

## WHDLESALE RADID OFFERS



# A Modern Counter Service for Our Customers in New York Area 

## HAPID MAIL ORDER SERVICE

Many of our local customers prefer to telephone their ordets to us and have us send their merchandise through the malls to them. For the convenience of those who wish to order from us in this way, we maintain a sufficient number of telephone trunk lines to insure prompt service.

## Dur Telephones Are <br> Walker 5-8883 Walker 5-8887 <br> 8884 <br> 8885 <br> 8888 <br> 8889

We have always realized the fact that our customers appreciate rapid service. With this thought in mind we have installed the most modern equipment throughout our large new store and warehouse, in order to facilitate the handling of the thousands of orders that come to us dally. We believe that never before has such efficiency been equalled in the handling of mail and counter sales. We are now able to ship your merchandise the same day we receive your order, except in rarest cases.-

Our service staff is made up of skilled, experienced people who have been trained to the watchword of accuracy. Your orders must be filled quickly and accurately

Every Wholesale Radio Service Co. offer is a genuine bargain, a liberal discount from the usual prices quoted through regular channels. Our staff of merchandise experts know values. They have at their command the markets of the wolld. Behind them is the huge purchasing power of this company. The result is that they obtain for our customers the lowest possible prices always.

## RELIABLE SERVICE

## MAKE OUR SALESRDOM YOUR HEADQUARTERS

We extend a cordial invitation to all Radio Men in the New York vicinity to make our modern new home at 100 Sixth Avenue their headquarters No expense has been spared to make this new Sales Room sufticient make this new sales Room sumclent a visit from you when you have need a visit from you whell you have n
for anything that we can supply.
or anything that we can supply.
We believe that you will find it a pleasure to do business with an orpleasure to do business with an or-
Ganization llke our own Ganization like our own belleve that you will find our salesmen the nost courteous. our service entirely satisfactory and our prices the fairest in the city
We have been in business for many years and we have a long record of falr dealing and financlal stablity We are ploneers in the radio business and allited lines. From a modeat beginning we have grown to be the largest in this field. Such growth bears unmistakable evidence of a constantly increasing number of friends: and is you are not yet one of them we want you to come in and get acquainted.
But we belleve that a house like this one owes something to the pub. IIc beyond the mere gathering and selling of merchandise
we believe it our duty to show our appre. clation for your patronage by giving you something else besides what you pay for. For instance, wie have a corps of skilied radio technictans here in our organization whose advice and counsel is yours for the asking. and -
We have a private Theatre in which we are planning to bring together the Service Men and Factory Experts in a schedule of regular meetings to discuss the various angles of radto servicing. If you wish to be notified concerning the date and subject of these discussions please leave your name and address please leave your name and address notify us by letter (attention Mr Strack).

Our reputation for fair dealing has been earned by more than eleven years of honest merchandising-a service that dates back to the very beginning of radio.

The thought of the future influences every transaction made by this company. If its great business is to continue to grow and to extend into the long future it is evident that the foundation must be made deep and firm in the confidence of the public. Every transaction is a stone in that foundation. Every satisfied customer adds to the feasibility of our aim to make this institution the first thought of every Radio Man in America. Recognizing this it is evident that we would sanction no transaction which did not in every way make for the best interest of our customers. Should any transaction be found otherwise by any person at any time it is far from our desire and will be readily corrected if our attention is called to the matter.

## SOUND VALUES

What you get for your money is as important as the amount you pay. It is not economy to jump at every "catch-penny" offering that is made. True economy lies in the purchase of reliable merchandise at a fair price, in doing business with those who have the integrity to describe their merchandise accurately and honestly and to guarantee that their listings will do the things and answer the purposes claimed for them. The tide of popular patronage that has flown our way during the past ten years convinces us that we have the right idea. Straightdealing pays.

## CONVENIENTIS LDCATED NEAIR TRANSPDRTATIDN IINES 100 SIXTH AVENUE IS JUST NOHTH OF CANAL STREET

100 Sixth Avenue is served by the 6 th and 9th Avenue Elevated Lines, the 7th and new 8th Avenue Subway lines, the New Jersey Bus Lines, all of which have nearby stops. The Holland Tunnel also emerges at a point within two blecks. By means of these transportation systems it is readily accessible from practically any point in Greater New York and surrounding communitics.

## HOW TO REACR US

From Upper Manhatean and Bronx: 7ib Are. Subway express to 14th St., local to Canal St., walk 1 block East and 1 block Nurth. Gob Are. Eleruted wo Grand St., walk 1 block West. From Lower Manhattan including Cortlande St. and Hudson Terminal Area: 7hh Are. Subuay lixal to Canal St., walk 1 hlock Fast and 1 block North. Gob Aive. Elevaled to Grand St., walk I block West
From Brooklyn: 7ib Aice. Suburay I. R. T. to Chambers St., lical to Canal St., walk I bluck East, 1 block North. B. M. T. (1) Canal and Broadway, walk West to 6th Ave., 1 block North ti) our dener
From Queens: 7th Alve. Subu'a), I. R. T., to Times Square, duwnterion express to 14 th St ., local to Canal St., walk 1 block East and 1 block North.
From other points on Long Island, Nassau and Suffolk Counties: L. 1 . R. R. (1) Pennsylvania Station, I, R. T.

> Note: The new 8th Ave. Subu'ay which has not yet been placed in operation also has a station on Gth Ave. and Grand St., u'hich is one block South of our building.
express to) 14 th St., local to Canal St., walk 1 block East, 1 block North
From Newark and Jersey City, N. J.: Bus Line No. 108 from Public Service Terminal via Holland Tunnel. Stops in front of our door at Grand St. and 6th Ave.
From all New Jerscy Points via busses entering New York through Holland Tunnel: Leave busses at 6th Ave. and Grand St. (in front of our building).
From Newark, Journal Square, Exchange Place, Erie Station, and Hoboken via Hudson Tubes: Tube to Cortlandt St., New York, change at Hudson Terminal for 7th Ave Subway to Canal St., walk 1 block East and 1 block North.

From all New Jersey Points via Busses using Electric Ferry: 6th Ape. "L" or 7 ih Al'e. Subu'as and get off at nearest station to our building as shown in above information covering respective lines, or 9th Ave. "L" to Dehrosses St.

# V/euls of Our MAGNFICENT 

An easily accessible corner where a nuge tester-the latest of its kind--tests redio tubes free of charge. An added convenience for our visitors.


A small view of our theatre. Wide aisles, comfortable chairs, and full stage add to your enjoyment when listening to the various demonstrations. (Below)

Outside view of the theatre entrance. Slender,
graceful glass panels lend beauty and dis-
tinction to the auditorium. Sound proof. of


## 



## LAFAYETTE "THRILLER"

 with a chove of ome of two thaswis: wnc vided with a small tho hatrisume eabl. luming 210 to 550 meters and the other inct finished in American Walmut ambl extending from 60 to 570 meters. Buth measuring $9 \times 11 \times 13 k^{2}$ inches high. It
of these chassis are identical with the is sinall allid light enough to he readily exception of the Dual. Wave feiture and carried from romom to rom and placed are elesigned aroumal the new type tulbes in onserition wherever an electric light which have just bres anmonnced. Due suket is available. An ideal "secensl" to the superior jerformance capabilities receiver for home: in the dell. herl uf these new tuhes, this new receiver 12ra. roum or for the office. Finplays which is in cuery way the equivalent to Tuhes useal: $1.58,2.57 \mathrm{~s}, 1 \cdot 47$ and 1 . that of previous six iotul seven tulie sets. 'so.

## THE DUAL WAVE

## FEATURE

The Dnal Wiave "ThkIII.ER" will provide une पodink hours off exciting entertainment by itaxhility to take advantake of these wave lengith which helde these wave interesting features of the moxt interesting features of lice simnals in all principal lice signals in all princival
cifies of the If. s. are breail. eities of the lrus are hreatic
enst on wave lunths ittainalde with this receciver aryl listen. ing to them never hises it
 lice calls there are mumerums
amateur phone connersationn amateur phone compersaticun "ts well as hors-wave forcik" lironale:asting which may lee thued in under excentionally favorable conditions


## Prices, Complete With RCA Tubes 200 -550 METERS-For 105

 12011 volts, 50.60 cycle A. (ivle (Ceilo) $2 \mathrm{Y} 22063-$s $16^{95}$ 200-550 METERS-Fior 300 $2+41$ vole. 51.60 eycle A.C. (inte (tialle)
2 Y220ed

## $2 Y 22004$

${ }^{s} 18{ }^{50}$
60-550 METERS-For 105 . 123) volts. 50. 50 cycle A.C. (inle (rrans)
$2 Y 22 \times 65-1$
Your Cost
${ }^{3} 18{ }^{45}$
Ca-5se METERS-For 200. $240)$ voht sil. 60 cycle A.C. Cinic (Tonal)

Your Cost Each

## MODEL 50 CHASSIS

The Jafayette Model 50 Chassix is designcel aronnel the new tyine thises and offers a definite imurovement of ximilar circhits employing the older type tubes. Its Superheteralyile emphys iwo Thitype '57 Triple Corid tubes which serve as oscillatur ant Detec. Tor. These tre followed by one type 58 Triple-Grid Super-Contral Amplifier which is slesigned to uperate effectively over a wiele range uf shnal voltages. Kectification is prowiled by one 'wo full-wave rectifier tube

White designed primarily as a "seconel" recciver the lioneer and Tome Uliality of this chassis will provide entirely aderluate to sat. infy almont anyonce even thongh it has to dos the joll alone. Its exireme pmortalitity aml high efficiency will win for it nothy
 Sire weikht of ecmplete receiver (imelneling calbinct) it pommes. Complete with Phono. connectlons.

## 30 DAY TIEIAI,

You may order this Lafayette Receiver with the privilese of You may order this thirty days without obligating yourself to hesp it permanently. if af the expiration of 30 days you are not kepased with it you may return it to us and your full purchase pleased with it you may return it to us and your fuli purchase promptly and cheerfully refunded to you.

Sll nave lenkths in the Dual Wave Mondele are rove ifal withesut the llase oi blus in coils. A witel ont the radion panel changes over from Brosale:an (t) Shert Hisves.

## GET licela 60-570 Meters <br> 

## AFAYETTE MINSTEETRODORNE

The Lafayette Minstrel Superheterodyne is avallable in two models The Standard Model which tunes 200 to 550 meters and the Dual Wave Model which tunes 60 to 550 meters. For over-all efficiency the world of Radio has never had a recelver that will match its performance, tube-for-tube.

## WONDERFUL TONE

While intended primarliy as a "second" recelver in the home, for use in the bedroom. den or sun parlor. It will be found entirely adequate to meet all ordinary demands for radio entertainment even though it must do the job alone. Its Sensitivity is far greater than one would expect to realize from five tubes and it has Selectivity that is nothing short of amazing

BUILT-IN ANTENNA The MINSTREL has an antenna built right in its cabinet ... not necessary to string wires about to provide one. It is ready to place In operation anywhere there is an electric outlet avallable, immedi-

## ately

Phonegraph Conmevtion The MINSTREL has connections to which an electric phonograph pickup can be connected and used to produce ultra-fine reproduction.

## DUAL WAVE FEATURE

The Lafayette "MINSTREL" is avallable with elther the Model 51 Chassis described below or the Model 50 Dual-Wave Chassis described on page 4. The Model 51 Chassis is an espectally efficient superheterodyne employing a rullslze three gang condenser in a spectal circult which provides exceptional Selectivity for a recelver of this number of tubes.

## The Ideal Small Receiver

 In the "MINSTREL" Lafayette engineers have accomplished the "impossible". They have produced a receiver so small and compact that it can be carried from room to room and placed in operation anywhere .. yet one in which neither Selectivity, Sensitivity or Power has been sacrificed to size. The Tone Quality of the marvelous little receiver, too, will be a revelation to your. Programs are reproduced with bell-tone clearness and with a remarkable a sence of background nolses. Tuning hisses are entirely absent and its efficlent Dynamic Speaker reproduces all audible irequencles without perceptible partialityYou may try ANY LAFAYETTE RECEIVER for Bu DAYS in your own home. If you are not pleased at the expiration of that time you may return it and your money witi be refunded (less transportation).

## MODEL 51 CHASSIS

## 200-550 Meters

The Model 51 Chassis represents a definite step forward in superheterodyn design. In an entirely new circuit one tube has been made to serve the double purpose of a dynatrol oscillator and first detector without curtaling the effectiveness of elther function.

FULL SIZE THREE GANG CUNDENSEIt No sacrifice in number of tuned circuits in this Superheterodyne: it employs a full size three gang tuning condenser with a pre-selector stage ahead of the if. In this way ultrasharp tuning has been realized, in fact its selectivity compares most favorably with that of seven and elght tube superheterodynes.

## SIZE ANB TUBES USED

The Model 61 Chassis is very compact. being only $93 / 8$ inches wide. $71 / 2$ inches deep and 6 inches high. Varl-Mu and pentode tubes are used as follows: $1-35,2-24 \mathrm{~s}, 1-\mathrm{A} 7$ and $1-{ }^{\prime} 80$.

## DTHER FEATURES

Phonograph Jack. Full Vision Dial, Built-In Antenna, Highgrade Dynamic Speaker, Tapered Volume Control, Over-size Power Transformer and Shielding where needed.


30 DAY FREE TRIAL
This receiver can be ordered with the privilege of a full thirty-day free trial period. If at the end of that time it does not please you, you may return it and your full purchase price. less transportation charges. yollr ful purchase price.
will be cheerfully refunded.


Automatic Volume Control

This is our finest Dual Wave Recelver. Designed around the NEF TYPE TUBES, it represents a new
guperheterodyne circuit in which the usual dificulties and pecullarities of short wave reception have been minimized.

FOUR DIFFERENT FREQUENCY BANDS
Band No. 1: 194 to 555 meters on which general Braadeasting is 3 to 96.2 Meters and Band No. 412 to 33 Meters. These bands afford coverage of Forelgn Shortwave Stat ons. Radio Amateur Broadcasting. Atrcruft and Pol.ce Calls.

Available 15 - 555 Meters The Automatic Volume Control tends to maintain volume of all slations received at a constant level,
determined by the position of the manual volume control, and minimises station fading.

CALIBRATED DIAL
The Receiver has a wide cellulold dial. accurately calibrated in all thr bands covered. All wave bands are switch from one band to the other is accomplished by means of a knob conventently situated on the radic panel.

TUNING CONTROL
The Tuning Conirol has 200 speed, one of very high ratio which is especially useful in tuning short waves. In tuning these wave-lengths the vernler. Normal ratio is engaged by the normal position of the knob.
NEW TYPE TUBES IN IMPROVED SUPERHETERODYNE CIRCUIT
The tubes used in this receiver are: $1-56,2-57 \mathrm{~s}$ ance capabllities of ihese new tubes a remarkably improved circult results.

GREATER STABIEITY
Considerable improvement has been realized on the stability of opera.ion, especially of short waves. Here at last seems to te a receiver which offers consistent reception of short waves'as well as the regular broadcast bands.

FINE CABINET
The cabinet selected for this receiver is much heavier than that of the crdtnary receiver. because of the iremendous power of the chascis. Both walls and iront have been made thic speaker area. The Dynamic Speaker thus properly baffeled produces tones of txtraordinary purity and volume. Inches deep.


CHASSIS SPEAKER AND TUBES
2Y22054-Model 80 Chassis. Matched Dynamic Speaker and RCA iNew Type) Tubes. For 110 volt 50-60 cycle A.C. Code (Juplo) $\$ 3 \mathbf{5 0}$ List. Sif.MM. Your Cost.
$2 \mathrm{Y} 22055-A s$ above for
Code (NeptoI Lafingete Mantel Dual-Wave DELUXE Receiver. Complete with New Type RCA TUBEBS. For II0 volt 50-60 eycle A.C.
2Y22X53-Code IMemorl List. s75.in. Your Cost. As above for 200-240 volt. $50-60$ cycle A.C 2Y22053-Code 1 BloomI


Here is radio that will impress voll more every time you hear it! vou more every time you hear it!
Bif Performance from Compact
Construction! Never before has so Construction! Never before has so Never before has such keen Sclec. Never before has such keen selecsivity such amazing sensitivity and such abounding Power been possir
ble. It will sell itself wherever it is shown ill becuuse it is modern. Not simply u rehashed Superheterodyne. but a brand new Superheterodyne. built around a new type 56 . 57 and ${ }^{\circ} 58$ tubes.

PDWERT TM SPARE There is a world of power in this new Latayette. Power that isn"t ordinarily needed but a source of
sutisfactlon when weak or distunt sigtuls must be greatly amplifted.

## FIAWLINSS TONE

No inamtel recelver. however expensive can surpass this set in Tone Quality So greatly hawe thr new tubes improved its fidelity of remroductlon thut nothing finmer could even be expected


## WITH NEW TYPE TUBES

## 10 Kilacyule Selectivity

 Modern Broadensting Condtions demand a recelver of knlfe-edge selectivity if all avaliable radio entertainment is to be taken advantage of Here is a recelver engineered to meet such a stluation. Every line on the dial marks the point of a different station, separated sharply and clearly.
## Balanced Dynamic

 SpeskerIn order that set and reproducer can function as a single unit the Dynamic Speaker of this Superheterodyne has been exactiy matched to every requirement of its chassis. Such exact bulancing not only results in a greater input to output elliciency but insures reproduction of all frequencles constituting the original brondchst

## Atractive Cabinet

The quality of the cabinet is in keeping with the quality of the chassis and speaker. No "cutting off corners." no skimping of material has been permitted. a good substantial piece of furniture, adequately braced and glued and finished with the finest of baequers.

## Great Distance Reception

This Lafayette his a magle reach into the vast mystery of space the extreme sensitivity of the new type tubes employed bridges great distances and brings in stations beyond the reach of sets less modern in design. Endiess hours of pleansure will be yours as you turn the Illuminated dial and bring in staHion after station thousands of males away.


## NEN TYPE TURES

This recelver has been designed to take rull adYantage of the he ty 30 The added erriciency which resilts in at recelver of unconinion performance ciapabilities. So wonderful, indeed is the improveinent in reception made possible br them that now seven tube recelvers are comparabie with eikht and nine tube sets of a year ago

Lafayette 7 -Tube Superheterodyne Chamsis. Matehed Dynamie Speaker and New Type RCA Tuber:
For 110 volt $50-60$ cycle A.C
2Y22080-Code (Sejls
$\$ 23 \frac{75}{}$
Your Coxt

## IANAYETTE, J-TUHE MANTEI. <br> \section*{TIIPE HECNEIUEI}

Complete with Genume RCA New Type Tube: For 110 voll $50-60$ eycle A C
2 V 22079 -Code Septol
Your Cost

## PHONO-RADIO Combination

Seven Tube Vario-Ma Pentode

The above Chassis is also avall. able in a small cabinet housing n complete electric Phonograph Turntable and Plek-up This combination not only provide* its owner with the luxury of an extra fine Radio recelver but a modern and efficient phonograph as well. Ultra-fine reproduction of electrically cut phonograph records can be had with this combination. The music from the records is gathered up by the sensitive electric pick-up and fed to the audio system of the radio where it is amplified and delivered through the powersul dynamic speaker with tremendous volume and faultess clarity.

## Superheterodyne

## IANIDSDMF: NND

 SUBESTANTEAI. CONSOI,F: The Console of thas Combination is made of carefully selected hardwood reacers. beantliully shided and funished in lusirous lacquer. Exirn heavy top zuld sides for proper buffimg, Conventently located for changing Iromi Radio to Phollograph.limbinatfa dial. High Grade Phonosravh and Ulirn-sensitive cobatt steel electric Pick-up Size of console. $15 \times 17$ jus.. $20^{\prime} 2$ mehes hagh
2 22081-SYMPHONY PHONO-RADIO COMBINATION for 110 voli $50-60$ eycle A.C. Complete with RCA New Type Tubes. Code iSeparl
lour Cuse
${ }^{5} 53$ 응


A Beautiful Console A Marvellous Radio

Public acceptance of the marvel ous new Superheterollyne will br immediate wherever it is shown It will appeal to radio fans and tovers of bine nusic. The hardened radiu fan will the immediately fas. cinated by its ultra-sensitivity and Selectivity and the stickler for merfect Tone qualiey will instantly recuguize in it his ideal receiver It. Dual Speakers, wound in such a manner that each covers a particmanner that each covers a partic. lute fidelity. neproduces programs with that full rounded naturalness with that full rounded naturalness that distinguishes a fine radio from an ordinary one. Its great Sensitivity permits the lowering of volume adjustment loelow that which back-ground noises are in. truduced: lhus bringing in the prugrams against a velvet back grumus of silence. Ite AllTO. MATIC VOLLIMF CONTKOI dowes this alltontitically! Its Se lectivity is greater thall ally or linary connlition will require, being actually lietter that 10 kC under average operating conditions.

Master Furniture Craftsmen havi here collahorated with lafayette fingineers in producing not only the finest Radio Receiver ever to hear the Lafayette name plate. but a piece of furniture of real dis tinction as well.
The lieautiful console of the New Ortho-Tone is fully in keep ing in appearance and size with ing in appearance and size wilt. the ultra-fine chassis and speak ers which it houses. The racliu panel is of choice horl walnut veneer center matched. Atrac
tively fluted and carved pilasters on each side are of straight grained hardwood. Arch and apron of lacewool with contrast. ing overlay. Top and sides are of extra heavy five ply walnut vencer. Has six arlistically turner legs and escalloped siretcher piece. Apron liencath is bent to preserve the curvel lines of the console. American walnut finish. Size overall, $421 / 2$ inches high. $241 / 2$ inches wirle, $14 \frac{1}{2}$ inches deep.


47

Complete Wisle Gemaime R.1.A. Raditmone

## VIBRATIDN BANISEED by this mew FULL RUBERR FLDATING PRINCIPLE:

No portion of the Ortho-Tone Chassis is rigidly attached to the console ... is Floath in Rublier! This feature entirely eliminates many annoying disturl, ances which are present in the ordinary receiver because of vibration. Such vibrations originate in the Dynamic Sireak. er and are conducted to the chassis through the baffle board and console.

They create howls and noises commoaly known as microphonics in the tubes and other components. No vibrations can reach the Chassis. of this receiver since they are absorbed by four cylindrical sponge rubber supports in which the chassis is kept entirely free from the woxlen support upen which is is mounted. SMOOTII, QUIFT OPFKATION with an
abundance of Yower in addition to these modern features: Illuminated Spot TunIng. Fully shielded Chassis, Automatic Volume Control, Most Modern SuperVolume Control, Most Modern Superheterodyne Circuit, improved Tone and Dual Speakers.

## 30 DAYS FREE TRIAL

ALI. LAFAYETTE RADIO RECEIVERS are sold on a "Money Back If You Are Not Satisfied" basis. You may order these receivers and lest them thoroughly in your own home for full thirty days before obligating yourself to keep it permanently. If, at the expiration of that time, you do not wish to keep it you may return it to us and we will promptly refund the entire purcbace price, less transportation charges.

## PRICES FOR COMPLETE RECEIVER

With Genuine R.C.A. Radiotron New Type Tubes

With Genuine R.C.A. Radiotron

 2Y22060-For 105-120 volt 50-60 cycle A.C. Code (Agnas) List, $\$ 95.00$ Your Cos:

Uses: 3 - ${ }^{\circ} 58 \mathrm{~s}$ s, 4 - 56 s , 2 - ${ }^{\circ} 4 \mathrm{sis}, 1$ - 80 2 Y22061-For 105.120 volt $50-60$ cycle A. C. Cole (I.ucid) List, $\$ 99.00$.
Your Cost $\$ 4950$ 2Y22062-For 200.241 volt 50.60 cycle A. C. Code (Sarto). List. $\$ 105.00$. Your Cosi

55250

## Duat-orave



TUNES IS © 050 METERS
Few Mantel Type Recelvers will equa the performance of this one on broadcast wave lengths and none will surpass it wave lengths and none will surpass it on wave lengths between 15 and 200 meters. The most interesting features of Radio occur on wave lengths below 200 meters which make an efficient Dual wave set such as this one very desirable. Polce Signals. Amateur Phone and Ships at ses as well as foreign broadcasts are avallable under favorable conditions.

Superheteradyne Selectivity Due to the congested condition of pres ent day broadcasting channels a receiver must be extremely selective is all avallable radio entertainment is to be taken advantage of. The better than 10 kllocycle selectivity of this set enable the wner to cut through high powered locals and bring in the DX slgaals even in metropolitan areas.

## The receiver is equipped with an ad-

UL AU CONTROI vanced Automatic ${ }^{\text {V }}$ 位ume Control System which tends to maintain a constant volume as determined by the setting of the manual Volume Control. This is a very desirable reature since it minimizes the effects of fadings and maintains goo volume except in cases of acute signal weakness.

LAPAYETTE MANTEL 10 TUBE DUAL WAVE RECEIVER for 110 volt $50-60$ cycle
 2Y22088-Cote 1 Marcor. Your Cost


## IOtubes

## HANDSOME CABINET

 The cabinet of this recelver is fine enough ior any hardwoods have been combined to make a plece of furniture of real charm and enduring interest.
## LAFAYETTE LANG WAVE RECEIVEIRS



# LAFAYETTE 2 VOLT BATTERY SET 

## NEW TYPE TURES: NEW CDRCUIT:

The very finest of radio entertamment is now
made avallable in districts that have no electric service by the Lafayette Battery Radio. The performance of this recelver is comparable in every way to that of the funest Electric Sets and should not be confused with that of the battery sets of prevjous involved the use of stornge battertes and

## SENSITIVITY

Extremp and uniform sensitivity provided by excellence of circult and chassis design. Measured sensilivity less than one microvolt per meter, providing distance reception that is seldom equaled in other more expenslve receivers.

## FIDELITY

By means of resistance coupling into pentode output tube and intermediate resistance coupling from the detector, logether with a wide range of voice and musical frequencies with their overiones are reproduced with resultant excellence of tonal quality


## FEATURES

Operates from new Eveready 2 Volt Air Cell Battery or equivaent, 135 volts of " $B$ " batterles and ${ }^{22}$, boltery. Ex premely long battery life with practically uniform operation tery drain 0.6 amperes and " $B$ ". battery drain 18-20 milliamperes (average) which should provide 12 months battery service without replacement. Utilizes: Three of the new type " 34 tubes. Super One 30 . $F$. Amplifier Pentodes One '31 type tube an First Stage power amplifier: On ' 33 Power Amplifter pentode. as the final and last Audio Stage.

## HEANTIFUL CONSOLE

 more beauniful console than that which houses this six tube Super power battery receiver. Sides and top are of Butt Walnut Veneer with besutifully figured walnu panel of select rotary walnut bimenstons. 42 inches high. 24 inches wide, $141 / 2$ inches deep
## RHCCEIVER CHASSIS

Four gang variable condensel totatisy shielded $R$. $F$ colls and mensions. $7^{3} 4$ inches high. 13 finches wide. 8 inches deep.


Latajette 2-Volt Battery Radio Receiver, less tubes und batteries

### 27.50 mes

Eveready Ayr Cell "A" Batters . $\mathbf{S 5}$.96 Kit of Matched Genuine RCA Radiotrons. ........... 8.32


## LAFAYETTE Dual-Drave 6 Trbe Sets for IIO Volts. D.C. 2 Ill Volts A.C.

Certainly the most advanced Mantel Type set thus far. Dual wave range and Automatic Line Voltage Control. its reach of from 60 to 570 meters is accomplished without the use of plugaccomplished without the use of plugin colls. selection of Broadcast or Shortwave band being made by means of a
knob on the panel of the recelver. The single tuning knob selects signals on either band as easily and simply as stations are tuned in on an ordinary recelver, it provides Selectivity, Sensitivity. Tone Quality and Power that

## A. C. MODEL

 ulator Tube For $105-120$ Volt A.C $50-80$ 2y22089-Code - ${ }^{\text {Nisto }}$
Complete with seven Tuben Your Cost

829포

## D. C. MODE:

Tubes Unilized 1-37, 1-39 2-33b $2-36$ : For $110-120$ Volts Direct Current operation COmplete with Six Twbe
Your Cost
33150
will please the most discriminating radlo buyer. Its dual wave feature enhances the joy of owning a radio by bringing to its owner many thrilling and interesting adventures that are not possible with an ordinary set: Pollce Calls. Ships at sea. Forelgn Shortwave Broadcasts. Amateur Phone and many other features are possible. Its Automatic Line Voltage Control increases ita efficiency and lengthens the life of its tubes by maintaining exactly the proper current under all conditions.

HANDSOME CABINET FINISHED IN BEAUTI. FLL WALNET VENEERS

AE MTME OABI RECEIVER MAB purchased on the 30-DAY FREE THIA: OFFER

## FEATEIEAS:

SUPERHETEHODYNE UARIABLE MU PENTODE DNE DIAL CONTROL DYNAMIC SPEAKER 60-570 METERS FULL AUTOMATIC
LINE VOLTAGE PHONOGHAPII JACK


The PRESIDENT


The GREGORY


The georgian


The SHERATON

A console of distinction. Sliding A very massive and beautiful Has hinged doors veneered A good-looking French door
doors with attractive sunburst console for the money; looks with beautifully figured center Console at an amazingly low design of diamond matched wal- like many dollars more. Made matched burl walnut. Flanking price. Radio panel and Inside nut. Front is of choice oriental of choice walnut veneers. at- pilasters of center matched re- of swinging doors are finished walnut veneer and sides are of tractively shaded and finished. verse diamond walnut veneer. in American walnut of select neer straight grain walnut ve- Has the new style six-leg base Beautifully carved arch. Carved grain. Outside surface of doors heer, Genuine wood - carvings and is very substantially con- legs and stretcher. Extra heavy of center matched burl walnut legs and Beautifully carved structed throughout. The kind construction. Made for a pow- veneer. Has drawer at bottom. mentions, 27 inches hinside di- of a console that will stand years erful receiver, Inside dimen- Over-all dimentions. 51 inches ches deep and 25 inches wide. Inside dimentions, $27 \times 19 \times 12$ inches wide, 12 inches deep, high, $251 / 2$ inches wide, 142, inOutside dimentions, 52 inches inches. Outside dimentions. 413. Outside dimentions, $46 \%$ inches in a two piece Console. $\$ 095$ ches wide, Face of panel 12 ins. Inches deep. Panel 11 inches, inches deep. Fuce wide. $151 / 22 Y 22031$ - Your Cost

Any Lafayette Chasvis cian be mounted in one of these beautiful Consoles at your request. Write for prices on any combination in which you are interested.

## LAFAYETTE 10 TUBE DUALWAVE SUPERHETERTDDYNE

## LAFAYETTE

## 10 Tube Dual Wave

 Superheterodyne Chassis The Lafayelle Dual Wave 10 Tube Dual-Wave Chassis has been designed especially for those who require a superfine radio which will tune in wave lengths between 15 and 200 meters as well as those in the rerular Broadcast band.
## Visual Meter Tuning

 The visual meter Tuning feature of this recelver permits of accurate visual tuning. Absolute resonance with the tuned-to station being indicated by the deflection of a tuning meter located on the radio panel.
## Band Pass Selector

 Ulera Sharp Selectivity has been realized by a full superheterodyne filter has been incluget of band pass
## Pentode and Vari-Mu

 To insure the greatest possible quitetness in operation and the ultimate in distortionless output. the clicuit of the Ten Tube Lafayette Dual Wave Superheterodyne his been designed around variable Mu and Pentode Tubes.
## Quality Dymamice Speaker

Speaker; therefore, this Chassis is provided with a speclaily matched Dynamic reproducer of the highest qualify in order that the greatest possible advantage may be taken of ts high performance possibilities.

## Full Automatic Volume

## Control

The Lafayette 10 Tube Dual-Wave Superheterodyne is equipped with full automatic Volume Control which ends to maintain a constant volume as determined by the setting of the Manual Volume Control. This fenture eliminates a great deal of annoyance occasioned by the variations in signal strength, as volume is main. tained at a constant level in all except cases of most pronounced tading.

## Ulira-Sensitivity

The sensitivity of this receiver is less than one micro-volt per meter which permits the lowering of volume under practically all conditions below that which introduces background noises. This acute Sensitivity is especially desirable in short wave recelvers.

Tumen $\mathbf{1 5 - 5 5 0}$ Meters With a tuning range of 15 to 550 meters this receiver covers the most nteresuing bands of Radio. Chose beBroadcasting. ships at set. and Foreign Shortwave stations are also attainable under favorable conditions.

# TRUTEST 8 TUBE RECEIVER KIT 

## Push-Pull Pentodes-4 Gang Variable

## Condenser-Super-Dynamic Speaker


#### Abstract

Hundreds of these kits sold within a month. hundreds of satisfied builders A big boom to the Service man, bullding and reselling these at a profit. NoWhere and at no time has there ever been offered a more sensational radio kit value than this. It was only after months of extaustive laboratory ex pertment that this remarkable offer could be made. Our tremendous buying power and the cooperation of many leading radio parts manufacturers are other factors which maxe this unusual offer possible. With very little or no receiver can be constructed in four or five hours. A pull-Sized Receiver that will reach out and get distant stations, and capable of surprising volume without the sitghtest distortion. The set comprises three stages of tuned radio frequency amplification followed by a linear power detector which is reststance coupled to the first audio stage. The first audio is transformer coupled to the push-pull pentodes. The $R$. $F$. Stages ere designed around the new Varlable Mu tubes in conjunction with the proper type volume control so that cross-talk is absent in the proximity of powertul stations. Tone Con irol an added feature. The Audio power output is approximately 7 wits





Component Parts
Every single part in this kit is made by a standard REPUTABLE manufacturer. Each unit has been made to our specifications and is GUARANTEED to be ABSOLUTELY BRAND NEW AND PERFECT. Parts used are $1-$ Metal Chassis Base, properly punched, aluminum sprayed: 1 -POLYMET Power Transformer: 1-Four Cang Condenser, with compensation ana knifed plates; 1 Metal Condenser Shield; Shielded Radio Frequency Colls; 3-Polymet 8 mfd. Electrolytic Condensers Push Pull input Thnsimer Choke. rby bockets and Controls; I Set Construction Dlagrams and Blueprints All necessary rests tors screws, bolis nuts woshers etc. DYNAMIC SPEAKER
A specially matched Super-Dynamic Bpeaker for use with above receiver. $\$ \$ 95$ 2Y22033-Your Cost Code Word "Cameo"
"ERLA" Short Wave Converter Tunes 20-200 Meters


Amatenr Phone Stations, Police Siginal Calls. Aeroplane Communieations. Amerisall and Foreign Broadeast Programs: Alf ean be had with use of this eonverter.

An Alt Electric self-contained Short-wave converter, boused in a midget type speaker cabinet, of walnut finish. Full vision dial, Has selector switch. for switching from 20-60 ineter band to the 60 to 200 meter bands. No changes necessary to instati this converter to io Antenna post of present broadeast repeiver then tune receiver to astear po possible to 300 meters or 1000 kilocycles where no regular broadcast station is henrd. Dimensions of eabinet. 10x 7 reguiar broadcast station is hentag, Wt. 13 lbs . Complete with RCA licensed Tubes. Set utilizes. $1-24,1-27$, and $1-90$. For 110 ovit. 60 cycle A.C.
2Y22038-Code word "Blake" Your Cost. Complete

## NEW LAFAYETTE

 SHORT WAVE CONVERTER
## TUNES

$15-180$ METERS

SPECIAL. DNLY
$\$ 250$
LLES TUBES


Improved type of Super-Heterodyne Short-wave converter. Guaranteed to out-perform many of the higher priced instruments thit are custoon-built. The New Lufuyette is un all A.C. self-contuined unit which converts any standard broadcast receiver into a Short-wave super-hecerodyne. It is nuch simpler to operate than of the recelver ure limited only by correspondin, and semsivity of the broadcast recelver since it cois us the interniedinistics quency amplifier. To put the converter into operation disconnect the antenna from the broadcast recetver und connect it to the an tenna post of the converter. Connect the output post of the con verter to the untenna post of the receiver and connect the grounds of both units together Compactness ind simplictiy of construc tion are features of this converter. Has selector switch for various bunds in the Short-wave division.
To receive Short-wuve $C . W$. Signals it is not necessary to employ an additional heterodyne osciliacor. but merely to tune the broad local broadcast station and thus uses the broadcast tranamitter as a heterodyne oscillator. The Improved Iafayette Short-wiuver an verter utilizes. One 24 cube as Detector. One 35 tube as Oscillator and One ' 26 tube as half-wave rectifler for the power supply unt Single Dial Control. Now at a very low cost you can have the entire radio world at your finger tips. Housed in a beaulifully metal crystalline cabinet. Dimenslons are: 11 inches square 71 inches high. For 110 volt. 60 cycle A.C ouerution. completely wired and tested. Less Tubes. Code word "Bravo"
2Y22034-List Price sim.in).
Your Cost. Spectal
${ }^{5} 21 \frac{50}{}$
Same as above. Complete with Genulne RCA Radiotrons 2122035-Your Cost


## RADIO <br> SERVICE and

 Answers How many time have you been stumped because you did not have the answer to a service problem Radio Service and Questions have been complied from the many thousands of letters recelved by Rider in the last five years. Ench volume is crammed full of everyday data, Practical, easy to understand information. Cloth-bound volume of 160 pages Well illustrated. Shpg. Wt. 2 lbs 2122100 Your Cost${ }^{5}{ }^{00}$


## PRACTICAL

 TESTING SYSTEMSContains chapters on Measuring InstruVoltmeters, Resist ance units. Tube Testers: Wilh graphs and data. Wize 18 inches. Shpg. Wt. 2 ib 2Y22106-
Your Cost Each
${ }^{5} 100$


## Servieing

## Receivers by Resistance

 Measurements By J. F. RIDER Radio recefiver servundergo a change The measurement of resistance in a radio receiver offers the most logical method pendent of tube conditions. line voltage, tube constants. etc. It affords a means of checking a complete recelver whout removing the chasis. and lliminates all guesswork. This volume gives educational. practical and valuable information.cloth bound. Shpg.
Wt.
Wages,
2 cloth bound
$2 Y 22107$ -
Your Cost

## Rider's Practical Radio Repnir Mints 128 pages. 2 Y 22113 . <br> Your Cost <br> Drake's Electrienl Dictionary

320 pages.
$2 Y 22414-$
Your Cost

## Radio Amateurs

 Mandhook$\begin{array}{lll}220 \text { pages. Shpg. Wt. } \\ 2 Y 22115 & \\ 2100\end{array}$ Your Cost
Electrad Resistor nind Volume Control Fandbools
Pocket size. Shpg.
$2 Y 22116-$
Your Cost
$\$ 100$
National Uutra Short Wave Mananl
5-Meters. Shpg. Wt. or oz.
2Y22117-
Your Cost
National Short Wave Manual
2Y22118-
Your Cost 50

## Short Wave Radio

 ManualNo short wave fan should be without this book. "The how wave reception." Shpg. Wt., 1 lb . 2Y22119-
your Cost

## RIDER'S MANUAL

New Edition
VOLUME 2

PAOO
PAGES

AN UP. TO-DATE SERVICE MANUAL

LOOSE LEAF STYLE



2,000 DIAGRAMS
and LAYOUTS

## SI2E

 $81 / 2 \times 11$ INCHES
## WEIGHS

 fi POUNDSA perpetual trouble shooter's manual containing all the informacton a service man wants and must have. Approved by the Radio Receiver manufacturers and the New York and Philadelphia Service Managers' Associations., It is indexed according to manufacturers' and model numbers, thus making it a very simple matter to find what you want. This manual thoroughly explains Trouble Shooting, Set Testers and Analyzers, Power Amplifiers, Eliminators and Power units. Short Wave Receivers, Midget Receivers. Broadcast Receivers and Tube Data, Contains a complete discussion of the practical trouble shooting methods as used by the radio manufacturers and continuity testing as applied to radio units. Manual may be kept up-to-date for the next year with a supplementary service of at least 96 pages every month at a very moderate additional cost. Shpg. Wt. 8 lbs.
2Y22101-Your Cos
2Y22120-Volume
Your Cost
5500


## Neve Edition

New and completely revised. Gives ald practical data on Radio transmitting and recelving. Sound Pictures, Public Address.
Television. Photoelectric cells. etc. pages; 500 complete articles; 1100 additional definitions and references; nearly 1200 illustrations; 130 tables and 105 graphs. All in afphabetical order. Everything simply Created: complete and non-mathematical. Receivers and Converters. Aviation Radio. Circuit Dlagrams of Manufactured Sets. Trouble Shooting Charts. Circuit Testing. Sound Pictures ireated completely, Teledata on Television Lamps. Images. Scanning. Light. Synchronization, design. A fund of knowledge for the beginner, a handy reference book for the expert Self-indexed to make every fact easily and instantly accessable. Alphabetically Beautifuroin A-battery to Zero beat. Size $9 \times 6 \% \times 2$ a inches, Beautifuly and du
10 lbs . List, sin.un.

## 2Y22104-Your Cost Each

$3{ }^{92}$

## IRADIO AND ELECTRONIC DICTIONARY by II. P. Manly

The information every Service man needs arranged in alphabetical order for handy
reference. Practical and unique. Covers reference. Practical and unique. Covers Pictures. Television and Radio Broadcasting from io $\mathrm{z}^{\prime \prime}$. Everything explained in simple, every-day language. Contains 550 illustrations, defines 3800 Bound in maroon bucgram stamped in gold. Many thousand of mien in every goid. Many thousand of men in every and will welcome this handy and practical dictionary. No one need be without it at our low price. Order your copy now Shpg. Wt. 3 lbs. 2Y22105-Your Cost
$\$ 219$


## RADIO SERVICE MANUAL

By H. GERNSBACK
Over 2000 complete diagrams, hook-ups, chafts and illustrations. 1000 pares of invaluable data that all progressive service men should have within easy reach. Full radio service guide. Flexible loose-ieaf binder, size $9 \times 12$ inches. Every owner on record recelves free supplements matled every sixty days. Shpg. Wt., 8 lbs. $\$ 000$

## Servicing

 Super-ilete-rodynes
Ey
Rider 163 Pages Pocket Dial A handy pocket size manual explaining all types of superheterodynes. Do you know all that you should to enable you to Eervice Superhets at a profit? Explains the function of the individual parts of a standard superhet. What is meant by "Image frequency"? Tells how to adjust the Atwater-Kent "Double Spot" interference-eliminating system. Servicing Superheterodynes answers all questo know about man will want 163 pages cloth-bound of set. 163 pages, cloth-bound. Handy pocket size. $5 \times 7$ inches. Shpg.
2Y22102-Your Cost
\$100

## SOUND PICTURES

 AND TROUBLE
## SIOOTERS MANUAL

By CAMERON AND RIDER A handy and appealing manual for the Talking Picture and Radio Service men. 1120 pages. Fue $8 \times 5 y_{2}$ inches. Cloth cover. Fully
10 lbs.
2Y22103-Your Cost
$57 \underline{50}$
Useful Radio

## Tables

By J, F. RIDER Do you know the number of turns required upon a resonate over the 130 kc to 180 kc. band with a condenser of .0002 mid ? What value of conchoke of 20 henrys will resonate at the major hum frequency in a ${ }_{25}$ cycle recelver power pack? Every table of value in connec. tion with radio will be found in this volume. No theory-no charts-all tables. 144 pares cloth bound. Shpg. Wt pages, 2Y22108-
Your Cost.
1100

## PRACTICAL RADIO LIBRARY

by Moyer and Wostrel


Three volumes by Moyer and Wostrel covering every phrase of radio. Uniformly bound in the princtples of radio so simple and clearly that any person of average training will be able to read, understand and apply them. PRACTICAL. RADIO Besides explaining the fundamentals, this volume includes the testing of radio sets. 410 pages. Wt. 2 lbs .
2Y22109-Your Cost.
5945
RADIO RECEIVING TUBES Clearly explains the construction of Vacuum tubes, spectal indus trial applications of vacuum tubes and specifications for vacu um tubes. 297 pages. 8 hpg. Wt 2 lbs.
2522110
2Y22110-Your Cost.... $\$ 245$
RADIO CONSTRUCTION AND REPAIRING
Explains the construction and repairing of radio recelvers Television and Trouble shooting 386 pages. Shpg. Wt. 2 lbs 2Y22111 -
Your Cost.
${ }^{8} 1^{96}$


WD-II
(DETECTOR AMLIFIER)
2221211-Radiotron
2721311-Cunningham List, ss:Me. Wealers Cost

## WX-I2

(DETECTOR AMPLIFIER)
2721202-Radiotron
2721302-Cunningham
List, sia.m. Dealers Cust

## 112A

(AMPLIFIEK)
2721212-Radlotron 2721312-Cunningham List, \$1.30. Dealers Cost

## 120

(AMPLIFIER)
27.21220-Radiotron 2721320-Cunningham List, $\mathbf{s s . 0 n o}$. Dealers Cost

## 171A

(AMPLIHER)
27.21271-Radiotron 27,21371-Cunningham List, \%Me. Dealers Cost

## $199 U V$

(DETECTOR AMPLIFIER)
2721299-Radiotron 2721399-Cunningham List, \$2..in. Dealers Cost

## 199UX

(DETECTOR AMPLIFIER) 2Z21209-Hadiotron 2Z21309-Cunningham List, sk.5i). Dealers Cast

## \section*{200 A} <br> (DETECTOR)

2721200 -Radlotron 27.21300-Cunninghain List. \$1.MN. Dealer\% Cost

3:3
(D. C. FIL. PENTODE) 22,21233-Radiotron
 34
(SUPER-CONTROL R. F. AMP. 2221234-PENTODE)
2221334-Cunningham List. 8:..i\%. Dealers Cost 35
(SUPER CONTROL s.G.) 2721235-Rndiotron $2721335-$ Cunningham List, s1.0w. Dealers Cost 94e 36
(D. C. heater s.g.)
27.21236-Radiotron 2221336-Cunningham List, se., 3 s . Dealers Coss 37
(D. C. heater screen Grid) 27.21337-Radoiron 27.21337-Cunningham $\$ 1 \underline{03}$
List s1.j. Dealers Cost List, 81.75. Dealers Cost.

## 38

(D. C. HEATER IPENTODE) 27.21238-Radiotron 2Z21338-Cunningham List, se.is. Dealers Cost 39
(NEW PENTODE) 2221239-Radiotron 27.21339-Cunningham List, s?.示. Deaters Cost 45
(POWER AMPLIFIER) 27.21245-Radorron $2221345-$ Cunningham List, \$1.16. Dealers Cost 64c

## 47 <br> (POWER PENTODE)

 2Z21247-Rndiotron 2221347-Cunningham List. \$1.sj. Dealers Coss.2011
(DETECTOR ANPLIFIER) 2721201-Radiotron $\underset{\text { List, 2ise. Dealers Cost }}{\text { 2221 }}$ 4c 210
(POWER AMPLIFIER) 27.21210-Radlotron 2Z21310-Cunningham List, s8.00). Dealers Cost 22
(4 ELEMENT TUBE) 2721222-Radiotron 2721322-Cunningham List, 53.000. Dealers Coss

$$
24 A
$$

IQUICK HEATER SCREEN 2Z21225-Radiotion 2221325-Cunninghain 2List, $\$ 1.60$. Dealers Cost. 26

## 7270 AC AMPLFIE

 2721326-Cunninghum List. suc. Dealers Cuss 27(A. C. DETECTOR)

2721227-Rndiotron 2221327-Cunningham List, \$1.00). Dealers Cost 59 30
2721230 GEN. PURPOSE) 2721330-Cunningham List 51 . Deaters 9431
(2v. OUTPUT TUBE) 2721231-Radiotron 2721331-Cunningham List, \$1.40. Deaters Cost. 94e 32

## (2V. SCREEN GRID)

2Z21232--Radiotron 2221332-Cuninghimn
List. \$?..31. Dealers $\mathbf{C o s i}$
$\$ 112$
${ }^{5} 412$ E)

176 6

2221376-Cunningham ${ }^{\text {s }} 3 \underline{82}$
NEW TYPE TUBES 46 MAERCURY Y. RECT.) 2721266-Radiotron 2221366-Cunningham Dealers Cost

874
(YOLTAGE REGULATOR) 2221274-Radiotron 2221374-Cunningham List, 54.85 . Dealers Cost $\$ 279$ 876

> (BALLAST TUBE) 2Z21276-Radiotron 2221376 -Cunningham

Special purbose. power amplifler for class "B" sets. Double control arid. UY socket. 2221246-Radiotron List, \$1.3H). Dealers Cost. 88 $5 f$
Genernl purpose. Detector, oscillator or nmplifier. Excellent for resistance-coupled audio. UY sockrt.
List, \$1.25. Deaters Cost
73 ㄷ

## 57

Snecial purvose, triple erin am-nlifier-detector. Very high mu. Six -lrment. 6-bin base plus cad. 2221257 -Radiotron
List, $\$ 1.60$. Dealers Cost

## 58

Snecial purdase amplifier. Six lement: can be used as 5 ele2721258 -Radiotron 0/e List, s1.64. Dealers Cost. 44. $8^{42}$
Pull-wave mercury-vnpor recti. fier: relatively constant voltage due to low resistance of tube 27.21282-Radiotron List, $\$ 1.2 \pi$. Dealers Cost.. $\quad$ BC


Arcturus Blue Tubes offer exclusive features that have gained a wide consumer acceptance.
Quiek Aetion-Arcturus pioneered the Triginal quick-acting tube. Immunity from. Overloads-Arcturus Blue Tubes resist Comparative cests show that Arcturus Comparative tests show that Arcturus Tubes have $52 \%$ less hum than other estabilished an unchallenged world's record for long life.
Llfe-llke Tone-Comparison in any recelver shows the improved tone of Arcturus
Tubes. Tubes.

