Madel S-19R complete with tubes and built. in speoker.
29.50

Terms: $\$ 4.43$ Down $\$ 4.43$ per month for 6 months.

## the hallicratters PixCHON dituy

## Model S-20R SKY CHAMPION

This new improved model of this fomous communications receiver now employs nine tubes and incorparates many new and valuable features. Now more than ever before it is amateur rodios biggest dollar value. Covering the complete range from 545 ke to 4 mc in four bands it employs a slage of pre-selection on each bond for added sensitivity and selectivity. It performs like o thorough. bred and is instantly responsive to each control. Among the controls provided ore: r.f. gain or "sensitivity", audio gain or "volume", lone control, outamatic volume control switch, beat frequency oscillator switch with its attendant "pitch" volume control switch, beat requency oscilator switch with its attendant "pitch"
contral , band swith, main luning control ond separate band spread control, control " band switch, "main luning control and seporate band spread control, teturures you will find: electrical band spread automotic noise limiter, two i.f. teatures you will find: electrical band spread, aufomatic noise limiter, two i.f.
stages, drift compensated high frequency oscillotor, rif. amplifier, etc. While the receiver is designed tor 110 volts $50 / 60$ cycles o.c. aperation a plug and jock is pravided to permit operation fram batteries or vibrapack.
The tube lineup: 6SK7 R.F. Amplifier, 6K8 Ist Detector-Mixer H.F. Oscillatar, 6SK7 1st I.F. Amplifier, 6SK7 2nd I.F. Amplifier, 6SO7 2nd Detector A.Y.C. Is Audio, 6F6G 2nd Audio, 6H6 Noise Limiter, 6J5GT B.F.O. and 80 rectifier. A moiched built-in speaker and inertio type funing controls further add to the completeness of this excellent receiver. It is housed in on extremely attractive steel cabinet measuring $181 / 2 \times 93 / \times 81 / 2^{\prime \prime}$. Shpg. w1. 34 lbs.
K21093-Model S-20R SKY CHAMPION complete with tubes and built-in speoker. CASH
-49.50
Terms: $\$ 4.95$ Down $\$ 5.90$ per month for months.

## Model S-22 SKYRIDER MARINE

While designed particularly for marine use in the 600 and 700 meter bonds. this receiver is capoble of covering a complete tuning range from 16.2 to 2150 meters ( 140 kc to 18.5 mc ) thus making it ideal for any commereial or other service requiring o receiver operating within this range. The complete range is covered in four bands with an accurately colibrated moin tuning diat having a scale length of $339^{\circ}$ and a separate mechanical band spread dial. Both sensitivity nd selectivity are of a higher order. Image rejection of the higher frequencies is aparticulorly good due to the use of 1600 kc i.f. transformers. particulorly good due to the use of 1600 kc i.f. Iransformers.
Other feotures include: beat frequency oscillotor, motched built-in speaker, outomatic volume conlrol, individual coils for each band. sensitivity and gain contrals, pitch control, fone control, send-receiver switch and phone pock. Fhe receiver is designed for operation fram either 110 volts a.c. or d.c. Con be operated from 6 -volt d.c. storage battery by using converter isted below. The complete receiver is housed in an attractively inished steel cobinel measuring $181 / 2 \times 91 / 4 \times 81 / 2^{10}$. Shpg. w1. 35 lbs $\times 21078$-Model 5.22 SKYRIDER MARINE for 110 Y . aperation complete with tubes and speaker.

## CASH PRICE

Terms: $\$ 6.45$ Down $\$ 7.69$ per month for monthe K 14225 -ELECTRONIC Converter Model 302 for 6 -volt bottery operation of Skyrider Marine or Skyrider 5-10 receivers. Shpg. w. II Ibs. YOUR COST



## Model SX-24 SKYRIDER DEFIANT

The nine-fube communication receiver with "frequency meter tuning." The Skyrider Defiant pravides perfarmance that can be campared favorably with mast receivers selling of twice the price. Every advanced feature of the entire Hollicrafters line is incorparated in this unit. Four bands cover the range fram 545 kc to 43.5 mc ; frequency meter tuning on $10,20,40$ and 80 meter amateup bands. Tubse lineup: 3-65K7. I-6K8, 1-6507, 1-6F6G, 1.6H6, 1-76 and 1.80 eectifier. Cantrols include r.f. gain, selectivily switch, crystal phasing, audio gain, pitch control main luning control, band:pread tuning contral, autamatic noise limiter switch. Hi-Lo tone contral, send-receive switch and noise limiter switch, Hi-Lo tone contral, send-receive switch and
beat frequency oscillator switch. Outstanding features of this beat frequency oscillator switch. Outstanding feotures of this
remartable receiver include: one stage of pre-selectian, DC operation socket for battery or vibrapock. six point varioble selectivity from sharp CW oystat to high-fidelity, meter calibrated in both $S$ and $D 8$ urits, single-signal crystat filter and ferminals for break-in relay cperation. Cabinet dimensians are: 191/2l.x91/2h.x101/0d". Shpg. wt. 41 lbs.
K2 194-Model $5 \times-24$ Skyride- Defian complete with tubes and erystal but less speaker
$\$ 69.50$
Terms: $\$ 6.95$ Down $\$ 8.29$ per month for 8 months. K21193-10" PM Dynamic Speaker in matching cabinet. Shpg. woun cost
$\$ 12.00$

## Model SX-28 SUPER SKYRIDER

Hallicrafters 1941 version of the Super Skyrider! Here is a communications re eviver that sets new standards of performancel Six tuning bands caver a continuau range from 540 kc ta 43 mc . These six bonds instead of the ussual faur assure the most satisfoctory L/C ratia an each band. A totol of 14 tubes is used as fallaws: 6SK7 Ist r.f. amp.; 6SK7 2nd r.f. amp.; 6SA7 mixer; 6SA7 temperalure compensoted high frequency oscillator; 6L7 ist i.f. amp. and naise limiter; 6SK7 2nd i.f. amp.; 6 B8 2nd detector and meter; 688 a.v.c. amplifiep; 6SK7 noise amplifier: 6 H 6 naise rectifier: 6 SC7 1st audio amp.; 2-6V6GT push.pull output amp.; 1.52j rectifies.
Circuit feotures include: 2 f.f. stoges, push-pull high fidelity audio, 6.step wide range selectivity, band pass audio filter, wide angle " $S$ ", metef, phono jact, adequale headphone output, improved signal to noise ratio, $80 / 40 / 20 / 10$ meter amateur bonds calibrated, temperoture compensated h.f. oscillator. The chassis is of No. 14 gauge steel cadmium plated. The $81 / 4 \times 19^{\prime \prime}$ pack type panel is of $1 / e^{\prime \cdot}$ thick steel with etched contrat markings and finished in Morocco. Cobinet $\operatorname{dim}_{\mathrm{K} 21083} 201 / 2^{\times 141 / 2 \times 91 / 2^{10}}$ deep. Cabinet is finished in machine tool gray wrinkle. K21083-Model $5 \times .28$ with crystal and tubes but less speaker. For 110 volts $50 / 60$ crcles a.c. operation. Shpg. wl. 90 lbs.
CASH PRICE
s 159.50
Terms: $\$ 15.95$ Down $\$ 12.68$ per month for 12 months.
K21152-Hallicrafter-Jensen bass-reflex enclosure with $8^{\prime \prime}$ speaker. Dim. 231/2" high. $101 / 4$ " deep, $171 / 2^{\prime \prime}$ wide.
YOUR COST
$\$ 19.50$
$\$ 29.50$
$\$ 12.00$
$\$ 12.00$

## 

## Model S-27 FM \& AM RECEIVER

Designed specifically for the ultra-high frequencies- 27 to 145 mc (11,1-2.06 melers) and to rece ve both frequency-modulated and amplitude-modulated signals this new Hallicratter is indeed an unusual communications receirer. Employing a total of 15 tubes (including ! power rectifier and 1 voltage regulator) it provides storting performance of these frequencies. Three of the tubes (r.f., Ist det. and osc.) ore of the acorn type. Oscillator, converter and metering circuits are supplied with valtage through a type VR-I50 voliajee regulator tube. The meter is calibrated in both " $S$ " ond "DB" units. Entire p.f. assembly is built on a separate chassis and shack-mounted to the main chissis. Expanding i.f. amplifier provides sharp tuning or stondchassis. Expanding i.f. amplifier provides sharp funing or stondby tuning for AM and brooa band-pass for FM. Latest aulotransformers. Plate tuned oscillator. 500 or 5000 ohm output. Push pull oudia amplifier will negative feedback. S meter has zero-center scale for accurate FM funing. Three tuning bands27.46, 45-84 and $81-145 \mathrm{mc}$. Overall sensitivity (amplitude modulation) approx.: Band 1-less than 1 microvolt; 8 and $2-t w 0$ microvolts; Band 3 -two to fe ur mierovolis. In black crackle. finished metal table cabinet. Dim.: $19 \times 9 \times 14^{\prime \prime}$. Shpg. wt. 75 lbs. For 110 V. $50 / 150$ cycle a.c. Wi h tubes.
K21299-CASH PRICE, Less
Epeaker.......

Terms: $\$ 17.50$ Down $\$ 13.71$ per month for 12 months.

## Model SX-25 SUPER DEFIANT

One of the finest values that Hallicrafter has ever offered in the communications field! It has so many outstanding feotures that we hardly know where to begin. Most unusual in a receiver of this price are perhaps its extreme selectivity and its more and better audio amplification. Then there is the automatic noise limiter the separate calibrated band spread dial for the $10,20,40$ and 80 meter bands: the compensated ultra-stable oscillator, the six-step variable selectivity control, the " $S$ " meter, the 8-watt push-pull output stage, the laboratory checked piezo quartz crystal filter, the matched $10^{\prime \prime}$ heovy duty PM speaker in modernly styled cabinat. Four luning bands cover the camplete range from 540 kc to 42 mc . The fube lineup: 65 K 7 Ist f.f. amp.; 65 K 7 2nd f.f. amp.: 6 K 8 Ist detector-mixer-h.f. oscillotor: 6SK7 ist i.f, amp.; 6SK7 2nd i.f. amp.: 65 C 7 7nd det.AVC-Ist audio oseillor: 65 phase inverter: 2.6 Fb p.p. output stage; $6 \mathrm{H}_{6}$ automatic noise limiter:
 for: send-receive terminals, headphones, 5000 ohm or 500 ohm output, single wire or doublet antenna. 8oth i.f. stages are expanded in the "Brood if" position for high fidelity performance. The automatic volume control circuit keeps most signals at a unitorm level. The automatic noise limiter reduces interference by as much as $70 \%$. The extremely low noise level of the Super Defiant makes it sensitive to very weak signals. Cabinet dimen.: $191 / 2^{" 1}$ long, $91 / 2^{\prime \prime}$ high and $111 /{ }^{\prime \prime}$ deep. For 110 V. $50 / 60$ cycle a.c. aperation and a socket is provided for d.c. operation fram either batteries or a vibrapock. Shpg. wt. 67 lbs.

Terms: $\$ 9.95$ Down $\$ 7.91$ per month for 12 months.



## RCA Model AR-77

New communicalions re ceiver designed to provide moximum performance moximum performance quirements of the omateu quirements of the omateur listener. Employs 10 tubes: 3-6SK7's as r.f. and i.f amps., 6K8 as list det. and h.f. osc. 6 H 6 and 2 nd det. And noise limiter. 6SQ7 AV and o.f. amp.. 6Fb ectifier and VR-150 voltage regulator Incor parates degeneration in output stage, vari able selectivity crystal filter and temperaturedrift compensation of the h.f. osc. Frequency range from 540 to 31,000 kc ( 555 to 9.67 meters) in 6 steps. Carrier lever meter calibrated in 6 db steps to 59 and to 40 db beyond. Sensitivity averages about 2 micro volts. Dimensions: $201 / \times 101 / 2 \times 11 \% /{ }^{\circ \prime}$ deep. For $105-125$ volls $50 / 60$ cycles A.C. Shpg, w1. 57 lbs. Com
k 21295
CASH PRICE
\$139.50
$\$ 13.95$ Down $\$ 11.09$ monthly for 12 months. M1-8308 8" PM Speaker in matching cabinet Shpg. w1. II lbs. COST

## New Extended Range Speaker

A new cansole iype speaker (illustrated above) with an extended frequency range is available with the AR-77. Its range is within $\pm 4 \mathrm{db}$ from 60 to 5000 cycles. Height $32^{\prime \prime}$ width $24^{\circ}$ depth $14-1 / 3^{\prime \prime}$. Shpg. wt. 55 lbs.
K21330-RCA Model AR-77 complete with tubes and MI-8314 walnut cased Speater described above. Shpg. w1. 112 lbs CASH
PRICE
$\$ 150.50$
$\$ 15.95$ Down $\$ 12.60$ monthly for 12 months.


## NEW! HOWARD "490"

If it's results you want-try this new Howard " 490 " Truly the last word in sensitivity, selectivity and efficiency. A 14-fube superheterodyne with 2 r.f. preselection stages. This combined with both variable i.f. selectivity and variable audio response permits a new high in overall selectivity. By setting the audio response so that a peak is obtained at approximately 1600 sycles and setfing the i.f. and crystal selectivity adjustments accordingly if is possible to read a c.w. signal through QRM that would make reception impossible on most receivers.

## 14 Tube Superheterodyne

Tube complement: 6AB7 (1853) 1st r.f., bAB7 (1853) 2nd fr.f. 6SA7 ist det.-mixer 6SA7 h.f. noise limiter $\delta 5$ E5 audio $6 \mathrm{~S}^{\prime}$ pho 2nd del. AVC 6K6 push-pull output 6S5 BFO $7 E 7$ carrier level meter amplifier and $5 \mathrm{U}_{4}$ rectifiep. Incorporates temperature-compensated oscillator, variable selectivity i.f., fully shielded coil and condenser assembly. carrier level meter, variable fidelity sembly, corrier level meter, variable fidelity audio system. Controls include: main luning, bandspread uning, r.f. gain, crystal phase, low frequency audio rejection, high lrequency audio rejection, pitch, of. gain, send-receive, frequency range, iwo-position crystal selectivity, three-position i.f. selectivity, noise-limiter "of on". AVC "off-on". BFO "off-on", carrier level meter "off-on". Output terminals at rear of chossis for 5 and 500 ohm load. Terminals for either doublet or single wire antenna provided

## Attractive Modern Cabinet

Cabinet finished in fine gray wrinkle. Trim and escutcheons in satin silver. Front panel standard 19' width for rack mounting. Size: $11 \times 215 / 9 \times 131 / 2^{\prime}$ for 105.125 V .60 cycles AC. Shpg. wt. 57 lbs.

## Matched Speaker Included

K21329-Complete with tubes and $10^{\prime \prime}$ speaker in
matching cabinet.
CASH PRICE
\$14.95 Down \$ii.8i monthily for 12 months.


## Famous RME-99

RME receivers require no introduction to the experienced amoteur - he already knows how good they are. And this new \&ME-99 is with out question the finest of them all. The secre of their performance is the amazing amount of atlention that has been given 10 each de tail in their construction. Imagine a chassis that consists of a solif one-piece aluminum casting! Think what this means in respect to the alignment of papts. Then there is the volt age-regulated power supply, the decibel-R carrier level meter, the six luning bands, the automatic noise suppressor, the $\mathrm{B}^{\prime \prime}$ diameter band spread scale, etc. it lubes are em ployed: 7A7 Ist r.f., 7B8 ist det.-mixer, 7A4 ployed: TA heterodyne oscillator VR150 voltage regulator heterodyne oscillator, $\mathrm{VR150}$ valtage regulator 2nd det., 7A6 noise suppressor, 7A7 BFO, 7C5 beam power amplifier. 80 full wove rectifier. Tuning range: 540 to $33,000 \mathrm{kc}$ in 6 bands Full calibrated band spread $3500.4000,7000$ $7300,14,000-14,500$ and $28,000-30,000 \mathrm{kc}$. R'F tank circuits switched on ceramic band switching sections. Terminals provided for "breok-in" operation. Audio output-4 walts. Inpedance 4.000 and 600 ohms. $8^{\prime \prime}$ PM speaker furnished in matching metal baffle. Over the entire funing range the average sensitivity is befter than 2 microvolts. This is bosed on on output of wall instead of the usual 50 milliwatts. One of the chief reasons for this excellent sensilivity is the use of high L/C tuning ratios on all bands. Cobinet is 19 " long, $81 / 4$ high and $1012^{\prime \prime}$ deep. Finished in altractive gray wrinkle (obtainable in black on special order). Shpg wt. 77 lbs.

Mafched Speaker Included K21331-RME-99 complete with tubes and $\mathbf{8}^{\prime \prime}$ speaker. For $105-125$ V. 50/60. cycles AC CASH PRICE
$\$ 137.40$
\$13.74 Down $\$ 10.92$ monthly for 12 months.


## HOWARD Pragressive Series

## Model 436

This model incorporates all of the reatures of the model 435 described the right plus a number of im. portont additions and refinements. It has a noise limiter that permits you to hear many stotions that would so designed that signals having a modulation above $60 \%$ and a sleep wave front characteristic are cut of automatically. The additional tube is a type 6 H 6 . Also included are the new Howard Inertio Knobs that makes funing easier and faster.
Model 436-complete with tubes and buiti-in speaker. Shpg. wr. 26 Ibs. K21242-

## CASH PRICE

54.00 Down 36.35 mithly. for 6 mos. You can have Model 436 converted into a Model 437 for only $\$ 17.05$.

Model 435
Howard Model 435 is the basic unit of the Howard Progressive Series. It is one of the finest low priced communicotions type receivers avail able. Tuning ronge from 540 kc to $43 \mathrm{mc}(550$ to 7 meters) in four steps. 6 fubes are used in the superhet circuit including: 6 K 8 G osc. mixer, $65 \mathrm{K7}$ i.f. amplifier, 6 Q 7 G 2nd det.-1st audio, 6 K 6 G output, 6 C 5 8FO and 80 rectifier. Power output is $21 / 2$ watts. For operation on 110 120 volts $50 / 60$ cycles AC (socket on back for " 8 " battery and/or 6 volt supply). Circuit features include: separate electrical band-spread condenser, ceramic cail forms for ascillator stability, built-in Jensen $81 / 2^{\prime \prime}$ dynamic speaker, permeability type of BFO, iron-core i.l. cails, copper plated chossis, silver plated shielding illuminated slide-rule dial, band use indicotor, electrical band-spread dial, send-receive stand-by switch, audio gain control, BFO pitch contral. Housed in metal table cabinet finished in wrinkle black and trimmed with sotin silver. Shpg- Wi. 15 lbs. Model 435

Terms: $\$ 4.00$ Down 54.58 per month for 6 monthe
The Progressive Series Plon
Stapt with the basic Model 435 described above and at some future date have it remodeled into a Model 436 at only $\$ 12.75$ or a Madel 437 at $\$ 27.55$. You can send the Model 436 (or a converted Model 435) and hove it remodeled into a 437 at only $\$ 17.05$ !

## Model 437

Top performance is yours with Model 4371 In this model you get the basic feotures of the Model 435 plus the refinements of the Model 436 and plus refinements of the Model 436 and plus RF utility and extro sensitivity of on RF Stoge and the additional selec livity of Two Iron Core I.F. Stages and a Crystal Filter. These features require the addition of two tubes making a total of 9 . The odditiona rubes are: 6SK7 as i.f. amplifier and a 6SK7 as r.f. amplifier. The Crystal Filter enables you to obtain monimum electivity Model 437-complete with ubes b lubes but less crystal. Shpg. w1. 24
lbs. K21247- $\$ 54.51$
CASH PRICE
$\$ 5.45$ Down $\$ 6.50$ mthly. for mos $\mathbf{K 2 1 2 4 3 - A s ~ a b o v e ~ b u t ~ c o m p l e t e ~ w i t h , ~}$ crystal. As above but complete with CASH PRICE
$\$ 6.20$ Down $\$ 7.39$ mithly. for mos.

# NATIonal $\mathbb{L} \downarrow$ reelven5 



## MODEL NC-44

Model NC. 44 is National's response to the demand for a communicotions type receiver copable of fine performance on A.C. or D.C.-and at a low price. Completely self contoined except for the speoker. it employs seven tubes in a modern superheterodyne circuil. Uses a 6K8 first deteclor and ascillatar having exceptional stability and conversion gain. Other features include: iwo 456 kc i.f. stoges; 2nd dectector and AVC tube: CW oscillator and o 25L6G "beom. power" output tube that provides 2 walls of audio. Separae controls for P.I. and o.f. goin: "on-off" witches for AVC and CWO circuits. Accurate funing is insured by the use of a full vision dial colibrated in frequency for each range cavered; seporate linear scale for the bond spread condenser. A stroight line frequency condenser is used in conjunction with o separate bond-spread condenser. Both condensers have inertio type drive. Cail switch hos silver plated cantocts and selects ony one of 4 ronges, covering from 550 kc to 30 mc . Provisions for heodphone operation. In black crackle finish metal cobinet, $814^{"}$ $\mathrm{H}, 17 . \mathrm{W}, 1034^{\circ 1}$ deep. For 110 volis $50 / 60$ eycles $0 . c$. or d.c. Shipg. wt. 45 lbs.
K21273 - NC. 44 complete with tubes, coils and speaker in matching cobinet. List \$82.50. \$89. 50
CASH PRICE. ...................... Terms: $\$ 4.95$ down; $\$ 5.90$ per month tor 8 months. K21259 - NC. 44 A. Identicol with NC-44 described obove, but for straight 110 volt. $50 / 60$ cycles A.C. operation. Recommended wherever 110 valts $50 / 60$
cycles A.C. is available. cycles A.C. is ovailable.

## CASH PRICE

s49.50
Terms: 34.95 down; $\$ 5.90$ per month for 8 months. 8oth models NC. 44 and NC.44A can be supplied fin. ished in grey crackle on special order of some price.

## NC100-A-100-XA

Il-tube communications lype su perhef covering the tuning range 540 he to 30 mc ( 555 to 10 meters). One stoge of r.f.i two i.f. used. Eoch has self-contoined power supply; includes speater field excitation. Low loss insulation and Hi-Q coils for ample sensifivity and selectivily. Unique range chonging system cambines conchonging system cambines con-
venience of coil switch with elec. venience of coil switch with elec.
trical efficiency of plug-in coils. trical efficency of plugin coils. directly in megocycles and o sep. orate high speed vernier dial for high precision in logging. The NC. $100 \times$ A is identical with the NC- 100 A except for the oddition of a built-in crystal filter. Both models use on effective naise limiter. Both in block crockle finish metol cabinets, $17 \times 100 / 2 \times 111 / 2^{\circ "}$ K21256-NCl00A-Complete with oll tubes and 10 -inch speaker in cabinet. and 8 -inch speaker in CASH PRICE Terms: \$12.00 down: $\$ 9.54$ per month for 12 months. K21257 - NC-100XA - Similar to obove, but with built-in crystol filter. Complete with tubes, $10^{\prime \prime}$ speaker in cobinet.

## CASH

142.51 per moth for 12 monthe

## MODEL NC-200

This new Nalional cammunications type receiver con toins new features not previously ovoiloble in ony receiver regordless of price. Using o 12 -tube superhet circuit thot is inherently stable with oll components operoted well below their normol rofings insures long life ond trouble-free operotion Tubes used 6SK7 r.f. preselector: 6K8 ist def.: 615 h.f. oscillator: 65K7 Ist i.f.; 6SK7 2nd i.f.; 6CBG 2nd def.-limiter: 6SN7 AVC; 6SJ7 8FO; 6F8G phase inverter; 2 -6V6 push-pull oudia ond 5 Y 3 G rectifier. Outstonding feature is the new tuning and band-switching orrangement hoving TEN occurately calibrated ranges each with its individual dial scole. Six ronges cover 490 ke to 30 mc continu. ously, covering the 500 kc morine frequencies. 4 bondspreod ronges for the hom 10, 20, 40 and 80 meter bonds ore spread out over the major portion of the scale. Ronge indicotar system being port of the diol indicotes bond in use. Some knob used for tuning and bond selection, $30-1$ rotio. Highly sensitive, 1 microvalf input provides I wotl oudio. Polystyrene coil forms in all circuits. Signal to imoge ratio better than 30 db of 10 meters. New h.f. oscillator design makes for high slobility. Temperofure compensating candensers re. stobility. Temperoture compensating candensers re-
duces frequency drift to minimum. Ulilizes new erystal filter has selectivity odjustable in 6 steps. Phosing cir cuit provides reiection rotios os high os 10,000 to 1 . Catibrated signal strength meter. Special socket and plug for emergency or parlable battery aperation. In metol cobinet, $191 / 4 \times 101 / 2 \times 121 / 4^{\prime \prime}$ with speoker in motching cobinet, $151 / x^{101} / 2^{3} 9 / 4^{\prime \prime}$. With oll tubes and xiol filter. Wi. 107 lbs.
K21260-NC-200. Complete with all tubes, built-in Crystal PRICE PRICE
314.75 down: 311.72 month tor 12 month

## NATIONAL HRO

World's finest communicotions receiver, complete with de luxe reloy rock, power supply. speoker ond spore coil cabinet, in osingle unit for table or desk use. Chrome strips between units and speoker grille coincide with other new, streomlined feotures. Stondard model includes all coils for continuous ronge of 1.7 to 30 mc . Some coils, by simple switch. ing method, may be used for band-spread on amoteur bonds, providing nearly 12 -focil of diol space for each bond. Low-drift oscillotor ond extremely fovorable signol to noise ratio provide constant signol level. 2 stages of punid r.f. provide exceptionoi sensitivity and image rejection rotio. Lamb sensitivily and image rejecrion rotio. Liter circuit. AlC ond monvol control. V.T. voltmeter colibroted in "SS" units. Phone or loudspeoker operotion. Finished in block leotheretle enomel.
K21262-HROC, complete os shown, with 4 sets coils (14-30, 7.14.4, 3.5.7.3. $1.7-4.0 \mathrm{mc}$. ). Shpg w. 119 lbs.
$\$ 259.50$ CASH PRICE.
$\$ 25.95$ down: $\$ 20.63$ per mo. for 12 mos. K21251-HRO, rock mounting, os obove, less oll other units, with $3 / 16^{\circ}$ block oluminum Panel. $834^{41}$ ponel height. Shpg. wt. 62 lbs.
CRISHE..................
PRIS.
$\$ 19.20$ down; $\$ i s .26$ por mo. for 12 mos. K21265-HRO table model, otherwise os above, less all ather units. 5 hpg . wt. 62 lbs . CASH $\$ 17.97$ dow. siziz.... $1 / 2$ NOTE: All models obove for 6.3 volt A.C. We con supply $2.5 v$.A.C. models on order af same prices.


## ACCESSORIES FOR HRO RECEIVERS

Typ. SPC. Combinotion power suoply. speaker ond coil cobinet, rock mounling $15 j_{4}^{\prime \prime}$ high. Shpg. wt. 48 lbs.
YouR cost
YOUR COST.. Fype MRR. Relay Rock only. $241 / 2^{\prime \prime}$ panel

TYOWER SUPPLIES
Shpg. wt. IS lbs. Shpa. wt. 15 lbs.
15.90

Type GRSPUSY7. As above............. wl. 36 lbs.
YOUR COST.
ock Type. Shpg.
Type 5697 . With iubes, for 2.5 volt tubes. Shpg. wt. is lbs. Type GRSPUSigi. shpg. wt. 36 lbs. YOUR COST.

As obove YOUR COST. For 6.3 volt fubes. Wt. 12 lbs. $\$ 27.01$
Your Cost. .............

## SPEAKERS

Type MC5. 8" PM dynomic with 7000 ahm motching transformer, in metal cobinet. Shpg. wf. 12 lbs - YOU'R COST....... $\$ 9.90$ Typo RFSH. Rock-mounted speoker os obove but on $83 / 4$ " oluminum ponel, black "leotherette" finish. Wt. If Ibs. YOUR COST. . $\$ 18.00$ Type HCRP. Rock-Mounted Coil Cobinet. With comportment tor 5 HRO cails. Wt 14 lbs. YOUR COST.
$\$ 16.50^{\circ}$

## ADDITIONAL HRO COILS

Type E-900-2050 ke.
$\$ 12.00$
Type F-480.960 kc.. $\$ 12.00$
Type G-175-430 kc.
Type H-100-200 ke. TYpe J-50-100 ke.


## MEISSNER Frequency Modulation Receptor

12 Tubes-Complete with Audio System and 8" Speaker May be Used with External Audio System and Speaker
Constructed with all the precision and scientfic occuracy inherent in the Meissner name, this new 12 -fube F.M. receptor is complete in a handsome table model cabinet with 8 -inch high-fidelity speaker and its own audio system. It may be used as is, or in conjunction with any good audia amplifier and speaker system. A fack located in the rear af cabinet throws the audio system and speaker out of circuit when plugged in for F.M. receptar to system and speaker out of circuif when plugged in or F.M. receplar to operate through on external oudia amplifier and speaker system. Frequency range covers 42 to 50 megacycles which covers current and proposed F.M.
transmitting stations. A double electron ray funing eye is provided to facilitate tuning exactly, to the center of the average frequency of the received corrier. Unusual features of the circuit and mechanical design include: minimizing of frequency drift by use of ceramic insulated sockets, coil forms and tuning condensers; temperature compensating condenser; steady valtage regardless of changes in line voltage by means of the V-150 voltage regulator tube. The audio system features negative feedback for high gain with minimum distortion. R.F. stage employs a television amplifier tube to insure maximum sensitivity, signal to noise and signal to image patio. Air tuned discriminator transformer insures freedom from disiortion. Tube complement 1852 p.f. amplifier, 6SA7 converter, VR-150 voltage regulator 2-6SK7 i.f amplifiers, 1852 limiter, 6H6 detector, 6SC7 cathode ray amplifier, 6AD6G "eye", 6C5 first oudio, '6L6G "beam-power" output ond .5U4G rectifier. $^{2}$.
The Receptor is housed in a beautifully grained twotone walnul cabinet containing a high-fidelity 8 .inch speaker. Cabinet measures $121 / 4^{\prime \prime}$ high, $223 / 4^{\prime \prime}$ wide and $11^{\prime \prime}$ deep. Supplied with special shielded coble when used with external amplifier and speaker. For operation on 110 volts $50 / 60$ cycles a.c. Shpg, wt. 35 lbs List Price $\$ 99.25$.
K2i333-YOUR COST, with Tubes
58.31

## MEISSNER F.M. Receptor (Chassis Omly)

Identical with receptor listed obove, except without cabinet and speaker completely factory wired and aligned, less tubes.
$\mathrm{K21239-Shpg}. \mathbf{1} .20 \mathrm{lbs}$. YOUR COST. ........
$\cdot 40.18$

## BROWNING FREQUENCY MODULATION TUNER

Browning's fine new F.M. tuner completely factory assembled, wired and aligned. Requires only the addition af a good amplifier and speaker (see LAFAYETTE Public Address Pages). I.F. and Detector system comprises a 3 mc. broadband i.f. amplifier which includes the r.f. amplifier and mixer circuit, two i.f. stages, limiter, detection system and output volume contral High frequency tuner consists of a tuned antenno circuit, one r.f. stage and an oscillator circuit. Cover 40 to 54 mc . band. Tube complement includes 2.1852 's, $1-65 K 7,1.65 \mathrm{~J} 7,1-6 \mathrm{H} 6,1.6 K 8$, 1.6 U 5 luning "eye" and 1.80 rectifier Tuning dial is b-inches long, slide-rule type, with pilot light. Chassis size: $101 / 2 \times 9 / 2 \times 21 / 2^{\prime \prime}$. Supplied complete with power supply for use on 110 volts 60 cycles A.C. Less tubes. Shpg. wt. 13 lbs.
44.35

## C.M.L. FREQUENCY MODULATION TUNER

Made by Communications Measurement Laboratories this F.M. Iuner is designed to operate with an external audio system and speaker. Campletely factory assembled, wired and aligned in hardwood wolnut cabinet with c.t tuning eye and new "thermameter" type dial covering from 42 ta 50 mc . Ready to be connected ta F.M. antenno and high impedance input af any oudio amplifier. Uses: $2.6 A B 75,2.6 \mathrm{H} 63,6 A C 7$, $6 S A 7$, $6 E 5$ "eve" and 80 rectifier. Cobinet size: $9^{\prime \prime} \mathrm{H}, 15^{\circ}{ }^{\circ} \mathrm{W}, 8^{\prime \prime} \mathrm{D}$. Fap 110 volts 60 cycles a.c. Shpg, wi. 18 lbs
$K 21306$-Madel FM-2. Complete with tubes, rour cost..... 37.31 Madel FM.2C. Chassis above only, with slide rule dial, for mounting in special cabinet. Size: $7 \times 13 \times 61 /{ }^{\prime \prime \prime}$. Shpg. w1. 16 lbs
or mounting in

VERTICAL TYPE FM 6 VR

## BRACH F.M. AERIALS

HORIZONTAL TYPE FM 12 AR


Far best reception of F.M. stations using vertically polarized antennae Mast entirely canstructed of plug-in duraluminum sections. Heavily plated steel base holds antenna vertical an any roof. Includes upper and low. er motching couplers for short-wove er marching couplers for short-wove, Necessary hardware and complete Necessary hardware and complere installation instructi
Shipping weight 10 lbs.

F.M. DOWN-LEAD. Low loss parallel 2conductor transmission line. Surge imp 70 ahms at 40 MC . $21 / 2$ \& 100 Ft . K20938-Per Ft. . .

Designed for reception
from horizantolly polor ized F.M antennae. cadmium plated brass rods. $72^{\prime \prime}$ long. Antenna and receiver cauplers and $75-\mathrm{ff}$. lead-in cable. Fine for shortble. Fine lar shor wave, standard broad cast as well as F.M.
leading set manufacturers. Antenna coupler shell and all stand-offs constructed of parcelain to in. sure maximum efficiency. Complete with all neces. sary hardware, mounting pale and insulatars. Instructions for mounting. Wi. 10 lbs.
$\times 22031$ - Your COSt.

## ECHOPHONE Commercial Communications Receiver

Here's a high quality, low-cost 3-band 6lube AC.DC communications receiver that is os amazing in performance as is is in price. Three bands cover 545 kc . to 30.5 mc . Mas electrical bandspread throughout-ideal for the ham, S.W. fan and experimenter. for the hom, S.W. fon and experimenter. Fealures include: $A C . D C$ operatian. $115 / 125$
volts: Electrical band spreod on all bands: volts: Electrical bond spreod on all bands;
beat frequency oscillator for $\mathrm{c} . \mathrm{w}$. and locat: ing weak stations; Dial catibrated in mega sycles with important service bands indi
cated; bondspread logging scale; self-contained speoker. Tuning range: $545-2100 \mathrm{kc}$. 2.1-8.15 mc; 7.9-30.5 mc. Tube lineup-12K8 converter: $\langle 2 S K\rangle$ i.f.: 12507 2nd det. AVC Ist a.f.: 35 L cont ${ }^{\text {l }}$ autput. 12 Js B.F.O.: 3525 rectifier. Controls: main tuning bondspread, rectifier. Controls: main tuning bondspread,
bandswitch. A.F. goin, standby, speakerbandswitch, A.F. goin, standby, speaker8FO switch. Housed in attractive grey crockle metal cobinet: codmium plated chassis speoker opening in top. $71 / 2 \times 11 \times 75 / 8^{" *}$ deep. Shipg. wt. 14 lbs.
K21332-Complete with tubes.
VOUR COST. .................
O.

NEW! Uni-Signal Selector
For noiseless CW reception! Combines the principles of electrical, mechonical and acoustical resononce into o unit that serves as both filter and loudspeaker. Reiects static and electrical
toises almost in their entirety. naises almost in their entirety.
Actuated only by o susfoined audio frequency as furnished by
radio telegroph signal.
The Meissner Uni-Signal Selector is peaked at 1000 cycles and has a bond width of 25 to 40 cycles. Isolates ond mokes readable weak CW signols that ore otherwise completely blanketed by strong signols. This without loss of strength of the desired signal. Operates only within
its bondwidth and cannot be blocked by strong non-resonont signals. Weak signal sensitivity stightly greater than stondard dynomic speaker. Power output approximotely 1 wolt. Connects difectly to receiver output of 4000 to 5000 ohms. Requires no Dower. Equipped with cut-
 K10439-Meissner Uni-Signal Selector. No. 9.1026. YOUR COST
\$13.47

NEW! Signal Resonator
The most sensational device in omateur historyl How would
you like ta hove a transmitter you like to hove a transmitter
completely controlled by a single knob? One that would automoticolly change bond
and outomotically tune to resonance on several desired frequencies in eoch bond? $A$
tronsmitter that could be either crystal or ECO controlled, and, when used with on ECO, could be instanteously aperated on ony frequency knob? Believe it or not we ore talking about your transmitter-the one you are using now! Regordless of power or the number of stoges you can moke your transmitter a single control unit. You can eliminate and ontennal funing controls, bond switch levers, crystal selector knobs and ontenno funing controls. The signol 110 distincl and outamatic luning functions, and is manually controlled by a single knob. A separale "gear shift" locks the transmitter, on reaquency, Fosoer in action than a bond switched receivef, Precision built, fool-proof and



NEW! Preselector
Three tuned circuits provide maximum selectivity and image oftenuation. Complete coverage from 1.6 to 31 mc in four bands; employs $7 / 4^{\prime \prime}$ slide-rule dial.
Average goin 40 db . Antenna compensating condenser with ponel knob control permits adiustmen! for maximum sensitivity and signal to noise ratio. doublet antenna. Changeover switch allows direct connection of aerial to either receiver or preselecior without turning off the
preselector. Cabinet $111 / 2 \times 111 / 4 \times 9^{\prime \prime}$. For 110 volts $50 / 80$ cycles o.c.
Uses $2.1852^{\prime}$ 's and $1-5$ Y4G. Wt. 20 Uses 2.1852 's and $1-5 \mathrm{Y} 4 \mathrm{G}$. Wt. 20
tbs. Complete with fubes. $\mathrm{K} 21215-$
CASH
ASH PRICE... \& 2.63
Terms: $\$ 4.26$ Down $\$ 5.08$ Monthly for 8 monthe.


Signal Splicer
A simple device for use with ony receiver that enobles you crease in signal strength without increasing the noise os well. Experienced amoteurs know that on antenna even slightly miscouses o Iremendous loss in power. The some thing holds true tenno to the receiver. An occurate motch between the two brings up duces noise considerably. The Signol-Splicer will provide this
match befween your receiver ond any type of aerial. Complete with 1 sel of coils and instructions.
$\times 10397$ YOUR KOSTEACH
COMO
K $10094-E x t r o$ unusual conditions. ........95c


Signal Shifter
A variable frequency exciter of remarkably stability delivering opprox. 7.5 watts of power on the Single dial control. Inst. frequency changes in any given $x^{\prime}$ mitter. Employs: 6F6. 6L6, $5 \times 4 \mathrm{G}$, I.VRIOS 30 ond I.VR150-30 tubes: Has built-in key-click filter. Cab.:
$9 \times 111 / 4 x 11-9 / 16^{\prime \prime}$. Complete with lubes and 20 meter coils. For $110 \mathrm{~V} .50 / 60$ cycles o.c. Wi. I5 lbs. $\times 21109$-Black.
K21108-Gray.
CASH PRICE. Torms: $\$ 4.65$ Down $\$ 5.55$ per month for mo
$\times 21110-160 \mathrm{M}$. coils. $\mathrm{K} 21111-80 \mathrm{M}$. coils.
$\mathrm{K} 21112-40 \mathrm{M}$. coils. $\mathrm{K} 21113-20 \mathrm{M}$. coils.
$\mathrm{K} 21114-10 \mathrm{M}$ coils.


5-10 M. Converter
Covers 5 and 10 meter (28-30 and 56.60 mc bands on a two band dial scale $\pi / /^{\prime \prime}$ long. Uses 1852 r.f.t bFb osc., 1852 mixer VR- 150
voltoge regulator ond $6 \times 5$ rect. Provides an overage gain of 20
$d \mathrm{~b}$. Output impedance will motch overoge receiver inpul. Can be used with ony amoleur band or standard multi-band receiver. Monual goin control provided. Changeover position on ontenno to converter or receiver without turning $\begin{aligned} & \text { converter off. } \\ & \text { Cobinet } \\ & 11 / 2 \times 11 / 4 \times 9 . \\ & \text { For } 100\end{aligned}$ volts $50 / 60$ crcles o.c. With tubes. Shpg. wt. 23 lbs.
$\times 21217-$
CASH PRICE, ... 43.85
Terms: $\$ 4.50$ Down $\$ 5.21$
Monthir for months.

NG
Frequency Monitor for accurotely checking transmer and received frequenEmploys an extremely stabl: 100-1000 ke oscilotor os standard. This can be checked additional seporate oscillotrs are emamsteur bonds. Fundomentals of these are: $1.7-2 \mathrm{me}$ for 160 and $80-\mathrm{meter}$ bands; 7.7 .5 mc meter band. and 7.7.2 greater than 2 parts in 10,000 . Complete band spread. No gears. Direct reading Reads to 2. kc on 20 M . band Visuol deviation indicoior. Built-in mixing cir for both o.c. and d.c. 110 V. Dim.: 14x7x $6^{\prime \prime}$. Gray finish. Wt. 13 lbs. List \$86.50, CASH10-With Pubes.
Terms: $\$ 5.90$
$\qquad$ Down sis.01 Monthly for
6 months.



BROWNING Converter
Compoct converter, measuring only $4 \times 61 / 4 \times 41 / 2^{\prime \prime}$, makes any broodcast receiver (outo or hame) into an efficient 5 and 10 meter receiver. Power for operation can be supplied by most receivers: . 45 omp. of 6 V . and 10 ma . shielded leads supplied for dashboord mounting and connection to auto radio. Has separate coils for antenno and oscillatop circuits for both 5 and 10 meters. Band switching. Antenna throw-aver switch. All coils air-irimmed and air-ithe. Complate with fube. K21258-CASH PRICE................... 5 for 5 months.

proved signal to noise spreod: imshort wave converter: may be used as ratios of 500 or more; smooth regeneration control; $3-3 / 16^{\prime \prime}$ nickel finish laboralory type dial with vernier drive; antenna
throw-over switch; built-in filament trans. former ( $B$ valtoge obtoined by means of clip atloched to output of receiver). Uses 1.1852 tube. In black crockle fin. 91bs. Complete less tube. $\$$ I 9.80
$\times 21198-E A C H . . . . . .$. K21199-Same in kit form. $\$ 16.50$
roun cost. ..........

BROWNING
Preselector Fomoussignal covers from 5 to 185 meters ( 1.6 to
64 me ) in five bands. Features: r.f. goin of 25 to bands; electrical



## Hammariund

## "HQ-120X"

An ultrs-modern 12-tube superheterodyne designed to meet the most critical demands of both the amateur and professional operator. This communications receiver covers a continuous range of from 31 to .54 mc . 9.7 to 555 me ters) in 6 steps includ ing all impartant communication, amateur and broadcast bands. Fea tures nowly developed crystal filter circuit, variable in six steps from full band width to razor-edge selectivity, plus phasing control; " S " meter for measuring signal strength; Noise Limiter circuit; Antenna Compensator,

## "Super-Pro"

An 18-tube professional type receiverembodying ing the latest develop ments in the communication field. Incorpor ates features which en able it to take the place of several special receivers usually necrasary where the service is diversifled. Ideal fo commercial, military or amateur service where exceptional performance is demanded. Features: 2 stages tuned r.f.; varisble selectivity erystal filter; noise limiter; "S" meter; full electrical band spread; b.f.o.; 8 -atage audio. For 110 volts, $50 / 60$ cycles a.c. In table cabinet $211 / 2 \times 124 \times 15^{\prime \prime}$ Black wrinkle finish. Shpg. wt. 115 lbe

K21041-Table Model SP210X with tubes, dynamic spuaker. With Crystal. List s465.00. $\$ 279010$
Cash Price. Terms: $\$ 27.90$ Down; $\$ 22.18$ per month for 12 months K21043-Rack Model SPR210X Complete with dust Price ....... \$289.50
Terms: \$28,95 Down; \$23.01 per month for 12 months.
(7.5-240 Metar Modess K2104S Table Model SPF10SX with tubes. power supply and $10^{*}$ speaker. With Crystal 5465.00.

Cash Price
279.00

Terms: $\$ 27.90$ Down; $\$ 22.18$ per month for 12 months. K21047-Rack Model SPR210SX complete with dust Cash Terms: $\$ 28.95$ Down; $\$ 23.01$ per month for 12 months.
permitting perfect matching to varlous types of antennae; Drift-corrected oscillator circuit; AVC; Beat Oscillator; Send-Receive switch; Phone Jack; Relay Terminals; Band-Spread Ior each band from 10-80 meters covering 310 degrees. Employs permesbility-tuned I.F. transformers, for extreme sensitivity. Size: $1716 \times 10 \times 121^{\circ}$
K21011-New HQ-120-X Model (includem erystal for crystal filter circuit, with speaker and tubes. Wt. 61 lbs.
Cash Price
\$138.00
The new Rammarlund HQ-120X Model complete with speaker, tubes and cabinet is available on the Lafayette Time-Pay Plan to fit all pocketbooks. Down Payment is only $\$ 13.80$ with subsequent payments of $\$ 10.97$ for 12 months.
K21012-Metal Speaker Cabinet. Size: $121 / 2^{2} \times 121 / 2 \times 7^{\circ}$
$\$ 3.90$
Shpg. wt. 15 lbs. Your Cost

## Transmitter Foundation Kits

HAMM everywhere are expressing their enthusiasm over the new longer necessary to build complicated bulky apparatus. These nex new transmitter foundation units eliminate the usual chassis with ite difficult drilling and machining. They are so simple to assemble that even the most inexperienced person can build a neat, profes
sional appearing and performing transmitter. All brackets are com pletely drilled and shaped to fit atandard parta.

## "PA-300" Amplifier

For a low ( $809^{\circ} \mathrm{s}, \mathrm{T}-20^{\prime} \mathrm{s}, 10 \mathrm{~s}$, etc) or a medium power ( 808 's, RK37's, T55's, etc.) transmitter. Piate condenser has $.070^{\text {s }}$ spacing permitting 2
K9010-Complete Parta Kit including hardware kit, 1 -MTCD-100-B, 1 -MTCD-100-C, $2-\mathrm{N}-10$ condensers, $1-\mathrm{CH}-500$ choke, $2-\mathrm{S}-4,1-\mathrm{S}-5$ sock ets, 4 SWF- 5 coil forms. With instructions.
Shpg. wt. 6 lbs.
Your Cost

## $\$ 16.77$

K9009-Hardware Kit including brack ets, screws, washers and nuts. $\$ \mathbf{S} .95$
List $\$ 3.25$. Your Cost..... $\$ 10$

"BD-40" Buffer-Driver
Buffer-Driver-Multiplier for multi-stage transmitters or as driving unit for the PA-300 amplifier. Uses low power beam tube (807, RK-39, etc.). Output approx. 40 W . Size: $81 / 4 \times 71 / 2 \times 3 \mathrm{~L} / 3$ K9012- Complete Parts Kit includes- hard ware kit, 2-M MC-100-C condensers, $2-$ S-4, 1 -S-5 sockets, 1 CKX choke, 8 -SWF-4 coil forms and instructions. Shpg. wt. 6 lbs.
ur Cost
K9011-Hardware Kit includen bracket tube shield acrews, washers nuts, ete. Wich instruetions. Liat $\mathbf{\$ 3 . 6 0}$. Your Cost

## "OD -10" Osciltator-Doubler

Standard TriTet oscillator-doubler. Used as low power transmitter or with "BD-40" and "PA-300" units. Size: $81 / 471 / 2 \times 31 / 6$ ". K 9014 Complete Parts Kit including hardware kit. $2-$ MTC-100C condensers, 2-S-4, 1-X S-2 and $1-8-8$ sockets, 1 CHX choke. 2 SWF-4 coil forms. Shpg. wt. 6 lhs
Your Cost
K9013-Hardware Kit consisting of brackets, base plate, crysta mounting, screws, nuts, etc. List $\mathbf{\$ 2 . 8 0}$. Your Cost........ $\$ 1.68$

## "PA-150" Amplifier



Hammarlund's latest medium powe oundation kit. Delivers up to 175 watts with pair of HK24's or nimilar tubes. Suitable for operation on 80 40,20 or 10 meters. Voltages up to 1000 volts can be used with plate modulation, or to 2000 volts unmodulated. Little more than 10 wat to excitation required. Size: $114 \times 8 \times 51 / 2^{\circ}$. Instructions supplied K7249-Complete Parts Kit includIng hardware kit, 2-HFBD-100C ng hardware kit. condensers, 2 -N-10 neut conds. 2-SOS-250 insul., 6-SOS-100 insul. With in tructions. Shpg. wt. 8 libs.

## Your

\$14.23
K7248-PA-150 hardware kit in cluding brackets, screws, washers and nuts. List \$2.80. \$T.68
Your Cost.......

## Heavy-Duty R.F. Choke



## For hi

 poowe r ng in the $20,40,80$ and $160-$ metepipa on laolantite core carry 500 ma., continuous. Induclance 2.5 mh., d.c. resistance 8 ohms. For parallel feed. Effective from 1500 o 30000 ke . Type CH 500 K8522........... \$15
isolantite R.F. Choke For short and uitra-short wave receivers and transmitters. Four windings carry 125 ma., Inductance 8 mh. . d.c. reaistance 70 ohms. $12 x^{7} / 8^{\circ}$ Type $\mathrm{CH}-8$.
Kes2t Your Cost

## Power Tube Shield

 Deaigned for use with xmitting pentodes, te RK-39, 804, RK 20 and similar 20 gadnimilar tubes which require an external shield for heat resulta. Constructed of heavy aluminum.K8534-Type PTS
Your Cont


$24^{c}$
 Moderately priced heavy duty transmitting condensers featuring: heavy aluminum end plates; Isolantite cruss bars; non-inductive Beryllium self-cleaning contacts; full flust-
ing rotor bearings. 'Type I, has $.025^{\circ}$ plates with plain edges; all others have .040 rounded plates. Ideal for modern up to date tr
with power outputa ranging from 200 watts to 1 kilowatt. "TC" Single Units

| Stock No. | Type No. | Cap. Mmid. | Plates | Plate Spacing | Length Ins. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K9049 | TC-55-F | 60 | 15 | .230" | 5 | 54.80 |
| K9048 | TC-150-G | 165 | 37 | . $200^{\circ}$ | 92/4 | 8.18 |
| K9041 | TC-25-H | 23.5 | 5 | .171* | 216 | 2.10 |
| K9043 | TC-110-H | 115 | 23 | .171* | $5{ }^{3}$ | 5.40 |
| K9035 | TC-90-K | 95 | 11 | .084* | $21 / 8$ | 2.70 |
| K9030 | TC-220-L | 220 | 21 | .070** | 315 | 2.30 |
| K9034 | TC-440-L | 465 | 43 | .070* | 5 | 4.62 |
|  |  |  |  |  |  |  |
| K8941 | TCD-110-H | 115 | 23 | .171" | 10\% | 9.60 |
| K8936 | TCD-90-K | 93 | 11 | .084" | 3\% | 4.50 |
| K8934 | TCD-80-L | 90 | 9 | .070 ${ }^{\prime \prime}$ | 331 | 3.30 |
| K8935 | TCD-210-L | 215 | 21 | .070" | 5 | 4.55 |
| *TCD | nits are iden | al with | pe TC | ceept | stat | tion |

(capacities shown) are individual.


Type N-10 Neutralizing Condenser
High voltage horizontal adjusting neutralizing condenser. Micrometer control provided by fine thread screw. Range: 2.1 to $10 \mathrm{~mm} / \mathrm{d}$. Air gap $1.16^{\circ}$ to $11.16^{\circ}$ Isolantite insulation. Lock nut for permanent setting.
$2^{5} \times{ }^{513} \mathrm{~m}^{4}$
K 8573
K8573- Your Cost

## Type "HFA" and "HFB" Condensers



A new line of transmitting and receiv ing condensers. All cadmium plated brass parts. Isolantite end plates HFB models have insulated control shafts especially designed for circuits where high voltage is connected directly to the rotor: more compact: higher factor of personal safety. $100 \%$ plates semi-circular. ${ }^{112} s^{" 1}$ square Isolantite end plates. All rear bearings are single bal! thrust

| Stock | Hamml'd |  | Section | Air | Length | Yowr |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Mmf. | No. Plates | Gap | Ins. | Cost |
| K7225 | HFBD100C | 100 | 23 | .050" | 4\%/8 | \$3.05 |
| K7226 | HFBD100E | 100 | 29 | . 070 " | 611 价 | 5.40 |
| K7227 | HFB100E | 100 | 29 | .070" | 31306 | 3.43 |
| K7228 | HFB100F | 100 | 89 | . $100^{\prime \prime}$ | $57 /$ | 4.14 |
| K7229 | HFAD100A | 100 | 19 | .020" | $2{ }^{23}$ | 2.04 |
| K7230 | HFAD140A | 140 | 27 | .020" | 33/8 | 2.34 |
| $K 7231$ | IIFAD1008 | 100 | 27 | .030" | 329 | 2.40 |
| K7232 | HFAD15E | 15 | 9 | .070" | 21120 | 1.84 |
| K7233 | HFA100A | 100 | 19 | . 020 " | 111/8 | 1.17 |
| $1 \times 7234$ | HFA140A | 140 | 27 | .020" | 13/4 | 1.33 |
| 1.167235 | HFA10B | 10 | 3 | .030 ${ }^{\circ}$ | $23 / 10$ | . 81 |
| +7236 | HFA15B | 15 | 5 | .030 ${ }^{\prime \prime}$ | 76 | . 84 |
| 157237 | HFA25B | 25 | 7 | .030" | 11/6 | .87 |
| K7238 | HFA50B | 50 | 14 | .030" | $13 / 3$ | 1.02 |
| < 7239 | HFA15E | 15 | 9 | .070" | 13/8 | . 93 |
| 17240 | HFA30E* | 30 | 17 | .070 ${ }^{\prime \prime}$ | 23\% | 1.35 |

## 

"XP53" Short-Wave Plug-In Coils
Provide maximum signal atrength and greatest selectivity on all bands. Preciston wound on natural, amber-colored handling, and meter indexes for wave length inscriptions. $11 / /^{\prime \prime}$ diameter, $27 / 8^{\prime \prime}$ long, exclusive of prongs. Has shelf for padding condenser. Fit standard sockets

## SWK4-4-Prong Kit

 Kit of four 2-winding coils cover ing from 17 to 270 meters with 140mmfd. condenser mmfd. condenser Individual 4 -Prong Coils Stock No. Meters List Net $\begin{array}{llll}\text { Stock No. Meters } \\ \mathbf{K 8 5 0 0} & 10 \text { to } 20 & \$ 100 & 60 \mathrm{c} \\ \mathbf{K y y y} & 17\end{array}$ $\begin{array}{llrr}\text { K850 } & 10 \text { to } 41 & 1.00 & 60 c \\ \text { K8474 } & 17 \text { to } \\ \text { K8475 } & 33 \text { to } 75 & 100 & 60 c \\ \text { K8476 } & 66 \text { to } 150 & .75 & 45 c \\ \times 8477 & 135 \text { to } 270 & .75 & 45 c\end{array}$ $\begin{array}{ll}\times 8470 \\ \times 9790 & 250 \text { to } 560\end{array}$

SWF Low-Loss Coil Forms
These forms are made of XP53 dielectric. Their amber color is natural All forms are yrooved and equipped with fiang
grips for easy handling Meter indexes for wavelength grips
gerpion. Size
$13 / /^{\prime \prime}$ diameter, $27 / /^{\prime \prime}$ long. K9970-4-prong $\times 9971$ -K9971-5-prong
TCF Giant Transmitter Forms

Similar to above but for large transmitting coils. Groove ribbed for arr-spaced windings. Supplled with brackets for base mounting. 2 $2 / 4$
winding diameter. 3 " long exclusive of prongs. Fits standard 4 and 5 prong tube sockets, $\times 841$-5-prong. Either Type, Each... 2.2c

28-56 MC, Coil Form Designed for maxi-
mum efficiency on ulmum efticiency on ultra high requencies
within 28 to 56 megaeycle band. Made of Isolantite, equipped
with 5 pronus with 5 prongs 10 or

standard socket; $11 /{ }^{2}$ diam, 2 $^{\prime \prime}$ long. K10055-CF5M | Your |
| :--- |
| Cose | $60^{c}$

## " ${ }^{2}$ "sti" I.F. Units

 Lattice wound impregnated coils.465 kc , units Liz wound type condensers, Isolantite base type condensers, Isolantite base,
top adiustable. Shield on "T ${ }^{\text {P/ }}$ " top adjustable. Shield on ""ST"


 Type "T" Peaked Type "ST" $\begin{array}{lll}\text { K8539 } & 175 \mathrm{kc} & \mathbf{K 8 7 3 4} \\ K 8540 & 465 \mathrm{kc} & \mathbf{K} 8735\end{array}$ $\begin{array}{lll}\text { K8540 } & 465 \mathrm{kc} . & K 8735 \\ K 8541 * & 465 \mathrm{kc} & \mathbf{K 8 7 3}\end{array}$
 ${ }^{*}$ B.F. oscillator. Your Cost
Any Type

## SWK6-6-Prong Kit

 Kit of four 3-winding coils cover ing from 17 to 270 meters with 140 mmid , condenser. $\$ 2.25$ Individal 6-Prong Colls Stock No. Meters List Net $\begin{array}{llll}\text { K8501 } & 10 \text { to } 20 & \$ 1.25 & 75 \text { c }\end{array}$ K8478 17 to 41 K8479 K8480 33 to 75 66 to 150135 to 270
250 to 560

Type "MC" Midget Units
 Cadmium-plated soldered brass plates: Isolantite insulation; heavy aluminum ends; ingle-hole mount: $.0245^{\prime \prime}$ gap; . 0225 plates; $1 / 4$ " shaft, can be ganged; sil ver plated Beryllium wiper; 500volt a.c. test.
Stock No. of $\mid$ Cap. Mmid. Your

\section*{No. Plates Min.-Max. Cost <br> | K8503* | 3 | $5.5-20$ | $\mathbf{3 0 . 8 4}$ |
| :--- | :--- | :--- | ---: |
| K8504* | 5 | $6-35$ | .90 |
| K8505* | 7 | $6.5-50$ | .9 |}

"HF" Micro Condensers
 plated, sol- fyty plated.
plates; Isolan
tite insulation; single-hole mourting or base mounting.

| $\begin{aligned} & \text { No. } \\ & \text { K8700 } \end{aligned}$ | $\underset{17.5}{\text { Mmfd }}$ | Plates | $\begin{aligned} & \text { Each } \\ & \$ 0.75 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| K8701 | 35 | 10 | +. 90 |
| K8702 | 50 | 14 | . 96 |
| K8703 | 100 | 27 | 1.14 |
| K8704 | 140 | 37 | 1.35 |
| K8705* | 30 | 20 | 1.11 |
| "HFD" Dual Units Specs. are given per section. |  |  |  |
| K8706 | 50 | 14 | \$1.65 |
| K8707 | 100 | 27 | 1.95 |
| K8708 | 140 | 37 | 2.25 |
| K8699* | 16 | 11 | 1.80 |
| K87094 | 28.5 | 19 | 1.95 |

"MCD" Split-Stator

| Dual-Spaced Midgets .0175" air gap; Isolantite insulation; single-hole mount; compact. |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Type | Mmid. | Each |
| K8527 | MC20MX | 20 | \$1.20 |
| K8468 $\dagger$ | MC20SX | 20 | 1.20 |
| K8488 $\dagger$ | MC35 M X | 32 | 1.35 |
| K8489 $\dagger$ | M С50M X | 50 | 1.65 |
| K8502 | MC100SX | 100 | 2.10 |

## $\dagger$ Straight Line.

Band Spread Midgets Tank section has capacitance of locked. Tuning seetions as noted below. Isolantite insulation. shaft front and rear for ganging. No I Type 1 Mmid. |Each | K8516 | MC120B | 18 | 51.80 |
| :--- | :--- | :--- | :--- |
| $\mathbf{K 8 5 1 7}$ | MC150B | 50 | 1.95 |

STAR Midget Condensers Non-corrosive
aluminum plates.
Bakelite insulation. Single-hole mount, $1 / /^{"}$ " shaft. act to rotor

plates. Finest low priced condensers made for experimental purposes.
 condenser built on a trong Shicid tween stators. Capacities are beeachsection. All 39 " behind panel.

No. Type Mmid. Each \begin{tabular}{c|c|c|c|}
No. \& Type \& Mmid. \& Each <br>
\hline K8519* \& MCD 140 M \& 140 \& $\mathbf{\$ 2 . 4 0}$ <br>
K8520* \& MCD 100 M \& 100 \& 2.10

 

K8520* \& MCD 100 M \& 100 \& 2.10 <br>
$\mathrm{~K} 8521^{*}$ \& MCD 50 M \& 50 \& $\mathbf{1 . 8 0}$ <br>
\hline
\end{tabular}

Double-Spaced Spift-Stator Have wide (.0715") spacing plates. Other specs. as above.
No. | Type |Mmfd.|Each
 K8528 $\ddagger$ MCD35SX 31 2.10

| Stock No. | Cap. Mmid. | Depth <br> Inches | Your Cost |
| :---: | :---: | :---: | :---: |
| K8482 | 15 | 11/3 | 51c |
| K8483 | 25 | $11 /$ | 51 c |
| K8484 | 50 | 1/8 | 54c |
| K8485 | 100 | 110 | 60 c |
| K8486 | 140 | 11/2 | .75c |
| K8487* | 35 | 112 | 60 c |
| K8469* | 50 | 13 | 75 c |

Air-Padding Condensers


Isolantite base sol
dered brass plates $0.15^{\prime \prime}$ air-gap; only $17 / x^{18} /{ }^{18} \times 12^{\prime \prime}$ high. Serew-driver adjustment; maintain conall climatic conditions. Type APC

| Stock | Cap. Mmid. |  |
| :---: | ---: | ---: |
| No. | Mour |  |
| K8623 | 3 | Max. |
| Kost | Cost |  |
| K8624 | 3.9 | 50 |
| K8625 | 4.5 | 75 |
| K8626 | 5.5 | 10.78 |
| K8743 | 6.5 | 140 |

Type "'MEQ" Trimmer Mica dielectric on Isolantite base.
Sire size, ifxy". Has 30 mmfd. K9747-MEQ-30 Your Cost Each
$18^{\circ}$
Equalizers Mica dielectric; phosphor bronze plates; size of base $1 / 6^{\prime \prime}$ by ${ }^{11 / 4 " . ~ M a y ~}$ rectly to binding post of socket, etc. -35 .
mmid. Type EC-35.
K 9749 25 to 80 mmfd Your Cost Each.
 $24^{\text {c }}$

## Vica Trimmers <br> Type MICS <br> Mounted on Iso- lantite bases. Size <br> $1 \times 15 / 8{ }^{n}$. Tested for 500 vol <br> | Stock | Cap. | Mmfd. | You |
| :--- | ---: | ---: | ---: | ---: |
| No. | Min. | Max. | Cost |
| K9952 | 10 | 70 | $30 c$ |
| K9953 | 70 | 140 | $36 c$ |
| K9954 | 140 | 220 | $42 c$ |
| K9955 | 600 | 1000 | $60 c$ |

Type "ETU" Exciter Tuning Unit


Ideal units intended for use in multi-band transmitter exiters. A vailable unwound, or wound for $10,20,40$ and 80 double space. Designed to work with 616 s . Has two 25 mm . ouble spaced condensers and $2 \times 8$ diam. winding form hield can: $2 \times 1$ inx

K8533-ETU, as above, with unwound coil \$7. 1


Ratio variable from 6:1 to 20:1. Black Bakelite shell, $1^{\prime \prime}$ diam. K14367 -Clockwise, 200-0 in K14368-Either direction, 0-100$0 ; 180^{\circ}$ s 1.65 Your Cost Each TYPE "BM" -Similar to above lit without variable ratio. $3^{\text {n }}$ ia. $180^{\circ}$ K1431 -Either direction, $0-100-0$ K14372 -Clockwise, 200-0; 360 ${ }^{\circ}$. Your Cost Each \$1.50
 Precision Dial Engine divided scale and vernier of solid German silver. Reads to $1 / 10$ of a division. Planetary drive ratio 5:1. Diam. 4". Bakelite knob *14363 Scale 0-100, $180^{\circ}$. Counter-ciockwise. K14364-Clockwise 100-0, $180^{\circ}$. K14365-200-0, 360 ${ }^{\circ}$. Clockwise.
 $\frac{54.15}{1 / 2 \text { Dial }}$ $1 / 2$ Dial grained in German silver. clockwise, 0 100 . $180^{\circ}$ $233^{\prime \prime}$ ". Bakelite
knob. For $1 / 4 "$ shafts. List $\$ 1.50$
Each
K14564 HRK Knob Only ...51c


Shaft Couplings


Isolantite insulation
Takes $1 / 0$ shafts. Takes $1 / 4$ "shafts. Your Cost.... be As above, but with canvas Bakelite insulation. TX -10

Your Cost.
$33^{\circ}$

## Buffer Coil Forms

Type XR-13 is $13 / 4 \times 31 / 2$ : type XR-13A is $1 \times 31 /{ }^{2}$. Both types drilled for leads and both fit PB-5
plug. Isolantite. Shag. wt. 2 lbs. plug. Isolantite. Shag. wt. 2 lbs.
K14571-UR-13 complete buffer K14571-UR-13 complete buffer
coil assembly. coil assembly K14572-XR-13 coil form te Your Cost. Kiss XR-13A coillorm? ${ }^{\text {Bour } \operatorname{Cost}}$ K14573-Plug only. PB-5 K14574 -Base only. XB-5 Your Cost Each. Either Type

90c


"XC" Isolantite Sockets
 These isolantite
sockets reduce sockets reduce
buses to a minimum. Suitable for either standbaseboard mounting.


## Pentode Acorn Socket

Type XMA. On
square copper
base with built
in by-pass con-
densers.
List $\$ 200$
K14506
Your Cost Each

- हैत - arts .20
Triode Acorn Socket Type XCA. Of Isolantite. New R-175 Choke
 Transmitting choke for the amateur bands. Suitable for series or parallel feed circuits
in rigs up to 3000 volts modulated plate supply. Characteristics: d.c. resistance 6 ohms; dec. current rating 800 ma.; inductance 225 microhenries; distribused capacity 0.6 mid.; voltage breakdown to metal base 12,500 volts. Pie wound. \$I. 6 K14398 -Each

Flex. Shaft Couplings TX -11, TX-12, TX-13 Isolantite insulation with short length of flexible shafting. Will drive shaft at angle up to $90^{\circ}$. Takes $14^{n}$ shafts.
 K14531-TX.11. Without isolantite insula Lion. $4 \mathrm{~s} / \mathrm{g}^{\prime \prime}$. Your Cost Each ............. 36 c Solid $1 / 4^{n}$ Shaft Couplings: Solid isolantite. K14502-3\%/4.

## New 5-B-100 Complete Tank Circuit

Complete tank circuit, including coils, condensers and r. f. choke, which tunes through 5 amateur bands with a single dial. The unit compact, and provides real constant L/C ratio throughout the tuning range. Constant link, oading or capacity coupling may be used. For R. Fr amplifiers up to 150 watts input, or grid tank for amplifiers up to 2 KW input. For tubes like $35 \mathrm{~T}, 809,811$, plate voltage 1250; modulated 750 $8 \times 6 \times 4^{\prime \prime}$ Wt. 5 lis.
K14510 Your Cost.

"NC" Neutralizing Condensers


Steatite Stand-Offs


R100. For receivers and
low-power transmitters.
 lantite. With long wire

Prongs


No.
$\begin{array}{cc}\text { No. } & \text { Prongs } \\ \text { K14425 } & 4 \\ \text { K14426 } & 5\end{array}$
$\begin{array}{ll}\mathrm{K} 14439 & 7 \text { small } \\ \mathrm{K} 14440 & 7 \text { large } \\ \mathbf{K 1 4 4 7 7} & 8\end{array}$
$36^{c}$
You
R100, 100U, 300 Choke

leads. Induct., $21 / 2 \mathrm{mh}$. ma., distributed cap., 1 mating. ma, distributed cap., 1 mood. (A) List 50 c .
$30^{c}$ R100U-Same specifications as above, but for chassis ming. like
standoff insulator. (B) K14421 Your Cost R300-Like R100, but 1 1 maid dist. cap. (A) $30^{c}$
K14422 -Your Cost....

## Low Freq. Oscillator

Two inductances, closely coupled in interruption frequency oscillator. Secondary 6.25 mh . Tunes to 100 kc. with .00041 mfd Type OSR. K14600 -Your Cost

ave 600 ohm surge ammeter. Will give 60 wire. List 30 c . IS
No. 12 c
K19498 -Each AA-6 Antenna Insulator (bottom)
 Fiction Strip \& Posts For antenna con-
nections in $H$. receivers. Strip only; requires two posts, described K1440s-Strip Only. Each ..bc FWA Binding Hosts, accents banama plug at top and wire through hole. Pusilive clamp.
K14410 -Each.
$15^{\circ}$

## Victron Bushing



Through
Point Bushing or standoff.
For H.F. use.
With $.093^{*}$ conductor, which is removable.

Steatite Bushing For mounting condemnsers through chassis, etc. For H.F. use. ${ }^{3} /{ }^{\prime \prime}$ thick, K14415 -Each

Exciter Coils and Forms


Unglazed Isolantite form drilled for leads (at left),

K14613-XR-16 coil form $36{ }^{c}$ K14614-PB-16 plug K14615-XB-16 socket Victron insulated. Tune with 30 maid. Fit XB-16 socket (right). End Link Band Center Link $\begin{array}{ccc}\text { No. } & \text { Meters } & \text { K14587 } \\ \text { K1483 } & 80 & K 14588\end{array}$ \begin{tabular}{lll}
K14583 \& 80 \& K14587 <br>
K14584 \& 40 \& $K 14588$ <br>
\hline

 

$K 14584$ <br>
$K 14585$ <br>
\hline
\end{tabular} K14586 K14589

Your Cost 10 Any Above Type $K 14590$
$.90^{c}$

*For neutralizing 203A, 852, 204 A , etc.

| "UN | Cond | ensers |  |  |
| :---: | :---: | :---: | :---: | :---: |
| specia | designed | ul- |  |  |
|  |  |  |  |  |
| ounted | on isolantit | lase |  |  |
| eld ${ }^{\text {a }}$ " ${ }^{\text {c/ }}$ | n be mou |  |  |  |
|  | Shafts exte UMB25 ha |  |  |  |
| 8tators | a sin |  |  |  |
| No | Ty | Mmid. | G |  |
| K14336 | UM-15 | 15 | .017" | . 75 |
| K14337 | UM-35 | 35 | . 017 |  |
| K14338 | UM-50 | 50 | . $017{ }^{\prime \prime}$ |  |
| K14339 | UM-75 | 75 | .017" | 10 |
| K14319 | UM-100 | 100 | . 017 " | 1.14 |
| K14340 | UM. +25 | 25 |  |  |
| K14341 | UMB-25 | 25 | . 017 |  |

## CROWE Streamlined Knobs

All molded from "Crowe-plastic" material. (A) Bar knob for transmitters, test instruments radio receivers, etc. For $1 / 4^{\prime \prime}$ shaft.
Color
$\left.\begin{array}{lll}\text { Black } & \text { K10654 } \\ \text { lvory } & \text { K10655 }\end{array}\right\} \quad 2^{\prime \prime} \quad$ Eloch
$\begin{array}{lll}\text { Red K10655 } & \text { K10656 }\end{array}$ K10658, $\quad$ K10659 $\}$,
(B) New highly attractive round knobs. All are
K1066)- Black K10662-Red
K10661-Ivory
Each, Any Type
C) Round know with transparent pointer
 $\left.\begin{array}{l}\text { Black K10663 } \\ \text { Ivory K10664 } \\ \text { Red K10665 }\end{array}\right\}$ K10666 $\left.\begin{array}{l}\mathrm{K} \\ \mathrm{K} 10667 \\ \mathrm{~K} 10668\end{array}\right\} \rightarrow$ ?

## Precision Vernier Diais

 Chrome silver dial with etched graduations cali brated from 0 to 100 . Large flanged knob habushing for $3 /{ }^{\prime \prime}$ shalts. Shpg. bushing for $3 / 4^{\prime \prime}$ shafts. Shpg. Stock No.
$\times 14236$ K14237 K14238
K14239

Dia. Deg. Your $\begin{array}{lrr}\ln . & \text { Rot. } & \text { Cost } \\ 4^{n} & 325 & \$ 1.03 \\ 2^{3 / 4} & 325 & .73 \\ 4^{\prime \prime} & 180 & 1.03 \\ 23 / 4^{\prime \prime} & 180 & .73\end{array}$

## Midget Receiving Condensers

## Midget Receiving Condensers


traightypes have $180^{\circ}$ plates; "SE" types have 27


Experimenters' Midget Condensers
A low-priced unit for receivers, transmitters and experimental work. NonBakeliteinsulation. $1 /$ " ghafts.

| No. | Mmid. | Plates | Spacing | List | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K14327 | 15 | 5 | .045 | $\$ 0.85$ | S1c |
| K14344 | 25 | 7 | .045 | .85 | 51 c |
| K14392 | 35 | 10 | .045 | 1.00 | 60 c |
| K14342 | 50 | 6 | .017 | .90 | 54 c |
| K14322 | 100 | 12 | .017 | 1.00 | 60 c |
| K14343 | 140 | 15 | .017 | 1.25 | 75 c |

"TMS" Low Power Units
Aluminum plates; heavy aluminum frames; Isolantite insulation: $14^{\prime \prime}$
shafte, $11 / /^{\prime \prime}$ long; both 2-hole panel mounting and 2hole base mountrearbearing;TMS units have .026"
 airgap, TMSA units, . $065^{\circ}$; all screws have jock-washers; overall dimensions: $13 / 4 \times 23 / 2 \times 23 / 4$ ". Compact and rigid enough for portable, mobile and aircraft installations. Shpg. wt., each, 3 lbs.

| Stock <br> No. | Nat'l No. <br> \& Cap. Mmfd. | No. of <br> Plates | Peak <br> Volts | Your |
| :--- | :---: | :---: | :---: | :---: |
| Cost |  |  |  |  |
| K14550 | TMS-100 | 10 | 1000 | $\$ 1.50$ |
| K14551 | TMS-160 | 14 | 1000 | 1.65 |
| K14552 | TMS-250 | 23 | 1000 | 1.80 |
| K14553 | TMS-50D* | $5-5$ | 1000 | 2.25 |
| K14554 | TMS-100D* | $9-9$ | 1000 | 2.70 |
| K14549 | TMS-300 | 27 | 1000 | 2.16 |
| K14555 | TMSA-35 | 8 | 2000 | 1.80 |
| K14556 | TMSA-50 | 11 | 2000 | 1.95 |
| *Split stator models. |  |  |  |  |

## CROWE Mathematic Precision

 DialFor fine tuning of recelvers and equipment. in $360^{\circ}$ movement of condenser shaft. Has 2 dial scales, combined reading of wich alford 600 graduations in $180^{\circ}$ condenser rotation. Gear drive with take-ups to prevent backlash. Has built-in fly-wheel. Connects to condenser shaft through coupling. Shpg. Wt. 3 lbs. K9800 Your Cost.

## CROWE Planetary Dials

Reduced speed transmitter type dials with stationary micrometer marker. Has smooth Crowe planetary drive concealed in knob. Ratio about Chrome plated dial. All fit $1 / 4^{"}$ shafts. Shpg. wt. each 2 Ibs.

| No. | Dia. | Calib. |
| :---: | :---: | :---: |
| K14242 | $2{ }^{3 / 4}$ | $180^{\circ}{ }^{\circ}$ |
| K14243 | 2.4" | $270^{\circ}$ ) |
| $\begin{aligned} & \text { K14244 } \\ & \text { K14245 } \end{aligned}$ | $\begin{aligned} & 4^{\prime \prime} \\ & 4^{\prime \prime} \end{aligned}$ | $\left.\begin{array}{l} 180^{\circ} \\ 270^{\circ} \end{array}\right\}$ |



All molded from blaci bakelite (except waere otherwise indicated)


## Etched Metal Name Plates

Rectangular aluminum plates, $11 / 2 \times 3 / /^{\prime \prime}$. Raised aluminum letters on black etched background
For ham transmitters, transceivers, modulators and amplifurw for publi address or sound systerns.

| Mirkod | Mirked | Marked |
| :---: | :---: | :---: |
| A.C. Input | Gain Contral | Output |
| Amplifier Grid. Cur. | Input | Output Grd.-Gnd. |
| Amplifier Screen Cur. | Keg | Plate |
| Antenna | Microphone | Plate Voltage |
| Antenna Feeder Cur. | Modulation Indicator | Power Amp. Grid |
| Buffer Plate Current | Modulator Grid | Power Amp. Plate |
| lst Bufter Grid | Modulator Plate | Receive |
| lst Buffer Plate | Monitor | Rectifier |
| Filament Voltage | Oscillator | Send |
| Fil. 1st ON: 2nd OFF | Osc. Plate Current | Speaker |
| K9:9)-Be sure to specify marking desired. Your Cost Each |  |  |
| Your Cost Each. 10 Plates (Any sele |  | 55 c |

# ALL PURPOEE INSULATDRS 

JOHNSON Stand-Off Insulators


All purpose stand-offs made of white glazed porelain. All furnished with nickle-plated hard ware as listed below

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Fig. | $\begin{aligned} & \text { Body } \\ & \text { He } \end{aligned}$ | Hardware | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K16747 | 24 | A | " | 6/32 | 11 |
| K16746 | 22 | A | $1{ }^{\prime \prime}$ | 8/32 |  |
| K16748 | 22 J | B | $1 "$ | Jack |  |
| K16745 | 20 | A | 13 " | 10/32 | 8 c |
| K16744 | 20 J | B | 11/2" | Jack | 10c |
| K17024 | 65 | D | $13{ }^{\prime \prime}$ | 10/32 | 12c |
| K17025 | 66 | C | 21/" | 1/20 | 21e |
| K17026 | 67 | C | 41/2" | 1/4-20 | 32 c |

JOHNSON Spring Clip
C xg
For inductor coils of all kinds. Will take wire from 20 to 12 gauge. Lock
K16749-10 for 59c. Each


Made of white glazed porcelain; non-hygroscopic. Feature great mechanical
strength and increased strength and increased breakdown voltage. 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 brass hardware furnished. Idea! for use as terminals on high frequency, high voltage and low frequency devices. Jack tops take standard banana plugs.

| Stock No. | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Top } \\ & \text { Ht. } \end{aligned}$ | Bot. Ht. | Panel Hole | Hardware | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K16736 | 40 | 13/ ${ }^{\prime \prime}$ | 1/2" | $36^{\prime \prime}$ | 10/32 | 15 c |
| K16737 | 40J | 13" | 1/2 | 32 | Jack | 18c |
| K16738 | 42 |  | \% ${ }^{\text {\% }}$ | $7{ }^{\circ}$ | 10/32 | 12c |
| K16739 | 42 J | " | $3 / 8$ | 72010 | Jack | 15c |
| K16740 | 44 | - | \%/8" | 8 \%" | 6/32 | 10 c |
| K16741 | 45 | 13/8" | 11/10" | 9\%" | 10/32 | 21 c |
| K16742 | 45 J | $13 / 8$ " | 1190" | 捾" | Jack | 24 |

Johnson aerials will be found listed on page 130 We can supply any Johnson products not listed here at standard dis-

JOHNSON Lead-In Bushings


For antenna lead-in bushings, panel bushings, and other applications where . Feature mounting epaths. Type A meng leak azed porcelain, made of white Alsimag 196; provided with all necessary hardware. Suitable for high frequency work. Cushion washers furnished.


## Transmitter Lead-In Insulators

Each $22^{\prime \prime}$ high, of vitrified glazed porcelain. With nickel-plated brass hardware. Also havelead and cork washers to make watertight seals. No. Rod Bushing Each $\begin{array}{llll}\text { K17037 } & 10^{\prime \prime} & \text { Metal } & 53 \mathrm{c} \\ \text { K17038 } & 15^{\prime \prime} & \text { Metal } & \text { 59c }\end{array}$ $K 170390^{\prime \prime}$ Porcelain 70c K17040 15" Porcelain 88c

## BIRNBACH Stand-Offs


 and other sockets
quency apparatus. Complete with nickeled brass hardware.
No. Eit. B. Dia. Thread Each $K 17001$
$K 17002$ $K 17002$
$K 17003$ K17004 K16998 K16999


MILLEN Stand-Offs

$\frac{8}{5}+$Made of Quartz $Q$,
highly polymerized sty highly polymerized sty-
rene having remarkably rene having remarkably
low R.F. losses and high resistance to voltage breakdown. Have fitted metal tops. May be
used for low-loss coil

## forms.

 No. Type Dia., Lth. Each $K 8008$ | $K 88010$ |
| :--- |
| [K8011 |

MILLEN Feed-Through Bushings
Small ceramic feedthrough bushing with lead shoulder. Low loss. 67999 16 For $25^{\circ}$

## PLEXIGLASS Strips

A special kit of assorted pieces of dear Plexiglasp. Approximately 12 7. ins. of $1 / 4$ and about 18 sq . ins. dis Pexiglass. insulators alke res, etc rifotc

AMPHENOL "912-B" Sheets "912-B" strong water material especially developed for use as the dielectric in condensers, transformers, etc. It retains its flexibility on exposure to extreme variations in temperature and humidity. sorbs very little moisture, even when immersed in water; water content is
only $0.8 \%$. Does not deteriorate only $0.8 \%$. Does not deteriorate
with age. Will not discolor. Can be cut, drilled, machined, cemented, etc. Can be shaped when heated.

| No. | Dimensions | Each |
| :---: | :---: | :---: |
| K8071 | $6 \times 8 \times 1$ " | \$0.59 |
| -8872 | $8 \times 8 \times 10$ " | 1.18 | | K8072 | $6 \times 8 \times 1 / 2 "$ | 1.18 |
| :--- | :--- | :--- |
| K8073 | $6 \times 8 \times 3 / 4$ | 1.76 |

MILLEN 807 Tube Clamp


Holds tube to chasis in portable mo-K7998-

30
AMPHENOL Coaxial Cable Connectors


Shells made of brass with polished chrome plating. Insulation is pure chrome plating. Insulation is pure Polystyrene. Cable opening takes
cables up to $13 / \mathrm{m}^{\text {" }}$ dia.; may be cables up to $13 / /^{\prime \prime}$ dia.; may be
reamed out to fit cables to $9 /{ }^{\prime \prime}$ O.D. reamed out to Mate connector with coupling ring. No. $93-\mathrm{M}$. K16707-(B) Female connector with coupling thread. Either Above,
Each.
K16708 (C) Chassis with ring. No. 93
. $8^{c}$
$73^{c}$

## Cable End Terminal

Connects coaxdal cable to open wire. $2^{\prime \prime}$ long. ${ }^{28}$ en" $^{\prime \prime}$
dia.
K16709-Each. $88{ }^{c}$

## Terminal Cap

 Made of Amphenol dia. Fits end terminal. K16710Each

Enameled Copperweld


Solid aerial wire. Tough steel core covered, with high conductivity copper. Has enormous tensile strength.

| No. 14 Gauge |  |  |
| :---: | :---: | :---: |
| Stock No. | Feet | Your Cost |
| K2026 | Per Foot | $\$ .01$ |
| K20886 | 100 | .73 |
| K20933 | 200 | 1.45 |

No. 12 Gauge

| No. 12 Gauge |  |  |
| :--- | :--- | :--- |
| K20927 | Per Foot | $.014 / 2$ |
| K20885 | 100 | $\mathbf{1 . 1 2}$ |
| K20930 | 200 | 2.22 |


| No. 10 Gauge |  |  |
| :--- | :---: | :---: |
| K20928 | Per Foot | .02 |
| K20929 | 100 | $\mathbf{1 . 6 2}$ |
| K20932 | 200 | 3.20 |

MILLEN Safety Terminal
nsulated bushing extends thru chassis. All metal pa
bakelite.
$35^{\text {c }}$

## AMPHENOL Co-Axial Cable

## A new cable especially engineered

 for efficiently transmitting energy rom $x$ mitters to antennas. Also used for tele vision 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. $13 / \mathbf{g}^{\prime \prime}$ K17118Your Cost, Per Foot. .. $29^{\circ}$ Like above, but with No. 22 stranded copper wire core. Dia. K17219-Per Foot
$29^{\circ}$

## AMPHENOL Coaxial

 Cable BeadsTransparent ultra-low loss polystyrene beads diam. for coaxial cables, photocell transmissions, Box of 250 Beads
s 1.47
Amphenol makes a complete lime of products for coaxial and similar specialized work. We can supply at lowest prices.


Pyrex Stand-Offs Non-hygroscopic. Oval
 glass 114 . Flash over value 22.5 and 58 kv . respectively (when dry). Shpg. wt. 21 bs. K16808-3" high Each
K16809-7" high
Each.
$\$ 1.59$
51.79

## PYREX Double Lead-Ins

 Diameter $21 / 2$ ". With brass rod, 4 brass Jam nuts, 2 brass washers, 2 rubber washers and rubber gaskets. Unaffected by temperature or extreme moisture conditions Each 16813 - $15^{\text {" rod. }}$. 51.59 K16814- $20^{\prime \prime}$ rod. Your CostPyrex Insulators

## 

Used by the U. S. Army and Navy, commercial services and amateurs. The finest glass insulator made.