Eveready 4 pillar construction gives better reception. Four pillars anchor the elements in an Eveready Raytheon Tube. giving many times more strength and rigidity than the usual tube construction. This protects the accurate spacing of the elements against the knocks and jolts all tubes receive in handling, and against the dangerous vibrations from powerful dynamic speakers.

Lafayette Tubes are precision made by the most advanced of automatic tube making machinery. They are of extra high vacuum which insures long-life and perfect performance. Every Lafayette is guaranteed against fallure for SIX MONTHS from date of sale-breakage and burn-outs excepted. Our exclusive distributor-ship and tremendous volume on these tubes enables us to price them below those of comparable quality obtainable elsewhere. Every Tube carefully inspected before shipment

| TYPE | PURPOSE | ARCTURUS |  |  | EVEREADY |  | LAFAYETME |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Lust | Stork No. | Your Cost | Stoek No. | Your Cost | Stoek No. | Your <br> Cont |
| 112-A | Amplifier-Detector ............................. | \$1.50 | 2Z21112 | . 5 | 22:151\% | . 11 | 2Z:1812 | 67 |
| 120 | Power Amplifier 3.3 volt .................... | 3.10 | 22:11:0 | 1.59 | 22:215:20 | 1.fit | $22^{2} 10 \times 0$ | 1.32 |
| 171-A | Power Amplifier 5.0 volt ...................... | .900 | 22:1171 | . $1 \times$ | 2Z:15:1 | .49 | -2\%1x:1 | 40 |
| 199 IV | Detector-Amplifier 3.3 volt .................... | 3.75 | 22.211!9 | 1.4 .4 | 2221599 | 1.49 | 2Z2189\% | 1.22 |
| 199 1'X | Detector-Amplifter 3.3 volt .................... | 8.18 | -2x110: | 1.83 | 22:13139 | 1. k 3 | 2Z:1809 | 1.11 |
| 200-A | Supersensitive Detector D. C. 5 volt . ........ | 1.(M) | 32:1100 | 2.12 | 2Z:1:008 | 2.15 | 3291400 | 1.78 |
| 201-. | Detector-Amplifier . . . . . . . . . . . . . . . . . . . . . . . . . | . 71 | $2 \mathrm{z} \div 1101$ | . 41 | PZ21301 | . 41 | 22:1801 | . 34 |
| 210 | Power Amplifier . ................................ | 8. (1) $^{\text {a }}$ | 222115 | 3.71 | 22e1:511 | 3.78 | 22:1810 | 3.09 |
| 222 | Screen-grid D.C. Amplifier .................... | 3.06 | 222112\% | 1.59 | 2Z21:5* | 1.62 | $2 \mathrm{z} 218 \pm 2$ | 1.32 |
| 224-A | Screen-grid A.C. Amplifier ..................... | 1.60 | 2221124 | ..$^{\text {S }}$ | -221:32 | . 87 | 2Z21824 | . 70 |
| 228 | General purpose A.C. Amplifier ................ | . NO | 22811:9 | . 12 | 22\%1586 | . 48 | 2Z:1826 | 35 |
| 227 | Detector-Amplifier A.C. . . . . . . . . . . . . . . . . . | $1 . \mathrm{Mm}$ | 22\%1127 | . 33 | 22:15:3: | . 38 | 22:1x27 | . 41 |
| 230 | Detector-Amplifier D.C. 2 volt ................. | 1.64 | 22:1130 | .R.) | 22815:50 | . 87 | 2Z:3x 30 | . 20 |
| 231 | Power Amplifier D.C. 2 voll .................... | 1.60 | 22:113] | . B ) | 22\$1531 | . 87 | 22213:31 | 30 |
| 232 | Screen-grid Amplifier-Detector .................. | 2.30 | -2881182 | 1.\%\% | 22\%153\% | 1.24 | 2Z2118:5 | 1.18 |
| 233 | Pentode. Power Amplifier 2 volt .............. | 2.85 | 22:113: | 1.44 | 2221:3:3 | 1.4!) | 2Z218:3 | 1,22 |
| 234 | Super-control Pentode Amplifier R.F. .......... | 2.86 | -2:1131 | 1.44 | 22\%1534 | 1.4! | 22:18:4 | 1.28 |
| 235 | Super-control R.F. Amplifier ................. | 1.001) |  | .... | 2221585 | K: | צ2:18.55 | . 70 |
| 236 | Screen-grid Amplifier-Detector 6.3v. .......... | 2.8 .5 | 22\%11:6 | 1.44 | :Z21:596 | 1.49 | 2Z:1436 | 1.22 |
| 237 | Detector-Amplifier 6.3 volt $\ldots . . . . . . . . . . . . . . .$. | 1.75 | 37.11: | . 91. | 2221538 | . 96 | 2Z:14:37 | . 77 |
| 238 | Pentode. Power Amplifter 6.3 volt ............ | 2.85 | 1721138 | 1.44 | 22:1583 | 1.49 | 2Zき18:38 | 1.22 |
| 239 | Pentode, Super-control R.F. Amp. ............ | 2.35 | 2721139 | 1.11 | P2P13:3 | 1.49 | 22:21839 | 1.22 |
| 240 | Hish Mu* Amplifier D.C. 5 volt ............... | 3.06 | 922:13 ${ }^{\text {a }}$ | 1. 1.9 | 228150 | 1.6\% | 2221480 | 1.32 |
| 245 | Power Amplifier 2.5 volt D.C.. A.C. ............ | 1.10 | 22.215 | . m | 22.21.4.5 | . 60 | 2281845 | . 69 |
| 246 | Class "B* Amplifier D.C.. A.C. 2.5 v.............. | 1.54) | 22\%1148 | . 31 | 2221546 | . 11 | 2221846 | 6 |
| 247 | Pentode Power Amplifier ...................... | 1.55 | 22:81147 | . H 2 | 2221:37 | . 44 | 22\%1847 | .68 |
| 250 | Power Amplliter ............................... | 6.00 | 222115 | 3.18 | 27215:53 | 3.24 | 2721830 | 2.65 |
| 256 | Ceneral Puspose Triode A.C.. D.C. ........... | 1.25 | 2z21156 | .68 | TZ215\%6 | . 72 | 22818.56 | . 58 |
| 257 | Triple-Orid Amplifier-Detector ................ | 1.60 | 22\%157 | . 8. | 22.2153: | . 87 | 2221857 | . 70 |
| 258 | Triple-Grid Super Control ................... | 1.60 | 2221158 | . R 5 | $\geq \mathrm{Z2} 155 \mathrm{sk}$ | . 7 | 2Z21853 | . 70 |
| 280 | Full Wave Rectifler ......................... | 1.000 | 22.21m | . 33 | 2R.2.and | . $1+$ | 2Z21xR0 | 4 |
| 281 | Hall Wave Rectifter ............................. | 2.10 | 2721181 | 2.83 | 27:1581 | 2.810 | 2Z2:1881 | 2.21 |
| 282 | Pull Wave Mercury Vapor Rectifler ........... | 1.85 | 22\%1182 | . 6 M | 97.21.502 | . 72 | EZ211R82 | .58 |
| 551 | Variable Mu*. | J.60 | 22.0151 | . ${ }^{\text {S }}$ | 222189 | \$7 | 27218.51 | 70 |

## SPEEID "TTRIPLE-TWIN" TUBE

27.21006-List Price s.3.sif.

Your Cost

## KEI.I.DAG A. C. TUBES

Typr sturk No. Purposer list Cour 401 3/.24001 isetector-Amp. \$1.mm $\$ 2.36$ 403 2\%.24003 Powrr Amp. i.mi 2.94

## ARCTURUS

## 15 Voll A. C. Type Tubes

| Type | Stoek No. | Purpose | List | Your Cont |
| :---: | :---: | :---: | :---: | :---: |
| 22 | 27.21022 | Screen-Grid | \$3.50 | \$3.97 |
| 26 | 27.21026 | Detector | 4.16) | 2.12 |
| 30 | 2721030 | Power Amp. | 3.16 | 1.69 |
| 32 | 27.21032 | High Mu'. | :3.14) | 1.69 |
| 28 | 2\%.21028 | Amplifier | 3.14] | 1.59 |
| 48 | 28:21048 | Amplifier | (s, (4) | 1.59 |

## EVEREADY <br> Gus-Filled Type Rectifiers

| Type | Stoek No. | Output | List | - |
| :---: | :---: | :---: | :---: | :---: |
| B11 | 27.21680 | 125 M.A. | \$4.30 | \$2.4 |
| BA | 27.21681 | 350 M.A. | J.61 | 4.0 |
| New | Half Wave | Rectifier | A |  |
|  | Radio | B Elimina |  |  |
| BR | 27.21862 | 50 M.A. | \%.50 | 1.3 |

 2.21681 350 M.A Bf $27.2188250 \mathrm{M} . \mathrm{A}$. z .50 m 1.38
SYLVANIA TUBES

112A Poner Amplifter 2221612 List si.ni. Y our Cost 120 Dry Cell Pur Am 2261620List. $\$ 3.000$. Your Cost

171A Power Amplifier 2221671List, su.sㄴ. Y our Cost $48^{8}$ 199V Dry Cell Ainplifier $2221699-$ 199X Dry Cell Amplitier 2221698List. s\&.5ll. Your Cost \$ 32 200A Detecto 2Z21600-
List. S., in). 1 our Cost
201A Ans and Detector 2221601 -
List. $80.8 \%$. Your Cost. 40 C 210 Pwi Amp \& Oscillutor List. $\$ 3.0 \mathrm{mi}$, Iour Coet $\$ 370$ 222 Screen Grid Anip 2221622List \$1..34. Your Cost $\$ 2 \underline{38}$

224A Screen Grid Anld 2021624
List. Sl.fil. Iuur Cont 84c 226 A.C. Amplisur 2221626

230 Dry Cell Amphrse 2221630 -
List. Sl.til. I uur cost 84 C
 List. S1.fil. Your cost 84c 232 Dr! Cell S. 0 Amp $2221632-$ 233 Dri CeH Pwi Pentode 2221633- $\$ 146$

## SPARTRN TYPB TUBES

## 1288 Power Amp

2221682 Yist S. Your Cost \$19 183 Amplifier 27.21689 List S\%.0V1. Your Cost $\$ 1 \mathbf{0 6}$ 485 Amplufte 2721685 List \$1..... y uur cost 92 c

235 Super Control Amp 2221635 List. si.ga. Your cost 84́ㅗ 236 D.C. Screen Grid Amp. $2221636-$ List. \$2. is. Your Cost $\$ 146$ 2221637-

93 238 Pwr Amp. Pentode 2221638 240 Voltuge Amp. Detector. 2221640 List, ss.06. Your Cost $\mathbf{5 8}$ 245 Power Amplifier. 2221646 List. \$1.14. Yuur Cosi 59¢

247 Power Pentode 2221647-
List, stisi. Your cost 82e
250 Power Amplifier. 2721650 $\qquad$ $\$ 318$
280 Full Wave Recthre: 2Z21680-
List. si.mi. Your cost 53 281 Hull Wuve Rectifse 2221681-
$\qquad$ 551 Variable Mu 2221681-
2lst. \$1.60. Your Cost 8 C
227 A.C Amp \& Detecto 2221627your cost $5 \mathbf{3}$

DEFOREST


31t-15 Watt Oscillator Idenl for crystal control
2721460-Dralers Cons
511-50 Watt Oscillator R. F. Amplifier or Modulator 2221461-Dealers Cost
SuBA-50 Watl Oscillator and R.F Power Amplifies 2221462-Dealers Cost
$315-50$ Watt A. F. Amplifier and Modulator
2221463-Dealers Cost
$3 \mathrm{Siz}-76$ Watl Oscilallor and $R$ F Ampintier 2221464 -Dealers Cost
30tA-250 Watt Osc:llator. Modulator or R.F. Pwr. Amp 2221 465-Dealers Cosi
mel-250 Watt Osciliator, Modulator or R. F Pwi Amp 2221466-Dealers Cosi
\$82-350 Watl modulator, R.F. Amplifier or Oscillatos 2Z21467-Dealers Cost
: 268 s - $71 / 2$ Watt Screen Grid R. F. Amplifies
2221468-Dealers Cost
s6i1-75 Watt Screen Orid Amplifier
2221469-Dealers Cost
siri-Half Wave Mercury Vapor Rectifter
27.21470-Dealers Cost

572-Half Wave. Hot Cathode Mercury Vapor Rectifie 2221471-Dealers Cost
375-Interinediate size Hot Cathode Merc. Vapor Rect 2721472-Dealers Cost

TRANSMITTING TUBES

$\$ 420$
$\$ 1500$
s 1500
$\$ 1500$
$\$ 2300$
$\$ 9750$ 59750
$\$ 160 \frac{00}{}$
$\$ 1500$
33500
3635
31650
$\$ 3000$


## GOLD SEAL TUBE

It will pay you to stock up on these exceptionally high grade bargain tubes. Individually boxed and guaranteed for thirty days Gold Seal Tubes should prove a profiso take advantage of this new low price. Stock No Type Stock No. Type $\begin{array}{llll}2221926 & 226 & 2721946 & 245 \\ 2721827 & 227 & 2221980 & 280\end{array}$
Your Chosce of any of the above types
Your Cost.
25

## NEPTUNES TUBEN

Here is your chance to
make a real saving on 227 type tubes. Only thru having bought an enormous quantity and of one particular type are we able to offer Neptune Tubes at such a ridiculously low price Boxed in attractively looklng cartons. Each tube must test perfect before leaving our shipping department. Guaranteed $10 r 5$ days
2221960 - Your Cont Eiach


## TRUTEST TRANSMITTING

 TUTBESOSCILLATOR AMPLIFIEKN
$\$ 10$-Designed for $H_{1}$ Frequency wor
Thoriated fllament type 2221710 -Your Cost
$\$ 325$
20xA-The standard 50 Watter and class - Modulator lube

22703-Your Cost
211-50 Watt Oscillator and R.F. Amplifier Can also be used for class " $B$ " 22711-
Your Cont
:1100
mis- 50 Watl Modulator Class " $A$ " or A.F. Amplifier.
22745-Your Cost

## MERCURY VAPOR RECTIFIERE

871-New Type, $21 / 2$ Volt at 2 Amp. Filament tube. does not require filament to be hot before plate voltage is applied. This tube is half wave rectifler. Rated at 5000 volts inverse peak at 300 M . A. Peak plate curren
$2221771-$
Your Cost
${ }^{\text {s }} 1 \underline{95}$
Note: Two of above tubes can be used with flaments in series to replace a 280 Filament voltage and current will be the same.

## EXTRA SPECIAL

Hifi-Half Wave Rectlfler $2 \frac{1 / 2}{}$ volts. 5 Amp. ilament. Maximuin inverse peak voltage 7500 V. at 6 Amp peak current. $\$ 285$ 2221768-Your Cost
viz-Half Wave Rectifier. 5 volts. 10 Amps. Filament. 7500 volts inverse peak at $21 / 2$ Amps. Jeak current.
2221772-Your Cost
${ }^{3} 11^{50}$
HtM-Half Wave Indirect-heated Cathode Tube. $71 / 2$ volts at $11 / 4$ [llament. 7500 volts Inverse peak at 150 M. . peak current. A tube with exceptionally long life. that will replace the UX 281 Filament must be appled before plate voltage as when using 866 s Plate lead is also brought out thru top of tube
2Z21781-Your Cost
3350

## New National MB-32A Tuner <br> Uses the New Variable MU Tubes <br> Ineorporating the Latest Developments of Glenn H. Browning Jamer and High Selectivity-no tend- <br>  ency to cross talk. Extreme sensitivity (approximately u sensitivity (approximately uniform sensitivity of one micro-vol per meter over entire broadcast band). <br> Absolute freedom from oscillation. Elimination of tube hiss and other background notses. Rugged construction. Thorough shielding. Designed for the person who wants "the best" Makes an ideal "radio pick-up" for theatres, hotels and public address power amplifier systems. Especially designed for use with NATIONAL Velvetone Power Amplifier, but will give excellent performance with any good power amplifier. Employs four 235 Variable Mu Screen Grid Tubes and one 227. <br> Three Callfornia stations were recelved with good regularity on short antenna at Prof. Browning's laboratory near Boston during early Spring tests with a production model of the MB-32. <br> 2N13800-MB-32W-National 5-Tube Screen Grid Tuner, com-  <br> NATIONAL MR-29A FDUR STAGE TUNER RADICALLY REDUCED

## The Famous MB-29A

Here is an ultra-sensitive, distance-getting screen grid tuner, bulit with a completely shielded and beautifully frosted aluminum chassis and employing three screen grid A.C. tubes. The MB-29A is highly sultable for mounting in a console or with electric phonograph combination.

The MB-29A employs three A.C. screen grid tubes in a manner that gets the full advantage of them and will pull in distant stations directly through closely crowded locals.
The tubes required for this tuner are: 3-224 screen grid and $1-227$. Less tubes.

Such tremendously high. yet balanced R.F. amplification is obtalned by the NATIONAL MB-29A tuner that 54 stations have been logged in one evening on a six-foot antenna.
2N13813-Completely wired and tested. List Price sisis.tn $\mathbf{\$ 2 1 9 .} \mathbf{9 5}$
Your Cost
Quantity Limited-Good Onty While Quantity Lasts

IHERE'S TIIE 215 IPUSU PUEL AMPLIFIER


National ""245" P. P. Amplifier Designed to operate the MB-29A. Has field supply for Dynamic Speaker having 500-600 ohm field and push-pull input transformer. Ideal for general amplifier use.
Rugredly built and handsome in appearance this National Amplifier represents unusual value. Arand new and packed in original cartons.
2N13814-National "er45" Push-Pull Amplifier-List Price, less tubes, scis. Km
s1975

## NATIONAL VELVETONE AMPLIFIER

This Velvetone Amplifter has been designed as an universal model to permit Its use with our own units and other makes of radlo tuner. An unusunl A and $B$ voltage panel arrangement permits the securing of the proper voltages for the tuner with which it is used.
The circuit design is electrically the same as our VSA unit. does not, however, supply the field voliage for a D.C. dynumic speaker. A speaker of the 110 v . A.C. dynamite type should be used with this unit.
The speaker can be very easily inounted on the amplifier chassis; space has been provided for thls purpose. Measurements without speaker: long. 13 Ins., wide, $115 / 4 \mathrm{ins}$., high, $71 / 4$ ins.
2N13815 NATIONAL Velvetone Power Amplifier, completely wired and assembled ready for use. List price, completely wired Iless tubes). List s!7.30
Your Cont
$\$ 5733$

## New National 1932 5-Tube Short Wave "Thrill Boxes"

TYPES SWG * SW45 -AC AND dC MODELS

The NATIONAL 5-tube
short-wave tuners or short-wave tuners or
Thrill Boxes". Types SW5 and SW45, have been designed in response to a continuous demand for sensltive yet easlly tuned (single
 wave receivers capable of giving consistent loudspeaker reception from various foreign short-wave broadcasting stations, as well hs meeting all of the stringent requirements of both the amateur and commercial oper-
ator.
Both Battery and AC power models are avallable. This eliminates the necessity for both A and B batteries in the majority of Installations. For camps. boats, expeditions. etc. . Where AC power is not available, the battery model has been designed. This model for this particular type of service battery type tubes designed for this particular type of service. As a resuit, it is exceedingly
The circult comprises a stage of cuned
The circuit comprises a stage of tuned screen-grid R.F... employing specially designed coupling transformer and a screen-grid detector. The 2-stage audio amplifier uses push-pull in the second ilirst stage for headphone reception when desired.
The NATIONAL 1931-2 AC model Thrill Boxes are destaned for using the UY-235 Varlable Mu Screen-Grid tubes in the RF and Detector stages.
Four patr of R.F. transformers are furnished to cover the range from 15 to 115 meters. Spechal transformers are avallable for other ranges and are listed on the following pages.

MODELS FOR DIFPERENT TYPES OF RECEPTION
ACsW5-This model uses the heater type tubes throughout and is spectally designed for technical and communication work. The tubes employed are two UX-235 vartable Mu and three UX-227s (a pair of the latter tubes in the push-pull or output stage).
ACSW45 This model has been designed to use the 245 tubes in the pushpull output stage. This gives fine quality with large volume for those interested in short wave programs.

## COMPLETE: PARTS

2N13804-ACSW:-NATIONAL complete set of List Your parts for 5-tube AC Short-Wave Thrill Box when Price Cost using 27 tubes in output stage.
2N13805-ACSWIS-NATIONAL complete set of parts for $5-$ tube AC Short-Wave Thrill Box when
using 45 tubes in output stage..................
2N13806-DCSWN-NATTONAL complete set of parts for 5 -tube Battery operated Short-Wave Thrill Box

$$
\$ 46.44
$$

ve can have any of the above sets of parts wired for you by Jackson Research Laboratories at an additional list price of
$79.50 \quad 46.74$

When desi
NATIONAL 1932 5-TUEBE S.W. CONVERTER


This new National Short wave Converter is designed to occupy the same high place in the Converter fleld as the well-known SW5 Thrill Boxes have in the Short Wave field. It is designed to give results regardless of the type of broadcast recelver used. This is accomplished by including enough inherent amplification in the Converter Itsels so that it will give very satisfactory
results even with insensitive recetvers even with insensitive re-
This new NATIONAL Converter employs five tubes; one 235 Variable Mu; two 224 screen grid; one 227 and one 226 . It incorporates its own power supply. the 226 being the rectifier. A novel feature is the manner of indicating the particular pair of colls in the clicuit at any one time. As the wa:e-changing switch is thrown to the different pairs of colls in the circuit. the main dial light changes in color, showing instantly the frequency range to which the receiver is adjusted.

|  |  |  | List | Your |
| :---: | :---: | :---: | :---: | :---: |
| 2N13801 | $\mathrm{NCS}-\mathrm{W}-\mathrm{In}$ | Metal Cabinet. wired | Price | $\begin{gathered} \text { Cosi } \\ \$ 44.10 \end{gathered}$ |
| 2 NT 3802 | NC5-s-In | Mahogany Cabinet, wired | к.7. 011 | 50.97 |

## NATEONALPDWER UNITS Fer Short Wave Sets

Power packs designed by National Engineers, especlally for use with Nutional Short Wave Apparatus. Humless. Completely wired. Enclosed in Crystalline finished steel cabinet.
2N13807-Power Supply for
ACSWK. $105-120$ Volt $50-60$ cycle
2N13810-Same for ACSW ACSWS. 105-120 Volt 50-60 cycle $\quad 105-120$ volts $50-60$
 2N13808-Same for 105-120 volts 25 -cycle A.C. List sixy.in Your Cost
2N13808
volts $50-60$ cycle A.C ${ }^{220-230}$
Your Cost
$105-120$ volts $50-60$ cycle A.C.
List $\$: 50.50$
Y 5.12 Your Cost

32312
2N13811-Same for 105-120 volts 25 cycle A.C. List $\$ 42,50$ N +3 2N13812-Same for $220-230$
volts $50-60$ cycle A.C Volts $50-60$ cycle A.C. List $\$ 39.510$

# Television Receivers and Kits 

"SEE-ALL"" TELEVISION RECEIVER CHASSIS


Especially designed for use with "See-All" Televisor or similar equipment. Uses two 35 s ; two 24s: one 45 , and one 80 Cubes. Tunes 85 bands between 85 and 220 meters, Television. Pollice Callis,
2 220 meters, Televiston, Police Calis,
Amateur Phone Stations, Coast Amateur Phone Stations, Coass
Guard. Guarde etc. inesistance-couplad feeds into a resistance stage of Power amplification. Full vision dal for easy luning. Output matched for Televisor or Sperker.
For 110 volt. 60 cycle. A.C. Comportly factory wired and guara eed. Less tubes. Speaker, and Televisor
${ }^{5} 23{ }^{23}$

## "SEE-ALL" TELEVISOR KIT

The lowest priced successful quality Televisor being sold.
Easily assembled in less than 30 minutes by anyone
Get in on the ground floor of this amazing new industry. Be amang the first to see as well as hear your radio entertainment. You get all this in this kit Complete eddy current motor: 60 line square hole double spiral scanning disc made of special alloy
aluminum; Rheostat Condenser ad alluminum; Rheostat; Condenser: ad-
lustable iamp housing and bracket: Justable lamp housing and bracket; Synchronizing wheel; all necessary wiring: complete olue prints of tele-
visor: complete blue prints of short Visor: complete blue prints of short
wave recelver detalled assembling wave receiveri detailed
instructions. Less Lens
Unconditionaliy guaranteed azainst mechanical or elecirical defects For 110 volt, 60 cycle
2N13825-
Your Cost
${ }^{\text {s }} 11 \frac{50}{}$


## ALUMINUM SCANNING IDISC

Same hs used in above Televisor 60 line, square hole, double spiral. Made of special alloy alu-2N13829-
Your Cost, Special
${ }^{s} 175$

## NEW "SEE-ALI." Laboratory Type Projector Dise

The dise that is used by Schools, Universities and Research Laboratories. -Made from finest aluminum. 60 perfectly matched lens for projecting ai. image 12 inches square on screen. Unquestionably the finest disc obtalinable at any price 2N13830-
Your Cost, spectal
s2450

## THUTEST CRATER

 NEON TYPE TUBE

Used in reproduction of Television pictures, in conjunction with lens type Scanning dises. Produces intense light source and can be applied for any type of optical system:
Striking voltage. 180.0 Max. Current. 40 milliamperes. Approx. Crater 11 ght source . 030 .
2N12306-Your Cost
$\$ 875$

## G. E. NEDN GLOW LAMPS

[^0]
## TELEVISOR LENS



## PHOTO ELECTRIC POTASSIUM AND CAESIUM CELLS



Standard UX base Guarantzed high degree of sensitivity An absolutely staple non-microphonic unit, which will operate continuously over a long period of time without vollage adjustments of any kind Potassium Photo Cell 4 inches over all. 2112300 Your Cost Caeslum Photo Cell 3is inches over all.
2L12301-Your Cost
$\$ 590$
Cacslum Photo Cell $41 / 2$ inches over all.
$21.12302-Y$ our Cost....$\$ 7 \underline{90}$

NEW "SEE-ALL" ULTRA SIIDRT WAVE 5 METER TELEVISIDN RECEIVER


Entirely new clrcuit designed for the Ultra-short waves, befor the Ultra-Short waves, beiween 3 and 7 meters. Television has a definite place and a real future in the Ultra-high ircquencies. Super-regeneraive recelvers are useless for receiving television signais in this band due to distortion and overloads in the audio requency stages. This receiver stage, broadly tuned, 24 tube as second stage, also tuned. 27 irst stage, broady tuned, 24 tube as second stage, also tuned. 2 tube as detector with an optional degree of regeneration, as may be desired. Two stages of screen grid audio amplification together electric and uses a voltage regulator tube and special circult to electric and uses a voltage regulator tube and special circuit to ually compartments. All aluminum chassis. Rainbow drum dial. ually compartments. All aluminum chassis. Rainbow drum dial. Tone and volume controls. Completely factory wired Less Tubes.

Your Cost

## "SEEEALL" SHORT WAVE RADIO AND TELEVISOR COMBINATION

Here is the New "See-All" Combination Short-wave recelver and Televisor. Both units are mounted in an attractive cabinet of select straight grain walnut. Size, $26 \times 18 \times 10$ inches. Uses two '35s one '24; one ' 45 , and one ' 80 tubes Wave Length 85 to 220 meters, covering all the television bands, Pollce Calls, Coast Guard, Weather Bureau Stations Amateur Phone Stations, etc. Full vision dial, tone and volume control Complete factory wired and tested for Televiston signals and images. Supplied with 6 - Inch lens. Less tubes and Neon Bulb.
2Y22075-Your Cost
${ }^{8} 39.95$


DUAL SPEED CAPEHART AUTOMATIC RECORD CHANGER

33-1 3 and 78 r.p.m.

Excellent for home, public address systeins and ballrooms. Equipped with rooms. Equipped Transcription Plek-up. Using ten of the New long playing "Victor 12"' records. you can listen to 4 hours of music without a stop. Your favorite recorded selection right at your finger tips-without fuss or bother. Completely automatic, plays 10 and 12 -inch records. The last record repeats untif restacked or when master switch is turned off. An encore may be had of any record merely by raising magazine to perpendicular position Additional equipment includes a reject device and unloading lever. This Model No. 10-12C entirely fool-proof. Base dimensions $141 / 4 \times 14 / 4$ inches, height above mour
inches, depth below sit inches Shpg. Wt. 30 los. 2Y22076-Your Cost
$\$ 5975$
Special Pick-Up Matching Transformers, 5 terminal, makes it possible to match the pick-up impedance with most radio sets and sible io math shp with impedance 5 th 2A403-Your Cost
$\$ 475$

## TELEVISION LAMPS

Designed to operate with an output tube in series Whll give excellent illumination with a current Can milliamperes or less Can be loaded up to 80 millianmperes. Striking voltage 100 . Internal re sistance 1.000 ohms. With $\begin{array}{lr}\text {-inch Square Cathode } \\ \text { 3N12307- } & \$ 2 \underline{25}\end{array}$ Your Cost
Whb $11 z-1 n c h$ Square Cathode.
2N12308- $\$ 995$
2N1 2308
§395

## PHOTO ELECTRIC

 CELLDesigned for all Dypes of Western lypes of
Electricequilp-Electricequipment in construcged in construcexpected life of one year and carry a slx months ry a six months
guarantee against
 defects in material 108 manship. 412 inches over-all
dere length. 2N12309-
Your Cost
Your Cost

## 



## JENSEX

## CDNCHRT MODEIS

Model D-16 Jensen Electro-Dvninnic Speaker is the peer of all loud speakers in the eight inch cone class. Designed for use With radio sets with either large or smail outputs. Has output transformer lor push-pull out put stage but may be used witt sets having single output tube by disregarding the centertap of the transformer 2500 ohm field TYM-FLEX Cone. Shpk. Wi.. 12 lbs. Cone dlameter. 8 inclies Depth overall. 43, Inches.

Model D-16 D.C.
2W19238-For "45s.
${ }^{\text {s }} 3{ }^{95}$

## Iodel D-lf A.C.

For 110 v. 60 Cyc. Dry Rectifier 2W19240-For 45 s 2w19241-
For Pentodes

## (Disucert Medel D-5)

The Jensen D-9 is simitar to the above except that it has 10 inch
cone. Push Pull output. 2500 cone. Push puil ourput. 2500 maches high. Shpg. Wi.. is lbs Model D-! D.C.
$2 W 19242$-For 45 s . $\$ \mathbf{7 5}$
W19243-For Pent A.C.
110 V 60 Cyc. Dry Rectifier. 2W19244-For 45s. 2119245 -
For Pentodes


IRC: PMOTO-PIIDNF
Designed for use in Western Electric Sound Installations. One of the most powerrul Repro-
ducers eler bult. Nothing better for public address use ter or pubic address use
monster in stze and output. handle an undistorted output of 15 watts. Field resistance 1000 ohns. Volce coil 8 ohms at ohms.
1000 eveles. over-all
diameter 1000 evcles. Over-ill diameter 2w19203-ror D.C. field supply. List. \$1(11.m) Your Cost Each

5750
2W19204-For A C. operation. sume as above except designed for use "uh two 280 rectifier tubes in field exesting system opmeratiank from 110 volt $50-60$ revele Ac. supply Complete
less lubes.
Your lout tian
$\mathbf{2 2 5}$ your Cont fach


GENLINE RCA 106 DINAMIC SPEAKER One of the latest and finest speakers from the RCA factory at better than 80 per cent off: Equipped with the famous RCA 106 Dynumic Speaker. Unsurpassed for Tone and Volume. The A.C. model is equipped with WESTINGHOUSE DOUBLE RECTIFYING ELEMENTS. Both have single output transformers. 500 ohms field. Diameter of cone 8 inches. Bealutiful cabinet of cholce gum and walnut vencers. Genuine wood curvings used throughout. Front and sides of gorgeously patterned tupestry. Ainerican wialaut finish. Size 36'. Inches high. $22^{3}$ * inches wide $10^{3}$ t Inches deep. Shpg. Wt. 80 lbs
2Y'19752-A.C Model Complete In Cabinet.
$\$ 12 \frac{50}{}$

## RCA MODEL, IOG DC Chansis



## TEMPLE AC

 DINAMIC SPEAKERTemple Speakers are designed and constructed espectally for use with modern high output Radio Receivers. Spectal cone and small conical part for high notes and flat outer ring for heary notes. One plece diaphragin. Rugged heary construction throughout. Speclat construction of colls make it supersensitive, Gives perfectreproduction of the entire audible range. Has output transformer for single 45 or 71 . For A.C. 110 50-60 cycle. Dry Rectifier Type. Humless. Shpg. Wt., 24 lbs. List price sssu.ill.
2W19202-
$\$ 575$


IRCA IAS SPRAKRR
The RCA model 103 is flawless in tone and has volume not ordinarily found in magnetic tremendous lond without chokmg or ratting. The frame is mide of one plece composition in beautiful carved, antlque oak finlsh. Speaker opening is covdesign. Slze is inches hiph 131 , inches wide Shpe Whikh. 13 lbs. Complete with pir tip rneaker rord
2w19208-RCA Model 103 Spenker complete. List Price s:3..int.
Iour spreial price
\$2 25

## IAGNAVOX CONCK:RT



## DYNADIC SPEAKERT

A big. full size speaker. $11^{3}$,-inch bafile opening. 2500 ohm field. fias output transformer. Can be used on sets providing field supply or directly from $90-$ 120 volt D.C. Gold lucquer finish. Size $11^{3}$ inches hlgh, 6 inches deep. Complete with plug and speaker cord. Shpg. Wt 13 lbs .
2W19228-For single 571. - 45 or 50 . Yuur Covi
2w19227-For Push-Pull 71
45 or 50 . Your Coat.
2W19228-For Pentode लither \$ 225


## UTAH STADIUM

 DYNAMICSThe Utah stadium Dynamic Speakers offer the closest approach to the ideal that present day engineering knowledge and manufacturing skill can produce. Their power is tremendous and their tone is as clear and flawless as a bell. A.C. Westinghouse hiph voltage reculler.
MODEL 66-B-For 110 volt $50-60$ cycle A.C. Shpg. Wt.. 24 bs. List Price. Shi., (M).
$2 W 19216$ - For Single ' 45 output 2W19216-For pushpull 45s Spectal Net Price.

## Each

$\$ 690$
MOUEL 76-D For 110 volts D.C. Field 2500 ohms. List Price. SMI. 1 M.
2W19217-For Single 45 output. 2w19218-For push-pull 45 s.
Either rodel.
$\$ 5 \underline{25}$

## ROI.A

"K"
Dynamice


Listed below are the most atractive values ever offered in Dynamic Speakers. Quantities are limited and we urge early ordering. Genuine Rola Dynamic. All for D.C. operation. Arallable for single or push-pull operation. State which one desired.

|  |  |  | Y |
| :---: | :---: | :---: | :---: |
| Stock No. | Mode | Cone | Cos |
| 2W19221 |  | 6 In . | 54.95 |
| 2W19222 | K-\% |  | 4.76 |
| 2W18223 | K-! | 9 | 5.75 |


rered in the history ever of -Stewart-Warner history of remarkible success offers at a remarkable price! Backed at it million dollar compans. This excelient spenker kive. sithout distortion sturdilv convaictly built. Cadmium coated atainst ruse findmethalls packed 1 m orlginal sialed carians for your jrotection $\$ 195$


## NEW MAGNAJDX

## DYNAMIC SPEAKERS

Magnavox. leaders in the Radio Reproducer field. have just announced these new units A complete range of prices and sizes are Ancluded--midgets, consolettes consoles or clock types as well as automobile speakers. clock types as well as automobile speakers.
There are two powerful speakers for PubHic Address Systems. Each model offers richer tonal response throughout the entire frequency range the result of containyous refinement. New models are more compact and efficient

MODEL 1.50 An exceedingly compact yet powerful reproducer especially suitable for midget type receiveers Cone diameter $6^{6^{1} 2}$ in Without distortion 45 s.
2W19326 -For Single 47
$2 W 19327$-For $-P$ P 47
2W 19327 -For P-P 47s
2W19328-For Parallel 47 s .
List. \$s. int relther type $\$ \underline{17}$
Your Cost Each
MoDEL list
MODEL lit
Cone diameter 8 inches overall depth ${ }^{12}$ inches, handles ${ }^{7}$ 2W19329-F'or P-P or Single 2 Wi 9330-For Single ' 47
2W19331-For P-P 47 s.
$2 W 19332-$ For Parallel 47 s , List, SH. Cost Each


## MAGNAVOX

## Public Address Speakers

These giant units handle 25 watts without distorting or overloading. Having a comparatively flat frequency response of from 40 to 6000 cycles they represent the finest quality public address units to be had at anything near the price. Cone dimeter 14 inches, height overall, $143^{3}$ in.. depth. 8 in inches. Have input transformers and are available in types to match all standard impedances.
FOR 110 VOLTS D. C. 2W19345-For P-P 45 s. 2 W 19346 -For P-P 50 s . Ether Type
lour Cost Each
Net weight

FOR $\|\|$ YOLTS su-su Cycle A.C.
$\mathbf{2 W 1 9 3 4 7 - F o r y ~ R e c t i l i e r ~}$
$\mathbf{2 W 1 9 3 4 8}$-For P-P 55
2 W'19348 -For P-P 50 s.
Nether Types
Your Cost Each
Cone diameter $10{ }^{\prime}$ z inches, overall depth 5 inches Handles 10
watts without distortion. An ants without distortion. An
unsurpassed unit for the more $2 W 19333-$ For $P-P$ or Single 2W19334-For Single ${ }^{4}$.
2W19336-For P-P 47 s. 2W19336-For P-P 47,
 Your Court Each

## MODEL Lis

$5^{7}$ Be ne ins Handles 12 watts. very pourerful and efficient unit. 2 W 19337 -For P-P or Single
2W19338-For Single 47
$2 W 19339-F o r ~ P-\mathrm{P}$
$2 \boldsymbol{1} 19340$-For Parallel' 4 ?
List, \$1.3.t11 Either Type \$73
$7^{35}$

## NEW MAGNAVOX <br> Auto Speaker

New tone quality, new practicality of resign distinguish this new reproducer for the Automobile radio. Never has been possible with the old-type units. Magnavox has mastered this tone problem. the most difficult in radio, with this new Dynamic Speaker. Single stud mounting renders installation easy on any dash. Rugged dust-proof design makes this speaker a match for the punishment that automobile radios must stand. Attractively and durably finished wood case. Shag 2wis341-For
2W19342-For Bungle 38s.
List $\$ 12.31$. For Push -Pull BBs
List 12.31. Your cost leach
$2 W 19343-$ Speaker Less Case

| 2W19343-Speake1 Less Case for Single 38 |
| :--- |
| 2 W19344-For P-P 38 . Your Cost |



## OPPIRAIDIO DYNAMIC SPEAKER

Operadio. long noted for their super-powerfol public address unit for the home rado New method of inounting field coil provides for larker coll while space ocactually dimenker is 2500 ohio field Output transformer for simple 45 or Push-Pull Pentode Extra heavy construction, Ald. matches. Overall depth 5 inches. Ship. Wis inches.
10 lbs.
$2 W 19250-$ For Sunk le 45
$2 W 19251$-For Push -Pull Pentodes. $\$ 235$ Net

ter Juvenile has a Coster Juvenile has a maxi-
mum power handling capacity of 6 watts and is suitable for installation in practically, all sound and reproducing instru It has to be used indoors. It has a standard field
resistance of 2000 to 4500 resistance of 2000 to 4500
ohms and its ohms and is output 16 in

2w19310 -For single 27
2w19312-For pilled
List slli.in. Your (oust

## WRIGHT IDE CUSTER JV ENTER



## DYNAMIC SPEAKERS <br> Licensed Under Makiavox

 Patents.Vastly improved Dynamic Speakers designed and manufactured under the supervision of Magnavox engineers yet lower in price: handling capacity and more rugged constriction through. Lafayette Dynamics now take their place in the front rank of Radio's take their place in the front rank of Radios requirement every one of which will give you a new conception of speaker performante 1800 ohm tapped at 300 or 2500 ohm field. For 110 volt or 6 volt DC

2W19290-For Single 47.
2W 2W19291-For Parallel! List slli.tan.

MODEL "MA"
A compact and powerful title unit only 613 inches in diameter ter for small midgets. Handles 5 watts Shag. Wi. 8 lbs. 2W19280-For Single or P-P 245
2419281 -For Single 47
2W19282-For P-P 47s
2W19283-For Parallel 47 s
List. SK.5ll.
Your Cost $\mathbf{3 0 0}$ Your Cost
same price. Specify type
MODEL "MB"

A slightly larger unit than the above Suitable for larger midgets and consolettes. cone dimeter 8 inches. Depth. 2Wis288-For Single or P-P Also Cost
$\$ 400$ Also araallable for 6 volt D.C. a

The most popular size for console model radio receivers. $10^{1 / 2}$ inch cone. 5 inches deep. A reproducer that will improve the performance of any set in which

2W'19284-For single or P-P
2W19285 -For Bingle ${ }^{47}$ 2W19286-For P-P 47 s . 2W19287-For Parallel List 812.30 .
Your Cost
MODEL "MD"
A giant speaker especially designed for de luxe radio installstons The finest we have ever offered in its class. 121/2 inch cone. depth 8 inches. Ships 2118292 -For single or P-P
2Wi9293-For Single 47 2w19295-For Parallel List, $\$ 15.414$ 8600

\section*{WRIGHT-IDe COSTER

## PA SPEAKERS

## PA SPEAKERS

No finer reproducer has ever been designed for public address work than the famous Wright De Cosier. With its operating flux of 145.000 magnetic lines in the air gap extreme sensitivity without distortion is assured. On official tests these units have handled amplyfilers having an undistorted output of 45 watts without developing any rattles or showing signs of breaking down. Dime. stans; 12 inches wide. $91 / 4$ inches
deep. $121_{2}$ inches high.
MODEL
$50-60$
cycle For ${ }^{115}$ volt 25 . transformer. List $\$ 7 \geqslant .50$. 2W19300 Your Cost
${ }^{5} 42 \frac{63}{}$ MODEL 205X. For 110 volt D.C. 750 ohm field. With output transformer.
$2 W ゙ 19301-$ 2W'19301-
Your Cost
${ }^{3} 30^{58}$ MODEL $205 \times X$ For 220 volt put transformer. List \$52.040. 2W'19302-
$\$ 3058$ Your Cos 1
MODEL 215: 110 in. cone For 220 volt D.C. 2500 ohm field. With output transformer. List \$34. 4NI.
2W19303-Your Cost $\$ 1999$ MODEL $215 \times 110 \mathrm{in}$. cone For 110 volt D.C. 750 ohm field. List sss .06
2W'19304-Your Cost $\$ 19 \underline{99}$

MODEL 208: Same as Model 207 former without output trans former. List stikusu. \$1930
$2 \mathbf{W 1 9 3}$ MODEL 206X: For 110 volt D.C 750 ohm field. No output 2W19307-
2W19306-
${ }^{3} 277^{64}$
MODEL $206 \times X$ For 220 volt D.C. 2500 ohm field. No output former List ilion Your Cost
${ }^{5} 27{ }^{64}$
MODEL 217: 110 in . Cone For 100-120 volt A.C. 25-50-60 cycles. $\$ 51 .(10)$.
$2 W 19308-Y$ Your Cost $\$ 2940$

Prices quoted for Wright De Coste Speakers apply in the
United States only.

## WRIGHT

## IDE CASTER

 INFANTThe infant is made for the set-makers wanting quality in small sized speaker. It is capable of handling 245 tubes in push-pull with surprising results. Cone is 6 ins. in diameter. Overall di-
 push-pull. Cone is 10 all combinations of push-puli, Cone is 10 in in diameter, out16 in measurement 12 in. depth 18 in. $x$
2W19309 -For: 2500 ohms field.
2 W 19309 For Sinkle or P-P 45 s
$\$ 970$
menstons- $8^{\prime}$. in. high.
$4^{3}=$ in. deep
D. C. MODELS 2500 ohm field

2W19313 For Single or P-P '45s.
$2 W 19314$ For Single 47
2W19315-For P.P 4 Ts.
2W19316-F'or parallel 47.
List si, 014. Your Cost

## LAFAYETTE 250 PUBLIC ADDRESS SYSTEM

## With Loftin-White "250" Push-Pull Amplifier

No finer equipment obtainable at any price than this Lafayette PA-250 outfit. Everything needed to install a Public Address system of tremendous power and wonder in tone quality, including full directions to for lts installation Ideal for Auditorlums for its installation. Idea! for Auditoriums, Theatres, Lodge Halls, Schools, Clubs. Cafes, Dance Halls, or other indoor gatherings reached. Equally well sufted to outdoor gatherings such as Alhletic Games, Pienics or Conventions, also. Only the very finest unlts are included, the Lafayette Deluxe 250 Loftin-White push-pull Amplifter described on page 25 providing the nucleus of the installation. The Lafayette Senior twobution microphone furnished is of the improved stretched diaphragm type and having a frequency response of from 30 to 9000 crcles is equally well suited to volce and music. The Microphone Control Unit provides for the proper adjustment to obtain pertect resules from a wide variety of con-
ditions under which such a system must dunction. Mitcrophone Stand is of the floor type and is beautifully and durably finished in statuary bronze. Other Accessories are comparable in quality to the above described units. The Systems PA 250 and the Microphone Control Box. In the case of the PA 251 this unit is provided with an of the PA 251 this unit is provided with an
extra 227 tube acting as a pre-stage ampll-
fier for the Microphone. This additiona amplification of the Microphone output increases the efficiency of the system considerably and we recommend to to all who care to stand the slight additional cost Tubes required one 24 , two 50 s and tro g1s. For 105-120 y 50-60 cycle A.C
COMPLETE $2: 50$ PUSH-PULL PUBLIC
ADDRESS SYSTEM INCLUDES:
1-Lafayette Loftin-White 250 Push-Pull Amplifter as described above
1-Lafayette Sentor double bution Micro-
1-Microphone Control Box complete.
1-Adjustable Microphone Stand 139 to 6 inches).
2 RCA 106 Dynamic Speakers.
$1-25-\mathrm{ft}$. Microphone cable
1-25-ft. Speaker cable.
2-Microphone Batteries.
8-Microphone Suspension Springs.
1-Set Complete Instructions with Dlagrams
2P15746-Lafayette 251 Loftin-White System. same as " 250 " System except has microphone Pre-Amplifier stage buil Control Box.
Your Cost, less tubes
' $1199^{50}$
2P16750-Complete set RCA tub lone '27, one '24-A, two '50s
and two '81st-Your Cost........ \$ $\mathbf{\$ 7}$ for above 2P15751-DeLuxe Microphone Floor Stand a heavier model than the stand regularly Extra .....................
tem Complete as described less tubes-Your Cost
${ }^{3} 112{ }^{50}$
2P16749-Complete set RCA above ione $24-\mathrm{A}$. two 50 s and $\$ 1 \mathbf{3 8 8}$
two 81 s-Yur Cost

The Lafayette Inter-Office Communications system Model Amunications system Model A-
comprises a genuine, Iicensed comprises a genuine, plifter that operates directly pliter that operates directinating current lighting circuit. The amplifier is self-contalned and is controlled by a separate and is control Box which controls the Control Box which controls or volume of the amplifier. gain or volume of the ampliser. Enclosed in the Control Box is a 2-button mike transtormer, pllot lights. EWitches for mike current
and A.C. lines. A desk-stand and A.C. lines. A desk-stand
type double button microphone type double button micropnone
is supplied together with all acis supplied together with all accessories so that acmplethin very short period. The loud very short period. The loud
speakers are placed at strategic points where they can be heard by the men who will be most apt to be called when needed. Model A comes with one loud speaker, whereas two. three or four mas be required. Hence Model $B$ is supplled with two speakers at an additional cost of \$8.50, We do not advise using more than three dynamic speakers with a single amplifier but should more than three speakers be required, a separate ampllfer should be employed with every three speakers. If in doubt as to the equipment you'll need to meet a certain condition. let us
help you estimate.an installation help you estimatean insuls.
to give you desired results.

Comprising the following


1-Lafayctie Loftin-White " $245^{\circ}$ " DeLuxe Ainplifier
1 Sprcial D.C. Dynamic Speaker in Gothic Cabinet
1 Spicial D.C. Dynamic Speaker in Gothic Catinet
Microphone Control Box. Which also controls all A.C
1-Spectal Double Button Microphone Tpye $\mathbf{x}$
1 Special Desk Stand
1-12-fl. Microohone Cable
1-12-fl. Microonone Cable
1-20........... Speaker Cable and Connector
2 -Microphone Batteries
8 Microphone Springs
2P16747-Complete Less Tubes
our Cost
2P15748-Complete set of RCA tubes for above
one 280 . one 224A and one 2451-Your Cost
$\$ 13.95$
8.60
12.50

COMPLETE INSTRUCTIONS AND DIAGRA
If desired this system may also be used as an Ideal phonograph amplifier. by slimply removing the microphone and inserting a Lafayette phonograph pick-up. Lafayette phonograph piek-up.
Once installed, there is no fur-
ther cost. The total current consumplion of the amplifier from the electric line is but 43 watts, which when figured on a tenWhich when igured on a ten-
hour per day basis amounts to
a cost of less than $\$ 1.00$ per

## LAFAYETTE

PDRTABLE PUBLIC ADIRESS SYSTEM
This small portable public address system is to 1000 people. It is supplied in a leather ette carrying case measuring 15 inches high by 15 inches long by 10 inches deep. The carrying case is so designed that it houses the portable hand microphone, mitrophone batteries and all extension cords. The back of the case as well as the front of the case is removable. in order to insure proper
ventilation for the tubes, when the system is ventilation for the tubes, when the system is operating. When the system is belag sraiser ported, all of the controls and loud speaker are protected by the carryin
of the two covers employed.

The control panel is of engraved bakelite and incorporates the following features Microphone gain control. microphone button current control, a meter for reading the button current. phonograph tip jacks. a switch enabling inicrophone or phonograph to be supplied to the input of the amplifier and the AC on and off switch. A complete list of the equlpment employed is as follows


1-Lafayette Loftin-White 245 or 247 pen lode amplifier ispecify type
-Lafayette dynamic speaker
High grade double button hand m!crophone of the stretch diaphragm type. phone is
1 phone is from $70-5000$ cycles. microphone cord.
2-No 6
The the tolat weight of this system including matere mentioned equipment is approxiused throughout 2P'5752-For 245 s 2P15753-For ${ }^{24475}$
Your Cost-either type
lless tubes1.
$\$ 5950$ 245 model Complete Set of RCA Tubes for 245 model (1-224-A, one 245 and one 280) \$218 2P15756-Complete set of RCA iubes 10 Pentode Model cone 224 A , one 247 and one 2801
Your Cost
$\$ 244$
month. Tubes generally last more than a year and the microthat long. No wilentisily las that long. No attention is re simple rule of instruction to follow. In the morning, the amplifier is turned "on" and is left that way all day. A tell-tale pllot light shows that it is "on." Should someone at the information window desire to see a particular party, she simply switches "on" the microphone and announces "Mr. Jones-Mr. Smith to see "Youll for Mr. Edwards at the main desk. Wiring make these systems readdiy adaptable to any given condition. Hence they are finding popular demand where a telephone extension alone cannot accomplish the desired results. Out-oi-the-way places, in large plants, stock rooms, dormitories Iavatorles, closed chambers, basements, cellars, attics and in nooks and corners, an importan message is bound to reach the ears of the most
A volnme or gain control in corporated in the control box alfords a varying degree o speech amplification sulted for the conditions. Any component part may be purchased sepa part m
rately.

## LAFAYETTE AMPLIFIERS

## "Loftin-White"

 250 Push-PullThe Lafayette 250 PushPul amplifier has been designed to take full advantage of the possibilities White principle Loftinrecommended to those requiring greater power and coverage than that provided by the smaller unit described above. By means of its unique circult, volume has been obtained that exceeds that of any amplifier on the market using an equal number of tubes. Its stability of operation is amazing and trouble usually arising from unmatched 250 s is completely eiminated. With its enormous undistorted output of over 15 watts, it will provide ample volume to cover audiences of 2,000 to 3,000 persons. Its frequency characteristic between 30 and 8.000 cycles is comparatively flat as the curve taken on the amplifier shows only 4 DBs drop at 10 KC . a remarkable performance. Its gain is 65 DBs at 400 cycles. Neces-
sary input for maximum undistorted output 330 millivolts. Input circuit capacitance coupled into the grid of the 24 . A novel feature of this up-to-the-minute Ansplifier is its dual output circuits of 500 ohms and 4,000 ohms. This adapts it for line
transmission work as well as high inipedance speakers. Power transmission work as well as high impedance speakers. Power
consumption 190 watts at 110 volts 60 cycles. Englneered in our consumption 190 watts at 110 volts 60 cycles. Englneered in our
own laboratory in collsboration with Loltin-White staff. Built of the very finest components obtalnable. Fully guaranteed for SIX MONTHS against electrical and mechanical defects. Will operate eleven fuls size dynamic speakers at full capacity. Tubes required,
$1-24,2-505$ and $2-815$. Size, $111^{2}$ Inches deep, 20 inches long. $\frac{1-04,}{8-2-50 s}$ and $2-815$. Size, $11 \%$ inches deep, 20 inches long. 8 inches high
2P15742-Lafayette Loftin-White 250 Push-Pull Amplifier. completely wired and tested for $105-120$ volt $50-60$ cycle A.C. Less Your Cost Eacb
${ }^{\mathbf{s}} \mathbf{4 2}^{50}$
2P15743-As above for $105-120$ volt $25-40$ cycle A.C. Completely wlred. Less tubes
${ }^{8} 52^{50}$
2A401-SPECLAL MATCHINO TRANSFORMER for matching 500


## THDRDARSON "250" AMPLIFIER



A high quality "250" Amplifter designed primarily for connection at the detector lube of any radio receiver. Voltage amplification 275 times the input with maximum power of 4,650 milliwatts. Has two stages of amplification for type 27 in the Ifrst stage and a type 50 in the second stage. Two type bl rectifying tubes are used. Electrical units are protected by cartridge fuses and automatic safety switch. Provides plate voltage for recelver from a series of taps on the amplifier. May be connected directly to a dynamic speaker containing the usual coupling rransiormer, or directly to the terminals of any magnetic speaker. Furnishes field current to dynamic speakers having a high voltage field. Steel base. size $15 \% /$ inches shpg. Wt., approximately 42 lbs . For 110 volt $50-60$ cycle A.C
2P15737-List Price, s89.50
Your Cost Earb
\$19 ${ }^{50}$

## "Loftin-White" 245

This baby giant of Amplifiers will deliver more power, tube-for-tube and preserve a more uniform frequency response curve than any similar plece of apparatus on the market. Designed upon the most advanced of present day engineering principles, it is positively in a class by itself in the field of sound amplification. Its frequency response between 30 and 8,000 cycles has a variation of but 3 DBs. Gain at 400 cycles 54 DBs Maximum undistorted output 3 to 4 watts (sufficient to operate full size Dynamic Speakers or 10 Magnetic Speakers at their full capacitles.) The necessary input for maximum output is 175 nillivolts. Output impedance 4,000 ohms and is directly from ube. Power consumption 40 watts at 115 volts 60 cycle. This amplifier developed in our own laboratories with the full cooperation and technical advice of Loftin-White staff. In its Its fiter circuit dry eler circuit empioys two 1.000 volt Flechtheim and an Aerovox dry electrolytic condensers-units that insure long and trouble-free operation and perfect iftering. Spectal plus or minus $5 \%$ reformer and rormer and Chokes, designed in conformity with highest R.M.A. finish. Tubes required trame in attractive black crystalline $6 \times 8 \times 7$ inches. An ideal Amplifier $1-\mathrm{UX} 245$ and $1-\mathrm{UX} 280$. Size, $6 \times 8 \times 7$ inches. An Ideal Amplifiter for those requiring a compact unit for ample coverage of indoor gatherings of 1,000 or less No output iransformer included. Shpg. Wigraph reproduction. For output ransformer included. Shpg. Wt. about 17 pounds. 2P15740-Lafayette 245 Loftin-White Amplifier. Completely Tubes, and lested. For $105-120$ volt $50-60$ cycle A.C. $\mathbf{\$ 1} \mathbf{\$ 9 5}$
2P15741-Lafayette Pentode Loftin-White Amplifier-as above except using 247 s instead of 245 s in output stage Your Cost Each
$\$ 1595$
Above amplifers are for A.C Speakers; if required can be furnished at same price for D.C. speakers having fleld resistance

## ELECTRAD E-250



## 4 STAGE AMPLIFIER

A glant in power, yet compact. the E-250 direct coupled Amplifier is suitable fos output to cover exceptional areas or to overcome high nolse levels such as in airports, convention halls, ball parks, etc
gy utilizing four 250 tubes in a special push-pull ing our 250 cubes in a specta output of 21.9 watts is realized. This is sufficient to supply 20 dynamic speakers Input may be taken from a high impedance phono pickup, a mlcrophone or a radio tuner. The coupling to radto may be either resistance in capacity or transiormer Gain at 1,000 cycles -76 db; primary watt $1-45$, $4-50 \mathrm{~s}$ and $4-81 \mathrm{~s}$. Size, 23 inches long. 15 inches wide. $10 \%$ inches hish. Net weight 115 pounds. For 110 volt 60 cycle A.C 2P16736-Lisf (less tubes) $\$ 195.0$. Your Cost Each

## SAMSON PAM 80

The PAM 80 is a combined voltage and power amplifier with factlities for additional with facilities for additional
power amplification and the supply of energy for microphone operation. It replaces at less than half the price, voltage and pawer amplifiers
separately. The PAM 80 has a tremendously high amplification providing about twice the gain in dbs of any other amplifier of its power. Operates from a source of which the output is as low as 0.2 volts or of which the impedance is as high as 500,000 ohms. Has an undistorted audio frequency output of 9.3 watts. Number of stages, 3: gain 104.9 decibels; maximum input volts for above output 16 r.m.s.; rated load impedance 4,000 ohms; (efficiency decreases below 2,000 ohms and above $4,000 \mathrm{ohms}$. Distortion increases below 4.000 ohms). Tubes used, 1- 24 . 1-'45, 20'50s and 2-'81s. Dimentions, $16 \%$ In. long. $9 \% / 4 \mathrm{In}$. deep, $71 / 2 \mathrm{In}$. high. Net weight 22 lbs . List (less tubes) $\$ 97.50$.
2P16730-Your Cost Each

## SAMSON MIK 80

## Mierophone Coupling Unit

## The MIK 80 is designed for use solely with

 PAM 80. Taking advantage of the high amplification of PAM 80, it requires no tubes. It comes equipped with a cord and plug for attachment to PAM 80 through which it gets its power supply. It operates entirely from A.C., including button current supply. A 1000-ohm variable volume control is provided, but not built into the unit for the sake of portability and conventence. Terminals for microphone are color coded.
## 215731 -List Price, $\$ 22.50$

Your Cost Each

Consult us for Power Amplifiers not isted on thls page. Wo maintain a special Public Address Engineering Staff and are equipped to design and bulld Sound Installations to meet any speclal requirement. Our New York City
installations include Central Opera House. Ridgewood Grove instatlations include Central Opera House. Ridgewood Grove
Athletic Club. R.C.A. Institute and Longacre Theatre.

## SPECIAL BARGAIN PRICES DN THESE ITEMS:



Connects to any electric radio and extends tuning range down to include wave lengths used by police broadcasting stations. Provides a very thrilling addition
to radio enjoyment. Can be used to radlo enjoyment. Can be used
on sets having either 24 or 27 detector tubes. Full directions furnished. Can be connected by any one in a few moments. Has oscillation control which smoothes out whistles. Produces clear signals.
2R17070-List $\$ 3.50 . \quad \$ 2 \mathbf{0 5}$
Your Cost Each............ Your Cost Each.


High Grade SWISS COMPASS

A fine ruby jeweled instrument for precision purposes. Frame bronze. Scale is polished silver bronze. Scale is polished silver
Inished and graduated in $1 / 10$ th degrees. Has system of sights degrees. Has whytem or searings are taken and elementary surveying done. Has thumb screw for lockIng pointer when not in use.
Hardwood case with spring catch. Hardwood case with spring catch.
Size $4 \times 4 \times 1 / 2 \mathrm{in}$. Shpg. Wt. 4 lbs . 2M13454
Your Cost
$\$ 450$

## ELECTRIC MOT R AND PICK-UP



Dual Speed, $331 / 3$ and 78 R.P.M. electric phonograph notor with special high imedance plek-up. Encased in a sturdy and grained fabrikold covered carrying case. The electric motor is the famous Green Flyer, noted for it's slient operation as the gears are of aminated bakelite and are run in oil at all times. The motor is of the induction
type. Has 12-inch turntype Has 12 -inch turn-
table, volume control, speed indicator and manual switch for either speed of $331 / 3$ or 78 R.P.M. Case is unusually attractive in appearance with padded top. Size $13 \times 18 \times 7$ ins. high. For 110 $2 Y 22031$-List, $\$ 60.00$. Your Cost, Speclal.
s25 ${ }^{95}$

## Special Portable Electric Phonograph

A very efficient and attractive Portable Electric Phonograph at a very low price. Consists of a genuine G.E. Synchronous Pickup mounted in a substantiaio and an Audak covered with grained Fabrikold. Records reproduced on a turntable driven by thls motor have exactly the same pitch as that of the instruments which recorded them, because motor is synchronized to turn at exactly 78 R.P.M. Requires slight turn of turntable to start
 2Y22029-Your Special Price

RCA-VICTOR BALANCED PICK-UP

Automatic Counters
3 Figures
NEt $^{\$} \mathbf{2}^{49}$

Useful in many ways for registering and counting, Pressure on vanced one with each stroke and correct total to be indicated on visible dial on face of instrument. Has ring for bolding on finger or thumb. May be attached between handles of ticket punch also. Model with stand llustrated; others same except perfectly round. 2M13450-3 Figure stand. List $\$ 4.00$. Your Cost YMi cost ............ \$240 stand. Your Cost sM13. Your Cost ...... \$270 2M13452-4 Figure with- $\$ 300$ out stand. Your Cost. 2M13453-4 Figure with $\$ \mathbf{3 0}$
stand. Your Cost
"VANITY" PORTABLE


For SEASHORE AND MOUNTAINS: A splendid portable in a "watch thin" case. Equipped with Master, Jr., motor which plays two records with one winding. The reproducer is of Peerless' own manufacture and gives an exceptlonal volume and tone for so small an instrument. The hardware is nickel plated through-out. Covered in smart, two-tone Fabrikoid. Size 12x13 x43/4 ins. Shpg. Wt. 12 lbs. $2 \mathbf{Y 2 2 0 3 0 - Y o u r ~ C o s t ~}$
Special
Special
${ }^{\$} 6 \underline{75}$

## CONNECTICUT TELEPHONES



Connecticut convenience phones afford the eastest, simplest and most inexpensive means of communicating between two neighboring polnts. Will operate efficiently up to 1,000 feet. Any one can install them. Requires only two ordinary dry batteries Cases of heavy gauge stelation ished in light green duco. Ideal for home office shop factory or farm use Packed 2 to the box. Full directions are included List per pair, $\$ 7.50$. Wt 6 lbs $2 \mathrm{M13440}$ Shpg. Wt., 6 lbs Your Cost, Per Pair,
Speclal,
.


A very fortunate purchase enables us to offer these rellable carbon Resistors at unbellevably low price. Only Ohmages isted below avail able at these bargain prices.
Order at once.
1-WATT

| Stook No. | Ohms |
| :---: | :---: |
| 2E5085 | 200 |
| 2E5086 | 400 |
| 25.5087 | 500 |
| 2 E 5088 | 1000 |
| 2 E 5089 | 1200 |
| 2E0590 | 1500 |
| 2E5091 | 2000 |
| 215092 | 2250 |
| 2 E 5093 | 3000 |
| 2E6094 | 3350 |
| 2E5095 | 15000 |
| 2E5096 | 30000 |
| 2E5097 | 70000 |
| 2E5098 | 1 Meg . |
| 2E5099 | 1.5 |
| 2E5100 | 2.0 |
| 2E5101 | 2.5 |
| 2E5102 | 3.0 |
| Your Cost |  |
| Each |  |

## BARGAIN CARBON RESISTORS

## 5 tock ${ }^{2-W}$.

Stock
$2 E 5050$
$2 E 5051$
2E5051
$2 E 5053$
2L.505a
$2 E 5056$
2 E5056
$2 E 6057$
2E5058
$2 E 5069$ 2 E5060 2E5062 2E5063
$2 E 8064$
$2 E 5065$
$2 E 5066$ $2 E 5067$ $2 E 5068$ $2 F 5069$ $2 E 6070$
2 L 5071
$2 E 5072$
$2 E 5073$
$2 E 5073$
$2 E 5074$
2 25075
2E5075
2E5076
$2 E 6078$
$2 E 5079$
Your Cost Each
E0c. Per Dozen


RCA-VICTOR DUAL TURNTABLE
The finest device of its kind on the market. Genuine RCA Victor make. Together with suitable ampllifying system and speakers, this device provides ultra-fine entertainment for schools, theatres. and slmilar public gatherings from phonograph records. No delay for changing records necessary since one record may be selected and placed on idle turntable while the other is functioning Motors are the best obtainable and are perfectly quitet in operation. Pickups are of the low inertia type with a minimum of friction and wear to recindshed in gold. Genulne walnut cabinet with plano finish. 12 -inch turntables. Automatic stop and speed control adjustment. For 50-60 cy cle 105120 volt alternating current. Size of cabinet $21 \times 291 / 2 \times 10 \% / 4$ inches high.
$2 \times 22032$.

2Y22032-Dual Electric Turntable.
E
E

SPERRY COMPASS


Reliable, accurate and sensitive. Dial suspended in non-freezing ilquid unaffected by nearby metals. Has system of sights and magnifying glass by means of which marching and elementary surveying can be woodsman hunter to the Just the huater or scout Scouts. Every outdor Boy should own one Heatdoor boy leather carrylng case with loop for carrying on belt Shpp. Wt. 1 lb . 2P16409 - Your Special Price, Each, while
limited supply lasts. 95 c

## LOCATE YOUR NEEDS QUICKLY FROM THIS READY REFERENCE

ARTICLE "A" Batteries....
Air Cell Batteries
"A" Condensers Adapters Aerials. DX Aerial Equipment ..77-79 Alcohol Torch. Auto. 77 Aluminum Cans Aluminum Panels Amplifiers, Natlonal... 19 Amplifiers, Electrad, Thordarson, Samson. Lafayette
Amplifier, power ...23-25 Analyzers ALD
Angle Brackets
Antenna, ball
Antenna Masts
Antenna Springs Antenna Wire Appliances, Electrical Audio Transformers Auger Bits Automatic Record Changer
Autornobile Sets...... 1

Baffles and Baffle Boards Bakelite Panels Bakelite Tubing Balancers, Hum Ball Antenna Batteries, Air celi Batterles, "B", Batteries, storage Battery Cables. Battery Cable Connections Battery Clips Battery Switch Bench Drills Bench Drills
Binding Posts Blades. Hacksaw Blank Records Blow Torch
B-L Rectifying Units Braces \& Bits Breast Drills ${ }^{\text {Brokss }}{ }^{\text {Bug }}{ }^{\circ}$
Bulbs, Tungar
By-Pass Condensers .... 90

Cables, battery
Cables, Microphone..... 81 Callpers
o.... ... 100.101

Capacity Meter, Read
rite
Carbon Twist Drils Casters, Rubbe Celotex
Center Tap Resistors Checkers, Tube chokes...37, 41, 43 44 Chisels, Wood, Cold. lamps. ground Clips, battery Clips, Screen Grid Clocks
Code Practice Set. Coll Forms
Colls, Honeycomb Coll Kits, Television. Colls, R.F. 41, 68, 69 Coll Shlelds Way Colls, Short


Electrad Amplifiers... 23 Electrad Wire Wound Electrical Appliances | Electrical Devices |
| :--- |
| Electric plek-up.... |
| 25, |
| ,$\quad 94$ |
| 1 | Electric plek-up....25, 31

Electric Phonograph Motors

## densers

 Elkon" Elkon "A" Condensers 81 Enameled Aerlal Wire 89 Esco Converters ….. 32 Escutcheon Plates... 66 Exploring Coll, ReadriteExpo

## F

Fahnestock Clips ..... 71 Film. Kodak. Movie Filtered Aerlal wire. 101 Filter Chokes Filter Condensers...46, 47 Filter Scratch
Flashlight Batterles
Flexible Resistors
Flux
Folding Ruie
Friction Tape
Gasoline Power Plants 32
Glass Insulators
Gi. Goggles
Grinders Clamps Ground Rods Ground Wire

## H

Hack Saws Blade.

| Hack Saw Blades $\quad . .74$ |
| :--- |
| Ham Equipment 89 |

Hand Dquipment 89, 90, 91 Hard Rubber Panels. Hardware As
Head Phones
Honeycomb Coil
Hook-up Wire
Horns, Racon
Hot Plates

## SHIPPING INFORMATION

## Please Include Postage <br> For Parcel Post Shipments.

All shipping weights specified in tems packed for shipment over average distances. When more Chan one article is ordered, the combined shipping weights according to catalog may be slightly in excess of actual weight. In all such cases, the extra money sent by you will be immediately refunded. on goods shipped over extra long distances, our shipping welghts may prove underestimated. Therefore, to save the added expense of C.O.D. charges for the extra amount due, we would advise your taking advantage of our refund policy by forwarding ample postage when in doubt as to the exact amount
Parcel Post shipments to all zones must not exceed 70 lbs . The limit of size on all shipped Parcel post is as rollows: One hundred inches in length and girth combined. Example: A package 35 inches long, 10 inches wide and 5 inches high measures, 65 inches in length and girth combined
C. O. D. A deposit of at least $20{ }_{c}$ is required on all C. O. D. orders. Depostt inust equal cost of two-way transportavion charges as in cases where charges on goods shipped over great distances amount to more than $20 \%$ of the article's cost. Remittance by Postal, Express, Telegraph, Money Order, Bank or Firm Check. If necessary to send cash, send by reglstered mail only. We can also ship balance C. O. D. to the following points Porto Rica, Hawali, Alaska and Mexico. Under no consideration can we ship C. O. D. to any other point outside of the United States.

PARCEL POST RATES FOR VARIOUS ZONES
Parcela up to 8 oz , may be hipped unywhere in U.S. A. for $11 / 24$ for each 2 az .

| Tone Number . . . . . . | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost fort to 16 oz. | 7 c | 7 c | 8 c | 8 c | $9 \mathrm{9c}$ | 10c | 12c | 13c |
| Rachatdit'lla.oríraction | 1 c | 1 c | 2 c | 4 c | 6 c | 8 c | 10c | 12 c |

## This List Will Assist You in Determining the Zone of Your Cíty

| Locestion 70 | Tone | Location <br> Loulsiana: | Location Zone Missourl: |  | Santa $\mathrm{F}_{0}$ $\qquad$ 7 <br> Loeation <br> Zone |  | North Dakota: <br> Fargo <br> Grand Forks $\qquad$ <br> New Salem |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ababama: |  |  |  |  |  |  |  |  |
| Birmingham Annlston ..... | 5 |  | Cape Girardeau |  |  |  |  |  |
| Annlston | 5 | Maine: Augusta | Columbia. |  | Albens | 2 | Ohlo: |  |
| Tu-valoosa | 5 | Bengor .a................ | Independence |  | Auburn | 3 | All in th zone. <br> Oklahoma: |  |
| Wounn's C | 5 | Bar Har | Jefferson Clty |  | Bayahore | 1 | Beaver |  |
| aska: <br> All In 8th |  | Portland ..................... ${ }^{\text {Calaid }}$ | Joplin |  | Binghamto Buffalo | 3 | Boynton |  |
| 1zona: |  | aryland | Kansas <br> Foberly |  | Catsk! ${ }^{\text {d }}$ | 2 | Comanche |  |
| All in 8 th |  | Aberdeen | St. Joseph |  | Cornwal | 1 | Hobart |  |
| Arkansas: Arkansas City |  | Baltimore ....................... | St. Lould | 5 | Elmira | 3 | Muskoge |  |
|  |  | Cumberland ...t.......... | Montane: |  | Giens Fall | 3 |  |  |
| Batesillio | ${ }^{6}$ | Hsgerstown | Montana: |  | Irvington | 1 |  |  |
| Fort Doukl | 6 | Hevre de Grace | Anacond | 8 | Ithaca | 2 | Pennsylvania |  |
| Fort Smith | $\begin{aligned} & 8 \\ & 5 \end{aligned}$ | Massachusetts: | Butto ... | 8 | Karchmon | 2 | Altoona | 1 |
| Hot Springi |  | Boston $\qquad$ 2 | Great | 8 | Middleion | 1 | Chester |  |
| Park | 8 | Cambrid | Lewisto |  | Mount Ver | 1 | Del. Water |  |
| tle | 8 | Fall liver .............. 2 | Miles | ! | Newburgh | 4 | Easton |  |
| Ifornia: |  | Glourester | Roundup | 7 | Nlagara Fal | ) | Erip ..... |  |
| All in 8 th |  | lowell | ebras |  | Ordensbursh | 3 | Fairriew |  |
| loraso: 'olory |  | Lynn ...................... ${ }^{3}$ | Alliance | 8 | Oneonta | 8 | Earrisbur Koppel |  |
| Cortez |  | Northampton ............ ${ }^{\text {a }}$ | Beatrice |  | Oswego | 3 | Koppel |  |
| l)enrer | $t$ | Springfield ................ | Cody Lincol |  | Poukhkerp |  | Phlladelphia |  |
| Grand Junction | 8 | Michigan: | Omaha | 8 | Rhinebeek |  | Plttsburih |  |
| All in 1nt and 2nd zone. |  | Ann Farior | Scottsbluri | 7 | Hochester | 3 | Reading |  |
|  |  | Hangor | University Placo ...... | 6 | Schenectady . | 2 | Sayre |  |
| Delaware: |  | Benton Herbor | Nevada: |  | Syracuse $\qquad$ |  | Uniontow |  |
| Genrgetown |  | Detrolt Crand Raplis | All in 8 th zone |  | Troy Uthea$\qquad$ |  | Wilkes-Barr |  |
| Bridgevtle | 3 |  | Now Hampshire: |  | West Polnt |  | York |  |
| Seaford | 3 |  | Concord <br> Dublin | 3 |  |  | Rhode island: |  |
| Wilanington | 8 | Kılemszoo ............... |  |  | North Carolina: |  | All in 2nd zone. |  |
| Ail In Columbia: |  | Lansing | Exeter |  | Asheville |  |  |  |
| All in 3rd zone. orida: |  | Sapinaw | Franklin |  | Concord | 1 |  |  |
| Arcadia | 6 | Austin |  |  | Durham | 1 | South Dakota |  |
| Destona | 5 | Clearwate | Maneheste |  | Gastonla |  | Fot Springe |  |
| Japksonvill | 5 | Duluth | Nashua |  | Gey | 5 |  |  |
| Miam! |  | Stinneapo | ittsburg |  | Greenabor |  | Chattanoos |  |
| All in 5th |  |  | The Weirs |  | teh |  | Knoxville |  |
| aho: |  | Mississiopi Abbeville | Winchetter |  | Murphy |  | Morristown |  |
| All in 8 th zone. |  | Columbu: | Now Jersey: |  | Sallsbury |  | Toxas: |  |
| inols: <br> All in 5 |  | Gulfinort | All in lat a |  | waybesv110 | , | Dallas |  |
| dlana: |  | Jackson | Mow Moxlco: |  | Wfimington | 1 | ki Paso |  |
| 1 | 5 |  | Albuquergue |  | Winston-salem ...... |  | San Anto |  |
| F'ort Initian | 5 | Forelgn: Terms on foreign sales are as follows. Payment in New York by |  |  |  |  | Utah: |  |
| South Bend | 5 |  |  |  |  |  | armont |  |
| Jowas: |  | draft against B/L. All quotations F. O. B. 100. 6th Ave., with slight addi- |  |  |  |  | Vermon |  |
| Ames | 5 | tional charge for export packing. Orders up to $\mathbf{\$ 2 5 . 0 0}$ payable in full in ad- |  |  |  |  | St. Johns |  |
| Cedar Haplds | 5 |  |  |  |  |  | Irginia: |  |
| Couicli Blufi |  | Parcel Post rate on forelgn shipments is 14c per ib. Insurance rate on same |  |  |  |  | Alorandria |  |
| Mason City | 5 | is about $11 / 4$ per cent of order's value, |  |  |  |  | Danville |  |
| ansas: |  |  |  |  |  |  | Norfolk |  |
| Arksnias City |  | the upper right hand corner of the order blank you will |  |  |  |  | Stony Cree |  |
| Fikhart Ermporla | 8 |  |  |  |  |  | Washingt |  |
| Fort Riles | 6 | ranged for your convenlence. |  |  |  |  | All |  |
| Kanses Cliy | 6 | If a Sales Tax should be enacted by the United States Government, thus increasing prices in kencral, add the tax to our catalog's present net prices. |  |  |  |  |  |  |
| Oakioy |  |  |  |  |  |  |  |  |
| Topeka | 6 | Before returning merchaudise to us for adjustment, please write, stating pull |  |  |  |  |  |  |
| Kenfueky: |  | detalls. Immediately upon recelpt of your letter we will send che necessary shipping instructions, Due to the system under which our Receiving Depart- |  |  |  |  | All in 5 th |  |
| Bospline | $5$ |  |  |  |  |  | yoming: |  |
| ovingto |  | ment operates it is impossible for said deparment to accept returned mes dise without having first recelved authorization from the general offices. |  |  |  |  |  |  |
| Lexington | 4 |  |  |  |  |  | Green River |  |

## UNIVERSAL MICROPHONES



## UNIVERSAL MODEL '‘LL"

An extra ragged heavy type two-button broadca is of high carbon steel, ground to within . 001 alloy of beh accuracy. The diaphagm is 0 alloy of exactiy the proper hardness and contact points on each side. The materlals used and the precision of manufacture com. bine to make this model stand out as the superlative microphone, reproducing a range of from 30 to 7000 cycles.
"Model "L工" is $31 / 2$ inches in diameter by $13 / 4$ Inches thick and is standard 200 ohms per button. Net weight $21 / 4 \mathrm{lbs}$. Shpg. Wt. 31/2 lbs.
2M13403-List Price, sis.m. Your Cost Each.
$\$ 4410$


## UNIVERSAL <br> MODEL "A"

 The most highly developed single button miket. Constructed marsolid 24K. gold faced button and highest grade carbon granules which reduces hiss to a minimum. Equipped with an extremely thin, light welght diaphragm which is also gold faced. The scientific damping permits Model "A" to handle frequencles from 100 to 3000 cycles. Single button is 200 ohms resistance. Diameter 3 In., thickness $11 / 4$ in. Pollshed Chrome ilnish. Shpg. Wt., 2 lbs, $\$ 882$2M18406-List $\$ 15.00$. Your Cost


An ideal combination for amateur usage. Simple and very easy to connect. Requires one flashlight mono-cell for operation. The transiormer improves both volume and quality over any direct application of microphone to detector tube. Has potentiometer volume control which also operentertainment, the program and speech may be returned and faded in and out by the volume control. Amplifier box finished in russet leatherette. Shpg. Wt. 5 lbs.
2M13408-Wist Price, $\$ 12.00$
${ }^{5} 7 \underline{06}$


## UNIVERSAL

## "HANDI-MIKE"

Avallable in both single and double button types. Pre-emimicrophone is desired. Intended for volce only and in this field it has a maximum volume with clear and clean cut speech reproduction. Finished in beautiful polished plate. Has on and off switch and 15 Ft . cord. Length 6 ins. Head, $2 \%$ inches diameter, 200 ohms per Button. Shpg. Wi, $21 / 2 \mathrm{lbs}$.
2M13409-Single Button.
List, $\$ 10.00-$ Tour Cost.
2Mi3410-Double Butto
2M13410-Double Button.
List, $\$ 15.00-$ Your Cost Each

## \$5 ${ }^{88}$

${ }^{5} 8 \underline{82}$


## UNIVERSAL

## Model "BR"

The most popular double-button public address Microphone $i n$ America. Nearly wice as heavy as any other micro Bullt to halr-line pre Built to hair-line preits ruggedness can be obtained by the fact 2 in. thick. Built especially for voice pick up, publlc address work and for amateur broadcasters, etc. Beautifully finished in highly polished chrome plate. 24 K . pur highly polished chrome piate. response 70 go spot centers, Frequentiy response 4,000 cycles, 200 ohms per button. Net welght 1 lb . Shpg. Wt. $21 / 2 \mathrm{lbs}$. Ne $\$ 1 \underline{70}$
$2 \mathrm{M13405}$-List Price. $\$ 25.00$. Net

## BULLET TYPE MICROPHONE

Model "BB" microphone is special case suspended at bot-
tom of tube containing a dry tom of tube containing a dry for the microphone. Looks like a condenser mike; the most elegant appearing unit it is possible to construct. Has acoustic adjustment in barrel. Loop at top for suspending tical position only chromium plated. Comes complete with plated comes complete with 24-feet of braid covered cable Hiss level far below average background 2M13414-LIst $\$ 50.00$.
Your Cost (Less battery). .
2940

## UNIVERSAL MIKE

## TONE CONTEOL

## a new accessory that means

much added value. Used across the buttons of any microphone to change the tone to fit adverse conditions. Shrill may be toned down to normal, and gruif voleasing my bosition to more volce frequencles Also permits an adjustment in public mits an adjustment in public address and oud speakor installations that eliminates following the pronounciation of certain words. Size, $21 / 2 \times 21 / 2 \times 41 / 2$ in. Shpg. Wt. $2 \mathrm{P}^{1} 15727$-List $\$ 8.00$. Your cost.... \$4 $\mathbf{7 0}$


## UNIVERSAL

 JuniorIn-pitt Stage This Radio and Stage effects a great improvement In the quality of reproduction over any other method of connection, because of the proper matching of parts. It is used on the same basis as the coupling of elements in the radio set. The input stage provides a built up circuit With transformer and battery receptacle box $3 \times 3 \times 5$ inches The transformer mooded box $3 x 3 x 5$ incaes. The transiormer matches phone and the phonograph jack or conphone and the phonograph jack or conume control allows the microphone to be nearer to the loud speaker and an adjustment against feed-back. For use with Model "A" Baby Mike, QRQ HandiMike or any single button microphone. Shpg. 2P15728-List Price $\$ 8.00$.
Your Cost Each
$\$ 470$

## UNIVERSAL MODEL '6KK'?

A substantial, solld two-button broadcast Mi"rophone with a very minimum hiss. Model terials with a 24 K pure diaphramm which is held goinder tension alioy phragm has a thickness of only phragm has a thickness of only .002 inch. The Prequency range of the "KK" is all that can be ver 6000 cycles. Buttons 200 ohms each to well tire microphone finished in 24 K . polished gold. It is $21 / 2$ inches in diameter and $1^{1 / 4}$ inches. thick. Each unit is carefully tested before shipment Not $11 / 4$ lbs. Shpg. Wt. $21 / 2$ lbs. 2M13404-List Price, $\$ \mathbf{B 0 . 0 0}$
 aluminum diaphragm, pure gold contact points. Beautifully fin-2M13412-Single Button Model "X" \$ 41 List \$7.50. Your Cost Each M13413-Double Button Model Ust \$10.00

## UNIVERSAL

 DESK TYPE MOUNT
Polished chrome finish. Base set in molded rubber. Cable passes through hollow base. 5 inches in diameter for Model "A" and "KK". No cover. Eight suspension springs laCulded shape. W. Whith ins

As above $61 / 2$ in. In diameter for Models 2Y19701-List $\$ 10.00$
Your Cost Each
$\$ 5 \underline{88}$

## DESK MOUNTS WITH COVERS

Covers sprung into position eliminating trick mechanism. Beautiful polished chrome fin. ish, 8 suspension springs in cluded. Shpg. Wt. 4 lbs.
2Y19702-5 inch.
Your Cost
Each

## Kour Cost

Each


## UNIVERSAL SENIOR

 INPUT STAGE
## The Senior Radio and

 Amplifier Input Stage or two button microphones consists of a ometer volume control witch and battery re ceptacle assembled in a ceptacle assembled in a eat wooden box $\times 7$ in. For matching any two button microphone to fllament and grid of tube if connected to ampliffer or to phonograph Jack if connected to radio set. The volume control is across the secondary of the transformer and incorporates a switch which turns off the battery when not in use. Box finished in russet leatherette lacquer. Equipped with 25 ft .2 conductor cord and full directions. Shpg. Wt. 5 lbs 2P15729-List Price $\$ 15.00$.Your Cost Each
$\$ 882$

## LAFAYETTE MICROPHONES



## Model "Seventy-Five"

Unquestlonably the finest two button carbon microphone that money can buy Response, $30-8000$ cycles. Extra large and rugged. Designed especially for studio and other uses where perfect reproduction of both music and the spoken Fiord is reluminum .002 inch in thickness, with solid gold contact points Where the carbon contacts the diaphragm. This insures an absolute minimum of carbon rush, resulting in an extremely quio carbon unit. Diaphragm is protected Extra heavy chromium plated damage from hanalag of aches in diameter is inch thick Actual wrass rame 2 Lbs. 3 Oz . Shpg. Wt., 5 Lbs . 2M13422-List, $\$ 75.00$. Your Cost Each

3440

## Model "Fifty"

Similar In construction to the "Seventy-Five" -also has duraluminum diaphragm and pure gold contact points. Heavy brass frame, chromium plated. Frequency response $30-$
 7000 cycles. Diaphragm protected with steel screen. Equally sultable for voice or muslc. Resistance 200 ohms per button, or 400 ohms total. One of the finest carbon microphones ever offered at our low price. Size, $33^{3}$ inches diameter, 35 inch thick. Actual welght, 1 Lb., 9 O2. Shpg. Wt., $41 / 2$ Lbs.
2M13421-List Price, $\$ 50.00$. Your Cost Each.
$\$ 2250$


## The New TOM LAB Dynamic Microphone

The finest microphone ever designed Sound pressure callbrations by thermo phone and Rayieigh Disc methods indicate a response character Within plus or minus 3 db . for entire broad cast audio, band. shock proos has been submerged in water microphones baped upon a steel plate withand then dropped upon a steel plate witics out impairing its operating charact in gun Used extensively by the . S. Navy in gan turxeats 90 db . Impedance 30200,500 or 150,000 ohms. Permanent magnet. cobalt steel pot. Cast aluminum frame, and matching transformer. State impedance.
2M13428-List, $\$ 150.00$
Your Cost, Each

## TRUTEST MICROPHONE STANDS

## Desk Type

A Fery neat appearing small stand of the desk type. Made of satin rincast ring and welghted base. Ring is 7 inches in diameter and base is 5 inches in diameter. overall helght. $13^{3 \%}$ ins. non adjustable. Shpg Wt. $61 / 2 \mathrm{Lbs}$
$2 \mathrm{Mi} 44^{27}-$
Your Cost, Each
$\$ 350$


FLOOR STAND
The same in design and finish as the above stand except that it is adjustable from 46 to $74 \frac{3}{2}$ Lpches. Shpg. Wt., 10 lbs . 2M13428-
Your Cost, Each.
$\$ 495$


## LAFAYETTE

DeLuxe Stands

## Extra Quality

Beattiful modérnis tic stands in satin sllver and black trish. Columns are fluted and base re attractively designed in the modern manner, All types are extra heavy and have weighted bases.. Mave loops in sides of barrel for cables Bases have, felted, tlps DESK TYPE: 9 faches high inch ring. 2M13480-1

3395
FLOOR TYPE: Extends 36 to 70 inches.
2M13431
Your Cost, Each
${ }^{5} 8{ }^{75}$

## BINURL TYPE: Two rings. Extends 36

2M13432-Your Cost, Elach
$\$ 13^{75}$


## Model

 "Twenty-Five" A very efficient twobutton carbon Microbutton carbon Microphone which will give entirely satisfactory service in less critical public address instalpations. Frequency response 40 to 4000 cycles. Heavy chromlum plated brass frame. Special alloy dlaphragm with 24 K . gold contact points. Size, $23 / 4$ ins. diameter, is ins thick. Shpg. Wt., 4 lbs.
2M13420-List Price, $\$ 25.00$
${ }^{5} 11^{\text {so }}$
Your Cost

## AMERICAN Lapel Mlerophone

 An extremely eff1cient and compact single button microphoze, de signed for attach lapel or other garment of the speaker or Trable since it permangement is very deat will without leaving the pick-up radius of will without leaving the pick-up radius for political speakers and ministers who find it advisable to move about on the platform during their talk. Dlameter only $14 /$ inches. Stretched dlaphragm protected by woven wire screen. Black and enamel finish. Complete with 20 -foot silk covered cord. Your Cost, Each
$\$ 975$

## LAFAYETTE <br> STUDIO

## Mierophone Stand

Made of die cast white metal satin sllver finlsh. Extra heavy n construction, base welghted tends 46 to 79 inches. Barrel lnches in diameter; base 9 inches, ring $71 / 4$ inches. Actual weight 13 pounds. An extraor dinarlly fine stand at a very

2M13429-

```
2M price. Shpg. Wt. 19 lbs
\({ }^{3} 10{ }^{2 \underline{2 x}}\)
```

Your Cost, Ea

## Suspension

## Ring

Nickel plated microphone ring $61 / 1$ inches in diameter. Has brass loop for suspending from ceiling. Shpg. Wt., 2 Lbs. $\$ 15$
Your Cost, Each
$\$ 215$

## RCA-VICTOR HAND

## MICROPHONE

Substantially constructed from standard telephone parts. Carbon chamber especialy work Ideal for "Ham" use Single button. Requires a 6volt battery and 8 to 10 mul for operation. Complete with handle and cord. Shipping welght about 2 lbs 2M13435-
Your Price
$\$ 195$


## AMERICAN Double-Rutton

 Hand Mierophone Stretched diaphragm gold plated. Built particularly for use where portablity is important, such as for home use, public address systems, music trucks, etc. Very rugged in construction. ImpedFinished ance 1000 ohms per button plete $w$ ith $12-\mathrm{Ft}$. silk covered cable shpg Wt 4 Lbs2Mi 3423-List, \$28.00.
Your Cost, Each
${ }^{\mathrm{s}} \mathbf{1 0}^{15}$

## CONNECTICUT

## FICDI STAND DIKN

## The performance of this inexpensive

 microphone will surprise you. Has heavy metal base fthished in nickel and light green. Adjustable 48 to 64 nnches. Has on and off switch and 50 ft . cord. Can be attached to any radlo for home broadcasting Also Ideal for amateur use. Com 2M13433- Stand and microphome 2M13433Your Cost${ }^{5} 5^{95}$

## CONNECTICUT <br> <br> TABLE MIKE

 <br> <br> TABLE MIKE}14 inches high, beautifully finislied in nickel and light green, with pressed steel case containing "onoff" switch, input transformer and 50 Ft . cord. Two dry cells required for button current.
2 M13434-Complete
Your Cost Each
$\$ 392$


## UNIVERSAL Transformers

No. 1089-Matches 1 m pedance of all standard pedance of all stagarard microphones. Packed in individual cartons with wiring diagram. Packed Weight, 3 lbs. List Price, Each, $\$ 10.00$.
2M13476-
Tour Cost
3588
No. 1152-A matching transformer that can be used as microphone input or tube to line and in many other ways. Primary impedance combinations, 50 ohms, 100 ohms, 200 ohms; secondary impedance combinatlons, 2500 ohms, 5000 ohms, 10,000 , ohms. 2M13476-Your Cost
\$712
No. 1276-A single button microphone input transformer, Is 200 ohms on the primary side and 100,000 ohms on the secondary List Price, $\$ 5.00$.
2M13477-Your Cost
8254
 atantial savings. These
transformers are the regular $\$ 10.00$ type They are brand new. Input Transformer to work with single button microphone 2M13478-
Your Cost-sPECLAL
Input Transformer to work. With double button microphone.
2M13479-Fout Cost-SPECIAL

## RACON DYNAMIC SPEAKER UNITS



## GIANT UNIT

A powerful Dynamic Unit espectally designed for use with trumpet type horns. Handles 10 watts continuously or 25 watts peak Has 15 ohm volce coll and
requires $6-8$ volts at 1.1 amps for field excitation Has threaded collar for at taching horn or the tripl connector described below. Wt. 20 lbs List $\$ 100.00$. Less Transformer. \$4050
2W19265-Your Cost Each...

## Coupling Transformers

 2A400-Coupling Transformer for above unit 500 ohms-impedance. Your Cost Each2A402-As above 4000 ohms
Impedance. Tour Cost Each
\$3 75

## Racon Master Unit

Similar in appearance to the above unit. Continuous operating capacity $6-8$ watts, at 1.1 amps field current. Wt.' $13 / 2 / 2 \mathrm{lbs}$. at 1.1 amp
2W19266-Your Cost Less Cou- $\mathbf{\$ 3} \mathbf{3} \mathbf{5 0}$ pling Transformer

## Racon Reproducers



Made of fabric, impregnated and bardened. They are guaranteed to withstand all climatic temperatures and molsture without effect. Light in weight and non-porous.

## 31/2 Ft. Trumpets

STORMPROOF MODEL. Equipped with metal beaded edge, cast aluminum ferrule and suspension ring. Guaranteed for 1 year. For outdoor use in all climates and weathers. Net welght $91 / 2$ lbs. YY19788-List Price $\$ 40.00$ Your Cost Eacb
$\$ 2342$
DeLUXE MODEL-Equipped with metal beaded edge, cast aluminum ferrule and suspension ring For Indoor or temporary 2Y19789-List Price $\$ 25.00$. Your Cost Each
$\$ 1470$
REGULAR MODEL. Equipped with metal beaded edge, metal ferrule and suspension ing. Adapted for ?s- 18 thread unit. For indoor use only. Net weight $61 / 2 \mathrm{lbs}$.

2Y19790-List price $\$ 20.00$ Your Cost Each
$\$ 1175$

## 6 Ft. Trumpets <br> BELL 30 IN. ROUND

STORMPROOF MODEL. Equipped with metal beaded edge, cast aluminum throat and 4 in . suspension ring. For outdoor use in all climates and weathers. Net weight 21 lbs.
$\mathbf{2 Y 1 9 7}$
2
\$38를

## Your Cost Each

REGULAR MODEL. Equipped with metal beaded edge, cast aluminum throat, and 4 in. suspension ring. For indoor use only. weight 17 lbs.
2Y19792-LLst $\$ 50.00$
Net
${ }^{\text {s }} \mathbf{2 4}^{75}$

## DYNAMIC BAFFLES

A comblnation baffle and exponential air column for dyoamic speakers. Improves tone and lncreases volume. Made in four sizes, adl a vallable for any stze dynamic speaker. In ordering stathe diameter of
 speaker.

## Size Inches

## Stock No.

2Y19784
We can supply coupling Transformers for above Units to match any standard impedance


## DYNAMIC

 FIELD EXCHTERSOnits for supplying proper fleld current to above Racon units

from 110 volt A.C. supply line. Wall not overheat or hum Shpg. Wt. 12 lbs . 2W19271-For One Racon Unit. \$1176 2W19272-For Twe Racon Units. $\$ 2050$ List $\$ 335.00$ Your Cost Each.its $\$ 3525$ | 2W1 9273-For Four Racon Units |
| :--- |
| List $\$ 60.00$ Your Cost Each.... |



## RACON JUNIOR

Handles $6-8$ watts continu. ously or 20 watts peak. 15 ham voice coll. 6-8 volts at 1.1 amps field current. 2W19267 Complete, Less Cou Transforme ${ }^{5} 232^{5}$

## RACON BARY

Continuous operating ca pacity $5-7$ watts; peak ca15 ohms. Field current volts at $11 / 4 \mathrm{amps}$. Wt. $61 / 4$

2W19268-LIst $\$ 35.00$. Complete Less Couping Transformet

## RACON GIANT MAGNETIC

Handles 2 watts continuous load. Impedance 2000 ohms. Suitable for pub.
2W19269-Llst $\$ 30.00$
Your Cost Each
s1470

DVNA MTC
2Y19786
2Y19787


## DECOSTE: <br> DYNAMIC HORNS

Combination exponential horn and speaker covering for Dynamic Speakers. Horn is made of a non-resonant material that greatly improves volume and tone quality of the speaker Both horn and speaker compartment covered with black water proof material. Length 48 inches. Bell $23 \times 22$ inches. Shpg. Wt. 71 lbs.
2Y19782-List Price $\$ 38.00$.
\$2234
Your Cost Each
Horn No. $10-$ As above with flare at both sldes Instead of at bottom. Size $30 \times 211 / 8$ inches. Length 48 inches. Shpg. Wt. 71 lbs 2Y19783-List $\$ 38.00$.
Your Cost
$\$ 2234$


## MICROPHONE CABLE

First quallty shielded three conductor Microstand the bardest usage without beconiling torn or cracked. Ends provided with suitable lugs for easy connection

| Stock No. | Length | Your Cost |
| :--- | :---: | :---: |
| 2Q16101 | 6 Ft. | $\$ .35$ |
| 2Q16102 | 12 Ft. | .69 |
| QQ16103 | 25 Ft | 1.15 |
| 2Q16104 | 50 Ft. | 2.15 |

We can supply uny Rucon or Universal Item not listed on this page at a dealers discount of $40 \%$ plus $2 \%$ from list price. Write us for items not listed.