 Heat Radiating Grid and Plate Caps

Dissipates heat generated at grid and plate terminals of transmitting tubes. Prevents damage to the glass

## seal

 K14381 100-T, 807 K14388 866, T-125
X'mitting Plugs \& Jacks


Improved, heavy duty type. Positive grip contacts. Heavy insulated threadod heads and handles. For $x^{\prime}$ mitters or diathermy work. Hardware furnished with jack
PLUGS: 13 有 $12 \times 2^{3 / 2}{ }^{3}$.
K12870-Black \& Red
K12871-Black
JACKS: $11 / 4 \times 5 /{ }^{2 \prime}$
K12872-Black
K12873-Black

## (1) AMATEUR TRANSMITTING TUBES

## RGA $18472^{\prime \prime}$ ICONOSCOPE for Amateurs

Now RCA makes available to the amateur a two-inch Iconoscope tube especially designed for amateur use. Provides a clear 120-line image suitable for transmission within the frequency limits of the $21 / 2$ and $11 / 4$ meter bands. Excellent for use in schools to demonstrate television principles. See QST for May, June and July '40 A FREE REPRINT OF THESE ARTICLES ON YOUR NEXT ORDER FOR ANY RADIO
RCA Type 1847-Iconoscope.
$\$ 24.50$

## Taylor Tubes.

The amateurs favorite line of tubes. Noted for the fact that they give "More Watts Per Dollar". They are carefully engineered and are built of the finest materials to give long and satisfactory gervice. They are conservatively rated and fully dependable. Despite their advanced engineering and their unquestionable quality, however, they are exceptionally low in price-a real advantage to the amateur who must watch his pennies-yet insists on quality.
 atts Diss.

Description
40 Gen. Purpose Triode. Carbon Anode 40 Zero Bias Triode. For R.F. and Class "B" $\boldsymbol{A} \dot{F}$ 20 Gen. Purpose Triode. Metal Plate 20 Zero Bian Triode. Metal Plate
${ }_{21}$ Improved model. Max. Treq. 120 MC 21 Superior Low-Power Beam Amplifier. 25 Top plate and side grid caps. Accelerating fins. 65 Zero Bies, Metal plate. Class "B' Audio
00 Class "B": Audio. Carbon Anode...
Half-Wave Mercury Vapor Rectifier Lighter duty version of above
Heavy duty M.V. Hall-Wave rectifier. 75 Thin-Wall Carbon Anode.


## Heinz-Kaufman GAMMATRONS

| Type No. | Watts Diss. | Plate <br> Volts | $\begin{aligned} & \text { Fil. } \\ & \text { Vits. } \end{aligned}$ | Power Outp.* | Max. Freq. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 25 | 1500 | 6.3 | 89 | 100 MC | \$3.50 |
| 54 | 50 | 2000 | 5.0 | 210 | 100 MC | 6.75 |
| 254 | 100 | 3000 | 5.0 | 450 | 50 MC | 12.50 |
| 354 C | 150 | 4000 | 5.0 | 750 | 30 MC | 24.50 |
| 257 | 75 | 2000 | 5.0 | 225 | 30 MC | 22.00 |

## HYTRON TRANSMITTING TUBES

 JII plifier and detector for
portable receivers and
transceivers. Plate and grid leadg
at top. Oetal base (ceramic). 24, high, dia. 1 Y". $\$ 2.010$ HY-615-Same as above but 6.3 V. filament. Eacr Tube Type

## HY-114-HY-615 U.H.F. Tubes

HY-114-A new ultra-
high frequency 1.4 vole high frequency 1.4 vole plifier and detector for HY-31Z HY-31Z HY-40 HY-51A HY-51B Triode

Triode YY-60 Beam HY-61/801 Beam | HY-69 | Tetrode | 6.3 |
| :--- | :--- | :--- |
| GL6GX | Beam | 6.3 |
| 866 MV |  |  | 866 MV Rectifiert

886 Jr . MV Rectlfier

## HY75 U.H.F.

 15 Watt Triode Graphite-anode ultra-wigh-irequency triode with a contimuousservice (CCS) rating of 15 W . Filament:
$6.3 \mathrm{~V} .-2.5 \mathrm{~A}$. Plate: 450 V - 100 Ma . Tantalum grid, lava insulation, coiled filament, ceramic base.
rour
cost


\# Zero Bias Type Tuber. $\dagger$ Shielded Filament. $\ddagger$ Both Triodes.

- Continuous Service Rating. . Graphite Anodes.


## 

## H-F Ceramic Base Bantams

Specially tested for use in high-frequency communications receivers. Interchangeable with equivalent metal, G and GT tubes. Provide maximum

## 6A8GTX

 6J5GTX 6J7GTX 6K7GTX| Bantam Junior Miniatures |
| :---: |
| For hearing-aids, radios, etc. |
| $30-90 \mathrm{~V}$. on plate. With |
| base or 11//" ${ }^{\text {leads. When }}$ |
|  |
| HY1i3/HY123-Medium-n |
| ode. Detector, osc., amp .... $\$ 1.75$ |
| HY115/HY145-High gain non- |
| \$2.50 |
| 5/HY155-P |
| 50 |

## 

Lafayette Radio Corp., as the largest distributor of RCA mental types. If the type you want is not listed please write for quotation. Following are abbreviations used in tabulation below

$\mathbf{0}=$ Oseillator; $\mathbf{R}=\mathbf{R F}$ Power Amplifier; $\mathbf{C}=$ Class B Modulator; B = Beam Power Amplifier; A = AF Power Amplifier; $\mathbf{S}=$ Screen Grid Power Amplifier; $\mathbf{T}=$ Triode; $\mathbf{P}=$ Pentode | Type | Watts | Description |
| :---: | :---: | :---: |
| No. | Dliss. | Desc |
| 203 A | 100 | R, C, T |


| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Watts Diss. | Description | Net Price | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Watts Diss. | Description | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 203 A | 100 | R, C, T | \$10.00 | 833 | 300 | T, R, C | \$85,00 |
| 204A | 250 | R, C, T | 85.00 | 834 | 50 | $\mathrm{R}, \mathrm{O}, \mathrm{T}$ | 12.50 |
| 211 | 100 | T, R,C, A, | 10.00 | 837 | 12 | R, P | 7.50 |
| 800 | 35 | T, R, C | 10.00 | 838 | 100 | T, C, R | 11.00 |
| 8014 | 20 | T, R, A, C | 3.45 | 841 | 15 | R, A, T, B | 3.25 |
| 802 | 13*** | P, R, O, A | 3.50 | 842 | 12 | A, T | 3.25 |
| 803 | 125 | P, R | 28.50 | 843 | 15 | T, R, A | 12.50 |
| 804 | $50^{*}$ | P, R | 15.00 | 845 | 100 | T, A | 10.00 |
| 805 | 125 | T, R, C | 13.50 | 849 | 400 | T, C, A, R | 120.00 |
| 806 | $225{ }^{\circ}$ | T, R, C | 22.00 | 850 | 100 | S'R | 37.50 |
| 807 | $30^{*}$ | B, R | 3.50 | 852 | 100 | T, R | 16.40 |
| 808 | 50 | R, T, C | 7.75 | 860 | 100 | S, R | 32.50 |
| 809 | $30^{*}$ | T, R, C | 250 | 865 | 15 | S, R | 12.75 |
| 810 | 150** | T, C, R | 13.50 | 1602 | 15 | T, A | 2.75 |
| 811 | $55^{\circ}$ | T. C, R | 3.50 | 1608 | 20 | T, R, O, C | 4.00 |
| 812 | $55^{*}$ | T, C, R | 3.50 | 1610 | 6 | P, ${ }^{\text {P }}$ | 2.00 |
| 813 | 100 | B, R | 22.00 | 1613 | 10 | R, P | 2.75 |
| 814 | $65^{*}$ | $\mathrm{B}, \mathrm{R}$, | 17.50 | 1614 | 21 | B, R | 3.50 |
| 828 | $80^{\circ}$ | B, R, A | 17.50 | 1619 | 15 | B, R, A, C | 4.75 |
| 829 | 40 | B, R | 19.50 | 1623 | 25 | R, C, T | 2.50 |
| 8308 | 60 | T, C, R | 10.00 | 1624 | 25 |  | 3.50 |
| 832 | 15 | R, B | 17.00 | 1628 | 40 | T, R, 0 | 32.00 |

HIGH VOLTAGE HALF-WAVE RECTIFIERS

| Type | Des. | Peak Volts | Net | Type | Des. | Peak Volts | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2174 | Hi-Vac | 3500 | \$20.00 | 866A | Merc-Vap | 10,000 | \$2.50 |
| 217 C | Hi-Vac | 7500 | 20.00 | 872 | Merc-Vap | 7,500 | 9.00 |
| 836 | $\mathrm{Hi}-\mathrm{Vac}$ | 5000 | 11.50 | 872A | Merc-Vap | 10,000 | 11.00 |
| 866 | Merc-Vap | 7500 | 1.50 | 1616 | $\mathrm{Hi}-\mathrm{V}_{8}$ | 5,500 | 5.75 |
| Type | Screen Net |  | CATHODE RAY TUBE |  |  | Type Screen Net |  |
| $\begin{aligned} & 902 \\ & 904 \\ & 905 \\ & \text { 3AP1/906-P1 } \end{aligned}$ |  | $\begin{array}{ll} 2^{\prime \prime} & \$ 7.50 \\ 5^{\prime \prime} & 52.50 \end{array}$ |  |  |  | $7{ }^{\text {" }}$ | \$48.75 |
|  |  | $8{ }^{\prime \prime}$ |  |  |  | 18.00 |
|  |  | $5^{\prime \prime} 45.00$ |  |  |  | $3^{\prime \prime}{ }^{\prime \prime}$ | 4.00 |
|  |  | 13.50 |  |  |  | $9{ }^{\prime \prime}$ | 85.00 |


| CATHODE RAY RECTIFIERS AND GAS TRIODES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 878 | H. W. Hi-Vac Rec. | \$11.00 | 885 | Gas Triode | 2.00 |
| 2×2/879 | H. W. Hi-Vac Rec. | 1.46 | 2050 | Gas Tetrode | 3.00 |
| 2V3G | H. W. Hi-Vac Rec. | 1.95 | 2051 | Gas Tetrode | 2.50 |

## EXPERIMENTAL TELEVISION TUBES

| Type | Description | Net |
| :---: | :---: | :---: |
|  | Amateur Television Ico | 2 |
| P4/906-P4 | 3" Kinescope Elect.-Stat. (White | 13. |
| P4/1805-7P4 | $5^{\prime \prime}$ Kinescope Elect.-Stat. (White Phos. | 22 |
|  | $7{ }^{\text {² }}$ Kinescope Elect.-Mag. (White Phos.) | 29.00 |
| P4/1804-P4 | $9^{\prime \prime}$ Kinescope Elect.-Mag. (White Phos. | 50.00 |
| AP4/1803-P4 | 12" Kinescope Elect.-Mag. (White Phos.) | 60.00 |
| P4/1802-P4 | $5{ }^{\prime \prime}$ Kinescope Elect.-Stat. (White Phos.) | 22.00 |
|  | Amplifier Pent | 2.10 |
| C7/1852 | Amplifier Pentode (Single End) | 1.46 |
| 87/1853 | Amplifier Pentode (Single End) | 1.46 |
|  | Video Beam Power Amplifier | $1.4$ |

6AG7 ${ }^{1853}$ Video Beam Power Amplifier
1.46

PHOTOTUBES

| Type | Description | Vits. | Net | Type | Description | Vits. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 868 | Gas Type | 90 | \$3.70 | 923 | Gas, Hi-Sens, | 90 | \$2.60 |
| 917 | Vacuum Type | 500 | 4.75 | 924 | Gas, End Type | 90 | 2.00 |
| 918 | Gas, Hi-Sens. | 90 | 4.50 | 925 | Vacuum Type | 250 | 2.00 |
| 919 | Vacuum Type | 500 | 4.75 | 926 | Vac.Cart.R6.Type | 500 | 3.00 |
| 920 | Twin, Gas | 90 | 5.25 | 927 | Gas Type | 90 | 3.70 |
| 921 | Gas Cartridge | 90 | 2.00 | 928 | Gas, Non-Direct | 90 | 2.00 |
| 922 | Vacuum, Cart. | 500 | 2.00 | 929 | Hi-Vac. Caesium | 250 | 3.00 |
| R.C.A. MISCELLANEOUS TYPES Fil. |  |  |  |  |  |  |  |
| Type Description Vits. |  |  |  |  |  |  |  |
| 840 R.F. Pentode. . . . . . . . . . . . . . . . . . . . . . . . 2.0 . $\mathbf{8 6 . 0 0}$ |  |  |  |  |  |  |  |
| 864 Amplifier Triode (low microphonic design) ... 1.1 1.00 |  |  |  |  |  |  |  |
| 954 Detector, Amplifier Pentode (Acorn Type)... $6.3 \quad \mathbf{5 . 0 0}$ |  |  |  |  |  |  |  |
| 955 Amplifier, Detector, Oscillator (Acorn Type). 6.3 3.00 |  |  |  |  |  |  |  |
| 956 Super-Control R.F. Amplifier Pentode (Acorn' 6.3 5.00 |  |  |  |  |  |  |  |
| 957 Detector, Amplifier, Oscillator (Acorn)...... 1.25 3.00 |  |  |  |  |  |  |  |
| 958 A.F. Amplifier, Oscilator (Acorn).......... $1.25 \quad 3.00$ |  |  |  |  |  |  |  |
| 959 | Detector | Amp | lifier | Pentod | e (Acorn) | 1.25 | 5.00 |
| 991 Voltage Regulator (Glow discharge) ........ |  |  |  |  |  |  |  |
| 1603 Triple-Grid Amplifier (Low Microphonic Type) 6.3 4.75 |  |  |  |  |  |  |  |
| 1609 Amplifier Pentode (Low Microphonic Type) $1.1 \quad 1.60$ |  |  |  |  |  |  |  |
| 1612 Pentagrid Amplifier (Low Microphonic Type) $6.3 \quad \mathbf{3 . 2 5}$ |  |  |  |  |  |  |  |
| 1620 TripleGridDet.-Amp.(LowMicrophonicType) $6.3 \quad 2.50$ |  |  |  |  |  |  |  |
| 1621 Power Amplifier Pentode. . . . . . . . . . . . . . . . 6.3 2.50 |  |  |  |  |  |  |  |
| 1622 Beam Power Amplifier. ............. 6.3 2.75 |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { VR-105-30 } \\ & \text { VR-150-30 } \end{aligned}$ | 05-30 Voltage | Regula | ator, | 05 Vol | ts/ $/ 5-30 \mathrm{Ma}$ |  | 1.25 |
|  | 50-30 Voltage | Regula | ator, | 50 Vol | tss/5-30 Ma. |  | 1.25 |

TYPE $X$ TRANSMITTING CONDENSERS

types are listed below; write for any Cardwoll condenser not listed here; we can supply any Cardwell unit.

| Stock No. | Card No. | Cap. Mmid. <br> Min.-Max. | No. of Plates | Airgap Inch | Depth <br> Incher | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K8603 | XT220PS | $20-220$ | 21 | . 070 | 4 | \$2.70 |
| K8604 | XT440PS | $40-440$ | 43 | . 070 | 63/4 | 4.62 |
| K8641 | XP90KS | 16-90 | 11 | . 084 | 8 | 270 |
| K8642 | XP165KS | 22-165 | 19 | . 084 |  | 3.90 |
| K8627 | XG60XS | 14.5-50 | 11 | .171 | 4 | 3.90 |

Double Stator Condensers

## Capacitances and number of plates are given per section.

| K8615 | XR500PD | 18 | -500 | 21 | . 030 | 4 | \$3.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K8616 | XT80PD | 11 | -80 | 9 | . 070 | 4 | 3.30 |
| K8617 | XT210PD | 22 | -210 | 21 | . 070 | $5 \%$ | 5.22 |
| K8618 | XG50XD | 14 | - 50 | 11 | . 171 | 61/3 | 6.42 |
| K8610 | XG110XD | 27 | -110 | 23 | . 171 | 111 | 10.80 |
| K8595 | XD160XD | 28 | -160 | 27 | . 125 | 111 | 11.40 |
| K8647 | XP90KD | 15 | - 95 | 11 | . 084 | 411 | 4.50 |
| K8648 | XP165KD | 23 | -165 | 19 | . 084 | $61 /$ | 6.60 |
| K8645 | XC40XD |  | - 40 | 11 | . 200 | 6\% | 6.90 |
| K8646 | XC75XD | 21 | - 75 | 21 | . 200 | 103\% | 9.00 |

Airgap-voltage relation in above units is as follows: $.070^{\prime \prime}-3000$ volts; $.084^{-4250}$ volts. All ratings are breakdown.

| X'mitting <br> Condensers <br> Excellently suited for <br> low and medium <br> power transmitters, <br> etc. Each require <br> panel space of $3 \times 27 / 8^{\circ}$. Rigid and perfectly spaced. Alsimag stator insulation. Brass rotor and stator plus brackets for chassis ma $t$ ' $g$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock | Max. | ${ }_{\text {Arp }}$ | Re | Yo |
| No. | mid | Gap | L't |  |
| 1062 |  | 051" |  | 51.62 |
| K10622 | 100 | . 051 " |  | 1.76 |
| K10623 | 145 | .051" |  | 2.09 |
| K10624 | 250 | . 051 |  | 2.59 |
| K20625 | 25 | . 078 " |  | 1.59 |
| K10626 | 55 | .078" |  | 1.85 |
| K10627 | 110 | .078" | 4 | 2.26 |
| K 10628 | 20 | 144" |  | 1.76 |
| $K 10629$ | 55 | 144" |  | 2.26 |
| K10630 | 105 | .144" |  | 3.00 |
| K10631 | 18 | 175" |  | 1.94 |
| K10632 | 55 | 175" |  | 2.91 |
| K10633 | 100 | 175" |  |  |

## BUD 6L6 Neutrallzing



## Condenser

For neutralizing beam power tubes like the
$6 L 6,6 \mathrm{~V} 6,807$, RK49, RK89, etc. Capacity range 1 to 9 mmid . Heavy aluminum Solder lug terminal. humb nut lockin $\mathbf{~} 9569$ Each
$59^{\circ}$


BUD TINY-MITE

## Air Padder Condensers

 Ideal for circuits requiring a constant capacity under all conditions, such as os cillator padding cits, I.F. transformers, fixed-tuned circuits, etc Fit standard $11 / 2^{\prime \prime}$ dia. orms. Insulation and assembly as sbove. Adjusted by screwdriver or mex wrench.Stock Mmf. L. Behind Your $\begin{array}{cccc}\text { No. } & \text { Range } & \text { Panel } & \text { Cost } \\ \text { K10088 } & 3-15 & 76^{\prime \prime} & 66 c \\ K 10089 & 4-25 & 113^{\prime \prime} & 71 \mathrm{c} \\ \mathbf{K 1 0 0 9 0} & 6-50 & 13 & 82 c\end{array}$
$\begin{array}{lllll}\mathbf{K 1 0 0 9 1} & 9-100 & 17 / 3^{\prime \prime} & \$ 1.03\end{array}$

A standard for years. Heavy aluminum rounded plates; frames and connecting rods of nickeled brass; rotor bearing of ball thrust type; phosphor bronze rotor contact; nickeled brass bushings, steel shaft supports the rotor plates and spacers. Insulation on all units listed is Mycalex. Frame

Midway Types Single Midways
 Mycalex insula-
tion: overall mounting space, $3 \times 2188^{\prime \prime}$
$3 / 1 /{ }^{\prime \prime}$
space With mounting brackets.

| Stock | Cap. | Mirs. | p |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Mmid. |  |  |  |
| K8564 | 50 | Mrso | . 031 | \$1.63 |
| K8565 | 70 | MR70BS | . 031 | 1.77 |
| K8566 | 105 | MR105BS | . 031 | 1.83 |
| K8567 | 150 | MR150BS | . 031 | 1.89 |
| K8568 | 260 | MR260BS | . 031 | 1.98 |
| K8569 | 365 | MR365BS | . 031 | 2.28 |
| K8556 | 165 | M0165BS | . 050 | 1.98 |
| K8550 | 20 | MT20GS | . 070 | 1.95 |
| K8551 | 35 | MT35GS | 070 | 2.10 |
| K8552 | 50 | MT50GS | . 070 | 234 |
| K8553 | 70 | MT70GS | . 070 | 2.67 |
| K8554 | 100 | MT100GS | . 070 | 2.94 |
| K8555 | 150 | MT150GS | . 070 | 3.60 |
| K8614 | 35 | MC35NS | . 171 | 3.60 |

## Dual Midways



Trim-Air Midgets
Sturdy midget construction. Ideal for portable
gear. Isolantite insulation. $/ 4$ Solid shafts, with new, thicker locking


Duals and singles have solid shaft, extends 1/" at rear for ganging slotted stub doube end plater andancing types available on

$$
\begin{aligned}
& \text { SINGlE } \\
& \text { No. ICand No.|Mmid. Gap } / \text { Each } 1 \text { No. I Card No. Mmfd }
\end{aligned}
$$

|  | Cand |  |  |  |  | Card No. | Mmfd. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8652 | ZR10AS | 10 | . 031 | \$0.75 | K8744 | ERIOAD | 10 | 030 |  |
| 631 | 2R15AS | 15 | . 031 | . 75 | K8745 | ERI5AD | 15 | . 030 |  |
| 632 | 2R25AS | 25 | . 031 | . 84 | K8746 | ER25AD | 25 | . 030 | 1.62 |
| 63 | 2R35AS | 35 | . 031 | 90 | K8747 | ER35ad | 35 | . 030 | 1.74 |
| K8634 | ZR50AS | 50 | . 031 | 96 | K8748 | ER50AD | 50 | . 030 | . 86 |
| 8635 | 2U75AS | 75 | . 020 | 1.02 | K8749 | EU75AD | 75 | . 020 | . 9 |
| K8636 | 2U100AS | 100 | 020 | 1.05 | K8750 | EU100AD | 100 | . 020 | . 04 |
| 63 | 2U140AS | 140 | . 020 | 1.89 | K8751 | EU140AD | 140 | . 020 | . 60 |
| 3630 | ZT304S | 30 | . 070 | 1.11 | K8752 | ET30AD | 30 | . 070 | . 16 |
| 8599 | 2V5TS* | 5 | . 061 | . 75 | K8753 | ET30ADI | 30 | . 070 | . 46 |
| 5586 | 2T10AS | 11 | 070 | . 87 | K8599 | ET15AD | 15 | . 070 | . 8 |
| 587 | 2T15AS | 15 | . 070 | 93 | K8590 | ETISADI | 15 | . 070 | 2.10 |
| 365 | 2S4SS $\dagger$ |  | . 140 | 1.11 | K8754 | ES4SD | 4 | . 140 | 16 |
| 588 | 2S7S6 $\dagger$ | 7 | . 140 | 1.26 | K8755 | 3D |  | 140 | 2.46 |

- With two-segment stator for 5 meters, and extra plate.
$\dagger$-Neutralizers, $.040^{" \#}$ buffed platcs. $\ddagger$-lsolantite coupling bet. sect.


## BAND SPREAD MODELS



K8638-Mounting bracket with screws and nuts
K8640-Pair of mounting posts with screws, lockwashers
 hole, front panel mounting, with provision for chassis mounting. "NT" have .070" air-gap; "NP"
have .084 ", and " NG " have . 171 ".

| Singles |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. Type | Mmf. Depth Each |  |  |  |
| K8557 NP50DS $9-50$ | 316 |  |  |  |
| $\$ 210$ |  |  |  |  | K8557 NP50DS $9-50$ 311/6 $\$ 210$ $\begin{array}{lllll}\text { K8558 } & \text { NP75DS } & 11-75 & 45 / 6 & 2.46 \\ \text { K8576 } & \text { NP100DS } & 13-100 & 51 / 2 & 2.82\end{array}$ | K8577 | NP150DS | $19-150$ | $61 / 2$ |
| :--- | :--- | :--- | :--- |
| K8578 | NG35DS | 11.66 |  | K8578 NG35DS $11-35 \quad 511$ 告 3.12

 $\begin{array}{lllll}\text { K8651 } & \text { NP35ND } & 5-35 & 43 / 2 & 3.60 \\ \text { K8594 } & \text { NP35DD } & 5-35 & 43 / 1 & 3.21\end{array}$ | K8545 | NP50DD | $9-50$ | $51 / 2$ |
| :--- | :--- | :--- | :--- |
| K8546 | 3.60 |  |  | *. 025 plates; $\ddagger .040$ plates.

## Mounting Brackets <br> 

(A) Type " ${ }^{\text {M }}$ ", for mounting ${ }^{*} \mathrm{M}^{*}$ M 8602 type condensers
 Jack Bar to MT100́GD, MO180BD. K8606-Your Cost, per Pr . . 21c (C) Type "B W Wz", for mounting Trim-Air Neutralizers
K8608-Your Cost.


MILLEN Dual Variables New improved dual variable condensers for modern transmitters and re-
ceivers. Isolantite insulation. Semicircular plates provide straight-line requency tuning. Available with gear A) for right-angle drive; or less gear (B) for end drive.

Stock No. Mfr's. No. Mid. per Sec. Air-Gap V. Reg. K8025 (A) K8026 (A) K8026 (A) fr's. N
11035
11050 K8027 (A) 11050 $\begin{array}{ll}\text { K8028 (B) } & 11070 \\ \text { (B) } & 13085\end{array}$ K8029 (B) 18050 $\begin{array}{ll}\text { K8030 (B) } & 13070 \\ \text { K8031 (B) } & 14200\end{array}$ $\begin{array}{lll}\mathrm{K} 8032 \text { (B) } & 14100 \\ \mathrm{~K} 8033 \text { (B) }\end{array}$

Length Each

3000
3000
3000
3000
3000
3000
3000
6000
6000

## CARDWELL Isolantite

 Couplings(A) Type "E". Flexible. Alsimag dise $11 /{ }^{\circ}$; in dia. Collars on spring saddles with bushings, saddles with bushings; for $1 / 4$ and 18 shaits; K8492-Each .... 90c (B) Type "A". Flexible. Isolantite disc, I only. Double set screws. K8494-Each .....35e
 (C) Type "FNF":
Rigid. Isolantite, $13 / 8$ " dia. Double set screws On collars; for $1 / 4^{\prime \prime}$ shafts.

## MILLEN Worm Drive



Right-angle worm drive
assembly for assembly for
variable condensers, etc. May be panel or base mounted. Ratio 16 to 1.
Frame of cast Frame of cast
aluminum. Employs springgears which eliminate back lash. Drive shaft $1 / 4^{\prime \prime}$ diam.; geared-shaft $1 / 4$ " dia, couples to condenser by means of flexible coupling (not supplied). Excellent for transmitters and receivers. Shpg, wt. 2 lbs K8000-Type 10,000 Your Cost Each

## MILLEN Neutralizers



Type A Is a Quartz Q dielectric neutraiz-
ing condenser. Type ing condenser. Type
$B$ is a novel telescoping cylinder type with air dielec-
tric for use where high ambient tem-
 use of type A.

| Stock | Mrr's. | Cap. | Volt- | Your |
| :---: | :---: | :---: | :---: | :---: |
| No. | Type | Mmid. | age | Cost |
| K8034 | (A) 15001 | .7-4.3 | 6000 | \$0.75 |
| K8035 | (A) 15002 | .5-13.5 | 6000 | . 95 |
| K7997 | (A) 15003 | 1.5-8.5 | 6070 | 75 |
| K8036 | (B) 15005 | 21/2-12 | 4000 | 1.80 |
| K8037 | (B) 15006 | 31/2-13 | 6000 | 2.75 |

## CONDENSERS \& TRANSMITTING COILS

賏
50 Watt Band Switch Assembly
OSC-1, 2 and 3 are for 10 $20,40,80$ and 160 meter op eration. OSC-16 for 10 and 160 meters only. OSC-1 and 16 are for capacity coupled stages. OSC-2 is end link coupled to the following stage. OSC-3 is center-tapped and center-linked. Ceramicinsulated band switch. Indicator plates furnished. Instructions included. Shug, wt. 3 lbs K10611-Type OSC-1. Each......... $\$ 3.23$ K10612-Type OSC-2. Each K10613-Type OSC-3. Each K10614-Type OSC-16. Each

100 Watt Band Switch

## Assembly

XCS-1 and 2 are for 10, 20
40,80 and 160 meters. XCS
16 is for 10 and 160 meters
only. XCS-1 and XCS-16 are
center-tapped and center-linked for $P P$ stages XCs-c is not tapped and is end-linked. Shpg. K10616-Type XCS-1. Each \$5.88
K10617-Type XCS-1. Each K10618-Type XCS-16. Each

H.F. R.F. Choke 14" Inolantite core. 2.5 mh . inductance. 16 ohms resistance. 250 ma. carry-
inp capacity.
U.H.F. R.f. Choke Excellent for ultra-high requency receivers. Single layer winding on cermic rod. Inductance 5.7 mierohenries. R

carrying capacity | carrying |
| :--- |
| $\mathrm{K1010}$ |

K1010
Your Cost Each BUD

## Air-Wound X'mitting Coils

 Air-wound coils with both fixed-link and variable-link types available. Coils are center tapped. Helical wound links. Variable link type can be fitted with $1 / 4$ "shaft extension for panel control. Capacities indicated below are values required to resonate coil at lowest frequency in band. Coils are wound with enameled copper wire, are self supporting and held in place with fire-resistant locking strips. Mounting bars are of Alsimag 196. Distance between outside are of Asimag 196. Distance between outside Yariable link mounting bases are fitted with Ink-link coils do not come with the coils but with the bases. Shpg. wt. approx. 4 lbs.
## 150 Watt Rating

Fixed Cap. Your $/$ Meter $/ \mathbf{V a r}$ Link Mmpds. Cost $\left\lvert\, \begin{array}{llll}\text { Band } & \text { Link } & \text { Mapds. } & \text { Yourt } \\ \text { Cost }\end{array}\right.$
 K 10801


| K 10805 | 25 | 1.47 | 10 | K 10816 | 28 | 1.26 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


|  | 500 Watt Rating |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K10806 | 90 | \$2.65 | 160 | K10817 | 95 | $\$ 2.15$ |
| K10807 | 69 | 2.35 | 80 | K108 | 70 | 7 |
| K10808 | ${ }^{26}$ | 2.06 | 40 | K108 | 36 | 1.68 |
| K10809 | 23 | 1.91 | 20 | K10820 | ${ }^{28}$ | 1.53 |
| K10810 | 21 | 1.76 | 10 | K10821 | 21 | 1.38 |

## K10803-Mtg. Base for 150 watt fixed link

 coils. Each.K10823-Mtg. Base and Link for 150 watt variable link coils. Each

## 500

 coils. Each $\qquad$ K10825-Mtg. Base and Link for 500 wattvariable link coils. Each

50-Watt Plug-in Coils
Air-wound plug-in colls for oscil lator and buffer stages. Fit stand ard 5 -prong socket. End link coils are not tapped, others are center-
tapped. Variable links easily adusted. Low loss ceramic base.

| Center <br> Link | End Link | Vari. Link | Band | Cap. <br> Mmid | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K10634 | K10640 | K10602 | 160M | 90* | 88 c |
| K10635 | K10641 | K10603 | 80 M | 75 | 88 c |
| K10636 | K10642 | K10604 | 40M | 50 | 88 c |
| K10637 | K10643 | K10605 | 20M | 33 | 88 c |
| K10638 | K10644 | K10606 | 10 M | 28\% | 88 c |
| K10639 | K10645 |  | 5 M | 18 | 73 c |



## Wave Meter

 10 to 160 M BandsBy holding the inductance of the meter in the field of the circuit under teat, and rotating the condenser in the wave neter to the point of naximum brilliancy on can check the band in which the circuit operating. Accurately calibrated for all Amateur bands from 10 to 160 meters. Bandswitching makes only a single coil necessary. K10471-Your Cost............. 4.2 多
Antenna Matching Network Colls
Coils and links have a sufficient number of taps provided to allow both inductance and coupling to be Alsimas over a wide range. Alsimag 196 pillars. Rating: 500 watts.
K10619-160 to 40 meters. Each. K10620 -
$\$ 3.35$
Each

2.59

## Double-Spaced X'mitting

## Coil Dope Kit

 Has a polystyrene base and its power factor loss is nexligible even if used for high frequency work. Will render articles moisture proo also be used for cement ing parts made of polystyrene. Kit contains 2 oz. bottle of coil dope oz. bottle of special thinner and 2Wo brushes. Shpg. wt. $1 \mathrm{lb} .32^{\text {c }}$
## AMPHENOL "Liquid 912 " Polysyyrene base. A synthetic resin that is non hygroscopic and has no oss factor. Ideal for high oss factor. cails. $K 5362$ ecor. bottle.  With brush. K25364-q oz, bottle $15^{c}$ <br> Phenolic Cement For speaker cones, bake- ite, metal, wood, hardubber etc. $k 2531$ 2az. van $31^{\circ}$ <br>  <br> K15312-1 pt. can <br> $\$ 1.47$

 K15260-2 etc. K15308

52

## Millen Coil Dope

 for coils, RF chokes, etc. K 8023 ${ }_{\mathbf{K}}^{\mathbf{K}} \mathbf{8 0 2 3}$ Cost

## Liquid Victron

 Famous Vietron H.F. insulation in liquid

## Midgets

Hard drawn brass Hard arawn brass
plates and rods elecplates and rods elec-tro-soldered and heavAls cadmium plated. tion. Double spring rotor contacts. tion. Double spring rotor contacts.
Wide plate spacing.
Double bearWide plate spacing. Double bear-
ings on single and 28 gang units. No. 1 Mmid. | Gap 1 Plates $\mid$ Eseh

 | $K 10823$ | $8-50$ | $.060^{*}$ | 15 | 1.29 |
| :---: | :---: | :---: | :---: | :---: |
| $K 1030$ | 1075 | $.060^{\prime \prime}$ | 23 | 1.68 |
| $K 10831$ | $13-100$ | $.060^{*}$ | 31 | 1.94 |

2-Gang Double-Spaced X'mitting Midgets Heavy ceramic base permits mounting these double-spaced condensers directly to the chasis. \begin{tabular}{|l|l|l|l|l|}
\hline K10332 \& $6-20^{\circ}$ \& $.060^{\prime \prime}$ \& $6^{\circ}$ \& 1.94 <br>
\hline

 

K 10333 \& $7-35^{\circ}$ \& $.060^{\prime \prime}$ \& $11^{*}$ \& 1.94 <br>
\hline
\end{tabular}

## Single-Spaced Midget <br> Receiving Condensers

## Semi-circular plate type. Have

 single bearing (except 2-gang whichis built on ceramic two bearings) and spacing suitable for receivers and low power transror receivers and low pow
mitters and transceivers.


Tiny-Mite Condensers Designed for u.h.f. ircuits. Extreme compact. Have rigid const ruction,
close fitting boar close fitting bearings, excellent
Alsimag 196 in sulation. Soldered brass plates are bright cadmium plated. 3-way mounting. Shaft arrangement on
single units permits single units permits ganging. Panel space $11 / 2 \times 11 / 4$ "

| No. | Mmid. | Plates |  | Each |
| :--- | :---: | :---: | ---: | ---: |
| K9539 | $3-18$ | 5 | 50.62 |  |
| K9540 | $4-25$ | 9 | .71 |  |
| K9541 | $5-35$ | 13 | .82 |  |
| K9542 | $6-50$ | 19 | .88 |  |
| K9543 | $9-100$ | 37 | 2.06 |  |
| K9544 | $12-140$ | 51 | 1.35 |  |
| K9545* | $4-10$ | 7 | .65 |  |
| K9546* $^{*}$ | $5-15$ | 11 | .82 |  |
| K9547* | $5.5-25$ | 17 | .97 |  |
| K9548* | $6-35$ | 21 | 1.09 |  |

*-Double spaced units.
2-Gang Condensers
Capacities are per section.
 For con
$\mathbf{K} 14906$


OHMITE R. F. Chokes


Solenoid chokes designed to avold fundamental or harmonle resonations in the ham bands. All 100 ma. DC. No brackets on 5 M choke.

| Stock | Band | Mic. | Dimens. | Ow |
| :---: | :---: | :---: | :---: | :---: |
| No. | Meters | Hys. | L. Dia. | Cost |
| K10079 | 5 | 5.5 | $1^{3} \mathrm{x}^{1 / 4}{ }^{\prime \prime}$ | 15 |
| K10080 | 10 \& 20 | 30 | $3 \mathrm{x} / 1$ | 44 c |
| K10081 | 20 \& 40 | 90 | 6x910 | 65, |
| K10082 | 20 to 160 | 200 | $63^{1} \pi^{3} / 4$ | 88. |

## MILLEN

## Hash Filters

 To eliminate interference caused by mercury vapor "rectifier tubes. Type "A "is for 82 or 83 tubes. " $B$ " is for 866 s . Connect in each p.lead, close to tube.
lon lead. clos
$\mathbf{K} 8060$
Your
Cost.
$k 8061$
$\$ 1.00$
Your Cost, per Pair

## Transmittina KEYs. and Hccessories

MeELROY'S KEYS and ACCESSORIES

Model 300 DeLuxe Streamkey

Beautifu
-tea
drop,
base with
heavy
plating. Finely balanced key lever. Brontacts. With circuit closing
cont K14091 - Your Cost $\$ 2.85$
Professional Model M200
Like above, but with black wrinkle finish base; lacquered chrome parts. switch.
K14092_Your Cost $\$ 1.80$ Amateur Model 100 Perfectly designed and balanced. Molded plas 8 " cone cadmium plated parts.
circuit closer.
K14093-Your Cost $\$ 1.11$ $\frac{\text { K14093 Your Cost. }}{\text { New Super Streamspeed }}$
 drop' hay chrome plating silver contacts. Stainless steel coil springs and bearings. Bronze bear ing screw. Bakelite insulation. Plastic dot paddle and dash button. Wt. 6 liss.
K14047-Each
As above, but with platinum alloy contacts. Model S600PC.
 Professional Mac Key


9 Adjustments. Bakelite bushings, paddle and knob. 3/4" ailver contacts. Black wrinkle base $33 / 4 x$ $61 / 3 \times 1 / 4{ }^{\text {n }}$. With circuit 5 los. K14087-Each
$\$ 7.50$

Amateur Speed Key
 HiKh
quality

EPEED-X KEYS and ACCESSORIES Professional Hi-Speed Key
nickel plated parts. Bakelite paddle; bronze bearing screw. With-
out circuit closer. Shpg. wt. 5 lbs. out circuit closer. Shpg. wt. 5 lbs.
K14090
Each

## MAC Oscillatone



Amazing new oscilla-
lined plastic
case. Oper-
ates on A.C. or D.C. Has built-in speaker.
Topgle
give choice
of low or high volume and 600 or 1000 cycle note. Headphones may be connected in series with key and keying terminals on back plate. Transmitter relay may be key as to actuate relay. Uses 117 N 7 GT tube. Shpg. wt. 4 lbs.
$K 14046$ Less Tub
Model S700
Lafayette $117 \mathrm{~N} 7 \mathrm{G} T$
$\$ 5.95$ Lafayette 117 NR700: Like above Oscillafone CRr Code Like above,
less audio osc. Code Headphone jack. $\$ 2.85$
A.C.-D.C.AudioOscillator
 Model A700. Fine code praca real low price. 117N7GT. Terminals on rear ior key or code
speaker. Plastic housing. Shpg K14049-
52.85

Each.


For the advanced amateur or commercial operator. Has two sets of 1/4" coin silver contacts, pig-tail connections to the vibrator arm, no current to the case-hardened bearminute up. Paddles adjustable for height. Equipped with switch and cord and plug. Base $3,5 \times 6{ }^{1}{ }^{4} \times 1 / 2$. warts polished chromium finish Shpg. wt. 5 lbs.
Model 522 .
K14028-EA.
Model 500 Key
Same as above, but base has black wrinkle finish.
57.94

Model 515 Hi-Speed Key


Sturdy, heavy duty high speed key for the amateur. Has two sets of chrome plated; base has plack wrinkle finish, is $3 \times 61 / 6 \times 3 / 8$ ". Same high quality construction as in Model 501 above. No switch or
plug. Shpy. wt. 4 Ibs. $\$ 5$


Code Practice Set
 Model 450
Comprises constant frejustable buzzer and a
standard hand key with $1 /{ }^{\prime \prime}$ " silver contacts, mounted on a brown hakelite base 6x4". Metal parts nickel plated. Code card included. Uses 2-11/2 volt cells (not included) Kour Cost
51.62


## BUD Code Practice Oscillator <br> BUD Code Practice Osciliator

 Has built in Monitor Speaker. For individual or group practice. Comprises audio oscillator and dynamic speaker in single metal case. Front panel has A.C. switch, key jack and audio pitch selector (high and low). Provision on tack of unit for plugging in additional key and speaker for two-way code practice. Additional speaker (listed below) can be plugged in directly - no output transformer needed. Finished in grey crackle. Shpg. wt. 4 lbs. nee S7. 57.7..... $\$ 1.86$

## GUARDIAN Relays

Mounted on bakelite base. Pure silver contacts. Powerlul magnet coil and return spring assures clean maxe and break. Model X-100 Adjustclean Overload Relay: opens the 110 -volt input when plate current exceeds any value from 150 when piate current exceds any 110 ve from 150 to 650 ma . Hand reset-does not make contact until handle is released. Re-set K14120 Model X-100.
K14120-M
Your Cost
Model L-500
non-adjustable.
K14122-Each
Model K-100. Keying i... s4.8 gle contact. Works on 5 Relay. sinon 5 to 16 volts source.
K14123-Each
Model A-100.
D.P.D.T.

K14117-Each
13.56
ntenna Relay.
$\$ 3.85$
$\$ 6.47$


Model B-100. Break-ln Relay, D.P.D.T., 110 v. a.c. For remote control work. K14125-Each . ............ . $\$ 4.85$ Model R-100. S.P.S.T., 110 volts a.c. Works R.F. phone circuits up to 1 KW . Alsimag insulation. K1418 Each. Like above, bu Model R-100C. Like above, but S.P.D.T

K141i9-Each

## TRANSMITTING CRYSTALS\&RELAYS

## BLILEY Mounted Crystals

Type SMC-100


Provides a simple mean or checking of receivers oscllators and ham monitors. Oscillates a 100 kc . (with allowance for room temperature compensation), and 1000 kc . (.05\%) by switching proper tank coil in circuit. Instructions included. K13523-Your Cost
$\$ 5.75$
BLILEY "I.F." Crystals Mounted erystals for use in 1at i.f. stage of short wave receivers. No spurious responses within 7 kc . of fundamental. Complete with Steatite holder.


Crystal Sockets
 Easy-to-mount lowTakestandard holders and can be mounted above or below chasin Polystyrene or in Steatite. Lug terminals.
Stock No. K8050

Insulation Steatite
Polystyrene K8062

BC3 Crystal Unit
 Economically priced crystal and 160 meterham and 60 meterham bands. Powerful osemift drift only 23 cy-
cles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$. One piece Bakelite holder fits standard 5-prong socket. Specify frequency desired and tolerance for 40 or 80 meters K13531-BC3 mounted crystal. Within 6 kc . of specified frequency, 40 or 80 meter band $\$ 3.35$ K13529-E kc Your Cost integral K13532-BC3 mounted 160 meters, within 10 kc . of speci fod frequency.
3.35


NEW! CM2 Holder
Crystal holder to fit tube socket base. 20-40 meter
and $80-160$ meter types. Dia. 17" types. Dia. $17 / 7^{\prime \prime}$
$8 / 4 \mathrm{high}$, excluding sins. Wt. 2 oz .

Each K13098-20-40 meter. | 25 c | K13099-80-160 me |
| :--- | :--- |
| 18 c | Your Cost Each |

## Type B5

A low drift crystal or 40 and $20 \mathrm{me}-$ rately calibrated. Less than 4 cycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$. drift. 40 meter unit has a high activity. Mounted in a lov loss holder

| Stock | Fre |  | Your |
| :---: | :---: | :---: | :---: |
| No. | in Mc. |  |  |
| K13546 | 7.0-7.3 |  | \$4.80 |
| K13547 | 7.0-7.3 | Exa | 5.90 |
| 135 | - |  |  |



Type HF2 Mounted, preci-
sion crystal for 10 and 20 meter bands; offers control for $216,5,10$ and 20 meters. k13507-14. 14.4 Me drift 20 within 15 kc . of specified Irequency. K13508-14.4-15.0 Me, drift 20 cycles/Mc/ ${ }^{\circ} \mathrm{C}$., within 30 kc . of specified frequency
K13509-28.0-30.0 Mc., drift 43 specified frequency. \$5.7 Any Type, Each
5.75

## Type LD2

A rugged low-drift crystal for the 80 and 160 meter bands. Frequency drift is less than 4 cyclem $\mathrm{Mc} /{ }^{\circ} \mathrm{C}$. Mounted in Bakelite holder. Specify frequency desired K13585 Within 5 kc . of specified requency.
s 4.80 K13494-Exact integral ke Your
s.90

## BLILEY Manual

 40 meters. Min. Freq. Your| lock |  | Min. Freq. | r |
| :---: | :---: | :---: | :---: |
| No. | Band | Within | Cost |
| K13493 | 80 M . | 5 Kc . | 56.60 |
| K13482 | 80 M . | Exact | 8.50 |
| K13538 | 40 M . | 15 Kc . | 6.60 |

## ALLIED CONTROL RELAYS



Type "PC"
Plate circuit type-excel lent for photocell. amplifier transmitter, and similar applications. 2500 ohm model can be adjusted to pull-in at from $6 t 08 \mathrm{ma}$ and drop out at 3 to 5 ma . Contact rating: 5 amps, of non-inductive a.c. (not to exceed 10 operations per minute at maximum rating; speed can be insilver. Insulated bracket-cadmium plated.


| K14105 | $\$ 1.08$ | 2500 | K14097 | $\$ 1.57$ |
| :--- | ---: | ---: | ---: | ---: |
| K14106 | 1.22 | 6 | V. AC | K14098 |
| K14107 | .92 | 6 V. DC | K14099 | 1.41 |


| K14107 | $\mathbf{. 9 2}$ | 6 | V. DC | K14099 | 1.41 |
| :--- | :--- | ---: | ---: | ---: | ---: |
| K14108 | 1.31 | 110 | V. AC | K14121 | 1.81 |

## Type "D" Relays



For antenna transfer, filament control, alarm and signal devices and other are D.P.D.T. Entire Alt tact section housed in a Current porcelain case actuating springs. Layer wound coil vacuum impregnated and covered with heavy wrap. Insulated metal bracket. Cadmium and nickel plating. Contacts: 10 amperes non-inductive a.c. at 125 volts. Overall dim.: $21 / 6 \times 2 / / 3 \times 21 / 4$ wide.

$\qquad$
$\$ 2.111$
$\$ 2.45$

## Type "H" Relays

High frequency relay for antenna change-over band s witching of crystals tank circuits, etc. Alsimag insulation-unaffected by heat. Dosble-pole double-throw. One quarter inch fine silver contacts. Wide spacing. Ample wipe and high contact pressure. Layer wound, impregnated continuous-duty coils. Size: $3 \times 21 / 2 \times 11 / 2^{\prime}$. Stock No. $K 14163$ K14164


## MOUNTED X'tals

High quality guaranteed ac curate crystal mounted in a newly designed, high efficiency type holder. All are low drift AT cut, accurate to $.03 \%$ of calibrated fre quency. Crystal holders designed to be stacked, take less room than multiple desired frequency. 11140148x8/8

Stock No Frequency

Each
K13514
000 to 7300 kilocycles. K13513 3500 to 4000 kilocycles. K13512 1700 to 2000 kilocycles.

## Mounted Test Crystals

These crystals are mounted in a holder similar to above. Supplied for test purposes. Accurate K13479-500 1\%. Specit Your Cost Each
$\$ 5.50$

## Commercial Frequency $X$ 'tals

Guaranteed accuracy to $.02 \%$. Mounted AT cut. Drift less than four cycles per degree Centigrade per megacycle. In low loss Bakelite holder. Ground to your specified frequency within range of 500 to 7000 kilocycles. Com plete with holder. $\$$ T 5.00 For

500 to cycles, prices upon request.

## Lafayette X'tal Hoiders

 crystal holder of excellent conAruetion flectrodes especially ground and lapped for either type. K13190 K13190-For AT cut X'tals. K13192-For 40,80 and 160 M Your Cost Each, Any Type. $\qquad$


TRUTEST Unmounted
40, 80, 160NW. Crystals Guaranteed crystals at a price far lower than they have ever been offered before. 40 and 80 meter crystals are "X" cut and 160 meter are low drift " $Z$ " cut. State desired requency and we will ship nearest stock crystal large stock and can usually supply the one you want.
$\begin{array}{ll}\text { K13398 } & 40 \mathrm{M} . \\ \text { K13399 } & \text { " cut }\end{array}$
$\begin{array}{lr}\text { K13399 } & 80 \mathrm{M} . \\ \text { K13400 } & \mathbf{1 6 0} \text { M." cut } \\ \end{array}$
Any Typ: Above, Each.
si. 49

## WARD-LEONARD Relays

## Standard Antenna

Change-over
Mycalex base and crose-arm Coil consumption 3 to 4 watts at $110 / 120$ V. $50 / 60$ cycles A.C. Wiping make cycies A.C. Wiping make
 contacts. Base 27/8x27/8" Double-pole double-throw, single break. Kıur Cost Type 507-531

With Break-in (No. 507-534)
Same as above but with two additional sing e poles. One normally closed the other normally open. Base: $3 \frac{3}{8} \times 2 \frac{3}{8}{ }^{\prime \prime}$. Shpg. wt. 1 lb . K14131
Your Cost
$\$ 6.47$
Heavy Duty Antenna Change-over
New rocker type with Lucite arm. Extra heavy Isolantite posts. Very large wiping type silver contacts. 25 amps. capacity. Double-pole doublethrow, single break. Siz An, $47 / 63^{3} 4^{\prime \prime}$. Shpg. wt. 8 lbs. For $110 / 120 \mathrm{~V}$. K142 cycles a.c. Your Cost

With Break-in (No. 507-526A) Same as above but with two additional polesone normally open-the other normally closed. List $\$ 27.50$
K14127-Your Cost
ST 6.17


## Thermal Time-Delay Relay

For rectifier tube protection. break. Timing adjustable from 15 to 45 sec .4 amp . contacts. Dust prool cover. $110 / 120$ V. $50 / 60$ cyc. K14129
$\$ 8.82$ <br> \title{
LINGUAPHONE <br> \title{
LINGUAPHONE <br> Code Lesson Records
}


Learn

| $c$ | 0 | $d$ |
| :--- | :--- | :--- | :--- |
| $t$ | $h$ | $e$ |

$\begin{array}{llll}t & h & i & g \\ e & a & s & y\end{array}$ way at
o w n
conven-conven-
lence.
 down
or speed Wiy your phono as you progress. Will operate on any phono or record player. Text book and ouble-faced dises (in album)teach International) Code. Prepared by Royal Signal Corps and Linguaphone Institute. Shpg. wt. 6 lbs
K21895-Your cost. ${ }^{\text {S }} 7.51$

## H.V.X'mittingLittelfuses

Fuse wire blows each $12^{\prime \prime}$ of its length. Blow at $50 \%$ above rating. 1000 Volt 5000 Volt


## Call Letter Emblem

 For mounting on $x^{\prime}$ mitter,car, or wall. Frame is black
 with polished chrome, size: 61 1sx $2^{9} / 0^{\prime \prime}$. Letters are green on black; ${ }^{2}$ complete sets
with each emblem. Shpg. With each emblem. only.
s 1.62 K17047-Emblem with Reflector Box, wired for 110
$1 \% / \mathrm{m}^{\prime \prime}$. Wt. 3 lbs. 18/". Wt. 3
$\$ 2.35$

## PLEXIGLASS Ham Plate



Ooal background with transparent red letters. Made entirely of Plexiglass. Especially beautiful when illuminated from rear. $8^{\prime \prime}$ long and $2^{\prime \prime}$ wide. Be sure to specify your Call Letters. Will be shipped
days after receipt of order. Mays afte
K1704
Each.
\$2. 11
DEAGAN Station Chimes


Has four perfectly pitched notes tuned to a perfect chord impossible to play out of tune. Simulates buale calls, clock tower chimes, etc. Complete with hammer and book of instructions on how to play 80 elections. $121 / 2 \times 81 / 2 \times 3^{\circ \prime}$. Shpg. Mis
5 libs.
Your Cost.
$\$ 4.50$

## UNIVERSAL MICROPHONES



## Amateur's

## Chest

Mike
Communications type
crystal microphone suit phone suit-
able for fixed able or fixed
station, mostation mo
bile station or public address use. May be used any place where use. May be used any place where free. Response: $50-5000$ e.p.s. Output: 48 db . below 1 volt per bar. Moisture and shock proof element. Chrome plated rugged construction. 10 -ft. rubber-covered cable. Net weight 7 oz . Shpg. wt. 2 lbs. List $\$ 19.50$ K13597 -
Your Cost
\$11.47


## Private

 Aircraft MikeFor aircraft
and marinein-
stallations. Motor noises
damped out by anti-noise construction. Single button carbon mike 200 ohms impedance. Develops approximately 30 V . RMS across a mike transformer (not supplied) secondary. Sturdy black bakelite case. Moisture-proof cord. Double-pole single-throw press-to-talk switch. Complete with heavy duty push-in mounting bracket. Sh List 516.25 K13574-Each
$\$ 9.56$

## Handset Bracket

 For mounting any hand mike. Roller bronze.
$K 13485$. $73^{c}$

## Press-to-Talk Handset

A real heavy duty handset for any commercial application-on yachts, Thick walled bakelite Thick walled bakelite metal rings make for modernistic appearance and sturdiness. Communications type mi-
crophone characteristic "Super-flux" magnetic type earphone unit. Ear phone unit resistance- 2000 ohms -matches plate circuit impedance of many tubes. "Tropic" sealed. Has double pole press-to-talk switch with separate wires in 6 ft . Cable. Shpg. Wt. M14042- With Single Button (200 ohms) Carbon microphone ( -38 db.) and magnetic phon Your
Cost
s8.53
K14036-With D ynamic (33 ohms) microphone ( -64 db .) and magnetic earphone.
Your
Cost...............

## Aircraft

For aircraft, ama teurs, mobile, pack transmitters, two-way
phone systems, etc. Rugged light-weight construction. Black bakelite with 6 foot cord. Mike and rearately. Single button 200 mike. Receivers available in 75 ohms for line matching and 2000 obms for tube matching. Shpg. wt. 1 lb. With 2000 olmm List $\$ 10.00$ Your Cost K13596-W
ith 75
5.88 List $\$ 10,00$
$\$ 5.83$

## PREMAX All-Steel Vertical Antennas

New tubular steel antenna, easy to
erect, saves space. Reduces local noises to minimum. Consists of 4 cadmium plated tubes, ex-
tending to 24 ft ., and 5 ft. ground post. Heavy wood insulator unit on which RCA antenna coupmounted. Excellent for use with RCA Magic Wave Kit. Complete set includes: mast, insulator unit, ground
clamp, fuli instrucclamp, Wt. 20 Ibs . K17140 Your
Cost.
Yis 5.83 K17141-R oof mounting type, with flanges, guy-wires, Each $\$ 5.88$

## IRC Universal Bleeder Resistor

25,000 ohms
tapped at 7500,
$10,000,12,500$,

$$
15,000 \text { oh } \mathrm{ms} \text {. }
$$

Rated at 18 watts attached flat to metal chassis. Insulated 1000 volts
to ground.
K5104-Each.

## Johnson "Q"

## Antennas

 Provide a considerable increase in radiated power due to accurate matching betweentransmission line
 transmission line

and antenna effected matching section of alu a $1 / 4$ arave ing. This permits asing the "Q" system with $1 / 2$ wave doublet, re-flector-director, harmonic radiator, etc.-or the Johnson "Q" Beam systems. Complete with instructions. $\begin{array}{lll}\text { Stock No. } & \text { Band } & \text { Each } \\ \text { K17167 } & 5 \text { meters } & \$ 4.12 \\ \mathbf{K 1 7}\end{array}$ $\begin{array}{lll}\text { K17168* } & 5 \text { meters } & \$ 4.12 \\ \text { meters } & 5.88\end{array}$ $\begin{array}{ll}\text { K11162 } & 10 \text { meters } \\ \text { K17163 } & \mathbf{4 . 6 2}\end{array}$ | $K 17163$ | 20 | meters |
| :--- | ---: | ---: | $\begin{array}{lll}\text { K17164 } & 40 \text { meters } & \mathbf{1 3 . 2 9} \\ & 81765 & 24.70\end{array}$ $\begin{array}{llr}\text { K176S } & 80 \text { meters } & \mathbf{2 4 . 7 0} \\ \text { K17160\% } & 10 \text { meters } & 5.09\end{array}$ $\begin{array}{lll}\text { K1710 } & 10 \text { meters } & \mathbf{5 . 0 9} \\ \text { K17161* } & 20 \text { meters } & \mathbf{8 . 5 3}\end{array}$ * Mycalex insulaters 8.53 * Myealex insulation.

* Supplied with straight tubing; others coiled.
Note: For " $Q$ ", Beams order two " $Q$ " antennas for lower frequency of two desired.
Other Johnson products listed on page 124. We can supply any Johnson item not listed.

[^3]
## NEW!

 Meissner Antenna Relay For any type any frequency up to 60 mega cycles Straight-thru feed for transmission lines. Highest grade ceramic insuation. Oversize contacts-wil handle a full $\mathrm{KW}, 110 \mathrm{~V}$. AC coil. Heavy steel base. Base and metal parts chrome plated. Shpg. wt, K14165-Each.
4.12

## DUNCO <br> Relays <br> Compact doublepole single-throw normally open relays suitable for radio applications. Wide spac- <br> 

 permits operation permits operation tiadio frequencies as well as ies. May also be used on DCFine silver also be used on DC. Fine silver contacts good for 1 A . DC or 6A. AC at 110 V. Can be used on voltages up to 1000 V . Size: $11 / 2 \times 2 \times 111^{\prime \prime}$. Shpp. wt. 1 lb . K14030 RA-1. $21 / 2 \mathrm{~V}$. AC coil. K14035-RA-3. 6.3 V. AC. Any Type Above,Each
22. 10

## STACO

## Relays

Antenna changeover relays; all
DPDT with insulation for RF cir-
cuits. Also good for band changing, tank switching, etc. All use /r" pure silver contacts; ball bearing pivot; floating arreature and have $31 / 8 \times 31 / 8^{\prime \prime}$ base. Type $\triangle B$ use XPLW low loss bakelite; type AM use Myealex base and cross arms. Large shading coil eliminates AC chatter.
Stock

| Stock |  | Coil | Your |  |
| :--- | :--- | :---: | :---: | :---: |
| No. | Type | V. Cur | Cost |  |
| K14113 | ABA | 110 | AC | S | $\begin{array}{llll}\text { K14113 } & \text { ABA } & 110 & \text { AC } \\ \text { K14114 } & \text { ABD } & \mathbf{~} & \mathbf{D} .55\end{array}$ $\left.\begin{array}{llrl}\text { K14115 AMA } & 110 & \text { AC } \\ \text { K14116 AMD } & 6 & \text { DC }\end{array}\right\} \quad \$ 3.45$

Refer to pages 128 and 129 for additional fisting of retays.

Two-Way Code Set


Ideal for the code learner. A switch on each set permits radio code (buzzer), blinker (bulb) or telegraph signals. Metal code plate on each set. Adjustable key with standard knob. Each set takes two large flashlight cells. Supplied with bulbs, 50 ft . of double wire and instructions. Less cells. Shpg. K14000
\$1.85
One-Way Code Set
Single unit, for learning code, blinkor or navy signals. Same as above but only one unit. With full in${ }_{\text {K140tions. Less cells. }}^{\text {Kour Cost.... }}$ lashlight cells for above. K19840 Each

## Bakelite Key Knobs

Brilliant black bakelite. Navy knob (illustrated)
K14037-Each. $15^{c}$
Flat paddle (not illustrated) as used on most speed keys. IS ${ }^{\text {c }}$

## (7)TRANSMITTING TRANSFORMERS



## THORDARSON

PLATE TRANSFORMERS
All primaries for 115 V. 50/60 cycles n.e. Specified secondary A.C. voltage is at transformer terminals, either side of c.t.; dual Sec. A.C Hiter (choke Input) approx. $20 \%$ less tman A.C. rating. Electrotatic shields between primary and secondary

| Stock No. | Thord. No. | $\begin{aligned} & \text { Sec. } \\ & \text { A.C. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Ma. } \end{aligned}$ | Mtg. Type | Size, Inches H. W. D. | Wt. Lbs. | You Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K560 | T19P5 | 560 | 150 | 8 |  | 7 | \$3.23 |
| K642 | *T19P55 | 660 | 250 | 3 | $6 \times 3 \% \times 3$ | 8 | 3.82 |
| K643 | T19P56 | 90 | 225 | 3 | $5 \times 3 \%$ x | 10 | 4.1 |
|  |  | 800 |  |  |  |  |  |
| K644 | †T19P57 | 1075 | 125 | 8 | $5 \times 3 \frac{8}{1 / 4} 43 / 2$ | 10 | 5.00 |
| K645 | T19P59 | 500 1560 | 150 800 | 54 | $6 \times 5 \%$ | 261/2 | 9.4 |
|  |  | 1250 |  |  |  |  |  |
| K648 | T19P63 | 1560 | 500 | 5 | 61/2x6\% ${ }^{1 / 41 / 2}$ | 38 | 13.5 |
| K649 | T19P67 | 1265 | 500 | 51 | $9314 \times 63 \times 51 / 2$ | 51 | 24.99 |
|  |  | 2125 |  |  | $93 \times 694 \times 53 / 2$ | 51 | 24. |

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. Ratings given are for continuous operation at full load.
Stock Thord. | Windings |Insul.|Meg. | Size-Ins. | Wt.|Your



| K305 | T19F89 | 2.5 | 10 | 1600 |  | $3 \frac{3}{8 \times 23} \times 18 \times 3$ |  | 1.32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 306 | T19F90 | 2.6 | 10 | 7500 | 1 | 25/8x21/4 $\times 31 / 6$ | 2 | 1.76 |
| K450 | T64F33* | 2.5 | 10 | 500 |  | $31 \times 31$ |  | 2.65 |


| K450 | T64F33* | 2.5 | 0 | 7500 | 1 | 3\%1431/4 $\times 4$ | 5 | 2.65 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K307 | T19F91 | 5.25 | 4 | 1600 | 1 | $23 / 8 \times 21 / 4 \times 31 / 4$ | 2 | 1.32 |
| K309 | T19F92 | 5.25 | 13 | 1600 | 1 | $31 / \times 21 / 4 \times 4$ | 4 | 1.91 |
| K549 | T19F80 | 6.3 | 1 | 1600 | 6 | $13 \times 15 / 82$ | 1 | 73 |


| K 649 | T19F80 | 6.3 | 13 | 1600 | 6 | 14x14.8x2 | 1 | 1.73 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K550 | T19F81 | 6.3 | 2 | 1600 | 6 | 27/8x13/4 $\times 23 / 8$ | 1 | . 88 |


| No. | Type | Sec. V. Amps.\| | HxWxD | Mtg. | Libs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1774 | P3060 | 2.510 | 81 | 6 | 3 | \$1.76 |
| K1790 | P4088 | 5.0 | $31 / 8 \times 21 / 2 \times 21 / 6$ |  | 2 | 1.18 |
| K1779 | P5014 | 6.3 | $31 / 8 \times 21 / 5 \times 21 /$ | 6 | 2 | 1.03 |
| K1775 | P3064 | 6.3 | $31 / 8 \times 2 \times 12$ | 6 | 3 | 1.62 |
| K1780 | P5015 | 7.5 | $31 / 8 \times 21 / 2 \times 21$ | 6 | 3 | 1.18 |
| K1782 | P6138 | 7.5 | 37/9 $\times 31 / 4 \times 31 / 2$ |  | 4 | 1.76 |
| K1781 | P5016 | 10.0 | $31,5 \times 3 \times 2$ |  |  | 1.62 |
| $K 1791$ | P4096 | 10.0 | $378 \times 31 / 4 \times 31$ |  |  | 2.65 |
| K1784 | P6164 | 6.3/5/2.5 21/2 | $25 / 8 \times 21 / 4 \times 23$ | 6 | 2 | 1.18 |
| All secondaries except P6164 C.T.-All primaries 115 V .60 cycles. <br> DRIVER TRANSFORMERS |  |  |  |  |  |  |
| Driver tubes listed in order of preference with beet listed first. |  |  |  |  |  |  |
| No. | Type | From | 1 To | 1 Class | Mtg. | Each |
| K1893 | A4405 | $\begin{aligned} & 1-45,6 F 6,42, \\ & 2 A 5,6 \mathrm{~K} 6,41 \\ & 1-2 A 3,6 A 3,45, \\ & 46,59,6 \mathrm{~F} 6, \\ & 2 A 5,42,89,53 \\ & 1-6 \mathrm{C} 5,6 \mathrm{6} 5,30, \\ & 1 \mathrm{H} 4,49 \\ & \text { PP } 6 \mathrm{C} 5,655, \\ & 6 \mathrm{~N} 7,6 \mathrm{LE}, 56, \\ & 27,76,45,46, \\ & 1-2 A 3,45, \\ & 89,2 A 5,6 \mathrm{~F} 6, \\ & 42 \end{aligned}$ | PF42, $89,{ }^{2 A 5}$ 627 <br> 1-1J6G, 19, 79 , <br> $627,53,6 \mathrm{N7}$ PP $42,45,6 \mathrm{~F} 6$ <br> 1-1J6G, 19, 79, <br> 6Z7, PP 30 <br> PP 2A3, 2A5, <br> 6 V6, 42, 45 <br> PP 6L6, 6V6, <br> ${ }_{\text {PFar, 6L6 }} \mathbf{4 5}$, PP | B | 8 | \$2.06 |
| K1894 | A4721 |  |  |  |  |  |
|  |  |  |  | B | 3 | . 47 |
| K1895 | A4292 |  |  |  | 2 |  |
| K189 | A 4 |  |  | B |  | . 82 |
|  |  |  |  |  | 3 |  |
|  |  |  |  | $\mathrm{AB}$ |  | 2.06 |
| K1897 | A4702 |  |  |  |  |  |
|  |  |  |  | AB | 8 | 1.94 |

## PLATE MODULATION TRANSFORMERS

| No. | Type | Tubes | Sec. Imp. | Audio |  | Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1748 | A3845 |  |  |  |  |  |  |
| K1751 | A3808 |  |  | 25 W. | 3 | 4 | \$1.91 |
|  |  |  |  | 60 W. | 1 | 8 | 4.30 |
| K1757 | A2907 | PP 10, T20, TZ- | 00, 5000, |  |  |  |  |
|  |  | $20, \mathrm{HY} 25,35,$ $46,801,909$ | $\begin{aligned} & 6800,900 \\ & 12,500 \end{aligned}$ | 90 W. | 1 | 10 | 5.12 |
| K1758 | A2908 | PP RK18, T20, TZ20, HY25. | $\begin{aligned} & 3000,4500 \\ & 5350,6250 \end{aligned}$ |  |  |  |  |
|  |  | RK31, 35T, 50T |  | 120 W. | 1 | 11 | 5.88 |
| K1759 | A3829 | P. | 3300, 4000 |  |  |  |  |
|  |  | $\begin{aligned} & \mathrm{HY} 20-40 \mathrm{~L} \\ & 809,100 \mathrm{TL} \end{aligned}$ | 5000,6250 | 175 W. | 1 | 12 | 6.35 |



## Special Ham Units By Stancor

 Very popular sized power x'formers at a real bargain price. Useful for every ham. Primaries 115 V . 50/6 cycles. H. V. Secondary 1200 V . CT. at 200 Ma . 5 V . at 3 amps . 2.5 V . at 10 amps . Mitg. area $37 / 4 \times 41$ $\mathrm{K} 1772-\mathrm{M}-1534-L o w$ voltage sec. 6.3 V . at 8 a mps. 5 V . at 8 amps.; 6.3 V . at 4 amps . Shpg. 15 mps ;Either Type Above,
$\$ 3.45$
FREE STANCOR HAMANUAL. A valuable booklet, full of useful information for every ham. 10-150 watt rigs, diagrams, circuits, antenna dope. 64 pages. Free with every order for Stancor trans
formers. If purchased separately $\mathbf{K 1 9 9 6 0}$ Your Cost....... 15 e

#  



## "Llnear 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 I db. from 30 to 20,000 c.p.s.). thorough shielding and dependability. Used extensively by broadcast stations 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 . Sbpg. Wt. 3 lbs.

| No. | Type | Match To | Each |
| :---: | :---: | :---: | :---: |
| $\times 5401$ | LS-10 | Single grid- 60,000 ohms, 2 sections | 58.82 |
| K5739* | LS-10X | Single grid- 60,000 ohms, 2 sections | 11.76 |
| K5402 | LS-12 | P.P. grids-120,000 ohms, 2 sections | 21.76 |
| K5427 | LS-50 | Single plate 8000/15000 ohms | 8.82 |
| K5408 | LS-37 | Crystal mike or pick-up | 8.82 |
| $\times 5405$ | LS-30 | Mixer 50, 200, 250, 500 ohms | 8.8 |

- Quadruple alloy shielding, hum reduction -92 db .

Interstage Transformers

| No. | Type | Application | Case | Lbse. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K5423 | LS-21 | 1 plate to 2 grids. $21 / 2: 1$ | A | 4 | $\$ 7.64$ |
| K5424 | LS-22 | 2 plates to 2grids. 1.6:1 | B | 8 | $\mathbf{1 2 . 9 4}$ |

## Out put Transformers

To voice coil secondary: $30,20,15,10,7.5,5,2.5,1.2$ ohms. All units yype B case except K5398 (C case). Sbpg. wt. 8 lbs. (K5398 is 16 lbs.)

| No. | Type | Pri. Imped. | Typical Tubes | Eac |
| :---: | :---: | :---: | :---: | :---: |
| K5411 | LS-54 | 8000 | 45's, 50's, 6F6 triodes | \$8.23 |
| K5412 $\dagger$ | LS-55 | 8000 | 2A3's, 6A5G's, 300A's | 11.76 |
| K5414 | LS-57 | 3000/5000 | $2 \mathrm{A3}$ 's, 6А5G's, 300A's | 8.2 |
| M5420 | LS-63 | 6000/10000 | 6B5, 6A6, 6F6, 89, 46 | 8.2 |
| K5398 | LS-6L3 | 6600 | 6L6's self bia | 11.7 |

-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 proiding a universal range of load impedances for any modulator combination. The VARIMATCH transformer can never become olsolete. All units carry Class C eurrent and lave charts giving impedance combinations.

| Stock No. | Type No. | Max. Audio Watts | Max. <br> Input <br> Class C | Typical Mod. Tubes | Case | Wt. Liss. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K5400 | Vmo | 12 | 25 | 30, 49, 79, 6A6 | E | 4 | \$2.94 |
| K5360 | VM1 | 30 | 60 | $6 \mathrm{~V} 6,6 \mathrm{B5}, 2 \mathrm{~A} 3$ | F | 6 | 4.70 |
| K5361 | VM2 | 60 | 125 | 801, 6L6, 809 | G | 10 | 7.35 |
| K5362 | VM3 | 125 | 250 | $800,807,845$ | H | 15 | 11.75 |
| ${ }_{5} 5363$ | VM4 | 300 | 600 | 50-T, 203A |  | 28 | 19.10 |
| K5364 | VM5 | 600 | 1200 | 805, HF-300 | 11x11x ${ }^{\circ}$ | 85 | 41.16 |

## Varimatch Driver Transformers



Primary
K 5351 PA-51AX Single 6C5,30, etc
$K 5353$ PA-53AX P.P. 45, 59, 2A 3 , etc.

| K5359 PA-59AX | $50,200,500$ ohn line | $805,838,203 A$ | $F$ | 5 | 4.40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## "OUNCER" Audios

Tiny featherweight units having flat response from 40 to 15,000 c.p.s. (except $0-14$ and $0-15$ which Weigh only 1 OUNCE and measure $7 /$ In $^{\prime \prime}$ diam., by $1^{3}$ " " $^{\prime \prime}$ high. Ideal for hearing aids, aircrait in


## Public Address Audios

Incorporate the most advanced deaign features. Uniform drawn cases are finished in telephone black enamel with threaded inserts for top or bottom mountiag. All have lug terminals. Low level units have hum bucking construction. Completely poured with special sealing compound. Overall difmensions: (length, width, height).

```
Type E Case: 2 1/2x3x3"
    Type F Case: 31/441/2x31/2"
    Type G Case: }35/8\times47/8\times41/
    Type H Case: 6\times4 Y/ax48/4"
``` Line Matching Units


All in Type E case. Shpg. wt. 3 lbs. pach.
\begin{tabular}{|c|c|c|c|}
\hline No. & Type & Application & Each \\
\hline K5379 & PA-134 & 50, 200, 500 ohm line or mike to 1 grid & 53.82 \\
\hline K5380 & PA-135 & 50, 200, 500 ohm line or mike to 2 grids & 4.40 \\
\hline K5381 & PA-131 & Single plate to single grid. 3:1 & 264 \\
\hline K5382 & PA-182 & 1 plate to p.p. grids. Split sec. 2:1 & 29 \\
\hline K5383 & PA-133 & P.P. plates to p.p. grids. Split sec. 1.75:1 & 3.53 \\
\hline K5384 & PA-233 & P.P. 6C5's, etc. to p.p. 2As's, 6L6's & 3.53 \\
\hline K5724 & PA-333 & P.P. 6C5's, etc. to fixed bias 6L6's & 3.51 \\
\hline
\end{tabular}

\section*{Varitone Units}

Equalizer matching transformers. 50,000 ohm external potentiometer required. All Type E case. Shpg. Wt. 3 lbs .
K5531-VT-1. From single plate or low impedance mike or tine to 1 or 2 grids. Your Cost \(20,000 \mathrm{ohm}\) plate. Your Cost

Output Transformers
Secondary impedances: \(500,200,50,16,8,5,3,1.5\) ohms.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Slock & Type & Imped. P.P & Typical Tubes & Case & Lbs. & Eac \\
\hline K5386 & PA-15 & 8000 & \(45^{\prime} \mathrm{s}, 50\) 's, 6 F & F & 5 & \$4.1 \\
\hline 387 & PA-16 & 3000/5000 & 2A3's, 6A5G's & F & 5 & 4.1 \\
\hline 5388 & PA-19 & 6000/10000 & 6B5, 6A6, 6F6, & F & 5 & \\
\hline K5392 & PA-2L6 & 6000 & 6L6's self bl & G & 10 & \\
\hline K5393 & PA-4L6 & 3300/3800 & 4-6L6's AB & & 15 & \\
\hline
\end{tabular}

\section*{P.A. VARIMATCH Outputs}

Designed to match any tubes within the rated power to line or voice coils. Output impedances: \(500,200,50,25,8,5,3,1.5\) ohms.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Stock & Type & Watts & Typical Tubes & |Case & Lbs. | & Ea \\
\hline K5777 & & & & & & 52 \\
\hline
\end{tabular}
\begin{tabular}{l|l|l|l|l|l|l}
\hline K5777 & PVM-1 & 12 & \(42,43,45,47,2 A 3,6 F 6\) & E & \(\mathbf{8}\) & \(\mathbf{\$ 2 . 9 4}\) \\
K5778 & PVM-2 & 30 & \(42,45,6 \mathrm{L6}, 6 \mathrm{~V} 6,6 \mathrm{B5}\) & F & 4 & 4.70 \\
\hline
\end{tabular}

\section*{Filter Chokes}
\begin{tabular}{c|c|r|c|c|c|c|c}
\hline Stock & Type & Henrys & Ma. & Ohms & Case & Lbs. & Each \\
\hline K5580 & PA-40 & 10 & 200 & 110 & F & 4 & \(\mathbf{\$ 2 . 6 5}\) \\
K5581 & PA-41 & \(5-25\) & 200 & 100 & F & 4 & 2.65 \\
K5582 & PA-44 & 30 & 100 & 375 & F & 4 & \(\mathbf{2 . 3 5}\) \\
K5883 & PA-45 & 250 & 15 & 4500 & F & 3 & 265 \\
K5340 & PA-100 & \(10-12\) & 150 & 115 & F & 5 & 2.94 \\
K5725 & PA-48C & 100 & 50 & 2500 & F & 8 & \(\mathbf{2 . 6 5}\) \\
\hline
\end{tabular}

\section*{Line Varimatch Transformers}

Match any voice coil or group of voice coils to a 500 ohm fine. Impe dance range from \(\mathbf{2}\) to 75 ahms in 50 combinations. WIII match 1 to 10530 ohm Ifines to 500 ohm output of amplifier.
\begin{tabular}{c|c|c|c|c|c}
\hline No. & Type & Application & Case & Lbs. & Each \\
\hline K5782 & LVM-1 & 15-Watt Line Varimatch & E & 2 & \(\mathbf{\$ 2 . 6 5}\) \\
K5783 & LVM-2 & 40-Watt Line Varimatch & F & 5 & 4.12 \\
K5784 & LVM-3 & 75-Watt Line Varimatch & G & 10 & \(\mathbf{5 . 8 8}\)
\end{tabular}

Stock Type Primary Secondary Your No. No. Impedance Impedance Cost \(K 5791 \begin{array}{llll}0-1 & 50,200,500 & 50,000 & \$ 5.88\end{array}\) K5793 Single Plate To 1 Grid Single Plate To Line K \(\$ 7950-88000\) to \(1500050,200,5005.88\) \(\begin{array}{cccc}\text { Crystal Mike or Pick-up To Line } \\ \text { K } 5796 & 0-11 & 50,000 & 50,200,500\end{array}\) Ks797 \({ }^{50: 1}\) Mike or Line To 1 Grid 5.88 K5798 10:1 Single Plate To 1 Grid K5798 0-15 8000 to 15000 1 Megohm 5.88

Ultra-Compact Audios
Compact high fidelity units having frequency range from 30 to 20,000 c.p.s. Only \(1^{17 / 6 \times 11^{7} 7} \times{ }^{13} / /^{\prime \prime}\). Threaded inserts for mounting.

\section*{Line Matching Transformers}

Mateh 50, 125, 200, 250, 500 ohm lin
K5394-A-10. Line to 1 Grid. 50,000 ohms
K5738-A-12. Line to p.p. grids. \(80,000 \mathrm{ohms}\) K5436-A-20. Line to miker, 50, 200, 250, 500 ohms K5397-A-24. 1 triode plate \(8000 / 15000\) ohms to line K5438-A-27. Crystal mike or pick-up toline

\section*{Multiple Alloy Shield Type} Range from 50 to \(10,000 \mathrm{c} . \mathrm{p.s}\). and have multiple alloy shield for extremely low hum pick-up. \(K 5726\) A-11 \(50,200,500\) ohms to 1 or 2 grids \(K 5727\) A-21 50, 200, 500 ohms to \(50,200,500\) ohms Your Cost Each. Any Type Listed Above
5.06 K5395 interstag ransiormer \(\begin{array}{llll}\text { K5395 } & \text { A-16 } & 1 \text { Plate to } 1 \text { Grid. } 2: 1 \\ \text { K5396 } & \text { A-18 } & \text { 1 Plate to } 2 \text { Grids. 1.15:1 }\end{array}\)
tage Regulators
Entirely NEW (patent pending). No moving parts, effects instant parts, effects instant age variations. Output age variations. Output ( 110,115 or 120 volts); input can vary between 95 and 130 volts ( 60 cy cles a.c. only). Highly accurate, high power factor, low distortion. Fully shielded. With cord and plug. V.A. Shpg. Wt. Each



No.
K 5975 K5976 K5977 K5978 \(K 5979\)
\(\times 5980\) K5981

K5972-Type MC-1. Primary tapped at \(80 / 50\) and \(200 / 250\) ohms. Second ary to grid. Standard fidelity. Shipping weight 1 lb .
Your Cost
Each

\section*{Case Dimensions} Type Height Width Depth \(\begin{array}{llll}\text { G-1 } & 17 / 8^{\prime \prime} & 2^{\prime \prime} & 13 / "^{\prime \prime} \\ \text { G-2 } & 25 / 1^{\prime \prime} & 23 / 8^{\prime \prime} & 115 / 16^{\prime \prime} \\ \text { G-3 } & 21 / 2^{\prime \prime} & 23 / 4^{\prime \prime} & 21 / 8^{\prime \prime \prime} \\ \text { G-4 } & 215 / 16^{\prime \prime} & 31 / 8^{\prime \prime} & 25 / 16^{\prime \prime} \\ \text { G-5 } & 35 / 8^{\prime \prime} & 318^{\prime \prime} & 49 / 16^{\prime \prime} \\ \text { G-6 } & 45 / 8^{\prime \prime} & 33 / 4^{\prime \prime} & 51 / 2^{\prime \prime}\end{array}\)


G1 TO G4


G5 TO G11

\section*{Case Dimensions} Type Height Width Depth \(\begin{array}{llll}\text { G-7 } & 53 / 8^{\prime \prime} & 49 / 16^{\prime \prime} & 59 / 16^{\prime \prime} \\ \text { G-8 } & 53 / 8^{\prime \prime} & 51 / 2^{\prime \prime} & 51 / 2^{\prime \prime} \\ \text { G-9 } & 61 / 8^{\prime \prime} & 551 / 16^{\prime \prime} & 613 / 16^{\prime \prime} \\ \text { G-10 } & 61 / 8^{\prime \prime} & 63 / 16^{\prime \prime} & 611 / 16^{\prime \prime} \\ \text { G-11 } & 71 / 8^{\prime \prime} & 69 / 16^{\prime \prime} & 73 / 8^{\prime \prime}\end{array}\)

\section*{Class A Input Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & TType| & Application & Ratio & Case & Wt. & Each \\
\hline K5802 & S-1 & 1 plate* to 1 grid. & 31/2:1 & G-2 & 2 lbs. & \$1.32 \\
\hline K5802 & S-2 & 1 plate* to 2 grids & \(2: 1\) & G-2 & 2 & 1.47 \\
\hline K5803 & S-3 & 1 plate* to 1 or 2 grids, compect type & \[
\left\{\begin{array}{l}
4: 1 \\
2: 1
\end{array}\right\}
\] & G-1 & 2 & 1.18 \\
\hline K5804 & S-4 & 1 plate* to 2 grids, wide & & & & \\
\hline K5805 & S-5 & range response . . inution & 1:1 & G-3 & 3 & 2.06 \\
\hline & & mike or line to 1 grid; hum bucking type & 16:1 & G-2 & 2 & 1.76 \\
\hline K5806 & S-6 & Single or double button mike or llne to 1 grid, compact type. & 16:1 & G-1 & 2 & 1.18 \\
\hline K5807 & S-7 & Single plate* and carbon mike to 1 or 2 grids. & \[
\left\{\begin{array}{c}
8: 1 \\
16: 1
\end{array}\right\}
\] & G-2 & 2 & 206 \\
\hline
\end{tabular}
*Will match tubea like 6C5, 66, 6C6 triode, 77 triode, etc. Can be used with high mu triodes with loss in low frequencies.