## MICROPHONE

## CONNECTORS

Three prong cable connectors. Perfect contact and $100 \%$ insulation. Prong arrangement permits assembly in one position only. $11 / 2 \mathrm{~m}$. diameter 2M13400-Socket Your Cost Each. 2M13401-Plugs 46 Your Cost Each
$35{ }^{\text {c }}$


## PORTAELE MICROPRONE

 PLUGSMade of speclal insulating material equal to Bakelite in dielectric properties. Has hree plugs with banana spring expansion that make positive connection with standard Jacks.
Size 17 y $\times 13 / 1 / x^{3 / 8}$ inches.
2M13004-
Your Cost Each
2M13005-Female Plug for above
35
Tour Cost
32 c

## 

MICROPFONE SPIRINGS
Best quallty tempered steel, loop ends. Eight required for each microphone. 25e


## TRUTEST PICKUP <br> \section*{For 33-1/3 or 78 R.P.M. Records}

 Startlingly new and modern in appearance. Embodies most adVanced features of engineering for elther new or old type records or elther new or old type records described below. Provides greater volume and better tone quality than many devices selling for much more. Tracks perfecty. up at a special low price.STANDARD MODEL. No Counterbalance. Suitable for use with
78 R.P.M. records, 10 or 12 Valume Control and Adapter. 2A165-LIst, \$11.00-Net
HIGE OUTPUT MODEL. For use with Radio...................................... low gain in their audio amplifier. Gives an average output of 4 volts. Gives ample volume without use of booster. Complete with built-in Volume Control, Adapter and Counterbalance $33-1 / 3$ R.P.M. Records. $\$ 995$ 2A167-List,
\$9.95
HIGH OUTPUT MODEL WITHOUT COUNTERBALANCE. Same as
Counterbalance. $2 A 166$-List. $\$ 15.00$. Your Cost Each. 8 DETACHABLE COUNTERBALANCE, For reducing needle pressure and adapting pick-up to new $33-1 / 3$ R.P.M. records. Removed When playing old type 78 R.P.M. Records. Fits previous TRUTEST 2A168-List, \$2.00- Your Cost Each

98

## NEW PACENT 120 \& 160 PHoNovox

## The Pacent Phonovoz has been

 rightly termed the finest of electrical pickups. It has met every requirement for the proper reproduction of standard 78 R.P.M. and the new 33-1/3 R.P.M. recordings. Ordinary pickups will not play these new records because they require much less needle pressure. The new Phonovox is equippedwith a thumb screw which adjusts this pressure from zero to five ounces. The pickup therefore can be readily adjusted for either type. In appearance it meets with the new modernistic trend of design and will add to the attractive appearance of any radio combination with which it is used.
2A160-No. 120 Phonovox for playing 10 or 12 inch records; complete with adapter, wafer adapter and combination volume control and radio-record changeover switch. List, $\$ 13.50-$ Your Cost Each
${ }^{8} 7 \underline{94}$
2A161-No. 160 Phonovox with 16 inch tone arm for playing larger records; equipped as described above
List Price, $\$ 16.00-Y$ Your Cost Each
${ }^{\$ 9} 9$

## LAFAYETTE PICK-UPS



In tonal quality, in range covered, in simplicity of installation and in ease of operation, the New Lafayette electric pick-up is vastly superior to all existing forms of phonograph electric pick-up devices. A
scientifically developed instrument which scientifically developed instrument which
reproduces with absolute fidelity the intrireproduces with absolute fidelity the intri-
cate chromatic elements of the most difficate chromal compositions. Onique in that it is rubber damped providing absolutely clear reprodution free from the customary pick-up nolses. Many exclusive features have been incorporated into the manufacture of the Lafayette Super-Pick-up, no effort having been spared in its preparation. 2A138-Reguiar Model complete with vol-
ume control. Your Cost Each
Your Cost Each Mode................... needle pressure for playing both $33-1 / 3$ and 78 R.P.M. Records. Has volume $\$ 7 \mathbf{4 5}$
control. Your Cost Each............


NEW PACENT RECORDOVOX AND CONTROL BOX
You can make your own phonograph recvoice or those of your friends; record distant, forelgn or local radio programs as they are received through your radio by means of this equipment when used in connection with your radio receiver or ordinary phonograph. In addition to this the Recordovox converts the phonograph to which it is attached into a modern electric phonograph. It offers limitless home enjoyment. Easily installed, simple in operation. Extremely efficient and will provide hours of fascinating, interesting pleasure. No tools or technical knowledge required to install or operate. Consists of two major units; a combination recording and play-back pickup and a control box with necessary cords and adapters. Complete and easy-to-understand instructions Iurnished with each outiit.
2A158-Recordovox and Control Box. including дecessary adajers and welghts
 2Misali-Hand Cost. signed for this outitit.
signed for this outiit.
List, $\$ 10.00-$ Your Cost
$\$ 588$


## PACENT DIL-DAMIPD

 PIIONOVOX
## with Adjustable Tone Arm

Designed especially for Talking-pictures, Broadcasting Stations and other uses where the very finest reproduction is demanded. No finer obtainable. Pressure on records adjustable from 2 to $41 / 2$ ounces. Suitable for either $331 / 3$ or 78 R.P.M. recordings. Not suitable for use with radio sets having screen grid detector tube or 4 prong tubes as first audio stage. Certain accessories necessary for use with other types. See list below. Shpg. Wt., 7 Ibs.
2A152-Oil Damped High Impedance Head with adjustable Tone Arm and volume Control.
List, $\mathbf{3 2 5} .00-\mathrm{Net}$
2A153-As above, Low Impedance.
$\$ 1470$ List, $\$ 25.00$. Net 2A154-Coupling Transformer ( $1: 17$ with inbullt Record-Radio Switch and an adapter. Necessary when using high impedance Oil Damped Pickup with radio sets
 2A155-Booster. Necessary when using Oil Damped Pick-up with radio sets having Power Detector (' 27 type Tubes) $\$ 7 \mathbf{0 5}$ List, $\$ 12.00-$ Net
$7 \underline{05}$
2A156-Coupling Transiormer. Necessary when used with two stage power amplifier NOT equipped with input trans- $\mathbf{\$ 8 8 2}$
former. List, $\$ 15.00$. Your Cost.... former. List, when used with two stage amplifiers al ready equlpped with input trans- $\$ 588$ former. List, $\mathbf{\$ 1 0 . 0 0}$. Net........... $\mathbf{8 8}$ with input transformer of $1: 3$ or greater ratio will not require Coupling Transformer)


## PICK-UP

 Volume Controls Made for use with phono pick-ups, power ampliups. Completely controls volume. 24 inches phone cord.$2 G 8399$ List Price, $\$ 2.50 \quad$ 900
Your Cost

## AUTOMATIC STOP

For Electric Phono Motors. Adjustable to operate at any point on record Arm automatcuts off current to miotor cuts off current to motor. arm. No drilling of holes. ${ }_{2 A 135}$
Your Cost Each


75

AUDAK Model 30 PICKUP Reduced to
${ }^{\text {s }} 4.95$

## Net



A very fortunate purchase enables us to offer this celebrated Audak Model 30 Chromatic Pickup at a fraction of its customary price. Universally recognized as one of the finest obtainable. No volume control. Shpg. Wt., 5 lbs.
Your Cost Each.
5495
New AUDAK Model 33 0


The very latest Audak Chronatic model. Has counterbalance which adjusts to suitable pressure for playing with new $33^{1 / 3}$ with 78 R.P.M. recordings. Attractive green bronze finish
2A146-List Price, $\$ 24.50$
Your Cost Each
Handy Adapter
For sets using "C" bias detector circuits and which are not already equipped with conventent pick-up connections. Simply plugs into detector socket. List Price, $\mathbf{5 1 . 0 0 0}$. 2M13125-
Iour Cost.

## WAFER TYPE



For radio sets having Grid Leak Detection. Fits beneath detector tube and has pin tips for inserting pick-up leads.
2M13126-Your Cost Each
$23^{-}$

## NEEDLE CUPS

Statuary bronze finish. Diameter $11 / 4 \mathrm{in}$. Open model has bowl only. Closed model has bowl and cover with hole.
Each
Each Po...
10 c
2A131-Closed Type
Each
15 c
Per Dozen
$\$ 1.50$

## EDISON PFONO NEEDLES

The best made, Steel. Medium, Loud or Extra Loud weight. 50 to the package. 2A190-
Net per Pkg
$6^{c}$

## 7

## G．E．INDUCTION PHONO MOTOR

This motor has no brushes or commutator to create interfer－ silent in operatlon．Powerful torque，instantaneous pickup． Even speed．Has governor and speed control．Extra heavy and sturdy．Suitable for heavy duty or home purpose．simple three or home purpose．inch turntable included．For 110 volt $50-60$ included．For
cycle A．C．Shpg．Wt．， 15 1bs．
2A113－List，$\$ 25.00$ ． A113－List，\＄2．3．00
${ }^{3} 5 \underline{95}$


## New＂Green－Flyer＂ Governor Controlled

## $331 / 3$ or 78 R．P．M．Operation

A new induction type motor that may be adjusted for either old style recordings at 78 R．P．M．or the new 3313 R．P．M．records． The shift from one speed to the other is accomplished by simply moving a lever．All gears are completely enclosed and run in oil．Sllent spiral cut gears made from laminated Bakelite． Long over－size self lubricating bearings．Absolute uniformity of speed under severe variations of voltage and record drag． Will not overheat in closed cab－ inets． 10 inch turntable．Has dial and pointed needle indica－ tor．Hardware nickel plated．Au－ tomatic stop available at slight extra cost．Shpg．Wt．， 15 lbs． 1112 Inch Turntiable is desired with any motor listed，add 40 c to net price and so specify

## 国效

With Two Speeds as described 2A100－For $105-120$ volt $50-60$ cycle A．C．List，$\$ 25.00 \quad \$ 875$
Your Cost Each 2A101－As gbove for 110 volt D．C Your Cost Each \＄1425 Your Cost Each ， 2A102－F R．P．M．Only 2A102－For 105－120 volt 50－60 cycle A．C
Your Cost Each 2A103－As $\$ 695$ D．C．operation．for 110 volt Yoar Cost Each AUTOMATIC STOP 2A135－Automatic stop attach ment for any above motors． 75

## ＂BLUE FLYER＂MOTORS

A slightly heavier and sturdier｜2A111－For 110－120 volt $50-60$ type than the＂Green－Flyer＂．cycle A．C．$\$ 7 \underline{95}$ Recommended for non－syn－Your Cost Each．．．0．${ }^{2} 0$－60 cycle chrogous sound or other heavy duty installations where a speclally dependable motor required．Very high torque，on actual test will out－pull any similar motor．Will not heat in enclosed cabinet．Complete with

A． 12 －For 220 －volt 50－60 cycle Your Cost Each． SPECIAL BLUE FLYER

For new style recordings and synchronous moving pletures． 2 A114
Your Cost Each．
${ }^{\text {s }} 975$


## RCA VICTOR END TABLE ELECTROLA

The new RCA Victor End Table Electrola is a totally new and emphati－ cally different kind of musical mechanism．In a cabinet of singular beauty and utility，it embodies a record－playing device identical in beauty and utility，fith the latest，most famous RCA Victor Combina－ tions．It offers the sensational RCA Inert Tone Arm，which，because of its better tracking of the record grooves，brings out those delicate tones and subtle shadings which formerly were inaudible．It offers an in－ genious piek－up which reproduces bass notes and treble with new and unbelievable clarity and fidelity．It includes the standard RCA Victor electric motor，a convenient record－radio transfer switch，a control knob for volume，and a record turntable that starts automatically and stops automatically．In short，with it and any electric receiver you have everything you need to reproduce either recorded programs or radio． Walnut veneer cabinet 16 ins．deep， 26 ins．wide and $243 / 4 \mathrm{ins}$ ．high． Complete with 8 ft ．power cord and 20 ft ．audio cable．Includes match－ ing transformer．For 110 v．50－60 cycle A．C．List Price $\mathbf{5 5 9 5 0} . \$ 1 \mathbf{2 5 0}$ 2Y19750－Your Special Price

## JANETTE

Rotary

## Converters

These sturdy and efficient Converters per－ mit the operation of A．C．radios，small electrical appliances，etc．，from a direct current source．They are equipped with a special filter which prevents converter in－ terference from reaching the radio．If converter is not for use with radio and fllter is not desired deduct $\$ 7.00$ from price． The 110 watt size will operate radios up＿to 9 tubes；the 150 watt size，for larger re－ celvers and those using＇ 50 type power tubes and the 300 watt size will operate any otdintity public address amplifier or rac－ utum cleaners，washing machines，heating pads and simbat small apparatus．
$\left.\begin{array}{lllllr}\begin{array}{c}\text { Stock } \\ \text { No．}\end{array} & \begin{array}{c}\text { Output } \\ \text { watts }\end{array} & \begin{array}{c}\text { Input } \\ \text { amps．}\end{array} & \text { List }\end{array} \quad \begin{array}{r}\text { Your } \\ \text { Cost }\end{array}\right\}$


For operating A．C．Radlo Receivers and Amplifiers from direct current．Provides as good or better results as from 60 cycle A．C．lighting sockets．Objectionable noises in loud speaker àre prevented by means of an efficient filter system．Wool packed sleeve bearings require very little attention． Completely protected construction．Plug receptacles．Rugged mechanical construc－ tion．

| Stock $\mathrm{No}_{5}$ | Watts Ne output weig | List Price | Your Cost |
| :---: | :---: | :---: | :---: |
| 12 Volts D．C．to 115 Volts 60 Cycle A．C． |  |  |  |
| 2Y19809 | 15065 | \＄82．00 | \＄62．5 |
| 32 Volts D．C．to 115 Its 60 Cycle A．C． |  |  |  |
| 2Y19810 | 15046 | 62.00 | 45. |
| 2Y19811 | 20051 | 68.50 | 49.95 |
| 2Y19812 | 30056 | 35.00 | 53.75 |
| 2Y19813 | 62 | 92.00 |  |
| 110 Volts D．C．to 110 Vo．ts 60 Cycle A．C． |  |  |  |
| 2Y19814 | $120 \quad 37$ | 50.100 | 36. |
| 2Y19815 | $200 \quad 46$ | 66.50 | 48.2 |
| 2 Y19816 | 30051 | 72.00 |  |
| 2Y19817 | 0062 | 92.00 | 4. |
| We can supply converters of voltages and frequencies other than standard at slightly higher prices．Write us for information and prices on any Generator，Converter or Poser Plant not listed on this page． |  |  |  |
|  |  |  |  |
|  |  |  |  |

We can supply converters of voltages and frequencies other than standard at slightly higher prices．Write us for information Power Plant not listed on this page．

##  <br> BODINE MOTORS

The Bodine RC－12 has a motor of greater power and quicker ac－
celeration．The new totally celeration．The new totally－
enclosed reduction enclosed reduction gear has fewer parts and is more com－ pact and efficjent than last year＇s famous RC－10．Many other new refinements combine to make it one of the iinest motors of its type．For use on A．C． 110 volt line only．Shipping weight 13 pounds．
2A108－List Price，$\$ 25.00 \$ 750$
Your Cost BODINE SPECCIAL $331 / 3$ R．P．M． Especially designed for constant speed equipped Fith 12 Inch turntable．Induction type for 110 volt 60 cycles A．C．current． 2A109－
Your Net Cost
${ }^{8} 750$

## त司还

## G．E．SYNCHRONOUS MOTOR

Synchronized to 60 cycle A．C．to rotate at 78 R．P．M．Speed never varies．Recordings made on table driven by this motor have absolutely correct pitch，thus allowing musical instruments to be played in tune with records so made．Motor has no brushes or commutator to create inter． ference．Very sllent in opera－ tion．Depth beneath baseboard $31 / 6$ Inches．Cast aluminum frame，sllent fibre gears．Com－ plete with 10 inch turntable． shpg．Wt．， los．
2A107－
Each
275
ESCO Semi－Portable Gasoline－Electric POWER PLANTS


Servicemen Here is a family of transformers that will simpllfy the most irksome and frequent problem that you have to deal with that of providing the proper replacement for an unending variety of receivers that find their way to your workbench because of defective power supply units.

Here Are Transformers so ingeniously designed and so expertly built that there is hardly a receiver of standard make that can not be honestly and economically serviced by means of one of the three types listed on this page. We say Honestly because we know their electrical characteristics to be right by actual use, and because we know them to be a quality product of a reputable manufacturer We mention economy to call your special attention to the very low price we are asking for them.

## TYPE 987

Supplies fllament and plate voltages for the follow. ing tubes 6-'27s, '245 or '35 Varlable-Mu's: 2-'45s and $1-80$. $350-350$ volts at 125 mlls ., 5 v at 2 amps ., $21 / 2$ volts at $3 \mathrm{smps} .$, C.T., $21 / 2$ volts at $101 / 2 \mathrm{amps}$., C T Size (See legend of size on Type 986) A-4 inches, B3y inches, C- $4 \frac{1}{2}$ inehes, D-17/8 inches to $23 \%$ inches, E-2\%in or 2\%/6 inches, F-3-7/32 or 3-19/32 inches
All-Amer. Mohaw
Apex
Brandes
Bosch
Browning-Drake
Brunswick
Bush and Lane Colonial Clarion
Columbla Columbla
Crostey Earl Eriz Everesdy

Model 96 . Model 96 Models 55, 55C Models 8-15. B-16 (Late Models) Models 48, 58, and 60 Models 68, 70, 71 Models 15 and 22 Models 10. SG 12 Model's 51, 53,55 AO Models 51, 53, 55 Aq Models $30 \mathrm{~S}, 31 \mathrm{~S}, 33 \mathrm{~S}, 348$, $415.425,82 \mathrm{~S}$, Models 31S, 32S, and 41 S Models 245, SG 224 AC


2C1475-

We've Made Servicing Easier For You by giving you an authoritative list of a considerable number of receivers $m$ which these transformers may be legitimately used. To find the proper transformer for any particular set you simply have to scan these lists and quote us our stock number.

You Are Prepared For Any Emergency by carrying one or two of each of these types on your shelves at all times, one easch enables you to service one of Over 250 Different Sets on short notice.

No Finer Units For New Sets. If you are a custom set builder we assure you that you would want no finer transformers than one of these for your job. Their universal type of mounting and compactness makes them ideal for practically any layout or circuit.


## TYPE 986

Supplites filament and olate voltages for the following tubes $4-285 ; 1-127 ;$ 2-71As and $1-80.21 / 2$ volts at $11 / 2 \mathrm{amps}$. C.T $11 / 2$ volts at 4.2 amps. , 5 volts af $1 / 2$ amps. C.T 5 volts at 2 amps, 285-285 volts at 85 mills. Size. A-3\% inches. B-3\% inches, C-3 $1 / 2$ inches, $\mathrm{O}-1 \frac{12}{}$ to 23 i inches. $\mathrm{E}-2 \frac{1}{2}$ or $2 \%$ inches, F-3 $3 \%$ or $23 \%$ inches. 8 hpg . We., 7 lbs .
2C1478-
${ }^{3} 275$

## Capacity and Voltages Suitable for Following Sets

 A. C. Dajton Acme ElectriAurad Corp. Arborphone Bremer-Tully Branswlek Columbte Crosley Chas. Freshoian co. General Motors Graybar Grebe Boward Klog Kolster Pllot RCA Vietor $\qquad$
........
....... Radiels
Splitdort
Standard Radio
Stelalte
U. S. Radio \& Television

Zenlth 2C1470-


## 

 Advanee Elestrle Co, Gilbert. R. W, Atohlson Radio Company Atobisonel 12Automatle Radio Co.
Tom Thumb
Tom Thumb Model
Nathanial Baldwio. Inc.
Baldwinette Model
Baldwinette Model
Brown and Manhart
Brown and Manhart,
Ranger Model 4
c
Model 70.80.
Model AC-7. AC-8.
DC-HW
Champlon Radio
Champlodel $\mathrm{S}_{2}$
Crosles Radio Co.
Buddy Model
Echophone Radio Mfr.Co
Echophone Mode
Elmore Lambing Co.
Singer Model
Federated Purchaser
Melorad Cathedral
Tone Model
Flint Radio Co.
Ford Radio
Ford Radio C
J. French a Sons Pi
Junior Model

## TYPE 852

A spectal untversal mounting type Transformer espectally designed for midget sets. In addition
to the several makes and models listed below there are hundreds of other recelvers that can be properly serviced with thls Transformer; in faof any AC recever using up to lour 275 , 24s

 nches, E-214, ${ }^{3 Y / 4}$ inches. D.13/4 inches to $23 / 8$ or $23 / 4$ inches. Shpg. We. 8 inches, ${ }^{-3 / 3}$ Lpehes 2C1477-

Capacity and Voltages Suitable for Following Sets
${ }^{5} 2^{75}$ Gray d Danielson Preraler Rad Model Griftin- Cameo Model Midget Model Griffin-Smith Mifo, Ltd. Remler Dlivision Gray and Royale Model Danielson
Hyatt Electric Corp. Republic Radle Codel 14
Jackson Bell Co.
Model 62
Jewell Mis, Co.
Model M
Keller-Fuller
Radiet
Model 14.5
Radittte Model 14.
Kemper Radio Co.
Kemper Radio Co. 80
Master Radio Co. 424
McCormick
Mission Bet Model Radio
Mission Bell Radio
Mantle Model
Nationsl Transformer Co
Balkelt Model
atterson Radio Corp.
Model 5-69, 7-69
Plerce Aro. Inc. 524
Dewald Model 524
Plymouth Ma
Model ${ }^{3}$
Powell Mf.
Cathedral Model
 Repubic Radio Co. Seeley Eleetrle Co. Stmplex Red 6 Stmplex Redio Co Fred Stein H
Fred Stein
Stelnite Mif. Co.
Model 410
Ster ling MIF. Co.
Transformer Corp. of
Clarion Jr. Model
Trav-ler Mfg. Co.
U. S. Radio \& Television

Wultham Radio Corp.
Model 31
Wholesale
Company
Lafayet Model

Fada
Freed-Elsemana
Freshman
General Electric
General Motors
Gillitlan
Graybar Grebe Gulbrancen Howard Kellogs Konnedy King Kalster
Majestle. Phileo

## Pllot

RCA Radiola
Stlver-Marshall
Stewart-Warner
Stromberg-Cerison.
Temple ............ Temple Zenlth

Models 25, 35, and 40 Models NR 90 and 95 Models $315,32 \mathrm{~S}$, and 41 S

Models 31:51 and 71
Model "A" Chassls
Model 100
Models 700-770 and 900
Model SK4
Model 7 Champlon Jr. Models SG "A" - "C"
. Models 523 and 526
. Models $10,20,26,30,32$ Model Royal 97
Model K(43 ('455) Models $908,100,100 \mathrm{~B}, 130 \mathrm{~A}, 230 \mathrm{~A}$

Models 2822, 3035
Models 73, 76, 77, 90, 92, 95, 96 Model K-1117 Models 44, 46, 47, 66, 80 Models 900 - 950 Series Models 641, 642, 846,848 . Models 8-60, 8-61, 8-80, 8-81 Models 35, 39 and 57
Models $50,60,30$

## flviciol <br> RCA IRADIOLAT and

Radiola Models 17, 18, 33,50, 51 ; Brunswick 2KRO, 3KRO, 3KR6, 5KR, 5KRO, 5KR6; Victors 7-11, 7-25, 7-26, 17-8; Graybar 311

## R.C.A. PART NO. 8335



This is the genulne power transformer for the above models utillzing, 4-'26s: 1-27; 1-71A and 1-80. for $50-60$ cycle operation.
Shpg. wt. 9 lbs. ghpg. Wt. 9 lbs.
$2 \mathrm{C} 2150-$
${ }^{3} 180$
Same as above except for 25 cycle operation. RCA part No. 8340 Shpg. Wt.

2C2151 -
Your Cost
Radiola Models $44,46,47$
Identical to above in appearance. A Quality Transformer in every respect; bullt exactly like the original RCA part No. 8472 , for 3-'24s; 1-'45, and 1-'80. Brand new
 2C2152-Your Cost Each

For Radiola Models 60 and 62 Brunswick 3NC 8 and 5NC 8 Graybar Model 60
Identical to above in appearance. An exact duplicate of RCA part No. 8344, and the correct replacement for the above recelvers. For use with $7-27 \mathrm{~s}$, 1 -' $^{\prime} 71 \mathrm{~A}$, and 1 -'80. $^{8} 80$. Brand new and guaranteed. Shpg. Wt. 11 lbs .
2C2163-Your Cost Each
$\$ 325$
Radiola Model 66
RCA Auditorium Phonograph Graybar Model 600
Identical to above in appearance. An exact Idenicate of RCA part No. 8483 and the correct replacement for the above, receivers.
 Shpg. Wt. 11 lbs.
2C2154-Your Cost
Victor Models 35-39-57
Radiola Models 80-82-86
Graybar Models 700-770-900 General Electric 31-51-71 Westinghouse Models WR

$$
5-6-7
$$

Genuine replacement power transformer. Identical to above In appearance. For the above receivers, utllizing, $4-24 \mathrm{~s} ; \mathrm{D}^{2-27 \mathrm{~s} \text {; }}$ $2-{ }^{2} 45$ s and $1-80$ tubes. RCA part No. 8556 Shpg. Wt. 12 lbs.
2C2156-Your Cost
Radiola Models 42 and 48
Victor Models 14, 15 and 17
Westinghouse Model WR-4
General Electric
Model T-41
The genuine RCA power transformer for the above recelvers, utilizing, $4-24 s$; $2-45 s$ and $1-$-80 tubes. Brand new and guaranteed. RCA part No. 8609. Shpg. Wt. 8 lbs.
2C2155-Your Cost $\$ 275$

GENERALELECTRIC WESTINGHOUSE BRUNSWICK GRAYBAR

BRAND NEW
VICTOR REPLACEMENTS For Models R-32, RE-45, R-52, RE-75


Guaranteed For 1 Year Chese trensformers are designed and built by a nationally known manuiacturer accordng to our exacting fathfully supply ail filament supply all fllament and plate voltages for the following tubes: 6-'26s: The secondary or high The secondary or high larger slze wire and heavier in construction than the original Victor Power Trunsformer, and will stand more service abuse and over-loads. Termingl lugs are numbered exactly like original. We gugrantee that this power transformer will out-perform any Victor replacement now on the market. They are individually packed. Remember these are not surplus merchandise and should not be confused with them. The physical size is the same as original. Shpe. 2C2185-Your Cost, Special.
$\$ 345$

## VICTOR ${ }^{64}$ ABC' POWER

 TRANSFORMERFor Models R-32, RE-45, R-52, RE-75
This is the original the above models. Utinzing, 6-26s; 1-'27; have been removed from Victor amplifiers, but are guaranteed in perfect operating condition, elecating condition, elec-
trically. Shpg. Wt. ricaly 2 C 2158 - $\$ 145$


## STROMBERG-CARLSON Models 635-636



Models 641-642-652-654-846. 848


Designed according to specificattons of the original part both in electrical characteristles and size. For the models utilizing, 3 ' $^{\prime} 24 \mathrm{~s}$ : $1-27$; $1-{ }^{1-45}$ and $1-$
'80. Shpg. Wt. 12 lbs.
For Models
641-642-852-
654
2C2257-
$\$ 365$
For Models 846-848 For models utilizing '3-' 245 ; 3-'27s; 2-'45s, and 1-'80. Shpg. Wt. 14 lbs.
$\$ 450$
Radiola Models 64-67 Vietor Models 9-18, 9-54
Designed according to specificathons of the origInal RCA part No. 8373, utllizing, 8 8373, utilizing,
27s;
1 -'50 and $2-$ '81s. Guaranteed. Shpg. Wt. 12 lbs. 2C2157- \$995


## EVEREADY POWER TRANSFDRMERS



## 30 Series

Identical in size and electrical characteristics as the original For sets, utilizlng, 5-'27s; 2-'71As and $1-{ }^{-} 80$ tubes. Shpg. Wt. 9 lbs. 2C2283-
Your Cost.
5350

## 40-50 Series

Similar in appearance to above For sets, utilizing, 5 -'27s; or '24s; 2-'45s and l-'80 tubes.
2C2284-Your Cost.

## ORIGINAL TENITT POWER

 TRANSFORMER 50-60-70 Series ZE-50, ZE-60 ZE-70, Power UnitsThe original Zenith No. 95 87 Replacement Power Transformer used in the nishes illament and puraishes illament and plato voltages for the following tubes: 3-245; 3-27s; 2-45s, 2C1980 - $\$ 125$ Your Cost

## GENUINE ZENITH POWER

 TRANSFORMER NO. 95-38 For Models 33, $33 X$, 34, 34X, and 35-A ZE-10 Power Enit Supplies filament and plate volt-- ages for the following tubes: 5-27s, 24 s , or '35s; 1-'71A, and 1-80. Delivers D.C. at 50 mils. using 2 and 4 mid. condensers respectively in the filter circuit. If a 150 ohm condenser, the D.C. voltage the condenser, the D.C. voltage will 37. Inches. Shpg. Wt. 7 lbs.2A227-Your Cost Each........................... $\$ 2 \underline{25}$



## For Brandes Models

B10, B11, B15, B16
mese power transformers ste the Offcial Replacement used in the bove Brandes Receivers. Al brand new and guaranteed. Shpg wt. 10 lbs.

## B10 and B11

Supplies flament and plate roltages for the following tubes: 5-'275; 1-'71A: 1-'80. 2C2050-Your Cost

## B15 and B16

Supplies flament and plate voltages for the foliowing tubes: 5-'27s; 2-'45s; 1-'80.
$\$ 470$
202051 -Your Cost

## COLUMBIA KOLSTER

Models
These transformers are the official replscements for Kolster and Columbla Receivers. Brand new and Guaranteed. Blue print is furnished with each transformer. Our quan-


For KOLSTER Models: K-20, K-21, K-22, K-23, K-25, K-27
Uliluzing the following tubes; 4 -'26s; $^{2} 1-27$; 1-71-A, $1-80$. (K-21 and K-23 uses $5-26 \mathrm{~s}$ ) shpg. wt. 9 lbs. ${ }^{2002052-50.60}$ Cycle (Kolster No. A11010) $\$ \mathbf{4 9 5}$ 202053-25 cycle (Kolster No. 12010) shpg. nit 12 lbs.
Your Cost
${ }^{8} 5$

## For Kolster Model K-24

Utiliztrg the following tubes; $5 \cdot{ }^{\prime} 26 \mathrm{~s}$; $1 \cdot{ }^{\prime} 27 ; 1 \cdot 10$, and $2 \cdot \cdot 81 \mathrm{~s} . \quad 50-60$ Cycle Shpg. st. 11 lbs.
Your Cost
$\$ 550$
For Kolster Models K-43 and K-48
Utilizing the following tubes: $3 .{ }^{*} 24 \mathrm{~s} ; 2-27 \mathrm{~s} ; 2-45 \mathrm{~s}$, (or $2-{ }^{\prime} 71$-As) sud $1-{ }^{\prime} 80$. 50-60 Cycle

2C2051-(Kolster No. 2865) Sbpg. wt. 9 lbs. \$ 45

## For KOLSTER Model K-44

Dtilizing the following tubes: $3 .^{\prime 2} 245 ; 20^{\prime} 27 \mathrm{~s} ; 20^{\prime} 45 \mathrm{~s}$, and 2-'818. sbpg. wt. 14 lbs

202055 -(Kolster No. A 288010)
675
For COLUMBIA Model C500
2C2O86-25-60 Cycle (Columbia No. A-8210) 8hpg wt. 17 lbs.

Your Cost
$\$ 675$
For COLUMBIA Model 930-300
Utilizing the following tubes: $1-{ }^{\circ} 26 ; 10^{\prime} 10$, and $2-818$, $50-60$ Cycle. shpg. wt. 10 lbs .

202057 -(Columbis No. A-8410) Your Cost
${ }^{8}$ 4 $^{95}$

## For COLUMBIA Model 931

Utilizing the following tubes: $1-24 ; 10^{\circ} 50$, and $2-815$ $50-60$ cycle. shpg. wt. 13 lbs . 202058 -(Columbis No. 157010)
Your Cost ................................... $\$ \mathbf{9 5}$

For COLUMBIA Model 950
Vilizing the following tubes: 4- 26 s ; 1-'27; 1- 50 , and 1-'81. $50-60$ eycle shpg. Wt. 14 lbs. 2C2059-(Columbia No. 0168010 ) Your Cost


## EDISON

## Models R-4 R-5 C-4

These power transformers are Identical to the original Edison part, both in size and electrica characteristics. Fully shielded with connecting lugs on bottom. Holes for mounting are, center to center, $44 / 84 \%$, size $5 \times 51 / 2 \times 5$, sbpg. wt. 10 lbs . Supplles filashpg. Wt. 10 lbs. Supplies alafollowing tubes; $5-275 ; 20^{\prime} 45 \mathrm{~s}$, and $1 .{ }^{\prime} 80$, for $50-60$ eycle operation.
$\$ 47$ $2 C 2281$-Your Cost
$\$ 575$

## $2 C 2306$

Your Cost
$\$ 450$

## MAJESTIC 90-B and 100-18

Made exactly like the original MaJestic part. Both
filament and plate transformer th one container. Set $2-45 \mathrm{~s}$ and ${ }^{5}-27 \mathrm{~s}$; 2-45s and $1-80$ tubes. Shpg. Wt. 2C2127Your Cost
${ }^{5} 435$
MAJESTIC 25 SERIES


The origina power transformer, made for the above Majestic Series. 3-'27s: 2-'47s, and $1-80$ tubes. Shpg. Wt. 11 lbs.

2C2128-
Your Cost, Special
$\$ 225$

## SPARTON

## POWER TRANSFORMERS

These power transformers are made by Thordarson, all new merchandise and fully guaranteed; designed according to specifications of the originals except to withstand more service abuses and over-loads. Fits the chassis exactly In all Sparton Receivers. These are not surplus and should not be confused with units selling at a lower price.

Models AC-7, 62 and 63


## Sparton Nr. B-1454

Offictal replacement for the above Sparton models, using 5-C-4018; ${ }^{2-}$ 71-As; and 1-Raytheon type tubes. Shpg. Wt.
7 lbs . ${ }_{2}^{7}$ 1bs. Your Cos
$\$ 240$
Models 69, 79, 79-A and 89 Sparton Nr. B-1938
Identical in appearance to above transformer. villizing, 6-484s; 1-C585 or C586, and 1-C-280 tubes. Shpg. Wt. 7 lbs. $\$ 298$
an 2A230-Your Cost.

## Model 930

Sparton Nr. B-224S
Identical in appearanoe to above. Uthlizing, $6-\mathrm{C}-484 \mathrm{~s} ;$ or $485 \mathrm{~s} ; 2-\mathrm{C}-182 \mathrm{~s}, 182-\mathrm{Bs}$ or 183 s , and 1-C-280 tubes. Shpg. Wt. 7 lbs. \$195 2A228-Your Cost

Morlel 89-A Sparton Nr. C-292
Replacement power transformer for the above recelver. Utill-
 2-C-281s. Shpg, Wt. $8.1 \mathrm{bs}$.
2 A 231
Your Cost $\$ 5 \underline{98}$


## Models 109

Sparks Ensemble and Deluxe Sparton Nr. C-257
Identical in appearance to above. Utilizing 6-C-484s: 2 -C-585s, and $2-\mathrm{C}-281 \mathrm{~s}$. Wt. 8 lbs .
2A232-Your Cost
5598

## Models 101, 1.10, 111, 574 and 870 <br> Sparton Nr. C-374 C-398

Identical in appearance to above. Utllizing 6-C-4845; 2-26s; 2-C-585s, and 2-C-281s. Shpg. Wt. 8 los.
2A233- Your Cost
\$882
Models 589, 591, 593, 931 Sparton Nr. B-2339
 Replacement for the above models utilizing 7-C-4845, or 485 s ; 2 -C. 1828 or $\mathrm{C}-1835$, and 1 -C-280 tubes. Shpg. Wt. 10 lbs. 2 A 234 Your Cost 8412
Moriels 301,564 570 and 750. Part B-2538
Similar in appearance to above transformer. Utilizing 7 C-484s or 485s; 2 C-585s or 586s

Models 600, 610, 620 and 737 Sparton Nr. H-2794
Similar th appearance to above transformer Utilizing the following tubes: 7 C-484s or 485s; $2 \mathrm{C}-183$, and $1 \mathrm{C}-280$. Shpg. Wt 10 lbs .
2A236-Your Cost.
$\$ 706$

## PMULGO POWER TRANSFORMERS

These power transtormers are designed for Philco Replacement, Guaranteed to be equal or superior in quality to tbe range in they cover a wide range in tube combinations, and er transformer for most of the er transformer for most of the
popular makie receivers on the popular make receivers on the installing this transformer makes possible a very neat arrangement with all the wiring out of sight under the base panel. This arrangement also malies for greater safety as it prezents the possibility of sc cidental shorts. Has a Black flange for mounting, holes for mounting are spaced, center to center $3 \times 2 \%$. Designed and built ruggedly to stand ab overload, by a nationally known manufacturer. Size $3 \pi / 443 / 46$. Average shipping weight 9 lbs. Blue print of hook-up fumished with each transformer.

For Models No. 20 and 220
Uses, 3-'245; 1-'27; 2'illas. and 1-'80.
20195 6-(Philco No. 4234)
Your Cost
For Model No. 65

2 C 1956 -(Philco No. 3516)
Your Cost
For Models No. 70, 270 and 470 Uses, $4-24 \mathrm{~s} ; 1-27 ; 2 \cdot^{\prime} 45 \mathrm{~s}$, and $1-{ }^{-80}$.

2C1957-(Philico No. 5117)
Your Cost $\qquad$
For Models No. 73, 76 and 77

2O1958-(Philco No. 3868)
Your Cost
FortmodeleNo. 87
201959-(Philco No. 3400)
Uses: 4-'26s; 1-'27; $20^{\prime} 45 \mathrm{~s}$, and 1 -' 80.
Your Cost
For Models No. 82 and 86
Uses: 4-'26s; 1-'27: 2-45s, and 1-'80
201960-(Philco No. 3271)
Your Cost
For Model No. 90
Uses, $4-{ }^{\prime} 24 \mathrm{~s} ; 2 \cdot 27 ; 2-2{ }^{-4} 45$, and $1-{ }^{\prime} 80$
201961 (Philco No. 4938)
Your Cost
For Models No. 92, 95 and 296
Uses, $3-24 \mathrm{~s} ; 3 \mathrm{~s}^{\text {² }} 27 \mathrm{~s} ; 2$ 2 $^{\prime} 45 \mathrm{~s}$, and $1 \mathrm{z}^{\prime} 80$.
2Ci962-(Phileo No. 3752)
Your Cost
For Models No. 111, 211, 112 and 212
Uses, $4-24 \mathrm{~s} ; 4-27 \mathrm{~s} ; 2-45 \mathrm{~s}$ or ${ }^{\prime} 47 \mathrm{~s}$ and $1-{ }^{-8} 80$.
2C í963-(Philco No. 4446)
Your Cost

## For Models

Nos. 511, 521, 531, 541, 551, 561, 571, 581
Uses: 4-'26s; 1-'27; 2-45s, and 1-'80,
2019-(Philco No. 3073)
Your Cost
ATWATER - KENT
Models 55-55c-60-60c
This transformer is the identiesl to the original A. K part. Utillizes the following tubes, $3-24 \mathrm{~s} ; 2$-' $^{2} 7 \mathrm{~s}: 2-45 \mathrm{~s}$, and $1-80$. size $485 \times 4 / 3^{\prime \prime}$ shpg. wt. 11 lbs. Stock No. 2 C 2280
$\$ 4.25$

$\$ 285$
$\$ 285$
$\$ 285$
$\$ 285$

## GENERAL MOTORS <br> Models 120, 130, 140, 150, 160. <br> An exact duplicate of the original General Motors power contained in a durable metal case, fits For chassis exactiy. 2 -'45s, and 1 - ${ }^{-80}$. 10 lbs. Your Cost.... $\mathbf{S P 5}^{\mathbf{9 5}}$

FADA Models 10, 11,30,31


An exact duplicate of the original Fada Power Transformer No. 1696-x. Utilizing $5-27 \mathrm{~s}$; 1-'71A and 1-'80. Shpg. Wt. 9 lbs. 2C2277- $\$ 350$
Your Cost.

## STEINLTE

Models 40

## and 50

An exact duplicate of the originalsteinite power transiorm-
Utilzing $5-27 \mathrm{~s}$; 2-71As, and 1-'80 tubes. shpg. Wt. 10 lbs.
$\$ 285$
$\$ 285$
$\underset{\text { Your Cost.... }}{2 C 2276}$
Jefferson Power Compact with Heavy Duty Choke

 The Jofferson
Power Pack consists of a standsists of a standpower transformduty ohoke sealed in a compact Can be used in many receivers as a replacement power transformer using the above combination of tubes. 110120 volts, $50-60$ cycle. 700 volts, high voltage at 110 mils., C.T. Size, 7 in. long, $31 / 2 \mathrm{in}$. wide, $51 / 2 \mathrm{in}$. deep. Bottom brackets for convenient mounting. Shpg. Wt. 19 lbs.
2C1730-Your Cost, Special. $2 \frac{95}{}$

## AMRAD BEL-CANTO

 Model 81The original Amrad power transformer, uthlizing 3-'24s; 2-'27s; $2-{ }^{-4} 45$, and $1-{ }^{-8} 80$ tubes. Shpg. Wt. 12 dbs.

## 2C2281 -

$\$ 340$


## ATWATER-KENT

## Models $\mathbf{3 7 - 3 8}$

For replacement in
the above receivers; this transformer is guaranteed to glve satisfaction: bullt along the lines of the original, except with a larger safety factor. Utilizes: ${ }^{265}$ -
 43 ins. Shpg. Wt.
9 lbs.
2 C 2255
2C2255- Cest
Your
${ }^{5} 2^{20}$


BOSCH POWER TRANSFORMERS

## Model 28

Bullt according to the specifications of the original. Has moupting bolts in the four corners to fit the chassis exactly. For sets using 4-'26s; 1 '27; 2-'71As and 1-'80. Shps. Wt., 10 lbs 2C2254Your Cost
\$395
Model 48
Similar $\ln ^{2}$ appearance to above for sets using 3-245: $1=2712-45 s$ and $1-80$ lupe8, 2C2260-Your Cos
$\$ 375$

## Model 58

Similar in appearance to above, for sets
 2C2261-Your Cost
$\$ 3$ 픈

## Model 60

Simillar in appearance to above, for sets using ${ }^{5 \cdot}$. 24 s
2C2262-Your Cost
$\$ 395$

## FRESHMAN REPLACEMENT

 Power Transformers The original replacement power transformers for Freshman Models "Q" and "Q$D^{\prime \prime}$ sets using 27; 1-'71A and
1-80 tubes. size, $61 / 4 \times 3 \times 4$ inches deep. Shpg. Wt., 9 lbs

## FOR 6Q" RECEIVERS

| 2C2263-60 cycle | \$225 |
| :---: | :---: |
| Your Cost |  |
| 2C2273-25 cycle | 495 |

2C2273-25 cycle
FOR ${ }^{66}$ QD" RECEIVERS

| $2 \mathrm{C} 2264-60 \mathrm{cyclo}$ | \$410 |
| :---: | :---: |
| 2C2274-25 cycle | \$545 |
| Your Cost |  |

Your Cost 25 cycle
Zenith Power Trinsformers Super-Fiet. Models 10, 11, 12

For sets utilizing 45 s , and $1 .-80$ tube5. Shpg. Wt., 10 Ib s.
$\underset{\text { Your Cost. }}{2 \mathrm{Cl} 1981-275}$
For Models 102, 112,

122
Same tubes as above, 25 cycle operation. 2C1982- \$375


EDISON Power Transformer
This is an ideal transformer for all power pack replacementsin. cluding Electric phomograph Amplifiers and PubIic Address systems. Has $21 / 2 \vee$ at $9 \mathrm{amps} .21 / 2 \mathrm{v}$.
at 3 amps.
c.t. 5 volts at 2 amps. $375 / 375$ / at 150 m.a. Prtmary, 5060 cycle. 110 volt. Shpg. Wt. 11 lbs . $\$ 250$ 2C2292-Your Cost
Same as above, except for 25 cycle operation. Shpg. Wt. 14 lbs.
2C2253-Your Cos

$\$ 350$

ZENITH PLATE TRANSFORMER ZE- 18 POWER UNIT
 Models 35PX, 35APX, $37-A$ Part No. 95u61 5igh voltage vinding and $7 y^{2}$ volt winding for $2-81 \mathrm{~s}$. Has mounting bracket for choke like the original part. Shpg. Wt. 6 lbs. $2 C 1983-$ Your Cost
$\$ 445$
RADIART S. W. CONVERTER POWER TRANSFORMER
2.'27s, '24s, or '35s; 21/2 v. for ${ }^{2} 27$ rectifier. 200 v. a.c. Flush mounting type sultable for the
Short Wave converShort and small sets using little power. Dellvers about 150 volts D. C. Slze, $3^{1} \mathrm{ax}$ $23 / 4 \times 2 \%$ ins. Mounting centers, $258 \times 2 \%$ inches. Shpg. Wt. $34 / 2 \mathrm{lbs}$.
201966-
Your Cost \$10


## SONORA MODEL A-31



Fits exactly in chassis as the orlginal Sonora Power Transform er. ustng a Genuine Thordarson trans lormer. For sets utilizing 4-24s; 1-'27 $2-45 \mathrm{~s}$, and 1 -'80 tubes Shpg. Wt., 14 lbs .


## DONGAN MIDGET CHOKE

 20 F. 60 M. A.
## Genuane Dongan Eilter

 Choke. Designed for use in midget sets or where space is limited. 20 henry at 60 mils, d. c. resistance 150 ohms. size, $11 / 8 \times 2 \times 21 /$ inches high. Mounting centers, $23 / 8$ inches. Shpg. Wt., 3 lbs. 2C1600-49
RADIOLA DOUBLE CHOKES Models 18-33-5 1 Part No. 8336
Thls heavy duty, rugged
Filter Choke is the idea choke for all types of illter circults, power ampliflers, eliminators, transmitters and power packs. When connected n parallel, you have 30 henries at 200 mils. In series, 60 benries at 100 mils. Each choke has a 1000 volt insulation fest. D. C. resistance 500 ohms. Fully shielded in metal case with pound, Slze, $5 / 4 \times 3^{3 / 4} \times 2^{\%} /$ inches Shpe
 2C2171-Your Cost
For Radiola Models 17 and 50 2C2181~RCA No. 8288
For Radioia Models 60 and 62 2C2182-RCA No. 8345 dels 44-46-47 For Radiola Models 44-46-47 2C2183-RCA No.
For Radiola Model 66 2C2184-RCA No. 8486 Your Cost, Either Above Chokes $\$ 1 \underline{75}$

## Tube Tester Transformer

 Supplies $11 / 2,21 / 2$, 5 , and $71 / 2$ volis at 2 amps. from single winding.Ideal as replacement in tube testers and also for laboratory expertmental use. The 2 and 3 volt tubes can be tested on the $11 / 2$ and $21 / \mathrm{y}$ volt taps. Size, $31 / 4 \times 23 / 4 \times 2$ maches. MC1

POLYMET FLAT MOUNTING POWER TRANSFORMER For' 5-'27s, '24s, or '35s! 2.45s, or 978 pentodes, and 1n'80 Tubes

A heavy duty power transreplacement in replacement in commorcial sets using the flat
mount type. Wind mount type. Wind: ings rerminate
with lugs on an insulated terminal insulated terminal strip. Has surifclate voltages to supply any comblnation of the above tubes. Fin $x 4$ inches. Shpg. Wt. 10 lbs . $\$ 245$ 2C1480-Your Cost

2 2
THORDARSON "PPENTRAN"
MIDGET TRANSFORMER
For: 4-927s,924s or '35s; 1-945 or' 47 pentode and 1 -980 tubes An unusual com-
pact and dependable power translormer, adaptable in many commerclal recelvers, deslgned accurately and skillfully to cover every re quirement of the
pentode tube. Primary 115 voits, 60 cycle, 483 , each slde C.T. ${ }^{70}$ MA. 5 v. at ${ }^{2}$ amps. ${ }^{2 / 2}$ V. at 8.5 amps C.T. Stze, $31 / 4 \times 4$ inches; total depth ins centers: $3 \% \times 21 / 2$ inches. Shpg. Wt 6 lbs . 2A224- \$245
Your Cost
2A225-For 25 Cycle Operation
Your Cost
$\mathbf{3} \boldsymbol{2 5}$
OZARKO RADIO 220 VOLT POWER TRANSFORMER
 $\cdot 47 \mathrm{~s}$; and 1-980.

This husky built power transformer. for 220 volt operation, made for use in Ozarko Radio recelyers. Ideal for replacement in other sots use Ing the above tubes avallable. Size, $23 / 2 \times 3 / / x^{43 / 4}$ in. high. Oan
 2C2293-Your Oosi

## "R", ELIMINATOR POWER TRANSFORMER

A popular replacement unit for all "B" Eliminators, 5 volt winding H.V. winding centerH.V. Winding centertapped. Can be used
with Raytheon type tube, by disregarding 5 volt Finding. Slze $21 / 2 x$
 $21 / 2 \times 21 / 4 \mathrm{in}$. Shpg. 2C2291-Your Cost
$\$ 165$
STEWART-WARNER POWER TRANSFORMER 950 Series Models 951, 952, 953, 961, 962,963 An exact duplicate of the original Stewart Warner power trans pormer, both in size and tics. Supplies fllament and plate voltages for the following tubes: 3 $* 245 ; 2=-27 \mathrm{~s} ; 2-45 \mathrm{~s}$, and
$1-80$. Shpg. Wt., 8 lbs.
2C2272-
Your Cost
$\$ 545$

## Tilles

POWER TRANSFORMERS

Trutest Power Transformers have been designed to meet the demands of the serviceman and the new set bullder，a wide range of tube combinatlons and vol－ tages are avallable in both types． Flush and Upright Horizonta mountings．The Flush type have mountings．The rate on an insu－


## Morizontal Mounting

 Midget Transformer for S．W．Converter Made for use in the new Short－ wave converters and 3 tube Mid－ get receivers．Supplies fllament and plate to $3-24 \mathrm{~s}$ ，＇ 27 s or＇ 35 s or a combination of these； $21 / 2$ 2 amps for 880 type rectifier $200 / 200$ volts at $25 \mathrm{~m} . \mathrm{a}$ ．Size， core $1 \times 1 \mathrm{in}$ ．， $3 \times 2 \frac{1 / 2}{} \mathrm{in}$ ．high over－ all．Mounting centers $21 / 2 \times 2$ in Furnished in cadmium finish shipg．Wt． 4 lbs．Flush Mounting Type
2ct500－
Your Cost ．．．．．．．．．．．．．．．\＄1 $\mathbf{3 5}$

## Horizontal Mounting

Same tube characteristics as above．Size， 2 各 $\times 4$ 的 $\times 2$ 昆 $\ln$ ． Mounting Centers 3 in in．Shpg． 2C1E01－
Your Cos
$\$ 140$

## 4 TUBE MMDGETS

Here is a midget power trans－ former sultable for low power sets and S．W．converters．Sup－ plies illament and plate to： 2 －
 40 mlls ． $2^{1 / 2} \mathrm{v}$ c．at 5.5 amps． 5 volts at 2 amps ．Size， $3 \times 21 / 2 \times 14 / 2$ in．above chassis．Finished in Black．Shpg．Wt． 4 lbs．

## Flush Mounting Type 2C1490－ <br> $\$ 110$

Forizontal Mounting
Same tube characteristics as above：size， $3 \times 3$ 3 $\times 3$ th．Mount－ ing Centers $11 / 4 \times 2$ 友 in．Shpg． Wt． 4 lbs．
2C1502－
Your Cost
$\$ 115$

## 5 TUBE MIDGETS

Made for use in the 5 Tube Mid－ gets and 5 Tube Short－Wave gets and ${ }^{5}$ Tube Short－Wave and Plate voltages to the fol－ and Plate voltages to
lowing tubes： $3-24 \mathrm{~s}$ ，＇ 27 s or or 35 s ； lowing tubes： $3-24 \mathrm{~s}$ ，27s or 10 or ${ }^{\prime} 47$ pentode and $1-80$ or any combination of these：size． $3 a^{3} \times 2+8 x^{2 / 3}$ in of these：Size． Mounting Centers 2 arax $21 / 4$ in． Shpg．Wt． 5 dbs．

## Flush Mounting Type 2C1491－ <br> $\$ 140$ <br> Forizontal Meunting <br> Same tube charaoteristics as above．Size， $3 \times 33,8 \times 3$ in．Mount－ ing Centers， $14 / 4 \times 2$ is in．Shpg Wt． 5 lbs ． <br> 2C1503－ <br> \＄150

lated strip and protrude through the sub－panel．The Upright bottom have leads brought out on vided on base to permit pro－ vided on base to permit alr cir－ quoted below are core Prices quoted below are the very low－ workmanship and materials．


Flush Mounting 6 TUBE RECEIVERS
Ideal for replacement in Midget 6 tube sets．Fits in place of many of the commerclal sets on the market．Supplies silament and plate for： $4-245$ ，＇27s or＇35s；
 cubes：Size， $33,83,0 \times 21 / 8$ in．above chassis．Mounting Centers， $31 / 8$ $\times 2^{1 / 2}$ in．Shpg．Wt． 6 lbs ．
Flush Mounting Type 2C1492－
$\$ 160$
Horizontal Mounting Same tube characieristics as above．Size， $3 \times 31 / 4 \times 31 / 4$ in． Mounting Centers， $2 \times 3 \%$ in． shpg．Wt． 6 lbs ．
Your Cost

## 6 TUBE REC IIVERS

Push－Pull $4 \frac{4}{4}$ or 47
Very simultar to the nower trans cormer directiy abov，except de signed for pushpull iower tubes Can be used as a gen ral replace ment power transio mer in the Commercial，sets having the fol－ lowing tube combina ion．3－＊245， 27 s or ${ }^{\prime} 35 \mathrm{~s}: 2{ }^{2 \cdot} 45 \mathrm{~s}$ ， r ＇ 47 s and － 80 ．Size， $41 / 1 / \times 3 z^{2} \times 2 \frac{1}{8}$ in．above chassis．Mounting Jenters， 3 I\％ $\times 23.4 \mathrm{In}$ ．Shpg．Wt．il lbs．

## Flush Mounting Type 2C1505－

$\$ 225$

## Forizontal Ni ounting

Same tube charac erlstics a above．Size， $31 / 4 \mathrm{x}, 1 / \mathrm{a} \times 3 \mathrm{~Hz}$ in Mouning Centers， $21 / 4 \times 3$ 有 in Shpg．Wt． 8 lbs．
2C1606－
$\$ 245$

## 7 and 8 TUBE SETS Universal Roplace－ ment

This transformer hes been de－ signed for the new set builder and the service man makes an Ideal unit for rep：zcing that burned out transfor aer in the commerclal receiver．［t will sup－ ply filament and pla te voltages or any combination of the fol lowing tubes： $5-{ }^{\prime} 24 \mathrm{~s}$ ， 27 s or＇ 35 s 2－45s or＇47s pentode 1 and $1-80$ Size， $44 / 6 \times 3$ In $\times 3 \mathrm{in}$ ，abive chassis． Mounting Centers，ita $\times 23 / 4$ in Shpg．Wt． 9 lbs．

## Flush Mountis g Type

 2C1607－$\$ 240$

## Horizontal Mommting

Same tube charact ristics as rbove．Size， $3^{5} \mathrm{~s}_{\mathrm{s}} \times \mathrm{y}_{8} \times 3 \mathrm{jld}$ in． Mounting Centers，$\quad 5 / 8 \times 33^{7}$ Shpg．Wt． 9 lbs ． 2C1508－ 9 lbs．
Your Cost

THORDARSON

## TRANSFORMER

FOR 2－＇50s OR 10s AND 2－＇81s；236 VOLTS AT 7 AMPERES．
Thordarson High Power Transformer is cased and fully shlelded and furnishes 10 s and filament current to $2-50 \mathrm{~s}$ or receiver．Dellvers 1100 volts A．C．at 150 mills ． $71 / 2 \mathrm{v}$ ．at $3 \mathrm{amps}, 7 / / 2 \mathrm{v}$ ．at 3 amps， $21 / 2$ v．at 7 amps．All Connections brought out to a shlelded bakelite term－ inal strip at bottom．All windings are center－tapped．Operates on $100-130$ volts， $50-60$ cycle A．C．current，tested at 2500 volts．Site， $5 \times 4 \times 44$ inches．Mounting centers， $3 \times 3 \%$ in．Shpg．Wi． 12 ibs ．$\$ \mathbf{3 8 0}$

## ＂250＂POWER TRANSFORMERS



These power transformers are of the latest approved design，bullt of the highest quality materials and workmanship，and are guaranteed against defects for a period of one year from date of sale．Universal brackets makes for easy instalia－ tion practically in any position． Ideal for power amplifiers and Public Address systems．
FOR 6－＇24s，＇27s OR＇35s；2－＇81s AND 2－＇50 TYPE TUBES；OR ANY COMBINATION OF THESE． Size， $43 / 4 \times 31 / 2 \times 4 \frac{1}{8}$ in．；mounting centers spaced， $21 / 2 \times 33 / 4$ or $231 / 4$ in 2C1992．Wt． 10 lbs． 2C1992－Your Cost
${ }^{8} 4 \underline{25}$
FGR 4－＇26s；1－＇27；2－＇50s AND 2－＇81 TUBES． 2C1993－Tour Cost
$\$ 385$
FOR 6－＇27s，＇24s OR＇35s；2－＇45s OR＇47s，AND 1 －＇80 TUBES：OR Same size and moun Combination of These
Same size and mounting centers are above power transformer di－
FOR 110 VOLT， $50-60$ CYCLE OPERATION
2C1986－Your Cost
$\$ 295$
Same tube characteristics as above，except for 25 cycle operation． 2C1987－
$\$ 3 \underline{65}$

## LOFTIN－WHITE <br> POWER TRANSFORMERS

FOR PUSH－PULL＂250＂AMPLIFIERS This is the same power transformer used in Our Lalayette Loftin－White＂ 250 ＂Ampll－ fier，using 1－24；2－50s，and 2 －$^{\circ} 815$ Ampla expressly for use in power amplifiers and Public Address systems． 2 separate 71 and windings for ${ }^{\circ} 50 s^{\prime} 7^{1 / 2}$ v．for 2 －$^{\prime} 81 \mathrm{~s}$ ，and $2^{1 / 6}$ v．at 5.5 amps．For $24 ; 900 / 900$ volts at 125 M．A．All windings are center－tapped．Size $4^{1} 2 \times 51 / 4 \times 51 / 4$ inches high．Mountigg centers． $3 \times 5 \%$ inches．Shps．Wt． 19 lbs．$\$ 775$


FOR SINGLE 45 OR ${ }^{4} 47$ AMPLIFTER Used In our Lafayette Loftin－White Amplifiers． High voltage 900 v ．at $40 \mathrm{M} . \mathrm{A} .5$ volts at 2 amps． $21 / 2$ volt at 1.5 amps ． $21 / 2$ volts at 5.5 amps．Size， $4 \times 23 / 4 \times 31 / 4$ inches high．Mounting centers， $41 / 2 \times 2$ in．Shpg．Wt． 7 lbs．M．．．．．．．．$\$ \mathbf{8 5}$
2C2295－Your Cost ．．．．．．．．．．．．．．．．．．．

TRUTEST DELUXE MIDGETPOWERTRANS FORMER， 4 AND SETUBE RE


Flush mounting type．For use With up to 3 －＇24s， 275 or ${ }^{3}$＇35s， tubes．Size， $23 / 4 \times 3 / \mathrm{sin} \times 1 / 4 \mathrm{in}$ ． above chassis．Mounting centers， $27 \mathrm{~s} \times 2 \mathrm{H} / \mathrm{in} .8 \mathrm{in}$ ．Insulated color coded leads．Shpg．Wt． 5 lbs． 2C1512－
Your Cost，Special \＄150

TRUTEST DELIXE MIDGET POWERTRANS FORMER 6 AND 6 TUBE RE－


Upright mounting type．For use with up to 4－＇24s， 27 s or＇35s； tubes．Size， $31 / 2 \times 3 \times 33 / 4 \mathrm{in}$ ．high Mounting centers， $24 / 83$ in Color coded leads．Shpg．wt． 7 lbs．
2C1513－
Your Cost，Special

## Polymet Power Transformers and Audios

## For 1 TUBE MIDGETS <br> Series 781

This compact trans－ former is amply de－ sligned as the power supply unit for four－ tube midget recelvers． It is furnished only in the flat－mounting type with end－bell． The flexible leads are color－coded． 2.5 v． 5.5 $340 / 340$ amps．c．t． 5 v． 2 amps． $340 / 340$ v．at 50 ma ． 115 volt primary．size． $3 \times 2 \frac{1}{2} \times 21 / 4$ inches above chassis，mounting centers $2 \times 21 / 2 \mathrm{ins}$ ．Shpg．Wt．， 5 lbs ． 2C1483－List，$\$ 4.00$
Your Cost
$\$ 196$
For 5 and 6 TUBE SETS

## Series 754

Similar in appearance to above power trans－ former，Designed for the following tubes： $4 e^{\prime} 24 \mathrm{~s}$ ， 27 s or＇ 35 s ； 1 －${ }^{\prime} 45$ or ${ }^{\circ} 47$ pentode and $130 / 330 \mathrm{v}$ at 60 m ． $50-60$ cycle，secondary 2.5 volts c．t．at 9 amps．Size， $33 / 4 \times 3{ }^{3} 16 \times 21 / 2$ inches above chassis．Mounting centers inches above chassis．Mounting
$2 \% \times 34 / 8$ inches．Shpg．Wt．， 5 los． 2C1481－List，\＄4．75
Your Cost
$\$ 233$

For 8 and 9 Tube Receivers 6 －＇245，＇27s or＇355；2－＇45s or＇47s PEN－ TODES，OR ANY COMBINATION OF THESE，AND 1－80 TUBES． SERIES 774
This transformer is identical to above．ex－ cept larger and heavier in design． 2.5 volts c．t．at 14 amps .5 voles at 2 amps ． $330 / 330$
 chassis．Mounting centers， $\left.2 \%_{\mathrm{B}} \times 3\right\}_{\mathrm{g}}$ inches． Shpg．Wt． 8 lbs．
2C1487－List， 85.75
$\$ 2 \frac{82}{2}$

## 8 and 9．TUBE RECEIVERS UNIVERSAL REPLACEMENT FOR 5 －＇24s，＇27s，OR＇35s；2－＇45s，OR

 PENTODES，1－＇80；OR ANY combination of these

This is ldeal for general replacement
work，it has been used in many of the elec－ tric receivers．Can be installed in upright 105－120 primary，50－60 cycle，${ }^{375} / 375$ v．at
$100 \mathrm{~m} . \mathrm{a}$.
2.5 volts at $100 \mathrm{~m} . \mathrm{a}$ ． 2.5 volts at
9 amps c．t．； 2.5 volts 9 amps ．c．t．； 2.5 volts at 2 amps size． $41 / 2 \mathrm{x}$
$3 \times 4 \%$ inches high． Mounting centers，${ }^{2}$ Ax $\times$ ti inches．Shpg．
Wt．， 9 lbs ．Vpright Type Wt．， 9 lbs．Upright Type
2C1488－Your Cost

Also available in the flush mounting type， same tube characteristics as above．Size， 9 lbs． 110 volt primary， $50-60$ cycle． 2C1489－List，$\$ 8.50$
Your Cost
$\$ 417$

## 12 TUBE RECEIVERS

FOR 2－＇50s or＇10s；2－＇81s：8－＇24s，＇27s OR ＇3s；OR ANY COMBINATION OF THESE Similar in appearance to above．This Poly－ met type TF－922 is a heavy－duty power transformer for twelve tube recelvers or amplifiers in which $2-50 \mathrm{~s}$ are used in push－
pull． $650 / 650$ volts at $180 \mathrm{~m} . \mathrm{a}$ ． 7.5 volts $\begin{array}{ll}\text { pull．} & 650 / 650 \text { volts at } 180 \mathrm{~m} . \mathrm{a} . \\ \text { c．t．} & 7.5 \\ 2.5 \mathrm{amps} \text { volts } \\ 7.5 & \text { volts c．t．at } \\ 2.5 \mathrm{amps}\end{array}$
 2.5 volts at 14 amps． 115 inches，mounting centers， 2 s．$x 4$ inches．May be mounted up－ right or inverted with lugs projecting down－ wards through sub－base．Shpg．Wt． 12 lbs ．
$\mathbf{2 C 1 4 9 3 - L i s t , ~} \$ 12.00$
Your Cost

5 and 6 TUBE SETS Series 764


## 5 and 6 TUBE SETS Series 766

This transformer is identical with the above，except additional secondary voltage is developed to provide for output tube grid bias through resistance drop in voltage
divider． $350 / 350$ volts at $60 \mathrm{~m} . \mathrm{a}$ ． 5 volts 2 amps． 2.5 volts c．t．at 9 amps． 115 volt primary 50－60 cycle．Same size as above． except mounting centers： $2 \mathrm{~m} \times 23 / 4$ inches． Shpg．Wt．， 5 lbs．
2C1482－List，$\$ 4.50$ Your Cost

5221

## 6 TUBE SETS Series 750

Similar in appearance to power transformer above．It is a general purpose six－tube ing for the wower tube．It is generously ing for the power tube，It is generously dembination listed for Series 764 ． $330 / 330$ v．at $50 \mathrm{~m} . \mathrm{a} ., 2.5 \mathrm{v}$ ．at 7 amps ． 2.5 v．c．t． at 2 amps． $50-60$ cycle， 115 volt primary Size， $3 \frac{1}{2} \times 3 \times 33 / 4$ inches high．Mounting cen－ ters， $2 \times 3$ inches．Shpg．Wt．， 5 lbs． 2C1484－List，$\$ 6.00$ Your Cost
$\$ 294$

## 10 TUBE RECEIVERS

FOR 3－＇24s，＂27s，OR＇35s；4－＇26s；2－＇71AS， AND 1－＇80 TYPE TUBES

The ample construc－ tion of this trans－ it for replacement use in receiver having from six to ten tubes，including single or p．p．out－ put 171 －A tubes． Having the follow－ ing voltages：105－120 volt， 60 cycle， 1.5 volts 5 amps． volts 5.5 amps ． volts 2 amps． 5 volts
$1 \mathrm{amp} .275 / 275$
 $31 / 4 \times 21 / 2 \times 31 / 8$ inches high．Mounting cen－ ters， $34 / \mathrm{xx} 1$ ta
inches
Shpg．Wt．， 10 lbs．
$\$ 2 \underline{96}$


## AUDITORIUM SERIES



These large audio transformers are of ex－ ceptional quality because of the amount of high grade steel used，the sclentifically proportioned coil design，and carerully all hith quality requirements in the for end of radio recevers and in the audio Size， 3 f ins．high， $2, \mathrm{ins}$ width ${ }^{2}$ ifiers depth at bell ends overall．Mounting cen ters， 1 \％bx 2 inches．Shpg．Wt．， 4 lbs ．

GENERAL PURPOSE INTER－STAGE Over－all ratio 3 to $1_{\text {；}}$ secondary has two separate halves；useful as Straght Inter stage 3 to ratio．Straight materstage $13 / 2$ to 1 ratio．Push－pull input 3 to 1 ratio． lel with＇so type or other tubes drawing grid current．
2C1525－List，S4．50．Your Cost．．．． $\mathbf{\$ 2} 21$

PUSH－PULL INTERSTAGE
Over－all ratio $1 \frac{1}{2}$ to 1 ；isolated split－sec－ tions for both primary and secondary 2C1526－List $\$ 4.75$
Your Cost
$\$ 233$

## GENERAL PURPOSE OUTPUT <br> FOR P45s OR 950 s

For either straight or push－pull output from＇45s or＇50s，and other low impedance power tubes；tapped secondary for 10－20 and speaker． 2C1527－List，$\$ 4.00$－Your Cost

## OUTPUT FROM PENTODE TUBES

 Similar to the transformer above，except for push－pull pentodes，also to $10-20-40$ 2C1528－List，\＄4．00 \＄196 Your Cost196
MICROPHONE OR LINE INPUT TO TUBE Primary has isolated halves；for use with or 500 ohm lines，single or doubs 2C1529－List， $\mathbf{\$ 6 . 0 0}$ ．Your Cost

## PHONO－PICK UP OR LINE TO TUBE

 Primary 3,000 ohns，tapped at 500 ohms． phono－pick up2C1530－List，$\$ 6.00$ ．Your Cost
3294

## TUBE TO LINE TRANSFORMER

Tube to line transformer，operating out of general purpose tube；secondary tapped at 500 and 200 ohm lines． 2C1531－List，\＄6．00．Your Cost
$\$ 2 \underline{94}$

## POLYMET



Polymet chokes are made in a complete range for use in radio receivers，amplifiers and transmitting work．They develop the rated inductance with the specified current flowing．Size of type＂A＂， 2 In．high， $3{ }^{3} \mathrm{~B}$ In．Wide，an．
ters $27 / 8$ in．

5 henry， $25 \mathrm{~m} . \mathrm{a}$ 2C1535－
Your Cost
11 henry， $60 \mathrm{~m} . \mathrm{a}$ ． 300 ohms，Typ 2C1636－
Your Cost
Your Cost 280 henry， 2 m．a． 9000 ohms，Type A． por use as an out put ohms，Type $A$ ． for use as an output impedance in che detector circuit oi an amphimer．A cen－ pedance manput）als push－pull stages 2C1537－$\$ 122$
Your Cost
ohms，Type

74
ohms，тy
$1 \underline{22}$

5

## Filter Chokes．

20 henry， $80 \mathrm{~m} . \mathrm{a} .250$ ohms，Type B．Size， 2 楼 $\times 2\rangle_{8} \times 2 \%$ inches high．Mounting cen－ ters $21 / 8 \times 2$ 名 inches． 2C1538－Tour Cost 2C1538－Your Cost 15 henry $130 \mathrm{~m} . \mathrm{a} \quad 500$ ohms，Type $B$ Sier， $4 \times 2$ fin 4 inches high．Mounting cen－明近
$201539-$ Your Cost
 200 at iso ohms inches high Mounting ters $23 / 4 \times 3$ Inches． 2C1540－Your Cost

## Guaranteed Replacement Power Transformers

| ATWATER KENT Your |  | FRESHMAN-Continued |  | PHILCO-Continued |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Name and Model Stock No. | ${ }_{\text {Your }}^{\text {Cost }}$ | ERAC-60 cycle ..... 222308 | 6.95 | 90 Series $2 C 1$ | 2.85 |
|  | \$2.20 | $\mathrm{M}_{\mathrm{G}-60-5}$-60-S prwer sup |  |  | 2.85 $\mathbf{2} 885$ |
|  | 5.25 |  | 0 | ${ }_{511}^{511}$, 521, 531, 541, 551, |  |
| 43, 46,47 and 53 cpm - | 5.25 |  | 2.25 | $\qquad$ | 2.85 |
|  | 7.50 4.25 | ${ }_{\text {Ampl }}$ | O | 104 Loudspeaker ..... 2 c2307 |  |
| AMRAD-Bel Canto Series |  | N-60-S power supply, |  | $30-\mathrm{A}$. | 5.95 |
|  |  | ${ }^{60}$ cycle | 4. | ${ }^{17} 17$ | 30 |
| EOSCH |  | ${ }_{25} \mathrm{~N}$ cycle (............ 2 C2314 | 25 | $25^{\prime}$ cycle | 25 |
| 28 .................2C2254 | 3.95 |  |  | 44, 48 and $47 \ldots \ldots . .2 \mathrm{C} 2152$ |  |
| ${ }_{58}^{48}$ - ................. ${ }^{\text {2C2260 }}$ | 3.75 3 3 | GENERAL ELECTRRC |  |  | 3.25 3.50 |
| ${ }_{60}^{58}$.....................2C2262 | 3.95 | T-41, ................ 2 2 2155 | 2.76 | ${ }_{41}$, Receptor Fack....202160 | 4.50 |
| RRANDES |  | GRAYBAR |  | ${ }_{64} 41$ and 67 Sterling Pack ...... $2 \mathrm{2C2159}$ | 9.50 |
| B-10 and B-11 ...... 2 2C2050 | 3.45 | 311 . ${ }^{\text {a }}$. | 1.80 | 42 and $48 \ldots \ldots \ldots \ldots . . .202155$ | 2.75 |
| BRUNSWICK |  |  |  | 80, 82 and $86 \ldots \ldots . .2$ 2C2156 | 265 |
|  |  | ${ }_{700}{ }^{\text {770 }}$ and 900 ....... $2 \mathrm{2C2}$ |  | SONORA |  |
|  | 1.80 | 40070.1 | 3.25 | A-31, 60 cycle . . . . . . . 2 C2275 | 3.4 |
| ${ }_{2} \mathrm{KRO},{ }^{\text {a }}$ 3RRO, $3 \mathrm{KR6}$, | 1.80 |  |  | STEINITE |  |
|  | 3.25 |  |  | 40 ................... 2 C 2276 | 3.40 |
| C8 and 5 NC8 | 25 | GENEIRAL MOTORS |  | SPARTON |  |
| COLONIAL |  | "A" Chassis, Models |  | AC-7, 62 and 63 ...... 2 2229 | 2.40 |
| 32 AC . 3 AC......... 2 2C2279 | 3.50 4.25 |  | 3,96 | 69, 79, 79-A and $89 . . .22{ }^{2} 230$ | 2.98 |
| COLUMBIA |  | GULBRANSEN |  |  | 1.95 6.98 |
|  | 6.75 | 8 Tube A. C. | 6.40 | 109. Sparks Ensemble |  |
| ${ }_{931}^{930-300}$............... $2 \mathbf{2 C 2 0 5 7}$ | 4.95 |  |  | and Deluxe $110,111,574$ and 2 az32 | 98 |
| 950 ................... $2 \mathbf{2 C 2 0 5 9}$ | 4.65 | 7 tube . ${ }^{\text {a }}$ ( ${ }^{\text {a }}$ | 8.33 | ${ }_{589}^{8790} 593$ and 931.022333 | 2 |
| CROSSLEY |  | KOLSTER |  | 301, 564' and 570.......2A235 | 7.106 |
| Power Converters 104. |  | K20, $21.122,23,25$ |  | 600. 610, 620 and 737..2A236 | 7.08 |
|  | 1.95 | $\mathrm{K}_{20} \mathrm{~K}^{\text {nd }} 21,22,23,25$ and | 5 | STROMBERG-CARLSON |  |
|  | 1.10 | $\begin{aligned} & 25 \text { cycle } \\ & \mathbf{E - 2 4} \text {. } \end{aligned}$ |  | 635 and 636 | 25 |
| 104-R and 105-R ..... 2 24889 |  | K-43 and K-48........ 2 2C2051 |  | 846 and 848 ......... 2 C2258 | 4.50 |
|  |  | K-44 ................. $2 \mathbf{2 C 2 0 5 5}$ | 6.75 | 12 and $14 . . . . . . . . . . .2 C 2882$ | 5.25 |
| $7_{704-\mathrm{A}}^{608}$ | 1.95 | LOFTIN-WHITE 245295 |  | STEWART-WARNER |  |
| ${ }_{30} 704$-s, 31-S, 33-S, and $2 \mathbf{2 C 1 8 8 7}$ | 1.95 | 245-247 Amplifier.... .2 2C2295 250 P.P. Amplifier .... 2C2294 | $\begin{aligned} & 2.75 \\ & 7.75 \end{aligned}$ |  |  |
| 30-S, $31-\mathrm{S}, \mathrm{33-S}, \mathrm{and}$. 2 2C1883 | 1.95 | MAJESTIC |  | 953, 961, 962, 963..... $2 \mathbf{C 2 2 7 2}$ | 5.45 |
| EARL |  | 70, 71. 72. 7BP6 pac |  | VICTOR |  |
| 21 and 22 ........... 2 C2286 | 2.75 | plate and fllament |  |  | 95 |
| ${ }_{24}^{44}, 3131,32,33$, and $41 \ldots . .202287$ | 4.25 |  | 4.25 | R-32, RE-45, R-52 | . 3.95 |
| Coll only $\ldots$......... $2 \mathbf{2 4 2 8 8 8}$ | 2.10 | pack plate and fila- |  | ${ }_{\text {new }}^{\text {new }}$, Repe $\mathrm{Re}-45,25$ cycle | 3.45 |
| EVEREADY |  | complete | 4.25 | old lype i . ........2C2320 |  |
| 30 Series ............. $2 \mathrm{C2283}$ |  | 70 Series, plate |  | ${ }_{35}^{14}, 15$ and 17 | . 75 |
| 40-50 Series ..........2C2284 | 2.80 |  | 1.25 | ${ }_{7} \mathbf{- 1 1}, 7-25,7-26$ and |  |
| EDISON |  |  | 5 | 17-8. | 80 |
| R-4, R-5, and C-4 | 4.75 | 90 Series, plate and |  | $7-11$, cycle |  |
| ${ }_{25}^{\mathrm{R}-4}$ cycle ${ }^{\text {R-5 }}$. and.......... $2 \mathbf{2 C 2 2 5 2}$ | 5.75 | filament transformer. $90-\mathrm{B}$ and $100-\mathrm{B}$ |  | 9-18, 9-54...............2c2157 | .95 |
| FADA |  | 25 Serles |  | WESTING |  |
| 10,11,30 and 31...... 2 C 2277 | 3.80 | 153 (2C1491) ......... $2 \mathbf{2 C 1 4 9 1}$ | 1.65 | WR-4... | . 75 |
| FREED-EISEMANN |  | OZARKA |  | WR-5, WR-6 and |  |
| NR-60, NR-57, NR57-A. $2 \mathrm{2C2285}$ | 3.95 |  |  | WR-7 ............... 2C2156 | 2.65 |
|  |  | rormer ............... 2 26293 | 1.96 | ZENITH |  |
| NR-80 | 4.25 | PEERLESS |  | 33, 33X 34, 34X. and |  |
| FREED |  |  |  | 35-A. ZE-10 power unit 2 A227 | 2.25 |
| 55 and 56 .i....... 202286 | 2.75 |  |  | ZE-50, ZE -60 and ZE - |  |
| 65, 78, 79, 80 and $95 \ldots 2 \mathrm{C} 2323$ | 4.25 | $20 \text { and } 220$ |  | 70 power units ${ }_{\text {ZE-18 }}$ | 4.25 |
| FRESHMAN |  | 65 ……d | 2.85 | plate transformer - . . 2C1983 | 4.45 |
| ${ }^{60}$ cyole | 2.25 4.95 | 70, 270 and 470...... 2 2C1967 | 2.85 2.85 | 10, 11 and 12. 2 C1981 | 2.75 |
| QD. . . 60 cycle ...... 2 22264 | 4.10 |  | 2.85 |  |  |
| QD $\ldots . .35$ eycle .......2C2274 |  | 82 and 86 ........... $2 \mathrm{C19}$ | 2.85 | 25 cycle .............. 201982 | 3.75 |

## GENERAL REPLACEMENT POWER TRANSFORMER

For 6-'27s, '24s, or '35s; 2-'45s or '47s pentodes, 1-980 tubes; or any combination of these.


This husky power transformer will handle up to 9 tube receivers; fits exactly a majority of the commercisl sets. Makes a complete "A" " B " and "C" supply for the new set builder. Heavy enameled steel case. Size, 4 inches over-all $\times 5$ inches high. Mounting centers, $31 / 4 \times 27 \mathrm{~B}$ inches, Has $2-2 \frac{1}{2}$ volt fllament windings. $275 / 275$ volts at 100 mils. Shpg. Wt., 10 lbs.
2C1962-Your Cost, Speclal.... 285

## UNIVERSAL REPLACEMENT

## TRANSFORMER

For 6-'27s, '24s, or '35s; or '26s $2-25 \mathrm{~s}$ or '47s and 2-'80 tubes, or any combination of these. We guarantee this to be the best universal replacement power transformer on the market for the money. Designed to provide a wide safety margln from over-loads and service abuses. It wlll provide long service on any job for which it is great majority of replacement jobs great majority of replacement jobs horizontal or flat mounting type for use with 28 type tubes, use the necessary resistanee tubes, use the necessary resistance 115 thru use of fuse clips Flat Mount of se clips. , Moun Type-size, $1 / 2 \times 31 / 2 \times 57 / 4$ ins. Mounting ceaters- $3 \% \mathrm{~N}_{2} 2$ ins.

## Shpg. wt. 8 lbs



Upright Mount Type-Same Size Mounting Center- $23 / 4 \times 21 / 2 \mathrm{Lns}$ 2C1991-Your Cost
Eisher Type


Filter Choke for Models 42,42 \& Jewelbox 804
Crusley mart Nu fin:", lised as 11 .
 IC revialanee al fiu mills stum IIt. $1 y_{4}$ bounds
$2 C 1870-$
Your Cost Each.

## FILTER CHOKE

For D.C. Showbox 705
Crusley parr Nu. jti0 If rlauke
 : 2C1871-
Your Cost Each
75


## Filter Choke for DC 605; 615, 625 and 635

Crosley part No. iluj identical in appatanee ulihalie abuse chuke except laigar U.C reolatance 20 uturas. Size,

2 (1872-
Your Cost EachCrosley Detector ChokeCiusley puit Vou 3400 rised in Ciusles. ceicen mumern unlt for mudel ic


## CROSLEY PLATE CHOKE

 ic supply unit of Model it i recelvers. 1800 ohmy in
 1

$$
\begin{aligned}
& 2 C 1874- \\
& \text { Your Cost Each } \\
& \hline
\end{aligned}
$$95s



## CROSLEY TYPE "A" AUDIO


placememt work in uther sets also.


Shat. Wi.. 1 Lb .

2 Cl 1878
Your Cost Each

35 c

## TYPE "B" AUDIO

POWER TRANSFORMER for Model 608 Crusley part Nu. 5145. Very slmilit in apperarance to ubure transfurmer The uriginal part for Crosiley Nu. Gux
 2cise 4 -
\$145
For 25 Cycle Model 608
Crusley part Nu. 5160. Same as abure except for
current. Shyg. Wt. © pounds.
${ }^{8} 175$

[^1]

PUSH-PULL INPUT TRANSFORMER for Models 61, 62, 63, and 80 Ciunley part Nu. 8167 I'Indi-l'ull! trandumer fur ature Crusitey sets. The urikinal part black enamtel case size 20/16" $1115 / 16^{\prime 2}$ \& $17 \%$


## (1) IT

R. F. COILS for Models 20,21 and 22 Crusley viart Nu. ©435 Keplaten any $166^{\circ}$


## ANTENNA COIL

For Models 20, 21 and 22
Cromey pait no 6a98. Simlliry in ap veamnce to abore coil.

## R.F: COILS for 804 Jewelbox

 Ciovesy rart No. 5701 . Repilaces any REF cuil in the mbute retelier $\underset{\text { Your Cost Each ....07e }}{2 \mathrm{C}}$
## ANTENNA COIL

For 804 Jewelbox
Crustey part No. $570 \mathrm{~S}^{2} \mathrm{~S}$.miliar $2 \mathrm{ClP88}$
Yout Cost Each
079

## R. F. COIL for Gembox

Ciustey part Nín. sous lieplaces any $\mathrm{Kr}^{\prime}$ Cuill in the abute 2Cibs 9—Your Cost Each

## R. F. COILS for Models 602; 704, 704A and 704B

Ciusley burt Nin $t 365$. Heplaces elther Rby Cull In any of the athuse recelvers.

ANTENNA COIL for Bandbox Jr. 401 Crosley yart Nu. 4201. Similiar in appearance to the alruve coils.

2CI861-Your Clst Each …..........
R. F. COIL for Bandbox 601
Crusles, part Nu. 1201 Sume cu
2C1861-Your Cost Each

(19n) Models $53,54,57$ and 77
Erosley part Nu. 20444. Cumplete with
screen-xrid leid.
$2 C_{1} 1862 \ldots$.

Your Cost Each



R. F. COIL for 705 Showbox Crusley part Nu. 52:28. Replaces any RF
in the allure sti.
$2 \mathbf{C 1 8 6 3}-Y$ Your Cost Each
R. F. COIL for 609 and 610 Gembox Crosley part No. 5872. Reolaces any RF coil in the above receiter

2C1864-Your Cost Each
R. F. COIL for $405,415,425$, and 825 Crosley part No. $54 i 2$. Replaces any RF coll in the sbore receliers.
2C:B6B-Your Cost Each
07 ́
R. F. COIL for Germbox and Gemehest Crosley pait No. 5872. Replaces either RF coll in the Crosley uart No. 5872. Replacen elther in 078

ANTENNA CHOKE for Models 704, 704A \& 7048 Crosles part No. 4686.

|  |
| :---: |



## CROSLEY C.R.L. <br> TWIN CONTROL

Crustey part No. 6588. Twin rolume conCrusley part No. 6588 . Trin molume con
trol 25000 and 15000 ofim aindings. For
 Your Cost Each

RAULAND LABORATORY GRADE R-500 Audio Transformer
The Kauland K-5ind Audio Frewucncy transformer has long beeln collsitiered the "Standard of Excellence" by leading rudio engineers and the world's in the early days of hroatcasting marked the first
he real improvement in Autio frequency transformers. real improvement in Audio requency transformers. ally uniform resimnie through the entire andioircquency land (, in to tovoug cyeles) makes this a high chass Austio for all types of amplification. In
the manufacture of this transformer all moisture is thoroughly removed from the windings helore proof insulating coniponind. As a result the finished product is practically hermetically sealed and is protected against even the corosive tropical eli. mates Primary. 1800 ohms, secondary 8.000 ohms Shupping weight 3 tha. Mnunting holes $2 \times 2$. 2C2265-1.ixt Price $\$ 9.00$ Your Cost. Special

RAULAND R-14 Audio Transformer This is the "Litule Brother"
to the Rauland Laboratory Grade, R-500 Aulio, compar ing favorably with it. That burth out transformer in
yous commercial set afford an opportunity to improve radio results - replace with Ravind K-14. Katio 3:1. J'rim 1200 ohnis. Sec 8,000 olins. d.c. resistance; size $2 \% \times 2316 \times 27 / 6$ 2C2266-Shpg. wt., 2 lis
Your Cost Your Cost


GENERAL RADIO AUDIO

## Type 2B5-H

 The Aurlio transforiner for thepresent day Electric receiver as well as the early battery sets. Tone quallity bleyond comparison. that is General Radio Andio. high amplification. ratio 6 to 1, prim.
1000 ohms, sec. 12.000 ohms $d$. $c$ resistance. Laninatintis and wind. ings are of the highest grade matcrials. Fulty
shielded Size. $31 / 2 \times 31 / 2 \times 21 / 2$ incles. Mounting holec 2! inchec Shpg. Wt., 2 Lis.
2C1710-Your Cost. Special
EDISON AUDIO TRANSFORMER Made for replacement in Edi-
son Receivers. Can son Receivers. Can also be
used for other sets. Straight Audio Transformer. Ratio
 Shpg. We. 3 lbs. $\mathbf{4 5 c}$
2C2300-Your Cost


THOLRARSON P. P. OUTPUT TO IIIGII IMPEDANCE SPEAKEK

4Push-Pull output from 2-10 71 As, or '45s to a Magnetic or high impedance speaker Primary 1200 ohms. Secondary 800 ohms. Size, $21 / 2 \times 2 \frac{1}{2} \times 31 / 4$ in. Shpg. Wt. 1 lbs. 2C2301-Your Cost d.c. resistance. Size $21 / 2 \times 21 / 4 \times 3$ inches high. Mounting

[^2]
## SANGAMO PUSH-PULL INPUT

Another "Old Timer" in the Rallio field of Andio-
fretuluency annulification. The triditionss annl training of years of precisiuts in electrical mstrumen production are carried into the manufacture of
Siangamo Autio Apparatus. The musical range for the human e:ir rulis from approximately 32 to 5,000 vibrations per seculd. The prohlem in transwill ger design is to provide a ransformer that whese give practicaly umiorm ambilication to all words requencies frnm lowest to highest. In other prominence tonst and to others. With in orchestra for pieces sloonlt be amplifien by the iransformer in pine same harmonic halance in which she instrus. ments are played. Primary 2.000 ohms. Secoudary 8,000 ohms of
 2A450-Your Cose

Matehed Set of Three
1-Rauland Audio, 1-Sangamo d'P Inpur


## KELLOGG PUSH-PULL OUTPUT

 For '71A, '45, '10, '50, and Pentode tulesThe Gelluile luan-1 ull Output Transformer man ufactured by Keilogg Switchloard and Supply Co. for use in their Electric receivers. An "Output Transiormer is one ilsed luc culyle the plate circuit uther output device tulies to the luadspeaker or bhimed on the Audio transfurmer and it is true that poor design of the trallsfurmer is largely responsible or the frimary of this outpur ransiormer is usually high impictiance, making sultable for all sype of tubes, he secondary leed. hig into the moving voice coil of a dynamic speaker be used either as a push-pull or single output Clamp bracket holding the laminations in perfect order, inipregnated in wax compound to insure long life without break down. Size, $31 / 4 \times 21 / 4 \times 31 / 4$ inches. Shpg wit., 3 lbs

59 c

## 


THORDAISONP. P. OUTPUT
 For use with push-pult
71A 45 or ${ }^{50}$ type tubes.
Replaces the transformer
on thes Replaces the transformer
on the dynamic speaker Mathe dynamic speaker.
Matce coll 1 mm .
pedance betwesn 5 and 10 pehance betwesn 5 and 10
ohms. Heavy construction
 2C2350-
Your Cost $\quad 35^{\text {c }}$


## THORDARSON P.-P.

 OutputTransformers The genuine Thordarson Push-pult output transfor. mer used to couple a single
output stage of $71,45,50$ type tubes or in push-pull, as primary matches the impedance of these tubes. Can
 armic speaker voice conls. Replaces that burned. oul transfnrmer on your speaker. Size, 2 h $\times 3 \times 24$ inches. Shpg. wt. 2 lbs.
$2 \mathrm{C} 2269-Y$ our Cost

## HEAVY DUTY CHOKE



Heavy Duty Filter Choke that at approx. 150 mils . D.C. sistance of 300 mhms. D.C. Te
ohse in a filter circuit for power Size, $3 \% \times 2 \frac{1}{4} \times 21 / 4 \mathrm{in}$. Shpg. Wi.
4 lbs . 2C2271-Your Cost

Trutest Center-Tapped Choke 30 H. 75 M. A.


GENUINE Phisco

## REPLACEMENTS



Singleor Push- Single or Push-Puil

| Straight Audio |  |  |  | Single or Push. Pull Input |  |  | Single or Push-Pull Output |  |  |  | Chokes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Philleo } \\ & \text { Models } \end{aligned}$ | $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Stock No. | Your Cost | $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Stock No. | Your Cost |
| 20-220 | $\times$ | - | x | 4232 | 2 C 1238 | \$1.20 | 2766 | 2 C 1746 | \$1.30 | 4231 | 2 C 1950 | \$1.35 |
| 65 | $\times$ | * | x | 3242 | $2 \mathrm{C1740}$ | . 80 | 2848 | 2 C 1798 | 1.33 | 4951 | 2 C 1751 | . 95 |
| 70-270 | $\times$ | x | $\times$ | \% | $\times$ | $\times$ | 2673 | 2 Cl 1749 | 1.10 | 4951 | 2 C 1751 | . 93 |
| 76-77 | $\times$ | - | x | 3872 | 2 Cl 1841 | . 80 | 2848 | 2 C 1748 | 1.80 | 3422 | 2 C 1882 | 1.25 |
| 82-86-87 | 3241 | 2 C 1944 | 1.65 | 3242 | 2 Cl 380 | . 80 | 2848 | $2 \mathrm{Cl} \mathrm{c}_{18}$ | 1.30 | 3472 | ${ }^{2} \mathbf{C 1 7 3 6}$ | . 75 |
| 90-90A | $x$ | x | $\times$ | 4952 | 2 C 1712 | 1.6.5 | 2848 | 2 C 1748 | 1.30 | 4951 | 2 Cl 1751 | . 95 |
| 90-90A | $x$ | $\times$ | $x$ | - | $\times$ | $\times$ | 2673 | 2 C 1749 | 1.10 | 4951 | 2 C 1751 | . 95 |
| 95-96-296 | $\times$ | $x$ | $\times$ | 3537 | 2 C 1743 | 1.60 | 2848 | 2 Cl 178 | 1.30 | 3422 | 2 C 1752 | 1.25 |
| 111-112 | - ${ }^{\text {x }}$ | $\stackrel{\times}{\times}$ | $\times$ | 3537 | $2 \mathrm{Cl} 18 \sqrt{3}$ | 1.60 | 2848 | 2 C 1788 | 1.30 | 3422 | 2 C 1752 | 1.25 |
| 500 Scries | 3077 | 2 Cl 189 | 1.35 | - | - | x | - | - x | x | 4951 | 2 C 1731 | . 95 |

## Toulla

107

## "Precision" Audios and Chokes

The excellent performance of TomLab audio equipment is a direct result of intelligent design, unusual care in manufacture, and selection of high quality material. They are encased in sturdy cast iron shields, thus eliminating the posslbllity of magnetic pickup or parasitic coupling. Temperature rise of less than 42 C under continuous full load. As the amplification of highCASCADE, Single plate to single grid. Turn ratio $3: 1$. Primary impedance 130,000 ohms 2А375-Type 1
 inPUT, Single screen grid plate to single 600000 Turn ratio 1:1. Primary impedance 2A376-Type 1
List Price, $\$ 12.00-$ Your Cost
Lisi Price, \$12.00-Your Cost..
INPUT, Single plate to 2 grids
$\$ 720$
${ }_{2: 5-1}$ INPUT, Single plate to 2 grids. Turn ratio 2:5-1 each side. Secondary in two sectlons. Primary impedance $85,000 \mathrm{ohm} \mathrm{s}$, at 2A377-Type 60 cycles.
$\$ 7 \underline{20}$ List Price, $\$ 12.00-Y$ Your Cost. INPUT, 500 ohm line to grid. Turn ratio 17.5-1. 2А378-Type 1
List Price, $\$ 15.00-Y$ Your Cost.
$\$ 900$
INPUT, Plckup to grid. Primary impedance 500 ohms, 1000 ohms, 2000 ohms, 4000 ohms
2A879-Type 1
List Price, $\$ 15.00-$ Your Cost.
$\$ 900$

# Amprin 

## "Standard of Excellence"

Amertran Audio-Frequency Transformers have long been considered the "Standard of Excellence" by leading radio engineers and the world's best musicians. Second in im. portance only to the electrical perfection of portance only to the electrical perfection of these transiormers is the fact that their
construction assures a long useful life. A construction assures a long useful life. A
large percentage of failures in audio frelarge percentage of failures in audio fre-
quency transformers is traceable to moisture entering the windings either while in service or during the process of manufacture,
and subsequently becoming the cause of

## AUDIOS AND INPUTS

AUDIO, elther stage, ratio $31 / 2: 1$ AP- 8 2A325-Type 2
Lst, $\$ 5.00$-Your Cost
1st STAGE AUDIO, De Luxe, Ratio 3: 2A326-Type 1 List, $\$ 8.00$ - Your Cost ?nd STAGE AUDE A327-Type 1
List, क nn Your Cost
$\qquad$ ${ }^{5} 471$
PUSA-PULL INTER-STAGE, Ratlo 1.75:1. 2A328-Type 3-No. 710 List, $520.00-$ Your Cost PUSH-PULL INPUT, Ratio $21 / 11$ 2A329-Type 1 2A329-rype
List, $\$ 12.00$ - Your Cost

## OUTPUTS

PUSF-PULL 210, OUTPUT, to $10-15$ ohm Voice coll or dynamic speaker. 2A330-Type
List, $\mathbf{\$ 1 2 . 0 0 - Y o u r ~ C o s t ~}$
PUSH-PULL 245 or 171 OUTPUT, ohal voice coll of dynamic speaker. 2A331-Type 1
List, $\$ 12.00-$ Your Cost
PUSH-PULL PENTODES OUTPUT

PUSH-PULL PENTODES OUTPUT, to a 10| 15 ohms voice coll of dynamic speaker. |
| :--- |
| $2 A 332-T y p e 1-N o . ~$ |
| 8200 |

List, \$15.00-Your Cost ..
disintegration as a result of electrolysis after D.C. plate current has passed through the primary winding for a period of time. In the manufacture of Amertran transformers all moisture is thoroughly removed from the windings before they, are sealed in the case with a special moisture-proof insulating compound. As a result the finished product is practically hermetically sealed and is protected against even the corrosive and elec. trolytic action of moist salt air in tropical climates.

## PHONO. PICK-UP <br> TRANSFORMERS

$5,000-6,000-$, or $8,000 \mathrm{ohm}$ pickup to 1 st stage De Luxe. No. 389.
2.3333-Type 1

List, $\$ 8.00-$ Your Cost
\$471
$500-1,000-$, or 2.000 ohm plekup to grid of tube. No. 406-A
2A334-Type
List, $\$ 15.00-$ Your Cost
$\$ 8 \underline{62}$

## Tube-To-Line Transformers

Two 250 - or 245 type tubes to 200 ohm line or 1-9 15 ohm dynamic speakers in series parallel. No. ${ }^{678}$.
2A335-Type ${ }^{3}$
List, 522.00 - Your Cost
51274 Two 250 - or 245 type tubes to 500 ohm line, 15 ohm monitor winding. No. 3332 . 2A336-Type 3
List, $\$ 22.00-$ Your Cost
$\$ 1274$ Two 210- or 112 type tubes to 500 ohm line. -15 ohm monitor winding. No. 3540 2A337-Type

51274

## Filter Chokes nnd Reactors

 10 Henries, 160 M.A., D.C. resistance 105 ohms. No. 4724\$471
2A338-List, $\$ 8.00$ - Your Cost. $\$ 4 \underline{12}$ 15 Henries, 120 M.A., D.C. resistance 210 ohms. No. 709.
$\$ 47$
2A339-List, $\$ 8.00-$ Iour Cost. .....
40 Henries, 60 M.A., D.C. resistan
625
$\$ 471$
grade audio transformers is affected by winge values of plate current in the primary within limits. High amplificetion be kep with exceptionally unform response through the entire audio-frequency band trough 10,000 cycles! and are represenative of entire line. All Secondary windings are enter-tapped
OUTPUT, 2- 250 or 245 plates to 500 ohm ha and 15 ohm volce coll 2A380-Type 2

13 OUTPUT, $2-250$ or 245 plates to oge or 5 ohms mped ior 2 colls, seconda

2A381-Type 2
List Price, $\$ 12.00-\mathrm{Your}$ Cost hiter Choke, 40 Henrys, at 60 A 2A382-Type 2 Your Cost $\$ 360$
FILTER CHOKE, 15 Henrys, at 120 M.A. 2A383-Type 2 Your Cost

36
AUDIO CHOKE, 540 Henrys, at 3 M. 2A384-Type 1
Your Cost
480
AUDIO CHOKE, 700 Henrys, at 5 M.A
2A385-Type 2
Your Cost .............................. $\mathbf{\$ 1 2 0 0}$


## Tintitent.

## AUDIOS AND CHOKES



No Radio can outperform its transformers. The demands on the modern recelving set are so exacting that no compromise with perfection can be permitted. Amplification curve is extremely inat, and wave form distortion entirely absenc. Colls are layer wound, care dilly tested, and fare lraceable to coll derects are almost unheard of Core seel is treatea for maximum magnetic value. Dimensional accuracy of laminations and assembly insures complete freedom slight irregularity in hum caused by even a tenance of such exacting stendects of mterlal and workmanship is possible throuaour pollcy of wlaboratory controlled produc tion". Trutest Audio Transformers and Chokes are of medium size and semi-open form, with strap mounting bottom plat Cadmium plated. Averayes size $34 \times 21 / 413 / 4$ inches. Mounting centers, spaced, $2^{7} 8$ ins. Shpg. Wt., 4 lbs.

## AUDIOS

AUDIO, either stage of straight audio amplification. Ratio to 1 . 2C1550-Your Cost
PUSH-PULL INPUT, from single plate to 2 grids. Ratio $2.5: 1$.
2C1551-Four Cos

PUSH-PULL INTER - STAGE, between plates and 2 grids. Ratio 1.75:1. 95 e
OUTPUT, Single '45 type tube to a 5- 15 2C1553-Your Cost ................... 79e
OUTPUT, Push-Pull '45s type tubes to a 5- 15 ohm voice coll of dyanmic speaker. 2C1554-
Your Cost
89 c
OUTPUT, Single Pentode ('47) to a 5- 15 ohm voice coll of dynamle speaker. $85^{-}$ C1555-Your Cost

5- 15
OUTPUT, Push-Pull Pentodes, to a 5- 15 ohm voice coll of dynamic speaker.