\section*{Univ. Output To Line and Voice Coil}

All secondaries designed to match 2,8 and 15 ohm voice coils and 500 ohm line. Average shpg. wit., each 6 lbs .
\begin{tabular}{r|c|c|c|c|c} 
No. & Type & Primary Ohms & Watts & Case & Esch \\
\hline K5814 & S-14 & \(2500,4000,7000 \ldots \ldots\). & 10 & \(\mathrm{G}-2\) & \(\$ 1.91\) \\
K5815 & S-15 & \(4000,5000,10,000 \ldots \ldots\) & 12 & \(\mathrm{G}-2\) & 2.06 \\
K5816 & S 16 & \(3000,6000-6600,10,000\) & 30 & \(\mathrm{G}-4\) & 2.79
\end{tabular}

\section*{Universal Output Transformers}

Designed to match any modulator tubes to any RF load. Secondary


Matching Transformers
\begin{tabular}{c|c|c|c|c|c|c} 
Stock \\
No. & Type & No. & Application & Pri. & \(\begin{array}{c}\text { Sec. } \\
\text { Nour }\end{array}\) & Ohms
\end{tabular} Case \(\begin{gathered}\text { Your } \\
\text { Cost }\end{gathered}\)

\section*{Universal Driver Transformers}
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & |Type & Application & \multicolumn{3}{|l|}{| Case |Lbs, | Each} \\
\hline K5808 & S-8 & Single driver plate to push-pull grids & G-3 & 3 & \$1.62 \\
\hline K5809 & S-9 & P.P. Driver plates to grids of class B tubes up to 400 watts output. & G-3 & 4 & 2.21 \\
\hline K5810 & S-10 & P.P. 56, 6C6 triode, 6C5, or similar plates to \(45^{\circ} \mathrm{s}, 2 \mathrm{~A} 3^{\circ} \mathrm{s}\), or \(6 \mathrm{~L} 6^{\prime}\) s self or fixed blas. & G-3 & 3 & 2.06 \\
\hline K5888 & S-73 & 500 or 200 ohm line to all Class B grids up to 400 watts. & G-4 & 4 & 2.21 \\
\hline
\end{tabular}

\section*{Multiple Secondary Filament Windings}

Primarife tapped 105,115 volts, \(50 / 60\) cycles a.c. All secondaries center tapped. Shpg. wt., each, 8 lbs.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Stock } \\
\text { No. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & \multicolumn{2}{|l|}{Fil. No. 1 Volts Amps.} & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { Fil. No. } 2 \\
& \text { Volts Amps. }
\end{aligned}
\]} & & & Case & Your Cost \\
\hline K5864 & S-64 & 2.5 & & 2.5 & 5 & 5 & 6 & G-5 & \$2.35 \\
\hline K5865 & S-65 & 2.5 & 5 & 5 & 4 & 6.3 & 3 & G-5 & 2.35 \\
\hline K5866 & S-66 & 2.5 & 10 & 7.5 & 6.5 & & & G-5 & 2.35 \\
\hline K5867 & S-67 & 5 & 6 & 6.3 & 5 & & & G-5 & 2.35 \\
\hline K5868 & S-68 & 5 & 3 & 6.3 & 4 & 7.5 & 5 & G-5 & 2.65 \\
\hline K5870 & S-70 & 6.3 & 5 & 6.3 & 5 & & & G-5 & 2.65 \\
\hline K5872 & S-72 & 5 & & 5 & 3 & 5 & 6 & G-5 & 2.94 \\
\hline
\end{tabular}

All 3000 volt insulation except \(\mathrm{S}-72\) ( 5000 v ).
Cathode Moduiation Transformers
All have variable tapped secondaries from 300 to 2000 ohms. Primary of type CM18 will match 200 or 500 ohms output of any 15 watt amplifier. \begin{tabular}{r|c|c|c|c|r}
\hline No. & Type & Watts. Out. & Case. & Shpg. Wt. & Your Cost \\
\hline K5890 & CM15 & 15 & \(\mathrm{G}-3\) & 3 & \(\$ 2.35\) \\
K5891 & CM16 & 35 & \(\mathrm{G}-4\) & 4 & 3 \\
K5892 & CM17 & 100 & \(\mathrm{G}-7\) & 11 & \(\mathbf{3 . 2 3}\) \\
\(\mathbf{K 5 8 9 3}\) & CM18 & 15 & \(\mathrm{G}-3\) & 3 & 2.06 \\
\hline
\end{tabular}

Filter, Swinging and Audio Chokes
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Type & Service & Hy. & Ma. & Ohms & Case & Each \\
\hline K5823 & *S-23 & Audio & 500 & 5 & 6000 & G-2 & \$1.32 \\
\hline K 5823 & *S-24 & P.P. Choke & \(500 \mathrm{ct}\). & 3 & 4000 & G-2 & 1.47 \\
\hline K5825 & *S-25 & Filter & 30 & 30 & 900 & G-2 & 1.18 \\
\hline K5826 & *S-26 & Filter & 15 & 60 & 230 & G-2 & 1.18 \\
\hline K5827 & *S-27 & Filter & 30 & 75 & 350 & G-4 & 162 \\
\hline K5828 & *S-28 & Filter & 20 & 100 & 350 & G-4 & 1.62 \\
\hline K5829 & *S-29 & Filter & 10 & 175 & 95 & G-4 & 1.62 \\
\hline K5830 & *S-30 & Swing. & 5/25 & 175 & 95 & G-4 & 1.62 \\
\hline K5831 & & Filter & 20 & 225 & 120 & G-5 & 2.06 \\
\hline K 5832 & +S-32 & Swing. & 5/25 & 225 & 120 & G-5 & 206 \\
\hline K5833 & tS-33 & Filter & 20 & 300 & 90 & G-7 & 2.94 \\
\hline K5834 & +S-34 & Swing. & 5/25 & 300 & 90 & G-7 & 2.94 \\
\hline K 5835 & tS-35 & Filter & 20 & 400 & 85 & G-8 & 3.82 \\
\hline K 5836 & +S-36 & Swing. & 5/25 & 400 & 85 & G-8 & 3.82 \\
\hline K5837 & [S-37 & Filter & 20 & 550 & 60 & G-9 & 5.29 \\
\hline K5838 & +5-38 & Swing. & 5/25 & 550 & 60 & G-9 & 5.29 \\
\hline
\end{tabular}
*Shpg. wt. 4 lbs. \(\dagger\) Shpg. wt. 6 Ibs. \(\ddagger\) Shpg. wt. 9 lbs

\section*{Plate Transformers}

Primaries for 115 v., \(50 / 60\) cycles a.c. For duplex rectifiers, the high and low voltage output of any of the units listed below can be used simulthneously. The rated d.c. current can be divided as required between both voltage outputs.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Type & High Voltage & Ma. & Case & Lbs. & Each \\
\hline \[
\mathbf{K} 5844
\] & \[
\begin{aligned}
& S-44 \\
& S-45
\end{aligned}
\] & \[
\begin{aligned}
& 575-525-0-525-575 \\
& 900-750-0-750-900
\end{aligned}
\] & \[
\begin{aligned}
& 500 \\
& 200
\end{aligned}
\] & \[
\begin{aligned}
& \text { G-9 } \\
& \text { G-8 }
\end{aligned}
\] & \[
\begin{aligned}
& 22 \\
& 14
\end{aligned}
\] & \[
\begin{array}{r}
\$ 6.17 \\
4.20
\end{array}
\] \\
\hline K5846 & S-46 & 1000-750-0-750-1000. & 300 & G-9 & 19 & 5.59 \\
\hline \[
\begin{aligned}
& K 5889 \\
& \mathbf{K} 5847
\end{aligned}
\] & \[
\begin{gathered}
S-74 \\
S-47
\end{gathered}
\] & \[
\begin{aligned}
& 1150-1000-0-1000-1150 \\
& 1500-1250-1000-0-1000 \\
& 1250-1500 \ldots \ldots
\end{aligned}
\] & 150
300 & G-10 & 19
30 & 7.06
7.94 \\
\hline K5848 & S-48 & \[
\begin{array}{r}
1500-1250-1000-0-1000 \\
1250-1500 \ldots \ldots
\end{array}
\] & 500 & G-11 & 32 & 11.46 \\
\hline K5849 & S-49 & \[
\begin{aligned}
& 2100-1800-1500-0-1500- \\
& 1800-2100 \\
& 3000-2500-0-2500-3000
\end{aligned}
\] & \[
\begin{aligned}
& 300 \\
& 300
\end{aligned}
\] & G-11
\(\mathbf{G}-11\) & \begin{tabular}{l}
29 \\
50 \\
\hline
\end{tabular} & \begin{tabular}{l}
10.58 \\
14.75 \\
\hline
\end{tabular} \\
\hline
\end{tabular}

\section*{Plate and Filament Transformers}

All primaries for 115 volts, \(50 / 60\) cycles a.c. 5 . at 3 a. (rect.); 2.5 v c.e. at 6 a.; 6.3 v. c. t. at 4 a. G-6. We. 9 lbs. ........ S. . . 2 High volt. \(525-425-0-425-525\) at 250 ma.; 5 v. at 3 a. (rect.); 6.3 v. c.t at 3 a.; 6.3 v. c.t. at 3 a. G-7. Wt. 121 bs . .................. IR K5840-S-40. Your Cost. 200 ma.; 5 v. at 3 a. (rect.); 7.5 v. tapped at

 K5842 S-42. Your Cost......... S. 10 High volt. \(525-0-525\) at 450 ma .; \(40-0-40\) at \(200 \mathrm{ma} . ; 5 \mathrm{v}\). at 3 a . (rect.) 6 v. at 6 a. (rect.); 6.3 v. ct. at 2 a.; 6.3 v. c.t. at 5 a. G-9. Wt 19 lbs K 5843 S-43. Your Cost.
\(\$ 7.06\)

\section*{Single Secondary Filament Transformers}

Primaries tapped 105,115 volts, 50/60 cycles a.c.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Type & Sec. Volts Amps & Insul. & Case & Lbs. & Each \\
\hline K5853 & S-53 & 2.5 c.t. 10 & 1500 v. & G-3 & 3 & \$1.32 \\
\hline K5854 & S-54 & 5 c.t. 4 & 2500 v . & G-3 & 3 & 132 \\
\hline K5855 & S-55 & 6.3 c.t. 3 & 1500 v . & C-3 & 3 & 1.32 \\
\hline K5856 & S-56 & 7.5 c.t. 3 & 1500 v . & G-8 & 3 & 1.32 \\
\hline K 5857 & S-57 & 2.5 c.t. 10 & 10000 v & G-5 & 5 & 176 \\
\hline K5858 & S-58 & 2.5 c.t. 20 & 10000 v & G-5 & 5 & 235 \\
\hline K5859 & S-59 & 5 to 5.25 c.t. 13 & 5000 v & G-5 & & 2.06 \\
\hline K5860 & S-60 & 5 to 5.25 c.t. 22 & 10000 v & C-7 & 11 & 4.41 \\
\hline K5861 & S-61 & 7.5 tapped, 6.3 c.t. 8 & 3000 v. & G-5 & 5 & 2.06 \\
\hline K5862 & S-62 & 10 c.t. 10 & 5000 v . & G-5 & 5 & 2.35 \\
\hline K5863 & S-63 & 14 v. c.t. tapped at 12 v. c.t. 11 v. c.t. 10 & 5000 v. & G-7 & 5 & 4.4 \\
\hline
\end{tabular}

\title{
UTC Replacement Transformers UTC
}

\section*{VARITAP All-Purpose Power X'formers}


Replacement power transformers featuring flexibility of application. Each unit can be used to replace several different types of transformers now in use, so that a minmum stock is reguired to cover all demands. Type A units feature universal mounting. Leads are brought out through a single as desired; universal flanges supplied. Type Bunits are standard vertical shielded i ransformers with long insulated leads. Type \(C\) units are for flush mounting and have lug terminals with windings marked. All coils are vacuum impregnated. Black eggshell enamel finish.
Fil. 11 and Fil. 12 provides efther ONE of the voltages shown Universal Mounting Transformers (type A)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Stock } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & High Volt. Volts Ma. & Rect. Fil. Volts Amp. & Fil. No. 1 Volts Amp. & Fil. No. 2 Volts Amp. & Your
Cost \\
\hline K5901 & R-1 & 650 (13) 40 & 5 (9)2 & 6.3 @ 2
2.594 & & \$1.47 \\
\hline K 5902 & R-2 & 700 @ 70 & 5 (1) 3 & \(6.3 @ 25\)
2.588 & & \$1.76 \\
\hline K5903. & R-3 & 700 @ 95 & 5 @ 3 & 6.3@4.5 & 2.5 (1) 9 & s2.35 \\
\hline K5904 & R-4 & 750 @ 120 & 5 (a) 4 & 6.3@ \({ }^{\text {a }}\) (
2.505 & 2.5 (a) 15 & \$2.94 \\
\hline K5905 & R-5 & 770 (3) 180 & 5 (a) 4 & \(6.3 @ 4\)
\(2.5 @ 6\) & 6.3 (1) 5 & \$3.53 \\
\hline \multicolumn{7}{|c|}{Vertical Shielded Transformers (type B)} \\
\hline K5954 & R-54 & 600 @ 50 & 5 (1)2 & \[
\left\{\begin{array}{l}
6.3 @ 2 \\
2.5 @ 5
\end{array}\right.
\] & & 51.62 \\
\hline K5911 & R-11 & 700 (a) 75 & 5 (a) 3 & 6.3 @ 3
\(2.5 @ 3\) & 2.5 @ 8 & \$2.50 \\
\hline K5912 & R-12 & 750 (1) 100 & 5 (1) 3 & 6.394 & 6.8 & \$3.09 \\
\hline K5913 & R-13 & 850 (1) 200 & 5 (1)3 & \[
\left\{\begin{array}{l}
2.5 @ 4 \\
6.3 @ 5 \\
2.5 @ 5
\end{array}\right.
\] &  & \$4.41 \\
\hline \multicolumn{7}{|c|}{Flush Mounting Transformers (type C)} \\
\hline K5906 & R-6 & 600 @ 50 & 5 (l) 2 & 6.3@ & & 51.47 \\
\hline K5907 & R-7 & 700 (a) 75 & 5 (1)3 &  & 2.5 @ 8 & \$1.91 \\
\hline K5908 & R-8 & 750 (3) 100 & 5 (a) 3 & 6.3 \({ }^{2}\) & 2.5 (a) 10 & \$2.50 \\
\hline K5909 & R-9 & 800 (a) 125 & 5 (4) 3 & 6.3 @ 4 & 6. & \$3.23 \\
\hline K5910 & R-10 & 850 (a) 200 & 5 @ 3 & \[
\begin{aligned}
& 2.5 @ 4 \\
& 6.3 @ 5 \\
& 2.5 @ 5
\end{aligned}
\] &  & \$3.82 \\
\hline
\end{tabular}

NOTE: All high voltage and filament windings are center-

\title{
Dimensions and Shipping Welghts of All Units
}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline No. & Typ & & W.xD.xH. & Lbs. & N & Type & W.xD.xH & Lbs. \\
\hline K5901 & R-1 & 3 & \(\times 21 / 2 \times 2{ }^{3}{ }^{\prime \prime}\) & 4 & K5907 & R-7 & \(3 \times 2 \times 31 / 2\) & 5 \\
\hline K5902 & R-2 & 3 & \(\times 2 \times 3{ }^{\prime \prime}\) & 5 & K5908 & R-8 & 3\% \({ }^{1} \times 3 \times 3 \%\) & 7 \\
\hline K5903 & R-3 & & \({ }^{4} \times 8{ }^{\prime \prime}\) & 6 & K5909 & R-9 & \(41 / 5 \times 33 / 4 \times 4\) & 8 \\
\hline K5904 & R-4 & & 2 \(\times 33 / 4 \times 34^{11}\) & 7 & K5910 & R-10 & \(41 / 2 \times 313 \times 43 / 6\) & 10 \\
\hline K5905 & R-5 & & 2x 3 \% \(\times 41 / 2^{\prime \prime}\) & 8 & K5912 & R-12 & \(31 / 4 \times 3 \times 4 \times 2\) & 8 \\
\hline K5906 & R-6 & 3 & x \(21 / 3 \times 21 /{ }^{\prime \prime}\) & 4 & K5913 & R-13 & \(3 \times 41 / 2 \times 4\) & 10 \\
\hline
\end{tabular}

\section*{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 continususly variable output voltages FROM 0 TO 130 VOLTS without interruption of the circuit. Used extensively to control lights, line voltage, rectifiers, motors, transmitters, etc. Type V-1 (illustrated) is completely shielded and includes cord, plug, and switch. Other units are completely shielded and have screw
 shown below for \(\mathbf{1 1 5}\) volt input.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Type
No. & Watts
Rating (w.) & Max. & ize & Vt. & Price \\
\hline K5733 & V-0 & \(\mathrm{Kating}_{230}(\mathrm{w}\). & \(\mathrm{Amps}_{2}\) & \(4 \times 6 \mathrm{~m}{ }^{3} \mathrm{k}^{\prime \prime}\) & 10 lts. & Price
\(\$ 7.35\) \\
\hline K5771 & V-1 & 570 & 5 & \(5 \times 81 / 3 \times 31 /{ }^{\prime \prime}\) & 14 lts. & 9.80 \\
\hline K5716 & *V1-M & 570 & 5 & \(5 \times 1058 \times 316^{\prime \prime}\) & 141 bs . & 14.70 \\
\hline K5772 & V-2 & 570 & 5 & \(5 \times 7 \times 413^{\prime \prime}\) & 13 lbs . & 8.82 \\
\hline K5773 & V-3 & 850 & 7.5 & \(5 \times 7 \times 51 /{ }^{\prime \prime}\) & 19 lbs & 13.72 \\
\hline K5774 & \(V-4\) & 1250 & 11 & \(63 / 893 / \times 6^{\prime \prime}\) & 37 lbs . & 19.60 \\
\hline K5799 & V-5 & 1950 & 17 & \(6 \frac{18}{18} \times 3 / 4 \times 7\) " & 50 I hs. & 31.36 \\
\hline K5734 & V-6 & 3500 & 30 & 61/2010x13" & 95 Ibs. & 58.80 \\
\hline \multicolumn{7}{|l|}{*Same as V-1, but includes \(0-150\) volt A.C. meter.} \\
\hline
\end{tabular}

\section*{NEW! Tropic Sealed Channel Frame Audios}

An excellently designed series of channel frame TROPICAL WETPROOF audios. In addition to good frequency response, coils are vacuum-pressure treated followed by the UTC MOULD SEAL process of WET PROOFING to prevent moisture absorption. All have black enamel finish, and
 have long insulated leads. Average shpg. wt., each 21 bs . Audio Transformers


\section*{Filter and Audio Chokes}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. & Type & Henrys & Ma. & Ohms D.C. & Size & Each \\
\hline K5955 & R-55 & 10 & 35 & 300 & A & \$0.44 \\
\hline K5914 & R-14 & 12 & 40 & 250 & 1 & . 53 \\
\hline K5915 & R-15 & 15 & 30 & 450 & B & . 53 \\
\hline K5916 & R-16 & 20 & 30 & 600 & 8 & . 65 \\
\hline K5917 & R-17 & 25 & 30 & 1000 & D & . 71 \\
\hline K5918 & R-18 & 10 & 75 & 250 & D & . 71 \\
\hline K5919 & R-19 & 15 & 100 & 450 & E & 1.03 \\
\hline K5920 & R-20 & 8 & 160 & 100 & \(F\) & 1.18 \\
\hline K5921 & R-21 & 5/25 & 160 & 100 & F & 1.18 \\
\hline K5922 & R-22 & 500 & 5 & 6000 & D & 1.03 \\
\hline
\end{tabular}

Mounting Dimensions of Above Units




\section*{VARITAP Universal Mount-} ing Audio Transformers
VARITAP audios represent the acme in replace-
ment transformer development. The double shells and universal mounting brackets are finished in high lustre black. All mounting positions Incorporate long slots for maximum flexibility. All coils are well shielded, and have tropical wetproof impregnation. Dimensions: Type A-2x23/8×13/8". Type 8 3x2 \(1 / 2 \times 23 /{ }^{3 \prime}\). Shpg. wt. esch, 3 lbs.
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Type & Description & \multicolumn{2}{|l|}{Size|Each} \\
\hline K5923 & R-23 & 1 Plate to 1 Grid. Ratio 31/2:1 & A & \$1.03 \\
\hline K5924 & R-24 & 1 Plate to 2 Grids. Ratio 2:1 & A & 1.09 \\
\hline K5925 & R-25 & 2 Plates to 2 Grids. \(1.5: 1\) step-up for Class A triodes, 1.5:1 step-down for GL6's, 2A3's, 2A5's, etc & A & 1.18 \\
\hline K5926 & R-26 & Driver, 1 Plate to 2 Grids. Single 42, 2A5, 6F6, 45 to AB 6L6's, 42 's, 2 A5's, etc. & A & 1.18 \\
\hline K5927 & R-27 & 15-Watt Output. All tubes to \(.1-30 \mathrm{ohm}\) voice coils. & A & 1.03 \\
\hline K5928 & R-28 & 35-Watt Output. Alltubes to \(\mathbf{1 - 3 0} \mathrm{ohm}\) voice coils. & B & 1.47 \\
\hline K5929 & R-29 & Single or double button mike or line to \(\mathbf{1}\) grid. . . . . & A & 1.09 \\
\hline K5931 & \(\mathrm{R}-31\) & Filter Choke. 10 Henrys, \(80 \mathrm{ma}, 250\) ohms. & A & . 88 \\
\hline K5932 & R-32 & Fitter Choke. 10 Hy., \(150 \mathrm{ma} ., 100\) ohms....... . . & B & 1.32 \\
\hline
\end{tabular}

\section*{Universal VARITRANS}

Similar to the standard Varitrans, but extremely flexible in operation. Various connections of the 8 terminals provide for: line voltage control-115 volts out with 90 to 140 volts in or 220 volts out with 197 to 243 volts in; low voltage output for trains, etc., 0 to 28 volts out with 115 or 220 volts trains, etc., 0 to 28 volts out with 115 or 220 volts in; 115 volts; rotary converter service, constant 115 volt output from 55 to 80 volt input.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Type & Max. Amps. & Dimensions & Wt. Lbs. & Each \\
\hline K 5729 & VL-0 & 1.5 & \(33 / 8 \times 41 / 4^{7} 78^{\prime \prime}\) & 7 & \$5.39 \\
\hline K5730 & VL-1 & 3.5 & \(43 \% \times 6 \times 43\) \% & 9 & 6.37 \\
\hline K5731 & VL-2 & 6 & 43 自 \(\times 6 \times 518\) " & 12 & 7.84 \\
\hline K5732 & VL-3 & 11 & \(43 / 8 \times 6 \times 67 /{ }^{\prime \prime}\) & 18 & 12.74 \\
\hline
\end{tabular}



POWER TRANSFORMERS


Make and Model \({ }^{\text {N }}\) MOHAWK
APEX Gloritone \(26 \mathrm{~A} \ldots \mathrm{C}\). . K2205 2.20
ATWATER KENT
36, 37, 38 \(40,42,44\)
56,57 Pack 55, 55C (Late).. 82, 85 \begin{tabular}{l} 
87. 89.89 P \\
..............K2474 \\
\hline
\end{tabular} \(70,72,75, \mathrm{~L}-1, \mathrm{~L} 2\), H-1, H-2 856, 976 \(310,510\). 812 plate and fila ment
BOSCH

\section*{58, 74}

\section*{CLARION} 300.
340

\section*{COLONIAL}

COLUMBIA RADIO
Screen Grid 8 (with choke). EDISON

R-4, R-5, C-4
R-6. R-7.
R-1, \(\mathrm{R}-2, \mathrm{C}-2\)
Plate Trans
\(K 22513.85\)
\(K 2306 \quad 3.95\)
K2350 2.55
EVEREADY
40, 50 series.
\(K 2284\)
2.75

\section*{FADA}

41, 42, 44, 46, 47 ...K2353 3.65
GENERAL ELECTRIC


GRAYBAR (see RCA-Radiola)
GRUNOW 6C. 660,661
\(K 56013.75\) 6D, 670, 671
KOLSTER
MAJESTIC
90 Chassis, 91, 92 180 Chassis, 181 plate trans. 15 Chassis, 151, 15 Chassis, 151,
20 Chassis; 21, 22 ,
20 Cha
50 Chassis, \(52 .\).
130 Chassis, 131, 132.

K2255 1.60


No. Your

\(\times 5586 \$ 2.65\) \(\begin{array}{ll}K 2440 & 3.25\end{array}\) \(K 2399\)
2.50 \(K 2378\)
2.50 \(K 19064.95\) \(K 2260 \quad 3.40\) \(K 22613.40\) \(K 24012.75\)
\(K 2086 \quad 3.95\) \(K 2087\)
2.30

K2363 3.40 Make and Model
of Radio Stock No. Cost


\section*{PHILCO}

20, 220 20
21

\section*{AUDIO TRANSFORMERS}


Manufacturer Airline
Atwater-Kent Clarion Crosley

Crosley
Fada
General Elec. General Elec. General Elec. Majestic
Majestic
Philco
Philco
Philco
Philco
Philco
Philco
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
RCA-Victor
Sparton
Sparton
Stromberg
Stromberg
Stromberg
Stromberg
\begin{tabular}{|c|c|c|}
\hline Model and Type & No. & Eac \\
\hline 62-101, 62-020: Input & K2247 & 51.55 \\
\hline 55, 55C, 60, 60C-P.P. Input and Out. & K2492 & 1.89 \\
\hline C60 & K2247 & 1.55 \\
\hline 32 40, 41, 42, 704, 706 Audio \& P.P. & & \\
\hline & K1892 & 1.8 \\
\hline 60S.61S, 62S, 63S-P.P. Input (6leads) & K1848 & 1.25 \\
\hline 2, 44, 46 (KA)-P.P. Inp & K1642 & 1.35 \\
\hline 32 lnput and Outp & K1965 & 1.85 \\
\hline F63, 65, 66, Outp & K2171 & 7 \\
\hline 70, 75, 77, 80, 0 & \(K 2172\) & . 7 \\
\hline 0, 90-1st Audio & K2490 & . 95 \\
\hline 70, 90, \(180-\mathrm{P}\). P. In & K2109 & . \\
\hline 20, 220 - P.P. Inp & K1738 & 1.00 \\
\hline 20, 220-P.P. Output & K1746 & 1.10 \\
\hline 70, 270-Output & K1749 & 1.25 \\
\hline 76. \(77-\) P.P. Output (2-45 \({ }^{\text {s }}\) & K1746 & 110 \\
\hline 90, 90. (2-45's)-P.P. Output & K1746 & 1.10 \\
\hline 95, 96, 296-P.P. Output (2-45 & K1746 & 1.10 \\
\hline 111, 112 (2-45's)-P.P. Output & K1746 & 1.10 \\
\hline 140, 240. 340; Output & K5676 & . 8 \\
\hline M-34; Interstage & K5633 & . 7 \\
\hline R32, 52. RE45, RE75, Phono Inp & K5683 & . 85 \\
\hline 32, RE45, R52, RE-75-P.P. Input & & \\
\hline and Output assembly & K1965 & 18 \\
\hline , 82, 86, R35, R39, RE57-P.P. & & \\
\hline Input and ()utput assembly & 998 & . 8 \\
\hline 50. R55., RE20, RAE59, RA & & \\
\hline P.P. Input and Output assembly & K2001 & 1.90 \\
\hline 16. \(17,18,33,41,50,51\)-Dual Audio & K2005 & 75 \\
\hline 11, 18, 18A, 21, 26-P.P. Input. & K1999 & 1.32 \\
\hline R7, R9-P.P. Input and Output & K1994 & 1.95 \\
\hline R7A-P.P. Input and Output & K2098 & 1.95 \\
\hline 589. 930, 931 -P.P. Input & K281 & 1.18 \\
\hline 930, 931-P.P. Output & K276 & . 88 \\
\hline 41. 642.652, 654-Audio & K2331 & 1.35 \\
\hline 846-Audio & \(K 2270\) & 2.95 \\
\hline 10, 11, 25, 26-P.P. Input & K2375 & 3.95 \\
\hline 68-1st Audio & K1813 & . 59 \\
\hline 68-Driver Input & K1814 & \\
\hline
\end{tabular}

\section*{CONDENSER BLOCKS}


Name of Receiver and Model
ATWATER KENT
37-38 condenser and choke assemb. . 6, 47, 63 con\(55,55 \mathrm{C}, 60,60 \mathrm{C}\)..

\section*{EVEREAD Y}

30, 40; 50 series FADA
42, 44, 46, 47. 50. 70, 71, 72, 75 \(77,1492 \mathrm{MS}\). Model 43
MAJESTIC
70 series, 7 P6
power, early
70 series, 7 power late
80-180, 8PB6
power unit
 No. Cost \(K 1378 \$ 2.10\) K1369 2.69 K1368 2.40 \(K 1210295\) -
K1199 2.98 K1197 2.98 \(K 12061.95\)
\(K 1071 \quad 1.70\)
K1070 1.70
K1069 2.90

Stock Your \(\mid\) Name of Receiver Stock Your and Model

No. Cost

MAJESTIC-(Cont.) 90 series, 9PB6 90-8 por unit.

K1067 \(\$ 1.85\) \(90-\mathrm{B}\) and \(100-\mathrm{B}\). . K1065 \(\mathbf{1 . 5 0}\) 50, 52.
20 condenser and
input transf.....K1064 3.65
RCA-VICTOR
Model R-15 . . . . . K1021 2.40 42, 48 . 12 R 1919 K1024 2.40 R50, R55, RAE59. RAE79....... K531 2.70 R11-21, RE18-18A,
RAE26.............. 30418.18 SPARTON
Model 89-A. ...... M976 3.70 Model 930 .
STROMBERG-CARLSON
641, 642, 652,654..K916 3.50

NOTE: We can supply power and audio transformers and condenser blocks for all standard radios. Tell us name of maker and model number, and we will quote. We also specialize in repairing defective transformers or blocks send old part for quote.

\section*{Trutest POWER TRANSFORMER5}

\section*{}

(B) Universal

(C) Bottom Shell

Trutest Power Transformers, engineered by experts and onstructed of the finest materiais, truly deserve the popularity accorded them in the service field. Each unit designed to provide ample safety factor under any aormal conditions of use As a result, Trutest Power standards, for a period of 90 days, against mechanical Standards, for a period of 90 days, against mechanical
or electrical defects.

This is your assurance that Trutest transformers will live up to the claims made for them. To simplify inwiring ach unit is furmished with scher in liagram showing dagram showing terminal connections. All Trutest transformers have 105-115 volt, 50-60 cycle primaries. All filament secondaries are centertapped. All employ insulation tested at 1500 volts.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Stock } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { M't'g } \\
& \text { Type }
\end{aligned}
\] & No. Tubes & Secondary
Volts-M.A. & \[
\begin{aligned}
& \text { Rect. } \\
& \text { V. } \rightarrow \text { A. }
\end{aligned}
\] & \[
\text { Fil. } 1
\] & \[
\begin{aligned}
& \text { Fil. } 12 \\
& \text { V. }-A .
\end{aligned}
\] & Mounting Area lns. & \[
\begin{aligned}
& \text { Wt. } \\
& \mid \text { lbs. }
\end{aligned}
\] & Your Cost & & \\
\hline K5635 & A & 4-5 & 650CT-45 & 5-2 & 6.3-1.6 & & \(13 \times 2\) 肳 & 4 & \$0.73 & & \\
\hline K5636 & A & 5-6 & 650CT-45 & \(5-2\) & 6.3-2 & & \(3 \times 23\) & 4 & . 86 & & \\
\hline K1518 & A & 6-7 & \(700 \mathrm{CT}-50\) & 5-2 & 6.3-21/2 & & \(3 \times 21 / 2\) & 4 & 1.03 & & \\
\hline K1519 & A & 7-10 & 750 CT-100 & 5-3 & \(6.3-3\) & 2.5-4 & 33 \(\times 31 / 8\) & 8 & 1.58 & & \\
\hline K1520 & A & 8-12 & 750CT-110 & 5-3 & 6.3-4 & 2.5-5.5 & 33144 \(\times 19\) & 9 & 1.98 & & \\
\hline K1521 & A & 4-5 & 650 CT-45 & 5-2 & 2.5-3.75 & & \(3 \times 21 / 3\) & 4 & . 71 & & \\
\hline K2431 & A & 5-6 & 680 CT-50 & 5-2 & 2.5-7 & & \(3 \times 21 / 2\) & 4 & . 86 & & \\
\hline K1492 & A & 6-8 & 700 CT -70 & 5-2 & 2.5-8.75 & & \(13^{2 / 3} \times 31 / 8\) & 6 & 1.25 & & \\
\hline K1505 & A & 7-8 & \(700 \mathrm{CT}-70\) & \(5-3\) & 2.5-7 & 2.5-3 & 333, \(\times 311\) & 8 & 1.50 & & \\
\hline K1507 & A & 8-10 & \(700 \mathrm{CT}-90\) & \(5-3\) & 2.5-10.5 & 2.5-3.5 & \(33.1 \times 31 / 8\) & 8 & 1.65 & & \\
\hline K1509 & A & 10-13 & \(700 \mathrm{CT}-110\) & 5-3 & 2.5+151/4 & 2.5-3.5 & 41/2x33/4 & 9 & 1.85 & & \\
\hline K1504 & B & 5-7 & 700CT-70 & 5 & 2.5-8.75 & & \(|33 / 63 \times 31 / 8|\) & 6 & 1.45 & & \\
\hline K1506 & B & 6. 8 & \(700 \mathrm{CT}-70\) & 5-3 & 2.5-7 & \(2.5-3.5\) & 33, \(\times 21 / 3 \times 314\) & 8 & 1.45 & & \\
\hline K1508 & B & 8-10 & 700CT-90 & \(5-3\) & 2.5-101/2 & \(2.5-3.5\) & \(33, \times 33 / 1 \times 31 / 4\) & 8 & 1.89 & (D) & Compact \\
\hline K1510 & B & 10-13 & 700CT-110 & 5-3 & 2.5-151/4 & 2.5-3.5 & | \(41 / 3 \times 31 / 4 \times 4\) & & 2.25 & & Compact \\
\hline K1450 & C & 5-7 & 725CT-65 & 5-3 & 2.5-5 \(/ 6\) & 2.5-2 & 211/6x33/8 \(\times 31 / 6\) & 5 & 1.29 & & \\
\hline K1451 & C & 6-8 & 725 CT-80 & 5-3 & 2.5-7 & 2.5-3 & 33/80314031/8 & 5 & 1.49 & & \\
\hline K1452 & C & 8-10 & 770CT-100 & 5-3 & 2.5-101/2 & 2.5-3 & \(|3314 \times 31 / 8 \times 31 / 2|\) & 7 & 1.85 & & \\
\hline K5492 & C & 4-7 & 650CT-60 & \(5-2\) & 6.3-3 & & \(33 / 82^{13} / 15 \times 3\) & 4 & 1.10 & & \\
\hline K5493 & C & 6-8 & 650CT-70 & \(5-3\) & 6.3-3 & .... & \(13 \frac{3}{81} \times 2{ }^{1316 \times 3}\) & 8 & 1.29 & & \\
\hline K1454 & D & 5-6 & 650CT-50 & \(5-2\) & 2.5-7 & & |21/8 \(\times 31 / 6 \times 31 / 4\) & 3 & 1.18 & & \\
\hline K1455 & D & 6-7 & \(680 \mathrm{CT}-70\) & \(5-2\) & 2.5-9 & & 21/8 \(\times 312 \times 31 / 4\) & 31/2 & 1.35 & & \\
\hline K1456 & D & 4-5 & \(650 \mathrm{CT}-40\) & 5-2 & 6.3-2 & ...... & 21/8 \(\times 27 / 8 \times 31 / 4\) & 3 & . 97 & & \\
\hline K1457 & D & 5-6 & \(650 \mathrm{CT}-50\) & 5-2 & 6.3-2.5 & & \(21 / 8 \times 31 / 8 \times 31 / 4\) & & 1.18 & & \\
\hline K1458 & D & 6-7 & 680CT-70 & 5-2 & 6.3-2.5 & & \(21 / 1031 / 2 \times 31 / 4\) & \(31 / 2\) & 1.35 & & \\
\hline \(K 1459\)
K 1460 & D & 8-10 & \(700 \mathrm{CT}-90\) & 5-2 & 6.3-3 & & 31/3 \(\times 31 / 4{ }^{10}\) & & 1.65 & & \\
\hline K1460 & D & (10-13 & \(700 \mathrm{CT}-120\)
\(780 \mathrm{CT}-150\) & 5-3 & \(6.3-5\)
\(6.3-5\) & &  & 51/2 & 1.85
2.35 & & \\
\hline K1956 & E & 6-7 & 750CT-70 & 5-2 & 2.5-51/4 & 2.5-3.5 &  & 7 & 2.28 & & \\
\hline K1958 & E & 7-8 & 750CT-75 & 5-2 & 2.5-7 \({ }^{\text {a }}\) & 2.5-3.5 & \(315 / 103^{7 / 4}\) & 7 & 2.28 & (E) & Upright \\
\hline K1953 & E & 9-10 & 750CT-90 & 5-2 & 2.5-101/2 & 2.5-3.5 & 315/10x \({ }^{\text {3 }}\) /6 & 8 & 2.28 & & \\
\hline K1963 & E & 11-12 & 750CT-110 & 5-2 & 2.5-14 & 2.5-3 5 &  & 8 & 2.28 & & \\
\hline
\end{tabular}

\section*{Special Value!}

\section*{4-5 Tube Transformer}

\section*{Here's a real low} price on a fully
shielded (top and bottom shells) transformer for 6.3 volt tubes. Provided with insulated leads. ondary delivers 650 volts c.t. at 40 ma.; 5 volts at 2 amps . (rect.) and 6.3 volts at 1.6 amps . Mounting area 21/2x2" Khpg. Wt. 4 lbs.


Fully Shielded Transformers for New Type Sets Using PM Speakers
 K1940-High volt. sec.: \(275-0-275\) volts at \(80 \mathrm{ma} ;\).5 volts at 2 amps.


Transformer for Seis With PM Speakers

\section*{For new type} midgets with
PM speakers. Halr shell mots. with lug termifor 115 volts 60 cycles. Secondaries: 480 volts


5 volts at 2 amps. (rect.) and 6.3 volts at 2 amps . (rect.) and 6.3
volts at 1.6 amps . (heaters). Mig. area \(21 / 2 \times 3^{\prime \prime}\). With diagram. Shig. we. 3 lbs .
 \(73{ }^{\circ}\)

2.5 Volt (10 to 15 Tubes) T56R05- 700 volts ct. at 110 ma. ; 2.5 v . ct. at \(9 \mathrm{amps}. \cdot 2.5 \mathrm{v}\). ct. at 3


For Class "B" Receivers T69R35-775 volts et. at 200 ma ; 6.3 volts ct. at 3 amps . 5 voles at 3 amps. 47 Your Cost... 3.82 For \(6 L 6\) P.A. Amp. T17R30-740 volts ct. at 280 ma 6.3 volts ct. at 7 amps.; 5 volts at


For Hi-Power Amp. T17R31-860 volts ct. at 325 ma.; 6.3 volts at \(8 \mathrm{amps}, 5\) volts at 6 a . \(33 \times 5{ }^{3} / x^{5}{ }^{\prime \prime}\). K522-Your Cost
\(\$ 7.35\)

6.3 Volts (4 or 5 Tubes) T70R78- 680 volts ct. at 55 ma .; 6.3 volts ct. at 1.5 amps . 5 volts at

6.3 Volts ( 7 to 8 Tubes) T70R61-770 volts ct. at 70 ma.; 6.3 volts ct. at 2.5 amps.; 5 volts at
 6.3 and 2.5 Volts ( 11 Tubes) T75R50-870 v. ct. at 250 ma . (bias tap 80 v ); 6.3 v . et. at 1.5 a mps. 2.5 v.ct. at 10 amps.; 2.5
at 3 amps.; 5 v. at 3 amps 3 .

M461-Thordarson Transf. Encyclopedia and Service Guide. Just ask for it on your next order. FREE, with order.

Step Down Transformers
220 Volts A.C. to 110 Volts A.C. Fully shielded. Supplled with 6 -ft. heavy lamp cord for 220 volt line, and flush receptacle for
110 volt side.


\section*{Universal Step Down Transformers}

Like above but input is tapped for \(160 / 180 / 200 / 220 / 240 / 260\) voles a.c. desired tap selected by means of a switch on the housing. Output 115 volts a.c. With 6-ft. line cord. 100 Watts. \(48 / 8 \times 31 / 4 \times 37 / 3^{n}\) high. Shpg.wt. 5 lbs.
K1970-Each....... \(\$ 2.95\) Shpr. wt. 8 lbs.
K1971-Each....... \(\$ 3.75\)


250 Watts. \(45 / 8 \times 37 / 8 \times 44_{4}^{\prime \prime}\) high.

\section*{Line Regulating Auto Transformer}

Corrects abnormal line voltage conditions. The 115 volta even though line maintaining output at 115 volts even though line may vary between 95 from 95 to 130 volts. Maximum capacity 2 amps. In black metal housing with 6 -ft. line cord and output receptacle. \(41 / 1 \times 21 / 2 \times 37 / 8^{\prime \prime}\) high \(K 1972\)-Shpg. wt. 5 lbs. Each
52.95

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

\title{
(T) Hooparaso \\ 2C \\  \\ 2D \\  \\ 2B. 2E \\  \\ 2F \\  \\ 2G \\  \\ 3B, 3E \\ 
}

Plate-To-Grid Transformers
\(\mathrm{l}_{1}\) igh quality units, all designed to match a \(10,000 \mathrm{ohm}\) plate (56, 76, 37, \(27,55,85,77\), etc.) to a single class A grid delivering not more than 15 watts.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Stock No. & Thord. No. & Turns Hatio & Dimensions W. D. H. & \begin{tabular}{l}
Mtg. \\
Type
\end{tabular} & Wt. Lbe. & Your Cost \\
\hline K599 & T-13A34 & 3:1 & \(21516 \times 15 / 6 \times 15\) & 3 B & \(3 / 1\) & \$0.79 \\
\hline K265 & T-29A99 & 3:1 & \(27 / 8 \times 2 \times 23 / 8\) & 2 B & \(11 / 4\) & 1.03 \\
\hline 1266 & T-57A36 & 3:1 & \(27 / 8 \times 21 / 8 \times 238\) & 2 F & 112 & 1.18 \\
\hline K213 & T-47A25 & 3:1 & \(2 \times 1{ }^{13} 16 \times 23 / 8\) & 2 C & 12 & 1.03 \\
\hline K268 & T-57A38 & 3:1 & \(338 \times 2{ }^{1} \times{ }^{3}\) & 2 F & \(2{ }_{4}\) & 1.62 \\
\hline K211 & T-75A74* & 2:1 & \(23 / 3 \times 21 / 8 \times 23 / 1\) & 2 F & \(11 / 2\) & 1.47 \\
\hline
\end{tabular}
* Has static shield between primary and secondary.

\section*{Push-Pull Input Transformers}

Single plate ( \(10,000 \mathrm{ohms}\) ) to push-pull grids. Stock No. K301 may also be uned as a tapped PP grid Impedance with ratios of \(1: 1,1: 2\), or \(1: 4\).
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Stock No. & Thord. No. & Turns Hatio & Dimensions W. D. H. & Mtg. Type & Wt. Lbe. & Your Cost \\
\hline K532 & T-14A92 & 3:1 & 23/8 \(\times 13 / 8 \times 13 / 8\) & 3B & 1/2 & \$0.73 \\
\hline K600 & T-13A35 & 3:1 & \(21316 \times 15 \% \times 13 / 8\) & 3 B & 8 & . 88 \\
\hline k. 231 & T-33A91 & 3:1 & \(2^{278} \times 2 \times 2{ }^{3} \times{ }^{3} 8\) & 2 B & 11/6 & 1.18 \\
\hline ¢ 237 & T-86A03 & 3:1 & 3 /6 \(\times 2 \times 2{ }^{\text {- }}\) & 3 B & \(11 / 2\) & 1.18 \\
\hline K 216 & T-14A29 & \(3: 1\) & \(2 \times 1{ }^{1516} \times 23\) \% & 2 C & \(11 /\) & 1.32 \\
\hline K282 & T-57A39 & 3:1 & \(23.4 \times 23 / 8 \times 2 \times 8\) & 2 F & 11.2 & 1.32 \\
\hline K 233 & T-57A40 & 3:1 & \(33,8 \times 21 / 8 \times 3\) & 2 B & 2 & 1.62 \\
\hline K284 & T-57A41 & 3:1 & \(33.8 \times 21 / 2 \times 3\) & 2 F & 214 & 1.76 \\
\hline K301 & T-74A31 & 1:1 & \(33,8 \times 21 / 2 \times 3\) & 2 F & 214 & 1.91 \\
\hline K601* & T-13A36 & 1:1 & \(3 \times 13 / 4 \times 2\) & 3 B & 1 & 1.18 \\
\hline K272* & T-58A70 & 1.5:1 & \(33.8 \times 2{ }_{2} \times 3\) & 2 F & \(21 / 4\) & 190 \\
\hline
\end{tabular}
*-Indicates P.P. Plates ( 10,000 ohms eas) to P.P. Grids.

\section*{Filtering Chokes}

For receivers, amplifiers and transmitter application. All inductance ratings shown are with full rated current flowing through the winding. \begin{tabular}{c|c|c|c|c|c|c|c|}
\hline Stock & Thord. & Mount. & Induct. \\
No. & Rated & Rype & Type & H'ys. & Na. & Res. & Wt.
\end{tabular} \(\begin{gathered}\text { Your } \\
\text { No. }\end{gathered}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & No. & Type & H'y & N & Ohms & Lbs & Cos \\
\hline K604 & T-13C26 & 3B & 8 & 40 & 530 & 1/2 & \$0.53 \\
\hline K605 & T-13C27 & 3 B & 10 & 40 & 475 & 3 & . 65 \\
\hline K606 & T-13C28 & 3B & 10 & 65 & 460 & 1. & . 71 \\
\hline K241 & T-43C92 & 2 C & 10 & 75 & 260 & \(11 / 4\) & . 97 \\
\hline K252 & T-47C07 & 3B & 12 & 75 & 410 & 114 & . 97 \\
\hline K254 & T-44C02 & 3B & 12 & 80 & 405 & 11 & . 88 \\
\hline \(K 287\) & T-57C51 & 2 B & 6 & 80 & 138 & 11 & . 88 \\
\hline K607 & T-13C29 & 3B & 9 & 85 & 250 & \(11 / 2\) & . 94 \\
\hline K334 & T-68C07 & 2B & 15 & 85 & 375 & \(2{ }^{2}\) & 1.18 \\
\hline h289 & T-57C53 & 2 B & 10 & 110 & 200 & 21/6 & 1.18 \\
\hline L290 & T-57C54 & 2 F & 10 & 110 & 200 & 21 & 1.32 \\
\hline K335 & T-75C49 & 3 B & & 120 & 290 & \(11 / 2\) & . 88 \\
\hline 1,269 & T-17C00-B & 2 F & 12 & 150 & 231 & \(3 \%\) i & 1.62 \\
\hline 1.608 & T-13C30 & 2 B & 8 & 150 & 200 & 21/4 & 1.18 \\
\hline 1.336 & T-74C29 & 2G & 15 & 150 & 200 & 51/4 & 2.20 \\
\hline ¢10 & T-67C49 & 2 F & 5 & 200 & 80 & 33/6 & 1.62 \\
\hline 1\%366 & T-75C51 & 2G & 13 & 250 & 121 & 8 & 2.94 \\
\hline
\end{tabular}

AC-DC Filter Chokes
Small but highly efficient filtering chokes for AC-DC receivers, inter ammunicators, etc. All are \(2^{13} / 4 \times 15 / 8 \times 158^{\prime \prime}\) high
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { stock } \\
& \text { No. }
\end{aligned}
\] & Thord. No. & \[
\begin{aligned}
& \text { Mount } \\
& \text { Type }
\end{aligned}
\] & Induct H'ss & Rated Ma. & Res. Ohme & Wt. Lbs. & Your Cos \\
\hline 1.487 & T-14C61 & 3B & 7 & 55 & 200 & 36 & \$0.59 \\
\hline 1.488 & T-14C62 & 3B & 8 & 55 & 250 & \% & . 59 \\
\hline 1.489 & T-14C63 & 3H & 8 & 55 & 300 & 1 & . 59 \\
\hline 1.490 & T-14C64 & 3B & 10 & 55 & 350 & 8 & . 59 \\
\hline
\end{tabular}

\section*{Low Imp. Source To Single or P.P. Grid}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { tock } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Thord. } \\
& \text { No. }
\end{aligned}
\] & Application & \[
\begin{aligned}
& \text { Impedane } \\
& \text { Pri. }
\end{aligned}
\] & \[
\text { ce } \begin{gathered}
\text { Ohms } \\
\text { Sec. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Mtg. } \\
& \text { Fig. }
\end{aligned}
\] & Wt. Lhes. & Your Cost \\
\hline 1.375 & T-65A73 & DB mike to grid & 200 & 100,000 & 2 F & 2 & \$1.62 \\
\hline 1402 & T-83A78 & 8.B. mike to grids & 100 & -400,000 & 2 F & \(11 / 4\) & 1.18 \\
\hline 1,405 & T-86A02 & S.B. mike to grid & 100 & -400,000 & 2 B & 1 & 1.03 \\
\hline 1.377 & T-72A50 & Plate and S.B. Mike to grid & \[
\begin{array}{r}
5000 \\
200
\end{array}
\] & 100,000 & 2B & \(3_{4}\) & . 97 \\
\hline 5428 & T-83D21 & Line to P.P. grids \(6 \mathrm{~L} 6^{\circ} 6\) or \(50^{\circ} \mathrm{s}\) (AB) & 500 & \[
\begin{gathered}
5100 \\
12,500
\end{gathered}
\] & 2 F & 21/ & 2.06 \\
\hline
\end{tabular}

Center tapped secondary.

> We are listing on this page only the most popular numbers
> in the complete Thordarson audio line. See pages 131, 137 for power transformers. We can, however, supply
> any unit made by Thordarson at the Dealer Prices.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Stock } \\
& \text { No. }
\end{aligned}
\] & Thord. No. & Class Oper. 5 & \[
\begin{aligned}
& \text { Ohms Impedance } \\
& \text { Pri. } \\
& \text { Sec. }
\end{aligned}
\] & Max. Watts & Mtg. Fig. & Your Cost \\
\hline K455 & T-14581 & Sor P-P; A & \(7000 \mathrm{Ct}-3\) to 6 & 5 & 3B & \$0.73 \\
\hline K 536 & T-14583 & S or P-P; A & \(25,000 \mathrm{Ct}-3\) to 6 & 5 & 3 B & . 73 \\
\hline \(K 537\) & T-14884 & S; A & \(8000-3\) to 6 & 5 & 3 B & . 73 \\
\hline K602 & T-13837 & 8; A & \(7000-1-2-4\) & 5 & 3 E & . 73 \\
\hline K 376 & T-13839 & S; A & 4000-1-2-4 & 5 & 3 E & 73 \\
\hline K276 & T-33S99 & P.P.; A & 8000 Ct - 6 to 12 & 10 & 2 B & . 88 \\
\hline K 386 & T-13S40 & P.P.; A & 14,000 Ct. \(-1-24\) & 10 & 3 E & 8 \\
\hline K387 & T-81501 & P.P.; B & \(10,000 \mathrm{Ct}\). \(-2-4-8\) & 8 & 2 B & .88 \\
\hline K388 & T-17S10 & S; A & 2500-2-4-8-500 & 8 & 2 F & 1.76 \\
\hline K390 & T-17S11 & P.P.; \(\mathrm{AB}_{1}\) & \(8000^{\circ}\)-4-8-15-250-500 & 15 & 2 F & 65 \\
\hline K391 & T-17S12 & P.P., AB1 & \(4300^{\circ}\)-4-8-15-250-500 & 25 & 2 F & 2.65 \\
\hline K 392 & T-17S13 & P.P.; \(\mathrm{AB}_{1}\) & 6600*-4-8-15-250-500 & 34 & 2 G & 3.53 \\
\hline K393 & T-17814 & P.P. \({ }^{\text {A }} \mathrm{AB}_{2}\) & \(5500 *\)-4-8-15-250-500 & 40 & 2 G & 3.53 \\
\hline K 471 & T-17S15 & P.P.P.; \(A^{\prime} B_{1}\) & \(3300 *\)-4-8-15-250-500 & 60 & 2 G & 3.82 \\
\hline K327 & T-67S51 & P.P.; \({ }^{\text {P }}\) & 14,000-4-8-15-500 & 20 & 2 F & 2.06 \\
\hline K 329 & T-67S48 & P.P.; A\&B & 8000-4-8-15-500 & 25 & 2 F & 2.06 \\
\hline K273 & T-58S72 & P.P.; A\&AB & 3000-4-8-15-500 & 30 & \(2 F\) & 2.20 \\
\hline K326 & T-67S54 & P.P.; AdAB & 5000-4-8-15-500 & 30 & \(2 F\) & 2.35 \\
\hline K 331 & T-67S92 & P.P. Par. \(A\) and \(A B\) & 1500-4-8-15-500 & 40 & 2 F & 2.35 \\
\hline K 328 & T-65S94 & P.P.; A, & 8000-4-8-15-500 & 40 & 2 F & 2.35 \\
\hline K330 & T-75S75 & \[
\begin{aligned}
& \mathbf{A B}_{2} \\
& \mathbf{P}_{\mathbf{P}} \cdot \mathrm{A}, \\
& \mathrm{AB}_{2} \mathrm{~dB}
\end{aligned}
\] & 10,000-4-8-15-500 & 40 & \(2 F\) & 2.35 \\
\hline K507 & T-84S58 & P.P.; \(\mathrm{AB}_{2}\) & 3800-4-8-15-500 & 60 & 2 C & \\
\hline K 364 & T-89575 & P.P.; AB \({ }_{1}\) & 6600-4-8-15-500 & 40 & 2 F & 2.35 \\
\hline \multicolumn{7}{|l|}{- \(-10 \%\) feedhack winding. 8-Single, Push-Pull or P.P. Parallel specified as wel! as Class of Operation.} \\
\hline \multicolumn{7}{|c|}{Universal Output Transformers} \\
\hline K603 & T-13838 & Sin. & 4000/7000 |Adjust. & & & \$0.88 \\
\hline K278 & T-57S01 & or P.P.; & \(8000 / 10,000\). 1 to & 8 & 2 E & 1.18 \\
\hline K 474 & T-57S02 & Cl. A & 1, 29 & 8 & 2 B & 1.18 \\
\hline K 275 & T-17857 & & \(14,000 \mathrm{Ct}\). & 8 & 2 C & 1.32 \\
\hline K 354 & T-13S42 & 8; A & \(\left.\begin{array}{l}\text { 1500/2000 } \\ \begin{array}{l}\text { 4000/5000 } \\ 7000\end{array} \\ \hline \text { a }\end{array}\right\} \begin{gathered}\text { Adjust. } \\ .1 \text { to } \\ 29\end{gathered}\) & 10 & 3E & . 88 \\
\hline K 355 & T-13S41 & P.P.; A & \begin{tabular}{l|c}
\(3000 / 5000\) \\
\(6800 / 7000\) \\
\(80001 / 10,000\) & Adjust. \\
I 10 \\
29
\end{tabular} & 20 & 2E & 1.62 \\
\hline \multicolumn{7}{|c|}{Universal Tube To Line} \\
\hline K297 & T-61S25 & Univ. & 2500/4000 500 & 10 & 2E & \$1.91 \\
\hline K298 & T-61S26 & Single
Univ.
P & \[
5000 / 6000 / 7000
\]
\[
8000 / 10,000 \quad 500
\] & 10 & 2 E & 2.06 \\
\hline & & P.P. & 12,000/14,000 c.t. & & & \\
\hline \multicolumn{7}{|c|}{Universal Line To Speaker} \\
\hline K299 & T-53S81 | & L. to V.C. & 500/250 4-8-15 & 35 & 2D & \$2.35 \\
\hline K506 & T-60S48 & \[
\begin{gathered}
1 \text { to } 6 \\
V . c^{6} \text { s to } \\
500 \text { ohm } \mathrm{L} .
\end{gathered}
\] & \begin{tabular}{r|r|}
\(500 / 1000\) & Pri. as 500 \\
\(1500 / 2000\) & ohm. 06 to \(8 ;\) \\
\(2500 / 3000\) & pri. as 1000 \\
ohm- 12 to 16
\end{tabular} & 10 & 2E & 1.76 \\
\hline K453 & T-14S80 & L. to V.C. & 500-2-4-6-8 & 12 & 2E & 1.18 \\
\hline K454 & T-76S74 & L. to Multiple spkrs. & \(500-250 / 166 / 125 /\) & 30 & 2E & 1.76 \\
\hline
\end{tabular}

\section*{Audio Reactors}
\begin{tabular}{l|c|c|c|c|c|c|r}
\hline \begin{tabular}{c} 
Stock \\
No.
\end{tabular} & \begin{tabular}{c} 
Thord. \\
No.
\end{tabular} & \begin{tabular}{c} 
Induct. \\
Hys
\end{tabular} & \begin{tabular}{c} 
Max. \\
Ma.
\end{tabular} & \begin{tabular}{c} 
D. C. \\
Ohms
\end{tabular} & \begin{tabular}{c} 
Mtg. \\
Type
\end{tabular} & \begin{tabular}{c} 
Shps. \\
wt.
\end{tabular} Ihe. & Your \\
Cos1
\end{tabular}
- Indicates Plate Impedance. :-Indicates Tuned Audio Circuit, to aecentuate a pre-determined band of frequencies. \(\dagger \dagger\)-Round can, \(21 / /^{\prime \prime} \mathrm{h} ., 11 / \mathrm{m}^{\prime \prime} \mathrm{od}\).

\section*{Driver Transformers}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & \multicolumn{6}{|l|}{} \\
\hline No. & Type & 1 Mtg. & Input Tubes & Output Tubes & Class & Each \\
\hline K308 & T-67D78 & 2 F & 1-46, 59, 6F6, 42. & 2-46, 59 & B & \\
\hline & & & 2A5 Triode & 2-6L6 & AB2 & \$1.76 \\
\hline K338 & T-74D3 & 2 F & 2-6C5, 76, 56 & \[
2-6 \mathrm{Fb}, 42,2 \mathrm{~A} 5,
\] & AB2 & 91 \\
\hline K316 & T-78D46 & 2 B & 1-30 & 1-1JGG, 19, 2-30 & B & . 88 \\
\hline K 322 & T-54D63 & 2 F & 1-30, 1-49, 1-6C5 & 1-1J6G, 1-19 & B & \\
\hline & & & & 2-49, 2-6V'6 & AB2 & 1.32 \\
\hline K340 & T-81. & 2 F & Triodes & 2-6F6, 42, 2 A 5 & AB & \\
\hline K508 & T-84D59 & 2 F & 2-6C5, 6N7 & 2-6L6, 6V6 & AB2 & \\
\hline & & & 2-6.46, 53 & 2-6N7, 6A6, 53 & B & 1.91 \\
\hline \[
\text { K } 457
\] & T-17D01 & 38 & \(6 \mathrm{F6}, 42,2 \mathrm{~A} 5 \mathrm{Tr}\). & 2-6F6, 6L6 & AB & 1.18 \\
\hline \[
\text { K } 458
\] & T-14D93 & 3B & 1-76 Triode & 1-6A6, 6N7 & B & 1.03 \\
\hline
\end{tabular}


\section*{Trutent Standard Replacement Audio and Output Transformers}

This line of Trutest audlo components is exceptionally com－ plete．They are not to be confused with inferior types which are built to a price mather than a quality standard． All Trutest audio transformers are constructed using a high grade of sillcon steel for core material．Colls are wound with unalloyed copper wire of the proper gauge for each with unalioyed copper wire of the proper gauge for each
particular application．Insulation is tested at 1250 volts anc． particular application．Insulation is tested at 1250 volts acc．
Average size of units is \(31 / "^{*}\) I ong， \(2^{" ~ h i g h, ~} 11 /{ }^{*}\) deep： Average size of units is \(31 / 4^{" I}\) ong， \(2^{\prime \prime}\) high． \(11 / 4\)
mounting centers \(2 \%{ }^{\prime \prime}\) ．Average shpg．wt． 8 Ibs．

\section*{Output Transformers}

K1553－Output，Single＂ 45 or 6 F6 metal Tri－ ode type tube to \(5-1\) है ohm voice coil． \(65^{\circ}\)
Your
Cost K1554－Output Push－pull 45\％or 6F6 metal Triode type tubes to \(5-15 \mathrm{ohm}\) voice coil． Your Cost
K1555－Output，Single Pentode 47 metal Pentode toa \(5-15\) ohm voíce co Your Cost
K1556－Output，P．P．Pentodes，47＇s， 6 F6 metal Pentodes to a \(5-15\) obm voice coll． \(67^{c}\) Your Cost
K1564－Output，Push－pull，49＇s Class B，to \({ }^{\mathbf{a}}{ }^{5-15}\) ohm voice coil．
Your Cost
\(\$\) I．IO
K1566 Output，Push－puil \(2 A 33^{\prime}\) s，to a \(5-15\) \({ }^{\text {ohm }}\) voice coll of dynamic speaker．

s 1.79

\section*{Audio Transformers}

K1550－Audio，first or becond stage of straight audio a mpllfication．Ratio 3：1．
Your Cost
K1551－Push－puil Input，from single 2 grids．Ratio 2．5：1． Your Cost K1552－Push－pull Inter－stage，b \(71^{c}\) plates and 2 grids．Ratio 1．75：1． Your Cost
K1562－Push－puil Input，Snit ．．． \(7 I^{\text {c }}\) （isolated），between 1 plate and a Secondaries 1．75：1．Has six leads．
Your Cost．
\(\$ 1.08\)
K5491－Push－puil Input，high impedance pri－ mary，to couple a screen grid or Pentode detector（ 24,57 ，etc．）to p．p． \(45^{\prime}\)＇s，47＇s，2A5＇s， Your Cost


\section*{Microphone and Line}
\(K 5448\)－Single or double button mike to grid． 200 ohms each side of center tap． Your Cose
K1574－Sins．．．．．．．．．．．．．．．．．．．． \(2^{c}\) to 500,200 or 50 ohm line．
K1575－Same as above．but p．p．plates． K1576－50，200 or 500 ohm line to grid． \(0^{1}\) K \(5494-2,4,8\) or 15 ohm dynamic speaker voice coil to 250 or 500 ohm line．\(\$\) I Your Cost


\section*{Universal Output X＇former}

Accurately matches practically any speaker
voice coil to any single or push－pull output tubes either triode or pentode in either class A or B．Can also be used to match magnetic speakers．Has a very
 cleverly designed universal mounting bracket that permits mounting the transformer in al－ most every conceivable pusition．Providea for mounting centers from \(6 / 4\)＂to 2 ＂．Overall di－ mensions： \(1 \% \times 11 / 4 \times 31 / 4 \mathrm{n}\) ．Shpg．wt． 1 lb mensions． \(18 / 4 \times 1 / 4 \times 31 / 4\) Your Co

\section*{t}

\section*{Universal Audio X＇formers}

Universal mounting．Same size as the above transformer but for input and interstage use in receivers and amplifiers．
K1709－Single plate to single grid－3：1． K1710－Single plate to p．p． Your Cost，Either Type

\section*{Thutest Small Audio and Output X＇formers}


Extremely compact yet highly efficient trans－ formprs particularlysuited for use in auto radios and compact a．c．－d．c．sets．Can also be used in any type receiver or amplifier．Un－ shielded strap mounting with rust resisting frame． Average shipping weight I Ib

AUDIO TRANSFORMERS
Dimensions of both： \(213 / 16 \times 19 / 3 \times 13^{3} 6^{\text {＂}}\) ．Mounting centers： \(2^{11 / 6 "}\)
K1619－Interstage audio．Ratio 31／2：1
K1620－Push－pull input．Ratio \(1 \%: 1\)
Either Type
Your Cost Esch
\(49^{c}\)

\section*{OUTPUT TRANSFORMERS}

All to \(5-15\) ohm voice coil．Mtg．etrs． \(23^{3 \prime}\) ． K1607－Single 43，6A5，45，25A6，2A3，etc． Dim．： \(2^{12}\) 亿0xl \(5 / 8 \times 13 / 8{ }^{n}\) ． \(6 \mathrm{~F}, 6 \mathrm{~N} 6,42,2 \mathrm{~A} 5\) ，etc． Dim．： \(2^{13}\)／518／8E18＂ K16i4－Push－pull 43，6A5，45，26A6，2A3，etc． Dim，： \(2^{13}\) foxt \(5 / 8 \times 11 / 182^{3} / \mathrm{g}^{\prime \prime}\) ． \(45,26 A 6,2 A 3\) ，etc
 Your cost Aly tyo above MIDGET OUTPUT X＇FORMERS Smaller than the above－ \(23 / 8 \mathrm{z} 13 / 8 \times 11 / \mathrm{s}^{\prime \prime}\) ．Mtg centers \(2!/ 6^{\prime \prime}\) ．For the compact midget sets． Output windings tapped 2 to 10 ohms． K1610－Pri． 2000 ohms for 25B6G．25L6，etc． K1611－Pri， 4000 ohms for 25A6．43．45，etc K1612－PrL． 7000 ohms for \(42,69,6 F 6,47\), KA6，etc． K 613 －Pri． 10,000 ohms for \(6 \mathrm{G} 6 \mathrm{G}, 6 \mathrm{~K} 6 \mathrm{G}\) ． 41，etc．

\section*{Lafayette}

Class＂A＂P．P．Input
Top－quality for Class A amplifiers． Has split secondary for individual biasing of lubeg，Ratio－2：1 each side． \(212^{\prime \prime}\) L． \(3^{\prime \prime}\) W．\(^{\prime \prime} \mathrm{H} . \mathrm{Mtg}^{\prime \prime}\) centers \(1^{3}\) 亿ox \(2^{1} / 4\)＂．Shpg．wt
\(\mathrm{K} 2570-\) Your Cost Each．


R．C．A．Universal Output Matches any single or p．p． tubes to any voice from 1 to 15 ohms．

impedance 1000 to 20,000 ohms， impedance 1000 to 20,000 ohms，
Response flat from 30 to \(10,000 \mathrm{cps}\) ． \(23 / 4 \times 21 / 2 \times 2^{\prime \prime}\) ．Baked varnish insula－ tion．Lug terminals． \(K 5536\) Your Cost． Same as anove but chielded in cad－ mium plated case with I akelite ter－ minal board．
K5537－Your Cost．．．
ST．39
2－Button Mike Trans．


Has a turn ratio of \(1: 45\) ．Imped－ ance ratio \(1: 2000\) ． Flat response curve from 30 to
 \(\mathbf{K 1 s 2 9}_{\text {Each }}\)


\section*{Small：31／2 to 6＂Speakers} Medium： 6 to 8＂Speakers Large： 8 to 12＂Speakers instructions furnished with each transformer． M1536－Your Cost
 mpedances： 3000 to 10,000 ohms， Secondary： 1 to 30 ohms． \(3 \times 21 / 4 \mathrm{x}\)


\section*{Jefferson Audios Universal Outputs}

Primary and secondary tapped to
match all types of out－ put tubes to any voice coil． instructions


\section*{Strap Mounting Universal Outputs}


A series of strap mounting Universal Output＇Iransformers that will match practically any single or push－pull output tubes to any standard voice coil．Each unit has been especlally designed to obtsin the utroost in performance from the speaker size for which it is intended．Complete
\begin{tabular}{|c|c|c|c|c|}
\hline Stock No． & Size & Overall Dimensions （Less Ears）in Inchers & Spacing of Mitg．Holes & Your
Cost \\
\hline K19273 & Small &  & \(2^{\prime \prime}\) & 40 c \\
\hline K5667 & Medium & \(158 \mathrm{H} \times 16\) 隹 L．\(\times 11 / \mathrm{W}\) ． & \(2^{3} 3^{\prime \prime}\) & 49 c \\
\hline K1535 & Large & \(15^{6} / 1 / \mathrm{H} \times 238 \mathrm{~L} \times \mathrm{l}^{3} / 4 \mathrm{~W}\) ． & 211／3＂ & 59 c \\
\hline
\end{tabular}

Universal Line To Speaker Transformer
Strap mounting similar to above typers．Matehes 2000，1500，1000，or 500 ohm lipe to 6 to 8 ohm voice coll．Dimensions： \(2^{\circ} \mathrm{high}, 23 / 8^{" 1}\) long （lesse ears），11／5＂wide．Mounting centers \(213 / \mathbf{/ n}^{\prime \prime}\) ．Wt． 2 lbs． 30 Watt
Universal Output Universal heavy duty output．Weighs
\(21 / 1\) Ibs．Matches
P．P．tubes．Primary P．P tubes．Primary

Universal Line To Voice Coil Transformer 1 to 6 speakers can be matched to as
500 ohm line，using 600 ohm line，using one unit on each
speaker．Matches any voice coil and reflects prim．impedances of \(500 / 1000 / 1500 / 2000 / 2500 / 3000\) ohms．Centers \(31 /{ }^{\prime \prime}\)＂．\＄T． 353
K1538－Your Cost．．

\section*{Servicemans Special}

\section*{P．P．Input Transformer} replace more often than any other．A real high quality unit．Ratio \(3: 1\) ．High voltage insulation． \(3 \times 21 / 5 \times 21 / 4 \mathrm{~m}\) ．Shpge wt． 2 lbs．
K1843－Your Cost Esch． 4 Shng．wt． 2 Ihs
s1．18
K5432－Each Same as abnve，but with oversized


\section*{Universal Inputs}

For use as atraight audio，p．p．in－ put or double p．p．input． \(23 / 1 \times 21 / 2 \times\) Ks434－Your Cost，．\＄I．IG Same as above，hut with oversized core． \(23 / 9 \times 21 / 4 \times 23 / 8\)
\(K 5435\) Your Cose
51.32

\section*{Speaker To Line X＇former}

Mandles Up
to 40 Watts！
A husky transformer especially designed for public address ity radio Installa． tions．Voice coil im－ pedances： \(1 / 5,3 / 4,1,11 / 4,2,21 \mathrm{~h}, 1\) \(6,8,10\) and 15 ohms．Line impe－ dances： 50,250 and 500 ohms．Excel－ lent frequency characteristics．Size： \(3^{\prime \prime}\) L．x2 \(7 / 3^{\prime \prime} H ., 2^{15} / 3^{\prime \prime} \mathrm{D}\) ．Shpg．wt． 7 lbs．
K1565＿Your Cost


\title{
(11) Miscellaneous Audio Components (1)
}


K1557 25 Henrys, 25 ma., 830
 K1558-11 Henrys, 60 ma., 300 Your Cost Each ; centers 2 Esc K1570-30 Henrys, 125 ma., 200 ohms. \(21 / 2 \times 2\) Kin 4

\section*{A.C.-D.C. Filter Chokes} K1601-10 Henrys, 50 ma., 200
 K1602-11 Henrys, \(65 \mathrm{ma}\). , 250
 K1603-13 Henrys, 50 ma., 350 K1604-20 Henrys, 85 ma., 500 Your Cost Each. ; \(20{ }^{c}\) Any Above Type

Field Exciter Trans-


\section*{formers}

Have primary high voltageand rectifier filament windings. 105-120 volts at 50-60 cycles a.c. Sturdy construction A verage size: \(3 \times 21 / 2 \times 2\) inches. Slotted mounting holes to fit any space easily.
K2291-Delivers 250 volts at 50 ma. with 80 rectifier. \$1. \(\$\) K5506-Delivers 100 volts at 110 ma. with 80 rectifier. \$1. 95 K5507-Delivers 160 volts at 160 ma with 83 rectifier. \$2.25

changeove W2019 Each

\section*{Exciter Lamp Transformer}

Supplies exciter lamp current for 8 volt lampsat amps., or for 10 -volt lamps at 7.5 amps Tapped secondary permits instan

WESTON 767 "Filatrol"
 For modernizing tube checkers. Permits checking high filament voltage ype tubes (35 to 117 volts). Can only be used on obsolete checkers where fiaparallel. One lead from Filatrol plugs into 4 -prong socket on tester, bs K21698-Your Cost. . 4.95

Bell Ringing Transformer Primary 110 volts a.c. Secondary
\(6-8\) volts. Wire eads on primary, postsonsecondary K13245-460
5 Fo


\section*{SERVICEMANS SPECIAL}

Midget A.C.-D.C. Chokes
Similar to those used by manufacturers of the better midget sets. Extra profits for you at this low price 15 Henrys, 50 ma. maximum d.c. Overall size: \(13 / 8 \mathrm{x}\) \(151021 / 4^{\prime \prime}\); centers \(2^{\prime \prime}\). Shpg. wit. 1 lb . K1606-400 ohms d.c. resistance


30 Henry Choke


Heavy Duty P. A. Choke
 For P.A. amplifiers up to 20 watts. 30 d.e. resistance, 125 ma. (max. d.c.) \(3 \times 3 \mathrm{a} / \mathrm{m}^{\prime \prime}\). Shpg 31 bs.
K 563.
\(18^{c}\)
Your Cost Each


TRUTEST Strap Mtg. Filament Transformers
 High grade strap mtg. units
with leads. All with leads. All arecenter tapped. Primaries for 110 high, \(2^{\prime \prime}\) deep, \(31^{\prime \prime}\) wide. She: \({ }^{*}\)


\section*{Midget Filament} Transformers
Strap mtg., with leads. All 23 3 \(\times 11 / 2 x\) 14"; centers \(2 \%{ }^{\circ}\). All primaries for 115
 volts, 60 cycles a.c.
only. Shpg. wt. 1 lb .


K5509-71/2V.CT @ \(61 / 2 \mathrm{~A} .1 .75\)
K551 6.3V.CT @ 5 A., 2.00
K5512


X'mittin Filament Transformers
 All have 115
\(50 / 60\) cycles primaries and 2500 V . insulation except K5512 which has All are \(336 \times 2568^{3}{ }^{3 /}\). Insurationi nals, mounting feet. Average shpg. wt. 31 bs .
Stock No. Windings Each K2547 10 V.CT @ \(61 / 2 \mathrm{~A}\). \(\$ 1.75\) K2549 21/2V. CT @ 5 A A (2), 1.75

Shielded Filter Chokes


Audio or Plate Choke High impedance for use as audio choke. supplies, screen grid coupler, etc. D.C resistance 3200 ohms; inductance 80 Henrys (zero current) at 4 ma. \(3 \times 2 \times 28 / 4\) ". Quantity limited. Shpg. wit. 3


Majestic Pilot Light

lars smaller and
\begin{tabular}{|c|c|c|c|}
\hline No. & Mfd. & Size & ach \\
\hline K3588 & . 001 & 3/811/4 & \\
\hline K3589 & . 002 & 3/8x11/4" & \\
\hline K3590 & . 003 & \(88 \times 11{ }^{8}\) & \\
\hline K3591 & . 005 & 36011/4 & \\
\hline K3592 & . 006 & 35911\%" & \\
\hline K3593 & . 01 & 3/8 \(\times 11{ }^{\prime \prime}\) & \\
\hline K3594 & . 02 & \(318 \times 18\) & \\
\hline K3595 & . 05 & \%/613/8 & 12c \\
\hline K3596 & . 1 & 57818. & 15 c \\
\hline K3597 & . 25 & \(1 / 1 \times 2{ }^{\prime \prime}\) & \\
\hline K3598 & . 5 & \(1 \times 2\) " & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Aerovox 1000 V. Condensers} & 9 \\
\hline \multicolumn{3}{|l|}{\multirow[t]{6}{*}{\begin{tabular}{l}
Compact wax-filled and impregnated units in rust-proof metal cans \(2^{\prime \prime}\) high, \(114^{\prime \prime}\) wide. 1000 V. \\
Wkg. Wt. 2 lks.
\end{tabular}}} & \multirow[b]{6}{*}{} \\
\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline No. & Mid. & Dep & Each \\
\hline K5046 & , & \({ }^{1}\) & \$0.8 \\
\hline K5047 & . 0 & & 1.2 \\
\hline K5048 & 2.0 & 21 & 1.88 \\
\hline K5049* & 4.0 & 2\% & 3.0 \\
\hline
\end{tabular}

\section*{Oil Impregnated 2 Mfd.} 1000 V. Cond. Unusually well made condenser housed in a bright
metal case fitted
with porceiain mounted orceiain 2 mfd .1000 v . whg. Wi. 2 Each.

\section*{TRANSMITTING CAPACITORS}

\section*{HAM SPECIAL!}


\section*{Filter} Capacitors Special bargain offer of ghin offer of voltage filter capacitors. Oil impregnated, paper dielec-
tric. In heavy metal containers with mounting flanges. Perfectly sealed Lug terminals mounted on porce lain insulators. Quantity limited 1000 Working Volts D.C.
 K2736 \(2 \quad 41 / 2 \times 13 \times 13 / 8\)
\(\quad-500\) Working Volts D.C. \(\begin{array}{lll}\text { K2737 } & 1 & 312 \times 2 \times 2^{\prime \prime} \\ \mathrm{K} 2738 & 2 & 41 / 2 \times 21\end{array}\) K2738 \(241 / 2 \times 21 / 6 \times 21 / 4 "\)
2000 Working Volts B.C. \(\times 2739\)
1.49

\section*{Truteat}

1000 Volts Surge
Dry Electrolytics


Especially de-
signed foramateur use. Fully shielded in metal containers only \(4^{5 /}{ }^{\prime \prime}\)
high by \(11 / 4^{\prime \prime}\) wide, high by \(18 / 4\) "wide,
by \(1 /\) n \(^{18}\) deep; centers \(2^{8}\) in \(^{\prime}\)
Have excellent powerfactor, leakage and capaciistics characterAll 800 volts all types of equipment. All 800 volts d.c. working voltage, P.A amplifiers. Shpg. vut. 21 bs . Stock Cap. Your Cost \(\begin{array}{ccrc}\text { No. } & \text { Mfd. } & \text { Each } & \text { for } \\ \text { K4192 } & 2 & \$ 0.85 & \$ 4.00 \\ \text { K4293 } & 4 & .95 & 4.50 \\ \text { K4294 } & 8 & 1.39 & 6.50\end{array}\) Rubber Terminal Covers Live rubber; grooved to fit over high-tension termiagals on H.V. convoltage units. K2749 Pair


\section*{AEROVOX Transmitting Capacitors}


\section*{SANGAMO X'mitting Micas}

For low and high power transmitters, power supplies, power ampifiers, etc. Employ the finest ruby mica dielectric. Completely cased in molded bakelite housings with screw terminais on each end. Size: \(11 / 0^{\prime \prime}\) long, \(1 / 2^{\prime \prime}\) thick and \(1 \% \%^{\prime \prime}\) wide (varies slightly with capacitance). Impervious to moisture.