89 c

## CHOKES

CHOKE, 25 Henry at 25 M.A. D.C. resistnce of 830 ohms.
2C1557-Your Cost
$59 c$
CHOKE, 11 Henry at 60 M.A. D.C. resistance of 300 ohms . 2C1558-Your Cost

59 s
CHOKE, 30 Henry at 75 M.A. D.C. resistance of 1,000 ohms, center-tapped. 2C1571-Your Cost

70 c
CHOKE, HEAVY DUTY, 30 Henry at 125 M.A. D.C. resistance of 200 ohms .

90c

## Phonograph and Mierophone Matehing Transformers


Single Button Microphone transformer, 200 ohms.

8115
Double Button Milcrophone transformer, 200 ohms each side of center-tap. 2C1561- Your Cost
$\$ 125$

# Thordarson <br> \section*{PUSH-PULL INPUTS R-101} <br> NEW LOW PRICES 

## AUDIO TRANSFORMERS

## R-100 Audio

 The ideal replacement for that burned-out or obsolete audio trans former. The R-100 pos sesses the same high quality of performance that characterizes al Thordarson Audio Transformers, Ratio $34 / 2$ to 1 . Size, $2-7 / 16 \times 11 / 2 x$ 2 Inches high. Shpg. Wt. 2 lbs. $\$ 125$
## R-103 Audio

Similar in appearance as above R-100, also made for replacement purposes. An audio coupling transformer of higher qual$1 \% \times 2 \times 23 / \mathrm{in}$. Shpg. Wt. 3 lbs . $\$ \leq \underline{2}$ 2A240-Your Cost

## R-200 Audio

 The special core material of this transformer (Thordarson DX Metal) has a permeability $50 \%$ greater than that of thefinest grade silicon steel formerly employed and
 increases the transiorme ingly An ideal replacement Audio trans former of the finished construction. Ratio 3 to 1. Size, 2-13/16x2x2-7/16 In. Shpg Wt. 3 lbs.
2A214-List \$8.00. Your Cost, only
${ }^{1} 1{ }^{25}$

## R-300 Audio

Similar in appearance to above. Supreme in musical performance brings a greater realism to radio reprocuction. The am plification range has been extende stil farther into the lower register, so that even the deepest tones fidelity Same size duced Fith amazing and wit. as R-200. Cost.... $\mathbf{S 9 4}$ 2A238-LIst $\mathbf{5 5 . 0 0}$. Your Cost

## R-400 Audio

Similar in appearance to above. The amplification curve of this transformer is practically a straight line irom 8000 cycles. Suitable for either a first 8,000 cycles. Suitable $\begin{aligned} & \text { or } \\ & \text { stage or input stage. Ratio } 3 \text { to } 1 \text {. Stze, }\end{aligned}$ $21 / 2 \times 21 / 2 \times 3 \mathrm{in}$. high. Shpg. Wt. $4 \mathrm{lbs} . \$ 294$
$2 \mathrm{~A} 215-L i s t$. $\$ 5.00$. Your Cost......

## FILTER CHOKES

30 Henry-50 Mils. T-1892-A


Open rrame type choke. Designed to fllter a curtance of 30 henrys, 450 ohms d.c. resistance. ideal for midget receirers. 6 inch leads. Size $21 / 2 \times 13 / 4 \times 21 / 8$ in. high. Mounting centers, $31 / 8$ in. Shpg. Wt. 3 los. $6 e^{-}$

30 Henry- 85 Mils. R-196 A fully shielded and finished product by Thordarson, D.C. resistance of 360 ohms. For filter circults and speaker output coupiling. Stize, $21 / 2 \times 21 / 2 x$ 3 in. high. Shpg. Wt. 4 lbs.
2A242-List $\$ 4.00 \$ 2 \underline{36}$


## R-105 SPEAKER OUTPUT

 CHOKEA high quality output choke designed to couple a palr of '71 or ' 45 type tubes to a high impedprimary of the output transformer in the dynamic speaker. Stze, namic speaker. Size,
$\frac{178 \times 2 \times 2 \%}{3 \mathrm{ln}} \mathrm{lbs}$. Shpg. Wt.
2A241-List $\$ 2.00^{\circ}$
Your Cost
\$118


A high quality push-pull input transformer for all types of servicing and reconditioning. Has an unusually uniform response over the effective range of
audio irequencies. Uniaudio Irequencies. brackets versal mounting brackets make it adaptable for all
Size, $1^{7 / 8 \times 2 \times 23 / 8} 18$. Shpg.
types of sets.
3206
2A216-List $\$ 3.50$. Your Cost

## P. P. INTER-STAGE AUDIO T-2973

A special audio transformer to couple two stages of Push-pull amplification. Especially applicable for use in power amplifiers for public address work to prevent tube distortion in vent tube distortion in audio amplifier.
 for use with Type '45,
47 and ' 50 power tubes in the output stage. Size, $3 \frac{1 / 2}{} \times 3 \times 33 / 4$ in. high. Shpg. Wt. 5 lbs.
2A212-List \$8.50. Your Cost
$\$ 332$

## T-4304 PUSH.PULL INPUT

 A transformer serving the same purpose as type T-2408 but possessing a ratio of 2 to 1. May be used following a screen grid power detector having parallel platefeed. Built primarily for use with 210 . feed. Built primarily for use with 210 . 245, 247 and 250 types of power tubes in the push-pull stage. Size, $31 / 2 \times 3 \times 33 / 4$ in high. Shpg. Wt. 5 lbs.
2A243-List s6.00. Your Cost
$\$ 353$

## T-2408 PUSH-PULL INPUT

 Designed to couple a stage cation into a stage of power push-pull using any of the exlsting types of power amplifying tubes. Ratio 1-1. Size, $21 / 2 \times 21 / 2 \times 3$ in. high. shpg. Wt. 4 lbs. 2A217-List $\$ 5.00$ \$294

## THORDARSON

## FILAMENT TRANSFORMERS



These Thordarson Filament Transformers are made of the finest material that is obtain able and are fully shielded and guaranteed against breakdowns. Supplied, with 5-foot lamp cord and AC plug.

## T-2445

Supplies: 1 1/2 volts for $4-26 \mathrm{~s} ; 2.5$ volts for
 2A300-List $\$ 6.00$. Your Cost
$\$ 353$

## T-3081

Supplies: 1.25 volts at 3 amperes, 2.5 volts at $31 / 2$ amperes. For small sets and amplifiers. size, $21 / 2 \times 3 \times 31 / 4 \mathrm{in}$. high. Shpg. Wt. 4 lbs. 2A301-List $\$ 6.00$, Your Cost.

## T-2504

A special filament supply for Kellogg or other similar 3 volt heater type tubes. 3 volts at 10 amperes. Size. $31 / 2 \times 3 \times 31 / 4$ in. high. Shpg. Wt. 5 lbs.
2A302-List $\$ 7.50$. Your Cost
$\$ 441$

## T-2610

A special fllament supply for Arcturus or other simllar 15 volt filament tubes. 15 volts at $21 / 2$ amperes, c.t. for 8 tubes. Size $31 / 2 \times 3 \times 31 / \mathrm{lin}$ high. Shpg. Wt. 5 lbs. $\$ 441$

## PUSF-PULL OUTPUTS <br> T-2629



A special push-pull out put transformer designed to couple the output of 210 or 245 push-pull stage into a dynamic speaker. This Transformer replaces the one In the base of the speaker. Secondary connects directly to the moving coll having a d.c. resisohms. Primary 1200 ohms. Size. $31 / 2 \times 3 \times$ $3 y$ in. Shpg. Wt. 5 libs.
2 A 218 -List $\mathbf{5 6 . 0 0}$. Your Cost...... $\$ \mathbf{\$ 3}$
$\frac{\text { 2A218-List } 56.00 \text {. Your Cost...... }}{\text { T-2903 PUSH-PULL DUTPUT }}$
Similar in appearance to above. Designed
Similar in appearance to above. Designed
to couple the output of two 250 type tubes into a dynamic speaker. The secondary of this transformer connects directly inte the moving con of the dynamic unit. it is conservatively rated to carry the high output current and voltage of power ampliflers of this type. Size, $31 / 2 \times 3 \times 3 \times 4 \mathrm{in}$. high.
Shpg. Wt. 5 lbs . 2A238-List \$\%.00. Your Cost.

## PENTODE OUTPUT T-4843

Designed for use with
Single Pentode output to the moving voice coll of \& dynamic speaker, haying a d.c. resistance between 4 and 8 ohms. Turn ratio 30 to 1 . Impedance ratio 932 to 1.
 Shpg. Wt. 4 lbs.

## 2A219-List $\$ 6.00$

Your Cost
$\$ 353$
P.P. PENTODE OUTPUT T-4831
Identical to above transformer, except for push-pull pentodes in the output stage to the moving volce coll of a dynamic speaker, haviag a d.c. resistance between 4 and 8 ohms. Turn ration 38 to 1 , impedance of 1444 to 1 . Same size and shpg. wit. as
above. above.
2A220-List $\$ 6.00$. Your Cost...... $\$ \mathbf{5 3}$
COUPLING TRANSFORMIERS FOR 10 TYPE TUBES FOR CLASS 66B" OR PUSTRPUSF


INPUT

OUTIUT
Thordarson has developed a pair of transformers for the new system of amplifica, tion known as class 8 or "Pushpush circuit. It is possible, with this system, tr obtala great amounts of power output from comparatively. small tubes. This system models of battery receiving sets. It has been applied in speech amplifiers and the latest application is its use in Modulators in amateur sending stations. The Input Transformer, couples a pair of ${ }^{\prime} 45$ tubes in push-pull to a pair of 10 tubes in pushpush. The OutPut Transformer is arranged to couple a pair of ' 10 tubes in pushpush to the oscillator tubes in the transmitter. The Secondary winding is arranged so that it may be coupled either to a single ' 10 oscillator two 10 oscillators in pushpill or two ios in parallel. Circuit diagram, including power supply is available with each pair of these transformers. The input iransformer size is $33 / 4 \times 33 / 4 \times 31 / 2$ in.
Output size, $33 / 3 \times 4 \times 4 \mathrm{in}$. Shpg. Wt. each 5 lbs .
Input Tramsformer T-5 100

## 2.A244-List $\$ 7.50$

\$441
Your Cost Outpuit Transformer T-5 101
2A245-List $\$ 10.00$
3588


## MAUDIO TRANSFORMERS育 <br> RCA-VICTOR-RADIOLA-BRUNSWICK-GRAYBAR Audios Intermediates Chokes


Rat 60, 64, 66 Miere is the Genume "1 Radiola Models. each has been peaked at its cor RCA Faction: Ous supply
For Radiola Models 60-62-64 No. $8 \mathbf{8 1 2}$ ).
$2 \mathrm{C} 2164-$ Your Cost Each

## For Radiola Model 66

1st. and
No. 8481).
2nd " "1.F." Transformer. (RC.
$\$ 165$

Transformer \& Capacitor Pack Radiola 33 D.C
Part No. 8494

ohms, secondary 224 ohms. Filter con densers, one 3oifd, tuo 2mids. S

## RADIOLA OUPUT



## 46-47-66


$2 y_{1} \times 312 \times 2 x^{2}$.
Shige.


## R-32 R-5

RE-45 RE-75
The cenulne VIctor Fill.


 2C1968-Zour Cost ... $\mathbf{2}^{95}$ For ase ult Mldget Rectivers, Dy.

 | Watt. Shpg. Wt. 6 lbs. |
| :--- |
| $\mathbf{2 C 1 9 6 9 - Y o u r ~ C o s t ~}$ |
| 15 |



## Jefferson <br> Concertone Audios <br>  <br> Eotion Lugs Side Lug designta concertone sealed transformers are amplity evenly and uniformly all nutes sith.a the musical scale on either Ch A.C. or D.C. recevers. Their use in audio 0 circuits gire encreased sensitirity, greater 00 d.stane, and insures a good volume of 0 clear. pure and endistorted reproduction C of proprams,-with all the vital harmonies C and rich overtones so essental io true. tonal quality, Heasily insulated through sembled and sealed imo a beautifutly black 0 enameled emetal case. The primary imped- ance is extremely high and exactly currect <br> $\qquad$ <br> Push-Pull Input, lags on vottom, for use with $171-A, 245,247,250,231,233$ with $171-A, 245,247,250,231,233$, 238 and 210 tubes. Prlmary 1300 ohms, ami Secondery 7000 ondes, total 2 C 1900 -Your Cost . <br> Push-Pull Input, ligs on s.lte, samt char- acterts:les as above. 2 C .901 -Your cost ........ <br> Push-full Output, lugs on Lottom, has a 245 . $4: 90$ tubes. Primary 300 ohms total 0  <br>  <br> Push. Pull Output, luigs on buttom, fot 0 Pentore vulput only, Primary 600 , Pentoce vulput only. Primary 600 ohros, Secumbary 10 ohms to Volce coll of Dy namle $\$ p$ Daker. 2 Cl 904 Your Cost .......... $\$ 65$ <br> REPLACEMENT AUDIO <br> 

This is the Jefferson compact audio transwhere space is l'mited. It has two sets. cal nounting. Prim. 300 ohms. Second. Size $1 \frac{11}{1 / 236} \times 216$. Shpg. 4t. 1 lb. 85 c
2 c 1908 Your Cost ........


Universal Tapped Audio
 spectol bracket, and Jts being equipped with make it a truly infrersal replacement trans. formar. Primary 900 ohms, Secondary 3000 2 Cl 90 G - Your Cost $\ldots . . . \mathrm{m}_{15}^{15}$
Universal Japped Output Encizeering ingensily has endowed this nevs features Insuring hexibility beyund the C arerage conceplicn. together with gualiy former of much highier price. It can be C 171. 245. or the new 247 pentode. single or rush-guli, to any dyramie or magnetic $2 \% 21 y_{1} \times 2$ shpg
2 Ct .1

| ALL AMER. MOHAWK Stock No. | Your | 1790X .................2B1203Stock | $\begin{aligned} & \text { Your } \\ & \text { Cost } \\ & \mathbf{5 . 6 0} \end{aligned}$ | Model 67 Filter Block. $\begin{aligned} & \text { Stock } 2 \mathrm{~N} 1007\end{aligned}$ | $\begin{array}{r} \text { Yoar } \\ \text { Cost } \\ 13.50 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model "F\%" ............ 281424 | \$4.90 | Model 25 and 35 (Late) |  | Model 67 By-Pass Unit. 281006 | 1.55 |
| Model A-8 ...........281423 | 2.55 | No. 1801X ..........2B1201 | 5.10 | Models 80, 82, and 86...2B1005 | 4.25 |
| Model A-10 | 4.90 3.35 | Models 42, ${ }^{\text {Mo. }}$ N30X | 5.10 | Model 41 Receptor Pack. 281004 | 3.25 4.75 |
| Model Lyric No. $90 . . .281421$ | 3.35 |  | 6.10 |  | 4.75 |
| Model Lyric "D" ......281420 | 4.15 | 75, 77, No. 1492MS...... 281197 | 4.25 | SPARTON 28980 |  |
| APEX |  | FEDERAL |  |  | 2.75 |
| Model 28 ............. 281410 | 3.40 |  |  |  | 4.95 2.50 |
| Model 36 Model 37 | 4.40 |  | 2.40 1.90 | Mparks Ensemble and 28978 | 2.60 |
| Model 41 ..............281407 | 2.50 | FREED |  | DeLuxe $\ldots . . . . . . . . .28977$ |  |
| Models 46 and 46-A... 281406 | 2.00 | Models 55 and 56.....2B1245 | 2.75 | Model 89-A......... 28976 | 2.95 |
| Models 47 and 47-A.... 281405 | 2.00 | Models 65, $78, \quad 79, \quad 90,281245$ | 2.76 | Models 69.79 and 89...28975 Model $301-A . . . . . . . . ~$ 28974 | 2.75 6.90 |
| Models 48 and 48-A.... 2 B1404 Model 80 ..................2B1403 | 2.50 3.60 | and 95 ...............2B1244 | 2.75 |  | 6.90 2.50 |
|  |  | FREED-EISEMANN |  | SONORA |  |
| ARGUS Model 191-210 ........ 281390 | 6.10 | Model NR $57, \ldots . . . . . . .2 B 1170$ Model NR $70 . . . . . . . . . .281169$ | 3.25 3.25 | Models B-30, B-31...... 28950 Model DeLuxe 44 ........ 28949 | $2.10$ |
| ARBORPEONE |  | Model NR 80........... 281168 | 3.25 |  |  |
| Model 45 ..............281385 | 4.90 | Model NR 85.......... 2 2B1167 | 3.25 | STEINITE |  |
| ATWATER-KENT |  | Model 480 A.C............ 2 2B1165 | 3.25 | Model ${ }^{\text {Model }} 50$.................28940 28939 | 4.25 5.95 |
| Model 36 Condenser |  | Model 480 D.C..........2B1164 | 2.90 | Model 70 .............. 2B938 |  |
| Block …...........281380 | 5.25 | FRESHMAN |  | Model $261 . . . . . . . . . . . . .28937 ~$ | 2.95 |
| Model 37-38 Condenser |  | Model "Q" ............ 281155 | 2.25 | Model 991............... 28936 | 4.35 |
| Only ................281379 | 1.25 | Model "QD" ..........281154 | 2.95 | STEWART-WARNER |  |
| Model 37-38 Condenser |  | Model $N$ (all models). 281153 | 3.95 | Models Using Majestic |  |
| and Chokes ..........2B1378 | 2.25 | Model G-60S ..........281152 | 2.76 | Power Unit ............28930 | 4.10 |
| Model 40 Condenser 281377 | 1.35 | Model M-60S ..........2B1161 | 3.25 | Model 900 A.C. Series <br> No. 61303 $\qquad$ 28929 | 1.75 |
| Models 40, 42 44, 45, |  | GRAYBAR ${ }_{\text {Model }} 311$ 281020 |  | Model $900-950$ A C. ${ }^{28929}$ | 1.76 |
| 52. 56, Complete Power Pack | 5.25 | Model  <br> Models 411, 46 <br> 47  <br> 47..........281020 281016 | $\begin{aligned} & 2.15 \\ & 2.70 \end{aligned}$ | Sertes. Condenser and Choke Assembly 28928 |  |
| Mrodels 43, 46, 47, and |  | Model 60 .............2B101 | 2.75 | Choke Assembly......... 28928 | 4.90 |
| 5ack Complete Power | 7.60 | Model 62. Condenser <br> Block ....................2B1014 | 2.75 | STROMBERG-CARLSSON Models 10 and 11...... 28920 |  |
| Models 55, 55C, 60, 60C.2B1374 | 3.40 | Model 62. Field Supply |  | Models 12 and 14......218919 | 5.10 |
| Model 66 .............2B1372 | 3.95 | Fliter ................2B1013 | 2.95 | Models 635, 636 .........28918 | 3.75 |
| BALKEIT |  | Model 62. Coupling |  | Model 638 . 28917 | 3.75 |
| Model "C" . . . . . . . . . . 2B1355 | 3.90 | Model 600 <br> 2B1010 | $\begin{aligned} & 3.25 \\ & 1.60 \end{aligned}$ | $654$ <br> 28916 | . 0 |
| BOSCE |  | Model 600. By-Pass As- |  | Models 846 and 848 ....28916 | 4.50 |
| Model "Little Six" .... 281360 | \$4.90 |  | $5.75$ | TEMPLE |  |
| Model 28 . ${ }^{\text {a }}$. ........ 281349 | 3.50 | Models 700. 770, 900....281006 |  | Models 860, 880, 890. . 28905 | 5.90 |
| Model $29-825 ~ . . . . . . . . . . . . . . .281348 ~$ <br> Model 281347 | 4.90 2.60 | GENERAL ELECTRIC |  | Model 761..............28904 | 4.40 |
| Models 58 and 60 ..... 2B1346 | 2.95 | Models H-31, 51, and 71.2B1005 | 4.25 | Victor |  |
| Models 5 and 5-A ......2B1345 | 1.55 | GREBE |  | Models 9-18, and 9-54..281011 | 9.60 |
| BRANDES |  | Model AC-6 ............2B1130 | $3.50$ | Models AP, 736, Power |  |
| Models B-10 and B-11..2B1335 Models B-15 and B-16..2B1334 | .75 1.95 | GENERAL MOTORS |  | Models R-32, RE-45, R- | 4.75 |
| BREMER TULLY |  | Models 120 , 130, 140 |  | Models 35,39 , and $57, \ldots 2 \mathrm{R1005}$ | 4.95 |
| Models 8-20A, 8-21A ...2B1325 | 4.90 | 150, 160. "A" Chassis. 2B | 3.95. | ZENITH |  |
|  | 5.20 | GAROD |  | Model ZE-10 Rower |  |
|  | 6.20 .49 | Model "E.A.", (5 leads). 2B1115 <br> Model "E.A." (2 leads).2B1114 | $\begin{aligned} & 4.90 \\ & 3.90 \end{aligned}$ | Unit No. 22-40.........2B870 | 3.75 |
| BRUNSWICK |  | HAMMARLUND |  | Power Unit No. 22-41...2B8 | 3. 60 |
| Models PR-17-8 .....2B1020 | 2.15 | Model HIQ 30.......... 2B1105 | 4.80 | Model ZE-13 Power |  |
| Models 2KRO, 3KRO. |  | KIVG HQ 30..........281106 | 4.80 | Unit No. ${ }^{22-46 . . . . . . . . ~} 28868$ | 4.95 |
| Models 2KRO, 5KRO, 281019 |  | KING <br> Model $\qquad$ $2 B 1100$ |  | Model ZE-16 Power Unit No 22-48 2B867 |  |
| 5KR6 Model $5 N 0$ power unit. 281015 | 2.75 |  | 4.60 | Unit No. 22-48......... 2B867 Model ZE-17 Power | . 90 |
| Models 3 NC8, 5 NC8, |  | KOLSTER-COLUMBLA |  | Unit No. 22-49........ 28866 | 6.90 |
| Condenser Block ${ }^{\text {coic }}$ 281014 | 2.75 | Model 6-H. ${ }^{\text {Models } 6 \mathrm{~K}}$, 6R....281090 | 1.95 3.25 | Model $2 \mathrm{E}-18$ Power |  |
| Models 3NC8, 5NC8, ${ }_{\text {Field }}$ Supply Filter .....2B1013 | 2.95 |  | 1.25 2.50 2. |  | 4.70 |
|  | 2.96 | Models K-21, K-23.....281088 | 2.65 2.95 | Model Super-Het.; 11, 28886 | 3.50 |
| Coupling Unit ........2B1012 | 3.25 | Model K-24 ...........2B4278 | 3.50 |  |  |
| Models S-14 and S-21..2B1322 | . 49 | Model K-43, K-48..... 281334 | 1.95 | ALL AMER. MOHAWK |  |
| Models 15 and 22.....2B1309 | 3.60 | Model K-44 ..........281087 | 2.25 | A \& B ELIM. Conden- |  |
| Models 81 and $82 \ldots .$. 2B1322 | . 49 | Model K-45 ..........2B1086 | 3.60 | ser Block .............. 2 | \$4.25 |
| COLONIAL |  | majestic |  | DUMONT |  |
| - Model 50 AC. (R-6238) .2B1300 | 2.25 | Model 70, Series 7PB6 <br> Power Unit | 2.25 | "A" Eliminator Block. 28858 | 1.95 |
| columbia radio |  | Model $80-180$ - 8 P 6 | 2.26 | FADA "ABC" POWER PACK |  |
| Model Screen Grid 8...281290 | 2.95 | Power Unit ........281069 | 3.75 |  | 1.95 4.90 |
| COLUMBIA-KOLSTER |  | Model 90, Series 9PB6 ${ }^{\text {Prit }}$ (067 |  |  |  |
| Models C-1, C-3....... 2B1280 | 2.50 | Model $90-\mathrm{B}$ 100-B......2B1065 | 1.75 | Rance |  |
| Model C-5 ......... 231278 | 3.60 | Model 50 ...............2B1063 | 2.95 | Model 102 "A" Elim....28855 | 2.30 |
| Models C-6, C-7...... 281277 | 2.25 |  |  | FARRAND |  |
| Model 930, 931, 961.... 281275 | 3.50 | PEERLESS 281045 |  | "B" Elim. Condenser...28854 | 3.90 |
| Model 930-300 .........281273 | 3.50 | Model 65 Model 70 | 3.60 2.95 | EXIDE WILLA |  |
| DAYFAN |  |  |  | Eliminator Condenser.. 28853 | 4.90 |
| Model 5091 .............2B1265 | 6.10 | PHILCO |  |  |  |
| DAYTON |  | Model 20 .............281030 | 4.40 | GREENE AND BROWN |  |
| Model AC-63 ......... 2B1250 | 3.75 | Model ${ }^{\text {Model }} 82$................281029 ${ }^{\text {2B1028 }}$ | 2.96 | "A", Elim. Condenser...28852 | 3.60 |
| Model 5309-A ..........281249 | 3.90 | Model 86 ...............281027 | 2.95 | "B" Super Condenser... 28858 | 3.95 |
| EARL, C. A. |  | Model 87 . . . . . . . . . . . 2 231026 | $2 \cdot 95$ | - super Condenser...2880 | 4.16 |
| Models 21 and 22......2B1245 | 2.75 | Model 511 ..............2B1025 | 3.75 | majestic |  |
| Models 31, 315, 32, 32S, |  | RCA-RADIOLA |  | "A", Elim. Condenser. . 28849 | 2.76 |
| 33, 33S, and 41.........2B1244 | 2.75 |  |  | "B", Super Condenser. 28848 | 1.98 |
| EDISON |  | Models 18, 33, and 51.2 21019 | 2.15 | "B" Speclal Master Con- |  |
| Models R-1, R-2, C-2...2B122 |  | Model 30-A Futer......2B1018 | 6.75 | denser . . . . . . . . . . . . . 28846 | 2.25 |
| Models R-4, R-5, C-4...2121219 | 5.90 | Model 30-A By-Pass....2B1017 | 4.45 | Pifleo |  |
| Models R-6, R-7 ......281218 | 3.50 | Models 44, 46 and 47..281016 | 2.70 | "ABC" Elim. "B" Con- |  |
| EVEREADX |  | Model 60 model 62 Futer........... $2 \mathrm{CB1014}$ | 2.76 2.75 | denser ................. 28845 | 3.40 |
| Models 30, 40, and 50 |  | Model 62 Field Filter. $2 \mathrm{B1013}$ | 2.95 | STERLING |  |
| Series ................ 281210 | 3.60 | Model 62 Coupling Unit.2B1012 | 3.25 | "A" Elim. Condenser...2B844 | 3.90 |
| FADA |  | Model 64 Filter Block. $2 \mathrm{E1011}$ | 9.60 |  |  |
|  |  | Model 66 Filter Block. 2B1010 | 1.60 | SENTINEL |  |
|  | 4.15 | Model 66 By-Pass Unit. 281009 | 5.75 | "B" and |  |

## GENUINE RCA-RADIOLA

 CONIDENSEIRS Radiola 17-50 Brunswick PR1-17-8 Victor 7-25 Part No. 8289 Genuine replacement filter condenser for the above sets. Contains: Two 3.5 mid . one 3 mfd . ane 2 mfd .two 1 mfd . Brand new and guaranteed. Shpg. Wt. 6 lbs. \$ $\mathbf{1} \mathbf{5}$
2 B 1020 -List $\$ 19.20$. Your Cost ....

- 102 -List


## RADIOLA MODELS 44-46-47

The original replacement filter condenser for the above models. Contains: Three 2 mfd . one 1.25 mfd . one 1 mfd . one .5 mfd . and one .25 mfd ., also output choke. Shpg. Wt. 7 lbs. 'List $\$ 19.00$.
2B1016-Your Cost
${ }^{5} 2^{70}$

## Radiola Model 60 <br> Graybar Model 60 <br> Brunswick Model 5NO <br> Part No. 8346

An exact duplicate of the original Radiola filter condenser. Contains: Three 2 midd. | four .5 mid . and output choke. Shpg. Wt. |
| :--- |
| 7 lbs. |
| S275 |

2B1015-List ${ }^{\text {16.50. Your Cost }}$
$\$ 275$

## Graybar Model 62 <br> Radiola Model 62

## Brunswick 3NC8, 5NC8

 Part No. 8382The original Radiola replacement filter condenser for the above models. Contains: One 4 mid. two 3.5 mid . one 1 mld . three .5 mid. Shpg. Wt. 6 lbs .
${ }^{8} 2^{75}$
2B1014-Your Cost

## Filter Capacitor <br> For Field Supply Unit

 Part No. 8384For above model recelvers. Original RCA part. Contains: One 4 mfd two .1 mfd . Shpg. Wt. 4 lbs. List $\$ 8.25$.
2B1013-Your Cost

## Coupling Enit Part No. 8383

For above model receivers. The original RCA part. Contains: One audio transformer output to the voice coll of the dynamic speaker. One .5 mid . condenser and a
281012-List $\$ 12.00$. 2B1012-List $\$ 12.00$
Your Cost
$\$ 325$

## AUDITORIUM <br> RADIOLA-PHONOGRAPH Radiola Model 66 <br> Graybar Model 600 <br> Part No. 8487

Original Radiola part. Contains: Two 2 mid . one 1 mid. one .5 mrd and a 515 ohm output choke. Shpg. Wt. 6 ibs. $\$ 1 \underline{60}$
2B1010-List $\$ 14.25$. Yoar Cost.....

## Radiola 18-33-51

Brunswick, 2 Kro , 3Kro, 3Kr6. Graybar Model $\mathbf{1 1 1}$ (Part No. 8333) Original filter condenser for above sets. Contains: Two 1 mfd . one .5 mld and output choke. Guaranteed brand new. Shpg.
Wt. 4 lbs . Wt. 4 lbs.
2B1019-List $\mathbf{\$ 7} .40$
Your
Cost


Cost

## Radiola Model 64

Victor Models $9-18,9-54$
Part No. 3862 By-pass Assembly The Original Radiola By-pass One 2 mfd , Two 1.5 mfd , and Three 1 mfd . Shpg. wit., 3 lbs 2B1008-List, $\$ 9.90$ Your Cost

## Radiola Model 67

 Part No. 8498 By-Pass Assembly Similar in appearance to above 2 mfd . Two 1.5 mfd and Three 1 mid Shpg. Wt. 3 lbs281006-List \$9.73. Tour Cost


Fada Model 70 Condenser

Made exactly like the original Fada block. Guaranteed. Shpg. Wt. 5 lbs. 2B1197- $\$ 4.25$

## Majestic 90-B Condenser

An exact Dupllcate of the Original Majestic Fitter Condenser, in size and electrical characteristics It contains: Three 2 mfd and One 1 mid. Shpg Wt., 6 lbs.
2B1067
Your Cost
$\$ 2 \underline{25}$


Edison By-Pass Assembly
 Genuine Edison Bypass assembly, used in their receivers. Contains: Five 1 mfd. at 300 volts: volts; two .1 mfd at 150 volts. Size, $41 / 4 \times 21 / 4 \times 13 / 8$ inches. Shpg. Wt. 3 lbs. Very compact.
2B520
Your Cost, Each
29 c

## Radiola Model

## 41 A.C.

The original condenser banks used in Radiola Model 41 .

Heceptor Power Pact
281004-RCA No. \$325
840 -_Your Cost ..... Pack 2B1003-RCA No. \$475


Fariaion Capacitors for


For RADIOLA MODEL 30-A A.C. Faradon w3 3781, RCA Part No. 5674 Filter and By-pass condenser block, 15. Mid 2B1017-Sh.pg. wt. 4 lbs. Your Cost.
$\$ 445$

## Radiola Models

33, 44 D. C.
Part No. 8194
The Genuine Radiola Filter and Push-pull Input and Output Assembly for the above modisls. Contalns: Two P.P. Aldio transformers, and Ore 3 mid. One 2 mrd, Two new and Guaranteed. Shpg.


231002-List, s21.25.
\$175

## Radiola Morlel 64

Victor Models 5 -18, 1 -54
Part No. 8368 Filter Capacitor
 Radin Radiola Filter Condenser tains: Four 4 mfd, One 2 mfd, and Two confuse this block with the inferior cheap condenser block now on the Radio market. 1,000 volt condensers in the Original Block. Shpg. Wt., 13 lbs . 2B1011-List Price, $\$ 30.60$.
Your Cost...


PHILCO FILTER

CONDENSERS Original Replacements

## Model 63

Philco No. 3515, 5.15 Mfd., total ca-
2B1029-Your Cost
$\$ 295$
Model 82
Phlleo No. $3279,12.115$ Mfd., total capacity.
2B1028-Your Cost
$\$ 2 \underline{95}$
Model 86
Philco No. 324G 9.115 Mfd., total capacity.
2B1027-Your Cost
$\$ 2 \underline{95}$
Model 87
Philco No. 3401, 8.265 Mfd., total ca-2B1026-Your Cost
$\$ 2 \underline{95}$
Zenith Replacement 22-59
The official replace ment condenser for Zenith Radio. Can also be used as a general replacement. Black common, Green 2 mfd , Blue 4 mfd , yellow 4 mfd , two Whites .25 mfd. Size $61 / 2 \times 4^{1 / 2 \times 21 / 3}$ ins.
Shps. wt. 4 /2/2 1 bs .
2B863-Your
Cost Special.
95


## VICTOR FILTEIR BANK

## R-32, RE-45, R-52, R1E-75

 Guaranieed Replacement

All brand new blocks
and guaranteed agalnst defects. Each unit is given a severe test before leaving our testing laboratories. Shpg. Wt. 8 lbs .
Your Cost. . 95 ¢
General Motors Model "A" Chassis: 120, 130, 140, 150, 160. Filter Block Made expressly for the
above series of General above series of General
Motors model recelvers. Will fit the chassis exactly, changes are unnecessary. Guaranteed. Shpg. Wt. 8 lbs.
2B1125-
$\$ 395$


## STRUMRERG-CARLSON

## FILTER

Models 635, 636
The original Strom-berg-Carlson filler condenser. Total capacity 23 mfds. 28918- \$ $\mathbf{7 5}$


## KOLSTER K-43

The original Dubiller Type PL 1557 Filter Condenser for the Kolster K-43 5.1 mid. total capacity Shpg. Wt. 3 lbs. 281334 Your Cos
$\$ 195$


[^3]A.K. BY-PASS CONDENSER


## Part 15158

An exact replica of the original Atwater Kent By Pass condenser for their receivers. shpg. Wt. 1 lb . Your Cost 80c

SPARTON IREPLACEMENT Tubular Condensers Made expressly for replacement in all Sparton recelvers. Guaranteed to outperform theit predecessors. Avallable in the following
capacities. capacities.
2B511-. 25 mfd 2B5131.0 mfd . 2 B 512 Your Cost
either type


GENERAL PURPOSE
 By-pass Contains nine $1-10 \mathrm{mfd}$ sec tlons. Has ${ }^{3}$
commons. Recommons. Re -
placement and placement and
 34 c

## RCA-VICTOR BY-PASS <br>  CONDENSERS GENUINE

For RCA Models 17-50-60-62-64 Part No. 5681: two $1 / 2 \mathrm{mfds}$. 2B481-Your Cost 25 Part No. 5665: One 1 mid . 2B482-Your Cost 29 For RCA Model 41 A.C. Part No. 5664: One $1 / 2 \mathrm{mfd}$. 2B484-Your Cost $20{ }^{\circ}$ Part No. 5665: One 1 mfd . 2B482-Your Cost

For RCA Models 44-46-47
Part No. 6002: One $1 / 4 \mathrm{mfd}$. One $3 / 4 \mathrm{mfd}$ 2B485-
Your Cost
35 c
Part No. 6003: Three .1 mfd .
2B486-Your Cost
$23 c$
For RCA Model 66
Part No. 6021: Capacitor Pack (By-pass).
2B1009Your Cost

For RCA Model 64
Part Now 5862: Six capacitors in Container. 2B1008-
$\$ 150$


Faradon Filter Condenser

 Condenser $41 / 2$ Mfd. 800 Volts Genuine G. E. Filampllifers and Public Address
systems. Metal container. Size, $51 / x^{3}{ }^{3} \times 23 / 4$ ins.
high. Flexible in sulated leads. Shpg. wt. 3 Ibs. 2B477-List $\$ 4.00$

## GENERAL ELECTRIC 3 Mid. 600 Volts <br> VICTOR <br> RE-45-RE-75 <br> The official replacement part No. DL 2961390 , for A. C. volt rating. Metal in. Mounting bracket. Flexlble leads. Shpg. wit. <br> $11 / 2 \mathrm{lb}$ $2 \mathrm{B4} 7$ <br> 28487 Your Cos

## FARADON CAPACITOR



Total capacity mid., 300 opariting 12 volts
Flash
test.
C.
Red
600
V mid., Brown 3 mfd., Blue 3 mid. yellow mon. Metal Container, size $5 \times 33 / 4 \times 21 / 2$ ins. Made for replacement In a Nationally known set. Shpg. wt. 4 lbs.
$28683-95 c$

## OZARKA RADIO FILTER <br> chermuly CONDENSER



General purpose re-
placement
fifter condenser bank. Consists: Two 2 mid. One 4.5 mid, and wo in metai at 400 V . D. C. in metal container. Size 2 mounting In. high with mounting $2 \mathrm{B4B9}-\mathrm{Shpg}$. Wt. 3 lbs
Your Cost, 49 C Spectal

49


## TRUTEST SUPER-POWER CONDENSERS

 These filter condensers are all non-inductively wound. The dielectric material employed is $100 \%$ pure linen paper, free from acid, alkall, bleaching material and impurities.They are thoroughly im pregnated with high melting point compound to protect them against the heat
development In high


## units.

Cat. No.
2E5440
2E5440
2E5441
2E5442
2E5443 2E5445 2E6446 $2 E 5447$ 2135448 2BE449 2E5450


## FLECHTHEM

SUPERIOR CONDENSERS
Midget Condensers
Completely encased in very small metal con tainers. Can be used in a variety of places in any circult up to 500 volts Stock Capac- Your Stock Capac- Your

| No | ity | Cost | No. | ity | Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2D2800 | . 0001 | \$. 22 | 2D2806 | . 004 | . 24 |
| 2D2801 | . 0002 | . 22 | 2 D 2807 | . 005 | . 27 |
| 2D2802 | . 00025 | . 22 | 2D2808 | . 006 | . 30 |
| 2D2803 | . 0005 | . 22 | 2D2809 | . 01 | . 32 |
| 2D2804 | . 001 | . 24 | 2D2810 | . 02 | . 35 |

$\begin{array}{lll}2 D 2805 & .002 & .24\end{array}$
2D2811 . 05

## SUPERIOR BY-PASS AND

## Filter Condensers

Both types are non-Inductive. By-Pass are rated at 250 volts D.C. and Fllter at 450 volts D.C. Quiet and dependable in operation. For use in all low voltage circuits.

BY-PASS

| BY-PASS |  |  |
| :---: | :---: | ---: |
| Stock Capac- | Your |  |
| No. | Ity | Cost |
| $2 D 2825$ | .1 | $\$ 0.30$ |
| $2 D 2826$ | .25 | .32 |
| $2 D 2827$ | .50 | .35 |
| $2 D 2828$ | 1. | .40 |
| $2 D 2829$ | 2. | .67 |
| $2 D 2830$ | 4. | 1.30 |

$$
\begin{aligned}
& \text { FLLTER Your } \\
& \text { Stock Capac- Your } \\
& \text { No. ity Cost }
\end{aligned}
$$

## UNCASED CONDENSERS



For repairing sets, power packs, etc. A neat, compact, thoroughly dependable condenser for general work. Rated at 600 volts D.C. Size $2 \times 13 / 4$ inches. Furnished with rubber covered wire leads. 600 volts D.C. 440 RMS. RAC.

| Stock |  | Your |
| :--- | :--- | ---: |
| No. | Capacity | Cost |
| 2D2818 | .10 Mfd. | $\$ 0.27$ |
| 2D2820 | .25 Mfd | .30 |
| 2D2821 | .50 Mid. | .33 |
| 2D2822 | 1 | MPd. |

## IOOO-Volt Compact Filter

Here is indeed a revelation in Condenser construction! A 1,000 Volt Condenser in a By-Pass size. Unbellevably small. the new "Universal" can be used in Power Packs with utmost satisfaction and reliability. Their acceptance by builders of the Loitin-White direct coupled ampliers is pendeplity or high dependability at high voltare only 2 inches high overall and $1 \%$ inches
 wide overall. Ideal for replacin voltage condensers where space is limited 2 and 4 Mid. are $4 \% \times 2 \%$ inches
250 Non-inductive for use in 171 and 245 and 250 type amplufier power packs, etc. Rated at 660 rms RAC

| Stock <br> No. | Capacity | List Price | Your |
| :---: | :---: | :---: | ---: |
| Cost |  |  |  |
| $2 D 2812$ | .05 Mfd. | $\$ 1.10$ | $\$ 0.60$ |
| $2 D 2813$ | .10 Mid. | 1.20 | .65 |
| $2 D 2814$ | .25 Mfd. | 1.30 | .70 |
| $2 D 2815$ | .50 Mfd. | 1.10 | .76 |
| $2 D 2816$ | 1 Mrd. | 2.00 | .95 |
| $2 D 2817$ | 2 Mfd. | 3.00 | 1.65 |
| $2 D 2818$ | 4 Mid. | 5.50 | 2.95 |



## AEROVOX

## HI-FARAD

## DRY ELECTROLYTIC CONDENSERS

Contain no liquid to spill or freeze. May be mounted in any position.
These Aerovox DRY Electro- filtering with consequent imlytic Condensers are the latest provement in tone and eliminadevelopment in the fleld. Their tion of hum. Their high voltage DRY characteristics make it characteristics (500 volts D.C. possible to mount them upright, peak without series connection) angle. All units are made for most of the standard comparauniversal mounting. They may tively high voltage power supply be handled and mounted in the filter circults. Self healing and same manner as wax paper surge proof. Compact and light units. Their cost per farad is in weight. Unaffected by temcery low which permits the at- perature. Leak current very


## TYPE 1460

## MICA ASSORTMENT

A good selection of most of capacities in general use. GenUine Aerovox Type 1460 molded Bakelite units, sealed and prolected against extreme temperaaction molsture and chemical flnest grade India Ruby Mica and plates are tinfoil Condenser element thoroughly impregnated. Size of unlts, $13 / 4$ and $11 / 6$ inch mounting centers $3 / y$ inches wide. Combination mounting type. Kit consists of the following units: $3-.0001,3-$ $.0002,5-.00025,3-.0005,3-.001$, Shpg .002 2-. 003 and $2-.004 \mathrm{Mid}$ Shpg. Wi., 4 lbs. List Price, $\$ 5.30$

24 Units
Your Cost ................ $\mathbf{8} \mathbf{8 1}$

## Single Units

Aerovox Type 1460 Mica Condensers as described in the above kit, singly.
Stock
2

| Stock Typap ! |  | werted Insiulated |  |  | Mounting |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Size In. | Your |
| No. | Sections |  |  |  | Cap'y. | DC Volts | Volts | Di.- Hi . | Cost |
| 2D3520 | 4 | 4 | 500 | 450 | ${ }^{13} \times 2 \times 18$ | . 84 |
| 2D3521 | 6 | 6 | 500 | 450 | 13/8x ${ }^{1 / 8}$ | . 96 |
| 2D3522 | 8 |  | 500 | 450 | 13/2x41/\% | 1.02 |
| 2D3523 | 10 | 10 | 500 | 450 | $13.0 \times 41 / 8$ | 1.26 |



\section*{AEROVOX HI-FARAD DRY ELECTROLYTIC CONDENSERS

## In Cardboard Containers

}These unlts have exactly the same electrical characteristics as the Hi-Farad Dry Electrolytics in metal containers but have been enclosed in paper to reduce their cost to a minimum riveted operate perfectly over a wide range riveted. Operate May be mounted very close to of temperatures. pling.

| Stock |  | Peak | Working |  | $1 z$ |  | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Capacity | Voltage | Voltage | ${ }_{2}$ | ${ }_{136}$ | D. | Each |
| 2 D 3525 | 1 | 500 | 450 | $21 / 2$ | $13 /$ | 3/6 | . 68 |
| 2 D 3526 | 2 | 500 | 450 | $21 / 2$ | $13 / 8$ | 5/8 | . 67 |
| 203527 | 4 | 500 | 450 | 4 त | 13 | 5/8 | . 72 |
| 2 D 3528 | 5 | 500 | 450 | 4 t | 13 | 5/8 | 72 |
| 2 D 3529 | 6 | 500 | 450 | 4 tr | 13 | 7/6 | . 88 |
| 213530 | 8 | 500 | 450 | $4{ }^{4}$ | $13 / 8$ | 7/8 | 87 |



| AEROVOX <br> Ige Condensers |  |  |  |
| :---: | :---: | :---: | :---: |
| Espectally sultable for radio service work because of their high qualley and low cost. Wax impregnated, paper wrapped. Very insulation resistance. |  |  |  |
| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Cap'y | Working | Each |
| 2D3910 | 006 | 200 |  |
| ${ }_{2}$ | 015 | 200 | 12 |
| 2D391 | . 02 | 200 | 12 |
| $2 \mathrm{2D391}$ | . 03 | ${ }_{200}^{200}$ | 14 |
| 2 2 39 | 1 | 200 | 16 |
| 2D3917 | .$^{25}$ | 200 | 31 |
| 2D391 |  | 400 |  |
|  | 1 | 400 | 14 |
| 2 L 39 | 015 | 400 | 14 |
| $2{ }_{2}$ | . 03 | 400 | 14 |
| 2 D 3924 | 05 | 400 | 16 |
| 2D3925 | 1 | 400 400 |  |



High Voltage Mica Suitable for either transmitting
or general use. Dialectric is a finest India Ruby Mica, hermetically sealed to protect condenser against temperature molsture or chemical action. Molded Bakelite.