\section*{AEROVOX "10" Series}

Pyranol filled high voltage capacitors in hermetically sealed metal containers with premounted rigid base brackets. Porcelain insulators. Stock Cap. Wkg. Size Your



\section*{CORNELL-DUBILIER TRANSMITTING CONDENSERS}




\section*{AFROVOX K－ \(\begin{gathered}\text { prendqbe } \\ \text { Qucitu }\end{gathered}\) CONDENSERS}

Prong－Base Midget

\section*{Condensers}

Compact，economical and easily mounted dry electrolyties．Have base prongs which slip into elliptic washer riveted or eyeletted on chassis． Fibre washer for insu－ lated can；metal or
grounded can．Metal and bakelfte washers suppied with each condenser． Can negative．Type F
\begin{tabular}{|c|c|c|c|c|}
\hline No． & Mid． & W．V． & DxHI & Each \\
\hline K5022 & 10 & 450 & \(1 \times 2\) & 50.59 \\
\hline K5）23 & 20 & 450 & \(1 \times 2\) & 73 \\
\hline K5124 & 40 & 450 & 1×3 & 1.18 \\
\hline K5325 & 10－10 & 450 & 1×2 & 76 \\
\hline K 5126 & 10－10－10 & 450 & \(1 \times 3\) & 1.23 \\
\hline K5127 & \(20-20\) & 450 & 1×3 & 1.29 \\
\hline K5123 & 10－10 & 250 & \(1 \times 2\) & ． 76 \\
\hline K5129 & 20－20 & 250 & \(1 \times 2\) & 100 \\
\hline K5330 & 20－20 & 150 & \(1 \times 2\) & ． 71 \\
\hline K5131 & 30－30 & 150 & \(1 \times 2\) & 79 \\
\hline K． 12 & 30 & 150 & \(1 \times 2\) & ． 44 \\
\hline K503 \({ }^{\text {3 }}\) & 10－10 & 450 \} & 1×3 & 1.23 \\
\hline & 20 & 25 & & \\
\hline
\end{tabular}


\section*{Inverted Dry Electrolytics}

Screw－mount inverted dry electrolytics．Supplied with lock－washer nut，\％＂screw color－coded leads per sec－ tion for terminals．Avail． able in single，double and lated large gize can
Typ：GL－600 Sing＇e Section 800 V．Peak－ 600 V．D．C．Wkg． K4516
Trpe GL－ 50 －Sincie Section 525 V．Peak 45 V．D．C．Wkg．
\begin{tabular}{|c|c|c|c|}
\hline K4651 & 4 & \(13 / 8 \times 3\) & 50 c \\
\hline K4652 & 8 & \(13 / 8 \times 4\) & 62 c \\
\hline K4653 & 12 & 13／8×4 & 82c \\
\hline K4654 & 16 & 11／83 \(\times 1 / 2\) & c \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Type 2GL－453－Doub © Section 525 V．Peak－ 450 V．D．C．Wkg．}} \\
\hline & & & \\
\hline K4655 & 4－4＊ & 13／6x & \＄0．76 \\
\hline K4656 & 8－8＊ & 13／8×4 & ． 94 \\
\hline K4686 & 8－16＊ & 13984 & 1.18 \\
\hline
\end{tabular} 525 V ．Peak－45，Tripe Section \begin{tabular}{l|l|l|l}
\hline\(K 4657\) & \(1-4-4^{*}\) & \(13 \times \times 3\) & 51.12
\end{tabular} \begin{tabular}{l|l|l} 
K465 & \(8-8-8^{*}\) & \(193 \times 43 / 2\) \\
\hline ＊Each section has 2 leads．
\end{tabular}
\begin{tabular}{l} 
Midget Dry Elertrolytics \\
Ultra－compact： 2 leads per section． \\
\hline Type GLS－453－Sing．e Section \\
525 V ．Peak \\
\hline N
\end{tabular}

\section*{Metal Can Drys－Insu－
lated or Grounded Types}

Type 1－450．Insulated dry electro lytic．Nepative lug on can． types G－450－Can neqative Both types 450 V wkg．
bushing： \(1 / 8{ }^{\prime \prime}\) dia．
\begin{tabular}{l|l|l|l|l}
\hline I－450 & G－450 & Cap． & Ht． & Your \\
\hline
\end{tabular} K4660

KOS09 K4662 K4511
＂DANDEE＂Ultra－Compact Tubular Dry Electrolytics－Type PRS
 and voltage．Ideal for midgets．

\section*{D．C．and auto radios where maximum}
capacity and working voltage required in minimum space．Varnished paper insulating jacket over aluminum can．Dual units（Type PRS－A） have two leads plus common negative riveted center mounting strap \begin{tabular}{llll|lllll} 
Stock & Car．Wkr． & Size & Your & Stock & Cap．Wkp． & Size \\
No． & Mid．Volts & Ins． & Cost & No． & Mfd． & Volts & Ins \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \％． & Mr． & & ns． & & No & ， & ， & & \\
\hline K700 & 10 & 25 & 9／6x 17／10 & 24 c & K726 & 4 & 350 & 26x23／40 & 29 \\
\hline K 701 & 25 & 25 &  & 29 c & K737 & 8 & 350 & \(13 / 6 \times 11118\) & 32 \\
\hline K 5050 & 50 & 25 & 1316x 1110 & 35 c & K738 & 12 & 350 & \(11 / 16 \times 23 / 6\) & \\
\hline K 5051 & 100 & 25 & \(1316 \times 11 / 10\) & 53 c & K739 & 16 & 350 & 11／6x2 \％／6 & 47 \\
\hline K702 & 10 & 50 & \(9 / 16 \times 111 / 8\) & 26 c & K5054 & 24 & 350 & 13／6x2380 & 53 \\
\hline K 703 & 25 & 50 & 11／6811／16 & 32 c & K 753 & 4 & 450 & 11化小11／4 & 32 \\
\hline K 5052 & 50 & 50 & 136011价 & 47 c & K754 & 8 & 450 & 12／10x11／10 & 3s \\
\hline K 5053 & 100 & 50 & 18682 16 & 59. & K755 & 12 & 450 & \({ }^{13} / 16 \times 1116\) & \\
\hline & & & & & K756 & 16 & 450 & \(13 / 6 \pi 2\) \％／18 & \\
\hline K741 & 4 & 150 & 9681136 & 24. & K505S & 20 & 450 & 15／6× \(2^{3 / 18}\) & \\
\hline K742 & 8 & 150 & 968111／6 & 26 c & K 704 & \(10 \cdot 10\) & 50 & 5／8x 215 & 7 \\
\hline K 748 & 12 & 150 & \(1150111 / 8\) & 29 c & K5056 & 10－10 & 25 & \(5 / 8 \times 2\) \％ 18 & \\
\hline K 749 & 16 & 150 & 1165 \(5111 / 16\) & 32 c & K5057 & 8－8 & 150 & 11082 \％ & \\
\hline K 750 & 24 & 150 & 11／0x2110 & 35 c & K5053 & \(8-8\)
8.16 & 150 & \[
1 / 1 \times 2
\] & \\
\hline K751 & 30 & 150 & 13／6x11／6 & 38 c & K5059 & 8.16
20.20 & 150
150 & 1／1／8x 2 你 & \\
\hline K752 & 40 & 150 & \(13 / 18 \times 2\) \％ 18 & 41 c & K5060 & 8－8 & 150 & ，／10296 & \\
\hline K718 & 4 & 250 & 9／16x 1 \％／8 & 26 c & K5061 & 8－16 & 200 & 13／6x 2 价 & 59 \\
\hline \(K 723\) & 8 & 250 & 11／8x 111 is & 29 c & K5062 & 16.16 & 200 &  & 67 \\
\hline K724 & 12 & 250 & 11処又111化 & 33 c & K5063 & 8－8 & 450 & x2 36 & 62 \\
\hline K725 & 16 & 250 & 11／16 \(\mathrm{x}^{3} 316\) & 41c & K 5064 & 8－16 & 450 & 1525 & 76 \\
\hline
\end{tabular}

4－Lead Dual－Scction＂DANDEES＂Type PRS－B Featuring separate sections with separate leads，reduced size．Small est midget electolytes on the market．Same high quality．
\begin{tabular}{ccccc|cccr} 
No． & Mifd．Volts & Size & Each & No． & Mid．Volts & Size & Each \\
K 5034 & \(20-20\) & 150 & \(1 \times 21\) & 79 c & K 5036 & 8.8 & 450 & \(1 \times 214\) \\
79 c
\end{tabular} \begin{tabular}{lllll|lllll}
\(K 5035\) & \(16-16\) & 250 & \(1 \times 21 / 2\) & \(97 c\) & \(K 5036\) & 8.8 & 450 & \(1 \times 21 / 2\) & 79 c \\
K 5037 & 8.16 & 450 & \(1 \times 3\) & \(\$ 112\)
\end{tabular}


Tubular Dry Electrolytics Single and double－section dry electro－ sealed containers． \(21 / /^{\prime \prime}\) bare wire leads． single sections have 2 leads；double sec－ tion units 3 leads，all riveted to tabs．
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No． & Mrd & Dia．－Lth． & Each & No． & Mid． & Dia－－Lih． & Each \\
\hline K4676 & 2 & 3／4x21／4 & \＄0．38 & K4689 & 5 & 3／4x21／4 & \＄0．29 \\
\hline K4677 & & 3／4 \(\times 2\) \％ & ． 44 & K4690 & 10 & 3／4×21／4 & ． 38 \\
\hline K4678 & 8 & 3／0x2\％ & ． 56 & K4692 & 20 & 7／8×2 & 4 \\
\hline \multicolumn{4}{|l|}{PR200－200 V．D．C．Working} & K4693 & 25 & \(7 / 8 \times 2\) & 4 \\
\hline K4682 & 8 & 7／6x21／6 & 50.47 & K4695 & \(5 \cdot 5\) & \％\(\times 2 \times 1 / 4\) & ． 44 \\
\hline K4683 & 10 & 7／8x244 & 53 & \multicolumn{4}{|l|}{Type PR25－25V．D．C．Working} \\
\hline \multicolumn{4}{|l|}{PR100－100 V．D．C．Working} & K4696 & 5 & 5／7x21／4 & 50．29 \\
\hline K4684 & 5 & 3／4x21／4 & \＄0．32 & K4697 & 10 & 34821／4 & ． 2 \\
\hline K4685 & 10 & 7／8×214 & ． 41 & K4700 & 25 & 76x2 16 & ． 3 \\
\hline 14688 & 25 & 1510 \(\times 23 / 4\) & ． 56 & K4701 & 50 & \(119 \times 2 \frac{1}{4}\) & ． 5 \\
\hline
\end{tabular}

\section*{PG Wet Electrolytics}


Adequate venting．Metal cans． Type \(\mathbf{H}\) G－600 600 Vorts Peak


Universal Mounting
Dry Electrolytics
ing of separate sactions with common negative grounded to can．Self－ Complete with mount－ ing rings for universal placement for many of the older sets（Sparton，Zenith etc．）Shpg．wt． 2 lbs．
\begin{tabular}{|c|c|c|c|}
\hline K4784 & 4 & \(13 / 8 \times 3 / 5\) & 50.47 \\
\hline K4785 & 8 & \(13 \% \times 31 / 2\) & ． 56 \\
\hline 4512 & 10 & \(13 \times 81 / 8\) & ． 62 \\
\hline 4786 & 12 & 1188 \(\times 31 / 2\) & ． 67 \\
\hline K4831 & 16 & \(13 / 8 \times 4\) & 79 \\
\hline K4513 & 18 & \(138 \times 4\) & ． 88 \\
\hline K4514 & 20 & \(13 \times 43\) & 88 \\
\hline K4515 & 30 & 130943 & 1.00 \\
\hline K4832 & 40 & 11154\％ & 1.12 \\
\hline \multicolumn{4}{|l|}{Tvp? MGiso} \\
\hline & & \(1{ }^{1} \times 3\) & \＄3．63 \\
\hline K4797 & 40 & \(14 \times 4\) & 1.06 \\
\hline \multicolumn{4}{|l|}{TVDOPGMSI：－5．u Vo．ts Pagk} \\
\hline Mबडdy & 8 & \(1 \times 3 \sqrt{1 / 2}\) & 50.56 \\
\hline K4841 & 10 & \(1 \times 4\) & ． 62 \\
\hline M4842 & 12 & \(1 \times 4\) & ． 67 \\
\hline K5041 & 16 & 1 \(\times 41 / 2\) & 79 \\
\hline \multicolumn{4}{|l|}{Type PGM359－353 Volts Peak} \\
\hline K4843 & 8 & \(1 \times 3\) & \＄0．53 \\
\hline K4844 & 16 & \(1 \times 41 / 5\) & ． 65 \\
\hline K4845 & 20 & 1 \(\times 41 / 2\) & ． 82 \\
\hline \multicolumn{4}{|l|}{Type PGM153－15）Volts Peak} \\
\hline K4847 & 16 & \(1 \times 31 / 2\) & 53.47 \\
\hline K4848 & 24 & \(1 \times 81 / 2\) & ． 53 \\
\hline K4849 & 40 & 1 \(\times 41 / 2\) & \\
\hline
\end{tabular}
＂Adiustimount＂ Midget Dry Electrolvtivs


Space－savins uiuget ury electro－ lytics，feature＂adjustimount＂swivel mounting bracket with slotted holes． Mounts flat，upright，singly or stacked．Two separate leads for each section．Wax impregnated

Type PBS600－High Surge

\begin{tabular}{|c|c|c|c|}
\hline & Mrd． & D. W. L & Cost \\
\hline M4633 & 2 & & 50. \\
\hline 63 & & & \\
\hline 4635 & & & \\
\hline 63 & 10 & & 67 \\
\hline 637 & 12 & & \\
\hline 495 & 16 & & 85 \\
\hline \multicolumn{4}{|l|}{Type PBS450－525 Volts Surge 450 Volts D．C．Working} \\
\hline & &  & \\
\hline 4 & 4－4 & & 50.7 \\
\hline 4645 & 8－8 & & \\
\hline 91 & \(8-16\) & & 1.11 \\
\hline M4650 & 8－8－8 & & 1.29 \\
\hline \multicolumn{4}{|l|}{Type PBS250－300 Volts Surge 250 V．D．C．Working Singles} \\
\hline 4 & & & \＄0．38 \\
\hline 4640 & &  & 47 \\
\hline 4641 & 0 & & \\
\hline （4642 & 12 & 11／882\％ & 5 \\
\hline 43. & 16 & & 62 \\
\hline K4503 & 20 & 1 & \\
\hline 4 & 25 & & \\
\hline K4505 & 30 & & \\
\hline \multicolumn{4}{|l|}{Type PBS250－300 Voits Surge 250 V．D．C．Working－Doubles} \\
\hline 14646 & & ， 4 & 52 \\
\hline 4647 & \(8-8\) &  & \\
\hline K4648 & \(8-16\) & \(11 / 6 \times 1\) & \\
\hline K 4 & 1 & 1 & 97 \\
\hline \multicolumn{4}{|l|}{Type PBS250－ 300 Volts Surge 250 V．D．C．Warking－Tripie} \\
\hline K4649
\(\mathbf{K 4 4 9 2}\) & \(8-8-8\)
\(8-8.16\) & \(11 / 8 \times 1\) ¢ \({ }^{1 / 8}\) & \＄1．11 \\
\hline
\end{tabular}

Replacement Cardboard Dry Electrolytics

Universal replacement units in tubular card board cont ainers with spade lugs for mount ing－Containers are have separate color coded leads．All are 16x4l／4 except those
\begin{tabular}{|c|c|c|c|}
\hline Stock No． & \[
\begin{aligned}
& \text { Cap. } \\
& \text { Mfd. }
\end{aligned}
\] & \begin{tabular}{l}
Wkg． \\
Volts
\end{tabular} & \[
\begin{aligned}
& \text { Your } \\
& \text { Cost }
\end{aligned}
\] \\
\hline K4813 & 8－8 & 450 & 50.79 \\
\hline K4814 & 8－16 & 450 & ． 97 \\
\hline K4815 & 12－16 & 200 & ． 92 \\
\hline K4490 & 20－20 & 200 & 132 \\
\hline K4816 & 14－8／10－10 & 200／25 & 1.21 \\
\hline K4817 & 16－8／10－10 & 200／25 & 1.21 \\
\hline K4818 & （16－12／10－10 & 200／25 & 1.26 \\
\hline K5042＊ & 16－16－8／5－5 & \(150 / 25\) & 1.44 \\
\hline K5043＊ & 8－8－20 & 200 & 1.23 \\
\hline \multicolumn{4}{|l|}{\begin{tabular}{l}
 \\

\end{tabular}} \\
\hline
\end{tabular}

FiSE Subscription to the VOX RESEARCH WORKER．Of permanent reference value to be serious radio worker．will Send us your name，address， employment or business
your radio qualifications．

\title{
Trutest GUARANTEFD CONDENSERS
}

\section*{＊A TYPE FOR EVERY REQUIREMENT＊MILLIONS NOW IN USE＊}

ii

\section*{Dry Electrolytic} Filter Condensers In heavy cardboard containers，with heavy wax impregnation． 525 volt surge， 450 volts d．c．working voltage． Equipped with 6
leads and mtg．flanges． Perfectly sealed； moisture proof
 \begin{tabular}{l|l} 
K3351 & 2 \\
\(K 3346\) & 4 \\
\(\times 3347\) & 6
\end{tabular} \begin{tabular}{r|r}
K 3348 & 8 \\
\(K 3349\) & 10
\end{tabular} \begin{tabular}{r|r}
\(K 3349\) & 10 \\
\(K 3350\) & 12
\end{tabular} \(\qquad\)

\section*{Multiple Units}

All 525 －volt surge， 450 working． 41／N high．Separate sections． \begin{tabular}{l|c|c|c} 
K 3337 & Mfd． & Inches & Each \\
\hline \(15 \times 1{ }^{\prime \prime}\) & 43 c
\end{tabular} \begin{tabular}{l|l|l|l} 
K3337 & \(4-4\) & \(13 / 01^{\prime \prime}\) & \(43 c\) \\
\(\times 3339\) & \(4-8\) & \(13 \times 136^{\prime \prime}\) & \(49 c\)
\end{tabular}
 Special Compact Filters For A．C．－D．C．Receivers

客Accurately rated，full capac－ cardboard containers with mtg．flanges．Wax impreg－ nated－impervious to mois－ ture．Have long insulated leads for direct connections．
g long．Shpg．wit．each 1 lb ．
225 V．Peak－200 V．Wkg．
\begin{tabular}{|c|c|c|c|}
\hline No． & Mfd． & W．T． & Each \\
\hline K3210 & 4 & \(8 / 4 \times 3 / 4\) & 23c \\
\hline K3212 & 8 & \％ & 29 c \\
\hline 163213 & 10 & \(\times 1\) & 32c \\
\hline K3214 & 12 & & 34c \\
\hline K3215 & 16 & \(116 \times 13 /\) & 38c \\
\hline K3216 & 20 & \(1 \times 1 \times\) & 43 c \\
\hline K3217 & 25 & 11／6x11／8＂ & 45c \\
\hline \multicolumn{4}{|l|}{525 V．Peak－450 V．Wkg．} \\
\hline No． & Mid． & W．T． & Each \\
\hline K3219 & 2 & 14x \({ }^{1}\) & 23 c \\
\hline K3220 & 4 & 7／8x 70 & 27 c \\
\hline K3222 & 8 & 14x13＊ & 34 c \\
\hline K3302 & 12 & 116x11／ & 47c \\
\hline K3218 & \(8-8\) & 118817\％ & 54 c \\
\hline K3303 & 8－8－8 & \(1^{11} 16 \times 1{ }^{1 / 4}\) & 80 c \\
\hline \multicolumn{4}{|c|}{＂600＂V．Surge} \\
\hline \multicolumn{4}{|l|}{475 V．Wkg．Units} \\
\hline ． & Mfd． & W．T． & Each \\
\hline K3206 & 2 &  & 34 c \\
\hline K3207 & 4 & 11／8×11／8＂ & 41c \\
\hline K3209 & 8 & \(1{ }^{\text {弱x13／8 }}\) & 56c \\
\hline
\end{tabular}

\section*{Dry Electrolytic}

Cartridge Condensers


In waxed cardboard containers with metal ends and \(2^{\prime \prime}\) wire leads Sealed in heavy fibre cylinders
 Mo．Mrd Volts Volts Cost

FULLY GUARANTEED FOR1 YEAR！
For best results，use TRUTEST filter and by－pass condensers． They are manufactured to conform with the highest stendards Eleasily meet all R．M．A．quality standards．All TRUTES \(4 \%\) to \(8 \%\) ．leakage less than 1 Ma ．per microferadi all capacity ratings within a M．A．requirements；not affected by humidity （sultable for tropic use）
Always specify TRUTEST CONDENSERS－the fully GUAR－
ANTEED line with a type for every service and set builders requirement－Accept No Substitutes！


The new Mites are smaller than the Tommon safely match pack． Stock Cap．Wkg．Size Your Stock Cap．Wkg．Size Your

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline & & & & & & & & & \\
\hline K75 & 10 & 25 & \(5 / 8 \times 18\) & 18 c & \(K 767\) & 8 & 450 & \(13 / 6 \times 15 / 8\) & 26 c \\
\hline \(K 758\) & 25 & 25 & \(8 / 8 \times 1\) 5／8 & 22c & K76 & 12 & 450 & 1 & 33 c \\
\hline 759 & 25 & 50 & 11 亿x18／8 & 24. & K788 & 16 & 450 & 7／4x & 39c \\
\hline
\end{tabular}

Thutest＂Mirts＂
New，ultra compact units that fill a long felt need in the radio industry．Especially well suited for a．c．－d．c．midgets and wherever space is limited．Self－supporting， provided with stiff wire leads．All in aluminum cans with cardboard outer sleeve．Accurately and outer sleeve．Accuratell and ong trouble－free service

\(\begin{array}{lllll}\text { K790 } & 10-10 & 50 & 8 / 8 \times 2 \frac{1}{8} & 29 \mathrm{c} \\ 12-12 & 200 & 11 / 16 \times 2 \frac{3}{/ 8} & 41 \mathrm{c}\end{array}\)


Tubular Cardboard Replacement Units
 Universal replacement
dry electrolytics provided dry electrolytics provided
with spadelugs for mount－ ing．Bright finish fibre－ board tubes．All are \(1 / 2{ }^{\prime \prime}\) in diameter and \(41 / 4\)＂high． Spade mounting bolts． Long color coded insulat－ ed leads．Ideal for replace－ ment in midget radios．
\begin{tabular}{|l|c|c|c|c}
\hline \begin{tabular}{c} 
Stock \\
No．
\end{tabular} & \begin{tabular}{c} 
Cap． \\
Mfd．
\end{tabular} & \begin{tabular}{c} 
Peak \\
Volts
\end{tabular} & \begin{tabular}{c} 
Your \\
Cost
\end{tabular} \\
\hline \(\mathbf{K 3 3 6 9}\) & \(8-8\) & 500 & \(54 c\) \\
K3370 & \(8-16\) & 500 & \(68 c\) \\
K3371 & \(12-16\) & 225 & \(57 c\) \\
\hline K3372 & \(14-8 \times 10-10\) & \(200 \times 35\) & \(76 c\) \\
K3373 & \(16-8 \times 10-10\) & \(200 \times 35\) & \(77 c\) \\
K3374 & \(16-12 \times 10-10\) & \(200 \times 35\) & \(79 c\) \\
\hline
\end{tabular}


\section*{TRUTEST MIDGET PAPER CARTRIDGE CONDENSERS} a factor．Highest quality at lowest prices． Finest metal foil and linen paper Hermetic－ ally sealed and impregnated．Supplied in a wide variety of capacities and working voltages to meet practically every service requirement．All provid
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No． & Cap． Mid． & Work． Volts & Your Cost & Stock No． & Cap． Mfd． & Work． Volts & Your Cost \\
\hline K3173 & ． 01 & 200 & 6c & K3185 & ． 002 & 600 & \\
\hline K3175 & ． 05 & 200 & & K3186 & ． 006 & 600 & \\
\hline K3176 & ． 1 & 200 & & K3187 & ． 01 & 600 & \\
\hline \(\times 3177\) & ． 25 & 200 & & K3188 & ． 02 & 600 & \\
\hline \(\times 3178\) & ． 5 & 200 & 13c & K3189 & ． 05 & 600 & 8 c \\
\hline K3179 & ． 01 & 400 & － & K3190 & ． 1 & 600 & 9 c \\
\hline K3180 & ． 02 & 400 & & K3191 & ． 25 & 600 & 12 c \\
\hline K3181 & ． 05 & 400 & & K3169 & ． 5 & 600 & 16c \\
\hline K3182 & ． 1 & 400 & 8 c & K3192 & ． \(05-.05\) & 200 & 12 c \\
\hline K3183 & 25 & 400 & 10c & K3193 & ．1－．1 & 200 & 14 c \\
\hline K3174 & ． 5 & 400 & \(14 c\) & K3194 & ．25－25 & 200 & 16 c \\
\hline K317） & 10 & 400 & 20 c & K3195 & ．05－．05 & 400 & 14 c \\
\hline K3184 & ． 001 & 600 & 6 c & K3196 & －1－1 & 400 & 14 c \\
\hline
\end{tabular}

Deduct \(1 \mathrm{C} \%\) when ordering in lots of 10 （may be assorted）．
SERVICEMANS SPECIALS
8 Mfd． 450 V．Tubular Dry Electrolytic


We＇ve never offered a high grade unit like this before at such a low price．Unit is housed in metal tube wax impregnated，with wire leads． Size： \(15 / 4 x l^{13} /{ }^{\prime \prime}\) ．GUARANTEED FOR 1 YEAR
K747
\(15^{\circ}\)



\section*{Inverted Can} Dry Electrolytics
For inverted，hole－in－ chassis mounting．Stand－ ard size，round aluminum can fits hole for \(/ 4\)＂stud Can is insulated from con－ denser sections．Rated at 450 volts d．e．working and 525 volts surge．With 6 insulated leads．With mounting nut．Shpg．wt． each 1 lb
\begin{tabular}{|c|c|c|c|c|}
\hline No． & Mfd & Diam & Ht ． & E \\
\hline \(\overline{\text { K3323 }}\) & 4 & 13 & 42 & \\
\hline 3324 & 8 & 12 & 4 & 38 \\
\hline 3328 & 10 & & & \\
\hline 3329 & 12 & & & \\
\hline 339 & 8－8 & 13／8 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Inverted Can Wet Electrolytics} & unule \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{All tubular metal con－ tainers－can is negative．}} & \\
\hline & & & \\
\hline \multicolumn{3}{|l|}{Excellent power factor，} & \\
\hline \multicolumn{3}{|l|}{and long life．Self－healing， able to withstand voltage} & \\
\hline \multicolumn{3}{|l|}{overloads without harm．} & \\
\hline \multicolumn{3}{|l|}{\multirow[t]{3}{*}{500 v．peak．Supplied
with pal nut．Shpg．wt．}} & \\
\hline & & & \\
\hline & & each 1 lb ． & \\
\hline Stock & Cap． & Size & \\
\hline No． & Mid． & In． & Cost \\
\hline K491 & 4 & \(1 \times 3^{18}\) & 35 \\
\hline K492 & 8 & \(13 / 8 \times 313 / 10\) & 38 \\
\hline K493 & 10 & 136313／10 & 42 \\
\hline K494 & 12 & \(1^{3} \times 13^{15}\) 价 & 45 \\
\hline K495＊ & 8 & \(11 / 2 \times 4^{\frac{3}{8}}\) & 53c \\
\hline
\end{tabular}
＊ 600 voles peak．

Dry Electrolytic Can－ Type Multiple Section


450 volts，d．c．working 525 v ．surge． \(41 / 2^{" \prime}\) alumi－ num can，common nega－ separate electrolytic elf－healing type．Screw term nals．With mounting clamp．
\begin{tabular}{|c|c|c|c|}
\hline No． & Mid． & Diam． & Each \\
\hline K3316 & 8－8 & 21／2＂ & \＄0．65 \\
\hline K3317 & 5－15 & 218＂ & ． 83 \\
\hline K3318 & 8－8－8 & 3 ＂ & 9 \\
\hline K3320 & 9－9－18 & 3＂ & 1.3 \\
\hline K3319 & 8－8－8－8 & 3＂ & 23 \\
\hline K3321 & 8－8－18－18 & 3＊ & 1.8 \\
\hline
\end{tabular}

Shielded Paper By－Pass Universal mounting Sealedin
drawnalu－ shield cans．

\begin{tabular}{c|c|c|c}
\hline No． & Mid． & \begin{tabular}{c} 
Wkg．ts \\
Vols
\end{tabular} & Each \\
\hline K3260 & 1 & 200 & 13 c \\
K3261 & .25 & 200 & 17 c \\
K3262 & .5 & 200 & 22 c \\
K3263 & 10 & 200 & 30 c \\
K3264 & 20 & 200 & 49 c \\
\hline K3269 & .1 & 400 & 15 c \\
K3270 & .25 & 400 & 19 c \\
K3271 & .5 & 400 & 22 c \\
10\％ & Discount， & Lots of 10. \\
\hline
\end{tabular}

Midget Molded Micas


Tiny mica con densers in mold－ ed bakelite \(3 / 4\) square．Pro－
vided with pig tail leads． \(\mathbf{1 0 \%}\) Discount in Lots of \(\mathbf{1 0 .}\) Stock Cap．Cost
No．Stock Cap．Cost
No．Mid．Each
No．Mid．Each \begin{tabular}{lll|llll}
\hline\(K 3403\) & .00005 & \(6 c\) & \(\mathbf{K} 3416\) & .001 & \(10 c\) \\
K3405 & .0001 & \(6 c\) & K 3400 & .0015 & \(10 c\) \\
\(\mathbf{K} 3407\) & .0002 & \(6 c\) & \(K 3418\) & .002 & \(12 c\)
\end{tabular} \(\begin{array}{llllll}\text { K } 3407 & .0002 & 6 c & \text { K } 3418 & .002 & 12 c \\ \text { K3408 } & .00025 & 8 \mathbf{c} & \text { K } 3404 & .003 & 12 e\end{array}\) \(\begin{array}{lllllll}\mathbf{K} 3409 & .0003 & 8 \text { e } & \mathbf{K} 3406 & .005 & 15 c \\ \mathbf{K} 3411 & 0005 & 8 \text { e } & \text { K } 3401 & .006 & 25 c\end{array}\) K3402 ．0006

\section*{600' INE \\ 7ancous EnNDENSERS}

Inverted Can Dry

\section*{Electrolytics} Type LC "450" Line
Cased in aluminum containers. Fit
standard mounting holes. Continuous working voltage, 450; maxImum peak voltage, 525 . With long color-coded leads. Mounting nuts, long leads. placement use
\begin{tabular}{|c|l|l|}
\hline Stock & Cap. & Size-Ins. \\
Your
\end{tabular} \begin{tabular}{r|c|cc|c} 
No. & Mfd & D. & L. & Cost \\
\hline 3534 & 4 & 1 & 3 & \(50 c\)
\end{tabular}
\begin{tabular}{l|c|c} 
K3534 & 4 & \\
K3535 & 8 \\
K2789 & 12 \\
K2790 & 16 \\
K3536* & \(4-4\) & \\
K3537* & \(8-8\) &
\end{tabular}


\section*{SPRAGUE "ATOMS" Ultra-Compact Dry Electrolytics \\ 
 metal end caps.
 ATOMS" 8 MFO 450 V.D.C.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Stock & \begin{tabular}{l}
Cap. \\
M(d.
\end{tabular} & Wkg. Volts & Size In. & \[
\begin{aligned}
& \text { Your } \\
& \text { Cost }
\end{aligned}
\] & Stock No. & Cap. Mrd. & Wkg. Volts & Size In. & \[
\begin{aligned}
& \text { Your } \\
& \text { Cost }
\end{aligned}
\] \\
\hline K769 & 10 & 25 & 9/4x15/8 & 24c & K781 & 16 & 45 & & 53c \\
\hline K770 & 25 & 25 & \%x1598 & 29c & K782 & 20 & 450 & & 59 \\
\hline K2680 & 5 & 50 & \% 615 & 24. & K783 & & & & \\
\hline K2682 & 10 & 50 & \(11.6 \times 15\) & 26c & K783
\(\times 3164\) &  & \[
150
\] & \[
8 / 8 \times 23 / 6
\] & 50 c \\
\hline K771 & 25 & 50 & \(4 / 8 \times 15 / 8\) & 32 c & K3164
K3165 & \[
\begin{gathered}
8-8 \\
20-20
\end{gathered}
\] & 150
150 & \[
8 \times 23
\] & \[
7 c
\] \\
\hline K772 & 4 & 150 & \(8 / 6 \times 15 / 8\) & \(24 c\) & K2683 & 20-20† & 150 & \(1^{14} \times 27\) & 79 c \\
\hline K773 & 8 & 150 & 5,8×13/8 & 26c & K784 & 12-12 & 200 & 13 \%x2 \({ }^{1}\) & 56 \\
\hline K774 & 12 & 150 & 5/8×15/8 & 29 c & K785 & 8-16 & 200 & 18,6x2188 & 56 c \\
\hline \(\times 775\) & 16 & 150 & \(11,16 \times 18\) & 32 c & K787* & 16-16 & 200 & 7/8×2\%/8 & 62c \\
\hline K776 & 20 & 160
150 & \(3 \times 18\) & 35c & & & & & \\
\hline K777 & 40 & 150 & 7/8×156 & 38c & \[
\begin{aligned}
& \text { K2684 } \\
& \text { K786* }
\end{aligned}
\] & 16-16† & 250 & \(1 \times 27 / 8\) & 98 c \\
\hline K778
K 779 & 4 & 450
450 & \(5 / 8 \times 18\) & 32 c & K2685 & \(8-8\)
\(8-8 \dagger\) & 450 & \(11 / 10 \times 3\) \% & 62 c
79 c \\
\hline M780 & 12 & 450 & \[
\begin{aligned}
& 8 \times 15 / 8 \\
& 7 / 8 \times 15 / 8
\end{aligned}
\] & 44c & (*) 31 & ds. & 41 & ds. & \\
\hline
\end{tabular}

KIT OF 6 ATOMS: This special kit of 6 type UT8 ( 8 mid., 450 volt, our No. K779) is offered to help you SAVE. Packed in handy carton. K 2669 . Wt. 11 b.

Cost, Special
s 1.98

\section*{Save on Tubular Paper Condenser Kits}


You save every time you order one of these 600 - volt tubular paper condenser kits! \(\begin{array}{lll}\text { Kit No. Contents } & \text { Size Each } \\ \text { K2614 } & 5-.5 \mathrm{Mfd} & 18 / 47{ }^{\prime \prime}\end{array}\) \(K 2615\) \(K 2617\)
\(K 2650\) \(K 2650\)
\(K 2652\) \(K 265\)

15
15
\(6=.25\)
\(8-.1\)
\(2-.06\)
\(5-.02\)
\(5-.01\)
M
M
02 M
01 M

N
\(\mathbf{5 1 . 2 5}\)
.98
.98
1.2
1.10

\section*{SPRAGUE "600" LINE} Can Type Dry Electrolytics
Extremely durable can-type dry electrolytics unexcelled for exacting P.A., power amplifier and service replacement uses. Fuli 600 -volt surge rating. SC type has special-thread screw mounting. Hardware supplied for insulating can from mounting. AC type packed with sp
standard holes.
TyAC AC


Stock Cap. Dimen. Your \(\times 2779\)
 600 VOLTS WORKING
 K 2783
K 2784

Paper Dielectric Units To replace electro-
lytics. No polarity 600 volts. Actual ca pacity about \(1 / \frac{10}{}\) that electrolytic can

CANTYPE (Right)
\begin{tabular}{c|c|c|c} 
Stock & Repl. & Size- In \\
No. & Cap. Mrd. & L. D \\
\hline
\end{tabular}

\section*{\(K 2752\)
\(K 2753\) \\ K2754} CARDBOARD TYPE (Left)
\begin{tabular}{c|c|c|c} 
No. Mid. L. W. T. Cost \\
\hline 2755 & 8 & 41 & Cig
\end{tabular}


Dry Electrolytic Cardboard Carton Filters


Compact impregnated cardboard carton units with universal mount nal metal shield. Hermetically sealed as a guarantee against moisture absorption; ideal for use under tropical conditions.
250 V . wkg. have 300 V . peak;
450 V . wkg. have 525 V . peak. 450 V. Wkg. have \(52 S\). pea
Type CS Single Sections
\(\begin{array}{ccccc}\text { No. } & \text { Mid. Volts } & \text { Size } & \text { Each } \\ \text { K3856 } & 8 & 250 & 5 / 8 \times 7 / 8 \times 27 / 10 & \$ 0.47\end{array}\)
 Type CN Common Negative
 Type CM Separate Sections \(\begin{array}{lll}\text { K3883 } & 4-4 & 250 \\ K & 8885 & 8-8 \\ 250\end{array}\) \(\begin{array}{llll}\mathrm{K} 3996 & \mathbf{1 6 - 1 6} & 250 \\ \mathrm{~K} & 250\end{array}\) \(\begin{array}{llll}K 3886 & 8-8-8 & 250\end{array}\) \(K 388744450\) \(\begin{array}{lll}\text { K3888 } & 4-8 & 450 \\ \mathrm{~K} 3889 & 8-8 & 450 \\ \mathrm{~K} 389 & 8-8 & 450\end{array}\)


\section*{Inverted Can Type Dry Electrolytics \\ }

Compact filters in round cans. With flat washer furnished
\begin{tabular}{|c|c|c|c|c|}
\hline Typ & RS & Sing & Sectio & \\
\hline Stock & Cap. & Wkg. & Size & Your \\
\hline No. & Mid. & Volts & In. & Cost \\
\hline K 4033 & 50 & 25 & \(23,4 \times 1\) & \$0.62 \\
\hline K 3917 & 8 & 250 & \(23 \times 1\) & . 56 \\
\hline K 3918 & 12 & 250 & \(2^{3} \times 1\) & . 65 \\
\hline K 4031 & 30 & 250 & 31/2x & . 88 \\
\hline K 4034 & 50 & 300 & 33/4 \(\times 1\) \%/8 & 1.62 \\
\hline K3920 & 8 & 450 & \(23 / 8 \times 1\) & . 62 \\
\hline K 3921 & 12 & 450 & \(23 \times 1\) & . 82 \\
\hline K 4032 & 16 & 450 & 31/2x1 & . 91 \\
\hline
\end{tabular} \begin{tabular}{cccc} 
K3925 & \(8-8\) & 250 & \(3 \times 1\) \\
K3925 & 450 & \(3 \times 1\) \\
\hline
\end{tabular} 3 Sections \(\begin{array}{lll}\text { K3930 } & 8-8-8 & 250 \\ \text { K } 3931 & 8-810 & 250\end{array}\)
\(K 3931\)
K 3932 \(8-8-16\)
\(8-16-16\) \(K 3933\)
\(K 3934\) \(8-10-16 \quad 250\) \(K 3934\)
\(K\)
\(K\)

\section*{Wet Electrolytics}

Non-forming cont ainers and efficient vents are standard on all types. Can is negative. Type "WE"
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Mid. & Peak & Size, In. & Esch \\
\hline K4098 & 8 & 250 & \(1 \times 3 \%\) & \$0.47 \\
\hline K4099 & 16 & 250 & \(1 \times 3{ }^{3} 16\) & . 53 \\
\hline K4100* & 18 & 300 & \(138 \times 23 / 6\) & . 68 \\
\hline K4101* & 40 & 300 & \(138 \times 47 / 16\) & 79 \\
\hline K4102* & 18 & 350 & \(138 \times 37 / 4\) & . 73 \\
\hline K4103* & 30 & 350 & \(13 \times \times{ }^{15} \times 18\) & . 94 \\
\hline K4105 & 8 & 500 & \(1 \times 3^{7 / 6}\) & 56 \\
\hline K4106 & 8 & 500 & 13631\% & 56 \\
\hline K4107 & 12 & 500 & 13 3 \({ }^{3} 3^{7} / 10\) & . 68 \\
\hline K4108 & 16 & 500 & \(1318 \times 31596\) & . 79 \\
\hline K4109 & 20 & 500 & 13 3647\% & . 88 \\
\hline K4110 & 30 & 500 & \(13.8 \times 4^{1 / 56}\) & 1.00 \\
\hline K4111 & 40 & 500 & \(112 \times 415\) & 12 \\
\hline K4113 & 8 & 600 & \(13 / \mathbf{1}^{47 / 6}\) & . 88 \\
\hline K4114 & 16 & 600 & 11/2541960 & 1.18 \\
\hline
\end{tabular}
1.29
"BB" Ultra-Compact Tubular Dry Electrolytics
Ideal for use where space is limited All are full rated capacity, have low power factor and leakage. Maximum voltage protection. Hermetically

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Stock & Cap. & Wkg. & Diam & Your & Stock & Cap. & Wkg. & Diam. & Your \\
\hline No & Mrd. & Vlts. & & Cost & No. & Mrd. & Vlts. & & Cost \\
\hline K848 & 10 & 25 & \(11 / 1\) & S0.24 & K989 & \({ }^{8}\) & 250 & \(11 / 2\) & 50.29 \\
\hline K875 & 25 & 25 & \(11 /\) & . 29 & K990 & 12 & 250 & 1310 & . 38 \\
\hline K876 & 50 & 25 & \(11 /\) & . 35 & K991 & 16 & 250 & \(13 / 6\) & . 44 \\
\hline K986 & 5 & 50 & \(11 /\) & . 24 & K883 & 4 & 350 & 12 & \\
\hline K987 & 10 & 50 & \({ }^{11} 10\) & . 26 & K884 & & 350 & 13.1 & . 32 \\
\hline K877 & 4 & 150 & \(11 /\) & 24 & K885 & 12 & 350 & \(13 / 1\) & . 41 \\
\hline K878 & 8 & 150 & \(11 /\) & . 26 & K886 & 16 & 350 & , & \\
\hline K879 & 12 & 150 & \(11 /\) & . 29 & K887 & 4 & 450 & 12 & . 32 \\
\hline K880 & 16 & 150 & \(11 / 1\) & . 32 & K888 & & 450 & 13/6 & . 35 \\
\hline K881 & 20 & 150 & \(13 / 6\) & . 38 & K889 & 10 & 450 & \(13 / 1\) & . 41 \\
\hline K 882 & 30 & 150 &  & . 38 & K992 & 12 & 450 & & . 43 \\
\hline K988 & 40 & 150 & \({ }^{13 / 10}\) & . 41 & K993 & 16 & 450 & 15/6 & . 53 \\
\hline
\end{tabular}

We maintain a complete stock of Mallory products at all times. Any item not shown here can be supplied promptly at the standard discount of 40 and \(2 \%\) from the list price. Use your Mallory

\begin{tabular}{l|l|l|l|l} 
No. & Type & Cap, Mfd. & Wlag. Vlts. & Contalner \\
K 3956 & UR180 & \(8-8\) & \(250-350\) & Carton \\
K3957 & UR181 & \(3-2-1-1\) & 450 & Round Can \\
K3958 & UR182 & \(5-25-10\) & 150 & Carton \\
K3959 & UR183 & \(4-4-4\) & 150 & Carton \\
K4069 & UR192 & \(20-20\) & 150 & Carton \\
K4070 & UR193 & \(5-8-16\) & 150 & Carton \\
K4071 & UR194 & \(16-12\) & 200 & Card. Tube \\
K4075 & SR605 & \(8-8\) & 350 & Round Can \\
K4077 & SR607 & \(8-4-6\) & \(300-300-12\) & Carton \\
K4079 & SR609 & \(8-8-25\) & \(400-400-25\) & Round Can \\
K4080 & SR610 & \(8-8-25\) & \(400-400-25\) & Carton \\
K4081 & SR611 & \(8-8-25\) & \(300-300-25\) & Carton \\
K4091 & SR617 & \(16-16-10\) & \(150-150-25\) & Round Can \\
K4086 & SR619 & \(5-5\) & 35 & Carton \\
K4092 & SR621 & \(8-16,5-5\) & \(200-50\) & Tube \\
\hline
\end{tabular}
\({ }_{1}\) Size In.

\(1815 \times 13 / 823\) 3/8
\(110 \times 13 \times 13 \times 23 / 8\)
\(138 \times 3\),
\(13,8 \times 31 / 8\)
\(1 / 10 \times 19\)
\(1 \% 4 \times 23\)
\(2 \times 2 \times 2 \times 23\)
\(2 \times 2 \%\)
\(13 / 8 \times 2^{3}\)
\(8 / 4 x \times 1 \frac{3}{2} \times 2\)
\(13 / 8 \times 2 / 4\)

Eac
\(\$ 0.76\)
1.23

HEAVY DUTY (HD) AND HIGH SURGE (HS) TYPES
Especially designed for public address and theatre
 \(K 4058\) HS693

\section*{Type FP "Fabricated Plate" Metal Cased Dry Electrolytics}

New, exclusive Mallory development-now being used extensively by the large radio set manufaccans with lug termingls (coded). improved power cans with lug ter filtering: long-life; new, improved sealing prevents deterioration due to heat or hu-midity-yet condenser will vent under overload.

\section*{Stock Cap. Wkg} Si \(\begin{array}{lcc}\text { Stock } & \text { Cap. } & \text { Molts } \\ \text { No. } & \text { Mdd. } & \text { Volts } \\ \text { K3655 } & 30 & 150 \\ \text { K3656 } & 20 & 250 \\ \text { K3657 } & 15 & 300 \\ \text { K3658 } & 10 & 450 \\ \text { K3659 } & 15 & 450 \\ \text { K3660 } & 20 & 450 \\ \text { K3661 } & 20-20 & 150 \\ \text { K3662 } & 30-30 & 150 \\ \text { K3663 } & 20-20 & 250 \\ \text { K3664 } & 10-10 & 450 \\ \text { K3665 } & 20-20 & 450\end{array}\)

Size
In.
\(2 \times 11\)
\(2 \times 3 /\)
\(2 \times 1\)
\(2 \times 3\)
\(2 \times 1\)
\(2 \times 1\)
\(2 \times 1\)
\(2 \times 1\)
\(2 \times 1\)
\(2 \times 1\)
\(2 \times 1\)
\(3 \times 1\) \(\boldsymbol{Y}_{\text {our }}\)
\(\mathrm{C}_{014}\)
\(\$ 0.44\)
59
50

\section*{"TP" Paper Tubulars}


Oil treated non-inductive units, wax filled and impregnated. All triple sealed. Not affected by humid clisealed. Notanections. All have wireleads.
\begin{tabular}{|c|c|c|c|}
\hline No. & Mfd. & Volts & Each \\
\hline K3896 & . 01 & 400 & \\
\hline K3897 & . 02 & 400 & \\
\hline K3898 & . 05 & 400 & \\
\hline K3899 & . 1 & 400 & 2 \\
\hline K3818 & . 2 & 400 & \\
\hline K3900 & . 25 & 400 & \\
\hline K3901 & . 5 & 400. & 21c \\
\hline K3819 & 1.0 & 400 & 29c \\
\hline K3902 & . 0001 & 600 & \\
\hline K3903 & . 00025 & 600 & \\
\hline K3904 & . 0005 & 600 & \\
\hline K3905 & . 001 & 600 & \\
\hline K3906 & . 002 & 600 & c \\
\hline K3907 & . 005 & 600 & \\
\hline K3908 & . 006 & 600 & \\
\hline K3909 & . 01 & 600 & \\
\hline K3910 & . 02 & 600 & \\
\hline K3820 & . 03 & 600 & \\
\hline K3821 & . 04 & 600 & \(2{ }^{\circ}\) \\
\hline K3911 & . 05 & 600 & \\
\hline K3912 & . 06 & 600 & \\
\hline K3913 & . 1 & 600 & \\
\hline K3914 & . 25 & 600. & 21c \\
\hline K3915 & . 5 & 600 & 29c \\
\hline K3823 & 1.0 & 600. & \\
\hline
\end{tabular}

Universal Mounting Compact Dry Electrolytics


Ultra compact units ideal for use in midget A.C.-D.C. sets. Type A has universal mounting tabs; Type B bas insulated leads both ends and an adjustable mounting strap; Type
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Single Units-Fig. A Cop Whe Vits. Size}} & \\
\hline N & & & & \\
\hline K4115 & 8 Mrd . & 250 & 1/3x21 & \$0.29 \\
\hline K4116 & 16 Mfd . & 250 & x21 & . 4 \\
\hline K4119 & 8 Mid . & 450 & \(7 / 8\) & \\
\hline K4121 & 16 Mfd . & 450 & 11 & \\
\hline
\end{tabular}

Duals, Common Neg.-Fig. C K 3947 10-10 Mfd. \(50 \quad 3 / 4 \times 1^{3} 3_{4}^{\prime \prime}\)


For \(34^{"}\) dia. cans K3674 Bakelite K3677-Metal Any Type

"EY" Wet Electrolytics


Have high scintfllation point and are mechanically and electrically per generated asas to allow generated gas to escape healling units haveremarkhealing units have remarkably long life and fine fila certain amount of selfregulating properties

Stock
No. 200 Peak Volts (150v Whast \(K 1171 \quad 20 \quad 1 \times 41 / 2 \quad 64 \mathrm{c}\) 300 Peak Volts (250V. Whg.) \(K 1173\)
\(\times 1174\) 350 Peak Volts (300Y, whe 62 c 4

\section*{"BLUE BEAVER" \\ Type BR Dry Electrolytics}

Extremely small and very handy to use. Feature: Electro-Chemical etching that eliminates corrosion: Hi-Formation Process that affords higher voltage breakdown; Hi-Pressure Centrifuge that provides better impregnation and gives a lower power factor; Hi-Purity Special C-D 5 uper-Purity Cellulose Special C-D Super-Purity Cellulose Separator that gives extra
long life; Rigid chemical purity control that assures uniform per formance; Double ageing that provides more stable characteristics
No. Mid. Wkg. Vits. In. Each No. Mid. Wkg. Vits. In. Each
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline K1090 & 10 & 25 & \(58 \times 11 / 4\) & 24 e & K1104 & 40 & 150 & \(8 / 42\) & c \\
\hline K1091 & 20 & 25 & \(8 \times 11 / 4\) & 26 c & K1105 & 4 & 250 & 38512 & 26 c \\
\hline K1092 & 25 & 25 & \(5 / 8 \times 146\) & 29 c & K1106 & 8 & 250 & \(5851 \%\) & 29 \\
\hline K1093 & 50 & 25 & \({ }^{3} \mathrm{~g} \times 1716\) & 35 c & K1107 & 12 & 250 & \({ }_{5} \times 2\) & 38 c \\
\hline K1094 & 5 & 50 & \(5 \cdot 6 \times 1 / 4\) & 24 c & K1108 & 16 & 250 & \(34 \times 1{ }^{116}\) & 44 c \\
\hline K1095 & 10 & 50 & 5 g 1 l & 26 c & K1109 & 20 & 2.50 & \(3 \times 11 / 6\) & 7 c \\
\hline K1096 & 20 & 50 & \(5 \mathrm{sil} 1^{6}\) & 292 & K1110 & 40 & 250 & 7/8212 & 56 c \\
\hline K1097 & 25 & 50 & 5/81176 & 32 c & K1111 & 4 & 450 & \({ }^{3} \times 1{ }^{17}\) & 32 c \\
\hline K1098 & 50 & 50 & \(50.1{ }^{11} 4\) & 41 c & K1112 & 8 & 450 & \(3 / 4 \times 2\) & 35 c \\
\hline K1099 & 4 & 150 & 501140 & \(24 c\) & K1113 & 12 & 450 & \(7 / 12\) & 44 c \\
\hline K1100 & 8 & 150 & \(5 \cdot 51110\) & 26 c & K1114 & 16 & 450 & 14823.2 & 53 \\
\hline K1101 & 12 & 150 & \(5 / 8 \times 176\) & 29 c & K1115 & 20 & 450 & \(1 \times 2\) & 59 \\
\hline K1102 & 16 & 150 & \(88 \times 17\) & 32 e & K1116 & 8 & 300 & \(5811!4\) & Soe \\
\hline K1103 & 20 & 150 & 86x11/4 & 35 c & K1117 & 16 & 500 & \(1 \times 212\) & 76 c \\
\hline
\end{tabular}

"BRL" Dual Beavers (Com. Neg.) Dual "Beavers" with common negative. Pro-
vided with eturdy center mounting strap; only vided with aturdy center mounting strap; only
one screw mounts under chassis.
With long color-coded leads.
\begin{tabular}{lccc} 
No. & \multicolumn{2}{c}{ Mid. Wkg. VIte. } \\
K118 & \(5-5\) & 25 & \\
K1119 & \(10-10\) & 25 & \\
K1120 & \(5-5\) & 50 & \\
K1121 & \(10-10\) & 50 & \\
K1122 & \(8-8\) & 150 & \\
K1123 & \(8-16\) & 150 & 1
\end{tabular}
 Mid. Wkg. VIts. \(\frac{\mathrm{ln}}{8 .}\)

Type BRS Dual Beavers (Common Positive)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No. & Mid. & Wkg.Vits. & In. & Esch & No. & Mid. & Wer.Vits & In. & Each \\
\hline K1200 & 4-8 & 150 & 3/4232 & \(56 ¢\) & K1204 & 16-16 & 150 & \(1 \times 2\) 砍 & 74 e \\
\hline \(K 1201\) & 8-8 & 150 & \(11 / 10 \times 2{ }^{1}\) & 59 c & K1205 & 20-20 & 150 & 1560x2\%/8 & 79c \\
\hline K1202 & 4-12 & 150 & 11/2, \(21 / 2\) & 59 c & K1207 & 30-10 & 150 & 1518927\% & 79 c \\
\hline K1203 & 8-16 & 150 & \({ }^{15} / 16 \times 21 / 2\) & 65 c & K1208 & 30-20 & 150 & 1×27/6 & 82 c \\
\hline
\end{tabular}

\section*{Type "UP" Dry Electrolytics}

The type UP construction represents the smallest physical size of metallic cans into which any capacity and voltage combination can be supplied and single, dual, triple and quadruple capacity combinations are available. Seamless drawn aluminum cans are fitted with a molded bakelite terminal block. Terthe block. Bloch is gasket sealed into the can and fitted with a positive quick-acting vent. Projected tongue mountings are provided for mounting cans directly to the chassis. Bakelite plates a vailable for insulated mounting.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline No. & Mid. & Vlis. & 1. & Each & No. & Mid. & VIts. & In. & Each \\
\hline K1164 & 30 & 250 & 1x2 & \$0.68 & K1160 & & & & \\
\hline K1150 & 10 & 450 & \(1 \times 2\) & 50 & K1166 & 10-10/20 & 40-350/25 & \(1 \times 3\) & 1.12 \\
\hline K1151 & 20 & 450 & \(1 \times 2\) & . 73 & K1167 & 10-20/30 & 450/25 & \(1 \times 3\) & 1.3 \\
\hline K1152 & 40 & 450 & \(1 \times 3\) & 1.18 & K1163 & \(10-30-30\) & & & 1.0 \\
\hline K1162 & 15-30 & 150 & \(1 \times 2\) & . 71 & K1163 & 10-30-30 & 150 & \(1 \times 3\) & 1.06 \\
\hline K1153 & 20-20 & 150 & \(1 \times 2\) & . 70 & K1157 & 20-20-20 & 150 & \(1 \times 2\) & 1.0 \\
\hline K1154 & 30-30 & 150 & \(1 \times 2\) & 79 & K1168 & 10-15-15 & 250 & 1 x 2 & 1.2 \\
\hline K1149 & \(50-50\) & 150 & 1x3 & . 88 & K1165 & 10-20/30 & 250/350 & \(1 \times 3\) & 1.5 \\
\hline K1155 & 20-20 & 250 & \(1 \times 2\) & 1.00 & K1211 & 20/15-10 & 450/300-300 & \(1 \times\) & 1.5 \\
\hline K1156 & \(10-10\) & 450 & \(1 \times 2\) & . 76 & K1212 & 15-20-20 & 450-350-250 & \(1 \times 3\) & 1.5 \\
\hline K1158 & 30-20/20 & 150/25 & \(1 \times 2\) & . 97 & K1213 & 10-10-10 & & \(1 \times 3\) & \\
\hline \begin{tabular}{l}
K 1209 \\
K 1159 \\
\(\mathbf{K}\) \\
\hline
\end{tabular} & \(50-50 / 20\)
\(15-15 / 20\) & \(150 / 25\)
\(250 / 25\) & \(1 \times 3\)
\(1 \times 2\) & 1.18
1.18 & K1169 & 15-15/10 & 450/300 & 1131/2 & 1.2 \\
\hline K1161 & 10-10 20 & 350/25 & 1x2 & 1.12 & K1214 & 10-10-10/20 & 0 450/25 & 13/82 & 1.53 \\
\hline \multicolumn{10}{|l|}{K1170-Bakelite mounting plate for any of the above. Each.......3c} \\
\hline
\end{tabular}

\section*{Type EZ Dual Cardboard Tubular Units}

An especially popular type capacitor for radio servicing where low coat replacements are required. Designed with mounting feet for upright mounting to replace in verted can types, spade-lug units, or may be mounted beneath chassis by means of center mounting strap. Unused mounting easily removed by cutting pliers. Completely sealed mois-ture-proof cardboard casings, special wax compound filling. Provided with insulated wireleads six inches long. Capacities,
 No. Mid. Vlis. In. Each No. Mid. Vits.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline No. & Mid & Ylis. & In. & Each & No. & Mid. & Vits. & in. Each \\
\hline K1326 & 16 & 250 & \(1 \times 2 \frac{1}{2}\) & \$0.44 & K1333 & 30-20/10 & 150 & 11/0x23/4.88 \\
\hline K1327 & 8 & 450 & 5/02384 & . 35 & K1335 & 20-10/25 & 0-350/25 & \(13.883 / 21.08\) \\
\hline K1328 & 16 & 450 & 1140x \(23 / 4\) & . 53 & K1336 & 8-8/20* & 250/25 &  \\
\hline K1329 & 8-8 & 450 & \(1^{3}{ }_{81}{ }^{3}\) & . 79 & K1338 & 16-8/20 \({ }^{\circ}\) & 250/25 &  \\
\hline K1330 & 8-16 & 450 & \(13.6 \times 3 \times 3\) & 97 & K1339 & 8-8-8 & +250 & \(1388{ }^{18}\) \\
\hline K1331 & 16-16 & 450 & \(13 / 8 \times 43 / 6\) & 1.18 & K1341 & 30-20/ & & \\
\hline 1332 & 30-10/20 & 150/25 & \(1 \times 3\) & 85 & & 10-10 & 150/25 & \%/6x23 1.0 \\
\hline
\end{tabular}
\(\qquad\) 150/
FREE! Cornell-Dubilier Capacitor Manual for Radio Servic-

Halowax impreg nated multi-
laminat- Kraft tissue, Wax impregnated tube, wax-potted ends, oil-cooled Conservative D.C. rating.

"JR" Electrolytics


HANDI MYKES equipped
with convenient met-
feet and long color-coded leads. Extremely compact-fit anywhere.
"EB" Dry Electrolytics
Standard plain foil dry eleccoded leads. All in 42 "oloraluminum cans fitted with mounting nut. Condenser moctions completely wax sectiod and double aged Can potted and double aged. Can either above or below panel.
\begin{tabular}{lccc}
\multicolumn{4}{c}{450 Volt D.C. Wkg. } \\
No. & Cap. & Diam. & Each \\
K1323 & 8 & \(13 \%\) & 62 c \\
K1324 & 16 & \(11 \%\) & 91 c \\
K1325 & \(8-8\) & \(11 / 2\) & \(94 c\)
\end{tabular}

\title{
WIRE-WOUND RESISTORS
}

Matest 5 and 10 Watt Resistors Wire-Wound

Tolerance Within \(2 \%\)


These Trutest resistors are wound with genuine nichrome wire on fine ceramic tubes. Guaranteed accuracy \(2 \%\); most are within \(1 \%\) of their rated value. When ordering, specity size desired.

\begin{abstract}
Ohms Ohms Ohms
\end{abstract} ms

Ohms
1500
1750
2000
2250
2500
\begin{tabular}{lr} 
Ohms & Ohms \\
2750 & 8000 \\
3000 & 9000 \\
4000 & 10000 \\
5000 & 12500 \\
6000 & 15000 \\
7000 & 17500
\end{tabular}

Ohms 20000 22500
25000 25000
\(30000^{*}\) 40000*
\(14{ }^{c}\)
\(20^{\circ}\)

Truttest Semi-Variable Wire-Wound Resistors
Vitreous enamel coated. Adjustablelugs have small contact buttons so that several taps can be used without shorting out much resistance.

SPRAGUE "KOOLOHM"


\section*{Trutent}

Vitreous

\section*{Resistors}

Guaranteed plus or minus \(10 \%\). All are non-porous, dissipate heat rapidly, have positive lug contacts and do not change in resistan
resistance. Brackets and one slider furnished.
resistance


\(\Rightarrow\) Guaranteed 5\% Accuracy
\(\Rightarrow\) New Type of Coating \(\Rightarrow\) With"Teledot"Indicator \(\Rightarrow\) No Shorted Turns
EXCLUSIVE Employ new type. wire. Insulation lated resistance ation has high di-electric pervious to moisture and conducts heat rapidly. Units are encased in tubular ceramic shells which permit mounting in contact with metal parts without shorting. A red "Teledot" on one end of unit acts as overload red color when overload is removed more overload and resuming its red color when overload is removed. Accuracy guaranteed \(\pm 5 \%\). Non-inductive types show \(2 e r o\) in
ductance up to 50 mc , and distributed capacitance is only 2 mmf ductance up to 50 mc , and

\section*{STANDARD FIXED}


t-5 watt only.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|r|}{STANDARD FIXED} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{STANDARD ADJUSTABLE}} \\
\hline Ohms & O & O & Ohms & & & \\
\hline 10 & 250 & 2500 & 20,000 & & & \\
\hline 20 & 300 & 3000 & 25,000 & With adj & & \\
\hline 25 & 400 & 5000 & 30,000 & Ohms Ohms & & \\
\hline 30 & 500 & 7500 & 40,000 & \(10 \quad 200\) & 1000 & \\
\hline 50 & 750* & 10,000 & 50,000* & \(25 \quad 250\) & 1000 & \\
\hline 75 & 1000 & 12,000* & 60,000* & 50300 & & \\
\hline 100 & 1250 & 12,500 \(\dagger\) & 70.000* & 100400 & 2000 & \\
\hline 150
200 & 1500 & 15,000 & & \({ }_{1} 150534-\) Any & & \\
\hline 200 & 2000 & \[
\begin{array}{r}
17,500^{*} \\
\cdot \\
.
\end{array}
\] & & \({ }_{\text {Kour Cost }} \mathbf{K}\) & ove & \\
\hline \multicolumn{4}{|l|}{Type 5K-5 Watts. \(11 / x^{13} / \mathbf{m}^{\prime \prime}\)} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{NON-INDUCTIVE}} \\
\hline No. & & Ohms & Each & & & \\
\hline \(K 7513\) & & 0 to 5,0 & & Type 10NI & & \\
\hline K7514 & & 0 to 10,000 & 27 c & Ohms Ohr & & \\
\hline \(K 7515\) & 12,50 & 0 to 15,0 & & \({ }_{10}{ }^{\text {Onms }}\) Ohm & 50 & 2500 \\
\hline \(K 7516\)
\(\times 7517\) & & 20,000
25000 & 27 c
29 c & 2080 & 750 & 3000 \\
\hline K7518 & & 30,000 & 35 c & \(30 \quad 90\) & 1000 & 3500 \\
\hline K7519 & & 40,000 & 44 c & & & \\
\hline \multicolumn{4}{|l|}{Type 10K-10 Watts. \(13 / x^{13 / 2 / 4}\)} & 50
60 & 200 & 7500 \\
\hline K7520 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\[
\begin{array}{rr}
10 \text { to } 15,000 & 24 \mathrm{c} \\
17,500 \text { \& } 20,000 & 29 \mathrm{c}
\end{array}
\]}} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Stock No. Ohms \(\begin{array}{r}\text { 10,000 } \\ \text { Each }\end{array}\)}} \\
\hline K7521 & & & & & & \\
\hline \(K 7522\) & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\(2 \begin{array}{ccc}2 & 25,000 & 32 \mathrm{c} \\ 3 & 30,000 & 35 \mathrm{c} \\ & \text { 3,00 } & \end{array}\)}} & K7528 & 0 to 1000 & 29c \\
\hline K7523 & & & & \multicolumn{3}{|l|}{K7529 1250 to 2000} \\
\hline K7524 & & 40,000 & 44 & K7530 25 & to 4000 & \\
\hline K7525 & \multicolumn{3}{|l|}{5 50,000 53 c} & K7531 & 5000 & \\
\hline K7526 & \multicolumn{3}{|l|}{\multirow[b]{2}{*}{\(7 \quad 70,000\) 71c}} & K7532 & 7500 & \\
\hline K7527 & & & & K7533 & 10.00 & \\
\hline \multicolumn{4}{|l|}{\begin{tabular}{l}
5-Watt Flat \\
Wire-Wound Resistors
\end{tabular}} & \multicolumn{3}{|l|}{Filament Resistors} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{3}{*}{Ideal for replacement work. They are flat and fit Intotight}} & \multicolumn{3}{|l|}{} \\
\hline & & & & & & flament Have \\
\hline & & & & \multicolumn{3}{|l|}{solder lug terminals and mounting} \\
\hline \multicolumn{4}{|l|}{places. \(113 / y^{\prime \prime}\) tinned leads. Ele-} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{feet. Available with tap at the electrical center or without any}} \\
\hline \multicolumn{4}{|l|}{ment covered by high tempera-} & & & \\
\hline \multicolumn{4}{|l|}{ture electric cement. Sizes: under} & \multicolumn{3}{|l|}{tap. Supplied in the following} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{10.000 - ohms, \(11 / 2 x^{3 / 2}\) "; above}} & \multicolumn{3}{|l|}{resistances only:} \\
\hline \multicolumn{2}{|l|}{10,000 ohms, \(5001 / 2500\)} & & & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\(10,20,30,40,50,60\) and 100 ohms. With Center Tap}} \\
\hline & & & & & & \\
\hline & & 3000 & & \multicolumn{3}{|l|}{K3999-Specify resistance de-} \\
\hline 250 & 1000 & 4000 & 15000 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Your Cost Each}} \\
\hline & & 5000
7500 & 17500
20000 & & & \\
\hline 100 & 2000 & 9000 & 25000 & \multicolumn{3}{|l|}{K3998-Specify resistance de} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
K5300-Your Cost \\
Each, Soecify Size
\end{tabular}}} & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
sired. 10 For 63 c . \\
Your Cost Each.
\end{tabular}}} \\
\hline & & & & & & \\
\hline
\end{tabular} -

\section*{STANDARD}

Type 10AD-10 Watt. \(13 / 4 x\) -

\section*{IRC All-Metal Rheostats}

All-metal units with die-cast aluminum case Heat is uniformly distributed throughout the element rexardless of percentage of element actualty
used. Flat clockspring (Silent Spiral Connector)
 center connector, 25-Watt units \(121 /{ }^{\prime \prime}\) dia., N1/" behind panel; 50-Watt units
hind panel. Shpg. wt. 2 lbs.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|r|}{25-Watt Rheostats} & \multicolumn{4}{|r|}{50-Watt Rheostats} \\
\hline K9150 & 6 & 2.04 & & No. & Ohms & Amps. & Each \\
\hline K9151 & 10 & 1.58 & & K7746 & 6 & 2.88 & \\
\hline K9152 & 25 & 1.00 & & K7747 & 16 & 1.77 & \\
\hline K9153 & 50 & . 709 & & K7748 & 50 & 1.00 & \\
\hline K9154 & 75 & . 575 & & K7749 & 125 & . 630 & \\
\hline K9155 & 100 & . 500 & & K7750 & 225 & . 470 & \\
\hline K9156 & 250 & . 315 & & \(K 7751\) & 300 & . 407 & \\
\hline K9157 & 350 & . 267 & & K7752 & 500 & . 315 & \\
\hline K9158
K 9159 & 500
750 & . 222 & & K7753 & & & \\
\hline K9160 & 1000 & . 155 & & K7754 & 2500 & \[
.220
\] & \\
\hline K9161 & 1500 & . 129 & & & & & \\
\hline K9162 & 2500 & . 100 & & K7755 & 5000 & & \\
\hline K9163 & 5000 & . 070 & \$2.79 & K7756 & 10000 & . 070 \} & 20:4 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & Ohms & No. & Ohms & No. & Ohms & No. & Ohms \\
\hline K4850 & 1 & K4866 & 100 & K4875 & 750 & K4886 & 10000 \\
\hline K4854 & 5 & K4868 & 150 & K4876 & 1000 & K4888 & 15000 \\
\hline K4856 & 10 & K4869 & 200 & K4879 & 2000 & K4889 & 20000 \\
\hline K4861 & 30 & K4870 & 250 & K4880 & 2500 & K4890 & 25000 \\
\hline K4863 & 40 & K4872 & 400 & K4881 & 3000 & K4893 & 30000 \\
\hline K4864 & 50 & K4873 & 500 & K4883 & 5000 & K4895 & 50000 \\
\hline Your C & st Each & , & & & & & 5 For \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 20-Wa & \multicolumn{2}{|l|}{Rating} & \multicolumn{2}{|l|}{\(2^{\prime \prime}\) Isolantite} & Tube & \multicolumn{2}{|l|}{50-Watt} & \\
\hline No. & Ohms & Each & No. & Ohms & Each & No. & Ohms & Each \\
\hline K4910 & 2.5 & & K 4936 & 500 & & K 4958 & 100 & \\
\hline K4911 & 50 & & K4938 & 3000 & & K 4959 & 250 & \\
\hline K4913 & 100 & & K4940 & 4000 & & K 4960 & 500 & \\
\hline K 4915 & 200 & & K 4942 & 5000 & \(c\) & K 4963 & 1000 & \\
\hline K4919 & 400 & & K 4943 & 6000 & & K 4970 & 5000 & \\
\hline K 4920 & 500 & & K 4946 & 8000 & 5 For & K4976 & 10000 & \\
\hline K 4923 & 750 & 5 For & K 4947 & 10000 & \$1.42 & K4979 & 15000 & \\
\hline K4926 & 1000 & \$1.42 & K4949 & 15000 & & K 4981 & 20000 & \\
\hline K 4930 & 1500 & & K4950 & 25000 & & K 4982 & 25000 & \\
\hline K 4933 & 2000 & & K 4952 & 50000) & & K 4983 & 30000 & \\
\hline K 49 & 2250 & & K 1892 & 100000 & 37 & K 4985 & 50 & \\
\hline
\end{tabular}


TRUTEST Ohm Indicator Determines replacement value for burned out resistors. Wire-wound on cement coated Isolantite
furnished. Easy to use. Shpg. wt. 21 bs.
K4997-Your Cost Each.
\(\$ 1.49\)

\section*{Trutest R.M.A. Coded Carbon Resistors}

\section*{Trutest 2 -Watt Carbon Resistors}

Heavy-duty carbon resistors, absolutely moisture proof. RMA color coded for easy identification; made of the finest material and workmanship. Guaranteed 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 \(2^{" 1}\) L. \(\times 1 h^{" \prime} 0\). amplifiers


10-Watt Adjustable Wire Wound
High quality vitreous enamel coated adjuatable wire wound units. Lug terminals. \(13 / x^{3} \mathrm{f}^{" \prime}\) O.D.; with ming.
brackets. Specify resistance. K4445
\begin{tabular}{ccccccc} 
Ohms & Ohms & Ohms & Ohms & Ohms & Ohms Each \\
10 & 50 & 150 & 500 & 2000 & 5000 \\
25 & 100 & 200 & 1000 & 2500 & 10000
\end{tabular}

K4446-Extra Slider for above.

5000 Each Each 5 c

\section*{Trutest INSULATED \(1 / 2\) \& 1 Watt}

Carbon Resistors
* Molded Insulated Outer Shells
\(\star\) Withstand Heat, Moisture and Mechanical Tension
\(\star\) Low Drift.


Improved, finer carbon resistors, with heavy molded insulating shells which make them impervious to moisture, heat and mechanical strain. Guaranteed accuracy \(\mathbf{1 0 \%}\); average \(5 \%\). Ideal for congested wiring of receivers. Insulation permits resistors to touch each onther wiring shorting. Top illustration shows internal touch each other without units \(8 / 6 x^{7} / /^{\prime \prime}\) dia. One-watt units \(16 / \mathrm{sx}^{7} / \mathrm{m}^{\prime \prime}\) dia. RMA color-coded.

\begin{tabular}{|c|c|c|c|c|c|}
\hline 硡 &  & Stock No. & Ohm & \multicolumn{2}{|l|}{Stock No. Stock No.} \\
\hline 200 & K4250 & K4300 & 25000 & K4274 & K4324 \\
\hline 300 & K4245 & K4348 & 30000 & K4275 & K4325 \\
\hline 400 & K4251 & K4301 & 40000 & K4276 & K4326 \\
\hline 500 & K4252 & K4302 & 50000 & K4277 & K4327 \\
\hline 600 & K4253 & K4303 & 60000 & K4278 & K4328 \\
\hline 700 & & & 70000 & K4279 & K4329 \\
\hline 700 & K4254 & K4304 & 75000 & K4280 & K4330 \\
\hline 800 & K4255 & K4305 & 100000 & K4281 & K4331 \\
\hline 1000 & K4256 & K4306 & 125000 & K4282 & K4332 \\
\hline 1250 & K4257 & K4307 & 150000 & K4283 & K4333 \\
\hline 1500 & K4258 & K4308 & 200000 & K4284 & K4334 \\
\hline 2000 & K4259 & K4309 & 250000 & K4285 & K4335 \\
\hline 2500 & K4260 & & 300000 & K4288 & K4336 \\
\hline 3000 & K4261 & K4311 & 400000 & K4247 & K4350 \\
\hline 3500 & K4262 & K4312 & 500000 & K4287 & K4337 \\
\hline 4000 & K4263 & K4313 & 750000 & K4298 & K435* \\
\hline 6000 & K4265 & K4314 & 1.5 & K4248 & K4351 \\
\hline 7000 & K4266 & K4316 & 2 & K4289 & K4339 \\
\hline 7500 & K4267 & K4317 & 2.5 & K4249 & K4352 \\
\hline 8000 & K4268 & K4318 & 3 & K4290 & K4340 \\
\hline & & & 4 & K4291 & K4341 \\
\hline 9000 & K4246 & K4349 & 5 & K4292 & K4342 \\
\hline 10000 & K4269 & K4319 & 6 & K4293 & K4343 \\
\hline 12000 & K4270 & K4320 & 7 & K4294 & K4344 \\
\hline 15000 & K4271 & K4321 & 8 & K4295 & K4345 \\
\hline 17000 & K4272 & K4322 & 9 & K4296 & K4346 \\
\hline 20000 & K4273 & K4323 & 10 & K4297 & K4347 \\
\hline
\end{tabular}

\section*{1/2-WATT SIZE} Your Cost
Each.
12 For 45 c 100 For.... \(5^{53.55}\)

Your Cost
Each.
1-WATT SIZE 12 For

\section*{Resistor Color Code Indicator}

Permits instant determination of the value in ohms of any R.M.A. color coded resistor.
K \(3847-\) Your Cost Each...............
C This Indicator FREE with purchases of 12 or more Trutest Carbon Resistors.

Power and Super-Power Clarostats



CENTRALAB Power Rheostats
Ideal for use as motor speed controls, charging rate
regulators, etc. All metal frame and core insulated regulators, etc. All metal rame and core insulated
with treated asbestos. Wire wound. Single hole mounting; knob supplied. All \(2^{2}\) "diameter. Bushing \(3 / 8 \times 1 /{ }^{\prime \prime}\) "long. Shatt \(1 / \times x / /^{\prime \prime}\) long. Depth behind
 Shpg, wt. 1 lb . 50 -WATT UNITS
25-WATT UNITS

\section*{N,
K 8977 \\ \({ }_{K 8978} \mathbf{N 8 9 7 7}\) \\ Ohm \\ }
\begin{tabular}{|c|c|c|}
\hline No. & Ohms & Each \\
\hline K8987 & 25 & \\
\hline K8988 & 60 & \\
\hline K8989 & 150 & \\
\hline K8990 & 500 & \\
\hline K8991 & 1000 & \\
\hline K8960 & 2500 & \\
\hline K8992 & 75-waTT & \\
\hline & 75-WATT & UNITS \\
\hline K8995 & 50 & \\
\hline K8996 & 150 & \\
\hline K8997 & \[
300
\] & \\
\hline K8998
\(\mathrm{K8999}\) & 500
1000 & \\
\hline
\end{tabular}

\section*{BRADLEY 75-Watt Radiostat} For radio transmitters and for industrial uses. Resistance variable from 4 to 150 ohms. Reg-


HARDWICK-HINDLE 25-Watt Rheostats


I(R)CRESISTORSI(R)C


An all-purpose line of high quality units for all radio work. Type BT employ the famous metallized element sheathed in an overall covering of moisture proof phenolic compound. Type F are the original famous Metallized units housed in Isolantite. Both types are non-inductive. Have pig-tail wire leads. Tolerance \(\pm 10 \%\)
\begin{tabular}{|c|c|c|c|c|c|c|c|} 
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 & 25000 & 3.0 \\
10 & 300 & 1250 & 6700 & 15000 & 60000 & 300000 & 4.0 \\
15 & 350 & 1500 & 7000 & 17500 & 65000 & 400000 & 5.0 \\
20 & 400 & 2000 & 7500 & 20000 & 70000 & 50000 & 6.0 \\
25 & 450 & 2250 & 8000 & 22500 & 75000 & 600000 & 10.0 \\
30 & 500 & 2500 & 9000 & 25000 & 100000 & 750000 & 20.0
\end{tabular}

Specify Reslstance Desired When Ordering
\begin{tabular}{|c|c|c|}
\hline att-BT-1/2 & 1-Watt-8T-1 & -2 \\
\hline \(\mathrm{x}^{2} / \mathrm{or}^{\prime \prime} .250\) ohms up. & \(11 / 4 \times 1 /{ }^{\prime \prime} .350\) ohms up. & \(13.4{ }^{3} 6^{\prime \prime} .500\) ohms \\
\hline K5206- T0 & K5207 T \({ }^{\text {c }}\) & K5263- \({ }^{\text {c }}\) \\
\hline & Each ........ \(\boldsymbol{\square}\) & Each . . . . . . 8 \\
\hline Watt & 1 & 2-Watt-F-2 \\
\hline \(16 x^{6} z^{\prime \prime}\). 50 ohms to &  & \(1{ }^{13} /{ }^{18} \mathrm{x}^{18} 6^{4} .50\) ohms \\
\hline 20 megohms. \(1^{c}\) & up. \({ }^{\text {c }}\) & 20 megohms. \\
\hline K5250-Each & K5251-Each \({ }^{\text {a }}\) & K5252 Each 10 \\
\hline
\end{tabular}

\section*{"BW" Insulated Wire-Wound Resistors}

Similar to the BT units listed above, but contain a wire wound element, completely encased in molded compound. Tolerance \(\pm 10 \%\). Orde sizes desired from tabulated listing above.

Specify Resistance Desired When Ordering


1-Watt-BW-1
2-Watt-BW-2 I \()^{c} \begin{aligned} & \text { ohms. } \\ & \text { K5259_Each I }\end{aligned}{ }^{c}\) \(18 x^{3}\), K5299 Each I \({ }^{c}\)

Wire-Wound Variables
Preferred by servicemen and amateurs. Dissipate heat rapidly, withstand heavy overloads, have great mechanical strength. All (except 10 watt units) are supplied with a NEW highly improved contact band that has a stainless steel spring spot-welded to it. The spring carries a sliver contact button on which the pressure never varies-no torn resistance wire, no corroded contacts. Band is threaded so that no nut is 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.
\begin{tabular}{ccrr} 
Ohms & Ohms & Ohms & Ohms \\
5 & 250 & 2500 & 15000 \\
10 & 500 & 3000 & 20000 \\
25 & 750 & 3500 & 25000 \\
60 & 1000 & 4000 & 40000 \\
100 & 1250 & 5000 & 50000 \\
150 & 1500 & 7500 & 75000 \\
200 & 2000 & 10000 & 100000
\end{tabular}

\section*{Type ABA- 10 Watts \(18 \times 4 / \mathbf{R}^{\prime}\). Range up to 10,000 ohms. (See list above).
K 5262 Cour Each..... Cost Eat Your Cost Each K 5213 - Cost \\ Each.}

Type DHA - 25 Watts \(21 / 2 x^{2} / x^{\prime \prime}\) Range up to 25,000 ohms. (See list above).
No.
\begin{tabular}{|c|c|c|c|}
\hline No. & From & To & Each \\
\hline \(\times 5\) & 5 & 5,000 & c \\
\hline K5275 & 7,500 & 15,000 & 56 c \\
\hline K5276 & 20,000 & 25,000 & \(65 c\) \\
\hline K5214 & & & \\
\hline
\end{tabular} K5214-Extra slider (plain). 6c

Type EPA- 50 Watts
\(182 \times 84^{\prime \prime}\). Available in sizes up to 100,000 ohms. See list above. Each with brackets and one slider.
N5285 From To
\(\begin{array}{lrrr}\text { No. } & \text { From } & \text { To } & \text { Each } \\ \mathbf{K 5 2 8 6} & 5 & 5,000 & \$ 0.79 \\ \times 5287 & 7,500 & 25,000 & .88 \\ \mathbf{K 5 2 8 8} & 40,000 & 50,000 & 1.00\end{array}\)
\(\begin{array}{lrr}\times 5288 & 40,000 & 50,000 \\ \times 5289 & 75,00 & 100,000\end{array}\)

250
Type ESA- 80 Watts
61/2 \(x^{3} 4^{\prime \prime}\). Available in all sizes as listed at left. Each with brackets and one slider
\begin{tabular}{lrrr} 
No. & From & To & Each \\
K5196 & 5 & 5,000 & \(\$ 1.03\) \\
K5197 & 7,500 & 25,000 & 1.18 \\
K5198 & 40,000 & 50,000 & 1.32 \\
KS199 & 75,000 & 100,000 & 1.47
\end{tabular}

Type HAA 100 Watts \(61 / 2 \times 11 / /^{\prime \prime}\). A vailable in the following resistances.
\begin{tabular}{cccr} 
Ohms & Ohms & Ohms & Ohms \\
100 & \(2500^{*}\) & \(10000^{*}\) & \(50000^{*}\) \\
\(500^{*}\) & \(5000^{*}\) & 15000 & \(75000^{*}\) \\
\(1000^{*}\) & 7500 & \(25000^{*}\) & \(10000^{*}\) \\
No. & \multicolumn{2}{c}{ From } & To \\
\(\mathbf{K 5 2 6 6}\) & 100 & Each \\
K5,000 & \(\$ 1.18\) \\
K5268 & 7,500 & 25,000 & 1.32 \\
K5269 & 75,000 & 100,000 & 1.47 \\
\hline
\end{tabular}

Type HOA-200 Watts
\(10 \frac{1}{2} \times 1^{1 / 8 "}\). In sizes marked by asterisk in list above.
\begin{tabular}{crcr} 
No. & From & To & Each \\
K5270 & 500 & 10,000 & \(\$ 1.76\) \\
\(\mathbf{K} 5271\) & 25.000 & 100,000 & 2.06
\end{tabular}

Extra Sliders
Both plain and silver contact types to fit resistor sizes listed.
Size Plain Ea. Silver Ea. 50-80W K5215 6c K5217 12c
\begin{tabular}{l|lllll}
1.00 & \(50-80 W\) & \(K 5215\) & \(6 c\) & \(K 5217\) & 12c \\
1.18 & \(100-200 W\) & K5216 & \(9 c\) & \(K 5218\) & 15c
\end{tabular}

\section*{WIRE-WOUND POWER RESISTORS \\  \\ Accuracy 5\%}

Machine wound on non-hygroscopic cores; protective coating of special cement. Moisture proof. Ohms Ohms Ohms Ohms \(\begin{array}{llll}1 & 500^{*} \dagger & 4000 * \uparrow & 15000^{*} \dagger \\ 5 & 750 * & 4500 & 20000^{*} \dagger\end{array}\) 5000* + 5000* \(\dagger\) 30000 35000 40000 \(50000 * \dagger\)
\(\begin{array}{llll}100^{*}+ & 2250 & 7500^{*}+ & 50000^{*} \dagger \\ 150 & 2500^{*} \dagger & 10000^{*+} & 60000 \\ 200 & 3000 & 12000 & 75000^{*} \dagger\end{array}\) \(\begin{array}{llll}200 & 3000 & 12000 & 75000^{*} \\ 250^{*} \dagger & 3500 & 12500 & 100000^{*} \dagger\end{array}\)
Type "AB" 10-Watt Rating 30,000 ohms and over are 5 watts.
\(1 \%\) " long, "/ " diam. Range up to 50,000 ohms (see list) Range up to \(K 5210\) Your Cost Each. \(24^{c}\) Type "DG" 20-Watt Rating 60,000 ohms and over are 10 watts. 2 " long, ons dam. Range up to
100,000 ohms (see list). From \(\mathbf{K} 5211\) \(K 5212\) \(\begin{array}{lll}20,000 & 50,000 & 44 \mathrm{c}\end{array}\)
Type "EP" 50-Watt (Max.) \(41 / 2^{\prime \prime}\) long \(\mathrm{a}^{\prime \prime}\) diam. Range up to 100,000 ohms (see list). Fo Each
No. From To \(\begin{array}{rrrr}\text { K5248 } & 5 & 5,000 & 65 \mathrm{c} \\ \text { K5249 } & 6,000 & 25,000 & 73 \mathrm{c}\end{array}\) \(\begin{array}{lll}\mathbf{K 5 2 5 4} & 30,000 & 100,000\end{array}\)
Type "HA" 100-Watt (Max.) \(61 /{ }^{\prime \prime}\) long, \(11 /{ }^{\prime \prime}\) diam. Range up to 100,000 ohms. Only in sizes marked with asterisk (see list).
No. From To Each
\(\times 5360\) To \(\begin{array}{rrrr}\text { K5260 } & 100 & 5,000 & \mathbf{\$ 0 . 8 8} \\ \mathbf{K 5 2 6 1} & \mathbf{7 , 5 0 0} & \mathbf{2 5 , 0 0 0} & \mathbf{1 . 0 3}\end{array}\) \(K 5261\) 7,500 25,000 \(K 5235\) 55,000 ohms \(K 5236100,000\) hms 10 \%" long, 13 diam. Range up to 100,000 ohms. Only in sixes marked with (t); see list. Each \(\begin{array}{lllll}\mathrm{No} & \text { From } & \text { To } & \text { Each } \\ & 100 & 10,000 & \$ 1.47\end{array}\) \(\begin{array}{llll}K 5238 & 15,000 & 100,000 & 1.76\end{array}\)


Precision
Wire Wound Resistors


WW-1-21/8 \(x^{9} / 5^{n}\) WW-2-215/ix \(3 / 8^{6}\) Guaranteed accuracy \(1 \%\). Theseresistors are non-inductively wound. Winding is specially impregnated. Type WW-1 and WW-2 have ferrules with binding post terminals. WW 4 has lug type terminals


\section*{FUSED RESISTANCE ANALYZER}

New continuously variable calibrated indicator, scale. Attractive Bakelite case. Reads 0-30.000 ohms on wire-wound rheostat element 0 - 0 .00 to 1 mes on metallized element 4 leads with alligator clips. Mounting flange. alligator clips. Mounting fange. Your Cost

IRC Ultra High Range Resistors Tolerance \(20 \%\). No surface leakage. Metallized ends, ceramic insulation \(1^{13}\) /6x \(x^{11} / 6^{\prime \prime}\). Max. volts 500.



\section*{Resisto-Cabinet} Given FREE with any of the following resistor kits. Steel, four drawer 11 compartments an each finish. KIT No. 1
8 Type BT-1/2 half watt resistors, 37 type BT-1 one watt resistors, 10-type ABA 10 watt adjustable resistors. Total 59 resistors having list value of \$15.16. Cabinet FREE. Shpg, w
K5281 Your Cost, Complete wt. 7 lbs .
KIT No. 2: Contains 100 type BT- 13 hal cabinet. List value \(\$ 17.00\). Shpg, wt. 7 lbs K5280-Your Cost, Complete.
KIT No. 3: Contains \(83 \mathrm{BT-1}\) one watt resistors plus Fi. \$9.80 List value \(\$ 16.60\). Shpg. wt. 7 lbs
\(K 5282\) Your Cost, Complete


\section*{Centralab}

Midget and Standard
Volume Controls


Standard Size
Noted for their long noise less life these famous controls employ a patented non wearing contact arrangement. A highly polished metal band is pressed into contact with the resistance strip by the rotating arm. and the band is by means of an oil-treated wood button that is arm utely noiseless and perfectly smooth in operation. Control dimensions: Diameter- \(1^{3 / 8}\) "; Depth-1/"; Shaft length- \(3^{\prime \prime}\); Dlameter- 1 " Bushing diameter- \(3 / 8{ }^{\circ}\). Fluted milled shaft. Listing below includes CRL Guide numbers of controls less switch. With switch numbers are the same except for preffix number which is " 62 " in place of " 72 "; " 52 " in place of " 70 " and " 99 " in place of " 79 ". These numbers are given or your convenience and to ald you in obtaining the exact control you need, as listed in CRL Guide. Tapers are indicated as follows: \(\mathbf{U}\)-Voltage Divider (uniform) 5 -Antenna Shunt
A -Antenna Shunt \& "C" Bias A1-Antenna Shunt \& " C " Bias C - "C" Bias
T-Tone Control
GT-Audio Grid or Tone Control for 1 Tube
\(\mathbf{P}\)-Series in R.F. Plate
Stock
No.

\section*{No. Ohms}

CRL
No.
 \begin{tabular}{lll|lll|llll}
\hline K8876 & \(72-118\) & 500 U & K 8873 & \(72-115\) & \(15,000 \mathrm{~A}\) & K 8880 & \(72-122\) & \(100,000 \mathrm{GT}\) \\
K8865 & \(72-107\) & 1000 U & K 8931 & \(79-006\) & \(15,000 \mathrm{A1}\) & K8697 & \(72-136\) & \(150,000 \mathrm{GT}\)
\end{tabular} \(\begin{array}{llllllllll}\mathrm{K} 8859 & 72-101 & 2000 \mathrm{U} & \mathrm{K} 8877 & 72-119 & 20,000 \mathrm{~A} & \mathrm{~K} 8878 & 72-120 & 200,000 \mathrm{GT}\end{array}\) 3000U K8869 \(72-111 \quad 25,000 \mathrm{U}\) K8694 72-131 \(200,000 \mathrm{C}\) \begin{tabular}{lll|llllll} 
K8867 & \(72-109\) & \(4000 U\) & K9032 & \(70-206\) & \(25,000 \mathrm{C}\) & \(\mathbf{K} 8879\) & \(72-121\) & \(250,000 \mathrm{GT}\)
\end{tabular} \(\begin{array}{llllllllll}\mathrm{K} 8868 & 72-110 & 5000 \mathrm{U} & \mathrm{K} 8860 & 72-102 & 25,000 \mathrm{~S} & \mathrm{~K} 8864 & 72-106 & 500,000 \mathrm{U}\end{array}\) \(\begin{array}{llllllllll}\mathrm{K} 8842 & 70-204 & 5000 \mathrm{~S} & \mathrm{~K} 8861 & 72-103 & 50,000 \mathrm{U} & \mathrm{K} 8841 & 70-203 & 500,000 \mathrm{P} \\ \mathrm{K} 8907 & 72-139 & 7500 \mathrm{U} & \mathrm{K} 8875 & 72-117 & 50,000 \mathrm{~T} & \mathrm{~K} 8863 & 72-105 & 500,000\end{array}\) \(\begin{array}{llllllllll}\text { K8872 } & 72-114 & 10,000 \mathrm{~A} & \text { K9033 } & 72-123 & 75,000 \mathrm{~T} & \text { K8908 } & 72-140 & 750,000 \mathrm{GT}\end{array}\) \(\begin{array}{llllllll}K 8871 & 72-113 & 10,000 A 1 & \text { K8840 } & 70-202 & 75,000 \mathrm{C} & \text { K8874 } & 72-116 \\ \mathbf{K} 8843 & 70 & \mathrm{Meg} . \mathrm{GT}\end{array}\)

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & & & RE W & OUND & RADIO & HMS & & \\
\hline K 8959 & V-104 & 6 & K8683 & V-123 & 200 & |K8687 & VF-131 & 2000 \\
\hline K8961 & V-108 & 10 & K8684 & V-126 & 400 & K8765 & VF-133 & 3000 \\
\hline K8681 & V-116 & 50 & K8685 & V-127 & 500 & K8804 & VF-135 & 5000 \\
\hline K8682 & V-121 & 100 & K8686 & VF-129 & 1000 & K8766 & VF-137 & 10,000 \\
\hline Your & Cost E & & & & & & & \\
\hline
\end{tabular}

Any Type Llsted Above
TAPPED RADIOHMS (For Tone Compensation)
(Composition Element)
\(\begin{array}{ll}\text { K8891-72-138 } & 250,000 \text { ohms GT } \\ \text { K8881-72-134 } & 500,000 \text { ohms GT }\end{array}\)
\({ }_{2}\) Megohm GT
List Price \(\$ 1.50\) Your Cost \(88^{c}\) K8909-72-142

\section*{TWIN REPLACEMENT RADIOHMS}


\section*{CENTRALAB Midget Radiohms}

Small diameter controls for use in auto radio sets or in midget radios. Molded bakelite cases. All potentiometer type, with insulated terminals. Depth, less \(s\) witch, \({ }^{31 / 2 " .} 3^{\prime \prime}\) shaft milled entire
length. Separate switches easy to install. Same taper symbols as shown with standard Radiohms above. CRL Guide numbers given below are less switch-CRL Guide numbers for controls with switch have prefix " P " in place of " N "
 \begin{tabular}{lll|lll|lll}
\hline\(K 8187\) & NF106 & \(5000 U^{2}\) & K8280 & NF111 & \(15,000 A 2\) & K8220 & N116 & \(100,000 \mathrm{U}\)
\end{tabular} \begin{tabular}{lll|llllll} 
K8190 & NF107 & \(10,000 \mathrm{~A}\) & K8281 & NF112 & \(20,000 \mathrm{~A}\) & K8272 & N117 & \(100,000 \mathrm{GT}\) \\
K8188 & NF100 & \(10,000 \mathrm{~A} 1\) & K8217 & NF113 & \(25,000 \mathrm{U}\) & K8192 & N102 & \(250,000 \mathrm{GT}\)
\end{tabular} \(\begin{array}{lllllllll}\text { K8188 } & \text { NF100 } & 10,000 A 1 & K 8217 & \text { NF113 } & 25,0000 & \text { K8192 } & \text { N102 } & 250,000 G T \\ \text { K8189 } & \text { NF108 } & 10,00042 & \text { K8191 } & \text { NF101 } & 25,000 \mathrm{~A} & \text { K8273 } & \text { N118 } & 500,000 \mathrm{U}\end{array}\)
 \(\begin{array}{llllllll}\mathrm{K} 8279 \\ \text { NF110 } & 15,000 \mathrm{Al} & \mathrm{K} 8219 & \mathrm{~N} 115 & 50,000 \mathrm{~T} & \mathrm{~K} 8194 & \mathrm{~N} 104 & 1 \mathrm{Meq} \text {. GT }\end{array}\) Your Cost Each,
Any Type Listed Above (Less Switch)
Tapped Midget Radiohms Center tapped for tone compensation circuits. Less switch. Stk No. CRL No. Ohms Each K8274 NT119 250,000 K8275 NT120 500,000 马8c K8276 NT121 1 Meg.
\begin{tabular}{|c|c|c|}
\hline Stock & \begin{tabular}{l}
get 5 witch \\
Type
\end{tabular} & Es \\
\hline K8195 & S.P.S.T & , \\
\hline K8196 & S.P.D.T. & \\
\hline K8197 & D.P.S.T. & \\
\hline K8198 & 4 Point & \\
\hline K8199 & *S.P.S.T. & \\
\hline & & \\
\hline
\end{tabular}

FREE Copy of the extremely valuable CRL Volume Control Guide is given with each order for 5 or more controls. It contains a complete listing of correct replacement controls for several hundred different receivers-plus much valuable technical information concerning volume controls and their application in general.

\section*{Truteat "TRU-TAPER" Volume Controls \\  \\ A line of general purpose volume controls for replacement purposes and for composition elements, multi-wiping contacts, accurate tapers. Metal housing. Have \(1 / 4^{" 1}\) shafts, \(1^{3 / 4}\) " long. Bushing \(3 / 8\) " diameter. Switch coverplates fit al! units listed. \\ \begin{tabular}{|c|c|c|}
\hline Strck No. & Res. Ohms & Taper \\
\hline K9081 & 1,060 & Antenna Shunt \\
\hline K9082 & 2,000 & Antenna Shunt or "C" Bias \\
\hline K9083 & 5,000 & Antenna Shunt \\
\hline K9084 & 10,000 & Antenna Shunt or "C"' Bias \\
\hline K9085 & 25,000 & Antenna Shunt or "C" Bias \\
\hline K9086 & 50,000 & Screen Voltage or Tone Contwol \\
\hline K9087 & 75,000 & "C" Bias \\
\hline K9088 & 100,000 & Screen Voltage or Tone Control \\
\hline K9089 & 250,000 & Audio Shunt or Tone Control \\
\hline K9090 & 500,000 & Audio Shunt or Tone Control \\
\hline K9091 & 1 Megohm & Audio Shunt or Tone \\
\hline our Co & Each, & 8 C Lots of 5, \\
\hline
\end{tabular} \(25^{5}\) K9069-Switch Coverplate only. S.P.S.' \({ }_{12}\)}



Midget, high quality controls. Four sizes service great majority
of sets on the market. Have noiseless elements. \(13 /^{n}\) shafts.
 Without Switch

\begin{tabular}{|c} 
\\
\(0 h m s\) \\
50,000 \\
250,000 \\
500,000 \\
1 Megohm
\end{tabular} \(\qquad\) With Switch 1 Megohm Tone Control; Audio \(K 8119\) \(K 8120\) \(K 8121\) K8122 \(\left.18^{\mathbf{c}}\right|_{\text {Wour }} ^{\text {With Switch }}\)

\section*{CRL Phonohm Controls}

Headphone volume controls in sturdy bakelite cases; with knob. "L" pad type for group instal lations; potentiome
Supplied less cord.


Split Knurl Midget Radiohm

Many \(1938-9\) and 1940 radios use split-knurl shafts and the knobs will not fit any other type of shaft.

Shafts 33 CRL
No. No. Ohms
K8285 NK-189 250M
K8285 NK-140 500 M
\(\begin{array}{lll}\text { K8287 } & \text { NK-141 } & 1 \mathrm{Meg} \\ \mathrm{K} 8288 & \mathrm{NK}-142 & 2 \mathrm{Meg}\end{array}\)
K8283 NK-143 \(500 \mathrm{M} \mathrm{T}^{*} 188 \mathrm{C}\)
K8291 NK-144 1 Meg. T* \({ }^{*}\) 88C
T* are tapped controls


Voiume Controls diam. - 1 " deep. Shaft 11/2" long. Switches cannot be clockwise; L-counter-clockwise. No. Ohms No. Ohms K8244 1000U K8255 25000 U K8245 2000 U K8256 25000 C \begin{tabular}{ll|ll} 
K8246 & 3000 U & K 8258 & 50000U \\
\(\mathbf{K 8 2 4 8}\) & 5000 U & \(\mathbf{K 8 2 5 9}\) & 75000 L
\end{tabular} K8249 5000C K8266 100000 C K8251 \(10000 \mathrm{C} \quad\) K8267 20000 U \begin{tabular}{ll|lll}
\(\mathbf{K} 8252\) & 10000 U & \(\mathbf{K 8 2 6 8} 250000 \mathrm{C}\) \\
\(\mathbf{K 8 2 5 3}\) & 15000 C & \(\mathbf{K 8 2 6 9}\) & 500000 C
\end{tabular} K8254 20000C 10 For \(\$ 2.70\)
Each

\section*{LRC VOLUME CONTROLS IRC}


Type "D" Auto Controls
For most any auto radio application Friction elutch drive arm. Special shaf for either slotted or tongued shaft.



\section*{IRC Control Kit}

18 Universal size controls, 6 switches, 5 special shafts, all type D-equips serviceman for \(70 \%\) of all midget, console or auto radio requirements. In all-metal cabinet, \(141 / 2 \times 71 / 5 \times 4^{\prime \prime}\), finished in silver, 35 m 1 los . All supplied for standard price of 3.2 1 bs . All supplied for standard pri K7739-Wt. 7 lbs.
Your Cost
\({ }^{\$ 14.67}\)

"W" Wire Wound Controls Same size as standard CS. Rated 2 watts. \(3^{\prime \prime}\) aluminum shaft. Less switch, but switch covers can be added. " \(A\) " taper. Switch cover plates for use with right. Shield dust cover supplied.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \[
\begin{aligned}
& \text { 1RC } \\
& \text { No. }
\end{aligned}
\] & Ohms & Stock No. & \[
\begin{aligned}
& \text { IRC } \\
& \text { No. }
\end{aligned}
\] & Ohms & Stock No. & \[
\begin{aligned}
& \text { IRC } \\
& \text { No. }
\end{aligned}
\] & Ohms \\
\hline K7810 & W-6 & 6 & K7818 & W-50 & 50 & K7826 & W-750 & 750 \\
\hline K7811 & W-8 & 8 & K7819 & W-60 & 60 & K 7827 & W-1000 & 1000 \\
\hline K7812 & W-10 & 10 & K7820 & W-75 & 75 & K7828 & W-2000 & 2000 \\
\hline K7813 & W-15 & 15 & K7821 & W-100 & 100 & K7829 & W-3000 & 3000 \\
\hline K7814 & W-20 & 20 & K7822 & W-200 & 200 & K7830 & W-4000 & 4000 \\
\hline K7815 & W-25 & 25 & K7823 & W-300 & 300 & K7831 & W-5000 & 5000 \\
\hline K7816 & W-30 & 30 & K 7824 & W-400 & 400 & K7832 & W-7500 & 7500 \\
\hline K7817. & W-40 & 40 & K7825 & W-500 & 500 & K7833 & W-10000 & 10000 \\
\hline
\end{tabular}

\section*{Type "CS" Standard Controls}

Metallized element on bakelite base; multi-spring contact arm. Silent pigtail connector. Steel coil spring as thrust washer on shaft. Shafts are \(21 / 4^{n}\) long, milled. Bushing \(3 \mathbf{B}^{* \prime}\). Units marked with an asterisk include \(\mathbf{3 0 0} \mathrm{ohm}\) bias resistor. Letter indicates taper listing under type "D" Midget Controls.

> Stoek IRC \begin{tabular}{ll} 
K 9100 & No. \\
\hline
\end{tabular} Ohms \(\begin{array}{ll}\mathrm{K} 9101 & 11-108 \\ \mathrm{~K} 9102 & 11-110\end{array}\) \(\begin{array}{ll}\mathrm{K} 9103 & 11-112\end{array}\) \(\begin{array}{ll}K 9104 & 11-113 \\ K 9105 & 11-114\end{array}\) \begin{tabular}{lll} 
\\
\(K 9106\) & \(13-114\) \\
\hline
\end{tabular} \begin{tabular}{llll} 
K9 & \\
K907 & \(11-114\) & 5000 C \\
\hline
\end{tabular}
 \begin{tabular}{lll}
K 9110 & \(13-116\) & 10000 C \\
\hline
\end{tabular} K9109* \({ }_{14-116} \quad 10000 \mathrm{D}\) \(\begin{array}{llll}\text { K9109* } & 14-116 & 10000 \mathrm{D} \\ \text { K9107* } & 16-116 & 10000 \text { F }\end{array}\) \(\begin{array}{lll}\text { K9107* } & \text { 16-116 } & 10000 \mathrm{~F} \\ \text { K9111* } & 14-118 & 15000 \mathrm{D}\end{array}\)
\(\left|\begin{array}{ccc}\begin{array}{c}\text { Stock } \\ \text { No. }\end{array} & \begin{array}{l}\text { IRC } \\ \text { No. }\end{array} & \text { Ohms }\end{array}\right|\)

\section*{Any Type Above}

\section*{\begin{tabular}{ccc}
\begin{tabular}{cc} 
Stock & 1RC \\
No. & No. \\
\hline
\end{tabular} & Ohme \\
\hline
\end{tabular} \(\begin{array}{llll}\text { K9125 } & 13-130 & 2500000 \mathrm{C} \\ \text { K9144* } & 14-130 & 250000 \mathrm{D}\end{array}\) K7807 13-132 350000 C K9126 11-133 500000 A \(K 9127\) 13-133 500000C K7808 14-133 500000D \(\begin{array}{llll}\text { K9129 } & 13-137 & 1 \text { Meg.C } \\ \text { K } 9131 & 13-139 & 2 \text { Meg. }\end{array}\) \(\begin{array}{llll}K 9131 & 13-139 & 2 \text { Meg.C } \\ K 9132 & 13-140 & 3 \text { Mes.C }\end{array}\) \(\begin{array}{llll}\text { K9098 } & 11-141 & 5 \text { Meg.A } \\ \text { K9099 } & 11-142 & 7 \text { Meg.A }\end{array}\) K 9137 11-143 10 Meg.A}

Tapped Standard Type "CS" Controls
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & IRC & & Tapped At & No. & IRC & Ohm & At \\
\hline K9145 & 13-130X & 250000 A & 125000 & K9136 & VC-539X & 1 Meg A & 250000 \\
\hline K7809 & 18-130X & 250000 H & 60000 & K9130 & 13-137X & 1 Meg. H & 500000 \\
\hline K9146 & 18-132X & 350000 H & 75000 & K9147 & 13-139X & 2 Meg.H & 500000 \\
\hline K9128 & 13-133X & 500000 H & 125000 & & & & \\
\hline
\end{tabular}

\section*{Dual Type "CS" Twin Controls}
Duals for replacement use. Front Section is nearest shaft.
\begin{tabular}{lccc|cccc}
\hline Stock & IRC & Ohms & Ohrns & Stock & IRC & Ohms & Ohms \\
No. & No. & Front & Rear & No. & No. & Front & Rear \\
\hline
\end{tabular}
\begin{tabular}{llll|llll} 
K9138 & \(35-1620\) & 10000 C & 25000 E & K9141 & \(33-3030\) & 250000 C & 250000 C \\
K 9139 & \(61-1623\) & 10000 F & 50000 A & K9142 & \(33-3333\) & 500000 C & 500000 C
\end{tabular}
\begin{tabular}{lllllllll}
\(K 9140\) & \(33-2828\) & 100000 C & 100000 C & K 9143 & \(33-3939\) & \(2 \mathrm{Meg} . \mathrm{C}\) & \(2 \mathrm{Meg} . \mathrm{C}\)
\end{tabular}

Your Cost Each.
K9143
s. 1.4

FREE! With every order for IRC Volume Controls you receive a free copy of the IRC Volume Control Guide ask for it!

CLAROSTAT Wire Wound Controls

Standard wire wound controls in bakelite cases. Switch covers easily at Lached. Control diameter \(1 \mathrm{~s} / \mathrm{s}^{\prime \prime}\). Mount in \(3 / 8\) " hole. \(1 / 4\) "shaft extends \(13 / /^{\prime \prime}\). Units marked with asterisk (*) are rheostat type; all others are potentioneters. Stock Res. Stock Res. K7048*
K7049* K7050* K7050* \(\begin{array}{llll}\text { K7052* } & 3 & 1 & K 7090 \\ \text { K7089 } & 2000 \mathrm{~S} \\ \text { K7052* } & 6 & \text { K7088 } & 2000 \mathrm{~L}\end{array}\) \begin{tabular}{lrrr} 
K7053* & 10 & \multicolumn{1}{c}{} & \(K 7088\) \\
& K7054* & 2000 V \\
\hline
\end{tabular} \(\begin{array}{llll}\text { K7054** } & 15 & K 7086 & 3000 \mathrm{~S} \\ \text { K7055* } & 20 & \text { K7047 }\end{array}\) \(\begin{array}{llll}\text { K7055* } & 20 & \text { K7047 } & 4000 \mathrm{~S} \\ \text { K7056 } & 25 & \text { K7084 } & 5000\end{array}\) \(\begin{array}{llll}\text { K7056* } & 25 & \text { K7084 } & 5000 \mathrm{~S} \\ \text { K7057* } & 30 & \text { K7083 } & 5000 \mathrm{U} \\ \text { K7058* } & 40 & \text { K7082 } & 5000 \mathrm{~V}\end{array}\) \(\begin{array}{llll}\text { K7058* } & 40 & \text { K7082 } & 5000 \mathrm{~V} \\ \text { K7059* } & 50 & \text { K7081 } & 7500 \mathrm{~S} \\ \text { K7099 } & 50 \mathrm{~S} & \text { K7090 } & 7500 \mathrm{U}\end{array}\) \(\begin{array}{llll}\text { K7099 } & 50 \mathrm{~S} & \mathrm{K7080} & 7500 \mathrm{U} \\ \mathrm{K7060} & 60 & \mathrm{~K} 7079 & 7500 \mathrm{~V}\end{array}\) \(\begin{array}{lrlrr}\text { K7706 } & 60 & K 7079 & 7500 \mathrm{~V} \\ \text { K7061* } & 75 & K 7078 & 10000 \mathrm{~S}\end{array}\) \(\begin{array}{llll}\text { K7062* } & 100 & K 7076 & 100000 \mathrm{U} \\ \text { K7098 } & 100 \mathrm{~S} & K 7075 & 10000 \mathrm{~V}\end{array}\) \(\begin{array}{llll}\text { K7098 } & 100 \mathrm{~S} & K 7075 & 10000 \mathrm{~V} \\ \text { K7097 } & 200 \mathrm{~S} & \mathrm{~K} 7074 & 10000 \mathrm{~W}\end{array}\) \(\begin{array}{llll}\text { K7096 } & 200 \mathrm{~S} & \mathrm{K7074} & 10000 \mathrm{~W} \\ \mathrm{~K} 7073 & 15000 \mathrm{~S}\end{array}\) K7095 \(400 \mathrm{~S} \quad \mathrm{~K} 7072 \quad 15000 \mathrm{U}\) K7094 500S K7070 20000S Mour Cost Each, K7068 25000S \(\mathbf{K} 7065^{\circ}\) K7067 30000 S, Any Above Type. 75000 S Ea K7063 100000S I.I? Switch Cover For Above Switch coverplate only, fits all units. K6837-S.P.S.T.
\(20^{\circ}\)

\section*{Type "D" Midgets With Plug-In Shafts}


Including every feature of type CS, these Universal size controls are recommended for every service need. Only \(11{ }^{\prime \prime}\) diameter. With special shafts having tapered, easy-to-fix connection to controls, a small stock of " \(D\) " controls and a few spectal shalts answer most replacement needs. All supplied with " \(A\) " shaft, less switch; other shafts should be ordered separately. Taper code:
A-Uniform \(E\) - "C" Bias
B-Tone Control or Audio
D-Antenna Shunt or Audio
\begin{tabular}{c} 
D-A Antenna and "C" Bias \\
\hline No. Type Ohms 1 No.
\end{tabular}
F-Antenna and Bias
No. Type Ohms 1 No. Type Onger


 \begin{tabular}{lll|lllllll} 
K7724 & D11-112 & 3000 A & K 7714 & D16-120 & 25000 F & K7787 & D13-132 & 350000 C \\
K7709 & D11-113 & 4000 A & K7715 & D11-123 & 50000 A & K7732 & D11-133 & 50000 A
\end{tabular} \begin{tabular}{lll|llll|llll} 
K7709 & D11-113 & 4000 A & K7715 & D11-123 & 50000 A & K7732 & D11-133 & \(500000 A\) \\
K7779 & D11-114 & 5000 A & K7784 & D13-123 & 50000 C & K7788 & D13-133 & 500000 C
\end{tabular} \begin{tabular}{lll|llllll}
K 7779 & \(\mathrm{D} 11-114\) & 5000 A & K 7784 & \(\mathrm{D} 13-123\) & 50000 C & K 7788 & \(\mathrm{D} 13-133\) & 500000 C \\
K 7710 & \(\mathrm{D} 13-114\) & 5000 C & \(\mathrm{K} 7728 *\) & \(\mathrm{D} 14-123\) & 50000 D & K 7720 & \(\mathrm{D} 14-133\) & 500000 D
\end{tabular}
 \begin{tabular}{lll|llllll} 
K7780 & D11-116 & 10000 A & K7730* & D14-125 & 75000 D & K7790 & D13-139 & 2 Meg.C \\
K7711 & D13-116 & 10000 C & K7716 & D11-128 & 100000 A & K7733 & D13-140 & 3 M
\end{tabular} \begin{tabular}{lll|llllll} 
K7711 & D13-116 & 10000C & K716 & D11-128 & 100000 A & K7733 & D13-140 & 3 Meg.C \\
K7781 & D14-16 & 10000 D & K7885 & D13-128 & 100000 C & K7721 & D11-141 & 5 Meq.A
\end{tabular} K7782 D16-116 10000F K7726 D14-118 15000D K7718* D14-129 200000D K7723 D11-143 10 Meg.A \(K 7783\) D16-118 15000F
\#Units include 300 ohm bias resistor.
Your Cost Each, Any Above Type
Tapped Type "D" Midget Controls
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline No. & \[
\begin{aligned}
& \text { 1RC } \\
& \text { No. }
\end{aligned}
\] & Ohms & \[
\begin{gathered}
\text { Tapped } \\
\hline
\end{gathered}
\] & Stock
No. & \[
\begin{aligned}
& \text { 1RC } \\
& \text { No. } \\
& \hline
\end{aligned}
\] & Ohms & \[
\begin{aligned}
& \text { pped } \\
& \text { At }
\end{aligned}
\] \\
\hline K7736 & D13-130X & 250000* & 125000 & K7794 & D13-137X & 1 Meg & 230000 \\
\hline K7791 & D18-130X & 250000 H & 60000 & K 7735 & D18-137X & 1 & 100000 \\
\hline K7792 & D18-132X & 350000 H & 75000 & K7795 & D13-139X & 2 Meq & 500000 \\
\hline K7793 & D13-133X & 500000 H & 125000 & K7734 & D18-139X & M & 1 Meg . \\
\hline \multicolumn{8}{|l|}{*Special Taper; lor tapped tone compensation. Any Type Above, Your Cost Each.} \\
\hline \multicolumn{8}{|l|}{\multirow[t]{2}{*}{IRC Plug-In Shafts For Use With Above Controls
K7799-Type " B ". For auto radio controls.......................21c}} \\
\hline & & & & & & & \\
\hline \multicolumn{8}{|l|}{} \\
\hline K7738 & Type "D & & cil & h-on k & & & \\
\hline
\end{tabular}

Switch Coverplates For IRC Volume Controls Switches for use with
Types "D", "CS" and
"W. controls listed on
this page. Underwriter's
Lab. inspected.

Single Pole Single Throw K7796-Type "D" K7834-Type \({ }^{\text {c }} \mathrm{W}^{\prime \prime}\) K9133-Type CS

Double Pole, Singic Throw K7797-Type "D" K7835-Type"W" K9135-Type "CS

Single Pole, Double Throw K7798-Type "D" K7836-Type"W" K9134-Type "CS

\section*{UTAH Wire-Wound} Midget Controls
Rheostats and potentiometers are 1/a" diam. Mount in \({ }^{\text {Mole and extend }}\) \(1{ }^{\prime \prime}\) " in back of the panel. \(1 / 4\) tend \(136^{\prime \prime}\)

\begin{tabular}{|c|c|c|c|}
\hline Stock & Res. & Stock & Res \\
\hline No. & Ohms & No. & Ohms \\
\hline K6515 & 6 & K6520 & 400 \\
\hline K6516 & 10 & K6521 & 500 \\
\hline M6517 & 15 & K6522 & 1000 \\
\hline K6518 & 20 & K6523 & 1500 \\
\hline K6519 & 200 & & \\
\hline & \multicolumn{3}{|l|}{3-Watt Rheostats} \\
\hline M6524 & \({ }^{\text {a }}\) & K6529 & 25 \\
\hline M6525 & & K6530 & 30 \\
\hline K6526 & 10 & K6531 & \\
\hline K6527 & 15 & K6532 & \\
\hline K6528 & 20 & K6533 & 75 \\
\hline Your & Ea & & \\
\hline
\end{tabular}

\title{
YYaxxey VOLUME CONTROLS
}
"UM" and "TM" Midget Controls
Ultra-compact controls featuring noiseless composi-
tion elements; attachable switches; plug-in type shafts. tion elements; attachable switches; plug-in type shaits. take any one of the 25 different types of special shafts listed below. The TM type are similar to the UM but are provided wirh a compensating circuits. All are \(1 / 2^{\prime \prime}\) thick, \(11 /\) /n \(^{\prime \prime}\) diameter.
"UM" TYPE MIDGET CONTROLS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Ohrns \& Taper & Stock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Ohins \& Taper & Stock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Taper \\
\hline K6926 & UM114 & 5M (4.A) & K6935 & UM133 & 50 M (1) & K 6944 & UM147 & 25 \\
\hline K6927 & UM118 & 10M (1) & K6936 & UM134 & \(50 \mathrm{M}(1)\) & K 6945 & UM148 & 250 \\
\hline K6923 & UM119 & 10M(2) & K6937 & UM135 & 50 M (4) & K6946 & UM151 & 3501 \\
\hline K 6929 & UM120 & 10M (4) & K6938 & [M137 & 75M1(1) & K6947 & UM154 & 5001 \\
\hline K 6930 & UM121 & 15M (1) & K6939 & UM138 & \(75 \mathrm{M}(2)\) & K6943 & CM158 & 750 N \\
\hline 69 & UM122 & 15M(2) & K6940 & UM140 & 100M (1) & \({ }^{K} \mathrm{~K} 9949\) & TM 158 & 750N \\
\hline K6932 & UM124 & 20M (1) & K6941 & UM141 & 100M (?) & K6950 & M161 & 1 Mer \\
\hline K6933 & UM128 & 25M (2) & K6942 & UM142 & \(100 \mathrm{M}(4)\) & K6951 & UM163 & \\
\hline K6934 & UM129 & 25M(4) & K6943 & UM144 & 150 M (1) & K6952 & UM165 & 3 Meq (1) \\
\hline & UM C & & 8 & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline o. & Type & Ohins & Tapped & aper & No. & Type & Ohins & Tapped & Taper \\
\hline K6953 & TM220 & 250 M & 50 M & 5 & K 6960 & TM243 & \(1{ }^{1} \mathrm{Meg}\) & 500 M & 5 \\
\hline K6954 & TM221 & 250M & 125M & 5 & K696 & TM245 & 2 Meg & 5M & \\
\hline K6955 & TM225 & 350 M & 75M & 5 & K6962 & TM246 & 2 Meg & 25 M & \\
\hline K6956 & TM228 & 500M & 5M & 6 & K6963 & TM247 & \({ }^{2} \mathrm{Mrg}\) & 50 M & 5 \\
\hline K6957 & TM230 & 500 M & 125 M & 5 & K6964 & TM248 & \({ }_{2} \mathrm{Meq}\) & 200 M & \\
\hline K6958 & TM231 & 500 M & 250 M & 5
5 & K6965 & TM249 & 2 Meg
2 Meq & \({ }^{500 \mathrm{M}}\) & 5 \\
\hline K6959 & TM240 & 1 Meg & 200 M & 5 & K6966 & TM257 & 2 Mez
3 Meg & \({ }_{1}^{1} \mathrm{Meg}\) & 4 \\
\hline \multicolumn{10}{|l|}{\begin{tabular}{l}
Type TM Controls (less shaft) \\
Any Type Above, Your Cost Each
\end{tabular}} \\
\hline \multirow{4}{*}{\[
\begin{aligned}
& \text { No. } \\
& \text { K6968 } \\
& \mathbf{K} 6969
\end{aligned}
\]} & \multicolumn{9}{|c|}{YAXLEY Midget Attachable Switches} \\
\hline & \multicolumn{2}{|r|}{S.P.S.T} & \multicolumn{2}{|l|}{\[
\begin{array}{r}
\text { Each } \\
\text { 29c }
\end{array}
\]} & \multicolumn{2}{|l|}{N0.1*} & Type & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{\[
35^{\text {Each }}
\]}} \\
\hline & \multicolumn{2}{|r|}{D.P.S.T.} & \multicolumn{2}{|r|}{\(35^{\circ}\)} & \multicolumn{2}{|l|}{K6972*} & 4-P.S.T. & & \\
\hline & \multicolumn{2}{|c|}{S.P.D} & \multicolumn{2}{|c|}{35} & \multicolumn{3}{|l|}{- Shorting type.} & & \\
\hline
\end{tabular}

\section*{YAXLEY PLUG-IN SHAFTS}

25 types fit all UM and TM midget controls. Complete list below will adapt controls for use with most all auto and home receivers K6973-SS-1. Replaces any \(1 /{ }^{\text {" }}\) ound shaft or \(1 / \operatorname{man}^{\prime \prime}\) or \(3 / a^{\prime \prime}\) flatted shaft up to \(3^{\prime \prime}\) long.
K6974-SS-2. RCA, United Motor Service and any
diam. shaft up to \(4^{"}\) long. K6975-SS-3. Replaces any slotted shaft up to \(2^{\prime \prime}\) long.
K6976 SS-4. RCA (part No. 12240,12365 , etc.).
K6977-SS-5. Phileo '36, '37, '38 household receivers.
K6978-SS-6. RCA, Hudson H6.
K6979-SS-7. Motorols '38 Golden Voice, 70 , etc.
K6980-SS-8. Motorola 35, 45. K6981 SS-9 Motorola 65, etc. K6982-SS-10. Motorola 60, K6983 SS-11. Replaces any " \({ }^{\prime \prime}\) slotted shaft 2 to \(4^{\prime \prime}\) long K6984-SS-12. Philco, United Motor Service, Arvin.
K6985-SS-13. Belmont, Western Auto Supply, Howard, etc. \(16^{\prime \prime}\) slotted shaft up to \(2^{\prime \prime}\) long K6987-SS-15. Replaces any \({ }^{3} 6^{\prime \prime}\) slotted shaft \(4^{\prime \prime}\) to \(6^{\prime \prime}\) long. K6988-SS-16. Exact for RCA, cut to length for many others. K6989-SS-17. Replaces any slotted "Inacup" shaft up to \(6^{\prime \prime}\) long.
K6992-SS-18. Belmont, Stewart Warner, etc
K6993-SS-19. For all 1937-38 Motorolas.
K6994-SS-20. Replacement for Motorola Model 16C.
K6995-SS-21. Replacement for Motorola Model 17D.
K6996.SS-22. For use on Motorola and many others. K6997-SS-23. United American Bosch, models 139, 149, 169. K6998-SS-24. For Chevrolet model 985425.
K6999 SS-25. Exactly replaces standard knurled shafts from \(3 / 4^{\prime \prime}\) to \(3^{\prime \prime}\) long.
Your Cost Each,
Any Shaft.
\(15^{\circ}\)


Type "MR" Midget Controls


Ultra-compact controls are similar to the types UM and TM midget controls listed at left except that they feature standard shafts, \(3^{\text {" }}\) " long, milled the entire length and furnished with knob adapters (for spring type knobs). All are rated conservatively at \(1 / 2\) watt.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Btock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Ohms \& Taper & Stock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Ohins \& Taper & \[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Ohms \& Taper \\
\hline K6900 & MR14 & 5M(4A) & K6909 & MR33 & 50M (1) & K6918 & MR44 & 250M(1) \\
\hline K6901 & MR18 & 10M(1) & K6910 & MR34 & 50 M (2) & K6919 & MR45 & 250M (2) \\
\hline K6902 & MR19 & 10 M (2) & K6911 & MR35 & 50 M (4) & K 6920 & MR48 & \(500 \mathrm{M}(1)\) \\
\hline K 6903 & MR20 & 10M (4) & K6912 & MR38 & 75M (1) & K 6921 & MR50 & \(500 \mathrm{M}(4)\) \\
\hline K6904 & MR21 & \(15 \mathrm{M}(1)\) & K6913 & MR37 & \(75 \mathrm{M}(2)\) & K 6922 & MR51 & 750 M (1) \\
\hline \({ }^{K} 6905\) & MR22 & 15 M (2) & K6914 & MR39 & 100M (1) & K6923 & MR53 & 1 Meg (1) \\
\hline K 6906 & MR24 & 20M (1) & K6915 & MR40 & \(100 \mathrm{M}(2)\) & K6924 & MR55 & \({ }_{2} \mathrm{Mer}(1)\) \\
\hline K6907 & MR28 & 25M(2) & K6916 & MR41 & 100M (4) & K6925 & MR57 & \(3 \mathrm{Meg}(1)\) \\
\hline K \(690{ }^{\text {a }}\) & MR29 & 25M(4) & K6917 & MR42 & 150M(1) & & & \\
\hline \multicolumn{9}{|l|}{Type MR Controls Your Cost Each, A} \\
\hline
\end{tabular}

\section*{MALLORY-YAXLEY ENCYCLOPEDIA}

This current third edition is the biggest 75 c worth the serviceman can buy to aid him in his daily work. Contains all the data on over 23,000 sets. Over 256 pages of data. Further data on this valuable book, will be found on page 110 .
K19730-Your Cost, Only
\(75^{\circ}\)

\section*{Special Midget Controls}

These are special midget replacement units. Check your Mallory Encyclopedia for your requirements, then order from this listing. All have single pole single throw switch attached to control.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Stock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Resistance Ohms & \[
\begin{gathered}
\text { Tapped } \\
\text { At }
\end{gathered}
\] & Taper & \[
\begin{aligned}
& \text { Your } \\
& \text { Cost }
\end{aligned}
\] \\
\hline K6775 & SM300 & 350 M & 75 M & 5 & 51.18 \\
\hline K6776 & SM301 & 2 Meg. & 500 M & 4 & 1.18 \\
\hline K6717 & SM302 & 500 M & None & 1 & 1.1 \\
\hline K6778 & SM303 & 6 Meg . & * & 1 & \\
\hline
\end{tabular}
* Has stop provision.

Special Midget Dual Controls
Have fixed concentric shaft and switch.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Stock } \\
& \text { Noc }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\]} & \multicolumn{2}{|c|}{Resistance} & \multirow[t]{2}{*}{Tap} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Your } \\
& \text { Cost }
\end{aligned}
\]} \\
\hline & & Front & Rear & & \\
\hline K6779 & SMD500 & 2 Meg . & 2 Meg . & & 51.76 \\
\hline K6780 & SMD501 & 2 Meg . & 1 Meg . & Front 500M & 1.76 \\
\hline K6781 & SMD502 & 250 M & 1 Mer. & Rear 250 M & 1.76 \\
\hline K6782 & SMD503 & 2 Meg . & 1 Meg . & Front 500M & 1.76 \\
\hline K6783 & SMD504 & 250 M & 500 M & Front 50 M & 1.76 \\
\hline
\end{tabular}

Explanation of YAXLEY Volume Control Tapers
No. (1) For audio or antenna shunt circuits.
No. (2) For series circuits such as cathode voltage controls.
No. (3) For antenna shunt and "C" bias circuits
No. (4) Linear taper; for voltage divider circuits
No. (4a) Modified linear taper, similar to No. 4.
No. (5) Special for tapped circuits.
No. 6 Special variation of No. 1, for tapped controls.
No. (7) Wire wound element. For antenna and "C" bias

 Controls ideal for use where space is limited. Contact arm is grounded to the shaft. Diam.
\(\frac{11 / x^{n}, 1^{\prime \prime}}{3 / 8^{\prime \prime} \text { shaft, is }}\)


STAT
\begin{tabular}{|c|c|c|c|}
\hline & RHEO & TS & \\
\hline \[
\begin{aligned}
& \text { No. } \\
& \mathrm{K} 6197
\end{aligned}
\] & \[
\begin{gathered}
\mathrm{Ohms}_{6}
\end{gathered}
\] & \[
\begin{aligned}
& \text { No. } \\
& \\
& 6201
\end{aligned}
\] & \[
\begin{array}{r}
\text { Ohms } \\
\hline 0
\end{array}
\] \\
\hline K6198 & 10 & K6202 & 40 \\
\hline K6199 & 15 & K6203 & 50 \\
\hline K6200 & 20 & K6204 & 100 \\
\hline You & c & & \\
\hline
\end{tabular} POTENTIOMETERS
 Your Cost Each. Any Above Type.
POTENTIONETERS
K6503 20 K 6496 \begin{tabular}{lr|l|l|} 
K6503 & 20 & K6496 \\
\(\mathbf{K 6 4 9 2}\) & 50 & K6497
\end{tabular} K6495 100
Your Cost Each
K6498 K6498 1000 K6499 \begin{tabular}{lr|r}
\(\mathbf{K 6 5 0 0}\) & 3000 & K6501
\end{tabular}
 K6178 20000 K6179 Your Cost Each \(K 6180 \quad 50000\)

K6181
Your Cost Each

cover. RHEOSTATS
\begin{tabular}{|c|c|c|c|}
\hline No. & Ohms & No. & Ohms \\
\hline K6480 & & K6486 & \\
\hline K6481 & 2 & K6487 & 5 \\
\hline K6482 & 3 & K6173 & 40 \\
\hline K6483 & 6 & K6174 & 50 \\
\hline K6484 & 10 & K6175 & 60 \\
\hline K6485 & 15 & K6176 & 75 \\
\hline \multicolumn{4}{|l|}{Your Cost Each,} \\
\hline \multicolumn{4}{|l|}{Any Above Type. POTENTIO} \\
\hline K6503 & 20 & K6496 & 200 \\
\hline K6492 & 50 & K6497 & 400 \\
\hline K6495 & 100 & & - \\
\hline \multicolumn{4}{|l|}{Your Cost Each} \\
\hline K6498 & 1000 & K6499 & 2000 \\
\hline K6500 & 3000 & K6501 & 5000 \\
\hline \multicolumn{4}{|l|}{Your Cost Each} \\
\hline 1/6502 & 10000 & K6177 & 15000 \\
\hline K6178 & 20000 & K6179 & 25000 \\
\hline Your C & Est Eac & & 88 c \\
\hline K6180 & 50000 & K6181 & 70000 \\
\hline - & st & & 51.18 \\
\hline
\end{tabular}


\section*{Type E 9-Watt Potentiometers}

Similar to Type M, but larger. \(2^{3}\) 脌" diameter. Arm grounded
 K6194 100000 K6195 125000 \(\left.\begin{array}{l}K 6196150000\end{array}\right]\)

Standard Special Single "SRP" Controls
For receivers requiring other than universal type controls. Each has special electrical or mechanical reatures. The Mallory-Yaxley Encyclo-
pedia shows control number required. Shpg. wt. 5 ozs. Switch or accessories not included, although some controls have special nuts and washers where required
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Stock } \\
& \text { No. } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { Type } \\
& \text { No. } \\
& \hline
\end{aligned}
\] & Resis. Ohms & Stock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Resis.
Ohms & Stock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Resis. Ohms \\
\hline K6621 & SRP134 & 4500 & K6648 & SRP213 & 250 M & K6585 & SRP263 & 32 M \\
\hline K6623 & SRP138 & 450 & K6650 & SRP216 & 500 M & K6769 & SRP264 & 650 \\
\hline K6624 & 8RP139 & 550 & K6696 & ERP223 & 1 M & K6597 & SRP266 & 600 \\
\hline K6626 & SRP141 & 1200 & K6701 & SRP245 & 32 M & K6764 & SRP267 & 8M \\
\hline K6627 & 8RP142 & 2900 & K6798 & SRP251 & 250 M & K6797 & SRP269 & 10 M \\
\hline K6629 & SRP144 & 2 M & K6767 & SRP252 & 500 M & K6598 & SRP271 & 50 \\
\hline K6630 & SRP145 & 2 M & K6754 & SRP254 & 3500 & K6599 & SRP272 & 300 \\
\hline K6635 & SRP152 & 60 & K6765 & SRP255 & 15 M & K6789 & SRP282 & 350 M \\
\hline K6636 & SRP153 & 13 M & K6770 & SRP256 & 10M & K6791 & SRP284 & 100 M \\
\hline K6699 & SRP154 & 50 M & K6771 & SRP257 & 3M & K6788 & SRP289 & 50 M \\
\hline K6697 & SRP160 & 3200 & K6774 & 8RP258 & 15M & K6651 & SRP900 & 20 M \\
\hline K6690 & SKP170 & 75 M & K6790 & 8RP259 & 50 M & K6652 & SR P901 & 10M \\
\hline K 6611 & SRP179 & 125M & K6796 & SRP260 & 1M & K6653 & SRP960 & 800 \\
\hline K6693 & SRP185 & 1500 & K6584 & SRP261 & 100 M & K6654 & SRP961 & 10 M \\
\hline K6792 & SRP188 & 32 M & K6768 & SRP262 & 1500 & K6655 & SR P962 & 250 M \\
\hline
\end{tabular}

\section*{Any Above Type (List \$1.50),} Your Cost Each.
Kerfis SRP239 W. W. Vol. Strip 450 ohms
SRP241 W. W. Vol. Strip 6000 ohms \(\}\) Your Cost Each 290 \(R P 273500 \mathrm{M}\) Vol. Control with switch
D280 500 M Vol. Control with swith

Each .
S1.18

\section*{+ird Special Dual "DRP" Controls}

Twose \(\quad\) controls operated by a single shaft. Will service over \(90 \%\) of sets Latizing this type of control. Refer to the Mallory-Yaxley Encyclopedia for selection. Shpg. wt. app. 8 oz.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Stock } \\
& \text { No. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\]} & \multicolumn{2}{|l|}{Rexistance} & \multirow[t]{2}{*}{Stock No.} & \multirow[t]{2}{*}{Type No.} & \multicolumn{2}{|l|}{Resistance} \\
\hline & & Front & Rear & & & Front & Rear \\
\hline K6683 & DRP114 & 250 & 5M & K6541 & DRP245 & 1 Meg . & 3 Meg . \\
\hline K6698 & DRP115 & 3800 & 3800 & K6700 & DRP246 & 32 M & 50 M \\
\hline K6694 & DRP116 & 25700 & 10M & K6773 & DRP250 & 50M & 1N \\
\hline K6751 & DRP117 & 500 & 2500 & K6604 & DRP301 & 5M & 2500 \\
\hline K6752 & DRP119 & 3 M & 10M & K6605 & DRP302 & 100 M & 250 M \\
\hline K6753 & DRP122 & 645 & 10 M & K6606 & DRP303 & 2500 & 100 M \\
\hline K6614 & DRP169 & 7500 & 10M & K6607 & DRP304 & 1 Meg. & 3 Mer. \\
\hline K6619 & DRP221 & 10M & 100 M & K6608 & DRP305 & 25 M & 25 M \\
\hline K6756 & DRPP222 & 75M & 32 M & K6609 & DRP309 & 12M & 65 M \\
\hline K6757 & DRP232 & 3 Meg . & 3 Meg . & K6610 & DRP310 & 25M & 25M \\
\hline K6758 & DRP239 & 25M & 25M & K6601 & DRP311* & 150M & 250 M * \\
\hline K6759 & DRP240 & 250 M & 10M & K6602 & DRP313 & 1 M & 500 M \\
\hline K6760 & DRP241 & 5M & 150 M & K 6611 & DRP314 & 500 M & 2500 \\
\hline K6761 & DRP242 & 10 M & 500 M & K6612 & DRP315 & 2 Mer. & 2500 \\
\hline K6762 & DRP243 & 3M & 750 M & K6613 & DRP316 & 200M & 1M \\
\hline K6763 & DRP244 & 25 M & 6 M & K6603 & DRP317 & 250 M & 3 Meg . \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
* Tapped at 160 M ohms. \\
Any Type Above, \\
Your Cost Each
\end{tabular}}} & & & & & \\
\hline & & & & & & & 17 \\
\hline
\end{tabular}

\section*{Universal Tapped Controls}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Stock No. & \[
\begin{gathered}
\text { Mrs. } \\
\text { No. }
\end{gathered}
\] & Res. Ohme & Tapped At Ohmis & Stock No. & Mirs. Ng. & Res. Ohms & Tapped At Ohrns \\
\hline \[
\begin{gathered}
\mathrm{No} \\
\mathrm{~K} 6542
\end{gathered}
\] & \[
\begin{aligned}
& \text { No. } \\
& \text { TRP600 }
\end{aligned}
\] & Ohme 6000 & \[
\begin{aligned}
& \text { At Ohnis } \\
& 2500
\end{aligned}
\] & \[
\begin{gathered}
\text { No. } \\
\mathrm{K} 6587
\end{gathered}
\] & \[
\begin{aligned}
& \text { Niq. } \\
& \text { TR14 }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Ohms } \\
& 2.5000 \mathrm{n}
\end{aligned}
\] & \[
\begin{aligned}
& \text { At Ohrns } \\
& 75000
\end{aligned}
\] \\
\hline K6543 & TRP601 & 30000 & 6000 & K 6588 & TRP615 & 3 Meg . & 1 Mer. \\
\hline K6544 & TRP602 & 63000 & \(30 \times 1\) & K6589 & TRP618 & 50u000 & 50100 \\
\hline K6545 & TRPG03 & 250000 & 125000 & K6590 & TRP617 & боツ:0 & 10450 \\
\hline K6546 & TRP稢 & 350000 & 25010 & K6591 & TRP618 & 2 Meg. & 200000 \\
\hline K6547 & TRPPios & 350000 & 75000 & K6592 & TR1"619 & 500 mof & 100000 \\
\hline K6577 & TRPP06 & 500000 & 100000 & K6593 & TRP620 & 2 Meg . & 30000) \\
\hline K6578 & TRP607 & 500000 & 250000 & & & & 1 Mes. \\
\hline K6579 & TRP608 & 1 Mez. & 200000 & K6594 & TRP621 & \(2 \frac{1}{2}\) Meg. & 250000 \\
\hline K6580 & TRP609 & 1 Mes. & 500000 & & & & 500000 \\
\hline K6581 & TRP610 & 1 Mes. & 20000 & K6595 & TRP622 & 14000 & 7000 \\
\hline K6582 & TRP611 & 1 Meq . & 170000 & & & & 14000 \\
\hline K6583 & TRP612 & 2 Mcs . & 25000 & K6596 & TRP623 & 250000 & 51000 \\
\hline K6586 & TRP613 & 2 Meg . & 450000 & K6576 & Tl\'624 & \(2_{1-2} \mathrm{Meg}\). & 250500 \\
\hline \multicolumn{8}{|l|}{Your Cost Each, \%ishovo} \\
\hline \multicolumn{8}{|l|}{Any of the above Volume Controls} \\
\hline
\end{tabular}

\section*{Universal Dual Controls}

Consist of two volume controls strapped together and driven by a
single shaft. Units listed service practically all receivers. Stock

\section*{UNIVERSAL VOLUME CONTROLS}


The Yaxley Volume Controls listed on these pages can be used to service over \(90 \%\) of all the radio receivers now in use. With comparatively few units the serviceman is enabled to meet practically afl service requirements. Yaxley controls feature: (A) Minimum which can be shortened by notehing and breaking off; (C) Approved switch; (D) All completely shielded; (E) Knob adapter; (F) Exten sion bushing.

UNIVERSAL REPLACEMENT CONTROLS
Furnished with \(3^{\prime \prime}\) aluminum shaft (milled) standard bushing, coverplate, and where necessary, the adjustable bias plate.
Stock Part
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Stock No. & \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & & Res. Ohrus & Taper & Stock No. & \[
\begin{aligned}
& \text { Part } \\
& \text { No. }
\end{aligned}
\] & & \begin{tabular}{l}
Res. \\
Ohms
\end{tabular} \\
\hline K6660 & Q & WW & & 4 & K 6713 & \({ }^{\text {H7 }}\) & WW & 15000 \\
\hline K6661 & R & WW & 6 & 4 & K6714 & \(1112{ }^{\circ}\) & Car. & 15000 \\
\hline K6662 & S & WW & 10 & 4 & K6741 & A \(20 \mathrm{MP}{ }^{\text {P }}\) & WW & 20000 \\
\hline K6663 & T & WW & 20 & 4 & K 6715 & \(\mathrm{Y}^{\circ}\) & Car. & 20000 \\
\hline K6664 & U & WW & 30 & 4 & K 6742 & Y 25 MP & Car. & 25000 \\
\hline K6665 & V & WW & 60 & 4 & K6676 & \({ }^{\text {b }}\) & Car. & 25000 \\
\hline K6666 & W & WW & 100 & 4 & K6743 & Y50MP & Car. & 50000 \\
\hline K6667 & X & WW & 200 & 4 & K 6677 & \(\mathrm{K}^{*}\) & Car & 50000 \\
\hline K6732 & A400P & WW & 400 & 1 & K6716 & K12 & Car. & 50000 \\
\hline K6668 & A & WW & 500 & 1 & K6717 & Z* & Car. & 75000 \\
\hline K6733 & A550P & WW & 550 & 1 & K6718 & Z12 & Car. & 75000 \\
\hline K6734 & A1MP & WW & 1000 & 4 & K6744 & F100 MP & Car. & 100000 \\
\hline K6669 & B & WW & 1000 & 1 & K6678 & 1. & Car. & 100000 \\
\hline K6719 & UC500 & WW & 1000 & 2 & K6729 & UC510* & Car. & 100000 \\
\hline K6735 & \(\mathrm{A}^{\text {2 }} \mathrm{MP}^{\text {²}}\) & WW & 2000 & 4 & K 6721 & UC502 & Car. & 150000 \\
\hline K6670 & C & WW & 2000 & 2 & K6745 & 1200MP & Car. & 200000 \\
\hline K6704 & C12* & WW & 2000 & 1 & K6746 & Y250MP & Car. & 250000 \\
\hline K6736 & \(\mathrm{A}^{\text {M P }}{ }^{\text {* }}\) & WW & 3000 & 4 & K6679 & M & Car. & 250000 \\
\hline K6671 & \(\mathrm{D}^{\text {- }}\) & WW & 3000 & 2 & K6730 & UC511 \(\dagger\) & Car. & 250000 \\
\hline K6705 & D7* & WW & 3000 & 7 & K6728 & UC509* & Car. & 250000 \\
\hline K6706 & D12 \({ }^{\circ}\) & WW & 3000 & 1 & K6747 & 1500 MP & Car. & 500000 \\
\hline K6737 & \(\mathrm{A}^{\text {5 M }}{ }^{\circ}\) & WW & 5000 & 4 & K6680 & N & Car. & 500000 \\
\hline K6738 & Y5MP & Car: & 5000 & 4 & K6731 & \(11 \mathrm{C512} \mathrm{\dagger}\) & Car. & 500000 \\
\hline K6672 & \(\mathrm{E}^{*}\) & WW & 5000 & 2 & K6795 & \({ }^{11} \mathbf{C} 515 \dagger\) & Car. & 500000 \\
\hline K6707 & E7* & WW & 5010 & 7 & K 6793 & [1( 513 & Car. & 500000 \\
\hline K6708 & \(1: 12{ }^{*}\) & Car. & 5000 & & K6722 & U('503 & Car. & 750000 \\
\hline K6673 & \(\mathrm{F}^{\text {- }}\) & WW & 7500 & \(\stackrel{2}{2}\) & K6748 & '1000MP & Car. & 1 Meg \\
\hline K6709 & \(\mathrm{F}^{7}{ }^{\text {c }}\) & WW & 7500 & \(\overline{7}\) & K 6681 & - & Car. & 1 Meg \\
\hline K6710 & \(1{ }^{12 *}\) & Car. & 7500 & 1 & K6794 & UC514 \(\dagger\) & Car. & 1 Meg \\
\hline K6739 & A \(10 \mathrm{MP}{ }^{*}\) & WW & 10000 & 4 & K6682 & & Car. & 2 Mer \\
\hline K6740 & Y10MP & Car. & J0000 & 4 & K6723 & UC504 & Car. & 3 Meg \\
\hline K6674 & \(\mathrm{G}^{\circ}\). & WW & 10000
10000 & 7 & K6724 & 1C505 & Car. & 4 Meg \\
\hline K6711 & \({ }^{\text {G7 }}{ }^{\circ}{ }^{\text {a }}\) & WW
Car. & 10000
10000 & & \[
\text { K } 6725
\] & L'C50 & Car. & 5 Meg \\
\hline K6720 & UC501 & Car. & 10000 & 2 & K6727 & UC508 & Car & \\
\hline K6675 & \(\mathrm{H}^{\text {+ }}\) & Ww & 15000 & 2 & K672 & & & \\
\hline \multicolumn{9}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{l}
Car.-Carbon element. WW-Wire wound. \#-Has adjustable bias feature. Wire wound units have adjustable plate; carbon element controls have external adjustable resistor. \(\dagger\) - Has slotted shaft for auto sets. Supplied Less Switch. List \(\mathbf{\$ 1 . 0 0}\) \\
Your Cost Each, Any of the above Controls.
\end{tabular}}} \\
\hline & & & & & & & & \\
\hline & & & & & & & & \\
\hline
\end{tabular} Your Cost Each, Any of the above Controls


\section*{PHOTO-ELECTRIL CONTROLS 5 m PHOTO CELLS}

\section*{EBY Electric Eye \\ Units}

Sensational new units at unbelievably low prices! Ideal for use in schools and by beginners and experi-

\section*{menters everywhere.
Model 120}

Designed primarily as an educational toy or for home entertainment and experiment, this unit has all essential operating features. Completely wired and equipped with EBY electric eye and amplifying tube. Can be used to operate a buzzer, electric light, electric counter, etc., depending upon what you
choose to connect to the relay circhoose to connect to the relay cir-
cuit. No light supplied but can be operated by any flashlight or electric light. For 110 V. \(50 / 60\) cycles a.c. Shpg. wt. 3 lbs. \(\$ 3.53\)
K14189-your Cost.. Model 130
Ersentially the same as the model listed above but with more substantinuous operation in regular commercial applications. \$5.00
K14190-Your Cost.

\section*{Experimental Kit}

Includes all necessary parts to make
up various control up various control EBY Cell, supersensitive relay,
tube resistors, etc. tube, resistors, etc.
EBY Electric Eye Handbook also included. For 115 V . 60 cycle operation. K14185

S 7.94
Electric Eye Mandbook K20016-32-page book on Theory
and Practice. Your Cost.

\section*{EBY Photo-Cell}

As used in above units.
Fits 4-prone socket ReFits 4-prong socket. Re-
quires \(150-250\) volts.

 Sensitive Relays For all work requiring a highly sensitive relay Contacts han-
dle 110 v. A.C. at 2.5 a mp. or 11

"h. . Photo-Relay Control Units


\author{
For Homes, Stores, Offices and Factories. Easily Installed by Anyone.
}


The simple basic principle upon which these compact photorelays The simple basic principle uption or diminution in intensity of a beam of light-can be adapted to so many purposes that it is impossible to list them all here. Perhaps the most popular applications are in stores to announce the entry of customers through an open doorway, in homes for burglary protection, as a safety device in connection with machinery, to start motors, turn valves on and off, counting, sorting,
smoke control, etc. See listing below for a partial list of accessories smoke con
available.
All of the units listed below are for operation from 110 volts. Types PR-1 and PR-4 are for AC and DC, others for AC only. Relay units are fitted with two st andard outlets-one "on" with light beam inter-rupted-the second "on" with light beam on full. Will handle devices requiring up to 300 watts on AC, 100
Type PR-1. Operating range up to 16 ft . Requires PR-4 or similar light source. One stage of amplification. Dimensions: \(5^{3}\) Shpg. wt. 3 lbs
K15730 Complete with tubes. Your Cost Two stages amplification. \(71 / 4 \times 5 \mathrm{~L} \times 214^{\mathrm{N}}\). Wt. 4 lbs . \(\$\) T K15731-Complete with tubes. Your Cost
S. Bb SI.76 Type PR-3. Similar to PR-2 but with built-in light source. Must be used with reflecting mirror (Mirror not supplied). ST4.20
K15732-Complete with tubes. Your Cost...... K15732-Complete with tuber. use with PR-1
and PR-2. Has tilting bracket. Dim.: \(31 / 2 \times 1^{3 / 3} \times 1^{3 / 3}\) ". Shpg. wt. 2 lbs.
\(\$ 2.45\)

\section*{Accessories}

110 V . units operats direct \(6-8 \mathrm{~V}\). require step-down transformer K15734-Chime (1-tone). \(6-8\) V. AC. Each.
K15735-Fire Alarm Bell. 110 V. AC. Each
K15736-Bell. 6-8 V. AC. Each
K15737-Vibrating Horn, 115 V. AC. Each
K15738-Electric Counter without reset. 110 V. AC. Each. . 6.00 K15739-Electric Counter with reset. 110 V. AC. Each ..... 10.00 K15740-Stepdown Transformer 110 V. to \(6-8\) V. A. C. Each 75 K15741-Reflecting Mirror. Each
"Pphoto Relays, Theory and Application" a valuable booklet with loads of information on this interesting subject. K19790

\section*{WORNER "Photo-Electric" Units}

\section*{"Industrial" Unit}

A modern control for manufacturing operations. Designed for continuous duty in connection with safety, counting, sorting and similar operations Quick acting and sensitive. A means is provided for adjust-
ing the sensitivity of the photo-cell to light intensitles so that it can be used to op-
 erate with variations in density of smoke, paper, translucent material, etc. Relay contacts rated at 1 ampere inductive load and 3 ampere noninductive load, either AC or DC, up to 110 volts. Black wrinkle finished metal cases: Photo-cell unit \(63 / 4 \times 7 \times 4^{\prime \prime}\); Light Source- \(7 \times 4 \times 31 / 4^{\prime \prime}\). Shpg. wt. \(53 / \mathrm{s}\) and 4 lbs . respectively.
K15665-Model 201-R Relay K15666-Model 201-L Light Source Unit for \(110 \mathrm{~V} .50 / 60\) cycles AC. for \(110 \mathrm{~V} .50 / 60\) cycles AC
List \(\$ 26.50 \quad \$ T-8\) List \(\mathbf{\$ 1 0 . 5 0}\)
List \(\mathbf{5 1 0 . 5 0}\)
\$6.17

\section*{Photo-Cell Kits}

Definitely not toys but well designed units suitable for commercia applications.
Will handle 1 A. at 110 volts. Kits are complete in cluding chassis, ubes che and and DC operated. Battery nodel requires \(1-11 / 2 \mathrm{~V} ., 1-221 / 2 \mathrm{~V}\) 2-45 V. batteries. Battery ligh source requires 6 V . storage battery AC-DC model can be used on any 110 V. AC or DC powerline. Shpg. wt.-relay unit 5 lbs.-light soure 3 lbs. Instructions included with each model.

Battery Model
K15668-Relay Unit.
K15670-Light Source.
\(\$ 5.90\)

\section*{110 V. AC-DC Model}

K15667-Relay Unit.
15669 -Light Source. ...... . 4.40

\section*{Reflecting Mirror}

Used to reflect visi-

ble or in visible light
beams. Universal bracket.
K15677-
s2.65


WESTON Photronic Cell
Current varies with light intensity from \(11 / 2\) microampere on foot candle to approximately 5 milliamperes in daylight. Bakelite case 21/" 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, mament. Shpg. wt. 1 lb .
K14139-
Your Cost Each
57.50

\section*{Cetron Cells}

Standard Cetron Photo-Cells as used in most of the popular sound projectors and photo-relay controls. CE-1 \& prong plug-in type base. CE-2-4 prong base. \(23 / 8^{\prime \prime}\) high. CEthode area 1.33 . Flexible lead
CE-3-Flexible leads with phone Your Cost
Any Type.
s5.40
NOTE: We are prepared to fur nishanytype of photo-cell equip ment for industrial purposes. Write us giving full details.


\section*{WORNER}
"Announcer"
At last a complete unit for general use in the home, store or office at a sensationally self-contained complete with reflecting mirror and external chime: Installed in a few minutes across passage ways, doors, windows, driveways, etc. Operates over distances up to 15 feet. Includes built-in power supply to operate the chime or any other 9 V . AC-operated warning device. Principle of operation is simple a built-in light source pro-
jects a beam which is reflected by a mirror furnished) back into the built-in photo-cell. Breaking this beam of light causes the chime to sound. For 110 V. \(50 / 60\) eycles AC. Steel anywhere, Size: \(6^{2} \leq \times 7^{1 / 4} \times 3^{\prime \prime}\). Shpg. wt. 7 libs. K15664 List \(\$ 19.50\) Your Cost

SII. 45


Photo-Electric Burglar Alarm
Provides invisitection for stores homes, shops, fices, etc. Employs
invisible infra-red light! Interruption of either the light beam or the 115 volt \(50 / 60\) cycle electric power line will cause the alarm to ring and remain ringing until reset by meins of a key-less combination locking device, thus providing a completely tamper-proof system. Projection distance up to 75 ft. either direct or by mirrors. Has a built-in bell but batteries for operation not included, External bell can also be added. Relay unit: \(63 / 4 \times 7 \times 4^{\prime \prime}\). Light: 7x4x \(31 /{ }^{2 \prime}\). Shpg. wt. 121 lbs
\(\mathbf{K 1 5 6 7 5}\) List \(\$ 46.50\)
Your Cost
K15676-Additional outdoor bel S4 proof case with 25 ft . wire and batteries. \(10 \times 10 \times 4^{\prime \prime}\). Wt. 10 lbs. Each.

"Invisible Servant"
A top-quality Photo-Elec-
tric unit that can be used for a muititude of purposes.
Announces customers as
hey, enter a store, physi-
cian's patients as they come
into the reception room
warns of movements in or about a baby's crib, safeguards valuable property, etc. Easily initalled because it combines both light source flected relay in a single unit. Light beam is refected by a mirror and any break in the beam causes a relay to operate and connect the builtin power supply of 9 V . AC to a suitable alarm bell, chime, etc. Distance between unit and mirror can be up to 25 ft . Operates from any 115 V. 50/60 cycles AC power line. Can be Installed by anyone in a short time; instrue tions furnished. Size: \(41 / 2 \times 5 \pi 7^{\prime \prime}\). Shpg. Wt.
6 lbs. Supplied complete with mirror but Without bell or chime
Your Cost.

\({ }^{\text {s }} 16.76\)
\(\rightarrow\) ?

\section*{Line Noise Eliminators}

\section*{PLUG-IN FILTER}

TOBE FILTERS AND FILTERETTES
 \begin{tabular}{|c} 
needs no \\
ground
\end{tabular} connection. Plugs into any 110volt outlet, either K12607 Your Cost.
\(59^{c}\)

a

\section*{Fllterette For} Electric Razors
The Tobe Electric Razor Filterette is scientifically constructed end designed caused by using electric razors. It keeps the radio noise from rea ching the light wiring. Works on any make electric razor us ng 110 volts a.c. or d.c. Shpg. wt. 1 . \(1 \mathrm{bb} .59^{\mathrm{c}}\)
K 12615

\section*{Power Line} Filterette Reduces noises through the power
line. Contains high efficiency inductances in both sides of line, to pent for 110 volt ift wave receivers. Capacity 250 watts. With cord and plug. Metal case, dim.: \(4 \times 3 \times 2^{\prime \prime}\). Your Cost Your
Each.

\section*{AEROVOX Interference Filters}

Filterette Jr.


\section*{مI Small IN-27}

Small capacitive type
for use between set and outlet. \(11 / 3 \times 1 \% / 4\).'. Keeps noise out of line and noise out of line and wiring. Shpg. wt. \(1{ }^{1 \mathrm{lb}}\)
Your Cost Each .......38 \(^{\mathrm{K}}\)

\section*{IN-28}

Designed for mtg. directly on the noise causing device
Only \(143 \times 19 / 4\). \(K 4802\) Yaur Cost \(56^{c}\)

\section*{|N-29}

For use on motors, generators, farm light ing systems,
etc. In metal cutout box. For 110 volts
 A.C. or D.C.

Oil Burner Filter
Like above, but especially designed for oil burners. Only \(2 \times 2 \times 4^{\prime \prime}\). Rated \(23 / \mathrm{amps}\). Shpg. wt. 81 bs.
K12609 Your Cost...... 54.67

\section*{Radio Noise Cures} By Tobe. Describe origin of radio
interierence, and how to correct. K12695-Your Cost

\section*{TACO All-Wave} Line Filters De Luxe Model 100 An effective capacitive-
inductive filter designed for radios and appliances drawing no
more than 200
watts at 120 volts ace. or d.c. Eliminates noises (man-made) on broadcast, short-wave and ultra-high fremetal case \(4 \times 4 \times 55^{\prime \prime}\) with receptacle, cord and plug. Shpg. wt. 5 los. Your Cost


\section*{TACO STANDARD} Model 104 Filter

Eliminates noises entering through power inductive. In round metal housing \(31 / 4 x\) plug. For 110-250 volts a.c. or d.c. Max 35
0.820
52.35

\section*{C-D Fluorescent}

\section*{Lamp Filzer}

Capacitive type.
ideal for fluocescent lights. In meial case. For 110 vis \({ }^{\text {d.c. }}\) List 7 . K12501Each

Plug-in "Filternoys" .1 mid. condenser in bakelite plug-in coupler. Diverts noise caused by
lamps, vacuum cleaners, and other appliancee K12502 Each
\(20^{\circ}\)

\section*{Cornell-Dubilier "Quietones"}

A TYPE FOR USE ON EACH MACHINE
Each have plug end and receptacle, for connecting between noisy device and line.
\begin{tabular}{lll}
\multicolumn{1}{c}{ For These } & Use & \multicolumn{1}{c}{ For These } \\
Adding Machines & IF-18 & Dishwashers \\
Addressing Marhines & IF-18 & Drink Mixers \\
Billing Machines & IF-18 & Floor Polishers \\
Dental Marhines & IF-19 & Food Mixers \\
Distaling Machines & IF-19 & Fans \\
Drilling Machines & IF-19 & Hair Dryers \\
Sewing Machines & IF-6 & Heating Pads \\
Washing Machines & IF-19 & Juice Extractors \\
Air Conditioners & IF-18 & Massagers \\
Auto Cal Systerns & IF-18 & Radios \\
Barber Clippers & IF-21 & Refrigerators \\
Cash Registers & IF-18 & Vacuum Cleaners
\end{tabular}

IF-6. Available in Ivory or Walnut color. For 110 V., 5 A. max. K12492-Your Cost

....... Specify K12492-Your Cost.

Ine-induct
In
3

IF-18. All-wave cap 2495 - Your Cost Bakelite Case. Specify color. \$1. 47 max. In Walnut Bakelite case.
K12493-Your Cost Wainut Bakelite case.
. K12494-Your Cost Each
s2.35

\section*{Special Type Quietones}


IF - - - 5


IF-22A. For use with Schick, Knapp Monarch and
similar type shavers. In Ivory or


\section*{BELDEN Power Line Filters}

\section*{De Luxe}

Model
No. 8100
Underwriters
Approved
prevent
power line interference. Has two dual condenser sections and twi dual high "Q" choke coils. Eliminates man-made static on boll broadcast and short-wave band. Rated 3 amperes at 115 volts a.c. or d.c. In metal housing with long rubber covered cord and plug; has ground connector. Shpg. wt. 3 lb K12503
Each
\(\$ 5.95\)
Standard Model No. 8105. Has dual high capacity, low inductanc*
condenser section. Otherwise liku No. 8100 . Wt. 3 ibs. \(\$ 2.94\)
K12504-Each. SPRAGUE IF-21 Filter
Metal cased
dual condenser
fiter. For use across brushes etc. \(2^{3}{ }^{16} \times 1^{7}\) dia
K12441-Each
\(59^{\circ}\)

\section*{Cornell-Dubilier} Industrial "Quietone" Model IF-7A. ductive type heavy duty f !ter for eliminacaused noise. tors, oil hurners diathermy machines, elevators, etc. In steel cut-out box \(6 \times 6 \times 4\) ", with knock-outs for BX cable or conduit. For single phase \(110-220\) volts a.c. \(K 12500\) Each.

\title{
Beginners' Sets and Accessories y
}

(A) SUPERTONE: Has glass en closed super-sensitive crystal de tector with adjustable cats whisker
Gets stations loudly and clearly Gets stations loudly and cleariy
Slide contact tuning. Has posts for Slide contact tuning. Mas posts
aerial, ground and earphones Shpg. wt. 1 lb.
K13888 Your Cost.....69
(B) LITTLE WONDER: Like a bove, but detector is not enclosed Bakelite housing. Shpg. wt. 1 lb .
K13889Your Cost
\(52^{c}\)


\section*{"TEE-NIE" Crystal Set in Cabinet}
 Looks like a real
power set. In Walished cab-
inet. Has inet. Has
pre-tested crystal. dial. Complete with a special lightweight earphone and coil of aerial
 Set only, less phone and wire.
Shpg wt. \(21 b s\).
K13823 Each \(\ldots . . . . . .88\). Mounted Galena Crystal
 Galena (lead sulphide) has been used for years because of its extreme sensi-
tivity. These units have been carefully selected and teated. 10 For 40 c . K13900-Your Cost

\section*{Super-Sensitive Crystal}

\section*{Gets more stations and} gets them louder. Each erystal is meter-tested after selection.
K13901-10 For 85c
Your
"Economy"Aerial Kit


Contains everything necessary to put up a good
broadcast aerial. broadcast aerial. Includes: \(90-\mathrm{ft}\).
of \(7 / 27\) stranded wire, 25-ft. rub lead-in, lead-in strip, ground clamp, - nail-knobs, 2 porcelain insulators M1647 EEAch. Wt. 2 lbs 37 c

PHILMORE VACUUM TUBE RECEIVERS

\section*{- 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 plug-in coils which permits tuning from 13 to 530 meters; this covers amateurs, airplanes, police, foreign and American broadeasts, ships at sea, ete. The standard brozdcast coil is supplied-the others
are extra. Metal chassis and panel, parts and inare extra. Metal chassis and panel, parts and instructions are furnished.
K13839-Less tubes and batteries
Your Cost, Parts Kit
K13840

\section*{\({ }^{s} 1.18\)}

Battery Kis above, but completely wired. Your Cost K13841-Kit of 4 extra coils ( \(13-240\) meters)
Type 30 tube used in above set. Your Cost


\section*{2-Tube Battery Set}

Similar to above, but uses two type 30 tubes. More powerful -will get more distance. Complete kit of one plug-in coil to cover 200-530 meters. Less tubes.
\(\mathbf{K 1 3 8 4 2}\) Kit
Your Cost.
K13843-As above, but wired? Your Cost alubes. Net ... \(\$ 1.89\) Two 30-type tubes. Net ..... 72c Battery Kit: 2-45 V. "B" and K13841-Set of 4 plur-in coils to cover 13-240 meters

\section*{3-Tube Battery Kit With Speaker}

corporates a permanent magnot speaker for fine tone and volume. ou need only a screw driver and \(1-1 C 5 G\) and two 1 HEG tubes; low -1-ttery drain, high sensitivity. Requires only \(1-1 / 2\) volt " \(A\) "", \(2-45\) volt " B " and \(1-71 / 2\) volt " C "' bat-
teries. Broadcast band coil supteries. Broadcast band coil sup-
plied (200-530 meters). Size: \(121 / 2 \times 53 / 4 \times 41 / 2{ }^{\prime \prime}\). Shpg. wt. 4 lbs. Less tubes and batteries K13851-
Your Cost 45 volt batteries. 72 volt and two K13852 3 coils

2-TUBE A.C.-D.C. SET A real electric receiver. Operates from any 110 -volt outlet either a.c. or d.c. One tube used as rectifier. olug-in coil for broadcast range (200-530 meters). Cord and plug
K13845-Less tubes.
s2.25
K13846-As above, but wired. Your Cost . . . . . . . . . . . . . \(\$ 2.65\) Two type- 76 tubes. Net. K13844 Set of 4 plug-in coils to

\section*{2-Tube A.C.-D.C. Kit}


A swell 2-tube short-wave receiver that works equally well on either 10 volts a.c. or 110 volts d.c. Employs two 76 tubes (one type 76 used as rectifier). Metal panel finished in telephone black; plated metal chassis. Complete with one plug-in coil for broadcast band (200-530 meters). Shpg. wt. 3 lbs. K13853-Less tubes \(\$ 3.23\) Two type 76 tubes Net. K13844-Kit of 4
from \(13-240\) meters

\section*{2-Tube A.C.-D.C. Kit In Plastic Case}

\section*{Beautifu}
manufac-
turers type
2-tube a.c.-2-t ube a.c.-
d.c. set in d.c. set in
neat walnut plastic case
\(61 / 2 \times 5 \times 41 / 5^{\prime \prime}\)
 deep. Uses
a 6J7GT and 32L7GT (rectifier) and has fine P.M. speaker. Sensitivity, tone and volume unusually good. Supplied with broadeast coil (200-530 meters). With instructions. Wt. 4 lbs. Less twhes.
K13860-Your Cast
6J7GT and 32 LIGGT


\section*{Empire Earphones}

Phones have clock steel band permanently attached. \(41 / 2\) foot cord. Lhimweight. 1000 ohms per phone.
hone. K 13896 . Single Earphone. K13896 Ea. 66 c
Double Headset. K13892-Ea. 97 c

Philmore Compacts
"TINY-TIM" 1-Tuber

ception on local stations. Single control knob. Colorful airplane luggage case with compartment for earphone. Complete with 1E4G tube, single headphone, one twocell " A " battery and instructions. No "B" battery required. Size:

"DWARF" 1-Tuber


A more sensitive model
that gives you greater volume
1 E4G'10 drain tube. controls; volume and station selector. Comes complete with a single headphone, two 2-cell " \(A\) " batteries and complete instructions. In neat airplane luggage type case. Size: 5, y \(\times 41 / 2 \times 37 \mathrm{~s}^{\prime \prime}\) " Weighs only on panel. Requires no "B" batteries. Shpg. wt. 3 lbs K13849
Your Cost Complete


ICA Crystal Set Kit A complete kit for building
your own crystal set. Easy tc
build-has good build-has good a real nice-looking job. Adjustable glass covered \begin{tabular}{l} 
crystal-solenoid coil. \\
K13855-Each....... \\
\hline
\end{tabular}

\section*{Glass-Enclosed Crystal} Detector Dust-proof. An easily adjusted crystal unit equipped withasuper-
sensitive mineral and a cats whisker
K1391
Each
\(22^{\circ}\)


\section*{Stand with Crystal}

\section*{Ball and socket - not} 8 wivel arm for
contacting any point on crystal quickly and easily. Attractively mished with
crystal that is tested for extra sensiK13917 Clip terminals. \(\quad \mathbf{B}^{\text {c }}\) 10 For

\section*{Fixed Crystal Detector in Bakelite Case}


\section*{HFADPHONE Fand C CESSORIES}


\section*{BRANDES "Superior" Headphones}

The old standby in the radio field. Similar to above, but with exposed screw terminals. 2000 ohms . K13925-Your Cost, Per Set
K13936-Bakelite Cap (fits all models). Each. K13935-Aluminum Cup (fits all models). Each K13937-Diaphragm only (fits all models). Each

FROST DX Specials
 Extremely sensi-
tive. Polished tive. Polished Bakelite caps; adjustable webbed justable webbed
band. Impedance band. Impedance
20,000 ohms. 5 ft. cord.
\(K 13931\)
Yours2.50
FROST Standard Headsets K13932-Per Pair 2000-0 hm Set. K13933-Per Pair \(3000-0 \mathrm{hm}\) Set


\section*{Headphone Adapter}

On fibre panel
\(2 \times 2\). For all sets. \(2 \times 2^{n}\). For all sets.
Three positions; phones, speaker, and both phones and speaker. Full instructions. KI3942


Headphone-Speaker
Switching Adapters
Switching Adapters


Toggle switch disconnects the speaker when phones are in use. Can be attached to any radio. Single adapter type for sets with single adapter type for sets with single
output tube; two-adapter type for output tube; two-adapter type for S.P. tubee


Ball "Chief"
High grade, sensitive phones in molded bakelite housings. Proleather covered adjustable head band and \(5-\mathrm{ft}\). cord. Concealed terminals.
Phones are seal-
ed-tamper proof. Wt. 2 lbs. 2000 ohms imp.
\(\$ 2.10\)
\(\$ 2.25\)

Made especially for DX fans. Have featherweight aluminum shells and a one-piece adjustable headband of stainless steel with adjustable clips. Each unit has a powerful bi-polar magnet and a BAKELITE CAP. Highly sensitive. Shpg. Wt. 2 lbs.
\(2000-0 \mathrm{hm}\) Headset K13892-Complete Your Cost \({ }^{\circ} 7^{c}\)

\section*{BRUSH Crystal Phones}

Range 60 to 10,000 c.p.s. High impe dance. Molded brown cases sealed to insure against tampering. Light and comfortable.
Double Headset. Fig. A. Two phones. Padded adjustable headband. With 5 ft. cord. List Price \(\$ 9.00\). K13924
Your
5520
Single Headset. Fig. B. Metall headiband with rubber end cushion 5 ft . cord. List Price \(\$ 5.00\). K23922Your Cost
Lorgnette Phone: Fig. C. Single phone with chromium and black enameled handle. Extends from \(12^{\text {H }}\) to 17 ". 5 ft . cord. Shpg. wt. 1 lb . List \(\$ 6.50\). Your Cost

\$3.82

Brush "Communications" Xtal Phones Type "BJ" Hermetically
sealed alumibum cartridge construction with overall cap of soft rubber that provides good ear seal.
 design with all rubber cord and rubber covered terminals. Bakelite diaphragmdirect xtal drive. 5 ft . cord K13899-List \(\$ 12.00 . \$ 57\) (1)
Your Cost Each...

headphone reception only, speaker reception only or both together. Complete outfit consists of: \(3-\mathrm{ft}\). connecting cable, adapter with three-way switch and terminal jacks on an insulated panel, special Empire phones with \(6-\mathrm{ft}\). cord cial Empire phones with 6-it. cord and complete installation
tions. Shpg. wt. 3 lbs. K13944
Your Cost
Complete Kit.

\section*{Complete HEADPHONES \\ "EMPIRE" DX TYPE HEADPHONES}

K1383- 3000 ohms
Your Cost......... 1.5 Kour Cost. 13894 Cap for äbove, Ea., 12 c K13895-Diaphragm. Ea., 5c
\(\begin{array}{ll}\text { K13895-Diaphragm. Ea., 5c } \\ & \text { "EMPIRE" Single Unit Headsets }\end{array}\)
 Similar to above, but one phone. Clock-steel band jermanently attached; with \(41 / 2 \mathrm{ft}\). cord. K 13896 - 1000 -ohm single set.

TRIMM Featherweight Phones
Lightweight-only 4 ozs. 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 Deperidabie Headset
Well made low priced set. Bakelite shells and caps. Chrome steel magnets.
K13914-2000 ohms.

\section*{\(\$ 2.00\)}

Your Cost Per Pair. . Similar but 4,000 ohms. K23915-Each \(\$ 2.47\) Commercial Headset : DeLuxe super-sensitive phones. Exceptionally rugged. 3 year guarantee. A favorite of commercial operators. K13908-17,000 ohms imp., with navy type plug. Your Cost
59.40

K13912-Same as above, less plug
 \(\left.\begin{array}{lll}\text { No. Type Feet Each } \\ \text { K1355 } & \text { Double* } & 5 \\ \text { K13956 } & \text { Doublet } & 5\end{array}\right\}\) \(\left.\begin{array}{lll}\text { No. Type Feet Each } \\ \text { K1355 } & \text { Double* } & 5 \\ \text { K13956 } & \text { Doublet } & 5\end{array}\right\}\) \(\left.\begin{array}{lll}\text { No. Type Feet Each } \\ \text { K1355 } & \text { Double* } & 5 \\ \text { K13956 } & \text { Doublet } & 5\end{array}\right\}\) \(\left.\begin{array}{lll}\text { No. Type Feet Each } \\ \text { K1355 } & \text { Double* } & 5 \\ \text { K13956 } & \text { Doublet } & 5\end{array}\right\}\) \(\left.\begin{array}{lll}\text { No. Type Feet Each } \\ \text { K1355 } & \text { Double* } & 5 \\ \text { K13956 } & \text { Doublet } & 5\end{array}\right\}\) \(\left.\begin{array}{lll}\text { No. Type Feet Each } \\ \text { K1355 } & \text { Double* } & 5 \\ \text { K13956 } & \text { Doublet } & 5\end{array}\right\}\) \(\left.\begin{array}{lll}\text { No. Type Feet Each } \\ \text { K1355 } & \text { Double* } & 5 \\ \text { K13956 } & \text { Doublet } & 5\end{array}\right\}\)
 \(66^{\circ}\) \(79^{\circ}\)

Cotton Braid Insulation

\title{
© Meismer"Buld-Your-Own"KITS
}

\section*{CHOICE of COM PLETE or FOUNDATION KITS *}

\title{
12-Tube "Custom" Super
}


Provides complete coverage in FIVE BANDS rom 7.15 to 2270 meters ( 132 kc . to 42 mc .). Features: Factory Aligned and Wired Tun-
ing Unit; "television" tubes in R.F. stages: 9-1inear scales on side rule dial; smooth vernier; precislon 3-gang condenser; Align-aire (air tuned) coils; two-stage Ferrocart (iron core) I.F. channel with electrically variable band expansion; diode second detector; separate bans and treble controls; phono-jack; inverse feedback, 15 -watts output. Tuning "Eye" indicator. Chassis \(10 \times 17 \times 3^{\prime \prime}\). Complete with all parts, diagrams, K2120-Complete kit of parts but less panel, cabinet, speaker and tubes. Shyg. wt. 22 lbs. No. \(10-1156\). List \(\$ 99.50\)
YourCost. K21123-Front Panel \(191 / 6 \times 10^{\prime \prime}\) K21146-Cabinet 191/3×10×111/2" \(\ldots . . .4 .41\) Requires:2-1853's, 1-6SA 7,2-6K7,1-6H6,2-6C5, 2-6L6, 1-5X4G and 1-6G5 tubes. For prices see pages 35,36 and 37 .

\section*{Special Foundation Kit}

Consists of chassis, i.f. transformers and completely wired tuning unit incorporating the dial, variable condenser, r.f. coils, switch and air-
tuned padders. Shpg. wit. 10 ibs. List \(\$ 71.50\).


\section*{9-Tube "Custom" Super}

Fssentially the same as the above listed "Custom \(12^{\prime \prime}\) but for 4 Band operation. 7.15 to 555 meters. Simplified model for low cost, high quality performance. Single I.F. stage. R.F. stage on all bands. Output 8.5 watts. Chassis
\(9 \times 13 \times 41 / 2^{\circ}\). For 110 volts, \(50 / 60\) eycles a.c. Shpg. wt. 25 lbs.
\(K 21208\) Complete kit of parts less panel, cabinet, speaker and tubes. No. 10-1129. List Price \(\$ 76.20\). Your Cost. K21139-Panel 191/4×10"
544.31 K21146-Cabinet 1914 10x1114........ 51.76 Requires: 2-1853's, 1-6SA7, 1-6K7, 1-6F8G 2-6V6G's, 1-5Y4G, and 1-6G5. See pages 35 36 and 37 for prices.

> Foundation Kit
includes chassis, variable condenser, coil assemly with switch, i.f, transformers and dial. We 12 lbs List 543.00. K21311-Your Cost
\(\$ 25.28\)
Speakers For Meissner Kits Specially selected speakers that assure the utmost in performance from each kit.
\begin{tabular}{cccr} 
Kit & Type of Speaker & Stock No. & Each \\
12-Tube & \(12^{n}\) heary duty dynamic & K10393 & \(\$ 6.64\) \\
9-Tube & \(10^{n}\) heavy duty dynamic & K19284 & 3.09 \\
7-Tube & \(8^{n}\) dynamic & K19283 & 2.25 \\
3.Tube & \(3^{n}\) magnetic & K19121 & 88.
\end{tabular}

\(K 19978\)
Your Cost

MEISSNER "How To Build It" Manual
Includes all models from the one tube kit right up to the F.M. and television receiver. Complete tech-
nical data, pictorial and schematic diagrams.

\section*{TIME PAYMENTS}

All Meissner Kits selling at \(\$ 20.00\) or more (ezcept Television Kits K22402, K22403) payment plan. Write for full details.

\section*{Student's "Midget" Kits}

Adopted as standard by a number of high schools for instructional purposes. Excellent for any bexinner or experi-
menter. Not toys but real radio sets that perform surprisingly well. "Add-on" kits available to make the one tube model into a two tube, and the two into a three. Broadcast coil fur-
nished with each kit nished with each kit (except "add-on" kits) Shpg. wt. approx. 2 lbs. each.
K10415-1 Tube Kit for headphone reception Requires 1 type 1E4G tube, 1-11/2 volt dry cell and \(1-45\) volt B Battery. Less tube and bsttery. List \(\mathbf{\$ 5 . 0 0}\).
Your Cost
52. 94

K10416-2 Tube Kit. Uses 1-1C5G, 1-2E4G, tubes, \(1-13 / 2\) volt A, \(2-45\) volt B and 1-71/2 Price \(\$ 6.00\).
\(\$ 3.53\)

\section*{Your Cost}

K10417-3 Tube Kit. Uses 1-1E4G, 1-1C5G and \(1-1 H 5 \mathrm{G}\) tubes, \(1-11 / 2\) volt \(\mathrm{A}, 2-45\) volt B and \(1-71 / 2\) volt C batteries. Less tubes and batteries. List Price \(\mathbf{\$ 7 . 5 0}\).
Your Cost
54.41

K10418-Converts a 1 -tube into a 2 -tube kit. Less 1 C 5 G Tube.
Your Cost
K1041S-Converts a 2 -tube into a 3 -tube kit. Less 1H5G Tube.
\(\$ 1.39\)
Accessories For Above Kits
K10420-70 to 200 meter plug-in coil) Each K10421-35 to 70 meter plug-in coil 3 ec K10422-17 to 35 meter plug-in coil \(35^{\circ}\) K1042s- 545 to 1500 meter (long wave coll). Your Cost Each K20182- 11 volt A Battery K20179-45 volt B Battery K19868 - \(71 / 2\) volt C Battery
FOR TUBES SEE PAGES 35, 36 and 87. K13896 - Single Headset
K13892-Double Headset

\section*{Television Kit}


Due to the tremendous increase in interest in Television, it now becomes possible to greatly reduce the cost of this highly successful klt. The instructions are easy to understand and the diagrams simple to follow. All parts ex-
cept tubes and cabinet are included in the kit cept tubes and cabinet are included in the kit the use of voit-ohm-meter, an output meter and a service oscillator for complete alignment. It is designed to receive the standard 441 line RMA signal and is provided with a switch to tune in both the 44-50 and 50-56 megacycle channels. Space is provided in the switch assembly to add two more coils for any future expansion. It employs a standard \(5^{\prime \prime}\) tube. Perfect focusing at the picture extremities. Shock-proof design. For 110 volt, 50/60 Shock-proof design. For 110 vo
cycles a.c. only. Shpg. wt. 50 lbs .
K22402-Complete kit of parts less tubes and cabinet but with detailed diagrams and in structions.
Your Cost
K22403-Walnut Cabinet 6.J5 4-1852's 1-6H6 \(6 \mathrm{~J} 5,4-1852\) 's, \(1-6 \mathrm{H} 6,1-6 \mathrm{~F} 6,2-6 \mathrm{~N} 7,2-6 F 8 \mathrm{G}\),
\(1-1853,1-6 \mathrm{SQ} 7,1-6 \mathrm{~V} 6,1-879\) and \(1-5 \mathrm{~V} 4 \mathrm{G}\). For prices see pages \(35-37\) and 125 .

7-Tube A.C. "Utility" Supers


Moderately priced kits that perform exceptionally well. Complete kits contain all hardware, parts, wire, etc. Foundation kits contain the chassis, variable condenser, r.f. coils, i.f. transformers, switch, dial and padders. Complete instructions supplied with all kits. For 110 volts, \(50 / 60\) cycles a.c. Chassis: \(10 \times 12 \times 3^{\prime \prime}\) Shpg. wt. 13 lbs. per kit.

\section*{Broadcast Eand Only}

Complete Kit. K21124-Tunes from 530 to 1660 kc . Leas tubes, panel, cabinet and speaker. No. 10-1103. List \(\$ 35.20\). \(\$ 23.71\)

Broadcast and Short Wave Bands
Complete Kit. K21125-Tunes 530 to 1660 ke. and 5.8 to 18.8 mc . Less tubes, panel, cabinet and speaker. No. 10-1104. List \$39.50. Your
Foundation Kit K21313
List \$24.75. Your Cost.
\(\$ 23.23\)

Broadcast, Police and Short Wave Bands Complete Kit. K21126 Tunes 537-1770 ke. \(1.75-5.4 \mathrm{mc}\) and \(5.2-18.5 \mathrm{mc}\). Leas tubes, panel,
cabinet and speaker. No. \(10-1110\). List \(\$ 43.50\). Your
Cost
\$25.58
Foundation Kit. K21314
516.17

Accessories for Above Kits
K21147-Front panel for K21124 ....... \(\$ 1.09\) K21147-Front panel for K21124
\(\mathbf{K 2 1 1 2 6}\).. \(\mathbf{\$ 1 . 0 9}\)
\(\mathbf{1 . 0 9}\) K21129-Panel or K2112S and K21266 1. 1.09

Following tubes are required for all models \(2-6 \mathrm{K7}\) 's, 1-6A8, 1-6Q7, 1-6G5, 1-6V6 and 1-6Y4G. For prices refer to pages 35, 36 and 37 .

\section*{Wave Traps}

Deluxe Dual Models Dual Universal-Tunes to both I.F. ( \(400-475 \mathrm{kc}\).) and broadeast ( \(550-1950 \mathrm{kc}\) ) bands eliminating interference in both channels.
K10014-... \(\$\) I. 55
Your Cost...


Dual Broadeast-Similar to above but both sections cover the broadcast band ( 550 to 1950 kc .). Tuning both sections to the same frequency provides maximum attenu-
ation. Shpg. wit. 11 b . ation. Shpg. wit. 11 lb
K9958-Your Cost.
\(\$ 1.55\)
Dual Amateur-Eliminates interference from two amateur bands simultaneously ( 40 and 80 or 40 and 160 meter bands). Covers 1.5 to 7.5 mc .
\(\mathbf{K} 10032\)-Your Cost
\(\$ 1.55\)
Standard Single Channel Models \(K 9960-400-700 \mathrm{kc}\). Low-frequency broadcast. \(K 9961\)-650-1000 kc. Med.-freq. broadcast. K9962 - \(950-1600 \mathrm{ke}\) High-freq. broadeast K9963-20 Meter Amateur Band.
\(K 9964\) - 40 Meter Amateur Band.
K9965-80 Meter Amateur Band.
K9966-160 Meter Amateur Band
All above models in crackle finished \(13 \mathrm{~s}^{\prime \prime}\) square Any Type Above Each

Standard 456 kc . I.F. Wave Traps Same as above but for I.F. code elimination K9967-Your Cost Each. K9969 Same as above but less shield. Your Cost Each
\(33^{c}\)
Please refer to page 118 for a complete listing of the new line of Meissner Frequency ing of the new line of M
Modulation Receivers.