## Type 1456

No.
$2 D 3820$
$2 D 3821$
$2 D 3822$
$2 D 3823$
$2 D 382$
$2 D 3825$
20382
203826
203827
203828
$\begin{array}{ll}203827 & \\ 203828 & \\ \text { Type } & 1457, \\ \text { Stock } & \text { Ca } \\ \text { No. } & \\ 2030 & \end{array}$

| Stock |  | Your |
| :---: | :---: | :---: |
| No. | Capacity | Cost |
| $2 D 3835$ | .0000 | .39 |
| 203836 | .0001 | .39 |
| $2 D 3837$ | .00015 | .39 |
| $2 D 3838$ | .0002 | .45 |
| $2 D 3839$ | .00025 | .45 |
| $2 D 3840$ | .0005 | .54 |
| $2 D 3841$ | .001 | .72 |
| $2 D 3842$ | .0015 | .84 |
| $2 D 3843$ | .002 | .96 |

PRICES INCLUDE UNITS COMPLETE WITE MOUNTING RINGS
Type E Upright Mounting

| Stock | Cap'y of | Total | Peak | Work'g. | Size In. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sections | Cap'y. | DC Volts | Volts | D1.-Hi. |
| 2 D 3502 | 4 | 4 | 500 | 450 | 136x23/6 |
| 2. 3503 | 8 | 8 | 500 | 450 | 17/6x41/2 |
| 2 D 3504 | 8-8 | 16 | 500 | 450 | $21 / 2 \times 41 / 2$ |
| 2D3505 | 8-8-8 | 24 | 500 | 450 | $3 \mathrm{x} 41 / 2$ |
| 2 D 3506 | 8-8-8-8 | 32 | 500 | 450 | $3 \mathrm{x} 41 / 2$ |
| 2 D 3507 | 2-4-8 | 14 | 500 | 450 | $3 \mathrm{x} 4{ }^{1 / 2}$ |
| 2 D 3508 | 2-8-8 | 18 | 500 | 450 | $3 \times 412$ |
| 2D3509 | 2-8-16 | 26 | 500 | 450 | $3 \times 41 / 2$ |
| 2 D 3510 | 20 | 20 | 500 | 450 | $21 / 2 \times 41 / 2$ |
| 2 D 3511 | 30 | 30 | 500 | 450 | $3 \times 41 / 2$ |
| 2D3612 | 10 | 10 | 200 | 180 | 1361923/4 |
| 2 D 3513 | 25 | 25 | 25 | 20 | $13{ }^{3} \times 2^{3 / 4}$ |
| 2D3514 | 1500 | 1500 | 12 | 10 | $1 / 2 \times 41 / 2 \times 5$ |
| 2D3615 | 2000 | 2000 | 12 | 10 | $11 / 2 \times 41 / 2 \times 51$ |

Your
Cost

## 

| No. | Capacity | List | Net |
| :---: | :---: | :---: | :---: |
| 2D3801 | . 00004 | \$.20 | \$. 12 |
| 2D3802 | 00005 | . 20 | . 12 |
| 2 D 3803 | 00007 | 20 | . 12 |
| 2D3804 | 000075 | 20 | . 12 |
| 2 D 3805 | . 0001 | . 20 | . 1 |
| 2D3806 | . 00015 | 20 | . 12 |
| 2D3807 | . 0002 | .20 | . 12 |
| 2D3808 | 00025 | . 20 | 12 |
| 2D3809 | 00037 | . 25 | E |
| 2 D 3810 | 0005 | 25 | . 15 |
| 2D3811 | 001 | . 25 | . 16 |
| 2 D 3812 | 0015 | . 35 | . 21 |
| 2 D 3813 | 002 | . 35 | . 21 |
| 2D3814 | . 0025 | . 35 | . 21 |
| 2 D 3815 | . 003 | . 40 | . 24 |
| 203816 | 004 | . 40 | 24 |

## Racoum in 0 ,

## TYPE 1450 MICA

Moulded in Bakelite. Capacity predetermined by a patented process. Not alfected by ex cheme temperature, molsture and chemical action. Size, $11 / 4$ ins.
square. square. Working Voltage 500 .
Stock
No.
Capacity list
Net

| No. | Capacity | List | Net |
| :---: | :---: | :---: | :---: |
| 2D3844 | . 00004 | \$ . 30 | \$.18 |
| 2 D 3845 | . 00005 | . 30 | 18 |
| 2 D 3846 | . 00007 | . 30 | . 18 |
| 2 D 3847 | . 000075 | . 30 | . 18 |
| 2 D3848 | . 0001 | . 30 | . 18 |
| 2 D 3849 | . 00015 | . 30 | . 18 |
| 2 D 3850 | . 0002 | . 30 | . 18 |
| 2 D 3851 | . 00025 | . 30 | . 18 |
| 2 D 3852 | . 00037 | . 30 | . 18 |
| 2D3853 | . 0005 | . 30 | . 18 |
| 2 D 3854 | . 001 | . 30 | . 18 |
| 2D3855 | . 0015 | . 35 | . 21 |
| 2 D 3856 | . 002 | . 35 | . 21 |
| 2D3857 | . 0025 | . 35 | . 21 |
| 2D3858 | . 003 | . 45 | . 27 |
| 2 D 3869 | . 004 | . 45 | . 27 |
| 2D3860 | . 005 | . 45 | . 27 |
| 2 D 3861 | . 006 | . 55 | . 33 |
| 2D3862 | . 0075 | . 65 | . 39 |
| 2 D 3863 | . 01 | .78 | . 45 |
| 2 D 3864 | . 015 | . 90 | 54 |
| 2 D 3865 | . 02 | 1.05 | . 63 |
| 2D3866 | . 025 | 1.65 | . 99 |
| 2D3867 | . 03 | 2.01 | 1.20 |
| 2D3868 | . 035 | 2.35 | 1.41 |
| 2 D 3869 | . 04 | 2.70 | 1.62 |




## (bymed <br> WAXTITE CONDENSERS

Polymet Waxtite Condensers are the original type of paper wrapped cartridge con2 inches long. The most convenient form of condenser to use. Round and oval.
Stock Capy Work Size Your $\begin{array}{lrrrr}\text { No. } & \text { Mfd. } & \text { voltge } & \text { Di. Lg. } & \text { Cost } \\ 203090 & .05 & 200 & 5.81 l^{\prime} & \$ .12\end{array}$
 $2 D 30941$ $2 D 3096$ $2 D 3097$ $2 D 3098$
$2 D 3099$ $2 D 3099$
$2 D 3100$ 2 D 3100
2 D 3101 $2 D 3102$ 203104


## CODIPACT

## BY-PASS

## CONDENSERS

Replacement condensers in flat drawn cans. approx. $1 / 4$ in. high, 1 to $13 / 4$ in. wide, $2 \frac{1 / 2}{}$ to $3 / 4$ in. long, according to capacity and vorking voltage.

| Stock No. | Capy. Mfd. Workg. V. Your Cost |  |  |
| :--- | :---: | :---: | ---: |
| 2D3110 | .05 | 200 | $\$ .20$ |
| 2D3111 | .1 | 200 | .22 |
| $2 D 3112$ | .25 | 200 | .25 |
| $2 D 3113$ | .5 | 200 | .30 |
| $2 D 3114$ | 1.0 | 200 | .37 |
| $2 D 3115$ | .05 | 400 | .27 |
| $2 D 3118$ | .15 | 400 | .30 |
| 203117 | .25 | 400 | .35 |
| $2 D 3118$ | .5 | 400 | .42 |
| $2 D 3119$ | .1 | 600 | .37 |
| 2D3120 | .25 | 600 | .49 |


| MUTTPLE |  |  |  |
| :---: | :---: | :---: | :---: |
| SECTIMN |  |  |  |
| BY-IPSSES |  |  |  |
| Drawn shell cans. |  |  |  |
| Made to R.M.A. stand- |  |  |  |
| ards. Sam | size as |  |  |
| single section conden- |  |  |  |
| sers described above. |  |  |  |
| Stock No. | Sect. \& Capy | Workg. V. | Cost |
| 2 D 3121 | Dual . 1 | 200 | \$. 35 |
| 2D3122 | Dual . 25 | 200 | . 42 |
| $2 D 3123$ | Dual . 5 | 200 | . 49 |
| 2D3124 | Triple . 1 | 200 | . 49 |
| 2 D 3125 | Triple . 25 | 200 | . 61 |
| 2 D 3126 | Quad. . 1 | 200 | . 67 |
| 2 D 3127 | Dual . 1 | 400 | . 49 |
| 2D3128 | Dual 25 | 400 | . 61 |
| 2D3129 | Dual . 1 | 600 | . 81 |



## 6FII-VOLT'9 FILTER CONIDENSERS

Polymet Hi-Volt paper fiter condensers are enolosed in metal cans in seven sizes as follows: ong (2) is in. high, 13 z Wide, 215 long; (3) $1 \frac{1 / 2}{}$ in. high. 133 in. wide, 2 ls in. long; ( 5 ) $1 / 8$ in. thick, $2^{2}$ in wide. 5 in. high, (6) $13 / 4 \mathrm{in}$ thick 2, nide, 5 in . wigh, 5 in. high.

## Stock No

 $\begin{array}{cr}\text { Capy. } & \text { Workg. } \\ .1 & 500 \\ .35 & 500 \\ .5 & 500 \\ 1.0 & 500 \\ 2.0 & 500 \\ .1 & 600 \\ .25 & 600 \\ .5 & 600 \\ 1.0 & 600 \\ 2 . & 600 \\ .1 & 800 \\ . .25 & 800 \\ .5 & 800 \\ 1 . & 800 \\ 2 . & 800 \\ .1 & 1000 \\ .25 & 1000 \\ .5 & 1000 \\ 1.0 & 1000 \\ 2.0 & 1000\end{array}$

## PDLYMET

DRY ELECTROLYTIC CONDENSERS In Cardboard Containers
Serie! These condensers are used by
DRA leading manulacturers and are considered superior to others on pact and moderate in price. Mounted in any position. Mounting strips avallable if desired


mounting, cans, for single hole are ing, dual and triple units are in rectangular cans with
Series DRR-Round Can-Single Sec. $\begin{array}{lccc}\text { Stock No. Cap. Mfd. } & \text { Slze } & \text { Your Cost } \\ 203131 & 4 & 18,54 \% & \$ .56 \\ 2 D 3132 & 6 & 13 / 8 \times 41 / 8 & .61\end{array}$ $\begin{array}{llll}2 D 3132 & 6 & 138 \times 41 / 8 & .61 \\ 2 D 3133 & 8 & 138 \times 4 / 8 & .69\end{array}$ Series DRD-Rectangular-Dual Sec.
$2 D 3134$
$4-4$
$170 \times 23 \times 4 \%$ $\begin{array}{llll}2 D 3134 & 4-4 & 179 \times 238 \times 43 & 1.10 \\ 2 D 3135 & 6-6 & 1 \% \times 23 / 8 \times 4 \% & 1.28 \\ 2 D 3136 & 8-8 & 2 \% \times 2 \% \times 4 \% & 1.35\end{array}$
 $\begin{array}{cccc}2 D 3137 & 4-4-4 & 24 \times 27 / 8 \times 43 / 8 & 1.59 \\ 203139 & 6-6-6 & 3 \times 31 / 2 \times 43 & 1.72 \\ 2 D 3140 & 8-8-8 & 3 \times 31 / 2 \times 4 / 8 & 1.96\end{array}$


## SANGAMO MICA condensers

Sangamo condensers are moulded in bakelite and meet the most exacting requirements for all circuits.

## POLYMET Dry Electrolytic Condensers In Metal Containers

 Two distinct types Single section con densers are supplied in round inverted

DRR
Cerles

Cornell CUB Condenser Kit Fifty of the most popular capaolites used by leading manufacturers. Every Service Man should have this emergency selection Contains: Following capacities and voltages.

| Units | Cap'y | Volts | Units | Capy | Volts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | . 0001 | 600 |  | . 05 | 400 |
| 3 | . 00025 | 600 | 6 | . 1 | 200 |
| 2 | . 001 | 400 | 6 | . 1 | 400 |
| 2 | . 002 | 400 | 4 | . 25 | 200 |
| 3 | . 006 | 400 | 3 | . 25 | 400 |
| 3 | . 01 | 400 | 3 | . 5 | 200 |
| 6 | . 02 | 400 | 3 | . 5 | 400 |
| 2D32 | 8-List | \$18.80 |  |  | 69 |
| Tour | Cost Per | K1t |  |  |  |



CORNELL
Condenser Clips
These ilxtures provide ither vertical or horionlal mounting brackets The condenser snaps inclips which is riveted o parel. style $A$ consists of citp alone with hole in center; condenser mounted horizontally. Style " $B$ " consists of angle bracket for vertical mounting of condenser
Style "A"
Stock No. Net Ea. Size Stock Style "B"

| Stock No. | Net Ea. Size | Stock No. |  |
| :--- | ---: | ---: | ---: |
| $2 D 3230$ | .02 | .440 | $2 D 3234$ |
| $2 D 3231$ | .02 | .580 | $2 D 3235$ |
| $2 D 3232$ | .04 | .755 | $2 D 3236$ |
| $2 D 3233$ | .04 | .975 | $2 D 3237$ |



## ○. "Sllini"Mica

 CondensersMolded in smooth brown bakelite. Extremely fine limits of accuracy. Absolutely water and damp proo
Stock No. Capy Mfd. Stock No. Capy Mid

| 2D4170 | . 0002 | 2 D 4173 | 000151 |
| :---: | :---: | :---: | :---: |
| 2 D 4171 | . 0001 | 2 D 4174 | .00025 |
| 2D4172 | . 000125 | 2 L 4175 | . 00065 |
| Any size | listed |  |  |
| Your Cos |  |  |  |

12 for
Stock No. Capy Mrd. Stock No. Capy Mid. 2 D4176 .001 2D4177 Either size
Your Cost Each.

08 c

## HANDY RESISTANCE STRIPS

These strips are Just the thing for shop or tool R.M.A. resistors labeled for easy identification neatly mounted on a durable strlp with hole at placing them from our regular Trutest stock as they ire used you are equipped with a complete
range of reststances at all times Shpg . $\mathrm{Wt}$.6 Oz .

Two Strips Assorted as Follows: One esch of the follawing resistances: 120 in all
$200 ; 400,500.600,800.1000 .1500 .2000 .2500,3000$. 4000 . 8000.6000 . 8000 . 10000,12500 , 17500 . 15000 . 20000. 25000 ohms.
$2 \mathrm{E} 4430-$
Your Cost Eacb
${ }^{8} 150$

[^4]
## 】 WATT CAPACITY



3 WATT CAPACITY

| 4 . . | Orms | Ktork No | 0 hms | sturk No | flhms | Stork No | nlms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2E4370 | 1000 | 2 E 4375 | 7500 | 2E4389 | 25000 | $2 \mathrm{E4385}$ | 250000 |
| 2 E 4371 | 1500 | 2 C 4376 | 10000 | 2E4381 | 50000 | ${ }_{2 E 4387}$ | 500000 $1-M e g$ |
| 2 E 4373 | 2500 | 2E4378 | 15000 | 2 E 4383 | 100000 |  |  |
| 2 E 4374 | . 5000 | 2E4379 | 20000 | 2E4384 | 150000 |  |  |
| Your $\text { Any } \mathbf{V}$ | $\begin{aligned} & \text { it Each } \\ & \text { ie List } \end{aligned}$ |  | $22 \mathrm{c}$ | Your er Doze |  |  | 3210 |



Ntirk Na Ohras
2E4365 2E4365 . 250000 $2 E 4367$ 1-Meg

Forty-eight of the most popular slzes of TRUTEST R.M.A color coded Resistors in a substantial metal case
following assorument of units guaranteed $10 \%$ accurate

| 1- 200 | ohms | 1-15,000 ohms |
| :---: | :---: | :---: |
| 2- 400 |  | 1 - 20.000 |
| 2- 500 | " | 2-25.000 |
| 1-600 | $\because$ | 1-30,000 |
| 1-800 | $\because$ | $1-40.000$ |
| 2-1.000 | . | 2-50.000 |
| 1-1.500 | $\cdots$ | 1 - 60.000 |
| 3-2.000 | . | 1-75.000 |
| 1 - 2.500 | " | 3-100.000 |
| 1- 3.000 | " | 1-125.000 |
| 2-4.000 | - | 1-250,000 |
| 2- $\mathbf{5 . 0 0 0}$ | - | 2-500.000 |
| 1- 6.000 | " | 1-750,000 |
| 1-8.000 | " | 2-1 megohm |
| $2-10.000$ | * | 1-11/3 megohm |
| 1-12.500 | " | 2-2 megohm |
| $1-17,500$ | * | 1-3 megohm |

Stock No

2E4433-Shpg. Wt. $21 / 2 \mathrm{lbs}$.
Your Cost Each
${ }^{8} 4 \underline{95}$

## TRUTEST R.M.A. $1 / 2$ WATT

 RESISTORSThe very best quality pigtall type Carbon Resiscors Guaranteed accuracy $10 \%$ R.M.A. color



## EDGGणRAD

adjustable SLIDING CLIP

TRUVOLT RESISTORS
Truvolt Resistors are unlike any othe "fixed" resjstors in two important respects. The patented open-air construction insures loberal cooliabs voltages and longer life. The dis. tinctive adjustable clips may be added or removed, or placed for the voliages required. They are the most adoptable or resistors, hence ideal for replacement nurposes. enameled copper core asbestos covered, is wound around a hollow, grooved fire-tlay base.

TYPE B-25 WATTS 2 In. Long

| ock | tance in Ohms | Milli. | List | Your |
| :---: | :---: | :---: | :---: | :---: |
|  |  | a mperes |  | \$0.49 |
| 2 C 7201 | 2 | 3510 | . 85 | . 49 |
| 2 C 7202 | 2.5 | 3150 | . 85 | . 49 |
| 2 C 7203 | 3 | 2800 | . 85 | . 49 |
| 2 C 7204 | 5 | 2225 | . 85 | . 49 |
| 2 C 7205 | 7.5 | 1800 | . 85 | 49 |
| $2 \mathrm{C7} 206$ | 10 | 1500 | . 85 | 49 |
| 2G7207 | 15 | 1250 | 85 | 49 |
| 2G7208 | 20 | 1100 | 85 | 49 |
| 2G7209 | 25 | 1000 | . 85 | 49 |
| $2 \mathrm{C7210}$ | 50 | 700 | . 85 | 49 |
| 2G7211 | 75 | 575 | . 85 | . 49 |
| $2 \mathrm{G7212}$ | 100 | 500 | 85 | . 4 |
| $2 \mathrm{G7} 213$ | 200 | 353 | . 85 | . 49 |
| 2G7214 | 250 | 320 | . 85 | 49 |
| $2 \mathrm{C7215}$ | 300 | 289 | . 85 | . 49 |
| $2 \mathrm{C7216}$ | 400 | 250 | . 85 | . 49 |
| $2 \mathrm{G7} 217$ | 500 | 224 | . 85 | . 49 |
| $2 \mathrm{G7} 218$ | 350 | 182 | . 85 | 49 |
| $2 \mathrm{C7} 219$ | 800 | 177 | . 85 | 49 |
| 2G7220 | 850 | 165 | 85 | 49 |
| 2G7221 | 1000 | 158 | . 85 | .49 |
| $2 \mathrm{G7} 222$ | 1250 | 141 | 45 | . 49 |
| $2 G 7223$ | 1500 | 129 | . 85 | .49 |
| 2G7224 | 2000 | 112 | . 85 | 49 |
| $2 \mathrm{G7225}$ | 2250 | 105 | . 85 | . 49 |
| $2 \mathrm{G7226}$ | 2500 | 100 | . 85 | 49 |
| $2 \mathrm{G7227}$ | 3000 | 91 | . 85 | 9 |
| 2G7228 | 3500 | 84 | . 85 | 49 |
| $2 \mathrm{G7229}$ | 4000 | 79 | . 85 | 49 |
| $2 \mathrm{G7230}$ | 4500 | 75 | . 85 | 49 |
| $2 \mathrm{C7} 231$ | 5000 | 71 | . 85 | . 49 |
| $2 \mathrm{G7232}$ | 6000 | 64 | . 85 | . 49 |
| -67233 | 3000 | 60 | . 85 | 49 |
| 2G7234 | 7200 | 59 | . 85 | 49 |
| $2 \mathrm{G7235}$ | 7500 | 58 | . 85 | . 49 |
| $2 \mathrm{G7236}$ | 8000 | 56 | 90 | . 62 |
| $2 \mathrm{G7237}$ | 9000 | 53 | . 95 | . 65 |
| 2G7238 | 10000 | 50 | 1.00 | . 68 |
| $2 \mathrm{C7} 239$ | 12000 | 45 | 1.00 | . 68 |
| 2G7240 | 15000 | 41 | 1.00 | . 58 |
| $2 \mathrm{G7241}$ | 20000 | 35 | 1.15 | . 67 |
| $2 \mathrm{G7242}$ | 25010 | 32 | 1.15 | . 67 |
| $2 \mathrm{G7243}$ | 30000 | 29 | 1.25 | 73 |
| 2G7244 | 40000 | 25 | 1.30 | . 76 |
| $2 \mathrm{C7245}$ | 50000 | 22.5 | 1.40 | . 82 |
| Wt. 1 unit in carton........ 1 or. Wt. 12 units in container. 13 oz. |  |  |  |  |
| Extral Sliders, Each. |  |  |  |  |

## Extral Sliders, Each. . .5e

 $50 c$ per doz.
## SUPER-TONATROL

Made in two types-Tandem and Single; both 3 watts. The finest varlable resistances oblainable for gnin or volume controls. $x$-mitting attenuators or regeneration controls.

DUA: UNITS-3 WATTS Stock No $2 G 7991$ 50,000-50,000 Your C. $\begin{array}{lll}2 G 7990 & 15.000-75.000 & \$ 2 \underline{20}\end{array}$
-

TYPE C-50 WATTS 4 In. Long


250 TYPE VOLTAGE DIVIDERS $2 \overline{45}-247$ TYPE
$.11 / \mathrm{oz}_{\mathrm{oz}}$.
11 oz.

## TYPE D-75 WATTS

 6 In. Long
$\qquad$




-内

 | N |
| :--- |
| 2 |
| 8 |

NOTE: Above wattage and current ratings apply only when units are suspencled in free air, otherwise loads ex
ceeding 50 per cent of their ratings should not be applied. Voltages greater than 400 D.C. should not be applied across the terminals of any one re-
sistance unit. For high voltages it is sistance unit. For high voltages it is
advisable to use two or more units
$\qquad$
SINGLE UNITS.
CI Indicates re-
verse: others are
uniformo uniform. Stock No. Oh:ms 2G7830 2G7831 2G7832 $267833 \quad 5000$ $267834 \quad 10,000$ 2G7835 - 25.000 2G7836 $\quad 50.000$


List Price $\$ 2.40$
Your Cost.
Each.... $\$$


POTENTIOMETER CONTROLS



VARIABLE VOLTAGE DIVIDERS


This universal ais cooled voltagc divider has 4 sliding taps that ellables the serviceman and sel bullder to ob. tain various voltages depending on the particular type of circuit in which 2G7318-List Price $\$ 2.05$ Your Cost
$80^{c}$
25.000 Ohms-50 Watts the exception that it has a total re sistance of 25,000 ohms, also has
2 C 7319 -List Price, $\$ 2.30$
Your Cost.
Special ${ }^{25,000}$ Heavy Duty tapped voltage Special Heavy Duty tapped voltage used. Has 4 sliding contacts. 2G7320-List Price, $\$ 3.05$
Your Cost.................... $\$ \mathbb{2 5}$

267821
$2 G 7823$
$2 G 7824$
$2 G 7825$
$45^{c}$
70
41,000 Ohms-75 Watts
Designed for the power supply of a
10 or 'so type tube receiver or plifier. Ideal lor Public Address and Phonograph amplifiers. Has 6 sliding ontacts for all mecessary voltages.
2G7321-List Price, $\$ 4.50$
Your Cost...................... $\$ \mathbf{9 5}$
TRUVOLT FLEXIBLE RESISTORS

| Stock No. | Ohms | M.A. | Stock No. | Ohtis | M.A. | Stack No. | Ohms | A. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2G7600 | 25 | 346 | 2 C 7615 | 600 | 70 | 2G7630 | 1750 | 41 |
| $2 \mathrm{G7601}$ | 50 | 245 | 2 C 7616 | 650 | 68 | $2 \mathrm{C7} 631$ | 1800 | 40 |
| 2G7602 | 75 | 200 | $2 \mathrm{G7617}$ | 700 | 65 | $2 \mathrm{G7632}$ | 2000 | 38 |
| 2C7603 | 100 | 173 | 2G7618 | 750 | 6.3 | $2 \mathrm{C7633}$ | 2250 | 36 |
| 267604 | 150 | 141 | $2 \mathrm{G7619}$ | 800 | 61 | $2 \mathrm{C7634}$ | 2500 | 3.4 |
| 267605 | 200 | 122 | 2G7620 | 900 | 57 | $2 \mathrm{C7635}$ | 2600 | 33 |
| 2 C 7606 | 225 | 115 | $2 \mathrm{C7621}$ | 1000 | 54 | $2 \mathrm{G7636}$ | 2700 | 33 |
| 2G7607 | 250 | 109 | $2 \mathrm{C7622}$ | 1100 | 52 | 2G7637 | 3800 |  |
| 2C7608 | 300 | 100 | $2 \mathrm{C7623}$ | 1200 | 50 | 2G7638 | 3000 | 31 |
| 267609 | 350 | 92 | 2G7624 | 1.300 | 48 | $2 \mathrm{C7639}$ | 3500 |  |
| 2G7610 | 375 | 89 | $2 \mathrm{C7625}$ | 1400 | 46 | $2 \mathrm{G7640}$ | 4000 |  |
| 2C7611 | 400 | 86 | 2 G 7626 | 1500 | 44 | $2 \mathrm{C7641}$ | 4500 |  |
| 2 C 7612 | 450 | 81 | $2 \mathrm{G7627}$ | 1600 | 43 | $2 \mathrm{C7642}$ | 5000 |  |
| $2 \mathrm{C7613}$ | 500 | 77 | 2G7628 | 1650 | 42 | $2 \mathrm{C7643}$ | 5500 |  |
| 2G7814 | 550 | 73 | 2G7629 | 1700 | 42 | 2G7644 | 6000 |  |
| List Pri <br> Your C | $\begin{aligned} & \text { ce. soc. } \\ & \text { st, Eac } \end{aligned}$ |  |  |  |  |  |  | c |
|  |  |  | ${ }^{12}$ Incl | Long | with pi |  |  |  |
| Stock No. | Ohms | M.A. | Senck No. 267655 | ${ }_{\text {Ohms }}$ | M. ${ }_{3}$ | Stock No. 2G7659 | Ohms |  |
| 267660 |  | 109 | $2 \mathrm{C7656}$ |  |  | 267659 267660 | 90000 |  |
| $2 G 7651$ 267652 | 1000 2000 | 72 54 | $2 G 7656$ 267657 | ${ }^{6000}$ | 29 | 2 C 7661 | 11000 |  |
| 267653 | 3000 | 44 | 2G7658 | 8000 | 27 | 2G7662 | 12000 |  |
| 2G7654 | 4000 | 38 |  |  |  |  |  |  |
| List pri |  |  |  |  |  |  |  | c |

RHEOSTATS AND POTENTIOMETERS RHEOSTATS
Resistance elements made from highest grade materials available. Guaranteed accurate within 5 per cent of
rated value. Bakclite insulation. Oversized phosphor bronze contact arm. Metal bearings. Single or three
hole mounting. Shp
$\qquad$


Stock $N$
$2 G 7858$
$2 G 7859$
267858
267869
POTENTIOMETERS ${ }^{30}$
$2 G 7860$
$2 G 7861$
267862
2 C 7863
$2 G 7864$
267865
$\mathrm{Ohm}_{20}$ 10

2G7851
$2 G 7852$
$2 G 7853$
267854
267855
$2 G 7856$
$2 G 7857$



Here you are, Servicementhe most accurate and comprehensive listing of replacenent Volume Controls ever presented by any Dealers's Supply House. Ihis list has been compiled for us by Electrad for your convenience in purchasing your replacement units. Its contents have been checked and re-checked to insure its accuracy; it is a list that you can depend on absolutely. Order from it and enjoy the assurance that you are getting exactly the proper unit for the job Just another example of "Wholesale's" leadership and progressiveness!

Save this Handy List

Page 58


# 6 <br> Centralab 



The revised listing of Centralab volume controls that the serviceman has been waiting for. This list consists of "Specials" that are manufactured and built for the particular set that it is intended for, no changes necessary to
install these units. You may order by our stock number; or specify the Centralab number if you wish. A complete line of Centralab volume controls and by-products carried in stock



## REPLACEMENT

## VOLTAGE DIVIDERS

R-32, RE-45, R-52, RE


The genuine Victor Replacement ance, 4325 ohms, Tatal resist1350,200 and 775 ohms. 2X20632
Your Cost, Eack.
85 c
For EDISON and SPLITDORF RECEIVERS

Can be used in many other sets and circuits. 50 Watt rating. 2X20492-12,500 ohms $2 \boldsymbol{q}$ © In dozen lots
$2 \times 20493-10,000 \mathrm{ohms}$
Your Cost. Each
In dozen lots
$2 \times 20495-8,000$ ohms.
Your Cost, Each
In dozen iots
 Genuine RCA-Radiol
Voltage Dividers


Refer to Page 5 for complete listing of models on these Genuine Radiola voltage dividers.

GENUINE PIHLCD REPLACENENTS

For Model No. 65

Total resistance 2700 ohms: tapped at 2000, and 700 . Can be used as separate resistors.
$2 \times 20554-19 \mathrm{c}$
Your Cost, Euch.......... 45 Your Cost Each..........
In dozen lots PEERLESS
${ }^{6}$ EL MENCO"
VOLTAGE DIVIDEIR


For Peerless Courier and Kylectron Sets. Total resistance
225,000 ohms; tapped at 100,000 , 225,000 ohms; tapped at 100,000 ,
25,$000 ; 50,000 ;$ and $50,000.33,4 \mathrm{kn}$. long.
2X20558-Your Cost.... 60́ㅗ

## WARID-LEONARD DUTY RESISTORS

## (.faithimatimatriser

For D. C. receivers, battery charging circuits, transmitting and many others. 200 watt rat-2E4990-17.5 ohms.
2E4991-15.0 ohms.
95 c
${ }^{66} \mathrm{C}^{99}$ BIAS REMSISTORS
 For use as a
"C' bias or a
Plate Resistor. 600 ohm enameled wire-wound
${ }^{2}$ 2E49. long. Your Cost. resistor, 10 watt.

Each
ohm Aerovox enameled 2E4993-Your Cost, Each resistor with mounting legs. 20 watt. 2 in. long.
2E.4994-Tour Cost,
Each
15

##  <br> UNIVERSAL

 VOLTAGE DIVIDERSWith Variable Sliding Bands
A few of these units kept on hand will prepare you for $90 \%$ occurring in the electric re ceivers. " $\mathrm{B}^{\prime \prime}$ eliminators, amplifiers, etc. By means of their variable taps they are instantly adjustable to meet any particular requirement. When proper voltage is obtained by moving contacts simply tighten sliders will enable your to have low price plete stock with a small investplete
Stock Total Var'ble Size Your ${ }^{\text {NE }} 4900$ Ohms Taps In. $5000{ }_{3}$ Cost $\begin{array}{lllll}2 E 4901 & 10000 & 3 & 3 / 4 \times 41 / 2 & .68 \\ 2 E 4902 & 13000 & 4 & 3 / 4 \times 4 / 2 & .68\end{array}$ $\begin{array}{lllll}2 E 4903 & 15000 & 4 & 3 / 4 \times 4 / 2 & .68 \\ 2 E 4904 & 36000 & 6 & 3 / 4 \times 6 & .88\end{array}$ $\begin{array}{lllll}\text { 2E4905 } & 41000 & 6 & 3 / 4 \times 6 & .88 \\ 2 E 4906 & 45000 & 6 & 3 / 4 \times 6 & .95\end{array}$ $2 E 4907500006$


## YAXLEY

## POTENTIOMETERS

 ${ }_{20}$ genuine raxley 20 ohm potenti-ometer can be used as hum or filament control. 2F6351Your
Cost, Each 10 c


Yaxley or Carter
40 ohm potentlometers, less knob. $2 F 6352$ Your 10 c

Kolster Grid Resistor


2F6552-1400 ohm tapped at 1200
$10^{c}$ 2F6553-1000 ohm, no 08 c 2F6554-1700 ohm, no taps
2F6555-2300 ohin, no taps 2F6556-2500 ohm, no 08 es

## KOLSTER

Wire Wound Resistors
$\qquad$
ohm for Roler
$\mathbf{V}$,
sets.
$6-\mathrm{K}$,
Models
$6-\mathrm{M}$ 6557
6Бб7-1/2 ohm 2F6558-1 ohm

##  SWITCII COVERPLATES <br> Listed below a series of Clarostate Wire Wound Controls designed

 to fill the jobber's, dealer's and serviceman's demand for reliable out wound single controls which can be used either with or withwith these con required. The plain dust-guard con type dust-guard coverplate can be snapped in its place to convert the switchless unit into a switch unit. These units are supplied less knob, with insulated shaft and bushing

## FIROST-RADIO VOLUME CONTROLS <br>  <br> No. 70 Series, Composition Ele-

 ment, bakelite case with metal dust-proof back cover, furnished in" switch. This series have the full wiping contact between the movable member and the hard smooth composition resistance element. Size, $1^{1 / 2}$ ins. in diameter, $21 / 64 \mathrm{in}$. in depth. $1 \mathrm{~m} / \mathrm{ins}$. shaft length, $1 / 4 \mathrm{in}$. in diameter Without| Switch | With A.C. Switch |
| :---: | :---: | :---: |
| Stock |  |
| Stock |  |

 set manuracturers. Midget in mount in a single diameter and hole. Complete with knob.

| Stock | Rheostats |  |
| :---: | :---: | :---: |
| No. | Ohins | Amperes |
| $2 F 6480$ | 1 | 2.2 |
| $2 F 6481$ | 2 | 1.6 |
| $2 F 6482$ | 3 | 1.3 |
| $2 F 6483$ | 6 | . 9 |
| $2 F 6484$ | 10 | . 7 |
| $2 F 6485$ | 15 | . 6 |
| $2 F 6486$ | 20 | . 5 |
| $2 F 6487$ | 25 | . 45 |
| Your Cos |  |  |

For the serviceman that wishes to repair the old volume control by installing a new resistance strip in place of the derective ment is same slas and replacenumber of ohms as the original. For Models 18, 33, and 51 . For Models 18, 33, an
2G7670-2,000 ohms.
For Models 44, 46, 47. 64
2G7671-3,000 ohms.
For Models 60 and 62 2G7672 450 ohms. 2G7672-450 ohm
For Model 66 .
2G7673-550 ohins
2G7674-1,250 ohms. Your Cost, Each. In Dozen 24 c ints. .. $\$ 250$

## GENUINE SPATRTON

 VOLUME CONTROLS Made by Frost Radio: 50,000 ohms, single unit, used in all Sparton sets.2G8319-

Your Cost ................. $49^{\text { }}$


## CLAROSTAT LINE BALLASTS

## Real compensation for

 line voltage changes is available for radiosets and amplifiers sets and amplifiers designed for use with the Line Ballast. The will cover a range of from 95 to 135 volts. GUARANTEED RE-
The following list of controls have been designed expressly for their respective receivers. Each less is guaranteed to give noiseless operation and will fit the No changes necessary. Extraheavy construction thru-out.
 RECEIVERS:

## Stock Replacement No. For <br> Ballast

 2 F6803 Belmont 2 F6804 Bremer-Tully 2 F6805 Brunswick 2F6806 Clarion $2 F 6807$ Grebe 2 F6808 Grebe 2F6809 Grebe $2 F 6810$ Grebe 2F68112F6812
Grebe $\begin{array}{ll}\text { 2F6812 } & \text { Grebe } \\ \text { 2F6813 } \\ \text { Grebe }\end{array}$ $\begin{array}{ll}\text { 2FG813 } & \text { Grebe } \\ \text { 2F6815 } & \text { HFL } \\ \text { 2F6805 } & \text { HiQ } 30\end{array}$ 2F6805 HIQ 30 $\begin{array}{ll}\text { 2F6806 } & \text { HiQ 31 } \\ \text { 2F6807 } & \text { Kennedy }\end{array}$ 2F6809 Kylectron ${ }_{2}$ 2F6814 Larkin 2F6816 Majestic $\begin{array}{ll}2 F 6817 & \text { Majestic } 72 \\ 2 F 6818 & \text { Majestic } 80\end{array}$ 2F6819 Majestic 90 2F6820 Baldwin 2F6809 Peerless $2 F 6821$ Plerson $2 F 6805$
2F6805
Scott
Silver $2 F 6820$ Simplex $2 F 6805$ Sonora 2F6815 Sonora 2 2F6822 Star Raider 2F6803 Starck Piano $\begin{array}{lll}\text { 2F6823 } & \text { Model 900-61816 } & 5001 \\ \text { 2F6824 } & \text { Model 950-62152 } & 5002\end{array}$ 2F6825 Model R100-667565003 2F6809 United Repro-
 - Use two ballasts in sertes

## AUTOMATIC LINE <br> VOLTAGE CONTROL



The Clarostat Automatic Line Voltage
Regulator designed to absorb the line Iluctuations, assuring safe operation of all Radio recelvers. For receivers lowing wattage
2F6827-60-100 Watts.
2F6828-100-150 watts
2F6829-150-200 Watts 2F6830-200-250 Watts.
List S1.75.
Your Cost, Each


| Super-Power | Clarostats |
| :---: | :---: |
| $2 F 6834$ 3/4 | to 10 |
| F6835 25 | to 500 |
| F6836 200 | to 100,000 |
| lst $\$ 6.00$. | $\$ 350$ |
| Tour Cost, Each | 3 |

## CUTLER-HAMMER

 SWITCHES
## Torgal



General purpose. $1 / 2$ inch shaft. 3 amps. at by 125 . derwriters.
2M12836
Each
Per Dozen.
Long Shank Switch
Same as above except has long shaft;
1 inch. 1 Ideal for wood panels. 2M12835- 18e
Per Dozen


Single Pole Double
THow
Switch Three terminals
one cominon One pole on each end. Ideal for
Phono-Radio Pwitch. Rated 3 Amps. at 125 v. $1 / 2-\operatorname{lnch}$ shaft.
$2042834-$
$20 c$ $\underset{\text { Each }}{ }$ Per Dozen. ................... $\$ 2.20$

## 2 Circuit Rotary

 Toggle
## Two way, two clrcuit. Rated crrcuit. Rated amps. 125 v .

 Shaft $13, \mathrm{ins}$.long, forstand-
ard knob.
2M12837-Each
Per Dozed

> OFF-ON SWITCH

Similar in appearance to the above except has only two 14 c
minalls.
$\underset{\text { Per Dozen }}{\text { 2Mach }}$
14 C

##  <br> Double Pole <br> Double TOGGLE <br> A suitable switch for meter panels, set malyzers, and and and testing equipment. Ideal for phono-radio switch also. Shaft $1 / 4$ inch long. Not sultable Shaft $1 / 4$ inch lon for 110 Volt A.C. <br> 2M12833-Each <br> Per Dozen. <br> ${ }_{68}^{60 \text { ce }}$ <br> Triple Throw <br> TOGGLE <br> Single pole triple <br> throw. Dead cen- <br> tier posink <br> EM12831-75 C <br> Single Pole Double Throw <br>  <br> 

Similar in appearance to the above, except single pole double throw Center position off.
Suitable for Radio-Phono switch. Suitable for Ra
$1 / 2$-inch shaft. 2M12832-Each Per Dozen


## G. E.

ROTARY
SWITCH With Knob on and of 3 amps. 125 volts. Approved $3 / 4$-inch shaft for standard knob 2M12827-
Each
Per Dozen.

| Eac |
| :--- |
| Per |

## EBY Rotary

 Switches -inch sha
Mountimg lugs. SINGLE POLE SINGLE THROW 2M12825Each
Per Dozen. SINGLE POLEDOUBLE THROW 2M12826-
Each Each

##  <br> Rated 3 amps. 125

 shaft for standard knob. 18 . Per Dozen.................. $\$ 2.00$

CARTER Radio Switch Complet with escutcheon plate.
Single pole double throw. $1 / 4-$ inch
shaft. shaft. 17 c


Nickel plated metal parts. Single pole types $11 / 4$ inches long, double pole $2 \frac{1}{2}$ Inches.

| Stock No. Poles Throw Net |  |  |  |
| :--- | :---: | :---: | :---: |
| 2R16830 | 1 | S | SO 30 |

$\begin{array}{r}2 \mathrm{E} \\ 2 \mathrm{2} \\ \hline\end{array}$
2R16833
2R16834
2R16835
2R16836
2R16837 2R16838 2R16839
 especlallysuit: able for aerlal and ground. Copper contacts and blades. $\begin{array}{lllr}\text { 2R16820 } & 1 & \mathrm{~S} & \$ 0.10 \\ 2 R 16821 & 1 & \mathrm{D} & .14\end{array}$ 2R16822 2R16823 2R1682
$\frac{2 R 16925}{H \text { \& }}$

## Long

## Switches

 Underwriter ap-proved. 3 amps. at 125 volts. Bronzetinish
 lever and shank.
$7 / 4 \mathrm{~s}$ long.
Complete with two nuts. "OnOff" Type-
$2 M 12839-Y o u r ~ C o s t ~ E a . ~$
Me 12 for
Single Pole, Double Throw 6) 2 C 12 for
Two Way Two Circuit 2M128
12 for

## YAXLEY JUNIOR



For use in small space. Extends $11 / 4$ inches behind panel; $13 / 4$ 10 oz
2F6470-Battery Switch
List Price, 70c. Net
2F6471-Two Circuit. List Price, 85c. Net.... List Frice, 95c. Net, List Price, \$1.10. Net 2F6473-Five Spring List Price, \$1.10. Net


## YAXLEYGANG

 SWITCHESThese multh-point Tap Swltches have many applications in radio. Especially necessary in all-wave tact arm insulated from shaft. Very low capacity. Smooth and easy action. Furnished complete with knob and escutcheon plate.

## Btock No. Wwo POINT List Cost

$\begin{array}{lllr}2 F 6425 & 1 \text { Gang } & \$ 0.90 & \$ 0.53 \\ 2 F 6427 & 2 & 1.50 & .88\end{array}$
$\begin{array}{lllr}2 F 6427 & 2 & \because & 1.50 \\ 2 F 6428 & 3 & \because & 2.10 \\ 2 F 6429 & 4 & 1.34 \\ & 2.70 & 1.59\end{array}$
${ }_{2}^{2 F}$ $\begin{array}{lcrr}2 F 6433 & 3 & \because & 1.10 \\ \text { 2F6434 } & 4 & 2.70 \\ & \text { FOUR POINT }\end{array}$

 both shorting and non-shorting type up to Ten Point, Nine Gang.
Write for prices on switches not listed

## CARTER JACKS



Never before have these well known Jack Switches sold at any thing like our new low price.
Just another example of how "Wholesale" saves you money. Type 101. One spring. Open Circult. Type 102A. Two springs, breaks one circuit and breaks another when plug is inserted.
2F6281-Your Cost Each....100 rype 103. Three springs; two open circuits closed when plug 2F6282- Fil. control. Type 104. Four springs. . To
Tour Cost Each. circuits broken when plug is inserted; makes another. 2F6283-Your Cost Eich...10c Type 105 . Five springs. Makes plug is inserted. 2 F6284- Your Cost Each. .10c Dozen, any Type............ $\$ 1.00$


## YAXLEY PHONE

## PLUG

Perfect contact and bakelite insulation prevent curreat leakage. Shorting is impossible, and the poished bakedie haficient plug. Equlpped with screw terminals with coin slots. 2F6478-List 500.
Your Cost

## YAXLEY JUNIDR

For use where space is at a premalum. Extends only $11 / 4$ Inches behind panel. 13,4 inches long ${ }_{2}$ 2F6450-No all. Shipg. wt., 6 oz. List, 40c. Net.............24c 2F6451-No. 702 closed Circult List, 550. Net..............32c 2F6452-No. 703 single Circuit. Filament Control.
 List, 750. Net. $\quad . \quad . \quad 44 \mathrm{c}$

 more frequently desirable, it has been difficult to obtain a stendard push button switch in the multi-spring combination. Now available in a wide range of spring combinations. Number Descrip- List You 2F6460-Make Con
2F6461-Break
2 F6462 Contact 1.00
Double
2F6463-Twow Make
Tho $1.15 \quad .67$
2F6464-Contacts. 1.30 . 76
2F6485-Double Pole 1.30 . 76 Double Throw $\quad 1.60 \quad .94$
 "BEST",
Sectional
Rotary
Switehes

Ruggedly constructed and bullt for re-
liable service. No current carrying to shaft. May be mounted on panel without additional insulation. Non-shorting type. Stock No. N'g's Taps Price Cost
2M12925
$\begin{array}{rr} \\ 30.75 & \$ 0.44 \\ .80 & .47\end{array}$
$2 M 12926$
$2 M 12927$
$2 M 12927$
$2 M 12928$
2M12929
2M12930
2M12931
2M12932
2 M 12933
$2 M 12934$
2M12935
2M12936
$2 M 12937$
2M12938
$2 M 12939$
$2 M 12940$
2 M 12841

2M12950-Special Slotted Knob for above switches.
Your Cost Each.................. 2M12951-Special etched plate with numbers corresponding to
switch postions. Your Cost Each

15 c


No tools needed to connect this new plug. Tips are held securely 6 oz List Price, 35 c.
$2 \mathrm{M} 13050-$ Your Cost Ea. 10

6"Low-Min" Varialble Condensers
These Tuning Condensers are rery popu-
tar with Experimenters, Custom Setbuilders and Servicemen because of the exceedingly low minimum thes attiain-. 000004 with irimmers, all in a rery destrable fea-
ture which rew other condensers possess. The maximum capacity of . 00038 is alsn shielded betueen sectlons. Rlyid constructhon. Irositire electrical contacts. Trim-
mers are rigid and retain their settings adjustments. Bearings self-aligning and
 Cadmium plated steel frame. Bakelite insulation.


## Trutest Special Value 4-Gang Tuming Condenser,

Ileary cadmbum plated steel frame. Alummum plates, sloted for fine adjustment. Shart \%s, diam, ball bearing. From low min. to . 00036 capaeity. Flat mount type, rilly opened $31 / 2 \times 31 / 2 \times 5 \%$ " long. Shpg. Wh. 3 ibs.
2119905 -List Price, $\$ 5.00$ Your Cost, Each .................... $\$ 210$

National Equimeter Condensers | A very superior line of single section | An extension collar with $1 / 4$ inch shaft |
| :--- | :--- | :--- |
| Variable Condensers of from 50 to 1000 | also furnished. Girder frame construc- | Variable Condensers of from 50 to 1000 also furnished. Girder frame construc-

MiMP caparity. Heavy slummum construction throughout with isolantite insula-, peclally sulted to National "Type A" thon. Mounts to front pianel by four
studs and serews which are fumished.
Shpg. Wial. Over-all size $3 \times 3 \mathrm{y}$ inches.
( STRAIGHT WAVE LINE TYPE

| ational |  |  |
| :---: | :---: | :---: |
| EM | Car ${ }_{\text {cas }}$ | List |
|  | 50 | \$2. |
| 100 | 100 | 2.50 |
| 150 | 150 | . |
| 200 | 200 | 3.50 |
| 250 | 250 | 3.50 |
| ${ }^{350}$ | 350 | 25 |
| 500 | 500 |  |
| 1000 | 1000 |  |




Stoek No. Max. Cap.
218500 248500 . 248501 .00035
$2 H 8501$
$2 H 8502$
${ }^{8} 110$
HAMMARLUND "MIDLINE" - CONDENSERS

The Improved "Midifne" condensParmica" low loss insulation. fioating sotor, removable shaf balland cone learing, hronze pig loy frame. Tested to 1000 valt A.C. Shaft, $1 / 1 /$ inch. Two mount
ing holes in botiom. Shpg. Wit. 1 Lb.



## SCOVILLE GIANTCONDENSER

 customers an unu bal value in this hish-grade four shielded between sections. A big. sturdy unit. fullysteel construction cadmium plated to prevent rist. Has holes for either proved equalizers. Heary brass plates soldered heary cross brace which holds them rigidly in place. $n=h$ in dlameter. Size, $3 \%{ }^{\circ} x 4 y / 4$ "x858" lons. Ca. barity 0003.5. One of the most amazing con penser
211990 -List Price. $\$ 10.0$
SCOVILLE LOW TYPE


4 GANG ${ }^{95}$
(NET)

 Your Cost Each.
2 H 9707 - Iho
Your Cost Each

National Equicycle Condensers
(For Shortwave Receivers)
These Shortware Condensers ar These Shortware Condensers are
the stralght line frequency type, 270 degree rotation. Built into
inder frame. plates has been doubled in the
smaller sizes and a non-inductire pigtail added to insure positire and hom operation without detuning
 Slock No.
2N 14333 $2 \mathrm{~N}_{143} \mathrm{~N}^{2} 4$ 2 NI 433 B
2 N 14336 $2 N 14336$
$2 N 14337$ 2 NI 4337
$2 \mathrm{~N} \mid 4338$ 2N:4339 2NI4340
2NI434i


NATIONAL SE-100 CONDENSDRS
the new National SE-100 Vasigned rapecially for storewave ernicyle plates. Inculated front beating. Comtance impedance
platal. Single mounling. Alale hole panel ed on baseboard. Shaft diam-
$11 \%$ it
inches. Siandard sian of 100 malf. has 10 rotor and 10 statne plates, any of Hhich may be readily removed to niter eapacity in meot
special circuit requirements. Shpg. IV., 1 lb .

| Stork No. | Matr | Rotation | Plates | List | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2N14342 | 100 | 270 | Equicycle | \$3.75 | \$2.21 |
| 2N:4343 | 50 | 270 | Equitercle | 3.50 | 2.06 |
| $2 N 14344$ | 100 | 180 | Epultune | 3.75 | 2.21 |
| 2N14345 | 50 | 180 | Equitune | 3.50 | 2.06 |




## Full Vision Dial for

 Long \& Short Wave Work High ratio dial for short wave recelvers.57 .
5 nones wide.
mor
 shaft $1 / 4 \times 1 \%$, inches Celluloid scale $0-100$ clock wise. Easy to mount Shpg. Wt. 8 Oz . 248815 -complete with Eschutcheon plate $53 / \mathrm{ax}$ $2 \%$ inches, and pilot light socket.
Your Cost
2H9816-As above except with atio for general broadcast work. normal
Double riction drive. Your Cost Each

## NEW IMPIROVEI

## DRUM DIAL



One of the best on the market. Extra eavy die cast white metal conBlack celiuloid scale 0-100 Black celluloid scale $0-100$
counterclockwise rotation. counterciockwise rotation,
Size $51 / 2$ inches high, $33 / 8$ Size $51 / 2$ inches high, $3 \% / 8$ wide. Knob shaft $1 / 4 \times 11 / 2$ inches. Escutcheon size $376 \times 4$ inches. Shpg. Wt
2 Lbs. Each shaft. ............. 219810-Dial only for 3 Ench shaft. 7 ...... 2H9811-Escutcheon ex Era. $\ldots . . . .$. 2:19812-Insulated Pilot Light socket 08c extra. Each

08 e

## Spot Light Full Vision

 DialThe latest idea in dials. Spot Hght travels with polinter. making dial settings easier to read. For $3 / 8$ inch shaft. Size $41 / 8$ inches wide, $3 \%$ inches high. Am-
ber celluloid scale, $0-100$ clockwise. Price ber celuloid scale, o-10t. Shpg. Wt. 8 Oz 2H9808-Dial and Escutcheon, less 67 c bulb. Your Cost Each


MIDGET DIAL and Eseutcheon

Especially suitable for very small sets. Scale is 3 inches wide; escutcheon $21 / / x 21 / 4$ loid scale $0-100$. For $7 / 8$ inch condenser Has pilot light hart knob shatb
2H9807-Complete with Escutcheon
Your Cost.


## NEW NATIONAL

## NW-6 DIAL

An improved precision dial that supercedes the famous National Velvet Vernier. Designed for laboratory and other apparatus where it is neces sary to calibrate readings to 10 of a dial scale diver sion. Solid German silver construction engraved with black jgures 5:1 ratio. For $1 / 4.1 \frac{1}{2}$ lbs. Stock No. Readings $\begin{array}{lllllll}2 H 14360 & 100 & \text { to } & 0, & 180^{\circ} & \$ 15.00 & \text { List } \\ 2 H 2\end{array}$ $2 H 14361150$ to $0,270^{\circ} \quad 15.00 \quad 8.82$ $2 H 1436220$

NATIONAL DIALS

## Types $C$ and i

 In the National Velvet-Vernier Dials types $G$ and $H$ the scale is projected onto a ground glass screen onthe dial opening by a brilliant illuminator. Figures greatly enlarged and easy to read from any angle. Ranbow types change color as dial is rotated. Beautiful burnished silver escutcheons. Size 00x00in.