\title{
Laboratory Tested Lafayette Kits
}


3-Tube AC

\section*{Operated} ShortWave Kit
Here is a three
tube a.c. operated tube a.c. operated
short -wave kit that is a mazingly sensitive and wifl wuply yunusual volume. 4 short-wave coils are furnished
with the kit. Front panel attractively finished in professional black crackle. Sturdy cadmium plated metal chassis is completely drilled and punched. Assembly and wiring are made exceptionally simple and the set can be in operaused: \(1-6 . J 7\), \(1-6 \mathrm{~V} 6\), \(1-80\) (rectifier). Kit is used: \(1-6.3\), \(1-6 \vee 6\), \(1-80\) (rectifier). Kit is ents, wire, hardware, dynamic speaker, and clear instructions. Designed especially for students, beginners and set constructors.
operation on 110 volts, \(50 / 60\) cycles a.c. operation on 110 volts, \(50 / 60\) cycles a.c. K20356-3-tube short-wave kit, complete, less tubes. Shpg. wt. 10 Ibs. Your
Cost
s8.75



4-Tube AC Short-Wave Superhet Kit
Here's a real performer! Covers all important short-wave bands. Receives CW signals as well as
er-oscillator stage and phone. High gain mixer-oscillator stage and
regenerative 2nd detector make this 4 -tube reregenerative 2nd detector make this 4-tube receivers. Attractive black crackle finish drilled panel and cadmium plated drilled chassis. Un-
usually easy to build. Employs: \(1-6 A 8\), 1 6K7, \(1-6 \mathrm{~F}^{6}, 1-80\). Complete with all parts, dynamic speaker, instructions and necessary coils to cover \(15-200\) meters. Shpg. wt. 11 lbs , Your cabinet.
\({ }^{s} 13.95\)
"Popular Mechanics" Blueprints Clear, easisty followed Blueprints issued by Popular Mechanics magazine, covering a
wide variety of interwide variety or inter-
esting and valuable devicea you can easily construct. Full pic torial and schematic diagrams on full si
\(17 \times 22^{\prime \prime}\) blueprints.

\(\begin{array}{lcl}\text { No. } & \text { Kit } & \text { Description } \\ \text { K19774 } & \text { R278 } & \text { 6-Tube Student Set }\end{array}\) K19775 R279 P.M. Portable Vacation Set K19777 R280 1-Tube Short-Wave Set K19778 R281 Capacity-Operated V.T. Switch K19748 R277 Loop Operated Portable K19750 R275 2 Band Flashlight Bat. Set K19750 R275 2 Band Flashligh
K19751 R274 Treasure Finder K19752 R273 4-Tube Broadcast Set K19754 R272 Portable P.A. System K19755 R271 1-Tube Beginner's Elec. Set K19757 R270 "Phantom" Record Player \(\begin{array}{ll}\text { K19757 } & \text { R270 "Phantom" Record Player } \\ \text { K19759 } & \text { R266 Beginner's B'cast Receiver }\end{array}\) \(\begin{array}{lll}\text { K19759 R266 Beginner's B'cast Receiv } \\ \text { K19760 } & \text { R264 Simplified Tube Tester }\end{array}\) K19761 R263 Photo-Cell Relay M19762 R260 Battery Portable K19763 R259 All-Purpose Power Pack K19764 R267 Electric Fence Control K19765 R256 3 Beginner's Receivers K19766 R253 Hearing Aid for A.C. or D.C. K19767 R252 One Tube S. W. Set K19768 R227 Amplifier for R252 K19769 R250 Little Giant "4"* 1938 Model K19770 R249 Inter-Communicator K19771 R248 5-Meter Transmitter
K19772 R245 2-Tube Portable
K19773 R243 Metal Locator
* Parts Kit listed at right. \(\quad \leq\) C NOTE. We can supply ail suPopular prints immediately upon publication. Our catalogs contain approved parts neccssary to construct any of these fine kits

\section*{4-Tube AC-DC TRF Broadcast Receiver}


An excellent periormeren capable of operating on both a.c. and completed it's a real handy and fine operating receiver.
Highly selec-
tive; requires only an indoor antenna (supplied) for excellent reception. Extremely simple to build; all parts furnished. Chassis is punched for all necessary holes. Specially matched coils and condensers. Uses \(1-39\), \(1-36,1-38\) and \(1-1 V\) (rectifier) tubes. Includes \(5^{\prime \prime}\) magneticspeaker. Shpg. wt. 51 bs. K20353-Complete kit of parts, less cabinet and tubes.
\(\$ 4.95\)
K20351-Modern walnut finished wood cab-
 Shpg. wt. 3 lbs
Your Cost
\(\$ 1.98\)

\section*{7-Tube HI-Fi TRF Kit}


A fine 7 -tube receiver that will give excellent results. Tunes standard broadcast band. The TRF circuit used is similar to that used in modern high fidelity reeefvers. Tubes, used \({ }^{2}-65 K 7\), \(1-6 \mathrm{SS7} 7,1-6 \mathrm{SC7}, 2-6 \mathrm{G} 6 \mathrm{G}\) 's and \(1-5 \mathrm{YY}\) (rectifier). Kit is complete fn every detall (except for tubes and speaker) and includes all necessary parts, screws, washers,
nuts, brackets, lugs, pilot buibs hookup wire and solder. Ail are of of ine quality. Any PM dynamic speaker may be used. \(K 20359-7\) Tube Hi-Fi TRF kit, less tubes and speaker. Shpp. wt. 16 lbs . \$9.95
Your Cost.


\section*{4-Tube Loop-Operated Battery Portable} Gives excellent re
ception wherever ception wherever
youare! At the
beach-in the mountains, or on
your boat-plays
per your boat—plays
perfectly without perfectly without
aerial, ground or line current. Power delivered from self-
 contained batteries.

Due to extremely low drain tubes used battery life is much longer build from the clearly written instructions and diagrams. Employs 4 new low drain tubes (use only 250 ma . for four); 1-A7GT, 1-N5GT, 1-H5GT, 1-Q5GT beam power output tube. Requires 1-1.6 V. "A" and \(2-45-\mathrm{V}\). "B" batteries. Uses any type PM dynamic speaker. Matching transformer impedance required is 9000 ohms; the rated impedance of most universal transformers. This kit is the highly
popular R277 *Popular Mechanics \({ }^{\text {P }}\) kit popular R277 "Popular Mechanics" kit. K20362-4-Tube Loop-Operated Portable Bat-
tery Kit. Less speaker, tubes, batterjes and cabinet. Shpg. wt. 8 lbs. ...... \$7..................

\section*{Accessories For Lafayette Kits}

All required accessories for kits listed on this page will be found in this catalog: BATTERIES listed on pages 44-45 HEADPHONES listed on page 169. SPEAKERS listed on page 95.
TUBES listed on pages \(35,36,37\)
TOOLS listed on pages \(179-182\).

High-Fidelity Amplifier
For Phono and P.A. Use
Designed by John T. Wilcox, well-
known constructor of quatity radio equipment. Will provide 10-12 watts of high fidelity amplification. unexcelled for phono. radio tur-
 ers, F.M. units,
recorders and P.A. work. With tone control in off-position response is flat within 2 db (plus or minus) from 25 tn 15000 e.p.s. on low gain channel. Normal out put 10 watts undistorted, 12 watts peak. Kit is complete ready for wiring from foolproof pictorial and schematic diagrams and instruc-
tions. Requires: \(1-80,2-6 \mathrm{~V} 6 \mathrm{G}^{\prime}\) s, \(1-6 \mathrm{SC} 7\). tions. Requires: \(1-80\), \(2-666 \mathrm{G} s, 1-6 \mathrm{SC}\),
\(1-6 \mathrm{SJ} 7\). Extremely simple to construct. Shpg. wt. 20 lbs. Less tubes.
K20367
Your Cost, Complete
\(\$ 13.50\)


\section*{1-Tube 5-Band Battery Kit}

A baby in size, a giant in performance. Easy to build; works swell on short waves as well as broadcast band. Supplied with broadeast coils (190-500 meters). Short-wave coil set only a few centa extra. Requires: \(1-11 / 3 \mathrm{~V}\). "A" battery and \(1-221 / 2 \mathrm{~V}\) " B " 1 type 30 tube used. Supplied in complete kit form including: \(7 \times 10^{0}\) black crackle panel, baseboard and al necessary parrs
and complete instructions. For headphone operand complete instructions. Fo,
ation only. Shpg. wt. 4 bs.
K20354-Complete kit of parts, less tube, batteries and headphones.
\(\$ 3.95\)

\section*{Your Cost}

16 to 200

\section*{K20355- Set of 4 S-W coils, range \\ 98c}

\section*{5-Tube AC-DC Superhet Kit}

\section*{Build one of}
these fine \({ }^{5}\) -
tube A.C.-
D.C. loop op-
erated superhets. Sensitive, good-
tone. Tunes tone. Tunes
 1600 kC . Uzes
"beam-power" 50L6GT output and 12 A 8 GT , 12 SK 7 GT ,
\(12 \mathrm{SQ} 7 \mathrm{GT}, 3525 \mathrm{GT}\) (as rectifier). Complete kit 12SQ7GT, 3525 GT (as rectifier). Complete kit
includes: All tubes, coils, condensers, resistors, punched chassis, 5 -inch speaker, controls, ant. loop, hardware, solder, wire, etc. Pictorial and schematic diagrams. K20363 Complete kit with tubes. Shpg.
wt. 6 lbs . Your Cost
8.75

\section*{4-Tube TRF AC-DC Kit}

A powerful little 4 -tube set using the timetried TRF circuit. "Beam-power" output tube insures high gain, minimum distortion. Tubes: (rectifier) 12SJ7GT, 50L6GT, (rectifier). Kit includes: all coils, condensers, resistors, driled and punched chassis, speaker, etc. Chassis \(0^{3} x^{\prime \prime}\) " Complete etc. Chassis \(83 / 4 \times 53^{3} \times 4\) " deep. Comple
structions, diagrams. Shpg. wt. 5 lbs . structions, diagrams, Shpg. wt.
K20365 Complete, withtubes. \(\$\).
Your Cost Your Cost


Plastic Cabinet Handsome walnut plastic cabinet above. \(91 /{ }^{n}\) W. Drilled ready for use Moderne Unbreakable dial bezel. Shpg. wt. 2 lbs. \(K 20364\)
Your Cost

\title{
\(\mathbb{C} O \| l \mathrm{LS}\) and \(\mathbb{C} H \mathrm{H}^{(O \mid K E} E \mathbb{E}\) for Every Purpose
}

\section*{TRUTEST Iron Core}

\section*{Ant. and R.F. Coils}

\author{
The latest HiQ (Iron-
} core) material adds gain and increases selectivity of r.f. transformers by improving " \(Q\) " of windings. The high impedance primary Antenna Cull can be used with any type aerial. Heavy alloy shield cans; \(13 \times 18 / 4 \times 21 / 4\) ". Designed to cover
broadcast band ( 540 to 1600 kc ) with a 365 mmf . Condenser. For all types of tubes. Spade lug mount ng centers \(11 / 4\)
No. Type Imped. Each K10278 R.F. (Det.) High Hi, 1 H. M10260 R.F. (Inter) Low

Litz-Wound AC-DC Coils


\section*{175-550} Matched high gain coils fur nished unshielded for use int.r.f receivers. High maries with bank Litz-wound secondaries. \(2^{1}\) " ong, \({ }^{\circ}\) diameter. Tunes with 000365 mid ., condenser. Furnished with mounting brackets and diagrams.
K10012-Antenna coil.
K10095-R. F. Coil
Your Cost Each \(27^{c}\) Kıour Cost \(33^{\circ}\)

Tube Base ShortWave Coils
Wound onBakelite tube bases with 4 prongs Covers 16 to 225 meters. Tunes with either .00014 or . \(00015 \mathrm{~m} / \mathrm{d}\)., condenser.
K 9981 - Set of 4 coils
Your Cost,
Special
Shielded \& Unshielded R.F. Chokes


All purpose r.f. chokes, available unmounted or housed in crackle finished metal cans \(11 / 2^{\prime \prime}\) in diam. All types of latest design and univer-sal-wound. Each one is accurately rated and lactory tested. Both types mount by means of a single lug terminals. Thoroughly impreg-nated-will give long, trouble free service.
Unshielded
Shisl ded Stock Cost Milli- Stock Cost No. Each hen. No. Each \begin{tabular}{l|l|l|l|}
\hline\(K 10133\) & \(18 c\) & 2.5 & K10240 \(27 c\) \\
\(\times 10099\) & \(18 c\) & 5.5 & K10241 \(27 c\) \\
\hline
\end{tabular} \(\times 10101\) 24c \begin{tabular}{ll|l} 
K10134 30c & 30 \\
\hline
\end{tabular} K10135 38c| 60 K10244 42c \begin{tabular}{l|l|l|l|}
\(\mathbf{K 1 0 1 3 6 ~ 3 8 c}\) & 80 & \(K 10246\) & \(47 c\) \\
\hline
\end{tabular}

\subsection*{2.5 Millihenry Choke}

\section*{ \\ Four pie
wound sections on Isolantite form. 2.5 milliben-}
d.c. resistance distributed capacity 1 mmid .
Your Cost Each

\section*{Trutest HIGH GAIN I.F. UNITS}

Bighly 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 colorcoded for ease of installation Size of the aluminum shield can is \(1^{3} 8 \times 1^{3} / 8 \times 3^{1 / 2}\); threaded lug mounting. Diagram furnished. Primary and secondary windings are single pi-wound
\(\left.\begin{array}{ccccc}\text { Freq. } & \text { Input } & \text { Output Interstage Each } \\ 175 \mathrm{kc} & \text { K10021 } & \text { K10016 } & \text { K10015 } \\ 262 \mathrm{kc} . & \text { K10017 } & \text { K10025 } & \text { K10018 } \\ 456 \mathrm{kc} . & \text { K10022 } & \text { K10034 } & \text { K10027 }\end{array}\right\}\)


\section*{SBRVICPMANS SPECIAL}

\section*{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 cois Imprové your service work. All \(14 / 4\) " square,
Long leads. Aluminum cans. Shpg. wt. 1 lb . Long leads. Aluminum cans.
\(\mathbf{K 1 0 0 4 5}-456 \mathrm{Kc}\). Input I. F .
 Your Cost, Either Type
5 For


\section*{Shielded Litz Wound R.F. and Antenna Coils \\ \section*{COVERS 175 TO 550 METERS}}

Will service over \(99 \%\) of the reeciers on the market. Have high-impedance primaries for screen-grid tubes, and Litz-wound secondaries. Completely shielded in round aluminum cans \(17 / \mathrm{g}^{\prime \prime}\) diameter, \(21 / 4^{"}\) high. Wound for . 000365 mid . condensers. With diagrams. Two 6-32 spade bolts for mounting. K10077-Antenna Coil
K100ss-R.F. Coil. Your Cost, Either Type


\section*{5-TUBE KIT \\ 4-TUBE KIT}

K10073 Comprises one antenna K10071-Comprises one antenna and two r.f. coils with instructions and one raf. coil with instructions and diagrams. \(\begin{aligned} & \text { Your Cost......... }\end{aligned}\)
 Truteat Plug-In Coll Kits Space wound on molded Bakelite forms \(13 / "^{*}\) in diameter and \(24 /\) " \(^{\prime \prime}\) high. Have rims for easy handling. Tune with \(.00014 \mathrm{~m} / \mathrm{d}\). condenser.
4-Prongs- 2 Winding K10040-Kit of 4 coils covering 9.5-200 meters. List \(\$ 1.65\)
\(85^{\circ}\) Your Cost
K10041-Broadcast coils. coils, 100-570 meters.
\(65^{c}\) PLUGIN COIL FORM
Blank Bakelite forms only, for winding coils to your own spec's. Blank Bakelite forms Your Cost Each, Any Above Type



Replacement coils for popular receivers.
Well made; no changes necessary to install. cory toinstall.
units comprise entire coil assembly housed in shield can (except where otherwise noted).

\section*{COMPLETE UNITS}
\begin{tabular}{ccccc}
\hline Stock & Make \& & Mirs. & Stage & Your \\
No. & Model & No. & I.F. & Cost \\
\hline
\end{tabular}

CROSLEY
\(\mathrm{K} 2478^{\circ}\) 122, 123
124-5-6 G1494 2nd \(\$ 0.57\)
MAJESTIC
K2491 \(15,15 \mathrm{~B}\),
K2489
150 , 4428 (15c)
\(\begin{array}{lrllr} & & & \\ & 150 & 4429 & \text { 2nd } & .78 \\ \text { K2496 } & 20 & 3908 & \text { 1st } & 1.38 \\ \text { K2497 } & 20 & 3907 & \text { 2nd } & 1.49 \\ \text { K2498 } & 60 & 4439 & \text { 1st } & 1.59 \\ \text { K2451 } & 460 & 10149 & \text { 1st } & .79\end{array}\)
"Complete, less shield can.
acement I.F. Coils
COIL ONLY

We can supoly replacement coils for all standard receivers . 49 us know model number, make, where coil is used, band covered, etc., or send defective coil. We will quote lowest price.

Antenna and R.F. Coil Primary Windings Designed to replace defective or burnedout antenna and r.f
coil primaries. Will coil primaries. Will fil high impe dance.
K10116-For 11/"O.D. coils 15c K10117-For \(1^{\prime \prime}\) O.D. coils
K1018
For \(7 / 8^{\prime \prime} O . D . ~ c o i l s ~\) C K10119-For \({ }^{3 / 8}\) "O.D. coils K10114-For \(1 / 2\) " O.D. coils . . 11e "Dowel" Type Windings Similar to above,
but fit inside the coil form. Type A for sets with regular an
tenna; Type \(\mathbf{B}\) for tenna; Type B for
sets with short
"hank" or a c
"hank

type antenna: type
C for r.f. coils \((3500\) microhenry
type requires a 15 or 20 mmid.
 shunt condenser).

Bakelite Ribbed
Plug-In Coil Kit


On ribbed, natural color Bakelite forms. Space windings. Wa ve-range printed on card on each coil. For .00015 mfd tuning. Windings comprise tickler and grid input.
4-PRONGS 2 WINDING
Set of four 4 -prong coils cover 15 to 200 meters.
K9982-Your cost. \$ I IS Two coils to cover broadcasting \(185-565\) meters.
K9983 Your Cost
\(90^{c}\)
Ribbed Bakelite Forms Unwound coil form as used in above kit. "Of molded Bakelite 23/2" high. \(11 / 4\) " in dia. With rimmed tops.
Stock No.
Prongs Your Cost
\(K 9988\)
\(K\)
K9990

GIANT Coil Forms
Low-loss amber, ribbed for air-spaced winding. Have knurled flange for easy handling, and groove for wave-band index. \(21 / 4\) " in diameter \(31 / 2^{" h}\) high, \(31 / 6^{"}\) winding space; eight ribs. \(R\) RIBBED FORMS

\(K 14385 \quad 4\) Prongs 38 c Each K14386 5 Prongs 41c Each K1e38 Medium Coil Forms As above, but undrilled and \(11 / 2\) diameter, \(21 / 2^{\prime \prime}\) high. Bakelite. K9630-4-Prong
K9631-5-Prong
Kach K9632 6-Prong

Millen RF Choke Brass tap insert molded in die cast end, with Steatite
standoff at other end. 2.5 standoff at other end. 2.5
ste 50 ohms D.C. resistmh .; 50 ohms D.C. re
ance 125 ma . capacity K8058-Your Cost3 \(6^{c}\)

\section*{Qeismer Colis For Every Reauirement}

\section*{NEW! Compact}

\section*{Ant. and R.F. Coils}


Lowest prices ever for
Meissner quality! pact coils designed particularly for use where space is limited. \(190-550\) meters with 365 mmfd . variable condenser. High mpedance primary. Litz secondary. Form is \(5 / /^{\prime \prime}\) diam. 13 " long. Shielded coils mounted in \({ }^{1 / 2 / 2}\) cans 2 " high. Shpg. wt. 1 lb. ea. SHIELDED
\(\left.\begin{array}{l}\text { K10005-Ant. Coil } \\ \text { K10006-R.F. Coil }\end{array}\right\}\) Each. 35 c UNSHIELDED
K10004-Ant. Coil Each 2.F. Coil Each

\section*{De Luxe Midget \\ Ant. and R.F. Coils}

Hiyh quality compact coils for Broadcast band overage with a 365 mmfd. condenser. Same overall gain as large
coils. 4 bank Litz wire windings, high impedance primaries. Black crackle cans \(13 \times 1{ }^{\prime \prime} \times 2^{\prime \prime}\)
\(K 10046-A n t\). Coil \(\}\)
K20047-R.F. Coil \(\}\) Each. \(59^{c}\)
"Universal-Adjustable"


\section*{Iron Core Antenna, R.F.} and Osc. Coils Will replace broadcast band coils in practically any receiver. Will accurately track with other coils in the receiver when prop-
erly adjusted. Exact anductance of burned out coil easily matched with screw driver adjustment of the iron core. Will improve can be adjusted from 175 to 520 kc . and used with either cut plate or padding condenser circuits. Black crackle cans \(134^{\prime \prime}\) square, by \(214^{\prime \prime}\) high. high. No. Type
K10120 Antenna K10121
K10123 Oscillator J-1 © Unshielded Coils As above but without shield cans. K10007 Antenna
K10008 R.F. K10008 R.F.

73

\section*{OSCILLATOR COILS}


For 190 to 550 meter
broadcast band. Used with .000365 mfd . condenser; impregnated. Shielded type is \(13 / 4^{" ~ h i g h, ~} 11 /{ }^{\prime \prime}{ }^{\prime \prime}\) diam. These coils can be used with any I.F. x'fmrs. and any and anlenna coil
Padder condensers not supplied \(\begin{array}{llll}\text { Shielded } & \mathrm{Kc}, & \text { Mmfd. } & \text { shielded } \\ \text { K10029 } & 175 & 900 & K 10028\end{array}\) \(K 10031 \quad 456 \quad 350 \quad\) K10030 Shielded List 95c. Your Cost Each S6c Unshielded
List 75c. Your Cost Each. 44 K9779-900 mmid K \(9770-350 \mathrm{mmfd}\)

\section*{"Wireless" Phonograph Oscillator Coils} Has knob for frequency and diagram furnished. \(1^{3}\), \(\times 1^{3} 3 \times 312^{4}\), for Phonos. \$1. 5

Meissner "Plastic" I.F. Transformers

\section*{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 plastlc material permits holding dimensions to special plastlc 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; \(11 / 6^{n}\) square by \(21 / 2^{\prime \prime}\) high. Underwriters approved live rubber leads, specially-served Underwriters approved live rubber leads, specially-served
Litz wire. Double tuned. Aluminum shield can. Un affected by temperature, humidity and vibration. Re markably stable. Excellent for replacements or in new
receivers.
\begin{tabular}{cccc} 
Set at KC & Range KC & Input & Interstage \\
175 & \(140-200^{*}\) & K10373 & K10374* \\
262 & \(200-310\) & K10376 & K10377 \\
370 & \(305-480\) & K10379 & K10380 \\
456 & \(400-550\) & \(\mathbf{K 1 0 3 8 2}\) & \(\mathbf{K 1 0 3 8 3}\)
\end{tabular}

\section*{Output K10375
K 10378 K10378 K10384}

Liste: \(\$ 1.00\)
YOUR COST EACH, Any Type................................. S. Ferrocart (Iron Core) I.F. Transformers For Servicemen who want to "pep up" old radio sets and give for experimenters who want high-gain I.F. systems with exceptionally good selectivity-Meissner Ferrocart (Iron trimmers. Accurately made of the best materials and oscil-loscope-tested for aain and selectivity. Mounted in 13/8" square by \(316^{\prime \prime}\) high black crackle-finished cans. Leads are in your next job and see how pleased your customer will be with the improved performance of his old radio.


\section*{NEW! "Cart-Wheel" \\ I.F. Replacement}

Same size and st yle of
I.F. transformer as used in most of the \(\$ 9.95\) midgets on the market such as RCA. Belmont, Lmerson, etc. Trimmer
base and supporting dowel made of molded plastic. Accurately wound coils. May be used as input or as output transformer. Designed for 456 kc . operation. Can be used as replacement or in new receiver construction. For under chassis high overal.

errocart (Iron Core) Band Expanding I.F. Transformers Razor sharp to "high fidelity" selectivity at will reception. Two units provide, almont "single sig"sharp" position. Simple 2 or a position switch provides change-over in band width. Black crackle metal can \(138 \times 1\) a/b \(\times 31 / 2^{\prime \prime}\).
Double tuned with mica trimmers. Double tuned with mica trimmers or "High Fidelity". Range 340 Your Cost
Each................ Each.
\(K 10185\)
"Medium" \& "Hi-Fidelity". Range \(340-640 \mathrm{kc}\). List Price \(\$ \mathbf{3 . 5 0}\). Your Cost
Each \(\ldots . . . . . . . \$ 2.06\)


De Luxe Air-Tuned Iron Core I.F. X'formers High gain Ferrocart
(iron core)
I F transformers tuned with the air-tuned trimmers. Ex cellent for communica tions and other receiv-
ers where absolute stability is essential. Stable under any condition of temperature or humid ity change. Dust proof cover. Non3600 degrees of trimmers permit 3600 degrees of micrometer smooth
tuning. Double tuned. Black tuning. Double tuned. Black
crackle finished cans \(2 \times 2 \times 434^{\prime \prime}\).
\begin{tabular}{c|c|c|c}
\begin{tabular}{c} 
Stock \\
No.
\end{tabular} & \begin{tabular}{c} 
Set at \\
KC
\end{tabular} & Type & \begin{tabular}{c} 
Freq. \\
Range
\end{tabular} \\
\hline K10264 & 456 & Input &
\end{tabular}


\begin{tabular}{l|l|l|l|}
\hline K10264 & 456 & Input & \\
\hline K10265 & 456 & Interstage & 415
\end{tabular}
\begin{tabular}{|l|c|c|c|}
\hline K10266 & 456 & Onterstage & Output \\
Ho \\
K10267 & \(\$ 56\) & Output CT & 540 \\
\hline
\end{tabular}
\begin{tabular}{|l|r|l|r} 
K10267 & 456 & Output CT & 540 \\
\hline K10153 & 1500 & Input-or & 1325
\end{tabular}
\begin{tabular}{|c|c|c|c|} 
K10155 & 1500 & Interstage & Output \\
\hline 1750 \\
\hline
\end{tabular}
List \$5.00. Each... \$2.94
Your Cost Each...

\section*{- Permeability}

Tuned" I.F.'s
Drift-proof transformers similar to the above but adjustable iron cores. \(135 \times 13 / 8 \times 31 / 2^{\prime \prime}\).
K10387-456 kc.* Interstage
K10388 456 kc .* Output
*Range \(440-500 \mathrm{kc}\).
Any Above Each...

\section*{De Luxe Multi-Wave \\ 5-Band Coil Assembly}

For use in building all-wave receivers. Contains all coils, range switch, shunt condensers and necessary shielding pro vides for high gain R.F. stage. Align-Aire (air) trimmers on all bands. Tunes with
any 410 mfd , variable condenser
K9992-5 Band Assembly-42 mc, to 132 kc . (7.1 to
2270 meters). List \(\$ 23.50\). Your Cost.

\section*{Dual Band Coils}

Exceptionally efficient two-band coils for Broadcast and Short-Wave reception. Both bands wound on same bakelite form. Two mica-dielectric trim mers mounted in cans of shielded coils. For use with 365 mmf . condenser and 456 kc . i.f. channel. Can size: 13/4 \(\times 18 / 4 \times 3^{\prime \prime}\). Cover 15.8-51.7 and 181-565 meters.
Stock No. Stock No.
\(\begin{array}{lll}\text { Shielded } & \text { Type } & \text { Stock No. } \\ \text { Unshielded } \\ \text { K10253 } & \text { Ant. } & \text { K10256 } \\ \text { K10254 } & \text { R.F. } & \text { K1057 } \\ \text { K10255 } & \text { Osc. } & \text { K10258 } \\ \text { Shielded. List } \$ 2.70 & \$ & 58 \\ \text { Your Cost Each. } & \\ \text { Unshielded. List } \$ 1.85 & \$ & \\ \text { Your Cost Each. } & & \end{array}\) K10231-Padding Condenser Kit for above K10232 3-gang 2-position Rotary

\section*{Three-Band Coils}

Similar in design and construction to Dual Band Coils above, but cover
three bands. All types are in shield cans \(13 / 4 \times 1^{3} \times 4^{n}\) and are designed for use

\section*{Covers 16.2 to 555 meters with an} 450 mmf . condenser.


\section*{Align-Aire Trimmers}

\section*{Air-dielec-
tric coaxial} cylinder
\(7 /{ }^{\prime \prime}\) dis. \(\times 136^{\prime \prime}\) long 3600 degree "/ dia. \(x\) 13/8" long. 3600 degrees of micrometer smooth tuning. No Ceramic insulation. Capacity ad Ceramic insulation. Capacity ad
justed by slotted screw head. Stock Slot Cap. Your Cost \(\begin{array}{lrr}\text { Nock } & \text { Range } & \text { Each } \\ \text { No. } & 5-25 \mathrm{mmfd} & 53 \mathrm{c} \\ \text { K } 9741 & \mathbf{5}-50 \mathrm{mmld} & 59 \mathrm{c}\end{array}\) \(\begin{array}{lll}\text { K9742 } & 25-50 \mathrm{mmid} & 59 \mathrm{c} \\ \mathrm{K} 9743 & 40-100 \mathrm{mmid} & 73 \mathrm{c}\end{array}\)

\section*{Midget Align-Aire}

Similar to above but has Bakelite body in dia. x \(1 / 8\) long. Range K9740 Cost \({ }^{\text {c }}\)

High "Q" Coil Dope

\section*{and Cement}

High "Q" Cement. Ideal for R.F. coils, etc. Main
tains "Q". Sticks fast. In tains \(Q\). Sticks fast. I K15365 Your Cost
\(29^{\circ}\)
Thinner 42. High quality
for "High O" cement only.
K15369-Each
\(18^{c}\)
Radio Cement. For use where great tensile strength must be maintained. \({ }^{2}\) oz. can. Your Cost
\(24^{\circ}\) Collodion. Quick drying. For ordinary coils, speakers, cones, etc
2 oz. can. K15367-Your Cost.... Universal solvent for Thinner \$1. Universal solvent for lacquers, cement. collodion, erc.
oz. can.
K 15368 Your Cost.....

We can supply any Meissner product not listed at usual discounts. Give Meissner number counts. Give
 Kurz－Kasch Bakelite Vernier Dials Molded black bakelite．Require only one small hole for condenser shaft and two or three small holes to secure to panel．Dial ratio 8 to K 9806
\(38^{c}\) \(3^{n}-0-100-0\) K9803－4＂－200－0＊ K9805－4＂－1000－0100 ＊For counter－clock wise condensers．

\section*{2－Band 63／4＂Dial}

\section*{}

Calibrated from 550 to 1500 and 1500 to 550 kc （also \(0-100\) and 100－0）for clockwise or counter－ Ratio 6 to 1．Knob shaft \(11 / \mathrm{H}^{2} 3 \mathrm{~m}^{\prime \prime}\) ． Hub takes \(1 / a^{\prime \prime}\) and \(3 / /^{\prime \prime}\) condenser shafts．Bronze finished escutcheon with pyralin window．Panel open－ ing required： \(515 / 10 \times 21 / 4\)＂．With pilot light socket．

FADA Drums \＆Brackets


Exactly duplicate the original compo－ nents．
Tuning Bracket Casting． K6154－No．858MP Each． K6155－No． 872 MP Each．
Dial Scale and Drum K6160－No． 871 MP

Friction Drive Shaft K6152－No．1724X

> Tuning Drum

K6153－No．1716X 82c

\section*{Linen Dial Cable}

Both weights are of black woven linen exactly as used in most
ceivers．High tensile strength． Light Cable
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|c|}{（approx． \(1 / \mathrm{m}^{\prime \prime}\) diam．）} \\
\hline K9942 & 5 ft ． & 18 \\
\hline K9943 & 25 ft ． & 65 c \\
\hline K9944 & 100 ft ． & \＄2．15 \\
\hline & Heavy Cable （approx．1／60＂diam．） & \\
\hline K9939 & 5 ft ． & 19c \\
\hline K9940 & 25 ft ． & 78 c \\
\hline K9941 & 50 ft ． & \＄1．45 \\
\hline K9882 & 100 ft ． & 2.45 \\
\hline
\end{tabular}

\(\xrightarrow{4}\)Phosphor Bronze Dial Cable
Maximum strength． 16 strand type close－ strand type consists of seven， 6 strand cables wound over linen core
\begin{tabular}{lccr} 
No， & Strands & Feet & Each \\
K9933 & 42 & 5 & 50.19 \\
K9934 & 42 & 25 & .70 \\
K9935 & 42 & 50 & 1.25 \\
K9872 & 42 & 100 & 2.25 \\
K9936 & 16 & 5 & .06 \\
K9937 & 16 & 25 & .22 \\
K9933 & 16 & 50 & .36 \\
K9881 & 16 & 100 & .54 \\
\hline
\end{tabular}

\section*{Non－Slip Compound} Cures slipping dial cables．Gen－ Krous size carto

\section*{Modern Slide－Rule Dials}


New style sllde rule dials Accommodateboth 4 and scale，with broadcast kc． and Short wave mc．Com plete with light sockets， antique Bronze escut cheon and unbreakable crystal．


41／2＂Edge Lighted Oval Dial
Black glass dial with translucent calibration from
\(0-100\) on outer and 100－0 on in－ ner scale．Fric－ tion drive． 2
pilot light soc
kets and bronz
oval escutcheon plate．Hub takea \(1 / 8^{\prime \prime}\) and \(3 / 88^{\prime \prime}\) shafts． \(1 / 6^{\prime \prime}\) knob shaft Universal scale \(51 / 6 \times 41 / 6^{\prime \prime}\) for both c．w．and c．c．w．condensers．Wit． 2

\(41 / 2^{\prime \prime}\) Slide Rule Dial


Beautiful Pyralin scale calibrated from 550 to 1700 kc ．， 5.5 to 18 mc ． and 100 to 0 degrees．Panel open－ takes \(4 / 4^{\prime \prime}\) or \(3^{3} 6^{\prime \prime}\) shafts． \(1 / 6^{\prime \prime}\) diam． knob shaft．With bronze escutch－ eon and crystal． 2 pilot light eon and crystal． 2 pi
sockets．Shpg．Wt． 3 bs． K9807－For clockwise condensers． K 9808 －For counter－clockwise condengers．
Either Type Each．\(\$ 2.59\)


\section*{Airplane Dial} Has \(23 / h^{\prime \prime}\) dia． scale guaranteed
from 550 to 1600 ke．and 0 to 100 degrees．Ratio degrees．Ratio
\(5: 1\) in \(360^{\circ}\) ． Takes \(1 / 6\)＂or 3／8＂shafts；knob shaft \(1 / 4\)＂．With \(315 / /_{0}\)＂bronze escutcheon two pilot light sockets．Wt． 2 lbs． K9912－For Clockwise Cond． K9911－For Counter－clockwise Condensers． Either Type，
Your Cost Each ．．．．． \(3^{3 / 4}\)＂．M．Requires opening 1 ． K9816－For Clockwise Condenser． K 9817 For Counter－clock Cond． Your Cost，
Either Type
\(15^{\circ}\)
61／2＂Slide Rule Dial


\section*{JF 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 ballasts included K9832－Shpg．wt． 21 lbs ． Your Cost，Per Kit．

Panel opening： \(93 / \frac{1}{6} \times 27 / 8^{\prime \prime}\) ．Scale： 550 to \(1700 \mathrm{kc} ., 5.5\) to 18 mc ．and 1.6 to 5.0 mc ．Hub takes \(1 /{ }^{\prime \prime}\) or 9 to 1 ．With bronze escutcheon and cryatal． 2 pilot light sockets． A beautiful and readable dial．Shpg． wt． 4 lbs ．
K9809－For clockwise condensers． K9810－For counter－clockwise
condensers． condensers．
Either Type Each．．．\(\$ 3.76\)

\section*{＂GIANT＂6＂Dial}

\section*{Ha s \(51 / 6^{\prime \prime}\)
scale．Three bands：520－} 1600 kc ．： 1500－4600 ke．；5．8－15．8 mc ．Mc． scale also in meters and word de－ Ratio \(51 /\) to 1 in \(360^{\prime \prime}\) ．Has two pilot sockets．Takes \(1 / \mathbf{N}^{\prime \prime}\) or \(3 / 3^{2}\) shafts．
K9906－For Clockwise Cond． K9907 For Counter－elockwise Condensers． Condensers．

s 1.39


\section*{J F D Woven Fabric Belts}

Belts also available separately as listed below．
IMPORTANT：Order by Stock No．Give Belt No．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 1 & \(6^{13} / 10^{\prime \prime}\) & \begin{tabular}{l}
Zenith \\
ZZenith
\end{tabular} & & 1041／3＂ & RCA
RCA & \[
\begin{aligned}
& 49 \\
& 50
\end{aligned}
\] & \[
\begin{aligned}
& 15!1 / /^{\prime \prime} \\
& 1658^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Zenith } \\
& \text { RCA }
\end{aligned}
\] \\
\hline 2 & \(7{ }^{\prime \prime}\) & Emerson & & 107／ & Airline & 51 & 1611／ & Airline \\
\hline 3 & 738 宕＂ & Emerson & 27 & 10310＂ & Airline & 56 & & Emerson \\
\hline 4 & 89 \％ & Belmont & 28 & 1010／8＂ & Zenith & 59 & & Emerson \\
\hline 6 & 710\％＂， & RCA & & & Fada & 60 & \(8{ }^{15150 \prime \prime}\) & Zenith \\
\hline 10 &  & Fadmont & 30 & \[
11
\] & Grunow & 61 & & Emerson \\
\hline & & Emerson & 34 & \(1111{ }^{\prime \prime}\) & Sparton & 63 & \(9{ }^{16}\) & Airline \\
\hline 11 & \(83 / 2^{\prime \prime}\) & RCA & 36 & \(113{ }^{3}\) & Crosley & 64 & 100 & Airline \\
\hline 12 & \(8^{25}\)／复＂ & RCA & 37 & \(11^{15} /{ }^{\text {c／}}\) & Fada & 65 & 1136＂ & Airline \\
\hline & & RCA & 38 & 123 \％＂ & Zenith & 67 & 127\％＂ & Admiral \\
\hline 18 & & Airline & 39 & 12\％＂ & Admiral & 68 & 175\％＂ & Admiral \\
\hline 14 & 85／8＂ & Fada & 40 & 1219＂\％ & \begin{tabular}{l}
Zenith \\
Fada
\end{tabular} & 69 & \(12^{3} 5\) & Admiral \\
\hline 15 & 91／2＂ & RCA & 42 & 121312＂ & RCA & 76 & \(94 / 8\) & Zenith \\
\hline & & Zenith & 43 & 121 \({ }^{\prime \prime}\) & RCA & 77 & 131／8＂ & Zenith \\
\hline 16 & 93／8＂ & Airline & 45 & 1278＊＊ & Silvertone & 79 & 113／8＂ & Zenith \\
\hline 17 & \(911 /{ }^{\prime \prime}\) & Zenith & 46 & 135\％＂ & Zenith & 80 &  & Zenith \\
\hline 18 & 10：1／m＂ & Emerson & & & Sparton & 84 & & Zenith \\
\hline 19 & \(10^{\prime \prime}\) & Garod & & 15！，＂\％ & RCA & & 163／3＂ & Admiral \\
\hline & & & & & Arvin & & & \(15^{c}\) \\
\hline
\end{tabular}

\section*{VARIABLE CONDENSERS}

\section*{andAccessories}

\section*{Trutest Gang Condensers}

All feature heavy aluminum plates, ball bearing rotors and bakelite insulation. All have low-loss end plates. Two and three gang units supplied



COUNTER-CLOCKWISE
.000365 Mfd. for T. R. F. Circuits


\section*{Truteat Midget Condensers}

For short-wave receivers and transmitters. Com pact, rugged and highly efficient. All types listed employ non-corrosive aluminum plates, wiping phos-phor-bronze rotor contact, cerawie insulation, sturdy lug terminals for heavy wiring, single-hole mounting features, etc. Shaft is of brass and \(1 / 4\) " in dia., plated to resist corrosion. With mounting nut. Wt. 1 lb .

Single Spaced Units \(\qquad\)
\begin{tabular}{|c|c|c|c|c|}
\hline Stock No. & Cap. Min. & \begin{tabular}{l}
Mmid. \\
-Max.
\end{tabular} & Plates & Your Cost \\
\hline K9714 & 7 & 140 & 19 & 55 c \\
\hline & ouble & Spaced & Units & \\
\hline K9706 & 6.5 & 35 & 10 & 49c \\
\hline K9707* & + 5 & 50 & 16 & 59 c \\
\hline
\end{tabular}

\section*{Stock Cap. Mmfd. No. Your \(\begin{gathered}\text { Stock Cap. Mmfd. No. Your } \\ \text { No. Min.-Max. Plates Cost }\end{gathered}\)} No. Min.-Max. Plates Cost No.


\section*{T1utedt Midget Single Gang}

With all the features and characteristics of larger units. Ideal for limited space apparatus; such as transmitters, receivers, test instruments, short-wave equipment. etc. Aluminum rotor and stator plates, firmly staked into position. Lo-loss bakelite insulation. Improved ball bearing. Counter-clockwise rotation for all types. \(1 / 4{ }^{2 \prime}\) shafts. Overall dim.: \(13 / 4 \times 13 / 4 \times 13 /{ }^{3}\) deep. Less trimmers. Shpg. wt. 1 lb .
\begin{tabular}{|c|c|c|c|c|c|}
\hline Stock No. & Capacity & Each & Stock No. & Capacit & Each \\
\hline K10189* & 15 mmf . & 10c & K10194 & 100 mmf . & \\
\hline K10190* & 25 mmf . & & K10195 & 150 mmf . & \\
\hline K10191* & 35 mmf . & & K10196 & 250 mmi . & \\
\hline K10192* & 50 mmf . & c & K10197 & 365 mmf . & \\
\hline K10193* & 75 mmf . & & K10198 & 410 mmf . & \\
\hline Indicat & double-spa & & K10199 & 450 mmf . & \\
\hline
\end{tabular}

\section*{TRUTEST 2 Gang Compacts} Compact 2 gang condensers normally used in midgets. With trimmers. \(21 / 2 \times 1 / / 4 \times 1 / 8^{\prime \prime}\). Counter clockwise. K9738-. 000365 TRF. K9739-. 000365 Superhet. Your Cost Either Type

\section*{ThuHPAT SHORT-WAVE CONDENSERS}

Low shield type. Have heavy aluminum plates and ball bearing rotors. All units have counterclockwise rotation. Shafts are \(1 / 4^{\prime \prime}\) in diameter and extend \(11_{4}^{\prime \prime}\). Size: 1 -gang \(33^{3} \times 17 / 6 x\) \(2 \%{ }^{2} \mathrm{I}^{2} \mathrm{sk}\). Supplied with trimmers. Shpg. wt. each 2 lbs.

Stock
No.
K 9718
K 9719
\(K 9719\)
K 9766
Cap.
Mfd.
.0001
.00015

00015
00014
\begin{tabular}{cc} 
No. & Your Cost \\
Gangs & Each \\
2 \\
2 \\
2 & 8 \\
3 & \(85^{c}\) \\
\hline
\end{tabular}


\section*{Brown Bakelite Knobs}


Ceramic Trimmers and


Padders
Molded low-loss ceramic bases. Adjustruent screw permits fine setting. Sizes from 25-100 to \(225-650 \mathrm{mmfd}\) are \(7 / 8 \times 11 / 8^{\prime \prime}\); others \(1 \times 1^{3}\) /㘯".


Fit \(1 / 4^{\prime \prime}\) shafts. *-Push button knobs.
\begin{tabular}{|c|c|c|c|c|}
\hline Type & Stock No. & Dia. & Each & 10 For \\
\hline A & K9692 & 3/4" & & \\
\hline B & K9691 & \(3 / 4\) & c & \(40^{c}\) \\
\hline C & K9736 & \(1 /\) & & 4 \\
\hline C & K9737 & 7/8" & & \\
\hline D & K9660 & 1s/ \(0^{\prime \prime}\) & c & \(45^{\circ}\) \\
\hline E & K9657 & 3/4 & & , \\
\hline E & K9658 & & 6 c & 50 c \\
\hline E & K9659 & \(11 /{ }^{11}\) & & \(5^{c}\) \\
\hline F & K9655 & & & 0 \\
\hline \(\mathrm{G}^{\text {+ }}\) & K9661 & \({ }^{31} 11_{4 \prime \prime \prime}^{\prime \prime}\) & & \(25^{\circ}\) \\
\hline \(\mathrm{H}^{+}\) & K9696 & *" & & 23 \\
\hline
\end{tabular}


Howard Inertia Knob Can be placed on the main tuning or band spread shaft of any receiver to provide plifies and makes for smoother plifies and makes for smoother ing touch. \(2^{\prime \prime}\) diameter black knob, fits \(1 /{ }^{\prime \prime}\) shaft. Shpg. wt. 2 lbs. \(-3^{c}\) K13002-Your Cost

\section*{Milien Shaft Couplers} Permit angle drive as high as \(45^{\circ}\) " A " " is of standard flexible design; \({ }^{\prime \prime}\) "is double flexible. Isolantite insulation. List 60 c K8038- (A) Your Cost Each
\(36^{\circ}\)
Dial Drive Spring Assortment
 Six different size hard-to-get dial drive tension springs. Kit cf 25 K9892
Your Cost...59c

\section*{Shaft Couplings and Bushings}


For coupling c Inches
1
3
需
3
\begin{tabular}{cc} 
No. & P \\
A & C \\
A & C \\
B & E \\
B & E \\
B &
\end{tabular}


FLEXIBLE \(1 /{ }^{\prime \prime}\) SHAFT COUPLER
FLEXIBLE \(1 / 4^{\prime \prime}\) SHAFT COUPLER
For use in coupling two \(1 / 4\) " shafts or for extending a shaft at an ofset angle. Insulated. K9751 Bakelite Your Cost Each ....211 \({ }^{c}\) K9750-Ceramic. Each

Panel Bearing Assembly For use with rigid or flexible \(=\) For use with \(\begin{aligned} & \text { couplings when mtg. volume } \\ & \text { cour }\end{aligned}\) controls, condensers, etc., back from panel. For up to 3 sis panels.
K9563-3" long. \(1 / 4 "\) Shaft. Each.
K9562-6" long. 1/4" Shaft. Each K9564-Bearing only. Each
Dial Drive For RCA Sets
Duplicate replacement RCA Part No. 2999. Used in Models R-7.4, R-9, R-43, R-10, R-11, R-8, RE-18, RE-26, RE-16A, R-4 and R Comes complete with friction washers.
K9744 Each
\(21^{\circ}\)

CYAXLEY RADID PAODUCTS.

YAXLEY Midget Jacks Extremely com\({ }_{3},{ }^{n}\) " bole. Type A-1 "Infant" jack la not illus-
 No. Part Type Each K6183 A-2 Open Circuit 15c K6184 A-2A Two Circuit 24c K6185 A-3A Cir. Reversing 35c
YAXLEY Junior Jacks


Compact
extend only 15/ " behind the panel.
Heavily plated
No. 701 - Open Circuit.
Ks450 Your Cost
\(23^{\circ}\)
6451- Your Cost
K6449-No. 702. Circuit closing K6435-No. 702B. Three circuit microphone.
Your Cost, Any Type....32c K6452-No. 703. Single circuit fiament control.
K6459-No. 703A. Circuit revers\begin{tabular}{l} 
ing. \\
\(\times 64\) \\
\hline
\end{tabular}
K6466 No. 703B. 3-circuit Mike, one circuit closing. K6453-No. 704. Interstage.
K6478-No. 704A. 2-circuit filament control.
Your Cost, Any Type ... \(44^{\circ}\) K6479 No. 705. 2-circuit bila ment lighting K6448-No. 706 Your control.
\(56^{c}\)
Long Frame Jacks
Extend \(31 / 8^{\prime \prime}\) behind panel
contacts. Bakelite separators.
No. 1. Open Circuit.
K6400 - Your Cost
K6401-No. 2. Circuit Closing
K6402-No. 2A. Two Circuit.
Either Type,
Your Cost Each

\(35^{\circ}\)
YAXLEY Junior
Furnished with black knob; on of plate.
Mounts in
up to \(1 / /^{\prime \prime}\) thick. \(11 / /^{\prime \prime}\) deep.
No Two Position Switches
\begin{tabular}{|c|c|c|c|}
\hline No. \({ }^{\text {Tw }}\) & Posit & Type & Each \\
\hline K6470 & 720 & S.P.S.T. & \$0.41 \\
\hline K6471 & 730 & S.P.D.T. & . 50 \\
\hline K6472 & 740 & D.P.S.T. & . 56 \\
\hline K6473 & 745 & 5-Spring & . 65 \\
\hline K6474 & 760 & D.P.D.T. & . 73 \\
\hline K6475 & 733 & 3-P.S.T. & . 73 \\
\hline K6469 & 744 & 4-P.S.T. & . 94 \\
\hline Thre & Pos & n Switc & \\
\hline
\end{tabular}

Three Position Switches
K6440 \(\quad 732\) (Center Position Of
\begin{tabular}{lllr} 
K6440 & 732 & S.P.D.T. & .50 \\
K6441 & 762 & D.P.D.T. & .70 \\
K6442 & 763 & 3-P.D.T. & .91 \\
K6443 & 764 & 4-P.D.T. & \(\mathbf{1 . 1 5}\) \\
\hline
\end{tabular}

YAXLEY P
Button Swit
Non-I
in \({ }^{2}\). \({ }^{\prime \prime}\) " hole, panels up to \(3 /{ }^{\prime \prime}\) K6460-No. 2001. Make Contact. K6461-No. 2002. Break Contact Your Cost,

\section*{Either Typc}

K6462-No. 2003. S.P.D.T. Se
K6457-No. 2004. 2-pole, 2-con-
Your Cost
\(70^{c}\)


SINGLE GANG SWITCHES
\begin{tabular}{|c|c|c|c|c|}
\hline Shorting & Non Shorting & Total No. & & Your Cost \\
\hline Stock No. & Stock No. & Circuits & Points & Each \(\$ 0.59\) \\
\hline K6247 & K6263 & 1 Circuit & 1 to 6 points & \$0.59 \\
\hline K6248 & M6264 & 1 Circuit & 1 to 11 points & . 68 \\
\hline K6249 & K6265 & 2 Circuit & 1 to 6 points each & . 73 \\
\hline K6250 & K6266 & 3 Circuit & 1 to 3 points each & . 79 \\
\hline K6251 & K6267 & 4 Circuit GANG & 1 to 2 points each SWITCHES & . 85 \\
\hline K6252 & K6268 & 2 Circuit & 1 to 6 points each & b 1.94 \\
\hline K6253 & K6269 & 2 Circuit & 1 to 11 points each & 1.03 \\
\hline K6254 & K6270 & 4 Circuit & 1 to 5 points each & h 1.18 \\
\hline K6255 & K6271 & 6 Circuit & 1 to 3 points each & 1.23 \\
\hline K6256 & K6272 & 8 Circuit & 1 to 2 points each & 1.32 \\
\hline & & & & \\
\hline K6257 & K6273 & 3 Circuit & 1 to 6 points each & \begin{tabular}{|l}
1.29 \\
1.38
\end{tabular} \\
\hline K6258 & K6274 & 3 Circuit & 1 to 11 points each & \(1 \begin{aligned} & 1.38 \\ & 1\end{aligned}\) \\
\hline K6259 & M6275 FOU & \begin{tabular}{l}
6 Circuit \\
R GANG
\end{tabular} & 1 to 5 points each SWITCHES & 1.47 \\
\hline K6260 & K6276 & 4 Circuit & 1 to 6 points each & - 1.62 \\
\hline K6261 & K6277 & 4 Circult & 1 to 11 points each & \begin{tabular}{l}
1.76 \\
\hline
\end{tabular} \\
\hline K6262 & K6278 & \({ }^{8}\) Circuit & 1 to 5 points each & - 2.06 \\
\hline K6281 & K6283 & Circult & 1 to 11 points each & - 2.59 \\
\hline K6286 & K6287 12 & Circuit & 1 to 6 points each & H 3.29 \\
\hline
\end{tabular}


Low loss ceramic insulation, wide contact spacing, improved heavy
silver plated contacta. For transsilver plated contacts. For trans-
mitters with power up to 100 wiatt mitters with power up to 100 watt
4 contacts per circ. With knob.


No. \(1400 \mathrm{~L}-12\) positions; opens one line at a time while maintaining circuit through others. \(13 / 3 \times 21 / 2\) Wide. 3 " bushing. \(2^{\prime \prime}\) notched With knob and dial plate.
List \(\$ 4.50\), \(\$\) our Cost... \(\$ 2.65\)
K6370 You Midget Jack Switches Same general construction as Junior type Mount in \(1 /{ }^{\text {" }}\) hole. and pointer. Your Cost 28 \({ }^{\circ}\)
K 6447 Your Cost........ \(38^{c}\)


No. 150J: 15 point switch, shorting type. Mounts in 34 " hole. \(88^{c}\)
K6372-Your Cost Each. No. 13124L: 24 point switch, nonshorting type. cost... \$1.55


\section*{BIAS CELLS} 1 and \(11 / 4\) volt types. For biasing high-gain armplifiers. K6419-1
K \(6424-1\)
\(1 / 4\)
volt.
volt.
Your Cost K

\section*{Each.}

I \(8^{c}\)

\section*{Holders Only for Above}

K6420-For 1 Cell.
K6421-For 2 Cells K6422 For 3 Cefls. K6423 For 4 Cells.


\section*{YAXLEY Etched Plates}

Hard aluminum with numbers etched in white. Fit \(7_{8}{ }^{n}\) bush ings. Plates with on-off position for use with s witches. Others for use with step type controls.
 K6224 Marking

No.
Marking K6224 1 to 2
K6225 1 to3
\(\begin{array}{ll}\mathrm{K} 6226 & 1 \text { to } 4 \\ \mathrm{~K} 6227 & 1 \text { to } 5\end{array}\)
\(\begin{array}{ll}\mathrm{K} 6227 & 1 \text { to } 5 \\ \mathrm{~K} 6228 & 1 \text { to } 6\end{array}\)
K6229 1 to 7
\(\times 6230 \quad 1\) to 8
K6231 1 to 9
\(\begin{array}{llll}\mathrm{K} 6232 & 1 \text { to } 10 & \mathrm{~K} 6240 & \text { Of: } 1 \text { to } 8\end{array}\)
\(\begin{array}{llll}\mathrm{K} 6232 & 1 \text { to } 10 & \mathrm{~K} 6241 & \text { Ofill to } 9 \\ \mathrm{~K} 6233 & 1 \text { to } 11 & \mathrm{~K} 6242 & \text { Off-1 to } 10\end{array}\)
K6234 1 to 12
Any Type, Your Cost......
K6223-Marked "0-100". Each 15c


Type 2190: New serfes for use in test instruments, meter switching circuits, etc. Circuit transfer, nonshorting type; each button provides d.p.d.t. action. Low lass contact construction. With escutcheon, brown bakelite knobs, blank inserts and transparent strip for windows. No. Buttons Type Each \begin{tabular}{lllr} 
K6615 & 4 & 2194 & \(\$ 2.35\) \\
K 6616 & 6 & 2196 & 2.94 \\
K 6617 & 8 & 2198 & 3.53 \\
\hline
\end{tabular}
YAXLEY Plugs \& Jacks


No. 75. Bakelite Shell. Screw terminal, Two conductor. 2 No. 75TC. Bakelite Shell, with No. 100 for tie-cord.
K 6345 Your Cost. . . . . . 2 ,

No. 75N. Nickel Shell. Screw terminal. Two conductor. No. 75A. Same as above, with special cable clamp. \(\quad\) Y \({ }^{\text {c }}\) No. 75NTC. With tie cord loop and nickel shell \(50^{\circ}\)


No. 100. 2-way Extension Jack. Fibre shell.
K634-Your Cost.......4 No. 100N. Same as above, but
nickel shell.
K6342-Your Cost
\(73^{\circ}\)
K100A. As above, but with nickel shell, cable clamp.
K6349-Your Cest
s1.03
Microphone Plugs-Jacks No. 76. S-Way Mike Plug. Bakelite shell

Your Cost
\(44^{\circ}\)
No 76A. Same as above, but with nickel shell.
No. 101. 3-Way Mike Jack for both above plugs. Fibre shell. ©

CENTRALAB "Positive" \& "Spring Return" Switches
 Lever Action Space saving lever a tion switches. Each switch supplied with
knob. Plates avail able for mounting singly or in groups up to five.

\section*{Shorting Type Switches \\ 
 Switches Rotary Action All are shorting type: have of "dia. bushing with \(1 / 6\) shaft, 21/" long. No knobs or plates supplied.
Stock No. Description Esch K12768* K12769* K127770* K12770* K12771 K 12772 \(\begin{array}{ll}\text { S.P. } & 2 \text { pos. } \\ \text { S.P. } & 3 \text { pos. } \\ \text { D.P. } & 2 \text { pos. } \\ \text { S.P. } & 2 \text { pos. } \\ \text { D.P. } & 2 \text { pos. } \\ 4 . P & 2\end{array}\) -Pos. Action. 1 -Spring Retuc

\section*{CLAROSTAT Rotary Switches}

Compact, positive writer's Approved Switches. Bakelite molded construction. Rated 1 amp., 250 volts 3 amps., 125 volts. \(1^{3 / 2 r^{\prime \prime}}\) diam.. \({ }^{1 / 10}\) body depth; bushings are \(3 / 3^{\prime \prime}\) diam 1 Hen shaft.
\begin{tabular}{|c|c|c|}
\hline Stock & & \\
\hline & Description & \\
\hline K 12845 & S.P.-S.T. & \\
\hline K12846 & D.P.-S.T. & \\
\hline K12847 & S.P.-D.T. & \\
\hline K12848 & 4-Wire, S. T & \\
\hline
\end{tabular}

Miniature Bakelite Knife Switches
Nickel plated metal parts, bakelite base. Single pole typers \(11 / 2^{\prime \prime}\) long; double pole \(21 / 2\) \(\begin{array}{lll}\text { Stock No. Type Your Cost } \\ \text { K16830 S.P.S.T. } & 32 \mathrm{c}\end{array}\) K 6830
K 6831 K 16831
K 16832 \(K 16832\)
\(K 16833\) K16834 K16835 \(K 16836\)
\(K 16837\) \(\qquad\) \(32 c\)
\(38 c\)
\(44 c\)
\(50 c\)
\(62 c\)
\(76 c\)
\(88 c\)
\(94 c\)
Midget Knife Switches Panel mounting. Bakelite bases, nirkeled brass parts. Single pole types \(110^{\prime \prime}\) double pole \(11 / 4\) long, \(1^{\prime \prime}\) wide. ith mtr. nuts. Stock Your Cost
> \(9 c\)
\(15 c\)
> \(\begin{array}{ll}\text { P.D.T. } & 15 c \\ \text { P.S.T }\end{array}\) D.P.D.T. \(24 c\) No. Type S.P.S.T. Each K 16842 K16844 K16844

\section*{CUTLER-HAMMER Switches}

Cutler-Hammer Switches are

S.P.S.T. Slide Switch


Toggle Switches
Approved type with parts. All rated at amperes at 250 volts axcept K12834 (3 Stems "is/b" diam.
Single Pole-Single Throw K12836-1/6" Stem Your Cost, Each 10 for \(K 12835-1\) " Stem Your Cost, Each 10 for \(17{ }^{\circ}\)
.51 .90
x12834-16" Stem Your Cost Each
10 for.
Double Pole K12833- \(42^{\prime \prime}\) Stem
Your Cost, Each........3 10 for.
Double Pole-Single Throw K12817-1/2" Stem Your
10 for

370


Single Pole-Double Throw Similar to above. \(1 / 2^{\prime \prime}\) shaf K12832-10 for \(\$ 1.80\)
Your Cost, Each........ 28

\section*{"On-0H" Switch Plates \\ Heavily nickel plated With locating projection.
Marked "on" and "off". Marked \\ Your Cost Each \(70^{\circ}\) \\ 10 for}

\section*{C-H POWER SWITCHES}

Heary duty switches. Ratings at 250 volts A.C. or D.C Wiping contacts, \(15 /\) an \(^{\prime \prime}\) bushings. Stock No. Type Ratings H.P. En. For 10


\section*{Slide Lever Switches \\ Compact type with silver plated contacta. Rated \(13 / 5\) amps. at 110 No. \begin{tabular}{lll} 
K12842 & S.P.S.T. & E2c \\
K12843 & S.P.D.T. & 13 c \\
K12844 & D.P.T. & 14 c \\
\hline
\end{tabular}}


\section*{H. \& H. Rotary Panel Switches}

Rated 3 amps., 125 volts. Approved type. With locknuts. Shaft ex-
tends \(1 "\) Bushing Withlug terminals.


Type Each 10 For
\begin{tabular}{l} 
No. \\
K12779 \\
\(K 12693\) \\
\(K 12780\) \\
\(K 12781\) \\
\(K 12782\) \\
\(K 12783\) \\
K12784 \\
*Bushing \\
\hline
\end{tabular}
S.P
S.P
D.P
D.
D.

ampere
10 amperes
10 amperes

\section*{Precision Switches}

Light pressure, quick action preci-
sion units. Require only
020. pressure
and .001" of movement to operate Underwriters approved. Rated 10 amps. at 125 volts a.c.; \(1 / 2\) H.P. in ductive loads at \(125-460\) v. a.c Bakelite case \(1^{13}\), \(x^{11}, 18 x^{13} /{ }^{\prime \prime}\) high. Screw terminals with lugs. Used for sorters, counters, float controls, etc. No. Type Normal Each \(\begin{array}{lll}\text { K12726 S.P.S.T. Open } & \text { S. } \\ \text { K12727 } & \text { S.P.D.T. . ......... } \$ 1.08\end{array}\)

smooth contacts withlugs for quick soldering. Bakelite molded base in steel mounting plate. \(7 / 8{ }^{*} \mathrm{H} . \times 115 / \mathrm{k}\) K 11510 - Mnob and cove
K11510-Marked 1 to 8.
K11539 With P.A. Line impedance markings (0-2-4-8-16-250-500
ohms).
Either Type, Each
\(44^{\circ}\)

\section*{Two Circuit PushButton Switches}


In normal position, with plunger out, one circuit is "on", and the other "off". When plunger is depressed, circuits are reversed. slow make, quick break momentary contacts. Rated 75 watts at 125 v. a.c Bushing \(5 / 8^{7}\) dia., \(5 / 8^{7}\) long.

METAL PLUNGER (A)
Used on Supreme instruments and other popular makes. K12774-Each
"Phono-Radio" Plate Etched aluminum and K9899-Each.

7


\section*{}

EBY Binding Posts

\section*{Non-Removable} Tops
Specially designed for use on metal chassis. Stud ha

K13092-Junior Post
Has 6-32 stud, \(12^{\prime \prime}\) long. \({ }^{c}\) K13083-Ensign Has 6-32 stud, sk" long Your Cost Each
K13084-Commander Post Has 8 - 32 stud. \(7 / 8^{\prime \prime}\) long. Your Cost Each


\section*{EBY Twin Post Units} Two posts molded into a Bakelite base.
K13062-Your Cost. Similas to above, but with three posts. K 13063 Your Cost .... \(33^{\mathrm{c}}\)

Insulated Posts
Red or black composition top. Plated ferrule. Specify color. 10 For 45c K13163

Binding Post With Banana Jack Top Hole in top takes banana plug. Hole in stem for wire. color when ordering. K12945-12 For 74c \(7 c\) Your Cost Each.

\section*{Heavy Metal Binding Post Nickel plated brass
proximately 1 " high kroximate \\ Your Cost Each 10 For}
\(\qquad\)


Spring Clamp Binding
 Post Assembly Post on Bakelite strip \(2^{"}\) long, \(11 /{ }^{\prime \prime}\) wide. Cen"Gnd"" Marked ". Your Cost.... \(\mathbf{2 n}^{\text {c }}\) 10 For \(\$ 1.05\)

\section*{Spring Clamp}

\section*{Binding Posts} Insulated top. Spring clamp holds K13046
Your Cost Each. \(5^{c}\)


Test Accessory Kit


A very complete test prod kit with interchangeable tips. Contains 2 each-short and long banana tipped prods, alligator clip, phone tip and lug adapters, insulated banana plugs, banana jacks. Colored red and black K12972-Per Kit
\$1.15

\footnotetext{
Cable Clamps
Heavy gauge steel. No.
mty. hole. Cadmium plated, \(\square\) K14951-1/" "cable. 4 For 3c
}

Insulated Tip Jacks


Have new type sprin which provide sure grip contact. Mounts in \(3 / s^{\prime \prime}\) hole. In red Specify color. K12879 Each 12 for
Molded Bakelite Insulated Tip Jacks
Large diameter molded Bakelite heads take all phone tips. Phosphor bronze springs. With insulating Washer.
K12877-Red
K12878-Black 7 C Each
Compact Tip Jack Heavy contact spring. Mount in \(1 / 4\) "holes. Kickeled Your Cos
12 For

\section*{AMPHENOL Phone Tip Jacks}

Bakellte body. Takes standard plain or solderless phone tips. Mounts securely by means of snap ring. Requires \({ }^{3 / 8 "}\) hole Red or siack-speK1276s cos desired. \(\xrightarrow[\text { Hern Each }]{\rightarrow 1 / 2765}\) \(\xrightarrow[\text { Hern Each }]{\rightarrow 1 / 2765}\) 13000 V. Tip Jack. As above but \(2^{\prime \prime}\) diam. For x'mitters, etc. Red or Black. Specify color.
(b)
 Plain Tip Jacks For test equipment
Nickeled. Powerfu bronze spring. \(1 / /^{\prime \prime} \mathrm{mtg}\). hole. \(K 12918\) \(3^{\circ}\) 12 for

\section*{Combination Jack \\ New type, takes both phon} tips and banana plugs. Full insulated, with insulated washer. In red or black Specily color desired. K12925-12 For. 85c

\section*{All insulated}

\section*{Tip Jack}

Countersunk \(1 / /^{\prime \prime}\) d. head. 3/4 overall. Fits \(\frac{1 / 8 " \text { hole }}{}\) Bronze spring K12934 - Red 10 For

Phone Tip and Lug Adapters For Prods


Handy little adapters for use with any banana plug, or test prod fitted with a banana plug end. Enable you to fit them to either tip jacks or binding posts. Red or Black Specify color
K12913 - Phone tip end. K12914 Spade lug end Each, Either Type 10 For

\section*{Insulated Banana \\ Jacks and Plugs}


Plug has set screw for solderless wire connection. Jack fits \(1 / /^{\prime \prime}\) hole and panels up to 3 " thick. Red or black insulation on both. Specify color desired.
K12915-Plug 10 For
\(K 12916\) Jack 47 c . \({ }^{\mathrm{c}}\)
YourCost Each, EitherType
Midget Banana
Plugs and Jacks


Insulated plug is \(\mathbf{1}^{*}\) long and jack Insulated plug is 1 " long and jack
\(8 /{ }^{\prime \prime}\). Plain plug is \(5 /\) " \(^{\prime \prime}\) long; jack Is \(3 /{ }^{"}\). Plain plug is \(5 / 8 "\) long; jack is
\(1 / "^{\circ}\) and fits \(19 / 2\) hole up to \(3 / 8^{\circ}\). In. sulated types available in red or sulated types available in red or
black. Specily color desired. Klack. Specily color desired. K12905-Plain jack
K1290s-Plain plug
\(36 c\) eact 100 For... 52.85 12 For...36e 100 For.... \(\$ 2.85\) K12907-Insulated plug \(\} 6^{c}\) ea. Per Dozen. \(\qquad\)
Standard
Tip Plug


Nickel plated brass
K14881-10 For \(=\) Per 100

Plain Solderless Phone Tip Plugs

All metal tip
4- 4 ulug for tip jack connection. \(15 / /^{\prime \prime}\) long. K12943-12 For 35c Your Cost Each

Your Cost Each

\section*{Plain Banana} Jacks and Plugs


Nickeled brass. Plug is \(11 /{ }^{\prime \prime}\) long. Jack is \(5 / 8^{\prime \prime}\) long and fits \(1 / 4^{\circ}\) hole in panels up to \(\mathrm{a} / \mathrm{K}^{8}\)
K12919-Plug
K12923-Jack For
30c K12923 Jack 30c
YourCost Each, Either Type
100 100 For
\(\$ 2.80\)



A new dual circuit tip jack and plug hardly larger than the ordinary single circuit. Overall: plug-
 able in red or black. K12930-Red plug

Any Type, K12931-Black plus Each K12932-Red jack K12933-Black jack \(244^{\circ}\)


Solderless Insulated Phone Tip Plugs
\(\square\)
\(\qquad\) Solderless type
fit all standard tip jacks. Used on test leads. In red or black; specify color.
K12973-17/8
K12974-11/" long
Per Dozen, Either Type

\section*{YAXLEY}

Round Head Jacks Compact type. Insulated cops. Mount in 1/" hole. Panels up to 3/8" thick. K6534-Red
K6536-Yellow K6537-Green Per Pair, 1 -red, 1-black


\section*{Insulated Tip Jack}

No. 420-Bakelite. Phone tips nest all the way in jack. Mount K6505-Red K6506-Black K6507-Green
 K6508-Yellow Per Pair, 1 red, 1 black. \(I 5^{\text {C }}\)
K 6467 -Your Cost......


Shorting Type Twin Jacks Circuit is closed when the tips are removed.
Red or Blect Specify color, 10 for \(\$ 1.50^{\circ}\) Black
K13035 Your Cost.....

\section*{Alligator Clips}

Powerful grip.
\(\qquad\) banana plugs. \(2^{\prime \prime}\) clip is \(1 / /^{\prime \prime}\) wide, \(2^{3} "^{\prime \prime}\) clip is \({ }^{3}\) / wide. Steel non-rusting finish No. Length Each 10 For \(\begin{array}{llll}\text { K12955 } & 2^{\prime \prime} & 4 \mathrm{c} & 30 \mathrm{c} \\ \mathbf{K 1 2 9 5 6} & 2^{3} / & 5 \mathrm{c} & \mathbf{4 5}\end{array}\) Copper-with bronze spring. For RF work. Has set screw. 10 Fo \begin{tabular}{lll} 
Ki2947 Length Each 10 For \\
\(2^{n}\) & \(9 c\) & 69 c \\
\hline
\end{tabular}

\section*{Insulated Alligator}

Clips
Plated metal
grips with in-
sulated handles that take banans plugs. Handles in red or black specify. Steel non-rusting finish. K12911 Length Each 10 For
 * Copper-with bronze spring.

\section*{Double Handle Type Insulated Alligator \\ Clips}

\section*{Prevents
shocks in}
shocks in
high voltage testing
Handles
take banana
\(\left.\begin{array}{l}\text { type plugs. } \\ \text { K12900-Red }\end{array}\right\},{ }^{c}\) Ea. K12901-Black

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
\(18^{c}\)


Tip Jacks
Mounted on C" Bakelite. springs grip cord tips securely. K13037-Double jack. Each Sor....................... 4 c K13036-Triple ack 7 e 10 For
Four Cost
FOR PHONE PLUGS AND PHONE SACKS PLEASE TURN PHONE JACKS PLEASE

\section*{AMPHENOL Above Chassis Sockets}


Chassis type bakelite socket n aluminum hell. above sub-pan e. Has 4 knock outs for leads plus flange for mounting. Idea for mounting on work benches, breadboard radios, et No. Prongs \(\times 13100\) No. Pronge
\(\times 13103\) S \(\begin{array}{llll}\mathrm{K} 13100 & 4 & \text { K13103 } & 7 \mathrm{~S} \\ \mathrm{~K} 3101 & 5 & \text { K13104 } & 7 \mathrm{~L}\end{array}\) K13102 6
Any Type Above, Your Cost Each K13105 7 L. S. K13106-8 Oct. Jither Type Above Your Cost Each

\section*{Loktal Sockets}

Replacement Hdapter plate for \(13 / 2^{\prime \prime}\) to \(17 / /^{\circ}\) mtg. ceaters or ring type without plate for \({ }^{13}{ }^{\circ}\) " hole. Bakelite

Ea 11
K13045 - With Ring only. En. 10 c
Keyed Socket IPunches
K13043-For making keyed socket holes, for Amphenolsockets. Standard \(1172^{\circ}\)
K13044-For making large 1.327* holes.
Either Type Each, \(\$ \mathbf{2} 94\)
Your Cost..........
Your Cost
Hammariund Acorn
Socket \(17 / \mathrm{B}^{\circ}\) in dia. Shield
cluded.
K8464


MILLEN Sockets
Much higher Stear tite body used to provide increased insulation. Barriers separate all con-
tacts, permitting
use of higher than ordinarity used voltages.
Stk. No. Mirs. No. Prongs Each
\(\begin{array}{ll}K 8045 & 33004 \\ K 8046 & 33005\end{array}\)
\begin{tabular}{ll}
\(K 8046\) & 33005 \\
\(K 8047\) & 33006 \\
\(\mathbf{K} 8049\) & 33008 \\
\hline
\end{tabular}
K8049
Bakellte Combination Base or Panel Sockets Molded Bakelite. \(\begin{array}{llr}\begin{array}{ll}\text { Stock } \\ \text { No. }\end{array} & \text { Prongs } & \text { Your Cost } \\ \text { K13090 } & 4 \\ \text { Kach } 10 \text { For }\end{array}\) K13093 7 7, small 21c \$2.05 \(K 13080\) 8, large 23 c \(\quad \$ 2.15\) COMBINATION SOCKETS \(\mathbf{2 3} \mathbf{~} 2.15\) K13095-Comb. 4, 5, 6 prong. K13096-Comb. 5, 6, small 7 prong. Your Cost Each, Either Type
\(25^{\circ}\)

\(24^{\circ}\)

\(\square\) 준


Type "A" is designed or general replacement adapter plate to fit mounting centers from \(13 /\) " \(^{\prime}\) to \(17 / 8\) ". Type " 8 " 3 for new work and requires only a single \(13 /{ }^{3 \prime}\) hole, being held in place wh a retaiser ring.

\section*{unusually essy to mount}


Bakelite and Steatite. Steatite being especially desirable for transmitters, high power amplifiens, etc. 9 and 11 prong sockets are for Amphenol connectors. 7C sockets fit small and large base tubes. No. Bakelite "A" Bakelite " \(\mathrm{B}^{\prime}\) Prongs Stock No. Ea. Stock No. Ea. Stock No. Ea. Stock No. Ea.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 6 & K13059 & 7 e & K13209 & 61 \%e & K13196 & 24. & K13219 & 23c \\
\hline 78 & K13061 & 7 c & K13210 & 619e & K13197 & 24 e & K13220 & 23 c \\
\hline 71 & K13060 & 7 & K13211 & 6 & K13198 & 29. & K13238 & \\
\hline
\end{tabular}


\section*{}

\section*{For the New RCA, Hytron, \\ Raytheon and Cetron Baby Tubes}

For the new miniature tubes of all makes for use in hearing alds, pocket radios, remote controls, measuring devices, etc. All mounting holes \({ }^{3}{ }^{\circ}\) except Raytheon ( \(1 / 2^{\circ}\) ). Cor
rect retainer ring supplied with socket.
For RCA Tubes
Designed for ISA, \(1 \mathrm{S5}, 1 \mathrm{~T} 4\) and 1 R5. K13173-Black Bakelite K23172-As above but of molded polystyrene for UHF work . . . 21e For Hytron Tubes
Designed for HY113, HY115,
K11542.
K11542-Black Bakelite



\section*{K13068}

\section*{8 octal 10 For \(\$ 2.25\)}

\section*{UX Insulex}

Base mounting
Base mounting.
For atandard UX For atandard tubesike the 10, 866, etc. Insu lex low 4 prons.


\section*{Amphenol Miniature Tube Sockets}


\section*{tion. \({ }^{4}\) prong.
K12636-Each \\ No. 12 EBY Sockets}
 Molded Bakelite. For sub or top of gripping positive contacts. Prongs K13072 \(K 13073\) K13076 K13077 K13079


\section*{For Raytheon Tubes \\ For CK501, CK502, CK503, CK504. For Photo Cells \\ Cetron CE-5BB CE-20 photoce and | K11599-Black Bakelite.......8c}


\section*{New Wafer Loktal} \(11 / 2^{\prime \prime} \mathrm{Mtg}\). Centers. Each 10 For " "Miniature" Water \(^{\text {Wis }}\) For the new RCA ultra-compact al glass tubes (ik dia.) 7-pin type. MLE. center, 1
"Eye" Tuning Indicator


For installation in any set having AVC. Requires 6 E 5 tube for 6.3 V .
sets; 2 E 5 for 2.5 V . sets. Easily installed; full instructions. Complete, less tube \(K 11481\) Extra mitg. bezel

AMPHENOL "MIP" "World's

\section*{Strongest}

\section*{Socket"}

Molded from high-dielectric black bake.

lite, with molded-in plate for \(11 / 2^{\prime \prime}\) mounting centers. Cannot come loose or rattle. Strong, dependable. Stock No. Prongs Your Cost Ea. K13164
K13165
K13166
K13167 7, small (
K13268 7, large
K13169 8, octal
\(\begin{array}{lr}\text { K13223 } & 9 . \\ \text { K13224 } & 11 .\end{array}\) \(7{ }^{\circ}\)

Midget "MIP"Octal Smaller, mone compact than above. Has 1 虎" mtg. centers. Octal, 8 prongs, only,
Poly-
Styrene
Ultra
Lo-Loss

\section*{Socket}

Molded polystyrene
for U.H.F. work. Long lugs. 8 pr. Ceution: Solder fast! Do not heat beyond \(200^{\circ} \mathrm{F}\). \(116^{\circ}\) hole \(11 / 2^{\prime \prime}\) centers.
K13170-Octal
Your Cost Each.
K131c0-Loktal


\section*{HAMNARLUND}

\section*{Isolantite Sockets}



Low-a hsorp-
lain material lain material phosphor bronze contacte, cad-
mium-plated, with ment springs. Heavy nickeled brasn Khells. \({ }^{\text {K140 }}\) UX base.
Your Cost. Watt base. K14161 50
Your Cost
K14157-Giant 5 -pron
\(53^{c}\) RCA 803, RK 28, ete. ST.
Your Cost..........

Acorn Clips and Sockets Acorn SocketMade of genuine Mycalex, 134 square for
954 and 955 type 954 and 955 type
tubes. Rugged spring contacts assure tight
noiseless connections.
K13171-Your Cost. Special grid clip for 1851 tube. Each. K23156-Complete socket and mount for 922 and 921 tubes.

\section*{Cour}

K13157-Cathode Clip for 922 and


Tapered Lugs Fits over all screws up to
No. 10; shank fits banana No. 10; shank fits banana
plugs. \(11 / /^{\prime \prime}\) long, \(1 / 2^{\prime \prime}\) wide. Cut for ensy moldering K12954-
Per Dozen


硅


RADIO HARDWARE IN JARS Mach. Screws (A) \begin{tabular}{c} 
No. \\
K1460 \\
\hline 146\()^{\text {Quantity }} 100\) \\
100
\end{tabular}
K14652
K14653

> K14654


\section*{}
 Knob Set Screws
These headless set screws
are case hardened. Packed



\section*{place. Width holds the
K14757-Your Cost Each}

10 For.
For 50
For 50
For 100


Bumper Feet These felt feet have a standard 6-P.K.
screw inserted in the metal part that


K14660 \(50 \quad 10-32 \times\) 尔" long
The most convenient, neatest
way to keep your small hard-
ware in glass jars with screw-
on caps.
Your Cost,
Any Jar..........................
\(\begin{aligned} & \text { Sars for. } \\ & \text { K14675- Jar only }\end{aligned}\)
K14675-Jar only.........
P-K Tap Screws (C)

\section*{"1000 PLUS" HARDWARE KIT}
 For raising components above
chassis or away and 8 screws.


Locking Washers


Envelopes of 25 100 For

\section*{Insulating Washers} Of fibre. Used paneland panel and
\(c h a s i s\)
mounting of
 marts.



Right
Angle Angle
Brackets
All are brass, nickel-plated; width is \(1 / 8 "\)
Very sturdy.
 \begin{tabular}{l} 
cots of \\
100 \\
50.98 \\
1.20 \\
1.30 \\
1.50 \\
\hline
\end{tabular}

K 14895
K 14897
K14897
K14898
K14899
 \begin{tabular}{l} 
Your Cost \\
Ea. For 10 \\
1 c \\
2 c \\
2 c \\
\hline
\end{tabular}

K14899 11/2×11/2"

\section*{ \\ }

Rubber Grommet Kits


Rubber Grommets metal panels, tock Fits Inside Per Per
 14768
14769

\section*{Colored}

\section*{Grommets} Hard insulating composition; with knurled nut; in red or black.
 K14688 K14689 Your Cost Each, Either Color K14690 K14691 Your Cost Each K14692 K14693 K14694 K14695
Your Cost Each. Either Slize.
```

```
                            8/10"

\section*{Assorted Fibre Washers}

Contains 100 plain and shoulder type to fit Nos. 6, 8 and 10 screws, as well


23 "1/4".

\(1 / n^{n}\)\(b^{c}\)

19e K14805-8-32x \(1 / /^{\prime \prime}\) hex. nuts. Envelope
Per 100. K14806-6-32x \({ }^{3} /{ }^{\prime \prime}\) hex. nuts. Envelope of 15 ; Net Per 100.
K14807-8-32x \({ }^{5}\) " hex. nuts. Envelope of 15 ; Net Per 100
K14808-6-32x \({ }^{11} / 9^{17}\) knurled Huts. Envelope of 6; Net. nuts. En
Per 100.
K14809-No. 6 washers.
Envelope of 25 ; Net Per 100.
K14810-No. 8 washers Envelope of 25; Net Per 100

\section*{1088}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{} & Gross \\
\hline K14750 & 3/6" & 3 c & 28 c \\
\hline K14751 & 12 & 4 c & 33 c \\
\hline K14752 & & 5 c & 42 c \\
\hline K14753 & \(1{ }^{\prime \prime}\) & 5 c & 55 c \\
\hline K14754 & 11/4" & 6 & \(65 c\) \\
\hline \multicolumn{4}{|l|}{8-32 Round Head Screws} \\
\hline K14755 & \(12^{\prime \prime}\) & \(5 c\) & 50 c \\
\hline K14756 & & 6 & 55 c \\
\hline \multicolumn{4}{|l|}{6-32 Flat Head Machine Screws} \\
\hline K14760 & \(3 / 8\) & 3 c & 30 c \\
\hline K14761 & 1/2 & 4 c & 38 c \\
\hline K14762 & * & 5c) & \({ }^{1}\) \\
\hline K14763 & 1 & 5c) & \\
\hline K14764 & 11/4" & 6 c & 60 c \\
\hline \multicolumn{4}{|l|}{6-32 Oval Head Machine Screws} \\
\hline K14770 & & 3c & 30 c \\
\hline K14771 & 1/2" & 4 c & 42 c \\
\hline K14772 & " & 5 c & \({ }^{\text {c }}\) \\
\hline K14773 & & 5c) & \\
\hline K14774 & 11/4" & 6 c & 60 c \\
\hline
\end{tabular}

Cadmium-Plated Steel
Machine Screws \& Nuts
6-32 Round Head Steel Screws Stock No. Length Per 100 Per 1000 K14922 14" 11 c \$0.98
\begin{tabular}{|c|c|c|}
\hline K14923 & 12 c & 1.10 \\
\hline K14924 & 13 c & 1.17 \\
\hline K14925 & 14c & 1.26 \\
\hline K14926 & 16 c & 1.50 \\
\hline
\end{tabular}


8-32 Round Head Steel Screws \(\begin{array}{lllr}\text { 8-32 Round Head } & \text { Steel } & \text { Screws } \\ \text { K14928 } & 1 / 4^{\prime \prime} & 14 \mathrm{c} & 1.26 \\ \text { K14929 } & 3 /{ }^{\prime \prime} & 16 \mathrm{c} & 1.50 \\ \text { K14930 } & 1 / 3 & 17 \mathrm{c} & 1.60 \\ \text { K14931 } & \text { K" } & 20 \mathrm{c} & 1.80\end{array}\) \(\begin{array}{llll}\text { K14932 } & 1^{1 "} & \text { 22c } & 1.80 \\ \text { K14933 } & 134^{\prime \prime} & 27 \mathrm{c} & 2.05 \\ & & 2.43\end{array}\) Cadminm-Plated Steel Hex Nuts \begin{tabular}{llll} 
K14939 & \(6-32 \times 3 / 1\) & \(15 c\) & 1.40 \\
K14940 & \(8-32 \times 3 / 0_{1}\) & \(17 c\) & 1.55 \\
\hline
\end{tabular}

\section*{Nickel-Plated Brass} Round Head Wood Screws Stock No. Size Length Doz. Gr. \(\begin{array}{lllll}\text { K14781 } & 5 & 10 " & 5 c & 50 c \\ \text { K14782 } & 5 & 1 / 4 & 6 c & 60 c\end{array}\) \(\begin{array}{llll}\mathbf{K 1 4 7 8 3} & 5 & 10 & 8 \mathrm{c} \\ \mathbf{8 0} & \text { 80 }\end{array}\)

Hex Nuts, Knurled Nuts, 8 Washers,
Nickeled Brass

\footnotetext{
Heavy Duty Copper Lugs
For battery terminals, for lines carrying high current, etc., 1 long No. 10 slot. 100 for 69 c . K14912-Your Cost per 10
}

\title{
Se SE BULDDEBS ACCESSORIES
}

\section*{Jacket Type} Tube Shields
Will form-fitall glass tubes. of two consist snugly held to the tube by a spring ring. Supplied complete with ground clip to be held by socket mountling bolt ag ainst shield. K13258-For ST-14 tubes with or without capsuchas \(24 \mathrm{~A}, 01 \mathrm{~A}, 26\), etc. grid caps such as \(27,56,11,1 \mathrm{H} 4 \mathrm{G}\),
K13264-For ST-12 tubes with grid cap such as \(6 \mathrm{C} 6,57,68,75\), Your Cost Each Your Cost Each Any Type Abo
10 For...45e


\section*{Bantam} Tube Shields
Designed especially for the new 1.5 volt and bantam "GT" tubes or ot her "T-9" bulbs. Avaliable grid-cap, as described below.
K13259-Plsin shield, without cap. One-piece, grounds automatically. 10 For.......20c

21/2
K13260-Same as above, but with short cap and ground clip. For tubes without top grid cap. Type A. 10 For ...... 35c

Your Cost Each K13261-Type 8. With grid-lead cap and ground clip. 10 For ......45c

\section*{Tube Shields}

For 56, 57, 58, etc.
type tubes. Three pieces-base, shell, 1/8". Overall meter \(43^{\circ}\) ". Nverall height aluminum. K13265 E. 10 For
\(5^{\circ}\)


Metal Tube Grip Cap Shields
For use with screen grid metal tubes. Oxidized black finish.


\section*{FAHNESTOCK Clips}


AMPHENOL Polystyrene


\section*{Coil Form}

For U.H.F. antenna, RF and oscillator coils. Mounts directly on waveband switch, tuning con-
 Raised hole in center, for self-tap ping screw.
K11577-Your Cost
AMPHENOL Polystyrene
"912-A" Rod


World's finest insulator now avai able in polished rod form. Molded Irom pure polystyrene. In \(12^{\prime \prime}\)
lengths for machining special coil forms and other ultra-low-los parts. Plain rod forms. \(180674^{\text {c }}\) K8068- \({ }^{3 / 8}{ }^{\prime 2}\) diam.x12" \(\frac{1}{2}\) K8069-1/" diam.x12"L


Type A. Easily removed. Tinned grip end for soldering. Long. 11454 For Glass tubes K14565-For Metal
K14441-For 866 's
Type 8. Molded of R-39, low loss material.
K14597-For 866's.......215
Metal \(\&\) Giass Tube Cap Fits either type. With \(11^{\prime \prime}\)
lead and pin-tip. In red lead and pin-tip. In red
or black. Specify color with order. K11728
K 11728 Cost Ea... \(12^{c}\)
Rubber Insulated Clip Soft rubber on spring bronze.
Each with approx. 12 " lead. Each with approx. Type Each
No.
\(\mathbf{N} 11620\) For 866 etc. K11621-Glass tubes
K11622-Meta! tubes.


Grid Cap


Rutite cap grid cap, for transmitting tubes. Type 866 etc.
K80s5-Type 36001 . Ea. 2] Screen Grid Clips Miniature Clips for Metal Tube Wire ferrule. Your Cost Each

\section*{For Glass Tubes}

For Standard Glass Tubes.
\(\underset{\text { Klach }}{\text { K14827-TC } 12 \text { For }} 100\) For

\section*{MUELLER Clips and Rubber Insulators \\ rs}


Spring actuated clips for lab., test and battery uses. Type 27 and 27 C are laboratory types with mesh teeth on three sides, others have teeth in
front only. Soft rubber insulators cover entire clip as shown. Listing below shows insulators opposite proper size clip.

CLIPS
Each
\begin{tabular}{c} 
Each 10 \\
4 c \\
\hline 7 c \\
\hline 1
\end{tabular}

\section*{Nickeled Cap Nuts}
 Steel Screws and Washers


10/32 oval head
screws. The cup washer, alsol0/32, is derigned to match the screw head in appearance. Nickel-plated. Stock No. K14775
\(K 14776\)
K14777-Cup washer
Your Cost for 12

\section*{Mounting Lugs}

Of cadmium-plated steel. Hole in flat end for 6-32 Screw; threaded end 6-32. Per 10. Your Cost Per 100 ....25c
Brass Threaded Rod

Ideal threaded rod for making your own long screws. Easily cut to any length. In \(12^{\prime \prime}\) lengths.
K14913-6-32 size. Per Lgth. . . 11 c K14914 - \(8-32\) size. Per Lgth.. 11c K14918-10-82 size. Per Lgth. 14 c

\section*{Bakelite Tubing}
 In natural smooth black.
Cut to your length, any size.


 K13151
\(K 13153\) K1315 Natura
K13129 \(K 13130\) \(K 13131\)
\(K 13132\)


K16029*
K16030
K16032*
K16034 \(\ddagger\)
K16026*
K16027 \(\dagger\)
Type
45
\(45 C\)
\(48 B\)
\(24 A\)
27
\(27 C\)
* Cadmium plated steel. \(\ddagger\) Lead coated steel. \(\dagger\) Solid copper.

8-YardSpools of Spaghetti High grade varEigh grade var-
nished cambric
tubing No tubing No. 12 size. Ideal lor No. 12 bus bar. 5500
volts di-electric strength. 8-yard lengths wound on fibre spools. K15951-Red K15952-Green K15954-Yellow K15955-Black Your Cost
Per \(8-Y\) Sard
5
Per 8-Yard Spool

\section*{8-yard
fibre spools.
15952 Green
\(\ldots . S^{c}\)}


\section*{Rub-R-Shim}

Strips of shock proof ive sponge rubber. coated. \(10-\mathrm{ft}\). rolls.
\begin{tabular}{|c|c|c|c|}
\hline No. & W.xT. & Each & 10 \\
\hline K14861 & 3/65 \({ }^{\text {d }}\) " & 20 c & 51.80 \\
\hline K14862 & \(3.8 x^{3}\) & 24c & 2.20 \\
\hline K14863 & \(38 x^{7} 0^{\prime \prime}\) & 32c & 3.00 \\
\hline
\end{tabular}

\section*{Friction Tape}

Highest quality, kept fresh by tinfof wrapper, and packed in individual boxes. Rubber tape will splice.
\begin{tabular}{|c|c|c|c|}
\hline Stock & In & Cost & 10 \\
\hline No. & Roll & Each & Rolls \\
\hline K14829 & 2 oz. & 7 c & 60 c \\
\hline K14842 & 4 oz . & 12 c & \(\$ 1.00\) \\
\hline K14843 & 8 oz . & 19e & 1.80 \\
\hline & RUBEER & TAPE & \\
\hline K15040 & 4 oz . & 12c & \$1.00 \\
\hline K15041 & 8 oz . & 21c & 1.90 \\
\hline
\end{tabular}

\section*{Scotch Tape}

For insulating or binding radio parts. Hi-adhesive quality. Very flexible, easy to remove. \(1 / 2\) inch wide. 360 inches in K15039 Your Cost..... \(25^{\text {coll. }}\)


\section*{BELDEN}

Terminal

\section*{Assortment}

Contains 100 most popular solder terminals. For all servicing and set building requirements. In transparent container.

No. 85T Mueller Crocodile Tip Clip Forcon-
necting Bridges, Voltmeters, etc., or anything having binding posts with non-removable heads. Fine for
 No. 85, as above, less fone tip. 5 10 For insulator for either above.
10 For

\section*{RACKS.PANEL.S.CABINETS}

\section*{STEEL CABINETS FOR RACK PANELS}


Heavy duty cabinets built of \(11_{5}\) " steel and frnished in black ripple. Standard and Deluxe models. Standard models have square re-enforced corners; spot welded Joints. DeLuxe models have nestly rounded corners and are decorated with attractive chromium trim. Both types are universally drilled to take all standard \(19^{\prime \prime}\) rack panels. All have louvres and latch covers. All take chassis \(13^{\prime \prime}\) deep. De Luxe available with slate gray finish on special order.


\section*{Hinged Steel Cabinets}


Employ full piano-hinged doors, and removable front panels. Modern grille type ventilation provided at the sides and back. Front top corner is rounded. Finished in black ripple enamel. All Less Bases. Wts.: 5, \(6,7,8,11,15\) ths.
 K22073 716x 8x8" \(7 \times 7 \times 2^{\prime \prime} \quad 1.65\) \(\begin{array}{ccc}K 22074 & 71 / 110 \times 8^{\prime \prime} & 7 \times 92^{\prime \prime} \\ K 22075 & 71 \times 14 \times 8^{\prime \prime} & 7 \times 13 x 2^{\prime \prime}\end{array}\) \(\begin{array}{lll}K 22075 & 71 \times 2148^{\circ} & 7 \times 13 \times 2^{\prime \prime} \\ K 22076 & \text { Ox } 15 \times 10^{3 / 4} & 10 \times 14 \times 3^{\prime \prime}\end{array}\)


\section*{De-Luxe Hinged \\ Steel Cabinets}

Attractive streamlined cabinets, with full ength piano hinge and removahle front panel. Ventilating louvres on sides. Finished in slate gray ripple enamel.
chassis. Wts. same as above.
No. H. L. D. Panel For Chassis \(\begin{array}{lllll}K 22087 & 8 \times 10 \times 8^{\prime \prime} & 8 \times 8^{\prime \prime} & 7 \times 7 \times 2^{\prime \prime} \\ \text { K220s8 } & 8 \times 12 \times 8^{\prime \prime} & 8 \times 10^{\prime \prime} & 7 \times & 9 \times 2^{\prime \prime}\end{array}\) \(K 22088 \quad 8 \times 12 \times 8^{\prime \prime} \quad 8 \times 10^{\prime \prime} \quad 7 \times 9 \mathrm{x}^{\prime \prime}\) K22099 8×16x8" 8×14" 7×13×2"
 K22091 12x20ェ12" 12x18" 10x17×3"

Standard Speaker Cabinets Substantially madefrom sheet steel
with louvred with louvred
back cover with back cover with
slots for wall slots for wall
hanging. Finished in black
ripple enamel.
Stock Spkr. Cabinet Wt. Cost K22140 \(6^{\prime \prime} \quad 10 \times 10 \times 6^{\prime \prime} \quad 8\) lus. \(\$ 2.20\)
 \(\begin{array}{lllll}K 22142 & 10^{\prime \prime} & 14 \times 14 \times 8^{\prime \prime} & 151 / 6 . & 3.53 \\ \text { K22143 } & 12^{\prime \prime} & 16 \times 16 \times 8^{\prime \prime} & 20 \text { lbs. } & 4.70\end{array}\)




Sloping Front Cabinets Trimmed with red-striped chrome moulding, with slate gray ripple finish. Front panel removable. Rear with openings for ventilation, leads, ftc. Less chassis. Stock
No. H. W. D. C22092 B \(0^{n}\) Chassis Wit. Cost K22093 8×10x \(8{ }^{\prime \prime} 7 \times 7 \times 2^{\prime \prime} 6\) lhs. \(\$ 2.35\) K22094 8x14x \(8^{\prime \prime} 7 \times 132^{\prime \prime} 81 \mathrm{H}^{\prime \prime} 2.75\) K \(220959^{9218 x} 8^{\prime \prime} 7 \times 17 \times 3^{\prime \prime} 10\) 1h 3.80 \(\begin{array}{lllll}\text { K22096 } & 12 \times 18 \mathrm{x} 12^{\prime \prime} 10 \mathrm{x} 17 \mathrm{x} 3^{\prime \prime} & 14 \text { lhs. } 4.70\end{array}\)
 With Bottom Cover Plates For heavy duty use. Formed from one piece of \(15^{\prime \prime}\) steel, with all corners and bottoms re-enforced. Ends drilled to fit standard mounting brackets.
\begin{tabular}{|c|c|c|}
\hline W. L. D. & Shpg. Wt. & Each \\
\hline \(8 \times 17 \times 2\) " & 9 lbs . & \$ \\
\hline \(8 \times 17 \times 2^{\prime \prime}\) & 9 lbs . & \\
\hline \(8 \times 17 \times 3^{\prime \prime}\) & 10 lbs. & \\
\hline \(8 \times 17 \times 3\) " & 10 lbs. & \\
\hline 11x17x2" & \(11 \mathrm{lbs}\). & \\
\hline 11x17x2" & 11 lbs . & \\
\hline 11x17x3" & 12 Ibs. & \\
\hline 11x17x3" & 12 the & \\
\hline 13x17×2" & 18 Ibs. & \\
\hline 13x17x2" & 13 lbs . & \\
\hline \(13 \times 17 \times 3^{\prime \prime}\)
\(13 \times 17 \times 3^{\prime \prime}\) & 14 lbs. & \\
\hline
\end{tabular}


Of steel, with ripple black finish. All 5 厷" high, 19 long.
\(\qquad\)
\(K 22222\) Holes Size Wt Each
\(\begin{array}{llllr}K 2222 & 3 & 2^{\prime \prime} & 7 \mathrm{lhs} & 50.95 \\ K 22223 & 5 & 2^{\prime \prime} & 61 \mathrm{bs} . & 1.38 \\ K 22225 & 3 & 3^{\prime \prime} & 7 \mathrm{lbs} . & .95\end{array}\)
\(\begin{array}{lllll}\text { K22124 } & 3 & 3^{n} & 7 \mathrm{lbs} . & .95 \\ \mathrm{~K} 22225 & 5 & 3^{\prime \prime} & 61 \mathrm{lbs} . & 1.44\end{array}\)
K22225

\section*{Heavy Steel Amateur Rack Panels}


Heavy duty \(1 / 8^{*}\) steel panels for all standard 19" racks. A vailable with either black ripple finish of with commerein! slate gray ripple. These panels don't collect dust and they don't show finger marks. Available in 12 standard sizes to meet practically any requirement.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Black Na. & Gray No. & \[
\begin{aligned}
& \mathrm{Ht} . \\
& \mathrm{In} .
\end{aligned}
\] & Wt. Lbs. & Your Cost & Black No. & Gray No. & Ht. In. & Wt. Libs. & Your Cost \\
\hline K22169 & \(\times 22118\) & 18/4 & 2 & 50.42 & K22163 & K22124 & 121/6 & 12 & \$1.15 \\
\hline K22170 & K22119 & \(31 / 2\) & 5 & . 50 & K22164 & K22125 & 14 & 13 & 1.35 \\
\hline K22171 & K22120 & 51 & 7 & . 62 & K22165 & K22126 & 15\% & 14 & 1.50 \\
\hline K22160 & K22121 & 7 & 8 & . 65 & K22166 & K22127 & 171/ & 15 & 1.70 \\
\hline K22161 & K22122 & \(82 / 4\) & 9 & . 82 & K22167 & K22128 & \(19^{1}\) & 16 & 1.82 \\
\hline K22162 & K22123 & 101/3 & 10 & . 99 & K22168 & K22129 & 21 & 17 & 2.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Steel Channel Racks & \multicolumn{2}{|l|}{} & Steel & Ra & \\
\hline Panel space \(71 s^{\circ} \$ 10.70\) Your cost. & Steotik
No. & Ht.
In. & Panel Space & \({ }_{\text {Whe }}^{\text {Wht }}\) & Pour
Cost
Pr \\
\hline  & & \({ }^{42^{\circ}}\) & & & \\
\hline anel space 364" \$8.70 & K22146
\(\mathbf{K 2 2 1 4 8}\) & \(6633^{\prime \prime}\)
824 & \(\frac{611^{\text {a }}}{}{ }^{\text {m }}\) & 150
175 & \\
\hline
\end{tabular}

\section*{General Utility Steel Cabinets}

Can be used for a multitude of radio and other purposes. All are substantially made of sheet tops and bottoms are removable; held in place tops and bottoms are removabie; held in place nished. Finished in attractive black ripple.



\section*{Ripple Finish Steel Cabinets} Made from sheet steel, spot welded reinforced orners. Covers removable, held in place by sell tock No. Dimensions Shpg. Wt Your Cost

\section*{Portable Cabinets}


Made of shuet steel. reinforced on ali edges, securely welded at all joints. Front and back panels removable, held by self-tapping
screws that aresupclied Black ripple finish. With carrying handle for portable work.
Stock Dimensions Wh. Your K22078 \(12 \times 7 \% \times 612^{\prime \prime} \quad 9 \quad \$ 1.53\) \(K 2207915 \times 78 / 4 \times 61 / 2^{\prime \prime} 11\) Chasis for above, \(63 / 4 \times 61 / 4 \times 13 /{ }_{2} "\) Shpg wt. 3 lbe. K22085-Your Cost.

\section*{"Quartz Q" Sheet}

For panels, condenser mtg. or insulation, etc.
Drills and cuts Drills and cuts rapidy. QuartzQ
is highly polymerized which has styrene osses and high rusistance to voltage breakdown. Sheet is \(3 \times 81 /: 1 / 10^{\prime \prime}\) thiel: Millen No. 55001. M8024-Each

\section*{Polystyrene Strips}

Amphenol "912B". A synthetic resin having transparency greater than tricel inulation characteristics. Can be shaped (when heated), drill ad, eut etc. Very atrong. In strijs \(12^{\prime \prime}\) Cong, 1 " thick.
\begin{tabular}{|c|c|c|}
\hline N . & Width & Each \\
\hline K8063 & 14* & 16c \\
\hline K8064 & 16 & 24 c \\
\hline K8065 & 3 & 24c \\
\hline K8066 & \(1 *\) & 30c \\
\hline
\end{tabular}
ctamdaed Amnlitior En

Standard Amplifier Foundation


\section*{Chassis} Streamlined amplifier chassis and covers, with new decorative grille type ventilators. Chnss is stamped from one piece coldrolled steet, fin- isbed in black ripple. Covers are \(6^{\circ}\) derp and slate gray, presenting a contrasting two-tone effect. Chass
a.e drilled for bottom plates, not supplied. Sock No. Size Shpg. Wt. Your Cos


\section*{BLANK METAL CHASSIS BASES}

Here's your chance to buy all purpose adio chassis, un drilled, at unusually low prices. All have re-inforced spot welded corners for extra strength.


Four types: Tern \({ }^{-}\) plate is steel with lead plating: Electralloy is a nonmagnetic zinc alloy also in Cadmium plated steel o black wrinkle fin ish.

\section*{Radio Panels for All Uses}

Black hard rubber and Bakelite panels, 3 /年" thick odd sizes cut to order at \(13 / 4\) per square inch. Aluminum and electralloy panels, 1/0" thiekodd sizes cut to order at 1 c per square inch. 75 c minimum order.

\begin{tabular}{|c|c|c|c|c|c|}
\hline Stock No. & Rack Pane & En. & Stock No & dio Panels & Ea. \\
\hline K22277 & 7 x19" & & K22280 & \(7 \times 10^{*}\) & \({ }^{32 \mathrm{c}}\) \\
\hline K22284 & \(88 / 8 \times 19^{*}\) & 73 c & K22281 & \(7 \times 12\) " & 38 c \\
\hline K22285 & & 85 c & K22282 & 14* & 44 c \\
\hline K22286 & 124*19* & 97 c & K22283 & \(7 \times 18^{\circ}\) & 59 c \\
\hline
\end{tabular}
* 1/ "Thick Sreel


19" Grille Panels
Door panels have \(15 \%{ }^{\prime \prime} \mathrm{L}\) dors.
Grille on plain panels \(14 \% /^{\prime \prime} \mathrm{L}\). Grille on plain panel
Shpg. wt. 8 lbs. each.


\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{Bakelite} & \multicolumn{2}{|l|}{Hard Rubber} & \multicolumn{2}{|l|}{Aluminum} & \multicolumn{2}{|l|}{Electralloy} \\
\hline Size & Stock & Yowr & Stock & Your & Stock & Your & Stock & Your \\
\hline Ins. & No. & Cost & No. & Cost & No. & Cost & No. & Cost \\
\hline 7×10 & K19600 & 50.78 & M19630 & 50.69 & K19660 & \$0.39 & K22310 & 50.40 \\
\hline \(7 \times 12\) & K19601 & . 99 & K19631 & . 82 & K19661 & . 49 & K22311 & . 45 \\
\hline 7x14 & K19602 & 1.14 & K19632 & . 98 & K19662 & . 58 & K22312 & .53 \\
\hline \(7 \times 18\) & K19603 & 1.39 & K19633 & 1.22 & K19664 & . 78 & K22314 & . 65 \\
\hline \(7 \times 21\) & K19604 & 1.58 & K19634 & 1.42 & K19665 & . 83 & M22315 & .78 \\
\hline \(7 \times 24\) & K19605 & 1.84 & K19635 & 1.58 & K19666 & . 94 & K 22116 & +89 \\
\hline \(7 \times 30\) & K19608 & 2.24 & K19638 & 1.98 & & & K 22317 & 1.10 \\
\hline
\end{tabular}

MASONITE Radio and Relay Rack Panels Tempered Masonite, non-magnetic, sturdy yet easily worked with ordinary woodworking tools. All panels \(2 / 4\) " thick, finished in Black Ripple. Relay Rack panels have amateur Standard notehing.

* Black Ripple Finish

\section*{Metal Radio Panels}

Made of \(1 / \mathrm{y}^{\prime \prime}\) steel with black ripple finish. For all radio work






\section*{Streamlined De Luxe}

\section*{Foundation}

\section*{Chassis} Ultra-mod. ern amplifier chassis, with sloping front panel.
Grey ripple Grey ripple
finish, with red striped chrome
trimmings and handles. Front is re movable and protrudess \(3^{\prime \prime}\) from removable cover. With bottom plate.
\begin{tabular}{ccccr} 
Stock & Chassis & Screen & Shpg. Your \\
No. & Size & Cover & Wt. & Cost \\
K22270 & \(10 \times 12 \times 3^{\prime \prime}\) & \(61 / 2^{\prime \prime}\) high & 12 Ibs. & \(\$ 4.40\) \\
K22271 & \(10 \times 17 \times s^{\prime \prime}\) & \(612^{\prime \prime}\) high & 141 bs. & 5.10 \\
K22272 & \(13 \times 17 \times 3^{\prime \prime}\) & \(612^{\prime \prime}\) high & 18 Ibs. & 5.70
\end{tabular}

\section*{}

\section*{Belden Super-Quality Hook-Up Wire} The BELDEN line of hook-up wire has long been famous for its fine quality, factor of safety and high-voltage resistant insulating materials. A real aid for perfect servicing.

\section*{Push \\ Push-Back}

Latest type ina high puncture voltage rating ( 6900 volts), yet insulation slips very easlly. No. 20 tinned copper, cotton wrap, \(.010^{\prime \prime}\) rubber wall "basket-weave" lacquered rayon braid over all. Colors: green, blue, red, yellow, black.
Specify color when ordering.
K16258-25-ft. spool* \({ }^{*}\)
K16261-25-ft. spoolt.
K16262-100-ft. spool +
* Solid. + Seranded


\section*{R-F Hook-Up Wire}

An absolute necessity in wiring R.F. circuits where insulation resistance is a factor. Insulation resistance is 96,000 megohms as against 9 megs. in ordinary hook4 p , almost 10,000 times as high. No. 20 tinned copper with two specially treated cellulose acetate braids. Wound on heavy metal spool. Colors: green, blue, black, red and yellow. Specify color when ordering.
\(K 16245\) - 25 -ft. spool* \(K 16246-25\)-ft. spool \(\dagger\) K16247-100-ft. spool* K16248-100-ft. apool \(\dagger\)

Rayon Push-Back
Hook-Up
No. 20 Stranded Tinned Copper nsulated with \(.025^{\prime \prime}\) Belden colorubber. Waxed \(25-\mathrm{ft}\). spools available in green, blue red, black, yellow
Specify color Specify color. K16290-25-
Your Cost

\section*{Shielded Hook-Up Wire} No. 20 hook-up wire with closely woven tinned copper shielding over a \(1 /\) " \(^{\text {" rubber wall with rayon }}\)
braid K16294
Per Ft.
Per 100-Ft
\(\$ 51.45\)

\section*{Television Mook-Up Wire} No. 18 strandwith specia
white rubber compound (O.D. .200") with Pyroglaze seal and Fiberglass braid. Puncture voltage 15,000 . Adequate protection against coron K16. circuits
\({ }_{25} \mathrm{Ft}\) fer Ft

\section*{Indoor Aerial Wire}


Extra flexible No. 23 ( \(20 \times 36\) ) double wrap of brown cotton. Belden No. K16124-18-ft. K16127-1000-ft. spool \(71 / 2^{c}\) Non-Kinking Aerial Wire For use on AC-DC receivers. No. 23 (20x36). A wrap and a braid of brown cotton. On card. No. 80128 .
\(13^{c}\) K16132-1000-ft. spool
\(\$ 4.05\)

\section*{Belden Litz Wire}

For rewinding antenna primaries and for hand wound amateur r.f. K16144-100-ft. spool 7×41 Beldena mel. K16143-100-ft. spool \(10 \times 41\) Beldenamel

\section*{Test Prod Lead Wire}

Extra flexible No. 18 wire ( \(65 \times 46\) ) tinned copper. Colored wrap. \({ }^{3 / 64}\) rubber wall. Two 7 ft . lengths red wound on spool
K16336 27 -ft. lengths. Your Cost Per Spool. K16337-Red or Black (Sis Your Cost per 100 Feet .... \(\$ 1.10\)


Beldenamel Aerial Wire Finest grade copper, heavily enameled. The 1000 ft . length s wound on a
Shpg, wt. per
K16232-7x20 Beldenamel. Suited for short-wave aerial systems for short-wave aeria
100 Ft . Your Cost K16229-7x22 Beldenamel \({ }^{2} 5 \mathrm{Ft}\). Your Cost 1000 Ft . Your Cost

Solid Beldenamel
\begin{tabular}{|c|c|}
\hline K16230 & No. 12 \\
\hline 100 Ft . & Your Cost \\
\hline 500 Ft . & Your Cost. \\
\hline K16231 & No. 14 \\
\hline 100 Ft . & Your Cost \\
\hline
\end{tabular}

\section*{ALL-RUBBER LEAD-IN WIRE}

Easy stripping easy soldering. All made of 7 strands tinned copper wire with thick rubber sheath; .031" on 20; \(040^{\prime \prime}\) on others. Shpg. wt. 3 lbs . per 100 ft .
\begin{tabular}{|c|c|c|c|c|}
\hline Stock No. & Belden No. & Wire Gauge & Lgth. Feet & \[
\begin{aligned}
& \text { Your } \\
& \text { Cost }
\end{aligned}
\] \\
\hline K16224A & \(8213{ }^{\circ}\) & 20 & 500 & \$1.50 \\
\hline K16224B & 8213 & 20 & 1000 & 2.86 \\
\hline K16227A & 82004 & 18 & 100 & 40 \\
\hline K16227B & 8200 & 18 & 500 & 1.82 \\
\hline K16226A & \(8201 \ddagger\) & 16 & 50 & 29 \\
\hline K16226B & 8201 & 16 & 100 & 50 \\
\hline K16226C & 8201 & 16 & 500 & 2.38 \\
\hline \multicolumn{5}{|l|}{Diam.- \(100^{\prime \prime} \dagger .129\) "} \\
\hline
\end{tabular}


\section*{Hookup Wire Kits}

Combination packed in transparent dustproof container includes four \(25-\mathrm{ft}\). coils wire. Colors: black, red, green, yellow. K16212-Four \(25-\mathrm{ft}\). coils No. 20 solid, in container.
K16220-Four 25-ft. coils No. 20 stranded, in container. \(\quad 3^{\text {e }}\)

\section*{F.M. AND TELEVISION LINE CABLES \\ }

100 Ohm Twisted Pair With Copper Shield
For Television or F.M. No. 18 stranded tinned, celanese braid, rubber covered, color coded, twisted pair with fillers, celanese wrap, tinned copper shield, cotton
wrap, rubber sheath. O.D. 350 ". wrap, rubber sheath. O.D. 350 ". DB loss per \(100-\mathrm{ft}\).: at 10 Mc . 1.36 ; at 40 Mc .6 .1 ; at 100 Mc .
14.53 . 14.53.
\(K 2093\)

K20934-Per Foot.
100 ft .
\(\$ 7.76\)
Similar to above but without copper shield. O.D. \(270^{\prime \prime}\) DB 1088 40 Mc . 13.19 at 100 Mc . 5.8 at \(40 \mathrm{Mc} . ; 13.19\) at 100 Mc .
\(\times 20935-\mathrm{Per}\) Foot 100 ft .

\section*{TRANSMISSION LINE CABLE}

\section*{}

\section*{Shielded Twisted Palr} 18 stranded, rubber and pape wrap, tinned copper shield over twisted pair-weatherproof over all White braid. Ideal where in
terference is great. \(\$ ?\). K16161-75-it. coil. 24.13 K16162—500-ft. spool . . . . \(\$ 14.70\)

> Commercial Twisted Pair 22 ( \(7 \times 30\) tinned) paper wrap. .022" rubber. Weatherproof over all Black braid. For commercial broadcast receivers. \(\$ 4.35\)
K16171-500-ft.spool

\section*{Replacement Cords}
 Et xtraz
Hexible
all-rubber
Rer cor d.
Rubber
plug at er end stripped and tinned. Excel lent for replacement use. underwriters approved. K16309-12-ft. Brown. K16309-12-ft. Brown. Vacuum Cleaner Cord. \(25-\mathrm{ft}\) long. Rubber covered; 18 gauge. K16305-

Impedance Matching Cable No. 18 stranded, rubber covered cotton, twisted pair, weatherproof all-wave jobs. 72 ohm impedance matching half-wave dipole aerials. \({ }_{K}{ }^{\text {matching halif-wave dipole aerials }} \mathbf{7 5 - \mathrm { ft } \text { . coil......... } 5 1 . 1 3}\)
 K16174-500-it. spool. Cable \({ }^{57.31}\)
"HAM"E01 Type cable 12 solid cellophane wrap. . \(035^{\prime \prime}\) rubber, twisted pair, weatherproof overall cotton braid. Carries up to 2000 watts. K20887-Per Ft

Extension Cords


Have unbreakable two-way soft rubleer tap and all-rubber molded plug. Extra fexible cord. Fully Underwriters' Approved. K16300 Brown Length Each \(\begin{array}{rrrr}\text { K16300 } & \text { K16301 } & 6 \mathrm{ft} . & \mathbf{3 6 c} \\ \mathbf{K 1 6 3 0 2} & \text { K16303 } & 10 \mathrm{ft} . & \mathbf{3 9 c}\end{array}\)

\section*{Lacquered Hookup Wire}

Rubber insulated with lacquered braid overall. Slrands tinned. Easity soldered and worked.
K16344-100-ft. coil
Your Cost.
K16345-250-ft, coil
Your Cost
\(23^{c}\)

No. 14 Tinned Solid Copper Push-Back Wire

Designed for heavy-duty work in power amplifiers, trunsmitters, ete. Cotton wrapper with hea vy lacquer insulating material and final layer
of impregnated cotton braid. High of impregnated cott
breakdown voltage.

K16341-Black K1633s-Red Your Cost.
Per Coil
100-Foot Coils
Black
\(\times 16346\)
K16348-Black K16346-Red


\section*{CoreshoockWIRE}

\section*{Solid Tinned Copper Core Type} No stripping is necessary. Just push back the dounle cotton-covered moist ure-
proofed braid. No. 20 wire. Four colors for circuit identification. Weight 2 lbs. per 100 feet.

25-Foot Coils
K16350 Red K16352-Black K16351 Green K16353-Yellow Your Cost (10 For 99c), IT K16358-Red K16360-Black K16359-Green K16361-Yellow Your Cost (10 For \$1.85), Zo. \({ }^{\text {C }}\) 100-Foot Coils K16366 Red K163ce Black K16367-Green K16369-Yellow Your Cost (10 For \$3.45), \(3 \mathbf{6}^{\text {c }}\) 1000-Foot Spools K16374-Red K16376-Black K16375-Green K16377-Yellow Your Cost, Per Spool.


Stranded Tinned Copper Core Type Very flexible wire of multistrand tinned copper; equivalent to No. 20.
Cotton braid pushes baek easily. A vailable in 4 colors. Weight, 2 lhs. per 100 feet.

\section*{25-Foot Coils}

K16354-Red K16356-Black K16355 Green K16357-Yellow


\section*{50-Foot Coils}

K16362-Red M16364-Black K16363 Green K16365-Yellow Yeur Coil................2. \(\boldsymbol{7}^{\text {e }}\)

100-Foot Coils
K16370-Red K16372 Black K16371-Green K16373-Yellow Per Cois 1000 K16378-Red K16380 Black K16379-Green K16381-Yellow Your Cost, Per Spool ....... \(\$ 3.90\)

\section*{Colored Rubber Wire}

Stranded and tinned 20 gauge copper wire
covered with a live rubber compound. Very flexible; easy to strip. Solders instant 15. A vailable in three
\(\qquad\) HOOKUD colors.

25-Foot Coils
K16272-Red Your Cost Each K16273-Blaek
K16274-Green
© 5 For
57c

\section*{\(\times 1610{ }^{1000-F o o t}\) Spools}

K16108-Red Your Cost Each K16109-Black K16110-Green
\(\$ 3.35\)
No. 16 RUBBER COVEREO
K16280-Black K16281-Red Your Cost \(\begin{array}{ccc}50 \mathrm{Ft} . & 100 \mathrm{Ft} . & 500 \mathrm{FL} \\ 34 \mathrm{c} & 66 \mathrm{c} & \$ 3.15\end{array}\)

Stranded No. 14 Gause
K16121-Black K16120-1Led Your Cost \({ }^{25 \mathrm{FL}} \quad{ }_{38 \mathrm{c}} \quad{ }_{50} \mathrm{Ft} . \quad 100 \mathrm{FL}\).

Stranded No. 12 Gauge K16122-Black K16123-Red \(\begin{array}{llll}\text { Your Cost } & \begin{array}{ccc}25 \mathrm{Ft} \\ 48 \mathrm{c} & 50 \mathrm{Ft} & 100 \mathrm{Ft} \\ 90 \mathrm{c}\end{array} & \$ 1.7\end{array}\)


\section*{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.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Wire & Ohuns & \multicolumn{2}{|l|}{ENAMELFD} & \multicolumn{2}{|c|}{BARE} & \\
\hline Gause & Per Ft. & No. & Ft. In. & Stnek & Ft.In. & Your \\
\hline 14 & . 04603 & K16600 & 20 & K16614 & 24 & Cost \\
\hline 16 & 07318 & K16601 & 31 & K16615 & 38 & \\
\hline 18 & . 1164 & K16602 & - 40 & K16616 & 46 & Each, \\
\hline 20 & . 1850 & K16603 & 57 & K16617 & 81 & \\
\hline 22 & 2041 & K16604 & 77 & K16618 & 126 & Any \\
\hline 24 & 4678 & K16605 & 104 & K16619 & 190 & pool \\
\hline 26 & . 7438 & K16606 & 141 & K16620 & 277 & \\
\hline 28 & 1.183 & K16607 & 160 & K16621 & 399 & \\
\hline 30 & 1.879 & K16608 & 182 & K16622 & 560 & \\
\hline 32 & 2.990 & K16609 & 205 & K16623 & 76 & \\
\hline 34 & 4.756 & \$16610 & 230 & K16624 & 1092 & 10 Ass' \\
\hline 36 & 7.560 & K16611 & 253 & K16625 & 1482 & Spools for \\
\hline 38 & 12.02 & K16612 & 279 & K16626 & 1881 & \$2.50 \\
\hline 40 & 19.11 & K16613 & 309 & K16627 & 2308 & \\
\hline
\end{tabular}

\section*{HIGH GRADE MAGNET WIRE ON HANDY SIZE SPOOLS}

Economical sized spools of high grade magnet wire for
those desiring less than \(1 / \mathrm{lb}\). All spools are plainly marked with the length of wire contained on the spool as well as the size. Available in double cotton, double silk and en ameled insulation
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{DOUBLE COTTON} & \multicolumn{2}{|l|}{DOUBLE SILK} & \multicolumn{2}{|l|}{ENAMELED} & \multirow[t]{2}{*}{Your} \\
\hline & Stock & Ft. In. & Brock & Ft. In. & Stack & Ft. In & \\
\hline Gauge & No. & Spool & No. & Spool & No. & Speol & \\
\hline 14 & K16500 & 21 & K16514 & 19 & K16528 & 25 & \\
\hline 16 & K16501 & 33 & K16515 & 25 & K16529 & 40 & Eachy \\
\hline 18 & K16502 & 42 & K16516 & 31 & K16530 & 48 & \\
\hline 20 & K16503 & 80 & K16517 & 42 & K 16531 & 85 & \\
\hline 22 & K16504 & 81 & K16518 & 60 & \({ }^{K} 16532\) & 133 & Snool \\
\hline 24 & K16505 & 110 & K16519 & 83 & K16533 & 200 & \\
\hline 26 & K16506 & 148 & K16520 & 101 & K16534 & 292 & \\
\hline 28 & K16507 & 168 & K16521 & 119 & K16535 & 420 & \\
\hline 30 & K16508 & 192 & K16522 & 141 & K16536 & 500 & \\
\hline 32 & K16509 & 216 & K16523 & 163 & \(K 16537\) & 805 & \\
\hline 34 & K16510 & 242 & K16524 & 190 & K16538 & 1150 & \\
\hline 36 & \(K 16511\) & 266 & K16525 & 218 & K16539 & 1560 & \\
\hline 38
40 & K16512 & 294 & \(K 16526\)
\(K 16527\) & 243
275 & K16540
K 16541 & 1980
2430 & \[
\$ 1.20
\] \\
\hline 40 & K16513 & 325 & K16527 & 275 & K16541 & 2430 & \\
\hline
\end{tabular}

RESISTANCE WIRE


Contains about 200 feet total of lengthe from 4"t to \(24^{\prime \prime}\)-push-back, r-c hookup, shielded, twisted, tamp cord, heavy a.c. leads, spaghetti, etc. Shpg. wt. 5 lbs K16299
ur Cost

\section*{GIANT SLEEVING}
\(1 / /^{\prime \prime}\) inside diameter, \(36^{\prime}\) lang. Black. saturated cloth impregnated high-grade oil varnish. K15956-10 For \(\$ 1.25\)
Per Length
\(15^{\circ}\)
NOTE: Wire prices are affected by conditions of metal markets, therefore all wire prices are subject to change without notice.

FINEST GRADE MAGNET WIRE


Finest arade obtainable. ideal for r.f. coils, chokes, armatures,
etc. On wood etc. On wood
spools. Write spools. Write prices on
larger quantities or sizes not listed lengths.

\section*{PLAIN ENAMELED}


\section*{Double Silk Covered}
\begin{tabular}{|c|c|c|c|c|}
\hline Stoek & Sise & Ft. & Your & Cost \\
\hline No. & B \(\mathrm{S}^{\text {S }}\) & Per Lb. & 1/2 Lb. & 1/2 Lb . \\
\hline K20962 & 18 & 199 & \$0.22 & \$0.42 \\
\hline K20963 & 20 & 314 & 23 & . 44 \\
\hline K20964 & 22 & 494 & . 25 & 48 \\
\hline K20965 & 24 & 778 & . 27 & 50 \\
\hline K20966 & 26 & 1220 & . 31 & . 59 \\
\hline K20967 & 28 & 1910 & . 37 & . 72 \\
\hline K20968 & 30 & 2960 & . 46 & . 88 \\
\hline K20969 & 32 & 4570 & . 62 & 1.20 \\
\hline K20970 & 34 & 6080 & . 89 & 1.76 \\
\hline K20971 & 30 & 10500 & 1.17 & 232 \\
\hline
\end{tabular}

\section*{DOUBLE COTTON} Extremely popular with amate
experimenters. Highest quality.
\begin{tabular}{|c|c|c|c|c|}
\hline Stock & Size & Ft . & Yous & C. \\
\hline No. & B48 & Per Lb. & K Lb. & 12 L \\
\hline K20973 & 16 & 122 & 50.18 & s0. 26 \\
\hline K20974 & 18 & 192 & 19 & 27 \\
\hline K20975 & 20 & 298 & 20 & 29 \\
\hline -20976 & 22 & 464 & . 23 & . 30 \\
\hline K20377 & 24 & 711 & . 27 & . 36 \\
\hline K20y78 & 26 & 1080 & 29 & . 46 \\
\hline K20979 & 28 & 1630 & . 34 & . 52 \\
\hline K20980 & 30 & 2420 & . 40 & . 60 \\
\hline K20981 & 32 & 3500 & . 48 & . 70 \\
\hline K20982 & 34 & 4920 & . 58 & . 92 \\
\hline K20983 & 36 & 6660 & . 66 & 1.15 \\
\hline
\end{tabular}

ROUND TINNED COPPER BUS SIZENO. 14-2-FOOTLENGTHS K1596s 10 Lgths. 100 Laths. SIZENO. 12 2-FOOTLENGTHS K15966 Cost
Your Lgths.
100 Leths
25.15


\section*{BATTERY CABLE}


A high grade, heavily insulated color for easy identification
\begin{tabular}{|c|c|c|c|}
\hline Stock & No. & Per & Per \\
\hline No. & Wire & Ft. & 100 Ft \\
\hline K16089 & 3 & 2 c & 51.90 \\
\hline K16090 & 4 & 21/2c & 2.45 \\
\hline K16091 & 5 & \(31 / 2 \mathrm{c}\) & 3.10 \\
\hline K16092 & 6 & 4 c & 3.50 \\
\hline K16093 & 7 & 41/2c & 3.85 \\
\hline K16094 & 8 & 5 c & 4.85 \\
\hline K16095 & 9 & 6 cc & 5.50 \\
\hline K16096 & 10 & \(7 c\) & 6.50 \\
\hline
\end{tabular}

\section*{BELL WIRE}

An excellent grade of
K16338- \(\boldsymbol{K}_{2} \mathrm{lb}\). roll
Your Cost ....18e
K16051
Your


\section*{- Füture Toire and Accessories.}


\section*{Plug Fuses}

High quality house fuses. Have cryata mica windows for easy inspection. All
are plainly marked.
K13200-6 A.
K13201- 10 A .
K \(13202-15 \mathrm{~A}\).
5 For


Flatiron Element Fits over \(90 \%\) of the standard irons, including G. E. Hot Point, Sunbeam, etc. I \(9^{\text {c }}\) 10 For.

\section*{Heater Elements}

Boat grade resistance wire with standard base to fit all heaters. \(\begin{array}{lccc}\text { No. } & \text { Shape Each } & \text { 10 For } \\ \text { K13304 } & \text { Cone } & 20 \mathrm{c} & \$ 1.80\end{array}\) K13305 Straight 27c

Nickel Chrome Element 600 Watt spiral wound elements. Exact size K13317- " dia. Ea. \({ }^{7 c}\)

\section*{Power Cord and Plug}

Attractive, hi-quality \(51 / 2\)-foot cord with sturdy plug. For replacement K13285-Your Cost.

\section*{AMPHENOL Miniature Power Plugs}
 Small connectors for appliances, PA installations, etc. 15A-115 V
CABLE TYPE (A \& B) No. Description K11611-Receptacle (B) K11612-Standard Plug Your Cost, Any? Above, Each YíM (C)
K11614-Receptacle K11615-Standard Plug
K11616-Polarized Plug Your Cost, Any Type Above

\section*{Parallel Lamp Cord}

All Rubber

The two conductors are sheathed in a coating of tough live rubber. A ridge between these conductors allows them to be easily 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
\(I 1 / 2^{c} \$\) IO \(\$ 5.10\)

\section*{Armored Cable}


For auto, radio, outdoor, P. A. systems and oil burner installations. Armor when grounded acts as

 \(\begin{array}{lll}\text { K20857-3-Cond. } & 4 \mathrm{c} & \mathbf{3 . 6 0}\end{array}\)

\section*{Feed-Thru Switch}


Soft Rubber Handle Plug Handie plug made of soft rubber. Cannot crack or br
appliances.
K13301
10 For 35 c
Your Cost


Bakelite Handle Plug
Genuine Bakelite with handle grip. Prevents Sturdy prongs.
K13281-Each.
25 For.

he above, but without the handle grip.
12 For .. 20c


The thick belt of flexible rubber that covers the conductor is made of smooth oil-resisting, abrasion proof, high quality rubbe Stock \(\begin{array}{lll}\text { No } & \text { Size } & \text { Fer } 100 \mathrm{Ft} \\ \mathbf{K 2 0 9} & \end{array}\) K20945 18-2-wire 21/ic \(\$ 2.19\) \(\begin{array}{llllllllll} & K 20946 & 16 & 2 \text { 2-wire } & 4 c & 3.75\end{array}\) \(\begin{array}{lllll}K 20947 & 14 & \text { 2-wire } & 7 c & 6.40\end{array}\) K20948 18-3-wire \(31 / 2 \mathrm{C} \quad 2.95\)


Heavy asbestos covered wire with an overall braid of tightly woven rayon. Used on toasters, electric irons, heating pads, et
K20931 Your Cost:
Per Ft. \(\quad 100 \mathrm{Ft}\). \(\quad 500 \mathrm{Ft}\).

\section*{Rubber Cord Connector All rubber. Takesstandard mal \\ K13300 \\ Each. \\ 12}

With Handle Grip Same as above, but with rubber K hande grip. \({ }^{2}{ }^{3}\) 10 For.

Bakelite Outlet
Made of brown Bakelite. Screws into the base-
board. Easy to use and install. 10 For K13312
Your Cost Each \(8^{\circ}\)


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 \(1 / 4\) " and one " " " 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 \(17 / 8^{\prime \prime}\), (C)

holo- \(11 / 4{ }^{\prime \prime}\), Mtg, ctrs.- \(112^{\prime \prime}\), height- \(11 / \sin ^{\prime \prime}\). FLUSH (C)
PLAIN (A)

No. Poles Type K11502-2 \(\quad\) Receptacle K11503-2 Standard Plug K11624-2 Polarized Plug K11625-3 Receptacle K11626-3 Polarized Plug

WITH PLATE (B) \(\begin{array}{cc}\text { K11500-2 } & \text { Receptacle } \\ \text { K11501-2 } & \text { Standard Plug }\end{array}\) \(\begin{array}{ll}\text { K11501-2 } & \text { Standard Plug } \\ \text { K11627-2 } & \text { Polarized Plug }\end{array}\)

No. Poles Type


24

Plated Ground Rods


Used wherever a pipe ground is not available. Heavy steel yoke for head, \(388^{\prime \prime}\) cadmium plated steel. \(\begin{array}{cccc}\text { No. } & \text { Feet } & \text { Each } & \text { Per } 10 \\ \text { K17187 } & 4 & 28 \mathrm{c} & \$ 2.65\end{array}\) \(\begin{array}{lllr}\text { M17188 } & 4 & \text { 28c } & \$ 2.65 \\ \text { M17188 } & 6 & 389 & 3.60\end{array}\)
"Grip" Ground Clamp ct. Cadmim K17105 100 For

Makes a vise-like grip rew makes perfect con-

Your Cost Each \(3_{22}{ }^{\circ}\)


Pipe Strips 6. Broad copper clamp size pipe up to \(2^{\prime \prime}\) in diameter. Has clip for atlead.

10 For 25 c Your Cost Each. 100 For \(\mathbf{\$ 2 . 2 5}\)

\section*{Guy Wire} Special grade of tough, annealed
Excellent for guy
Kicantenna masts. 50 ft. roll. K16156 10 For \(\$ 1.40\) Your Cost Each


\section*{Lead-in Strip}

Copper core with water-proofed acquer webbing. \(12^{\prime \prime}\) long. Has screw terminals. Black. K17100-10 For 40c. Each. 5 Like above, but white finish and zine core. K1710
10 Fo

\section*{Doublet Lead-in Strip}

Consists of two strips covered by heavy cotton
 braid. Bakelite bar holds strips parallel. K16952 - Your cost Each. \(?^{c}\) Per 10 \(\qquad\)
Single 12" Lead-In Strip
K17101-10 For 23c
Your Cost Each...............

\section*{Moulding Clips}

Used for fastening wires to baseboard or other mouldings. Makes a quick and neat wiring job. Holds wire securely-no tools neceasary.
\(\left.\begin{array}{|c}\text { K15962-Ivory } \\ \text { K15963-Brown }\end{array}\right\} \ldots . . . . . \boldsymbol{T}^{\mathbf{C}}\)
Tacks
\(\left.\begin{array}{l}\text { Standard upholstery } \\ \text { tacks, } 6 / 0 \text { " long. } 100 \text { For } \\ \text { K15957-White } \\ \text { K15961-Brown }\end{array}\right\} \mathbf{S c}\)

\section*{Transmission Cable}


Consists of twisted rubber-covered conductors covered by a black weatherproof cotton outer braid. Shpg. wt. ( 100 ft ), 4 lbs. K17152-100.ft. coil.
8.

89
Your Cost
K17184-500-ft. coil. \(\$ 4.20\)
Your \(\operatorname{Cost}\)
No, 18 Lead-in Wire


Solid tinned copper. 164 rubinsulation. For lead-ins, ground leads or acrials. Shpg. wt. 2 lbs.
per 100 ft . Specify length when ordering. \(\begin{array}{lll}\mathrm{K} 16200-25 \mathrm{Ft} & 50 \mathrm{ft} . & 100 \mathrm{Ft} . \\ \text { Single Coil } 10 \mathrm{c} & 19 \mathrm{c} & 35 \mathrm{c}\end{array}\) \begin{tabular}{lll} 
Single Coil & 10 c & \(\mathbf{1 9 c}\) \\
Lots of 10 & \(\mathbf{9 5 c}\) & \(\mathbf{5 1 . 8 0}\) \\
\hline
\end{tabular} K16217-1000-ft. spool \$3.30
Your Cost.

Shielded Lead-In and Hook-Up Wire


A 10-strand wire covered with live rubber, a lacquered cotton braid and a woven, tinned shield. K16240-Per Ft. \(50 \mathrm{Ft} . \quad 100 \mathrm{Ft}\)
\(\qquad\)
Copper Aerial Wire
Made of the finest copper obtainable. All rolls are guarlength and stand length and stand cified For specified. Fo
type aerial.

Bare Stranded-75 Ft. Coils \begin{tabular}{l|c|c|c|c}
\hline Stock & & Per & 10 & 25 \\
No. & Size & Coil & Coils & Coils \\
\hline
\end{tabular} \begin{tabular}{l|l|l|r|r}
\hline K16041 & \(7 / 26\) & 13 c & \(\$ 1.20\) & \(\$ 2.75\) \\
K16042 & \(7 / 24\) & \(20 c\) & 1.90 & 4.50 \\
K16043 & \(7 / 22\) & \(29 c\) & 2.80 & 6.75
\end{tabular} K16043 \(7 / 22\) 29c 2.80
Bare Stranded 100 Ft . Coils
\begin{tabular}{l|l|l|r|r} 
K16113 & \(7 / 26\) & 19 c & 1.79 & 4.25 \\
K16114 & \(7 / 24\) & 27 c & 2.60 & 6.25
\end{tabular}
\begin{tabular}{l|l|l|l|} 
K16115 & \(7 / 22\) & 39 e & 3.75 \\
\hline
\end{tabular}

Enameled Stranded-75 Ft. Coils \begin{tabular}{|l|l|l|l|l|}
\hline K16044 & \(7 / 24\) & \(27 e\) & 2.60 & 6.25 \\
K16045 & \(7 / 22\) & \(37 e\) & 3.50 & 8.50 \\
\hline
\end{tabular}

Enameled Stranded 100 Ft. Coils
\begin{tabular}{l|r|r|r|r} 
K16116 & \(7 / 24\) & 36 e & 3.50 & 8.50 \\
\(\mathbf{K 1 6 1 1 7}\) & \(7 / 22\) & 53 e & 4.98 & 12.25
\end{tabular} Solid Enameled-100 Ft. Coils \begin{tabular}{l|l|l|l|l|} 
K16118 & No. 14 & \(42 e\) & 4.10 & 10.00 \\
K16119 & No. 12 & 6le & 6.00 & 14.75
\end{tabular} \begin{tabular}{l|l|l|l|} 
Ki6129 & No. 10 & 94e & Per Ft. \(1 \frac{1}{3} \mathrm{c}^{\mathrm{c}}\) \\
K
\end{tabular}


\section*{TACO Power Antenna}

Picks up radio signals from the power line, filters them, and matches them to the radio set. Can
 be mounted in the cabinet. Elimi-K16468Each.
\$I.I?

\section*{Universal Coupler}
 with B.C.-S.w. Change-Over Switeh For ALL BANDS Coupler correctly matches the impedance of the antenna to the input in an alloy can. Witr instructions. K17078
Your Cost Each
\(49^{\circ}\)

\section*{RCA Magic Wave}

\section*{Antenna Coupler}

For use with all types of antennas, standard, doublet or ver-
tical rod. Re-

duces noise on duces noise on all bands. May be
adapted to existing aerials. Conadapted to existing aerials. Con-
nects toend ofsingle wire antenna. nects to end ofsingle wire antenna.
Built-in lightning arrcster. Wt. 2 Ibs. No. \(9849 . \$\) I. 5
K16791-Your Cost


Connects to any type of receiver
and improves reception. Tunes anand improves reception. Tunes antenna; helps eliminate interfering K12678 Your Cost.

\section*{Windo-Pole Aerial}

Consists of two steel sections totaling 8 feet in length. Mounts on any window sill by
means of the steel clamp. Requires no wires, or roof work. nsulated lead-in strip included.
K16250
Your
Cost
\$1. 15


\section*{All-Direction Aerial}


Distance with greater volume.
Installed in a few minutes - nopoles o erect. Battery of heavy \(9^{n}\) wires flared out to point More stations on short waves and broadcasts. With hardware and 50 n. K16475Your\$I.95

\section*{"QUICK-UP" Aerial}

Low resistance wire
mounted on adhesive tape. Mounted and
concealed anywhere Without tacks. K16164 Your Cost \(35^{\circ}\)

\section*{Aerial Eliminator}


Easy to install; just plug into power receptacle and connect aerial and ground wires to marked post K17084
Your Cost Each

\section*{Glass Insulators}


Special tempered glass, un affected by heat tensile strength. Ridged. K16849-21/2" long Your Cost K16850 Your Cost Each 10 For 19c K16851-37/" long Your Cost Each.

\section*{Strain Insulator}

A11/2"strain insulator loaded in compression for grea
strengt \(h\)
K17175 10 For 20 c
Your Cost Each


Wall Insulator
For supporting wirin
or apparatus. Gla ued, ridged porcelain; \(21 / \mathbf{s}^{\prime \prime}\) high.
K16735-Each
Your Cost for 10

\section*{\(\mathrm{g}_{8}^{\mathrm{c}}\)}

\section*{Porcelain Arrester}


Housed in brown porcelain; ap-
proved. proved. brass screw terminals. \(1 \times 1 \frac{3}{6} \times 31 / 8^{\prime \prime}\) Kverall. 10 For 62c

100 For \(\$ 6.10\)

\section*{Aerial Tension Spring
}

Automatically keeps proper tension in aerial and prevents sag. Consists of 2 hooks with porcelain rings interconnected with a powerful Spring. Shpg. wt. 1 lb. \(24^{\mathrm{c}}\)

Aerial Insulators


Dependable glazed porcelain insulators. "A" is screw in type for holding lead-ins or grounds off" C " is strain insulator.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Stock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Size & Each & \[
\begin{aligned}
& 10 \\
& \text { For }
\end{aligned}
\] & \[
\begin{aligned}
& 100 \\
& \text { For }
\end{aligned}
\] \\
\hline K16972 & A & \(3^{\prime \prime}\) & 2 c & 17c & \$1.60 \\
\hline K16986 & A & \(7{ }^{\prime \prime}\) & 3 c & 26c & 2.45 \\
\hline K16977 & B & \(2^{\prime \prime}\) & 2 c & 18c & 1.64 \\
\hline K16802 & C & \(21 /{ }^{\prime \prime}\) & \(21 / 2 \mathrm{C}\) & 198 & 1.80 \\
\hline
\end{tabular}

Large Stand-off Extra-heavy glazed porcelain. Ribbed body for increased surface. \(4^{*}\) long. Hole K16800. \(\qquad\) Lots of 10

\section*{BRACH "Vis-o-Glow"} NEON Arrester


Uses a NEON TUBE instead of an air-gap or resistance. Fully Approved. Shpg. Wt. 1 lb . K16700-Your Cos DUPLEX TYPE: Same as above, but for use with sets having doublet antennas. 10 For \(57.50 .788^{\text {c }}\)
K16701 Your Cost.....

\section*{Arrester for Doublets}

An approved arrester for the
doublet type of antenna. Air-gap
 type, insulated from ground. Glazed porcelain case. 10 For \(\$ 1.40 \quad\) Your Cost Ea. \(7^{\text {c }}\)


\section*{RCA No. 395-All-Wave Doublet Kit}

The RCA all-wave doublet kit is its finest addition to date. Factory soldered and assembled its stalled Kpan is easily in stalled. Kit contains: 2 20-ft. antenna wire coils; 1- 60 ft . ransmission line: 1-Junction Box: 1-Receiver Coupling Unit; 2-2 Sail-in Knob Insulators. Nail-in Knob Insulators; 1-Ground Clamp. Full instruetions furnished. Sh . 4 lbs. K16465 RCA No. 395 Doublet Kit, complete List \$3.95. Your Cost


\section*{Vertical Home Antenna}


Eliminates unsighty and dangerous horizontal wires. Insures clear, practically noise-free reception. Sturdity constructed and mueh easier to install than other types of antennas. Cornplete outfit includes a special 12-foot 4 section antenna mast of rust-proof flexihle steel,
\(40-\mathrm{ft}\). of lead-in wire, \(10-\mathrm{ft}\). of ground wire, lightning arreater, insulators, screws, two pipe straps, one strap mounting assembly. Instructions for installation and use included. Has many anvantages over the ordi-
nary horizontal type of aerial. nary horizontal type of aerial.

FD Vertical 12 Foot Antenna Easily and quickly attached on Gable Roof, Flat Roof, Wall, Vent Pipe. Window, or anywhere. This is the type
now used by all principal now used by all principal Non-directional, improves short-wave and broadcast reception on new or old sets. 4 -sections, 12 ft. long when miralty mptal, nickel
plated. De-tuxe Model, supplied complete with adjusiable lator, 40 ft . leach-in wire and mtg. screws Instructions included. Shpg. wt. 4 lbs. \(K 21822\) Each.
K21823 Standard Modet. Same as above, but made of brass, nickel plated. Supplied with adjustable oracket and 40 ft . stranded lead-in wire. Wt. 3 lhs. \$1.88

\section*{RCA Multi-Range}


\section*{Wave-Trap}

For receivers located where they are troubled by unwanted stations or inadequate reception of certain stations. Tunes by means of magnetite core, which provides a permanent adjustment. Frequency range 450 to 2.100 kc . Attenuation at toning frequency, 40-1 (average) over entire broadcast bsnd. Adequately shielded for protection against interference and reaction with receiver circuits. Small and simple to install. Complete and easy-to-understand nastructions included with each unit E9067-RCA No. 33033.
Your Cost
Each Your Cost K16476-Yowr Cost
 Antenna Factory asAn overseas communications type antenna for your home. Comprised of a bice antennas and an improved transmission hine ancennas and an improved ransmiasion line to the receiver. Requires only 38 feet hori140 to 12 feet verrical clearance. Coverage 140 to \(23,000 \mathrm{kc}\). ( 13 to 2142 metern). Full nstructions furnished. Shpg. Wt. 7 lbs. K17135-Spider Web Kit No. 9685 \$5. 36 High Frequency Kit : Increase range to 70,000 kc. (4 meters). Shpg. Wrt. 1 lh .
K17136-RCA No. 9689 . Your Cost. 88 c
 No. 22 braided transmission line, \(2-3^{\prime \prime}\) glass insulators, duplex lead-in strip, C type ground clamp, 10 ft . No. 20 ground wire, antenna clamp, 10 it. No. 20 ground wire, antenna coupler \(6^{\prime \prime}\) insulator, 2 -nail knobs, instructions. K16486 Shpg. wt. 5 lbs.
List 56.00. Your Cose.
s. 2.49

\section*{|CA "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 pange: 1715-500 ke. Adjust ment trimmer adapts it to any receiver. Better selectivily. Higher signal to noise ratio. Fits on the back of practically all midgets. Size \(8 \times 6 \times 1 / 4\) ". Full instructions included. Shmy. K16452-List \$1.75. Your Cost
\(\$ 1.03\)

\section*{SERVICEMANS SPECIAL}


\section*{All-Wave Aerial Kits}

All are noise reducing doublet type made by an outstanding manufacturer. Kit with couplers is licensed under Amy, Aceves and King patents. Instructions included with each kit. QUAN-
TITY LIMITED! coils No. 14 solid enameled wire, 60 ft . weatherproof X'mission cable, \(10-\mathrm{ft}\). ground wire, 1 duplex lead-in strip, 1 C ground clamp, 7 assorted insulators. Shrg. wr. 4 ths. Your Cost Specíal
K16457 De Luxe Kit. Continsin in ..... wire, 1-75-ft. coil weatherprool X mission cable, 7 assorted insulators, 1 -iron core antenna counler, 1 -high impedance set coupler, doublet arreater, lead-in strip and C type ground clamp. Shpg.
51.49

\section*{Cafayette}

\section*{Low Cost Aerial Kits}

No finer low cost aerial kits have ever been offered. Complete in every detail and containing only the finest components they will provide the ultimate in reception. This kit includes: \(100 \mathrm{ft} .7 / 24 \mathrm{cop}-\) per wire, 50 ft . No. 18 rubber covered lead-in, 25 fL ground wire, approved arrester, ground clamp, lead-in strip, two Can be used with all types of broadcast and all-wave receivers. \(79^{c}\)

> ECONOMY AERIAL KIT

Contents: 90 ft . \(7 / 27\) si randed aerial wire, 25 ft . ruhber covered lead-in. lead-in strip, ground elamp, 2-nail-it knobs and 2 -porcelain insulators. Khpg. wt. K 16478 - Your Cost Special

Phillips Recessed Head Screw Drivers Many sets now use this type of screw model driver. Sturdy sure-grip wood han-
dles. Shpg. wt. 1 lb.
\begin{tabular}{|c|c|c|c|}
\hline Stock & Size & Length & Your \\
\hline No. & No. & Ins. & Cost \\
\hline K15251 & up to 4 & 6\% & 22 c \\
\hline K15252 & 5 to 9 & 83" & 24 c \\
\hline K15253 & 10 to 16 & \(111 / 2^{\prime \prime}\) & 28c \\
\hline
\end{tabular}

\section*{With Molded Handle}

Noh-inflammable; shock-proofhammer proof. Higa voltage insulation.
Stock Size Length Your
No. No. Ins. Cost K15234* up to 4 5\%/8" 39 e K15235t b to 9 8 89 *2000 V. test. +5000 V . test.

\section*{MILLERS FALLS Radio Screw Driver}

Long slender blade egpecially suit able for radio work Small end fits set screws in radio knobs. 3 "blade. Shpg. wt. 5 oz.
K14949- Your Cost Each

8
Small Serew Drivers drivers Hine for serew serews as in radio knots, ete. Blades \(11 / 2\) and \(2344^{\prime \prime}\) long. K15282 Your Cost Per Pair.
XCELITE Nut Drivers


Shockproot-Unbreakable Genuine transparent amber XCELITE handles will protect against 5000 volts. Sockets truly formed and entirely free from burrs. Tempered and fully finished. Deep enough to handle two nuts at once. Overall length 6 *. K15330-For \({ }^{3}\) /" hex nut. K15328-For "/b" hex nut. K15332-For K15333-For \({ }^{11}{ }^{\circ}{ }^{\circ}\) " hex nut. K15334 For \(3 \mathrm{~K}^{20}\) hex nut ny Above Type- \(\qquad\) - 15335 For " bex nut. K15336-For \(1 / /^{\prime \prime}\) hex nut Either Above, Hollow Shaft Type Hollow shaft nut drivers are invaluable for installing and removing volume controls and other panel equipment. Permits removal of 5 . long screws.
K15344-For \(3 / 2^{\text {" }}\). hexnut . . . . 59c K15329-For \({ }^{\text {/in hex hut he....7ne }}\) K1530 5 Driver mounting raek. Rack fies wilh order for 5 drivers. K15307-7 Driver mounting rack. Your Cost

\section*{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 " \(\mathbf{K}\) " series (except the electrician's cutting pliers). All are drop forged from extra high grade steel, and temper" finish. Stand up temper sinish. Stand up
under severe service.


Diagonal Cutting Pliers Needle Nose Pliers (C) A-Cutting jaws meet perfectly. Made especiatly for difficult and Cutsinsulation as well as the wire. odd jobs where no other plier will \begin{tabular}{ccc|l} 
No. Length Your Cost & \(\begin{array}{l}\text { answer. Long fine Dose is very } \\
\text { K14942 } \\
\text { carefully ternpered. Length } 6 \%\end{array}\)
\end{tabular} \begin{tabular}{lll|l} 
K14944 & \(512^{\prime \prime}\) & 2.20 & K15076 \\
K14943 & \(71 / 0^{\prime \prime}\) & 1.50 & Your Cost \(\ldots . .\).
\end{tabular} Long Nose Pliers B-For the hard to get at places. Side cutting blade will stay sharp.
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & Length & Your Cost & \multicolumn{3}{|l|}{fitted lap joint, hardened cutturs.} \\
\hline K14946 & \(5{ }^{\prime \prime}\) & \$1.05 & No. & Leagth & Your Cost \\
\hline K14945 & 6 " & 1.16 & K14935 & 61/2" & . 89 \\
\hline K14947 & \(7{ }^{\prime \prime}\) & 1.31 & K14936 & \(8{ }^{*}\) & 1.09 \\
\hline
\end{tabular}

\section*{HEX-NUT Socket Wrenches}

\section*{Straight and Offset Types} Firm grip, ribhed wooden handles. Cadmium plated shanks. Have deep holes in ends of shanks which will take long screws up to No. 10 size. Straight types, \(6^{\prime \prime}\) and \(9^{\prime \prime}\) long. Offset types are 7 overall. Take standard hexagon


\begin{tabular}{l} 
K15 \\
\(\mathbf{K 1 5}\) \\
\(\mathbf{K 1 5}\) \\
\(\mathbf{K 1 5}\) \\
\(\mathbf{K 1 5}\) \\
\hline
\end{tabular}

\section*{}


Long Nose Pliers

\(53 / 4^{\prime \prime}\) polished forged steel. Side cut ting telephone type. Shpg. wt. 31 hs . K15241 Your Cost.
\(33^{\circ}\)


A very popular plier with all serv icemen. \(532^{\prime \prime}\) long. Shpg. wt. 3 Ibs.
K15127-

\section*{KLEIN'S Steel Pliers}

Finest tempered tool steel with case hardened cutcing edges that stay sharp. K15223 (A) Oblique Cutting Pliers with Wire Stripping Notch. Lap joint; narrow head. 6 " long. Shpp. wt. 3 lbs. K15221-(B) Long Nose Side Cutting Pliers. Pointed slender nobe-sharp cutters.
6 Eiong.
Either Above Each. ........... \(\$ 2.30\)

Above Each
K15224- (C) Long Curved Nose Pliers. Very useful in clise quarters. \(6^{\prime \prime}\) long.
s2.45 Your Cost.

\section*{Servicer's Test Kit}

Thirty pieces for test and repair. Include two \(6^{\prime \prime}\) hex, ( 38 and \(35^{\circ}\) ), two \(9^{\prime \prime}\) hex ( 36 and \({ }^{2} \mathrm{re}^{\prime \prime}\) ) and two \(6^{\prime \prime}\) "offiset" hex wrenches ( \(46^{\prime \prime}\) and \(3 / 46^{\prime \prime}\) ), three sizes insulated screwdrivers, three size flat top wrenches, one length (72") each of red and black vire, one neutralizing cool and one \(5^{\prime \prime}\) compensating serewdriver, an assortment of red and black test parts including test prods, alligator clips, ete., box of assorted radio hardware. Shpg. wt. 51 lb .
K12te8 Your Cost, Complete Kit
\(\$ 2.95\)

\section*{Handy Tool Holder}


Heavy gauge sheet metal cool holder for fastening to wall or bench. Holds 6 pliers, 5 screw drivers, 9 nut drivers.
K15261- Your Cost

\section*{Neon-Light} Screw

5 Drivers \(\qquad\) \(\Longrightarrow\) Quality screw drivers with neon lamp built into amber Pyroxilin handle. For R.F. and spark pluge. K15348-41/6 long. Each. 24c K15349-7 7 long. Each..... 59c

Flexible Screwdriver


Strong, uobreakable, flexible shaft and insulated movable screw locater finds slots of screws. \(8 \% / 4 \mathrm{~lm}\) K15062
Your Cost.
\(88^{c}\)

\section*{"RHINO" Amberlite} Heavy Duty Screwdriver \(0=9\)
Finest screwdrivers, for rough, tough service. Chrome-Vanatough service. Chrome-Vana-
dium blade over half-way into handle.
\(K 153453 x^{8}\) blade. Ea.... 28c K15346- \(6 x^{8}\) / \({ }^{\prime}\) " blade. Ea.....36c K15347-8x 3 /4" blade. Ea.....39c
Insulated Screw Drivers

Insulated shaft and handle. Sturdy steel tempered blades.
K15225-5" blade. Each . . . 14c K15226-63/2" blade. Each...17c

\section*{VACO "Amberyl"} Radio Screwdrivers

Transparent amber colored plastic handles. Oil tempered tool steel blades. Rust-proof, unbreakable, blades. Rust-proof, unbreakable,
shock-proof. Blade diameter smali enough for radio set serews.


VACO Grip-Point Screwdriver

\section*{}

A serew-holding screwdriver that does not interfere with the head of the screw. A flip of the thumb attaches or detaches the tool from the
slot of the screw.
Screw Length Your K15321 \({ }_{1}\) Sizes \(6 \quad\) Ins. Cost \(\begin{array}{lllll}\mathrm{K} 15322 & 4 \text { to } 14 & 8 / 4 & \mathbf{8 5 c} \\ 73 \mathrm{c}\end{array}\) \(10 \%\) discount in lots of 6 .

\section*{VACO "Amberyl" \\ Pocket Screwdrivers}

\section*{अन्०}

Transparent amber colored plastie handles. Tool steel blades; ;hockproof conertruetion. \(3^{2}\) long with pocket clip. ( 10 for \({ }^{-81 c \text { ) }) ~}\)
K15323 - Each.

\section*{"Grip" Screw Drivers}


Gripper holds screw and slider up out of the way when not in use. Instant release after screw is driven. Fine for tight places Tempered steel blades. Amber plastic insulated handes.
\begin{tabular}{|c|c|c|}
\hline No. & Blades & Each \\
\hline K14710 & 2x \({ }^{6}{ }^{\prime \prime}\) & 27 c \\
\hline K14721 & \(4 x^{3}\) " & 43 \\
\hline K14722 & 10x6" & \\
\hline
\end{tabular}

\title{
TOULS wuidAROWARE 加
}

WALSCO Staple Driver


For neater, faster jobs on all wir and cable installations. Reaches places inaccessible with hammer and ordinary staples. Attaches staples to any surface. Lightweight, rustproof construction. Staples wires up to \(1 / 4^{\prime \prime}\) diam. Singlestroke with palm of hand drives staple home. Fully automatic. Magazine hold 24 staples when loaded
K15091-Staple-Driver, with one box of (240) staples. Wt. 3 lbs,
Your Your
Cost.
2.97

K15092-Leather Carrying case for above Walsco Steel Staples
Packed 10 strips of 24 staples each. Ivory or Brown.
K15093 Brown staples K15094-Ivory staples. Either color, per box

UTICA Pliers with 4 Wire-Cutters
Of high grade tempered tool steel. Positive grip grooves for easy cutting. \(41 / 2\) " long. Well-balanced, fine finish. Quantity limited. Wt. 1 lb . K15077
Your Cost Each.
LENK Alcohol and Gasoline Torches


Type A-Compact, leak-proof torch for serviceman and home mechanic. Size: \(6 \times 2 \times 11^{\prime \prime}\). Wt. 1 lb. \(\mathbf{B l}^{c}\) Type B-D provides either broad or needle point flame. Cleansing pin in handle. \(7 \times 48 / 1 \times 21 /{ }^{\prime \prime}\). Wt. 3 lbs. Your Cost
Tyur Cost Type C-Gasoline torch. Has flame control, shut of valve and many other features. \(71 / 2 " H . x 3^{\prime \prime}\) base D.
Polished brass. Cap. \(3 / 4\) pint. Wt. Polished brass. Cap. \(/ 2\) pint. Wt.
2168.350 Your Cost K14855 Your Cost - 30 K14856 -Same but for alcohol.
Your
Cost
K...................

Chassis Cradle


Holds any make or model radio chassis in any destred position for testing, repairing, or counter demonstration. Special mechanical clamps grip chassis firmly and leave hands free to work with. Built of steel. Shpg. wt. 5 lbs.
K15071-YourCost
Extra set of clamps.
\(\$ 3.25\)
\(\$ 2.25\)

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.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Stock No. & \[
\begin{aligned}
& \text { Type } \\
& \text { No. }
\end{aligned}
\] & Cuts Hole & Shank Style & Type Work & Your
Cost \\
\hline K14720 & * & 8 b to \(23 / 2^{\prime \prime}\) & Round & Light & 50.78 \\
\hline K14718 & 2 & \(3 / 8\) to \(4^{\prime \prime}\) & Round & Medium & 1.10 \\
\hline K14711 & 4 & 78 to \(4^{\prime \prime}\) & Round & Medium & 1.25 \\
\hline K14713 & 5 & 1 to 53/2" & Round & Heavy & 1.88 \\
\hline K14715 & 5 & 1 to 51/2" & Square & Heavy & 1.88 \\
\hline K14717 & \(1 \dagger\) & 1/8 to \(4^{\prime \prime}\) & Round & Medium & 1.88 \\
\hline K15069 & 5 & 11/4 to \(8^{\prime \prime}\) & Square & Ex. Heavy & 2.35 \\
\hline
\end{tabular}
*Not illustrated.
Hitas extra beading cutter.
Drills and Blades
K15068-Drill for use with K 15069 . Your Cost
K14716-Blade for use with all above except K15069 and K14720,
Your Cost
K15070 Elade for use with K15069. Your Cost ................
8-Piece Radio Socket Set (19898


Contains six hexagon sockets, \(1 /\)
 nuts and 61/2" spinner type handle All \(13^{\prime \prime}\) hexagon drive

Eleven-Piece Kit

\(63 / 2\) " wood handle tension adapter, \({ }^{1}\) knurled hagon sockets,解 square sockets. Steel box.
K15130-Your Cost. ......

\section*{Double Bench Grinder} Standard \(4^{\prime \prime}\) grinding and polishing \(4 \times 2\) n \(n\) pped with grinding wheels; one fine and one coarse. Has adjustable tool Has adjustable tool ests. \(1 / 2\) " threaded spindle and 1 " steel pulley for 3 s " V-belt. Shpg wt. 61 bs K14739-Your Cost.


\section*{Rivet and
Eyelet Punch} Hardened steel tools. Cast iron holder. Hex With rivets and eyelets. \begin{tabular}{l} 
K15045 \\
Your Cost \\
\hline 1.32
\end{tabular} \\ \section*{\section*{Vernier Sliding Caliper 6" Rule \\ \section*{\section*{Vernier Sliding Caliper 6" Rule \\ \\ With Depth Gauge} \\ \\ With Depth Gauge}


\section*{Power}

\section*{Drill Press} Light-duty, beltdriven drill' press. 16" high; maximum clearance, 71/2" from chuck to base; \(33 / \mathrm{s}^{\prime \prime}\) adjustable swinging table. Two guide pulleys. Drive pulley keyed to sliding spindle; spindle travels \(134^{n}\). With 14." round belt. Less motor. Wt. \(615133-Y\) our Cost. \(\$ 2.75\)
K1bs


\section*{5 \\ Fine Tool Steel}
fecurate Graduations
Precision made of fine tool steel. Highly accurate. \(5^{\prime \prime}\) rule graduated in 16 ths and 32 nds. \(5^{\prime \prime}\) depth gauge. Vernier caliper has lock nut. Has sharp pointed projections for accurate dividing, seribing, etc. No shop should be without this highly important measuring tool. Shpg. wt. 1 lb K15027-Your Cost Each

17 Piece Polishing Head Outfit

complete, dependable workshof outfit that will drill, grind, polish,
buff, saw, scratch, etc., and turn buft, saw, scratch, etc., and turn out fine work. \(1 / 8\) H.P. motor recom-
mended. Comprises \(1 / 4\) n \(4^{\prime \prime}\) steel circular saw, saw table and guide, \(4^{\prime \prime}\) wire brush, \(3^{\text {m }}\) cotton buffer, \(1 / 1 \times 4^{\prime \prime}\) emery wheel, 9 twist drills \(1 / 3\) to \(3 / 4\) belt, pulley and stand. Shpp. wt. 8 lbs. \(\$ 3.35\)
K14746 Your Cost.

9" Motor Drlve Jig Saw Rlgid cast
 iron frame, with \(8^{\prime \prime}\) dia. cast iron table that tilts to 45 degrees in
either direceither direction.
driveshaft runs in cast iron bearing with pro runs in cast iron bearing with pro-
vision for oiling. Rocker arm and vision tor olling. Rocker arm and
Pitman rod drive. With 2-9tep diePitman rod drive. With 2-atep diecast "V conedrive pulley. 5\% \({ }^{\text {s. }}\). stroke; permits handling up to \(1^{\prime \prime}\) material and cuts to center of \(18^{\prime \prime}\)
circle. Uses any \(5^{\prime \prime}\) straight-ond circle. Uses any \(5^{\prime \prime}\) straight-end
K14979-Overall height 123/2" Less motor and blade. Shpg. wt \(6 V_{5}\) lbs.
Your Cost Each
S1. 59
K14980-Set of six \(5^{\prime \prime}\) blades. Your Cost \(\qquad\)

\section*{Deluxe Coil Winder}


Will wind honey comb, spider-web. or solenoid coils of various widths and diameters equal in appearance to factory made coils. Includes all accessories for winding the various types. Has recorder and indicator that counts turns. Instructions included. Shpg. wt. 6 lbs. K14725
Your Cost Each
s 4.35 Rivet-O-Punch Makes Solder less Etc.
A handy tool. Fastens eyelets in leather, fibre, paper or canvas. With box of brass eyelets. K15046 Your Cost \(50^{\circ}\)

\section*{\(\longrightarrow\) Wire Stripper}

Tempered steel Strips insulation, cleanly, easily Wt. 11 h K15044-Your Cost

\title{
MEHANIIS 3 USEFVIIEMER Y
}

\section*{Stainless Steel Rule}
gen hanainernum and

\section*{Depth Gauge}

A handy, accurate pocket rule for quick measurement. Made of stainess steel, with convenient pocket clip for depth measurements. 6 inches long, graduated in quick reading 64 ths. ( 10 for 84 c ) K14996-Your Cost Each
Stainless Steel 6" Rule with B \& S Wire Gauge

Front graduated in quick reading \(32 n d s\) and 64ths; also has American or B\&S wire gauge for sizes Irom No. 8 to No. 20. Back has B\&S wire gauge decimal equivalents. In leather case. K15007 Each
Tempered Steel 6" Rule Stifl tempered steel \(6^{\prime \prime}\) rule. Similar to rule above, but without wire gauge. 32 nds and 64 ths on ront; back has decimal equivalents.
3 sinch wide.
\(\mathbf{K} 14982\) Each............

Drill and Wire Gauge
Highly accurate-of hardened and tempered steel Clear, easy reading numerals. Drill, tap size and decimal equivalents each. Pocket size.
K14997
Each
.35
Multi-Use Rule and Gauge


Four inch quick-reading 32 nd and 64th inch scale, drill point gauge finder circle divider tap drill finder, circle divider, tap dril tabe With leather case K14998-Your Cost
\(95^{\circ}\)

\section*{Tool Steel Reamers}

Made of heat treated steel.

\section*{K15049 with overall "T"" handle K1s050-Same but for Sither Tyoe Above, Each \(\mathbf{3}^{\text {c }}\) K15048- " 1 \\ , Each \\ \[
: 6
\] \\ "TY" handle \\ Expansion Bits}


\section*{Screw Extractors}

For removing broken screws, bolts, etc. Drill hole in broken screw-insert extractor-curn to leit-and out it in kit.

Fou
Shp
- \(0^{\circ}\)

2 lbs.
K15279-

\section*{BLACK \& DECKER Junior Drill}
G.M. Co.

Geared Chuck

A husky, fine make drill for shop or home. Aluminum casings, oilless bearings, powerful efficient motor, 3-jaw Jacobs chuck and key (for drills to 1 ") humb control switch 3-conductor cable and plug (one for grounding). cable and plug (one for grounding).
\(12^{\prime \prime}\) overall. For steel and softer materials. For steel and soiter 110 V. AC-DC.
s 19.55


Light-Duty
 Portable

\section*{Drill}

High-quality, for ntermittent servce. Has air-cooled handle with comfortable grip and switch. Bearings are bronze, with thrust ball-bearing on spindle shaft. Housing is durablealuminum alloy. Almond chuck, A-jaw, with bits. Overall length \(12^{7}\). With 8 ft . rubber cord. For \(110-120 \mathrm{~V}\)., DC or AC (25-60 cycles). Shpg. K14737
Your Cost
s 12.67
 steel, wood, metal. Fine for con fined spaces. Metal body, red and black finish. Toggle switch control. With chuck, rubber cord and plug set. Size \(7 \frac{3}{8} \times 6^{\prime \prime}\). Shpg. wt. 4 lbs K14696

\section*{A.C.-D.C. Electric Speed Drill}

Drills through \(1 /{ }^{n}\) steel. \(2^{13} 6_{8}{ }^{\prime \prime}\) diameter permits drilling \(x / 4^{n}\) from corners. 110 volt AC-DC universal motor. Takes up to \(1 / \mathbf{n}^{\prime \prime}\) bits. Knurled collar per mits easy insertion and removal of bits. Long rubber covered cable and plug. Shpg, wt. 5 lbs .



\section*{HANDEE Grinder Tool of 1000 Uses}

Will drill, grind, polish, cut, carve, saw and engrave on all materiais. Fits the hard, yet incorporates a powerful high-speed motor which is practically troubleproof. Ball bearing construcDe Luxe Model tion with packed-in lubrication, enclosed motor, cycles AC or DC. Each unit supplied with \(1 / 8^{\prime \prime}\) sping collet chuck. K15351-Standard HANDEE less Grip-Sleeve. Speed 18,000 r.p.m. With 3 mounted wheels. HANDEE No. 2AB. \$9.I
K15353-Custom HANDEE kit, with grip-sleeve to rest fingers. In steel carrying case with 27 accessories.
HANDEE No. 2060. Your Cost
\({ }^{5} 14.66\) K15354-De Luxe HANDEE complete with 7 accessories as follows: 1/" Collet; 5 Wheels; 1 Rubber Polishing Wheel; 1 Wheel Dressing


ACU-RULE Precision Slide Rules


With Magnifier
Standard Type
Mannheim type rules with six scales for quick mathematical computations. Made of specially treated, hard, kiln-dried wood. Has clear view cursor (indicator). In type illustrated at left cursor has auxiliary magnification lens for highly precise calcuiations. Both types have inch scale on one edge, millimeter scale on the other. Clear, complete nstructions for use included with both types. Excellent or satesmen,


\section*{Set of 9 Assorted Steel Drills}

ing steel. Correctly ground; will hoold edge. Popular sizes for radio work. In hardwood box. .... \(5^{\text {c }}\)


7 to 1 geared chuck to use drills up to \(1 \mathrm{~s}^{\prime \prime}\) in your small electric drill. Shpg.

Each.
4.75


Inside and outside diameters up to 3 inches, in \(1 / 1\) and \(1 / 4^{\prime \prime}\). 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 iocluded. All housed in natural mahogany case. Shpg. wt. 3 lbs.
K14994-Your Cost
\({ }^{\$ 1.59}\)
Tads, 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-
Your Cost
s1.05


\section*{Phillips Offset Screwdriver}
> \(\rightarrow \infty\)
> A very handy alloy steel offset
screwdriver. One end ror Phillips No. 1 size; other end for Phillipg end for Phillips No. 2 size.


Your Cost, Per Set

\title{
5ERVICE\&HOME WORKSHOPNecessities
}

\section*{MICRO-LITE}

With Lucito Rod
Here's the new flashlight service men, engineers, meehanics, ele have been waiting for! Adapts the marvelous new Du Pont Lucite rod hat bends light, lo make a practical small space and corner. Lucite rod 3 unbreakable-throws cold spotight. Unscrewi from tip to beeome ordinary pen light. Has temporary and permanent switch. Flashlight case solid brass, black enamel finish. Complete with 2 batteries and bulb. Your Cost Each

75
CHROME "PENCILITE"



51/2" long, \(4 / 8^{*}\) diameter, Momentary push switeh on top, or turn fop keeps light on steadiy. Com Chrome plated finish. K15028-Your Cost

\section*{LIFETIME Light}


Batteries!
A flashlight that generates its own current! Continuous press of the ever produces a constant stream of ight. No batteries. Always ready to use. Handy to carry, Beautiful Tenite case. Shpg. wt. 2 lbs. K 25498
Your Cost Each
\(\$ 1\).

\section*{Shellac Patch Sticks}
 For repairing cabinets. All are long, in
K15523-Light Walnut.
K15524-Dark Walnut. K15525 Black. K15526 Your Cost Each.
\(15^{\circ}\)
Plastic Cabinet Cement
Repairs Bakelite or Plaskon molded radio cabinets. Dries fast and holds kecurely \({ }^{2}\) oz. bottle.


Cantilever tray lifts into position when box is opened. Contenlseasily accessible. Made of cold rolled steet with welded flush seams. Finished in hard baked, moss green enamel. Full grip handle. Has embosed rule on cover. Lock and key. Matched on cover. Lock and key, Matehed
hard ware. Size \(14 \times 61 / 2 \times 6^{\prime \prime}\). hard ware. Size 14x6
K14871 W6. \(7 \mathrm{lbs} . \$ 1.05\)
Your Cost.

KESTER Dependable Radio Solder


Will not spatter. Makes clean joints. Servicemen and other large users wil ind it more economical to buy their solder this way Flux in core. The alumi num solder is the fluy-filled type and is furnished with cleaning material and in- structions. \(1 /{ }^{\prime \prime}\) " diameter
\begin{tabular}{llll} 
& Resin Tin Core & Acid Core \\
K14857 & S0.17 & K14878 & 50
\end{tabular}

 \(\begin{array}{lr}\text { Acid } & \text { Core } \\ \text { K14878 } & 50.17 \\ \text { K14877 } & . .64 \\ \text { K14879 } & 3.00\end{array}\)

Alum. Solder K14876 \(\$ 0.17\) 1 lb Spool K14858

K14845 1.96

\section*{Plain Wire Solder} Standard size. 50-50 tin and lead. Without flux core. (U15286-Bundle. Ea. 19 c

\section*{Thin Core Colder} K" diam. Standard Kester
K1485i
K15287-1 lb. Spool. Ea. . 60c
K14852- 5 lb . spool \(\$ 3.15\)

\section*{NOKORODE Core Solder}
 Made of and lead. Superior paste used No. 10 gauge. App. \(11 / 2\) uzs. \({ }^{c}\)
K14882 Your Cost..........

\section*{Color Coding Enamel}
 For color coding minals, etc. Green blue, red, yellow and a bottle of thinner. Two brushes are included. Have your own systere of color coding. Adds greatly to appearance. \(25{ }^{\circ}\)

\section*{DUCO Cement}

Excellent for repairing speaker cones, cementing grille cloths, ete Lots of 12 \(K 15257\)

19ce

\section*{KROM-ALL Paint} Brush or spray on Leaves satin chrome finish, no brush marks. K15396-4 oz. 21 \({ }^{\text {K }}\)

\section*{STEEL Storage Cabinets \\ for dealers, workshops, home experimenters, et}
 Simplify keeping smal! parts in order so that they an be found more easily when needed. Heavy gauge steel finished dark sreen.
6 Drawer Cabinet-13y" long, 10y" wide and 6 Drawer Cabinet-13, long, 10,8 wide and , one has 12 and one has 15 sections. Card holder
 6 Drawer Cabinet \(8^{8}\) long, \(6^{6}\). wide and 9 " hizh. Two drawes have 10 sections, two have 6 and two have 3 sections. Shpg. Wt. 9 lus. K 22348 Cost Your Cost.
 tionery and other papers. Each drawer \(2^{\circ}\) deep. No sections in upper drawur, 12 in lower drawer. Constructed wo that they may be stacked without slipping Shpg. Wt. 61 bs. K22345-Your Cost.
\$1.10

ayer
Operates
from the
spark plug
of any auto-
mobile. Will spray paint. lacquerany free-
flowing liquid. Conaplete with sprayer, pint jar, sparkplusk sir check vaive, compression hose Shpg, wt. 6 lbs b. \(\$ 9\).

\section*{Cabinet Repair Kit}


For use on plastic, baklite or wood cabinets. 9 cabinets. 9 shellac
bottles of
light and
dark oil stain, bottle of metal shading lacquer. Magic Scratch Remover, alcohol lamp, spatula, Wuch easy to use. Shpg. K15521
Your Cost
\$1.
Cabinet Towch-Up Kit: Same as above, less Scrateh Remover, shellac aticks, lamp and spatula (stains only). Ideal size and equipraent far servicemen to keep in tool kit. Wt
 Insulating Pitch \({ }^{1 \mathrm{lb} . \text { can }} \mathbf{K 1 4 8 6 4 - E a . 2 9 ^ { \mathrm { c } } \square}\)
 "Brush-on" Metal Cleane
Cleans and polishes all metals, instantly. Noninflammable, non-abrasive 4 oz. bottle. 4 0z. bottle.


Y
Handy Scratch Remover

(5)A simple touch with the brush and blemish disappears. Touch-up wax on other end. Type A in Bakclite case with pocket clip. Type \(B\) in handy fibre K15519
Type A. Each 29 c
10 For. K15520-...... \(\$ 2.70\) Type B. Each \(22{ }^{5}\) 5 For

\section*{19" Two Cantilever} Tool and Tackle Box


Two sturdy automatic trays lift into position when cover is opened. indeal for servicemen, repairmen, fishermen. New spill-proof lock, fishermen. New spill-proof lock, 2-bolt catches, nickel plated. Full-
grip handle. Heavy 24 -gauge pteel, grip bandle. Heavy 24 -gauge eteel,
all returned edges. Baked enamel all returned edges. Baked enamel finisb; smoke grey chest, meLales. cent green trays. \(13 x 6\).
Wt. 8 lbs. Your cost. \(\$ 2.45\)
K14866 Your

\title{
SIILDERING IRONS AMALESSORIES
}
"AMERICAN BEAUTY" Irons


100-Watt, Model 3138
America's mont famous iron. Made for those who want the very best. Metal parts are chrome plated and highiy polished. Length \(1278^{\circ}\). With \(3 / 8\) " tip and 6 rt. cord. Stand supplied. Shyg. wit. 2 lbs.
K15170-Your Cost
\$5.65 50-Watt, Model S76
A smaller "American Beauty" for soldering in corners and tight places. J/ tip. With stamd. Shpg, wit. 2 lbs .
s 3.45
K15172-Your Cost
K15173-Extra tip for above, Each...21c
Thermo-
static
Control

\section*{Control}

For regulation of temperature of soldering irons. Ther mostat is adjusrable. Body of stand of molded plastic, with cord and attachment nect iron. For 110 volts A. K15169-Stand only
Your Cost


\section*{Jackson Heavy Duty Irons}

Extra heavy duty irons de-
signed espe
cially for industrial or shon
all parta renewable. and
in tip and adjustable tip (with set serews) types 6 -ft. cord and removable handle. Wt. 2 lbs With Screw-In Tips
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Soldering Irons} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Your } \\
& \text { Cost }
\end{aligned}
\]} & \multirow[t]{2}{*}{Extra Stock No.} & \multirow[t]{2}{*}{Tips
Your
Cost} \\
\hline Stock No. & Watts & Tip & & & \\
\hline K14874 K14853 & 75
100 & 7 & \[
\begin{array}{r}
\$ 1.65 \\
2.20
\end{array}
\] & \begin{tabular}{l}
K14886 \\
K14887
\end{tabular} & \[
\begin{aligned}
& 25 \mathrm{c} \\
& \mathbf{2 5 c}
\end{aligned}
\] \\
\hline \multicolumn{6}{|c|}{With Adjustable Tips} \\
\hline \(K 15176\) & 75 & \(810^{4}\) & 51.76 & K15166 & 18 c \\
\hline K15177 & 100 & 見 & 2.40 & K14901 & 18 c \\
\hline K15178 & 150 & 1/2 & 3.80 & K15168 & 29c \\
\hline
\end{tabular}

\section*{Jackson Midget Iron 55 Watts}

This is a full
size soldering
length. Black enamel
handle and gunmetal
finish case. Plunger tip \({ }^{7}\) 价" in dia. 55 watt iron. Shpg. wt. 21 lss . Your Cost..... \(\mathbf{S}^{c}\) Jackson Telescope Iron
 Iron that can be adjusted for use as a full size or midget size tool.
Adjustable from
\(8^{\prime \prime}\) to \(12^{\prime \prime}\) long. Sliding tip with set screw.
Plunger type barrel. Klunger type barrel.
Your Cost watts. \(38_{8}^{\prime \prime}\) tip.
51.05

\section*{Soldering Paste and Flux}


NOKOHODE (1). Absolutely non-corrosive paste. Fluxes all metals, except aluminum, without corroding or discoloring. Insures perfect soldered joint. Very economical. K15277
Your Cost
\(10^{c}\)
KESTER Paste Flux (2). Non-corrosive. For clean, solid connections. ( 10 for \(\$ 1.05\) ) 124 K15278-2-oz. can. Each. soldering irons speedily. K14875-1/4 lb. bar. Each
\(15^{\circ}\)

\section*{ESICO High Quality Soldering Irons}


Preferred by technicians everywhere. All are constructed of the finest materials and will give Iong, dependable service. High grade nickel chrome elements are wonad on finest mica insulation. Furnished with Underwriter's approved cord and rubber plug. For a.c. or d.e. All models are supplied WITH STAND. Shpg. wt. 3 lbs. each.

\section*{With Screw-In Tips}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Stock No. & Watts & \begin{tabular}{l}
Iron \\
Tip \\
Dia.
\end{tabular} & Your Cost & \begin{tabular}{l}
Extra \\
Stock No.
\end{tabular} & \[
\begin{aligned}
& \text { Tips } \\
& \text { Your } \\
& \text { Cost }
\end{aligned}
\] \\
\hline K14848 & 65 & 76" & 51.03 & K14847 & 18 c \\
\hline K14854 & 100 & & 1.62 & K14847 & 18 c \\
\hline K25174 & 150 & 78" & 2.94 & K15175 & 26c \\
\hline \multicolumn{6}{|c|}{With Plunger Tips} \\
\hline K14900 & 65 & \(3{ }^{\prime \prime}\) & \$1.03 & K14901 & 18c \\
\hline K14902 & 100 & & 1.62 & K14903 & 18 c \\
\hline K14905 & 150 & 3 & 2.94 & K15168 & 29e \\
\hline
\end{tabular}

\section*{Constant Duty Models}

Plug-tip irons especially designed for use in constant duty at factories, labs, etc. For 110 volts a.c. or d.c. Wt. 4 lbs.
 \begin{tabular}{l|l|l|l|l|l} 
K25190 & 110 & 5010 & \(\$ 3.23\) & K14903 & 18 c \\
K15191 & 130 & 3/8" & 4.55 & K15168 & 29 c \\
\hline
\end{tabular}

\section*{ESICO "Special" Iron}


This is an excellentiron for only occasional use for a soldering fron. Heating element is of nichrome wire. Heats up in surprisingly short time. Handle of cherry wood. Blued steel shank. Consumes 55 watts. Shpg. wt. 3 Ibs. K14848-With 1 Tip. Your Cost
K14849 - With 2 Tips. Your Cost ...... 75 c
ESICO Thermostatic Control

ture while in stand. When removed from control, full current is applied to iron. For irons with up to \(1^{\prime \prime}\) diam. tlps, Wh. 3 lbs. \(\$ 3.823\)
K148\&-Stand Only. Your Cost

DRAKE Electric Pot Size of pot-11/" diam, 1 " deep. Replaceable 150 watt plument. With cord and Elug. Shpg. wt. \(\$ 3.35\) Each K1487-Replacernent element.
Each
R.......


K14880 Your Cost Plain Stand Only. As above but less cup. \({ }^{7}\) in ches long.

\section*{Iron Stand and Holder}

Lined with circular
heat-radiating springs. Pack your iron without watting for it to cool. Also acts as
stand for iron. Iron nests in holder. Shpg Wis232-Your Cost

\section*{Trutest DeLuxe Irons Approved By Underwriter's}


The best soldering iron values on the market todayl All Trutest Deluaxe irons feature: replaceable elements wound on metal cores, with best grade mica insulation; replaceable haril drawn copper tips, tinned; one-piece cases finished in gun metal; replaceable smooth blac wood handles; Underwriter's approved cord and rubber plugs; cord springs. For ac. d.c. All furnished with metal stands. Shpe wht 3 It



K15198-100 Watts, \(220 / 250 \mathrm{~V}\). Your Cost Each
\(\$ 1.98\)
K15184-150 Watts, \(110 / 120 \mathrm{~V}\). Your Cost Each.
Y15199-150 Watts, \(220 / 250 \mathrm{~V} . \mathrm{C}_{2}\).

\section*{Trutent "Special" Irons}


Sturdily construeted. Resistance wire elements wound on porcelain tubes. 55 -watt iron furnished with one \(3 /^{\circ}\) and one s/8" serewhon tips; nished with one \({ }^{4}\)-watt and one with one serew-on tip: 100 75 -watt iron with one
watt iron with one \(\% / 4\) plunger-tip. All with \(6-f t\) attachment cord and plug.
6-it. attachment cotd and
K14892-55-Watt Iron.
Your Cost, with 2 tips
K14894-75-Watt Iron.
59 \({ }^{\circ}\)
K24893-100-Watt Iron. \(.95 c\)

\section*{DRAKE Compact Iron}

Smalleat indus-
trial iron, for
tight corners and weighs only 9 oz . 60 W . with \(1 / 4\) "tip. With 6-ft. cord, rubber plug and Magic Cup stand. Underwriter's Approved. Shpg. wt. 1 lb.
K14835
Your Cost Each
s2.35

\section*{Compact Pencil-Type Irons}


Compact and ightweigh1 Has insulated handle and corl. finger guard With 6-ft. rul ber cord, plug and removable tip. Rated a 25 watts. Shpg. wi. 2 lbs .
K15155-110 V. A.C. or D.C. \(17 \boldsymbol{T}^{c}\) Each K15154-40 Watt, Heavy-Duty Iron. For 110 120 volts, A.C.-D.C. Constructed as above, bu has efficiency of larger isons. \(\$\) I. IS
Your Cost Each

MARVEL Soldering Iron
40 watts.
A.C.-D.C.Cor 110 V,
Nickel
ehromewire element.
Hardwood
handle.

\section*{Soldering Iron Tips}

Replacement plunger type
tips of quality copper.
\(\begin{array}{ll}\text { Stock No. } & \text { Iron } \\ \text { K15166 } & 60 \mathrm{w} . \\ \text { K14903 } & 85 \mathrm{w} .\end{array}\)
 \(\qquad\)

\title{
舟々 GEST PRODS and cAligning GODLSSN
}

\section*{5-1N-1 Aligner Kit} Combines in a fountain pen size tool 5 " nut wrenches, miniature blade screwdriver for all aligning and a full-size insulated handle screw-
driver. 3 pieceset. driver. 3 piece set.
\(K 15082\) - Your Cost
\(59^{\circ}\)

\section*{Aligning Tool Set}

Two tools, one fits within other One is \(6^{\prime \prime}\) long, \(3 / 8\) " diameter with fitted brass wrenches for \(1 / 4^{\prime \prime}\) and fitted with screwdriver nib cial magnetic steel.

Double Shank Trimmers

For Philco, RCA, etc. Screwdriver s'iank is \({ }^{7} /\) and \(^{\prime \prime}\) diameter-fits into \(1 / 6\) hole up to \(11 / \mathrm{A}^{\circ}\); other end takes K15105-6" K15106-10"long. \(\qquad\) ICA Low "C" Aligner

A low capacity screwdriver for aligning superhets. \(1 / 4\) " bone fibre, with
2 driver nibs. One extends \(1 /\) for padding condensers. Other has rec ssed serewdriver for permeability tuned circuits.
K \(\mathbf{K} 15145\) - Your Cost

\section*{Hex Socket Aligner}

6 " long with brass \(1 / 4\) "socket head (Hener end has hardened acre it. Shaft diameter \(1 / \mathbf{I n}^{\prime \prime}\).
K15104-Your Cost...

\section*{FIBRITE Screw Driver}

7 " long; driver at both ends for all trimmer condensers.


\section*{ICA Aligning Kit}

14 tools telescope into six units a flexible serewdriver "magie" alignment toal, alligator side wrench, \({ }^{6}\) insulated driver-metal nib, s/n "and
 nut wrench, \% hex metal side metal nib, \(1 / 4\) " hex slotted insulated wrench driver, sox hex insulated nut Wrench driver, \({ }^{\text {s/fon }}\) "hex insulated nut
wrench, \(5^{"}\) and \(6^{"}\) insulated driver. K15088

\section*{Kit}

Like above, but less driver and "magic" aligning tool. K15089-Your Cost. ....... \(\$ 2.30\)


Leatherette Case


\section*{Aligning Wrench}

For adjusting air trimmers on RCA and Philco 1936 -' 37 and ' 38 sets 3 /6 Fenoline, \(8^{1 / 2 " \text { Iong. }}\)
\(73^{c}\)
SUNCO Neon "Wand"
\(\left(\begin{array}{c}\text { Permits } \\ \text { instant }\end{array}\right.\)
measurement of peak currents modulation, antenna output; indicates long. Easy to use. Ideal for "hams." K11307-
s 1.50
PHILCO Aligning Tool
 K15078 -
\(24^{c}\)
Brach Neon Test-O-Lite
\(\Rightarrow=2\)
With this new Test-O-Lite you can find blown out fures immedistely. Will check any voltage between 110 and 550 volts \(\rightarrow\) either a.c. or d.c. Will also check spark-plugs, radio sets, appliances, etc. Distinguishes a.c. from d.c. Bakelite case. Com plete with pocket clip. \$I.I(
K12983-Your Cost.

Test Lead BARGAIN!


Chucks and nuts hold plain phonograph needles (Type A). Fibre handes 4 " long, \({ }^{\text {and }}\) diam, in red Type B is solderless tip with long point. Leads \(50^{\prime \prime}\) long.

NEEDLE TIP PRODS (A No. Wire Ends
K12976-Phone Tips K12975-Spade Lugs K12977 Alligator
\(230^{c}\) SOLDERLESS TIP PL K12968-Phone Tips K12970-Alligator

\section*{Adjustable Balancer}

Bone fibre no metal parts. Screw-
driver slides inside aligning wrench; driver slides inside alignin
other end has hex socket. K15192-Extends \(6^{\prime \prime}\) to 11 Your Cost Each.
K15193-10" to \(18^{\prime \prime}\)

\section*{Neutralizing "Driver"}


Molded of pure Polystyrene no capacity effect on critical circuits.
With pocket clip.
K15075-Each...........24
Handy Neon Circuit Tester Shows open circuits, polarity, continuity, etc. Checks fuses in circuit. Tiny neon lamp glows on only . 1 ma. Coded leads hav
phone tips. \(90-550 \mathrm{v}\). phone tips. 90-550 v.
Kıach........
Low Voltage Type. Range 3 to 25 v . Lead have alligator clips.
K11308K1130
Each.


\section*{Dual Alignment Tool}

One side has \(18 / 4\) " screwdriver blade opposite side has socket screwdriver for adjusting iron core tuning circuits. Handle 21/2" black bone fibre. Overall \(6^{\prime \prime}\)
K1S114 - Your \(\operatorname{cost} \ldots . .28^{c}\)

\section*{Push-Button Tuner Aligning Tool}

Special for aligning variable permeability push-button tuning units. Bone fibre handle \(9 / 6^{\prime \prime}\) dia. \(17 /{ }^{\prime \prime}\) dia., contains recessed screwdriver K15115 Your Cost......239

\section*{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 condirion.
K14978-

Solid Tuning Wand Similar to above, except that the
body is solid insulation.
K14976-Your Cost Each. \(4 \mathbf{9}^{c}\)

4-1 Neutralizing Tool


\section*{Insulated Hex Wrench}
est Leads Safely test up to 10,000 volts. television work Large diameter bakelite prods, guarded midget phone tips. \(2^{\prime \prime}\) tips prods \(.50^{\prime \prime}\) heavy duty cables of 18 gauge stranded \(t\) inned copper wire low voltage drop. One red, K12885
Per Pair
si.47
Pencil Type Test Leads
handles of black Phenolic
With rub ber, kink-
less wire.

\section*{Molded finger grip tips}
\(.71^{c}\)
Mueller "Snapper" Probe

A \(7^{\prime \prime}\) fibre insulated tube fitted with spring contact jaws that separate by thumb pressure on knob. Test leads connect under knob. Each K14916-Red Handle K14916-Red Handle
K1497 -Black Handle

\section*{- 8 CONTACTS \\ LONGER LIFE \\ GREATER DEPENDABILITY}
\begin{tabular}{lcr} 
No. & Type & List \\
K6104 & 205 & \(\$ 6.50\) \\
K6106 & 210 & 7.50 \\
K6112 & \(220 B\) & 4.00 \\
K6113 & 221 & 3.96 \\
K6114 & 222 & 5.50 \\
K6165 & 224 & 7.00 \\
K6116 & 230 & 7.50 \\
K6119 & 235 & 5.95 \\
K6096 & 245 & 4.95 \\
K7278 & \(245 A\) & 4.95 \\
K6088 & \(245 C\) & 4.95 \\
K7279 & \(245 S W\) & 4.95 \\
K7280 & W245A & 4.95 \\
K6097 & 246 & 4.95 \\
K7281 & \(246 A\) & 4.95 \\
K7283 & W246 & 4.95 \\
K6169 & 247 & 4.95 \\
& &
\end{tabular}

For Modal
Admiral
L7, X6, X641, X741, 24, 23, 6P, \(6 P 4,7 \mathrm{x}\)
\(69,77,78,88,77\)

\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{} \\
\hline \\
\hline
\end{tabular}

9A. 10
100, 15 (2nd), 16, 20A, \(20 \mathrm{~B}, 25\) (2nd), 3 AA , B.

\section*{Atwater-Kent}

126, 138, 237Q, 416, 446, \(46-9,556\)
\(666,776\).

Belmont 408.A. 4151, B, 489A, B,

 580 (Rev.), \(670,680,880 \mathrm{~A}\) Bosch 45.1. 45C. 140, 140.A, 150 (2nd). 180
1399, 149, 524A, 536, 634A, 736, 737, 738,838 Buick
544245, 544246, 1201344,
\({ }^{12201345} 5\)
9885007, 980008, 985050. 980525, 980526, 98052日. 980755, 080459 988566, 980557

 Cadillac
5X, oKB, 14254i0-71.
0817, 072, 2722
Chevrolet
600153, 600240, 600565 , 600566.
8010388. 601176-7, b01525,

185100, 9852200
85533, 985255, 985283,
5284, 085286
5424, 985426
5252, \(985254,985285\). 485300, 985301
\({ }_{985536} 98\).
Chrysler -See Philco

\section*{Crosley}

A155, 4A1, 8 A 3 , 6 BI .
A156, A158, A168, A258, A286, A287, A268, A358, 587, 6875587
A156, A167, A177, A266. A157.
A166, A255, A355, A366,
A435,
A455, A555.
1178PU, 557
416, 435, \(546,636,6615\)

14
\[
16 \mathrm{~F}
\]

6
\[
\begin{array}{r}
273 C \\
294
\end{array}
\]

2 339
869

\section*{10\% ADDITIONAL DISCOUNT}
will be allowed from the prices shown below on all purchases of 6 or more Mallory Vibrators. Purchases may comprise 6 or more of one number-or they may be assorted. You save!

825
\(F 826\)
839
850
852
853
854
860
868
868
869
\(901 M\)
\(902 M\)
\(908 M\)
951 P
\(952 W\)
\(953 W\)
954
\begin{tabular}{rr}
\(\$ 4.50\) & \(\$ 2.65\) \\
4.75 & 2.79 \\
3.45 & 2.63 \\
2.95 & 1.73 \\
2.95 & 1.73 \\
2.95 & 1.73 \\
2.95 & 1.73 \\
2.95 & 1.73 \\
2.95 & 1.73 \\
2.95 & 1.77 \\
2.95 & 1.73 \\
2.50 & 1.41 \\
2.50 & 1.4 \\
2.50 & 1.47 \\
5.25 & 3.19 \\
4.95 & 2.91 \\
4.95 & 2.81 \\
4.95 & 2.91
\end{tabular}
\begin{tabular}{|l} 
Manufacturers radio models, with proper Mallory replacement \\
vibrator number, are shown below. When ordering, refer to \\
tabulation above for stock number. Use stock number on \\
orders.
\end{tabular}

For Model Use Sears-Roebuck 4405A, 4418, 4119, 4421.
\(4428 \mathrm{~A}, 4430,4433,4434 .\). 246 \(566,666,1869,1949,4405\), 4407, 4428.

Sparton
\(33,33 \mathrm{~A}, 33 \mathrm{~B}, 33 \mathrm{C}, 333 \ldots 292\) \({ }^{676 .}\) 677, 686

\section*{Stewart-Warner}
R143, R160, R178. .2.204SW
R117, R118, R131, R133. 294 R191D, R192D......... 245
R318, R319........... 854
Stromberg-Carlson

33, 33A, 33X


\section*{Zenith}

4B106, 4B131, 4B132 4B231, 4B313, 4B314 4V59, 6B107, 6B129. 6B164,6B231,6V27.
4F133, 5 F 134,5 F16B 5J217, 5J247, 5 J 255. 6J230, 6 J 257
\(6 \mathrm{~J} 322,6 \mathrm{~J} 357\)
\(6 \mathrm{M} 90 \mathrm{~S}, 6 \mathrm{M} 91 \mathrm{D}, 6 \mathrm{M} 91 \mathrm{~S}\)
6M 92, 6M192, 6M193. 5M191, 6M90D. 6 M 390.
\(650 \mathrm{HD}, 651 \mathrm{HE}, 660 \mathrm{TD}\) 5M90, 663, 664, 666.

Zephyr (Lincoín) 20B6, 20P6, 21B6, 21P6, 22B6, 22 P 8 3M7, 3M8. - Means that a cup adapter to necessary.
Cup Adapter; When purchased With any Mallory Vib. 289 \({ }^{\text {c }}\)

\section*{STAR Panel Plate Kits}
 plates are die-cast or stamped All Star panel finished.

No. Car Model and Year K8224 Buick 1936 (All) K 9353 Buick 40,60,1937 K9354 Buick 80, 90,1937 K9363 Buick 1938 (All)
K8200 Buiek 1940 (All)
K9343 Cadillac-Lasalle '36, '37
K9381 Cadillac-Lasalle 1988 K9311 Cadillac-lasalle 1939 K8201 Cadillac-Lasalle 1940 K8201 Cadillac-Lasalle 1940
K9343 Chevrolet 1935-1936 K 9356 Chevrolet 1937
\(\begin{array}{ll}\text { K9356 } & \text { Chevrolet } 1937 \\ \text { K9364 Chevrolet } 1938\end{array}\)
K9326 Chevrolet 1939
K8202 Chevrolet 1940 (All) K9344 Chrysler Airstream 6,
K9357
Chrysler Royal 1937 \(\begin{array}{ll}\text { K9357 } & \text { Chrysler Royal } \\ \text { K9365 } & \text { Chrysler } 1998\end{array}\)
K9317 Chrysler 1939
K8203 Chrysler 1940
K9347 DeSoto DeLuxe 1936
K9359 DeSoto 1987
K9366 DeSoto 1938
K9318 DeSoto 1989 K8204 Desoto 1940 K 3360 Dodge 1936 \(\times 9360\) Dodge 1937
K9367 Dodge 1938
K8205 Dodge 1940
K9351 Ford Del. early 1936
K9349 Ford Stand. early 1936
K9350 Ford Stand. late 1936
K9352 Ford DeLuxe late 1936
K9361 Ford Standard 1937 K9362 Ford DeLuxe 1937 K9368 Ford 1938 (All Models) K9320 Ford Standard 1939 K9309 Ford Deluxe 1989 K8206 Ford Standard 1940 K9876 Hudson 1936
K9877 Euvson 1987
K9369 Hudson 1938
K 9310 Hudson 122, 1939
K9328 Hud. DeL. 112-118, 1939 K8208 Hud. DeL. 1940 K9330 Hud.-Terraplane 1937 K9384 Lafayette (Nash) 1987 K9373 Lincoln Zephyr 1936 K9878 Lincoln Zephyr 1987 K9392 Lincoln Zephyr 1938 K9321 Lincoln Zephyr 1989 K8210 Lincoln Zephyr 1940
\begin{tabular}{|c|c|}
\hline K9312 & Car Model and Year Mercury (Ford) 1939 \\
\hline K9884 & Mercury (Ford) 1940 \\
\hline K9384 & Nash Lafayette 1937 \\
\hline K9393 & Nash Lafayette 1938 \\
\hline K9322 & Nash Lafayette 1939 \\
\hline K8211 & Nash-Lafayette 1940 \\
\hline K9375 & Oldsmobile 1936 \\
\hline K9385 & Oldsmobile 1987 \\
\hline K9394* & Oldsmobile 1988 \\
\hline K9323 & Oldsmobile 1989 \\
\hline K8212 & Oldsmobile 1940 \\
\hline K9376 & Packard 120, 1936 \\
\hline K9386 & Packard 120, 1987 \\
\hline K9387 & Packard 115, 1937 \\
\hline K9395 & Packard 6 \& 8, 1938 \\
\hline K9313 & Packard (All) 1939 \\
\hline K8213 & Packard 1940 (AII) \\
\hline K9873 & Plymouth Stsnd. 1936 \\
\hline K9377 & Plymouth DeL. 1936 \\
\hline K9874 & Plymouth Stand. 1937 \\
\hline K9388 & Plymouth DeL. 1987 \\
\hline K9396 & Plymouth DeL. 1938 \\
\hline K9324 & Plymouth Stand. 1939 \\
\hline K9325 & Plymouth DeL. 1939 \\
\hline K8214 & Plymouth Stand 1940 \\
\hline K8215 & Plymouth DeL. 1940 \\
\hline K9343 & Pontiac 1985, 1986 \\
\hline K9389 & Pontiac 1987 \\
\hline K9397 & Pontiac 1988 \\
\hline K9326 & Pontiac 1939 \\
\hline K8216 & Pontiae 1940 \\
\hline K9390 & Stud. Dict. late 1987 \\
\hline K9391 & Stud. Pres. late 1937 \\
\hline K9398 & Studebaker 1938 \\
\hline K9893 & Stud. Champion 1939 \\
\hline K9327 & Stud. Commander 1939 \\
\hline K9308 & Stud. President 1989 \\
\hline K9894 & Stud. Champion 1940 \\
\hline K9895 & Stud. Commander and President 1940 \\
\hline K9380 & Terraplane 1936 \\
\hline K9330 & Terraplane 1937 \\
\hline K9399 & Terraplane 1938 \\
\hline K9331 & Willy's '37. '38, '39, '40 \\
\hline K9383 & Universal Under Dash Mounting Kit \\
\hline & Plate Mits \\
\hline \multicolumn{2}{|l|}{\multirow[t]{6}{*}{\begin{tabular}{l}
List 52.25 \\
Your Cost Esch \$T.
leas Rem. Control. \\
*Unit for Olds. 1938 consists of plate assemb., remote control head with switch
\end{tabular}}} \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline & \\
\hline
\end{tabular}

\section*{STAR Remote Control}

\section*{Fit all}
cars, all
radios.
Nodriu-
ingor
filing
neces-
sary May be
\(\begin{array}{lll}u s e d \\ w & t & h\end{array}\)
both
wise or counter-clockwise condensers. Direct drive; no cord, no cable. Adjustabie to amy gear patio; 5 interchangeable gears supplied for \(6,8,10,12\) and 16 to 1 end fittings, lock nuts, pilot light socket, etc. furnished. Order plate tion shows the control assembly and plate kit mounted. Shpg. wt. K9339-Less Mate Kit

\section*{Cost East \\ s2.06 \\ 2-Stage (Local-DX)}

Sensitivity Switch S. P. S. T switch
Assemble in place of plate on the tuning unit. Solder lugs \$2. K9333
EACH

Tone Controls
T-2: 3-stage varia-
tion. Assembled in
place of valume con-
trol shaft.
K 9334 . K9334
Efech
ST-1: AB 1. 18
"on-off" switch, insulated leads, fuse retainer and pilot light socker.
\(K 9336\) \({ }_{T-23}\) K Your Cost \$1.76 (100, Same as as T-1, but variable \(K 933\) Each
ST-2: As above, with suiteh, leads, Etc. K 9337 Your cost. \(\$ 1.76\)
"On-Off" Power Switch


Switch with long leads, fune retainer pilot
light lead and light lead and
socket. Assemble in place of plate on tuning unit S1. KACH \(_{\text {K9332- }}{ }^{\circ}\)

J.F.D. Auto Radio Cable Fittings

 Match old fitings from illustra\({ }^{\text {tions; }} .{ }^{150}{ }^{\circ}{ }^{\text {order }}\) by stock number
\begin{tabular}{|c|c|c|c|}
\hline .150" & .130 & & \\
\hline N80.4 & No. & Type & Each \\
\hline K8414 & K83312 & 01 & \\
\hline K8415 & K8313 & 1. & \(31 / \mathrm{c}\) \\
\hline K8421 & K8319 & 7 & \(31 / 2\) \\
\hline K8416 & K8324 & 2 & \\
\hline K8418 & K8316 & 4 & Ec \\
\hline K8422 & K8320 & 8 & \\
\hline K8411 & K8323 & 11 & \\
\hline K8417 & K8315 & 3 & -1/c \\
\hline K8419 & K8317 & 5 & \\
\hline K8420 & K8318 & 6 & \\
\hline K8423 & K8321 & 9 & c \\
\hline K8424 & K8322 & 10 & \\
\hline K8329 & K8330 & 12 & \\
\hline
\end{tabular}

\section*{Special Fittings}


Order by atock number from illustrations above. All are for \(.150^{\prime \prime}\) cables except M0130, which is for \(.130^{*}\) cable. Type C5 is special M0130 and M0150 are bell ends for Motorola cables. Each
No.
Type



Finest quality eable for auto radio remote controls. Cable ends swedged - cannot unravel. Write for special prices on long lengtis. Wt. 1 lb . per foot.
\begin{tabular}{|c|c|c|c|}
\hline & \multicolumn{3}{|l|}{Cable Onl
150} \\
\hline No. & & & \\
\hline (8299 & & & \\
\hline 8300 & \(K 843\) & 24 & \\
\hline K8301 & K8302 & 30 & 36 \\
\hline \multicolumn{4}{|l|}{8303} \\
\hline Cable & and St & H & \\
\hline 304 & K8437 & 18 & \\
\hline 8305 & K8438 & 24 & 50 c \\
\hline K8306 & K8307 & 30 & 62 c \\
\hline K8308 & K8439 & 36 & \\
\hline \multicolumn{4}{|l|}{We can supply cables complete with any two fittings shown, at an additional 50c. Specify stock numbers when ordering.} \\
\hline \multicolumn{4}{|l|}{Special Cable for Maj} \\
\hline \multicolumn{4}{|l|}{Clarion, A. K., and Arvin} \\
\hline \multicolumn{4}{|l|}{9-foot Bowden cable with 8 -foot} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{sheath. Exact dup. \(\$ 1.3\)
\(K 16078\). Your Cost.}} \\
\hline & & & \\
\hline
\end{tabular}

\section*{CROWE Automatic} Cut-Out

Saves your aut radio vibrator \(b\)
automatically eut. automatically cutlamps, hester and other accessories every time anyone steps on the starter. The instant the starter is
released, the Cut-Out autoraaticreleased, the Cut-Out automatically restores these circuits. Conalloy. Size: \(2^{5}\) in \(\times 21 / 2 \times 13 /{ }^{\prime \prime}\). With
mounting bracket for motor or firewall mounting, all hardware and complete, easy to follow instrucK9401
Your Cost Each.
\(\$ 1.73\)

\section*{Trutest Auto Radio Suppressors}


High quality suppressors housed in black molded cases. All popu lar 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 \(K 5253\) C Cable Type for Buick K5285 D Elbow Cable Type K5279 E Standard Distributor K5293 F Distributor Type fo \(\times 5277 \mathrm{~F}\) Ford 1936 and earlie Ford 1937-38 \({ }^{\circ} 39\) - 40 . K 5256 D Elbow Type for 1938 10 For.....81e.8185
50 For Cost Each
Your

\section*{Generator Condensers} Standard auto radio designed to generato
 generator
noise. Fully shielded. Dirt and ofl proof.


Tailor made for Ford V8's K14219-Type A. For V8 models K14199 Type (B) for ' 37 to ' 40 10 For \(\$ 1.59\)
Your Cost Each, Either Type
MOTOROLA 65 and 70 Condenser
 .0008 mfd 1000 volt units in a single housing. Fou leads. Made by Sprague.
K14207 Your Cost Each \(\mathbf{c}^{\mathrm{c}}\) 5 For. 5 F


Wheel Static Ellminator Eliminates noise. Easy to hub cap. rust pro
Y Y O 29 C Cost Each 10 For

\section*{}

R.F. Filter For eliminating in terference coming through the "A" sup ply. This is tested by aconnecting anten\(n\) a and noting
whether interference persists. Fully shielded. K14205-Your Cost \(73^{c}\)

Wire Wound Units (G)
Most efficient type. Do not impair motor efficiency. Low d.c. resist ance, high inductance. Acts as P.f. choke. Extra rugged.
K5296-Spark Plug Type
K5297-Distributor Type \(27^{\circ}\) EMher Type, Each \(\$ 2.40\)

Master Distributor Unit
 Hermetically sealed; impervi ous to moisture and heat. Eliminates need for other suppressors. D.C. resistance is 10,000 ohms.
5 For.


\section*{Dome Light Filter}


\section*{Copper Shielding}


Used for shielding of interference creating circuits. Closely woven.
BARE |Diam. TINNED No. Ft. K16235 2c an" K1c238


\section*{Shielded 7 MM. Wire}


Lacquered braided wire with a heavy rubber wall and outer covering of tinned copper shielding. Wt \(7 \mathrm{lbs}, 100 \mathrm{ft}\). K16213 Per Foot .... \(41 / 2\)

7 MM. Ignition Wire


Standard 7 mm . black lacquered braided wire. Moist ure proof. Shpg wt. 71 lbs . per 100 ft
K20851-Per Foot
\(\mathbf{K 2 0 8 5 1 - P e r ~ F o o t ~}\)
\(\mathbf{K 2 0 8 5 2 - 1 0 0 ~ F e e t ~}\)
52.50

\section*{Tuutest VI : A aidais}


The Trutest line of replacement vibrators has been designed to fulfill the servicing requirements for the great majority of auto and home type receivers (using vibrators). All are sclentifically designed to provide efficient, long-lived service, and all are factory tested before shipment. The prices quoted are unusually low for merchandise of this fine quality -you save on every purchase. Shpg. wit. each 2 !bs.


\section*{4-Prong Non-Synchronous}

A general purpose vibrator that fits a tremendous number of sets using a standard 4-prong base nonsynchronous vibrator. Size \(11 / 2^{\prime \prime}\) dia., \(31 / 8^{*}\) high. K14635-Your Cost Each, special..... 2 In Lots of Six, Your Cost Each.................... . 90c

\section*{NON-S YNCHRONOUS}


\section*{4-prong, \(21 / 4\) " by 434 high. Ex-} for Phifco \(\% 38-\) 5036, 11 model up to 1936 except model 816. K14632
 4-prong, \(2^{\prime \prime}\) by act replacement for Philco *413170 . For 1936 model 816 . K14636


4-prong, \(1^{15 / 8^{\prime \prime}}\) by 4\%/" high. Exact replacement 3186. Fits Philco auto radio model 816, etc
K6026


4-prong, \(11^{1 / 2}\) by act replacement 3398. Fits 1939 model sets, including 920, etc.

K6028
4-prong, 1 5/3" by \(3{ }^{\text {a }}\) "high. Spe-
cial pin arrangecial pin arrangement. Exact re-
placement for Delco and Gen-
eral Motors sets. K6027

\(4-\) prong, \(1 \frac{1 / 2 " \text { by }}{31 / g^{\prime \prime} \text { high. Ex- }}\) act replacement for Firestone,
Stewart-Warner, Zenith, otc auto radios K6029 6-prong, \(1 \frac{1}{2 \prime \prime}\) by 3ly" high. prong unit for Arvin, Ford, Zenith, Bosch and other makes K6030
In Lots of 6, Each ...........90c
Your
Cost
Each

\section*{SPECIAL VALUES!}


\section*{Hinge Antennas}

Made of Admiralty brass, triple chrome plated, rustproof. Have live rubber insuduty flexible lead-in cable. Shyg. wt. each 3 lhs.
1 SECTION: Non-telescopic. Length 39 .
K21948-
2 SECTIONS: Extends K21949 - \(65^{\text {c }}\) Each. 3 SECTIONS: Extends \({ }_{\text {Kach }}^{\text {K21950- }} \mathbf{\$ 1}\) I. 15 SECTIONS: Extends

s1.35

\section*{JFD "Disappearing"}

\section*{Aerial}

Manual control -8ection uni extends to \(60{ }^{\prime \prime}\). Admiralty brass ubes with flut Ad 'riderg'

noiseproof. \(36^{b}\) low-loss lead, and ocking key. Wt. 3 lbs. List \(\$ \$ .00\) K22068-
Your Cost
\({ }^{2} .90\)
Fuse Retainer

Two piece connector of heavy metal, with fibre inside insulation. \({ }^{2,2} \mathrm{c}\) K12372-Each
12 For.
"Jumbo" Fuse Retainer 21/2"long by \(1 / 2\) " diameter. Replacementior Phico and Motoroia. With


\footnotetext{
10 For.
}

\section*{JID} AUTO RADIO AERIALS


\section*{Fluted Tube}

IMPROVED line of auto radio aerials for the latest development Fluted Tubs ment Fiutedrabc, Noiseless Sections. Aerials are free from mechanical and electrical noises-and there is no grease or strips, etc. Fluted tubing also has \(25 \%\) added pick-upsurface, rigid. Made of Admirigid. Made of Admiheavilychrome plated, heavily chrome plated. All have antistatic bakelite insulators.
All supplied with 36" Pacquered braid
 Iow loss shlelded lead-in. Shpg. Wh. each 8 lbs (A) Standard Side Cowl|(B) Sloping Cowl Type Easy-to-mount telescopic cowlantennas available in various sizes for every purpose. Each model a vailable with bayonet type connector at end of the with pin-plug connector. All will provide efficient piek-up; noise-free
\begin{tabular}{|c|c|c|c|c|}
\hline Stack No. & Sections & Length Min,-Max. & & \[
\begin{aligned}
& \text { Tour } \\
& \text { Cost }
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { K22045 } \\
& \mathbf{K} 220.47
\end{aligned}
\] & \[
\begin{array}{ll}
\hline 5 & 2 \\
7 & 2
\end{array}
\] & \[
\begin{aligned}
& 30-54^{n} \\
& 30-54^{n}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Bny. } \\
& \text { Plug }
\end{aligned}
\] & \\
\hline \[
\begin{aligned}
& \hline \mathrm{K} 21989 \\
& \mathrm{~K} 21952
\end{aligned}
\] & 3
3 & \[
\begin{aligned}
& 30-66^{\prime \prime} \\
& 30-66^{\prime \prime}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Bay. } \\
& \text { Plug }
\end{aligned}
\] & \\
\hline \[
\begin{aligned}
& \hline \mathbf{K 2 1 9 9 1} \\
& \mathrm{K} 21953
\end{aligned}
\] & - & \[
\begin{aligned}
& 34-78^{n} \\
& 34-78^{n}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Bay. } \\
& \text { Plua }
\end{aligned}
\] & \\
\hline \[
\begin{aligned}
& \hline \mathbf{K 2 2 0 3 7} \\
& \mathrm{K} 22043
\end{aligned}
\] & & \[
\begin{aligned}
& 38-100^{n} \\
& 38-100^{\prime \prime}
\end{aligned}
\] & Bay.
Plug & 0 \\
\hline \[
\begin{aligned}
& \hline 221976 \\
& \mathrm{~K} 22048
\end{aligned}
\] & 8 4 & \({ }^{32-104}{ }^{\prime \prime}\) & \[
\begin{aligned}
& \text { Bay. } \\
& \text { Plug }
\end{aligned}
\] & 2 \\
\hline
\end{tabular}

For 1940 Chrysler, Dodge, Ply mouth, DeSoto. Zephyr. Stude baker, etc
\begin{tabular}{|c|c|c|c|c|}
\hline No. & Sect. & Lenath & Conn. & Each \\
\hline K21955 & 3 & 30-86** & Bay. & \$172 \\
\hline K21956 & 3 & 30-66* & Plue & \\
\hline K21957 & 3 & 38-100" & Bay. & \\
\hline K21958 & 3 & 38-100" & Plug & \\
\hline
\end{tabular}
(C) Special Cow: Type \(\begin{array}{llll}\text { For l'ackard, Buick, Ford, Mercury, etc. } \\ \text { K21960 } & 3 & 30-66^{*} & \text { Bay. }\end{array}\) \(\begin{array}{lllll}\text { K21960 } & 3 & 30-66^{\prime \prime} & \text { Bay. } & \\ \text { K21961 } & 3 & 30.20\end{array}\) \(\begin{array}{llll}K 22049 & 3 & 38-100^{\prime \prime} & \text { Bay. } \\ \mathbf{K 2 2 0 5 0} & 3 & 38-100^{*} & \text { Plug } \\ \text { K22.90 }\end{array}\) (D) Underhood Aerials \(\begin{array}{llll}\text { K22051 } & 2 & 30-54^{\prime \prime} & \text { Bay. } \\ \text { K22052 } & 2 & 30-54^{\prime \prime} & \text { Plug } \\ \text { K2 } \\ & 1.40\end{array}\)
 \(\begin{array}{llll}\mathrm{K} 22054 & 3 & 30-66^{\prime \prime} & \text { Pluk } \\ \mathbf{K} 22055 & 3 & 38-100^{*} & \text { Bay. } \\ \mathrm{K} 2159\end{array}\) \(\begin{array}{llll}\mathrm{K} 21959 & 3 & 38-100^{\prime \prime}\end{array}\)

Plug \(\$ 2.20\)

\section*{\(10 \%\) DISCOUNT IN LOTS OF 6}

\section*{\(\Rightarrow 2\) 96}
mounting brackets. No drilling mounting brackets. No drilling. Inst
K22035-Shpg. Wh. 5 Ibs. Your Cost

\section*{Double Rubberall Aerial} Trombone type deluxe car antenna. Steel rods sealed in rubber. With new mushroom type rubber insulators and

\section*{J.F.D. Lo-Loss Shielded}
 Cables o 4 sumble lacquered, hielded loom and processed braid x 21805 ar antenna. \(\times 21805-2 \mathrm{ft}\). male connector and ant.-gnd. lead. Each. connector. Each. Knector. Each....... female K22027-4 ft. male connector and ant.-gnd. lead. Each K22028-Same, but 6 ft. Each. 49c K22029-Same, but 8 ft . Each. 72c K21808-3 it. male and swivel screw. For side cowl aerials. Ea. SOc K21803-Motorola lead with Standard Motorola coupler and swivel screw. \(18{ }^{\prime \prime}\) long. For side cowl aerials. Each........ 44c K21801 For Siandard Motorola; lead plus plug-in and antenna \(\frac{\text { coupier. } 30^{\prime \prime} \text { long. Each... }}{\text { Auto Body Plug }}\)

Plug up aerial holes in auto Lops, cowls, etc. Large
flat-head machine screw with locs spacer, and nut Brass, chrom plated. \(1 /{ }^{\text {" }}\) long \({ }^{17} \mathrm{~K}^{\text {" head. }} \mathrm{Se}^{c}\)
\(89 \mathrm{c} \mid\) Box of 12. Your Cost.



Molded Auto Radio Knobs For \(1 /{ }^{4}\) " or \(3 / 8 \sigma^{\prime \prime}\) sharts.

\section*{\(\begin{array}{ccc}\text { No. } & \text { Color No. } \\ \text { N9834 } & \text { Black } & \text { K9839 }\end{array}\)}

K9835 Brown K9840
K9836 Wheat K9841
K9837Pearl GreyK9842 K9838 Chrom. K9843
I.C.A. Cowl Antennas


Made of Admiralty brass, triple chrome plated (last section stainless steel). No drilling required. With \(36^{\prime \prime}\) low capacity lead-in wire. Shpg. wt. 3 lus.
\(10 \%\) DISCOUNT IN LOTS OF 10 OR MORE
\begin{tabular}{lccc} 
No. & Sections & Length Each \\
\(\mathbf{K 2 1 8 2 5}\) & 2 & \(23-49^{\prime \prime}\) & 51.73 \\
\(\mathbf{K 2 1 8 2 6}\) & 3 & \(231 / 72^{\prime \prime}\) & 2.32 \\
K21827* & 4 & \(331 / 2-108^{\prime \prime}\) & 3.50 \\
*Adaptable for 2-way com. systems.
\end{tabular}

\section*{Hinge Aerials}

Constructed of brass, heavily chrome plated. Strong cast bracket of white metal with large bolt and jock nut. Absolutely rust proof. Furnished with 3-foot weatherproof leadin cable. Maximum extended length, both models listed. 60 Shpg. Wt. each 3 lbs. Your Cost
K22046-3
K22046-3-Sect …
our Cost ..... 1.15

\section*{8-Ft. Bumperod}

\section*{3-Piece}

Telescapic
unit, three Bections. Length 8 . Length 8 . for 5-meter work). Steel rust proof with overall
cadmium plating. Fits any front or rear bumpshielded
 lead. Shpg. Wi. 4 lbs. \$I.29
\(K 22032\)-Your Cost. K21820-De Luxe Model. Made of Admiralty brass. Triple chromium plating. Upper section stainYour cos
\$2.I1
Rubber Tubing For replacement on car antenna lead-ins, etc. Strong, pliable
tects lead-in from fraying, and insurem good neception.

\section*{Antenna Connector}

Two-piece metal container, fibre
inside insulation.
12 for 30 c
K16714-Your Cost

\section*{LITTELFUSE Auto Fuses}

Lower resist-

fuses. \(11 / 4 \times 1 / 4{ }^{*}\)
K12320-5 amps. Your Cost \(\left\{\begin{array}{l}\text { K12321-10 amps. } \\ \text { K12322-15 amps } \\ k 12323-20 \text { amps }\end{array}\right\}\)

\title{
Lafayette Radio Corporation
}

Mail Your Orders to Warehouses at:
NEW YORK, N. Y.
100 Sixth Ave.
Phone: WAlker 5-8883

\section*{CHICAGO, ILL.}

\section*{901 W. Jackson Blvd. \\ Phone: HA Ymarket 0422}

ATLANTA, GA.
265 Peachtree St.
Phone: WALnut 5140

Local Sales and Display Rooms at:
NEWARK, N. J.
Phone: MArket 2-1661
24 Central Ave. BRONX, N. Y.
542 E. Fordham Road
Phone: RAymond 9-8813
JAMAICA, L. I.
90-08 166th St. (Merrick Rd.)
Phone: REpublic 9-4242 BOSTON, MASS.

\section*{HOW TO ORDER}

Use our convenient order blank (additional blanks sent on request). Please write in ink. legibly, and not mure than UNE itern to a line. Make sure you wrice the exact atock number and that the price is the one quoted for the item you want. Specify how wis shall make shipment by checking the preferred square "Parcel Post" "Express", etc. We shall follow your instruc tions, hut will change them wherever we are sure that sueh a change is to your better interest, Please keep all correspondence or remarks rela tive to your order on a separate sheet of paper. Make sure you include sufficient postage; ali
overpayments promptly refunded (if overpayment is under 10 f , we will eredit your account)

\section*{DOMESTIC ORDERS}

We buy for cash and sell for cash; this explains our low price policy. We do nut carry credit accounts, and we pass on to our customera all savings affected by the elimination of custly bookkeeping. We will ship C.(I.D. if desired, providing a depusit of at least \(20 \%\) accompanies your order. C.O.D. parcels may be shipped ONLY to places in the 48 states of the U.S. and to U.S. Lerritories. On small orders, remit-
tance in full saves you extra costs.

FOREIGN ORDERS
On foreign orders we require payment in the United states by irrevocatle and confirmed letter of credit against documents, or \(50 \%\) deposit with order, balance sight draft againsi B/L. All quotations F.O.B. our warehouse with slight additional charge for export packing. Ordere up to \(\$ 25.00\) payabie in full in advance including postage. All remitzances payable in U. S. funds.

\section*{2\% TRANSPORTATION ALLOWANCE}

On mail orders of \(\$ 25.00\) or more, we allow you to deduct \(2 \%\) from the total as transportation allowance, with the following exceptione: All Lafayette and National Co. products: all items sold under Fair Trade regulations; all items marked "shipped Postpaid

\section*{RETURNS}

If you find it necessary to return any merchandise for adjustments, please write in advance stating the following: reason fur return-when and where purchased-number of salas ghip if is received damaged, olitain a report from the postmaster or express agent and mail it to us. Lise a separate sheet of paper for all adjustnent matter; do not add remarks to a new order for parts. Do not include money in the package you return. When returning merchandise, pack carefully, insure, and write your name and address on all packages and

\section*{FINAL PRICES}

Prices shown in this catalog are net, and except where marked POSTPA \(\perp\), do not include postage. All discounts have been deducted including \(2 \%\) discounts for cash. Prices are subject to change without notice; ue give customers the benett of all riduct

POSTPAID INEMS
Ilems marked "Shipped Post paid" do not require postage. Postpaid items refer only to shipments made within the 48 states of the

\section*{SコNDING MONET}

The safest and best way to send money is by: American Express; Puat Ufice or Telegraph Money Order; bank drasis; firm cheeks; stamps. Do not send cash. If ansolutely necessary to remit cash, send by rexistered mail only.

\section*{PARCEL POST RATES FOR ALL ZONES}

Parcels up to 8 ounces may be shipped anywhere widest point. Example: a package 35 in . long, in the Uniwd States for 6 f . Parcel pust shipments to any zone must not exceed 70 pounds. The limit of size on all parcel pust packages is 100 inches in length and girth combined, at 65 in .)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{8}{|c|}{ZONES} \\
\hline Weight & First & Second & Third & Fourth & Fitth & & & \\
\hline In & Up to & 60 to & 150 to & 300 to & 600 to & \[
1000 \text { to }
\] & \[
1400 \text { to }
\] & Uver \\
\hline Pounds & 50 Mi . & 150 ML . & 300 Ml . & & 1000 Mi . & 1400 Mi . & 1800 Mi . & 1800 Mi . \\
\hline 1 & \$.08 & \$.08 & \$.09 & \$0.10 & \$0.11 1 & \$0.12 & \$0.14 & \$0.15 \\
\hline 2 & 10 & 10 & 11 & 14 & . 17 & 19 & . 23 & 26 \\
\hline 3 & 11 & 11 & 13 & 17 & . 22 & . 26 & 32 & . 37 \\
\hline 4 & 12 & 12 & . 15 & . 21 & .27 & . 33 & 41 & . 48 \\
\hline 5 & . 13 & 13 & . 17 & . 24 & . 33 & 40 & 50 & . 59 \\
\hline 6 & 14 & . 14 & . 19 & . 28 & .381 & . 47 & 59 & 70 \\
\hline 7 & 15 & 15 & 21 & 31 & . 43 & . 54 & 68 & 81 \\
\hline 8 & 16 & . 16 & . 23 & . 35 & . 49 & 61 & 77 & 92 \\
\hline 9 & 17 & 17 & 25 & . 38 & .541 & . 68 & 86 & 1.03 \\
\hline 10 | & . 18 & . 18 & . 27 & . 42 & 59 & . 75 & 95 & 1.14 \\
\hline 11 & 19 & 19 & . 29 & 45 & . 64 & . 82 & 1.04 & 1.25 \\
\hline 12 & 21 & . 21 & 31 & . 49 & 70 & . 89 & 1.18 & 1.36 \\
\hline 13 & 22 & . 22 & 33 & . 52 & . 75 & .96 & 1.22 & 1.47 \\
\hline 14 & 23 & 23 & 35 & 56 & 80 & 1.03 & 1.31 & 1.58 \\
\hline 15 & 24 & 24 & 37 & 59 & . 86 & 1.10 & 1.40 & 1.69 \\
\hline 16 & 25 & 25 & 39 & .63 & 41 & 1.17 & 1.49 & 1.80 \\
\hline 17 & . 26 & 26 & 41 & .66 & . 96 & 1.24 & 1.58 & 1.91 \\
\hline 18 & 27 & 27 & . 43 & 70 & 1.02 I & 1.31 & 1.67 & \(2 . \overline{02}\) \\
\hline 19 & 28 & 28 & 45 & . 73 & 1.07 & 1.38 & 1.76 & 2.13 \\
\hline 20 & .29 & . 291 & 47 & . 77 & 1.12 & 1.45 & 1.85 & 2.24 \\
\hline For Each Addedlb. Add & 14 & 11 & 2. & \(31 / 26\) & \(5 \%\) & 7 \% & 9 & 114 \\
\hline
\end{tabular}

\section*{EKPRESS CHARGES}

Express charges are also determined by the signee from shipper. The following chart en weight of the shipment and distance of the con-| aulea you to estinate charges.




\section*{INSURANCE}

Parcel post insurance rates are: 5 f for parcels up to \(\$ 5.00 ; 10\) ef ur farcels frown \(\$ 5.00\) to \(\$ 25.00\) loe fur parcets from \(\$ 25.00\) to \(\$ .0 .00 ; 2\) ef for paret is frum \(\$\) cijo tis \(\$ 100.00\). Afur \(\$ 100.00\) the Charge far each addiliona \$50.00 is be extra. SURED.
Express insurance rates are: for shipments under \$50.00, no exira insurance charge; fur soipments valued fram \$ 50.01 to \(\$ 150.01\) cararge 1 0e. For fion acditional \(\$ 100.00\) vajue or por un thereuf, charge is 10 e .

\section*{EXPRESS \& FREIGHT SHIPIMENTS}

Express and frelbut shipirinls are sent iransportation enarges cullect. If your staion has \(n\) agent, please send sufficient muncy to cover way. All over-payments are promptly refunded

\section*{C. O. D. SHIPMENTS}

Transportation charges on C.O.D. parcels are suxbtly higner than tuose sent prepaid. C.U.D. charges in addition to the regular pustage cists outined above are as follows (includiag insurance): When value of parcel is up to \$u.tw tae extra charge is 1\%e; \(\$ 00\) to \(\$ 25.00\) tue extra charge is \(17 \xi ; \$ 25.00\) to \(\$ 50.00\) the extra charke is 22 e; \(\$ 50.00\) to \(\$ 100.00\) the extra char charge is 22 ; \(\$ 0.00\) to \(\$ 100.00\) the extra charbe is 32 c ; \(\$ 1.0 .00\) to \(\$ 200.00\) the exira charge is is 40 c ; eaca \(\$ 50\) ow 200.00 the exirenare is re. Fur be more (including insurance). The Puat utfice be more (including insurance). The Pust utfice also chargea an extra small money order fee on euch C.U.D. parcel. Save these fees by re-
rritting in full. mitting in full.

NOTE: Equipment built or ordered requirements not suoject to exchange, crudit or refund. All urders for special merchandise must be accompanied uy a depusit.

PAGE5
 112-132

Ammeters. 108, 109
AMPERITE
AMPHENOL 89, 107,
\(124,167,169,171,176\) Amplifiers, Public Address Analyzers Analyzer Plugs and Accessories........... 10 Antennas-See Aerials
Antenna Coils....162, 163 Antenna Couplers Arrestors, Lightning . 177 ASTATIC.

90,94 Audio Oscillators 100, 101, 102 Audio Transformers
\(131,132,133,134,135\), A uto Radio Accessories Auto R 185, 186, 187, 188 Automatic Record Automatic Voltage Regulators.....132, 134 8
Baffes, Celotex Baffles, Speake

\section*{BARGIINS \\ }

Batteries.

\section*{BELDEN}

90, 95, 157, 174
Bell Ringing Transformer
Belts, Drive
Bias Cells...
Binding Post Bits.

\section*{Blanks, record}

BLILEY
Blow Torches

\section*{.} 10.111 Books Brackets, Ancle. Brackets, Mounting
\(126,127,155,170,171\) Brackets, Pilot Light
Brackets, Sub-panel
Brackets, Sub-panel

Article
BROWNING Page
BRUNO
BRUSH
Bulbs, Fluorescent 87,90

Bulbs, Pilot.
Bulbs, Tungar
Burglar Alarm
Bus Bar.
gs
122, 16
By-Pass Condensers
\(140,141,142,143\),
\(144,145,146,147\)

Cabinets, Phono
Cabinets, Metal
38, 84 Cabinets, Radio Set. 161 Cabinets, Speaker

\section*{Cables, Auto Remote 186}

Cable, Battery
Cables, Dial
Cables, Drive
Cables, Microphone
Cable, Speaker
Caliper Rule
Call Letters.
Call Systems
Capacitors (see Condensers) Carbon Granules Carbon Resistors. . 149, 150 CARDWELL 126
Cases, Carrying \(\quad 77\)
Cathode Ray Oscilio-
Cat Whiskers.
Celotex, Baffle
Cement, Cone
Cement, Radio. .
CENTRALAB
Charger, Battery
Charger, Wind Driven. 43
Chassis Cradle ....... 181
Chassis, Metal ....172, 173
Chests, Tool . . . . . . . . . . 182
Chimes, Station . . . . . . 130 Chokes, Filter ... 131, 132, 133, 134, 135, 138, 139, 140
Chokes, R.F.
\(120,122,127,162\)
CINAUDOGRAPM 93
CINAUDOGRAPH 93
Circle Cutters.......... . . 180
Clamps, Cable . . . . . 168
CLAROSTAT
\(50,149,153,167\) Clips

Alligator
Battery
Fahnestock
Fuse.
Screen Grid
Clock, Grille
CLOUGH
BRENGLE 100
Code Practice Sets 128, 130 Coils
Antenna.
Dope 162, 163
Forms 121, 122, 162, 171
I.F.

Loading
Oscillator
Pluy-in
. . . 122,1 162,171 162, 163

\section*{Shields}

Coloring, Dial Light
Coloring, Dial Light ... \(\quad 51\) Communicatink Systems 60 Compass, Radi

\section*{Auto.}

\section*{Auto...}

By
142, 187
By-Pass 140 136, 142
\(143,144,145,146,147\)
Cartridge
\(143,144,145,146,147\)

\section*{Article}
\(143,144,145,141,142\),
Fitters....140, 141, 142,
\(143,144,145,146,147\)
Mica..141, 142, 144, 145
Neutralizing \(120,122,126\)
Padder
Transmitting. ... 120, 121
\(123,126,127,141\)
.121, 163, 165
variable. \(123,126,127,121\),
Cones, Speaker.....96
Connectors....89, 90, 176
Connectors, Microphone 89
Controls, Electric Fence. 41 Controls, Line Voltage. 50 Controls, Power

94, 148, 149
Controls, Volume
151, 152, 153, 154, 155 Convenience Outlets Converter, Short Wave Converters, Rotary
Cord Connectors
Cords, Extension

\section*{CORNELL}

\section*{DUBILIER}
\(106,141,147,157\)
Couplers, Antenna
Coupling Shaft

\section*{Cradle, Chassis........ 181}

Crystal Detector
Crystal Filters.
Crystal Pickups
Crystal Sets
Cushions, Phone 129
CUTLER HAMMER
Cutters, C


Earphones. ....... 158, 159 Electric Eye Units. . . . . 156

\section*{EBY ....... 156, 168}

Electric Fence Controls.
Electrolytic Condensers
\(141,142,143,144\),
ELECTRO-VOICE 87
Eliminators, Aerial.
Eliminators, Battery
Eliminostats, Noise
Equalizers
Enamel
Enclosures, Speaker 9182
EVEREADY
ESICO
Exciter Lamps.
Extension Cords
Extension Shafts

Fader Control
Feeder Spreaders. . 122,124
Fence Control
Field Coils, Speaker.
Filament Transformers
\(131,133,134,138,139,140\)
Filter Chokes 131, 132, 133
Filter Chokes 131, 132, 133.
Filter Condensers 141, 142,
\(143,144,145,146,147\)

\section*{Article}

Filters, Interference Filters, Noise Fitting, Noise . . . . . . . 157 Fittings, Auto Radio. . 186 Fixtures, Electric....46, 47

FLUORESCENT
LIGHTS 46, 47, 48 Flux, Solder

121, 122, 162, 171

\section*{FREQUENCY}

MODULATION
RECEIVERS . . 118

\section*{Frequency Monitor . . . 119} Frequency Standard .... 113 Friction Tape. Fuses...107, 130, 176,188 Fuse Retainer..... 107, 188

G
Galena, \(\mathbf{G}\) Wis
GARRARD
Generators. ............
Oscillators)
Granules, Carbon
Grille Cloth
Grinder.
Grommets.
Ground Clamps Ground Rods Guy Wire.

\section*{H}

HALLICRAFTERS
\(113,114,115\) HAMMARLUND

120,121
Handset
Hardware
Headphones.

\section*{}

Teat Aid. ........... 56 Heater Cord Sets. 174, 176
Heater Elements . . . . 176
HICKOK 97, 101, 102
Home Recording Outfits
80,81
\(, 92,93\)
MONT00RDER
189
Hydrometers

\section*{1}

Ignition Wire
Inverters. . ..........42. 42.43
Insulated Sleeving 171, 175
Insulating Material 13.173 Insulators, Feed-through
Insulators, Spreader
Insulators, Stand 122, 124
Insulato
\(122,124,177\)
Interference Eliminators
J.R.C. 90, 148, 150

151,153
Irons, Soldering .
Jacks. . . . 88, 90, 165, 168
JACKSON
\(99,101,102\)
JANETTE
JEFFERSON .... 139

\section*{JENSEN}

Jewels, Pilot Light. 186,188
K
Keys
Aerial
Aroplitier
17

\section*{Article}

Cabinet Repair Coil.
Condenser
Dial Scale
\begin{tabular}{l} 
Dial Scale \\
Hardware . ..........52, 170 \\
52 \\
\hline
\end{tabular}
Knobs..
..... 52
Lighting..............
Radio Set. 168160,161
Radio Set. 158, 160, 161
R.F. Choke......... 52
Resistor............ . 150
Switch.
S.W. Receiv

168,160
184
Test Prod . . . . . . . 168,184
Tool . . . . . . . . . . 179
Wire. .................... 175
Knobs, Bakelite
123, 165, 188
Knobs, Insulator...... 177
Knobs, Nail-it. \(12 . .16,177\)
Knobs, Screw-in........ 177
L
Lacquer. . . . . . . . . . . . . . 130


LAFA YETTE
Aerial Kits . . . . . . . . 178
Amplifiers. 61-76
Baffies.
Converters.
Fence Control
Meters.
Meters......
Phono Oscillators
hon
Portable Phonographs 78
Public Address Systems
Receiver Kits . . . . . 161
Record Players.....39, 78
Speakers
Tubes.
Lamps, Exciter
Lamps, Neon.
Lead-ins, Aerial
Leads, Test....... 1
Lightning Arrestors. 184 Lights, Pilot.
Line Ballasts
Line Reducers . . . . . . . 50
Litz Wire.......... 174, 175

Lugs . . . . . . . . . . . . . . 170, 171
M
MacELROX ..... 128
Magnetic Speakers.....95
Magnet Wire.......... 175

Magnetic Speakers. . . . . 95
Magnet Wire........... 175

\section*{MALLORY}

42, 141, 146, 185 Mallory Vibrators . . . . 185 Marine Apparatus 113, 114 Masts, Antenna... 130, 178 MEISSNER 102, 118
\(119,130,160,163\)
Meters ......107, 108, 109
Meter Accessories.. 107-109 Meter Accessorie
Microphones
\(88,89,90,130,165\)
Connect ors . . . . . . 88, 890
Crystal .........85, 87, 130
Dynamic.
Ribbon.
Stands.
Transformers. ............ 132
Velocity.......... 87
85,88

MILLEN \(126,127,173\)
Motors, Phonograph... 82 Mounting Strips. .
Multipliers.
Filter, Crystal

Article N
Name plates.
\(117,122,123\)
Needles, Phonograph.... 7 Needles, Recording
Needle Sharpener
Neon Glow Lamps
Neon Testers.
Neutralizing Tools Noise Eliminators Nuts.

Ohm Indicators .. . 148, 150 Ohmmeters.. 107, 108, 109 Oscillators, Code Practice

Oscillators, Phono Oscillators, Test 100,101 Oscilloscopes...... 102, 103 Outlets, Baseboard. .... 176 Outlets, Convenience... 176 Output Meters... . 108, 169

Pads, "T" and "L"
PANELS.
Paste, Soldering
PHILMORE
Phone Plugs Phone Tips. PHONOGRAPH

Albums
Adapters
Motors
Needles
Oscillators
Pick-Ups
Records.
Stroboscope
hoto-Electric Cells
125, 156
Pilot Light Brackets
Pilot Light Bulbs
Pipe Strips
Plexigla
Pliers.
Plugs, Analyzer
Plugs, Attachment
Plugs, Phone
Plugs, Microphone
Plugs, Tip....... 88, 138
Plug-in Coils. 121, 127, 132
Portable Record Players
Posts, Binding.
Power Controls 94, 148, 1.19 Power Packs.
Power Transformers, 131, 133, 134, 135, 136, 137 Preselectors. Projectors, Speaker . 92, 98

\section*{Trusure \\ AMPLIFIERS \\ *PACE5 50.75}

Punch, Metal
Push Button Units..... 166

\section*{Racks. \\ RCA Books}

RCA Phono
:A Test Instri...79, 84 rest instruments
\(98,101,102,103,104\)
Radio Receivers, Short
Wave \(\ldots 113,114,115\),

\section*{READRITE}
\(98,104,105,108\)
Reamer
Receptacles

\section*{Article \\ SIGNAL}

\section*{Article}

Record Changers, Auto-
matic
38,84
80,81
Record Players
38, 39, 78, 84 Rectifiers, Copper Oxide \begin{tabular}{lr} 
Reducers & 42,107 \\
\hline 90
\end{tabular}
Regulators, Voltage
132, 134
Relays. . 128, 129, 130, 156 Remote Controls, Auto. 186 Remistors
Rarbon.........149, 150 Center Tap ............ 148 Kits.
Line Cord
Meter Shunt and Multipliers 107,150 Variable... 148, 149, 150 Vitreous . . 148, 149, 150 Voltage Divider. 148, 150 Wire Wound 148, 149, 150 Resistor Tubes Resistance Indicators

148,150
Rheostats . . . . . . . 148, 154 Rider Books ........... 111
Riveting Punch and
R
180,181
Ruler

\section*{S}

SANGAMO . . . . . . 141
Scratch Filter.
Scratch Remover
Screen Grid Caps
Screws.
Scrows, Drivers i79, 170, 171
Screw Drivers 179, 181, 184 Screw-in K Kobss . . . . . . . . 181 Screw-in Knobs
Sensitive Relays
\(128,129,130,156\) Service Manuals

110, 111, 112 Shafts, Volume Contro

\section*{Shielding}

Shielding Cans
Shields, Tube.
Shims, Cone Centering 96
SHIPPING IN-
FORMATION
189
Short Wave Receivers, 113
\(114,115,116,120,160,161\)
Shunts...
85,88

Test Equipment
Sockets . . . . . . . 51, 122, 169 Solder Solderin
Spaghetti Tubing. . 171. 175 Spanish Books.
Speaker Accessories
\(94,95,96\)
Speaker Cabinets
Speaker Cones 91, 94, 172
Speaker Cones Cield Coils .......96 96
Speaker Housing . . . . 91, 94
Speakers Dynami
91, 92, 94, 95
Speakers, Magnetic.
Speakers, Permanent
Magnet. .91, 93, 94
Magnet, 91, 93, 94, 95

\section*{SPEED-X}

\section*{SPRAGUE}

128

Sprayers.
Springs, Antenna
Springs, Dial
Springs, Microphone
STANCOR \(111^{\circ} 88\)
Stands, Mike ....... 85, 88
Stands, Soldering Iron.. 183 Staples.
Storage Batteries
Stroboscope
Suppressors, Ignition
186,187
SUPREME 99, 100,
\(102,103,104,105\)
Switches
Anti-Capacity
Attachment
Feed-Thru
Jack.
Mike Stand
Push-Button
Rotary
Wave-Change
witch Plates.
Swivels.

\section*{T}

Tanks, Exciter 120, 122, 127
Tape, Aerial.
Tape, Friction
Tape, Rubber
Tape Sender

\section*{have you a copy of our camera catalog?}


Discover for yourself the great savings in both time and money, you can effect by using the Lafayette "Buying Guide" for everything in photography. In this most complete catalog you'll find all the nationally advertised topflight American and foreign made cameras-still and movie; all the film, paper, chemicals and thousands of oth \(r\) accessories that you need and want-all at prices that help you save! Then too there"s the increasingly popular line of exclusive LAFAYETTE accessories tripods, optical filter discs, plate cameras, "Hi-Lite" spotlight, and many others-all of the finest quality all at unusually fow net prices. If you do not possess a copy of Lafayette's latest Camera Catalog No. 81, write today and a FREE copy will be sent to you by return mail (you need only fill in the coupon below and paste it on a penny post card).

\section*{LAFAYETTE RADIO CORP. \\ 100 Sixth Ave., New York, N. Y.}

Dep't. S82: Please send me FREE Camera Catalog No. 81
Name.
Address.
Clty
State

\section*{Article}
\(\qquad\)
Page
Variable Condensers 165 Vibraters 187 Volume Controls . . . . 152 Transformers
\(137,139,140\)


\section*{TUBES}

Acorn.
Cathode-Ray
Photocells
Transmitting
Voltace Revulator 125
Volcare Rexulator . . 50 Tubing Insulated. 171, 186 Tube Shields. . . . . 121, 171 Tube Sockets . . . . \(97,122,169\)
Tube Testers . . 97,99 Tuning Indicator . 108,169 Tuning Wand
Tungar Bulbs
Tungar Chargers
Twin Outlets.
\(u\)
UTAH ........91, 153
U.T.C. \(132,133,134\)

V
Variable Condensers. . 120 \(121,123,126,127,165\) Vibrators, Auto Radio 187 Vibra Packs, Mallory . . 42 Voltage Dividers. 148, 150 Voltage Regulators 132, 13 Volt Ohme Regulato
Volt Ohrameters \(104,105,106,107\) Volume Controls
\(151,152,153,154,155\) Volume Control Accessories \(152,153,154,155\) W
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Wall Bafles...... 170 i71}} \\
\hline & \\
\hline Wave Me & \\
\hline Wave Trap & 160,178 \\
\hline WEBSTER & 83 \\
\hline
\end{tabular}

WESTON
98, 100, 103, 108 Wind-driven Chargers. \({ }^{43}\) Winder, Coil. WIRE


\title{
I WILL TRAIN YOU TO START A SPARE TIME OR FULL TIWE RADIO SERVICE BUSIIESS WinlTHOUT CAPITAL
}

\section*{ITruined These Men}
H. W. Spaniler has a succearful Radio Business in Knoxville. Tenn. which paye \(\$ 50\) to \(\$ 60\) a week. Business is good and he has hired a serviceman and errand boy. He thanks N.R.I. for hie success.



Pete Baumert. Youngstown. Ohio. holds another Job and repairn Radios in his spare time. He recently reported earnings of 8630 a year this way. He started making money after the 26 th N.R.I. lesson.
N.R.I. Course doubled the income of John H. Henninger, Phlladelphia, Pa. Though he had mo Radio experience when he started the N.R.I. Course, he is now Chief Engineer of WIBG. He endorses N.R.I. training.

R. H. Rood, Los Angeles, Cal., specialized on Loudspeaker Systems after his N.R.I. Course. He now has a Civil Service Job at \$170 a month operating the Public Address System in the City Hall Council.

\section*{YOU GET THIS PROFESSIONAL SERVICING INSTRUMENT}


Maker pracrically any lest you will be culled upon to make. You can use it at the bench. or carry it en your calls. \(1 t\)
measures A.C. and D. voltages and eirments: tust gesintances; has a
multi-bund owchator Youget this inatrument to keep man part of sous
N.R.I. Course.

The world-wride use of Radio has made many opportunities to have a spare time or full time Radio homes have over \(40,000.000\) Radios. There are homes have over \(40,000.000\) Radios. There are
more Radios than telephones. Every year millions more Radios than telephones. Every year milions Theres an opportunity of date and are replaced. silling new sets. Millions nore need new tubes need repairs. There is an unportunity' to make money servicing Radios. I will train you at home in your spyre time to selt, Install, fix all types of Radios: to start your own Radio service businesa and build lt up on money you ruake in your spare time while learning. You don't have to glve up away to school to become a Radio Techniclan. Find out why this is true. Mail the coupun below for my 64-page book. it's free it shown what others have done-what I am ready to do for you.

\section*{Many Start Their Own Radio Businesses -Make \(\$ 5\) to \(\$ 10\) a Week Extrain Spare Time While Learning}

Here's why they can do it. Here's how they do it. I seart sending Extra Money Job Sheets the day a atudent enrolis start khowing how to do Radio renair jobs, The hist jobs are simple, to be sure, bus throughout the Course 1 send aiditional plans. plicaud, and therefore better paying jobs. That' why many students make 85 to \(\$ 10\) a weck extra in apare time while learning, That's why many N.K.I. men, while ftil studente. cash In; start buiding their own Radio service buinesses.

I Will Train You lor Good Jobs Too Fany Radio Technicians Make
\$30, \$40, \(\$ 50\) a Week
Anyone can tune a Radio set, but few can service one. That's why many quallive Radio Technicians make such soun money installing, fring. selling ing Broadcast. Police, Aviahon, Commercial Radio stations; selling, installing, servicing Loudspeaker syetems. That' why roany open their own Radio sales and repair businessers and make \(\$ 30, \$ 40,850\) mike \(\$ 5\) to \(\$ 10\) a werk extra fixing Radios in and midike 35 to \(\$ 10\) a week extra fixing Radios in spare

How I Give You Practical Radio Experience While Learning

I send you special Radio egulpment; show you how
important principles used in modern Radio recelvers, broadeast stations and loudspeakes installations. You work out with your hands many of the princinles you study in our lesact textn- RIch Rewtards in Radio" tells you about this 50-50 method of training-using home study texts and home expermment-how it makes learming at home GET A PROFESSIONAL ALL WAVE ALL PURPOSE SET SERVICING INSTRUMENT See the left-hand column on this page.

You Learn Radio, Television,

\section*{Frequency Modulation, Electronics}

The N.R.I. Courme is up-to-date. It teaches not only Radio. but also gives thorough training in modern Television principles. You are taught how to install. adjust, service Television receivers and antennas. You also learn Frequency Modulation transmitters and receivers; you learn the principlectronic control equipment, such as photoelectric counters, safety devices. electric eye burglar alarms, etc. N,RI.s Course is not only basic, but highly practical.

\section*{Find Out How I Train You \\ Ior Radio and Television}

Act Today. Mail the coupon now and I will send Yosson. Find out what Radio offers in spare time and full time opportunities; what onportunities are coming in Teievision. Read the details of my Course In Radio and Television; read more than 100 lettere from men I have trained. Read what they are doing, earning. Rearl my Money Back Agreement ind how it procects you. MAIL COUPON BELO
J. E. SMITH, President

National Radio Institute, Dept. OKF3 Washingłon, D. C.

\section*{ \\ I want to prove our Courve gives practical, money-} making infor mation; that it is casy to understandwhat you need to master Radio. My Sample Cause and Rernedy. Covers a long list of Radio receiver troublea in A.C.. D.C.. battery, universal, receiver Tr.F., supertheterodyne, all-wave, and other types of sets. And a cruess-reference system, gives you the probable cause and a quick way to locate and remedy these set tronbles. A special section is devoted to receiver check-up, alignment, balancing, neutriling, eanget

PAGE
A Tested Way 192

\section*{}
J. E. SMITH, President, Depł. OKF3 National Radio Institute, Washington, D. C.


> Radio Sericice BusIness of My Own Service Technilian for Reail Bores Spare Time Racilo Repair Work Broadcusting Statlon Operator
(If you are undecided which you prefer-mall coupon now, for information to help you decide.)


\section*{LOOKS LIKE A CAMERA feELS LIKE A CAMERA SOUNDS LIKE A BIG RADIO}

\section*{BEST OF ALL PERSONALIZED MINIATURE PORTABLES}

You'll "go for" this liny Lafayette MiniPortable the minute -ou see it and hear itand "in a big way" too, because that's just how it performs. Smell as a camera and just about as light to carry, this little miracle radio is actually a feur-tube superhet of the very latest type, cove-ing the entire broadcast band. Its powerful 4.inch PM dynamic band. lis powertul Aing dynamic speaker has a surpr sing amount of sock You'll be thrilled by its performance wherever you carry litct home, in your olfice, at the beach, etc. It's perfect for sports events where you can follow the expert running commentary of your fizorite sports announcer while viewing the contest ltself. Adds immensely to your pleasure when you know just what is going on every second. Extra-size built.in loop aerial assures good reception. Tunes the broadcast band from 540 Kilocycles to 1650 Kilocycles; tuning knob is calibrated.

Uses only two flashlight cells (repacezble anywhere for "A" supply-lasts i2-15 hours. 'B'" battery lasts at least 50 hours. تour 1.4 volt tubes used: 1-1S4, 1-1S5, 1-1R5 and 1-1T4 The attrac ive case is covered in rich-loosing brown lectherette with matching carring handle. Complete with batteries and inbes the total weight is only FOUR POU VDS
MODEL S.*61-Lafayette 4-fube Mini-Portable as described. Complete with tubes \(2 \quad 11 / 2\) volt "A" batteries and \(1-671 / 2\) valt "B" bat:ery Size: \(9^{\prime \prime}\) vide, \(41 / 2^{\circ "}\) high, \(31 / 2^{\prime \prime}\) deef. Shpq wi. 7 lbs. Code, PA DRE. List Price 519.3 Com plete with batteries.
Your Cost Singly..................... \(\$ 13.45\)
In Lots of 3 .
YOUR COST
EACH
\(\mathbf{K 2 0 1 9 9 - E < t r a ~ K i t ~ o f ~ b a t t e r i e s . ~ S 1 . 7 5 ~}\)

DE LUXE G-TUBE 2-3AND 3-IN-I PORTABLE

A NOTHER Lafarelle firsi magnitude A. "scoop"! This ultramodern Lafayelte "Aviator" 3-in-1 6-tzbe, 2-band portable not only covers an extended broadcast range but is invaluable for use in planes because of its second tuning band and special controls for reception of airplene beam signals and weather reports. Orerates on self.contained batteries or on 110 volts AC or DC.
SPECIAL TUNING RANGE: In addition to nor. mal broadcast cove age on \(540-1540 \mathrm{ke}\) ( 555 195 meters) a second band brings you BEACON SIGNALS AND WEATHER REPORTS on \(150-390 \mathrm{kc}\) (2000-70 meters)
BEAM SIGNAL FILTER eliminates inferference when luning airpiane beam signals, by means of a filter control knob MAGIC.ANTENNAIRE loop aerial for broad. cast reception. Terminals for external aerial. SLIDE-RULE TUNING DIAL. Easy to read. R.F. STAGE on both tuning bands.
A. V. C. CONTROL KNOB increases enAllyity on weak and distant signals HEADPHONE JACK for use in plane, for pri vacy at cll sports events.
AUTOMAIIC BATTERY AC-DC SWTCH for instant selection of desired current sypp. Y. SIX MULII-PURPOSE TUBES Include: :-1PSGT -1A7GT, l-1H5GT, 1-3Q5GT, 1-5OZ7 3 rect. AIRPLAN : LUGGAGE CASE; Metal speaker creen fo- extra protection.
MODEL E-193 PORTABLE-Lafayette 6tube 2-band "Aviator" portable as descrimed, complete wit 3 tubes and \(2-41 / 2 \mathrm{~V}\). "A" salteries \(2-45 \mathrm{~V}\). "B" batteries. Size: 11 " rizh 13" wide, \(7^{\prime \prime}\) deep. Shpg. wt. 24 lbs. Code, EGYPT. List Price \(\$ 42.50\)
Your Cos1, With Batteries, Singly... . \$25.95 in Lots of 3.
YOUR COST, EAOH
\(\$ 2+85\) K20198- Extra kit of batteries. Shpe. ovt. 6



\section*{Choose}

FROM A WORLD OF BEABTIFUL MUSIC, PERFECTIY REPRODUCED

\section*{Cafuyette}

Think of it! A genuine full-size 2-band Lalayette Superheterodyne with completely automatic record-changer phonograph for 10 -inch and 12 -inch records for less than \(\$ 50\) ! Yes, it may be hard to believe that anyone could offer so much value for soliftle money, olfer so much value rar so hember, Lafayette has earned but remember, Lafayette has earned its reputation for super-values on just such sensational offerings as this one. Nothing has been skimped in either the radio, the automatic phonograph, the cabinet or the craftsmanship to make this value possible. Our modernminded engineering staff, our efficient production facilities and our wideawake merchandising men have com. bined forces to bring you this bined fores of brad rim value-sensation of a decade. Try on in your own home on our iberal 30 day home trial plan. See and hear for yoursell how much Latayette offers for your radio dollar. We know you'll be convinced when you hear:
2-BAND AC SUPERHETERODYNE of the latest, most efficient type. Covers the entire American broadcast band on 536 to 1600 kc ( 560 to 187 meters) and 536 to 1600 kc ( 560 to 187 meters) and the International short wave band on
5.4 to \(18.3 \mathrm{mc}(55.5\) to 16.3 meters). 5.4 to \(18.3 \mathrm{mc}(55.5\) to 16.3 meters).
fULLY VARIABLE TONE CONTROL to suit your own taste and adjust for acoustics of your home.
BUILT-IN ANTENN.AIRE: For reception of domestic broadcasts the highly. efficient built-in "Antenn-aire" loop aerial brings in all stations with a maximum of efficiency and a minimum of static and local interterence. For short wave reception an external antenna is required (terminals provided). MULTI-PURPOSE TUBES: Six modern tubes include: 1-6SA7 Converter: 1 . 6SK7 1st it: \(1.6 \mathrm{SI7}\) 2nd i.f. 1.6 SO 2nd det. AVC and lst audio; \(1-6 \mathrm{~V} 6 \mathrm{GT}\) "beam-power" output tube and 1-5Y3G rectilier tube.

FULLY-AUTOMATIC RECORD CHANGER: Enjoy the luxury of over 40 minutes of the recorded music of your choice. Plays fourteen 10 -inch records or ten 12 -inch records continreculy without any attention on tour pourt lust place the records on part. Just place ye records on the changer, start it and then sit back and relax while you hear the superb reproduction of your recordings, or enjoy 40 minutes of dance music and keep your house-parties at their best, wlth a flow of the latest "swing"
TANGENT ARM CRYSTAL PICK.UP gives you full-range trequency response on all recordings. This modern sponse on alm brings out the finest in your records, increases their active life and reduces needle scratch.
8-INCH ELECTRO-DYNAMIC SPEAKER especially matched to the radio, phonograph and cabinet provides reproduction of a type seldom found in combinations selling at a much higher tigure. Covered by a richly attractive frieze grille with curved walnut front. TWO.TONE GRAINED WALNUT LOW. BOY CONSOLE. Matching the beauty of tone and extreme simplicity of operation is the thrillingly beautitul two-tone grained walnut low-boy console. Exquisite, easy to read slide-rule dial.

\section*{MODEL FE-150}

Lafayette 6.tube, 2 -band automatic phonograph-radio combination as described, in beautiful twotone Wainut console cabinet, complete with record changer and all tubes. Overall size: \(321 / 4^{\prime \prime}\) high, \(261 / 2^{\prime \prime}\) wide, \(161 / 2^{\prime \prime}\) deep. \(321 / 4^{\prime \prime}\) high, \(261 / 2^{\prime \prime}\) wide, \(161 / 2^{\prime \prime}\) deep. For operation on 110 volts, 60 cycles a.c. Shpg. wi. 59 lbs. Code, HANAP List Price \(\$ 85.00\).
Singly, Each-S49.95.
In Lots of 3 .
YOUR COST, EACH```


[^0]:    MoD1L M-1s3-0.OLE Avtomotic Combina tion. Incorporotes the new Gorrard Automatic Mixer-Chonger Madel AC- 30 with the new max. irum-fidelity crvitol piclup emplowng a cer. monent sapphire needle. This is undoubtedly ofe of the finest combinotions of its troe. Yoy con ploy eight $10^{\circ}$ or 12 ; recordi fmixec it reu wish) automoticolly. Same dimensions as o. left for $110-120$ V. $50 / 60$ creles. o.c. Code HARRY.
    Mot Price sins. 5.
    Youn cost.
    rou cost........ Fry 220 volts ondse cycles o.e. operation specity ond odd

[^1]:    

[^2]:    
    $\square$

[^3]:    Strap Insulator Heavy duty porcelain
    to mount large diam. to mount large diam. Also used to mount an-
     tennas to poles and vent pipes. $18^{n}$ strap will accom modate pipes up to $6^{\prime \prime}$ diam. $1024 \times 3^{\prime \prime}$ stud. $30^{c}$