## Type G Dise Dial

 Designed for use when tuning condenser is at right angles to the front panel. Mono color standard green
$2 H 14353-C o u n t e r ~ c l o c k w i s e . ~ 0-100 \$ 20$
180 . List Price $\$ 3.75$. Your Cost 180. List Price \$3.75. Your Cost $\quad 150=0,270$... 2H1 4354-Clockwise, $150-0,270^{\circ} . \$ 220$
List $83.7 \pi$. Your Cost............ .21

## Type H Drum Dial

Employs the patented Drum Dial mechanism with its powerful non-conducting drive and spring take-up. Monocolor type, Grein. 2H14355-Monocolor. Counter $\$ 2 / 24$ clockwise. List s.o. Clockwise 8994 100-0. List \$5.00. Your Cost ....... 2714357-Rainbow. Counter clock 8824 wise $0-100$. List 55.50 . Your Cost. 2IIT4358-Rainbow. Clockwise 100-0. List \$5.50. Your Cont. 2H14359-Monacolor 270 degree
${ }^{3} 3^{24}$ Clockwise 150-0. List \$5.00. Your Cost $\$ 294$


## NATIONAL Type E Dise Hial

Designed for those who desire an artistic and distinctive dial to drive the condenser at right angles to the front panel. 2N14360-Dual range $0-100$ Your List $\$ 2.75$ Your Cost
ckwise 200
${ }^{8} 171$
2N14351-Clockwise 200-0. (reverse) $\$ 1 \underline{71}$ 2N14352-National Type 28 Immi- 30 C nator for above dial. Your Cost Each

## KURTZ-KASCH

Bakelite Dials
Made of molded Bakelite. Requires only one hole for condenser shaft and two small holes to secure ding. Ratio 100 to 1. Allows very ilne tuning. Unexcelled for broadcast receivers as well as short wave work. No gears to strip and no back-lash are its distinctive features. Fits $1 / 1$ in. shaft. Shpg. Wt. 6 oz Stock No. Range Size Your Cost Ea. $\begin{array}{lcccc}\text { Stock No. Range Size } & \text { in. Tour Cost } \\ 2 H 9803 & 200-0 & \mathbf{4} \text { in. } & \$ .59\end{array}$ $\begin{array}{llll}2119804 & 0-200 & 4 & \text { In. } \\ 2 H 9805 & 100-0-100 & 47 \text { in. } & .59 \\ 2 H 9806 & 100-0-100 & 2 \% i n . & .59 \\ & & & .49\end{array}$


## NATIONAL Precision Vernier Dial Type $\mathbf{N}$

The tour-inch solid German siver National Velvet-Ver nter Dial, type N, has been developed for use in ama teur and otber radio equip ment requiring the utmost precision in logging. Reading of one-tenth of a division are possible. Dial attaches to lace of panel at three points, making accurate mounting very easy.

|  | Read- | De- |  | Your Cost. |
| :---: | :---: | :---: | :---: | :---: |
| Stocl No. | ing | grees | List | Each |
| $2 \mathrm{H14363}$ | 0-100 | 180 | \$6.50 |  |
| 2H14364 | 100-0 | 180 | 6.50 | \$282 |
| 2H14365 | 150-0 | 270 | 6.50 | 0 |
| 2H14366 | 200-0 | 360 | 6.50 |  |

## NATIONAL Type "B" \& "C" 4 in. Dials

Easily and quickly attached without special tools, fitted with beautiequipped with variable ratio of 6-1 to 20-1. Both types are identical except
 Type " $B^{\prime \prime}$ is without light and Type "C" includes illuminator and bracket.
2 TYPE " $1 \mathrm{~B}^{\prime \prime}$
List $\$ 3.50$. Your Wise (200-0) $360^{\circ}$. \$ 147 2H1 4368-Dual range $180-100-0$ )
$180^{\circ}$. Lst $\$ 2.50$. Your Cost.......
$\mathbf{1 4 7}$ $180^{\circ}$. List \$2.50. Your Cost TYPE "C"') $360^{\circ}$ 2H14369-Clockwise $(200-0) \quad 360^{\circ} . \$ 176$ 2H14370-Dual range ( $0-100-0$ ) $180^{\circ}$. List $\mathbf{3 3 . 0 0}$. Your Cost....
$\$ 176$ TYPE BM-3 INCH DIAL
Similar in appearance and design to the Type B Dial except that diameter is 3 in. and it does not incorporate variable ratio feature. Especially adapted for small recelving and transmitting equipment where space is 1 mited. Not illuminated. 2H14371-Dual Range ( $0-100-0$ ) List $\mathbf{5 2 . 0 0}$. Your Cost. $\$ 118$
2R14372-Clockwise (200-0)
818
List \$2.00. Your Cost

## NATIONAL <br> DIAL

The original National The original National fts smooth matchless mechanism, which gives per fect control for highly
selective circuits. This development of a new form of gearless transmission permits a motion that is even and regular th 2H14373-3 $3^{3 / 8}$ in. Counter-clockwise ( $0-100$ ) $180^{\circ}$. List $\$ 2.50$. Your Cost. $2114374-4$ in. Counter-clockwise (0-100) $180^{\circ}$. List $\$ 2.50$. Your Cost 21114375-4 in. Clockwise (200-0) $360^{\circ}$. List \$2.50. Your Cost 2H14376-4 in. Clockwise (150-0) 8 270 ${ }^{\circ}$ List 50. Your Cost. ...
$\qquad$ ${ }^{112}$ ${ }^{8} 147$ 270. List s..50. Your cost...... 1 II

## NEW RAINBOW Dial for Multiple Wave Receivers

Has wide celluloid strip divided into four colors and white $\mathrm{o}^{2}$ use on sets that are designed for opera tion on short or lons
 wave bands in addition to the regular broadcast wave lengths. Due to the wide variety of applications this dial is suitable for it is not callbrated, but the celluloid strip is specially prepared so that it can be written upon with pen and ink. Heavy cast aluminum construction. Positive drive by neans of linen belt. Low ratio makes tuning easy on short waves. $51 / 4$ inches high. 4 iaches deep; dial strip $11 / 2$ inches wide. For $1 / /$ in. condenser shaft, $1 / 4$ inch knob. Escutcheon $31 / x \times 5$ Inches. Complete with pilot light socket, but no bulb. Shpg. Wt. ${ }_{3} 1.165$

175

## BINDING POSTS-KNOBS-SOCKETSDIAL CABLES AND ACCESSORIES.

PILOT SOCKETS


Set Builders Type Perfect insulation Positive contact Made 2H10220-4 Prong Your Cost Each 10 s 21110221-5 Prong. 10 ́ㅗㅇ
 Screw Type
Has screws for a taching to chassis or sub-panel.
$2 \mathrm{H} 10222-1$
Your Cost Your
2H10223-5 Prong Your Cost Each


Benjamin Sockets


The popular long life socket. Posiconnections. Molded Bakelite construction. $1310-4$ Prong Your Cost Each 2N13111-5 Prong 29c Your Cost Each

## Wafer Type

For sub-panel 226, 227, 224, 245 marking wanted M13070 wated. - Your Cost .... O6́ㅡ 2913071-6 Prong for 08c new tubes. Each Per Dozen


## NEW EBY SOCKET <br> Has gulde for tube <br> 

 prong. New and 1 m spring. Easy to mount elther above or below wood, Bakeliteor metal. 2M13072-4 Prong
2M13073-5 Prong Each 16 C
2M13076-6 Prong 2M13076-6 Prong
(New Tubes). Each. 22

## 

 marked "ANT" 2M13025-Your C 10 for

EBY Twin
Binding Posts
Bakelite strip. Brass, posts. 10r ........................ $\$ 1.00$

## EBY <br> Triple

 Posts Bakellte strip. Three posts of ह marked "GND" "LONG ANT" 2M13029-2M13029-


## EBY SINGLE POSTS

 Insulated tops, brass 2M13027-"ANT" 2M13028-"GND Each
## Per Doz.

Metai Posts For mounting on insulated panels; Not insulated.
2M13029-Ench Per Dozen

## EBY TVUIN JACKS

## 3 Types

 Takes standard phonetips. Bakelit screw in Bakelite strip; mounting 2M13030-"PHONO" 2M13031- "MPEAKER" Your Cost Each


Resistance Coupled Assembly
Genuine Lynch Resistance Deck. For resistance coupled amplifiers. Complete with five Eby mounts, on a polished hard rubber panel, size, 6 in $x 12$ in. The sockets alone would cost more if sold separately. 2M13129-Your Cost Special 06 s


## EXTENSION CORIDS

Tinsel Centers
Stranded tinsel conductor with double covering of cotton insulating braid. Not suitable for carrying heavy current. In. tended for speaker extension.


2N13946
2N13947
2N13948 4

| $2 N 13950$ | 50 | .35 |
| :--- | ---: | ---: |

Stranded Copper Wire Center. Designed for heavier usage than the Tinsel Type. Rubber insulation with outside covering of cotton braid. Pin Tip ends. $\begin{array}{lcr}\text { Stock No. } & \text { Length } & \text { Yourcost } \\ \text { 2N13961 } & 10 & \$ 0.20 \\ \text { 2N13962 } & 20 & .32 \\ \text { 2N13963 } & 30 & .50\end{array}$ 2N13954

## PIONE AND

## SPEAKER CORDS

Five foot double cord. Spade tips one cnd; straight tips other. NN1395 brald cover. Your Cost Each........... 15 As above with straight tips
both ends. 2N13956-
Your Cost Each......... 15 Five foot single cord 2N13957-List Your Cost Each.

09́

## Extension Cord <br> Connector

Has two open-
ings at elther Very convenient two pin tips. above extension cords. composition insulating Fords. Fard 2M13051- $O$ -
59 Each $\underset{\text { Per Dozen }}{\text { E }}$
09 ce

## RADIO KNOBS



Beautifully turned and carved walnut knobs in two sizes. Far supertor in design and workmanship to any we have ever offered. Have set screws for mounting on $1 / 4$ inch shafts.

(E) An especially beautiful design. Made of molded

## Bakelite with covering of statuary bronze.

 Large size only: 1 :16 in.2H9868-Per Doz. \$1.40
Your Cost Each ..........
(F) The very latest in Radio Knobs. Nothing like it before, molded Bakelite with inlay of Jewelers enamel in beautiful colors. One size only: 1 is in.
2H9869-Per Doz. \$1.65
Your Cost Each
15

## DRIVE CABLES, BANDS AND BELTS

## For Standard Receivers

| Make of Set | Model | Stock No. | t |
| :---: | :---: | :---: | :---: |
| Atwater Kent | 30 | $2 \mathrm{H9820}$ | \$0.23 |
| Atwater Kent | 55 | 2119821 | . 23 |
| Atwater Kent | 35. 37 | 219822 | . 23 |
| Atwater Kent | 44 | 2198823 | . 40 |
| Atwater Kent | 60, 61 | $2 \mathrm{H9824}$ | . 40 |
| Amrad | 84 | $2 \mathrm{H9825}$ | . 20 |
| Bosch | 48A | $2 \mathrm{H9826}$ | . 23 |
| Bosch | 58A | 2 H 9827 | . 23 |
| Bosch | 58, 60 | 2H9828 | . 23 |
| Bosch | 28 | 219829 | . 23 |
| Balkeit | All | $2 \mathrm{H9830}$ | . 25 |
| Bremer-Tulley | 14.21 | 2 H 9831 | . 14 |
| Brunswlck | 14, 21 | 2119832 | .14 |
| Colontal | 31, 32 | $2 \mathrm{H9833}$ | . 30 |
| Colonial | 33, 34, 35, 37 | $2 \mathrm{H9834}$ | . 45 |
| Columbla | All | 2119835 | 45 |
| Crosley | 40s, 60s, 804 | $2 \mathrm{H9836}$ | . 28 |
| Crosley | 601, 602, 607 | $2 \mathrm{H9837}$ | . 28 |
| Emerson | All | $2 \mathrm{H9838}$ | . 37 |
| Eveready | Al! | 2119839 | . 23 |
| 1st Nat'l | Al] | $2 \mathrm{H9840}$ | . 37 |
| Freed Eisman | NR60 | 2 H 9841 | . 27 |
| Freshman | 2 | $2 \mathrm{H9842}$ | . 37 |
| Grebe | SK4 | 2119843 | . 23 |
| Kolster* |  | $2 \mathrm{H9844}$ | . 23 |
| Kolster | 43.44 | $2 \mathrm{H9845}$ | . 45 |
| Kellog | All | $2 \mathrm{H9846}$ | 45 |
| Majestic No. 1 | 70, 71, 72 | $2 H 9847$ | . 32 |
| Majestic No. 2 | 70, 71, 72 | 2119848 | . 23 |
| Peerless | A ${ }^{\text {I }}$ | 249849 | . 27 |
| Philco | All | $2 \mathrm{H9850}$ | . 55 |
| RCA | 16, 17, 18 | $2 \mathrm{H9854}$ | . 27 |
| RCA | 46, 64, 67 | 219852 | . 27 |
| RCA ${ }^{+}$ | 16, 17, 18, 33 | 2119853 | . 14 |
| Sparton | All | 249854 | . 27 |
| Steinite | A!! | $2 \mathrm{H9855}$ | . 27 |
| Temple | AII | 2119856 | . 45 |

-Heavy cord with beads on ends; springs.
tLinen cord. tLinen cord.
Above prices apply for Belts, Cables or Cords complete. Two belts ( $L$ and $R$ ) are furnished for Atwater Kent, Columbia and Temple models. Three belts furnished for Atwater Kent models 44, 60, and 61.


Radis Convenience Outlets WITH STANDARD PHONE PLUG JACK 2F6404-Bras

Mass
2F6405-Bakelite

## List 90c

Your Cost Each
WITH PIN TIP JACKS MARKED "AERIAL" AND "GROUND"
2F6406-Brass
2F6407-Bakelite
Your Cost Each
WITH TWO PIN TIP JACKS BOTH
To be use MARKED "RADIO"
2F6408-Brass two channel system.
List $\$ 1.75$ Brass
Your Cost Each
WITH SEVEN CONDCTHO
Used for connecting batteries to cadio
2F6410-Brass 2F6411-Bar
List Price $\$ 2.50$
Your Cost Each
WITH DUPLEX RECEPTACLES FOR B
For A. C. outlet connections
2 2F6412-Brass 2F6413-Bakelite
List Price, 75c
Your Cost Each
FOR AERIAL, GROUND AND A Two pin tip jacks and two receptacles. 2Fist Price 2 Brass Your Cost Each

FOR LOUD SPEAKER AND A. C. Phone Plug jack and two A.C. receptacles. $2 \mathrm{List} \$ 2 \mathrm{Co}$ Brass
Your Cost Each
\$118
COMBINATION FOR RADIO, ANTENNA,
1-phone plug jack; 2-pin tip jacks and 2F6418-Arass
26418-Brass
List $\$ 3.00$. Your Cost.

# COILS - SHIELDS - ACCESSORIES 

## HIGH-GAIN R. F. COIL ENAMEL WIRE WOUND

## Antenna Coil

This coll is wound ac-
 curately with the finest enamel wire. It has a
lattice wound primary winding and is peaked properly to prevent winding and is peaked properly to prevent
datuning the antenna stage by variations dotuning the antenna stage by variations in antenna lengths. For use with $\% / .0035$ mid. condenser. Bakelit.
O.D. $\times 23 / 4$ inches long.


## R. F. COIL

This R.F. or Interstage Coll is used in tuned radio frequency circuits. owing to their unique method of winding this coll DX signals are a possibility. Accurately made from the finest enamel wire. For use with .00035
mid. condenser, Size, $\%$ inch $O . D . \times 2 \%$ mid. condenser inches long.

MATCHED SET OF THREE
1 Antenna Coil, and 2 R. F. Colls.
2H10054-Your Cost per set
SHOIT WAVE OCTOCOILS


Octocolls ar unquestionably the 51aest short wave coils signed. They are moulded
in genuine bakelite. Will plug into the ordinary tube socket. Has a rugged rim to grasp colls so they will not break. Size, $3^{3 / 3}$ inches high by $17 /$ inches diameter. Complete set of four colls to cover wave length range from 16 to 200 meters. Tunes with .00015 mfd variable condenser. 2H10053-List, $\$ 5.00$
Your Cost per se 2H10052-

RCA-RADIOLA CATACOMBS

For Radiola Models 24, 26, V111. Part No 8150. Six Tube Receivers. 2C2176.
For Model 25-Six Tube.
$2 C 2177-P a r t$ No. 8111.
2C2178-RCA No. 8118. Shpg. Wt. \$325
8 lbs .. Your Cost, either type

## ISOLANTITE: S. W. COIL

## FORMS



New type of plug-in coil form affording maximum efficiency at high frequencies. Isolantite materlal is known to science to be the finest for high frequency work. The form is equipped with a black enameled grip handle. Surface of form is "mon-skid". ing innecessary size, $11 / 2$ ins. n diam. by $21 / 2$ ins. high, exclusive of knob and prongs.
 2H10058-6 Prong Form Each

## TRUTEST COIL FORMS

For Short Wave or broadcast band colls. Contacts of coil forms fit into any standard 4 or 5 prong tube socket. Has moulded ridge on top for ease of prasp. Choice of 4 colors, yelow blue red and green state color when ordering.
2H10060-4 Prong Your Cost, Each..
210061-5 Prons
Your Cost, Each...........
Your Cost pros
Set of Four 5 prong forms
Set of Four 6 pron


TITI
17 c
18 ́ㅡㄹ
60 c

Air-King S. W. Coil Kit


Ariced short wave plug-in coll set for circuits needing high amplification With low loss. Handles engraved with coil number coils cover range from 15 to 210 meters when used with a .0001 mfd condenser. Excellent for the short wave fan. Shpg 3 lbs .
2H10070-Your Cost, per set
$\$ 147$


## ARIOMETER

For replacement in Kolster Models K-20, stock constitutes the last there are to be had of these official Thster Variometers They are in brand placing a new variometer in a Kolster receiver very often improves the recep-
2H10050-List, $\$ 6.00$
Your Cost, Special
49

## NATIONAL COIL SHIELD

A rugged Aluminum coll shield. Base is drilled for shield fits on base by sheans of two set sere Size, $33 / 4$ ins. high, 3 ins. 2H10062Your Cost, Each... 30c


## NATIONAL

## COIL SHIELI


ne of the most popular coll hields made one piece ugged aluminum, die-drawn $33 /$ inches high $21 / 2$ inhize, $33 / 4$ inches high, Mounting flange, ches diam. Mounting $2 H 10063-21$

## NATIONAL

## TUBE SHTELID

Regulation Aluminum Tube Shield. Perforated for air circulation. A finished product by National. Size, $4 / 8$ inches high, and bottom bases. For all types of $R$. $F^{2}$ tubes


## THER TRUTEST <br> 'TUBE SIIEELD

A beautifully finished tube shield. For all types of $R$. $F$. tubes. Three slots on bottom of shields for direct Wiring. Size, $4 \%$ ins. high, $24 /$ ims. 2. 210065 -

Your Cost, Each......... 2 c
Per Dozen-Your Cost
. $\$ 1.35$

## TRUTEST

## TUBE SIIIELD

## A two-plece tube shield, made

 of the finest aluminum. Perforated at to and bottom. Second section has slot for Screen grid wire. Mounted by means of screw-lugs zurnished witheach shield. Size, $5 / 8$ ins. high, $17 /$ inches diameter. $13 \mathbf{3}$



## TRUTEST SPECIAL

## TUBE SMIELD

Complete, copper-plated inished tube shield. Removable top and bottom base. Size, 5 inches high $21 / 4$ inches diameter. Perforated for ventilation. very popular ${ }^{\text {shleld at a }}$
2H10067-
Your Cost, Each
12 c
Per Dozen
. $\$ 1.20$


## DUO LATERAL HONEYCOMB COILS

Mounted Duo Lateral Honeycomb Coils that can be used for broadsast and long-wave reception. Note:- 50 mmi is assumed to be denser plus the parasitic capacisy of the wiring of the circuit. Also 75 mmi to be the minimum of the 23 plate condenser. \begin{tabular}{ll|c|}
\hline Capacity range \& 350 mmf, \& 500 mmf <br>
of condenser in \& 17 plate \& 23 plate <br>
\hline

 

$\begin{array}{c}\text { of condenser in } \\
\text { Micro-Micro } \\
\text { Farads. }\end{array}$ \& $\frac{17 \text { plate }}{\text { Wavelength }}$ \& $\frac{23}{}$ in melate \& <br>
\hline
\end{tabular}




## POPULAR COIL

## SHIELD

popular used coll sheld. Made of heavy die-drawn aluminum. Can be used with all cypes of colls.
Size, $33 \%$ ins. high. Size, $33 / \mathrm{inns}$ high,
be mounted by means of ancle $\mathbf{6 B}^{\mathbf{e}}$ 2H1008-Tour Cost Each
In dozen lots

GREBE COIL


SHIELDS
SHIELIDS
Same type as used
in Grebe receivers.
Equipped with
mounting brac-
kets. Slze, 4 ins.
high by 23/4 ins.
in diameter. Has
one hole in top
lor screen grid
lead, and one on
side at bottom.

## SUPER-HET. COIL KIT

## Pre-Selector Coil

This coll is commonly used as a Band Pass unit in conjunction with is composed of an Antenna and an Interstage secondary only linked together by an over-all sleeving ize, $41 / 2$ ins. long, $7 / 8$ inch diam denser.

93 ́ㅡㄹ

## Oseillator Coil A Super-Het. Oscillator coll for use in circuits re tor unit. The coll is wound on a $7 / 6$ in. O. D. $x \quad 21 / 3$ in. long bakelite <br> 

 tube having solenold tickler winding and a pick up or cathode winding space wound over the en tire length of the bank wound secondary on a sleeve, Termination of all leads are plied without shield
$55^{-}$

${ }^{6}$ I. F. ${ }^{9}$ Transformers
An "I. F." Unit for use in circuits requiring except.onally high gain in the I. F. system. The coils are wound with Litz wire and coupled angle of rotation. Trimming conangle of rotation. Trimming conMMFD. when the unit is peaked at 175 O. $x 313$ ins high to which lus 2 cres O.D. $x 318$ ins. high, to which lug screws are attached for mounting the complete
assembly. The unit is adjustable from the top and has full length installation leads 2H10075
Your Cost
COMPLETE KIT of: $\frac{1}{\text { O }}$ Pre-Selector C
2H10076:
Your Cost, per set
${ }^{\text {\$ }} 3$ 35

## ANTENNA COIL

This coll is a two bank
atz wire con wound on a bakelite coll form $1 / 8 \mathrm{In}$. has. a lattice wound primary on has a lattice wound primary on a collar
which slips over the secondary winding which slips over the secondary winding ning the antenna stage by variations in ning tha lengths. The complete ring is provided to prevent loss of energy at the higher frequencles and facilitates in the phasing of the antenna with the intertances to tune the broadcast band and can be had elther in vertical or horizontal mounting. It is adaptable for use as an Antenna stage for tuned R .
Heterodyne recel vers.
$2 \mathrm{H} 10077-$ Your Cost
55

## Translator Coil Assembly

解The Translator Unit is an Assembly two separate cons sleeving The detector $R$. $F$. section is identical in constructlon to the Inter-Stage coll, and the oscillator section is a two bank Litz wire secondary, and a Assembly is for use unshielded whth super-Het. Variable condensers with special oscillator section. The secondary inductance value being of current relationship to each other to track unithe broadcast band. The unit as assem-


## PRE-SELECTOR COIL

## A very effictent low cost

 pre-selcetor coll, latticewound of heavy Litz wire. Considerable attentlon
was given to the type and spacing of the winding to keep the distributed capacity as low as possible. The form is dehydrated wax maple and has a . 106 hole in one end for mounting to the chassis with a machine screw. The coll is used as a unit has a high impedance anten mary, and is stable in operation. 2H10079-Your Cost

## TRUTEST SUPER-HET KIT

Litz Wire Antenna Coil
Litz-wire wound in lattice fashion. arfording a hishly efficient unitt:
For use with
oones mid. condenser For use with .00035 midd. condenser. Ideal for Mlidget Super-Het. sets. 2H10080Your Cost, Each

50 등

## Litz Wire Osc. Coil

Bank-wound of Litz-wire, lattice ashion, with the mixing coil couped at the correct distance from oscillator winding. This unit has a aigh impedance primary
ins. long, $/ 8$ in. in dlam.
$2 I 10081-Y o u r$
Cost, Each. STT 1 Antenna Coll, and 1 Osillator Coll perfectly matched 2H10082-
Your Cost, per set

a in 27 a ${ }^{7}$ \& in. $x$ 2 $27 / 4$ ins. bakelite coll form. Pri mary winding is of high impedance lattice Found type placed at zero coupling inside the secondary 10 rm and peaked at approx-
imately $550 \mathrm{~K} . \mathrm{C}$. to provide increased sig. imately 550 K.C. To provide increased siga nal strength at the point of the band and is equipped with a low loss mica coupling condenser between the plate and grid ter strength, this providing a uniform amplification gain across the entire broadcast band. Bank wound Litz wire plays an important part in the gain of impedance coupled R. F., and the extreme sensitivity obtained in recelvers employing these coll Automobile sets. 21110093-Your Cost

55 들

## LOADING COIL

## wound with Litz wire, finds

application as a a long used in
series with broadeast colls to
extend the band to include the long wave lengths or can be used with a tightly coup led primary as an R. F. transiorme the lower frequencles
2H10092-Four Cost, Each
 coil in T.R.F. and Super-
has no equal. complete instructions for has no equal. Comple are furnis each carton. Shpg. W 39 e
2Q16175-Xour Cost, Each
.53 .50

## Untuned Assembly

## A combination of a self tuned bj-filter transformer peaked at

bl-filter transformer peaked at
$550 \mathrm{~K} . \mathrm{C}$. and a detector plate choke coil which finds popular use as an additional Radio fre-

receivers both for home use
and automobile receivers. Since no external tuning is required the only addi-
thonal expense involved is for the Assembly tional expense involved is for the Assembly vide for single hole mounting and shield may be readily removed to facintake in stallation. Size, $12 / 2$ ins. high $x$ iver ins abllity with this Assembly in your

## 2H10094-

$55{ }^{\text {c }}$

R. F. Inter-Stage Litz-wire wound. Used as the Interstage R. $F$
only, $17^{7} \mathrm{~B}$ ins. in diam, and wound with Litz wire, resulting in a coil of exceptional high gain (62.5 at 1500 K.C. sistance due to the bank wound "Litz" wire sistance due to the bank wound Litz wire
extencis the range of the unit and with any good condenser of correct minimum, a banc from approximately 1700 K.C. (Police sig-
nals) to $550 \mathrm{~K} . \mathrm{C}$. can be effectively tuned. Use .00035 mfd . condenser.
ANTENNA COIT
2 H 10089 -
Your Cost
R. F. COIL

## LONG WAVE R. F.

 COIL
## A very recent development in coil

 Winding for long wave transformers or any application requiring four deepceptional ceptional cificiency for tuning at frequencles lower than the broad-
cast band. Range, 550 meters to cast band. Range, 550 meters to 1200 meters with a .00035 mfd . condenser; up to denser. Size, $27 / \% \times 1 / 4$ inches. 2H10091-Your Cost

National Plug-in Inductances


## For SHORT WAVE-TELEVISION -BROADCAST and LONG WAVE -RECEPTION

These colls are moulded of the new low-loss coil material, expressly designed for short-wave and television reception. These coils are for use in World" Ral "Thrill Boxes" and Laifayette Wid Spreading coils are designed so as to permit 50 dial division spreading on the Amateur and Tele vision meter bands. The UX, UY, and Specla SIX prong forms are available.

| Stock No. | Coll No. | Meter Range | Your Cost | Special Amateur and Television Coils |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 400 | 10 | 9-15 | \$3.23 | Stock Coil | ur |
| 2N14401 | 11 | 14-25 | 2.94 | No. No. Band |  |
| 2N14402 | 12 | 23-41 | 2.94 | 4413 13-A |  |
| 2N14403 | 13 | 40-70 | 2.94 | 2N14414 14 -A 80 | 3.81 |
| 2N14404 | 14 | 65-115 | 2.94 | $\begin{array}{lll}\text { 2N14416 } & 14-B \quad 85\end{array}$ | 3.81 |
| 2N14405 | 15 | 115-200 | 3.23 | 2N14416 | 8.81 |
| 2N14406 | 16 | 200-360 | 3.23 | 2N14417 15-T Television | 1 |
| 2N14407 | 17 | 350-550 | 3.23 | 2N14418-4 Prong FO | MS. |
| 2N14408 | 18 | 550-850 | 3.23 | 2N14420-6 Prong) |  |
| 2N14409 | 19 | 850-1200 | 3.81 | Your Cost, Each |  |
| 2N14410 | 20 | 1200-1500 | 3.81 | 2N14421-6 Prong Socket | c |
| 2N14411 | 21 | 1500-2000 | 3.81 | Your Cost |  |

TRUTEST SUPER-HET. SHORT WAVE CONVERTEIR COIL ASSEMBLY



 choice of the $10-20,20-40,40-80$ and choice of the $10-20,20-40,40-80$ and
$80-200$ meter bands. This Unit is designed to be used with a two tube circuit consisting of a first detector and an oscillator. The output then a Super-het. 200-550 meter broadcast receiver, this completes a combination of a very efficient short-wave Super-het. recelver, plus the regular
broadcast receiver. Circuit is so arranged that all power furnished by the regular broadcast receiver. Each assembly equipped with knob and escutcheon plate marked with wive. length. Designed for use with a 2 gang 00014 mfd. condenser. Diagram of hook oup furnished free with each Unit.
$\mathbf{2 H 1 0 1 0 4}-\mathbf{Y o u r ~ C o s t . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~}$ 2H10104-Your Cost. selector Switch same
as used in above Unit, may be purchased separately. Consisting of a three pole pour position switchased shaft; knob and escutcheon plate included. 2M12949-Your Cost
$\$ 175$

## Radio Frequency Chokes <br> \section*{TRUTEST} <br> \section*{NATIONAL}


 are lattlce wound mounted, easy to fasten down. For all circu \& Millihen $2 H 10100-19 \mathrm{c}$
Your Cost. 16 Millhenries
2H10101-Your Cost 24 C For Short Wave Work, 5.5 milli$\underset{\substack{\text { henries. } \\ 2 \mathrm{H} 10102-\text { Your cost }}}{ }$ SAMSON
 of frequen
cies. Fully mounted and sealed size. 85 Millihenries Compact in 2H10097-Your Cost 85 2II10098-Your Cost 98


Unmounted Same construc. tong, helicat
winding,
as the mounted type directly above. Has mosistur.
coating. 85 Mhlihenris 2H10099-4. ${ }_{2} 12410103$ Milhenries ${ }_{\text {2H1 }}$

sultable for both short and roadtast work. Very compact. bulit as to fit into any standard ${ }_{6}$ grid-leak mounting. ${ }^{2} \mathrm{Nz} 14$
2N14422-Your Cos

$74{ }^{-}$ | Sho |
| :--- |
| S2. |
| 2N1 |

2N14423-Your Cos
42 ㄷ

## HAMMARLUND

Genulne helical
winding, in a
moulded form, Large induc-
tance with tance with
minimum of distributed pacit plate circuits
 and Millihenries pass 60 M.A. 85 D.C. res. of 215 ohms. $\$ 117$ 2H8525-Your Cost 2.50 Millibenries, a capacity of
2 mm . D.C. res. of 420 ohms. 2 mmif .
Your Cos
Hammarland

## Shielded-

## Polarized

A shielded, polarized high-gain screen-grid high-gain screen-grid
receivers. ly shielded in an gluminum shied in an 2H8527-
Your Cost, each 88c

## PILOT PRODUCTS

## Midget Condensers <br> 

Deslgned for easy mounting, has a Bakelite frame and rigid brass plates. Types for neutralizing R.F. ampliflers, antenna coupling, tuning verniers, regeneration control, and short wave tuning circuits. The depth behind panel ranges from 1 inch to $13 / 4$ inches depending upon the capacity, with a $1 / 4$ inch shaft. 2H10204-. 000015 mfd . Your Cost

49
2H10205-. 000025 mfd . Your Cost
2H10206-. 000050 mfd . Your Cost
2H10207-. 000100 mfd .
49
54
59
59
CENTRALINE
Variable Condensers


Centraline series is for modified straight line frequency. They Wre recommended for Short Wave receivers as it has extra spacing between the plates. Supplied with mounting feet and removable shafts. Because of their reversible feature, they can be mounted on elther clockThey or counter clockwise dials. They mount in a single hole and can be secured against turning by additional panel screws. Two or more can be
ganged together by means of a ganged together by means of a long $1 / 4$ inch shaft, or by a coupling. Connection to the
rotor plates is made by a brass plgtail which insures notseless contact.
2H10216-. 00016 mfd .
Your Cost
2H10217-. 00025 mfd .
Your Cost
2H10218-. 00035 mfd .
Your Cost
2H10219-............
2H10219-. 00050 mfd .
Your Cost

## R. F. CHOKES

Un it erssil
wound, 18 milifWound, 18 millihenry, choke, d
R.
signed in the plate in the plate
circuit of 2 nd
detector in 175 detector in 175
$\mathrm{~K} . \mathrm{C}^{2}$ super-hets. $\frac{11 / 2}{} \times 1 / 4$ inches
2H10214-
Your Cost


A 30 millihenry ra-dio-frequency choke coll for general use
in short wave and regular broadcast recelvers. Its choking effect extends from about 15 meters up capacity being low. Dimensions: $11 / 2$ ins. high. 1 inch diameter.

74 c
Shielded Variable


These condensers, of .00032 mfd . max. per section, are made with max. per section, are made with
one, two, three, and four sections. The shields measure $4^{1 / 2} x$ $33 / 4$ inches. The four types are $31 / 4$ inches. The lour types are
$11 / 2,3,4 y$ and 6 inches in lenglh. respectively with a in inch shaft Rugged construcinch shalt Rugged construcdensers makes them particularly densers makes them particularly test oscillators, and laboratory 2H10200-1 Section Your Cost
2H10201- 2 sections Your Cost ............. 2110202-3 Sections 2F10203-4 sections Your Cost

Insulated Coupling This insulated
flexible coupling is made for a $1 / 4$ inch rugged, and can carry a heavy 2H10209Your Cost Each

25
Center-Tap Resistors


Can be connected directly across the fllament posts of the tube sockets, size, only $11 / 2$ inches long. Wlll save considerable wiring. They obviate the neces-
sity for center taps on the filasity for center taps on the fllament windings of the power an A.C. recelver at a minimum. $20 \mathrm{hms} 2 \mathrm{H} 10212-500 \mathrm{mms}$ 2H10213-75 ohms. EC $2 \mathrm{H} 10213-75$ ohms.

## Super Wasp Coils



For use In a stralght regenera tive circuit using a .00016 mfd . variable condenser tuning the secondary. Five coils are used
to cover the $17-485$ meter range as follows: Red Handle. 17-30 meters; Orange, 30-52 meters: Yellow $48-105$ meters. Green 93-202 meters; Blue, $230-485$

2H10208-
Your Cost, per set of $5 \ldots \$ 436$ Condensers

A COMPLETE LINE OF PILOT PARTS AND SETS AVAILABLE AT SPECIAL PRICES.

## RADDC HARDMAME



## machine schew

Nut \& Washer
Assortments
Each assortment contalns 12 Oval Head Machine Screws 12 Nuts and 12 Washers. Brass nickel plated. Shpg. W2." 2 inch. our Cost per box
2P14801-6/32×\% lnch
2P14802-6/32×1 Inch
Your Cost per box

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

MORIRIS UNIVERSAL COIR, WINDER
This handy machine will wind Honey Comb, Spiderweb, or Solenoid colls or varlous widths and diameters. fom any gauge wire in general use for colls. An ideal machine for experimenters and amateurs for the purpose of fabricating colls to special specifications. Does a neat. workmanlike job equal in appearance to factory made coils. Includes all accessories necessary for winding the various types. Has recorder and indicator that counts turns. Black enamel finish. Shpg. Wt., 1 lbs .


2P14811-Style 2 Y 14812 Cost per 100. Your Cost per 1 , No. 8 hole. 19 c 2P14813-Style 2,
2P14814-Style 3. Solderiess. 19e No. 8 hole. Your Cost per 100.



TITELOCK
LUGS \& Washers The kind that won't shake loose. Tinaed for easy sol2 P14819-7/3 inch Lug. No. 6 hole. Your Cost per 100..........20e $2 P 14820-\}^{\prime}$ inch Lug. No. 8 hole. 20 en
Your Cost per 100 ........... 2 Pour Cost per 1481 w 2 1482 Yor inch Washer. No. 6
hole. Your Cost per 100 . 25 2 h14822- $3 / 1$ inch Washer
hole. Your Cost per 100


2P14823-Single $2 / 4$ inch Your Cost per Doz.
Your Cost per Doz.
2 P14825-Twin $1 \frac{1}{2}$ inches long $2 \mathrm{P} 14820-\mathrm{TR}$ in $12 / 4$ inches long.

## UT2 SCREEN-GRID

 CLIPSBrass: tinned. Makes snug conneclon to tube terminal. ${ }_{\text {Per Gross }}^{2 P 14827}$ $\qquad$ 15 c
 TIPS
Solderless Type. Insert wire. screw
up knurled slece and connetion is up knuried sleeve and cont.
made. Brass, nickel plated. 2 2P14880
Per Doz.

very easlly solderedmerely insert wire and
drop solder in side hole. Bra nickel


Nickel plat
2P14883-
Net , each
05
Per doz. . 50 c

## YAXLEY

Pup Jacks \& Plugs


The Ideal Jack for speaker connec tions and for use as binding posts for connecting battery leads, etc. Mounts in $5 / 16$ inch panel hole.
2F6456-Pup Jacks
Your Cost per pair.
15
2F6456--Pup Plugs
12

## YAXLEY INSULATED TIP JACKS <br>  Phone tip nests the way in Jack. inch mounting hole. <br> 2F6467-Red and Black. <br> 15

## 

ANGLE BRACKETS


## Suh-Panel Brackets

This type designed to accommodate transiormers or
large by-pass con densers beneath
The sub-panel.


Also ideal for mildget set construction. Rigidly constructed of hard aluminum Shpg. Wt. per pair, 3 lbs. 2P14905-Net per pair

24-

## 

An ideal bracket for recelvers using box or large shlelding: or large audio irequency transformers. Leaves enough clearance underneath the sub-pane Yor average by-pass of fixed conden up to 9 inches in width. Aluminum 2P14906.
Your Cost per pair
24

Serve the same purpose as the Pup Jacks and Plugs described above, only 2F6458-Midget Jacks $2 F 6458$-Midget Jack
Your Cost per pair $36{ }^{\text {c }}$

2F6459-Midget Plugs
Your Cost per pair.......... 8 ©

 Stock No. $\underset{2}{2 W 19631}$ ${ }_{2}^{2 W 19631}$ | ${ }_{2}^{2 W 19633}$ |
| :--- |
| $2 W 19634$ | ${ }_{2}^{2 W 19634}$ 2W19636

2W19637

## Bakelite



## Special Size Panels

 We can supply on short notice special size panels in elther hard rubber orBakelite at $13, \mathrm{c}$ per square inch for rubber and $21 / 4 \mathrm{c}$ per square inch for Bakelite. We do not ship special size
panels C.O.D.

## BAKELITE

 TUBINGBest quality. Wall $3 / 16$ inch. thick,
 8

## SHEET ALUMINUM

Best grade ${ }^{\text {Ge }}$ inch thick. Specially
 2W19664 2W19661
2
2W19663
2W19664
O68
$7 \times 10 \mathrm{in}$.
$\qquad$

$\qquad$ Net.
.48
.70
.90
1.05
1.20
1.35
60

## Best grade Yu: inch thick

 2W19600 2W196012W19602 2W19603
2W19604
2w19605
2W19606
2W19807
'19608
$7 \times 12$
$7 \times 12$
$7 \times 18$
$7 \times 18$
$7 \times 21$
$7 \times 24$
$7 \times 26$
$7 \times 30$
Bikelite
ade $7 y_{i}$ inc
$7 \times 18$
$7 \times 12$

| .05 |
| :--- |
| .48 |

$\begin{array}{ll}2 \mathrm{Mi3153} & 21 / a \\ 2 \mathrm{M} 13164 & 3 \\ \text { Obtainable in any desired length. }\end{array}$

2"x $9^{\prime \prime}$ Bracket


An improved sub-panel bracket with cutout corners that will fit any type
of cabinet. Aluminum construction shps. Wt. per
2P14907-- pa Your Cont per pair

## RUBBER AND BAKELITE PANELS

 Hard IlubberBest Erade black rubber. Does not chip when driliting ing inches thick.

$\qquad$ | t. |
| :---: |
| 80 |

## RATCHET BRACE AND BIT OUTFIT



Steel brace fully nickel plated with wood knob and hamdle, finished in mahogany. knob and hamdle, finished in mahogany.
Has 10 -inch sweep, round knurled allgator Has $10-$ inch sweep, round knurled alligatior Jaw chuck with spring. Equipped with ring ratchet adjustment. bits in a convenient James Swan auger bits in a convenient
wooden box with sidde cover. Finest qualwooden box with slide cover. Finest quality steel bits in the following sizes, $1 / 4$ in.,
36 in., $3 / 6$ in., $1 / 2$ in., $\%$ in. and $3 / 4$ in.
 Wt. 6 lbs . Wt. 6 1bs. Ratchet brace only. Shpg. Wt. 4 lbs. $\$ 10$ 2P14736-List \$2.00. Your Cost .. $1=$ Set of 6 auger bits only, same as described above. Shpg. Wt. 2 lbs. 2P14737-List \$2.75. Your Cost ... \$159

## 3 <br> PLAIN BIT BRACE <br> Round knurled alligator chuck with heavy spring. Wooden knob and handie. finished in mahogany. All steel parts fully polished. Fas $10-1 n \mathrm{ch}$ sweep. Shpg. Wt. 3 ibs.  Your Cost ........... Swan auger bits listed above, our catalogue No. 2P14737.

DOUBLE BENCH GRINDER


Cast frame finished in red enamel. with 3 mounting holes. $13 / 4$ inch bearings with spring cover oll cups. Shaft $/ / 2$ inch in diameter x $81 / 2$ inches long. Pulley $1^{7}$ in in. in diameter for round or flat belts. Wheels 4 inches in diameter and 1 in. Wide. Each wheel has separate adjustable guide. Shpg.
Wt. 10 lbs . Wt., 10 lbs .
2P14738-List S5.00. Your Cost ... 2 29

## GENUINE BERNARD <br> PLIERS

Htgh powered cutting pllers ide
 open throat. Can pliers. Length $5 \frac{1 / 4}{}$ in 11 lb .
2P14960-Your Cos Parallel jaw pllers. Inside jaws are corrugated with a cenall round objects, such as drills, brads, screws, etc. Shpg. shpg. Wt
59 c 2 P14961-Length 5 in . 2P14962-Length 7 in. 2P14962-Length 7 in These round nose pliers arevery handy for forming loops in Wire, bus bar and light metal. 2P14963-Leagth 5 in. You
 Wt. 1 49 c 2P14964-Length 6 in. 59 c
Your Cost ............... 49

RADIO SCIREW DRIVERS
Assortment of three different Sizes


Save time! Work becomes a pleasure. A tool of great importance to every mechanic. This patented screw driver is extremely handy for servicemen, automobile and aeroplane mechanics, electricians, carpenters, typewriter repairmen and everbody who handles tools. Gets into places where it is impossible to get with the fingers. Will hold muts, machine and wood screws, lock washers, etc. Finest tempered steel blade. Holding device consists of four finger-like prongs of spring steel which holds the screw head in vise-like grip. Nickel plated with brown insulated handle. Shpg. Wt. 1 lb .
 2P14912-Length 10 in. List $\$ 2.00 . \$ 110$
Your Cost ................................. 10.

## SPIRAL RATCHET SCREW DRIVER WITE LOCK NUT

Has strong spring locking device. All working parts carefully tempered. Mahogany finished wood handle with steel parts nickeled. Complete with 2 different size bits. Shpg. Wt. 2 lbs.
2P14742-LIst $\$ 2.75$. Your Cost bits. Shpg. Wt. 2 lbs. Your Cost.
2P14742-List $\$ 2.75$. Your
$\$ 159$
G. M. CO. COMBINATION BENCH OUTFIT


A complete clamp-to-bench outfit with a 10 to 1 gear ratio consisting of a grinding Wheel, 4 ins. in diameter and $1 / 2$ in. Wide, steel chuck for twist drills up to $1 / 4$ in., 4 inch circular saw, 4 lach buifing wheel number of uses around the home and workshop. Sharpens knives, drills; cuts radio panels, tubing and wood; drllls holes in chassis and panels; buffs radio knobs, sllver ware and has many other uses. tables up to $1 \%$ inches in thickness. Adjustable steel grinding and polishing guide. Has 2 Inch spindle bearing with oil fitting at top. Body finished in red enamel. All working parts polished. Shpg. Wt., 8 lbs. 2P14744 List, $\$ 4.00$ \$210
G. M. CO. ELECTRIC HAND DRILL


Light, sturdy, speedy-a powersul dependable too for every rapid drilling Job up to eral Electric universal The genuine Gensuperior to the ardinary motor makes it far superior to the ordinary "light duty" drills feature is the easy accessibility of all parts-wiring, motor parts, gears and bearings. The pigtall brushes may be replaced from outside
The spindle is of fiset from the armature shaft for working close up in the corners. It is equipped with a genuine Almond three jaw geared key chuck. The sturdy housing, with its practical oxidized finish, is thoroughly ventilated. Ball thrust bearing is used on the spindle, and special anti-friction beariugs on the armature shaft. Handy on and off toggle switch at the top of the pistol grip that can easily be operated with the thumb. Drill is fitted with 9 ft . of heavy rubber covered cable and plug. Shpg. Wt., 11 lbs. 2P14726-List. $\$ 25.00$
Your Cost
G. M. CO. CLAMP TYPE BENCH VISE


A very sturdy and serviceable vise of very fine construction throughout. Carefully machined. Finished in red enamel with polished jaws and handles. Accurately cut spindle thread Equipped with vise type clamping handle and can be clamped to board or bench up to 2 inches in thickness These vises are equipped with an anvil. They will be found very handy in the home. garage or workshop. Made in the following sizes.
2P14727-Jaws are $21 / 2$ inches in width.
Shpg. Wt., 7 lbs.
List, $\$ 2.00-$ Tour Cost
2P14728-Jaws are $31 / 2$ inches in ${ }^{-1}$ Shpg. Wt., 10 lbs.
Lst, s3.00-Your Cost .............. $\mathbf{\$ 1 5}$

## MARVEL GRINDER



A dependable clamp-to-bench grinder which will be very useful in the workshop, home and garage. Will fit any bench up to $11 / 2$ inches in thickness. Grinding wheel is 4 inches in dlameter and 1 inch wide. AdJustable steel grinding guide. Has dirt proof gear case with extra long bearing which assures gears being in alignment and a true running wheel. Shpg. Wt., 6 lbs .
2P14729-List, $\$ 2.00$
Your Cost
$90^{-}$
WRENCH SET


Collapsible 10 in 1 slot-lock wrench. The handiest tool for the automoblle, motor boat and light machinery. Locks itself. shpg. Wt., 1 lb . 2P14732-List, 700
Your Cost
$35^{-}$

## TINNERS SNIPS

Genuine drop-lorged, best quality Tinner's Snips, it inches long, 2 inch cutting blade. Blade is round and polished. Handle finished in red enamel. A tool of many uses and priced extremely low. Shpg. Wt., 1 lb.

Your Cos:

## BLDCK PLANE

A 7 inch plane with hardened and tempered steel cutter $1^{5 / 8}$ inches wide. Adjustable cutter. A real value. Shpg. Wt., 3 lbs. 2P14730-List, $\$ 1.25$
Your Cost
$55^{c}$

## COLD CHISEL

Made from high grade carbon steel, correctly tempered. Length of chisel 6 thehes and a is Inch cutting edge. Shpg. Wt., 1 lb.
$2 P 14890$-Your cost 12

SLIDING CALIPERS


Measures inside and outside diameters up to 3 inches, callbrated in ${ }^{2}$ inch. and ${ }^{\frac{1}{3}}$. part of an Shpg. Wt., 8 oz. 2P14891-Your Cost .

10c

## CARPENTELRS CLAMP

Complete clamp made of polished steel. Frame is $3 \%$ inches long. Clamp opening ${ }_{2}$ is adjustable up to 2 inches. Has vise type clamping handle A clamp which is very userul to every
Shpg. Wt., 8 oz .
2P14922-List, 30c.
Your Cost


Set of
15

Same as above, but with clamp opening adjustable up to 1 inch. shpg. Wt., 8 oz
2P14923-List, 20c
Your Cost
Set of 3 clamps-Your Cost 250

BEVELED EDGE CHISELS

## 

Leather tipped handle of varnished polished ashwood. Made of best quality crucible steel, pered. Shpg. Wt. 1 lb .

2P14884- $1 / 4$ in. 2P14885- $1 / 2 \mathrm{in}$. 2P14886- $3 / 4 \mathrm{in}$. 2P14887-1 in. 2P14888-1 $1 / 4 \mathrm{in}$. Complete set of above ive chisels. Shpg. Wt., 4 lbs. 2P14889--
Your Cost

## COUNTERSINKS

## $\rightarrow \longrightarrow$

Made of tool steel, carefully hardened and tempered cutting edges. Square shank. Wt., 8 oz .

Shpg.

2P14916-1/2 in, cutter
Your
Cost
2P14917-5/8 in. cutter 2P14918- $3 / 4$ in. cutter..... 15 c Same quality as above, but with round shank, $5 / 8$ inch cutter 2P14919Your Cost ............... 15 c

5-PIECE KIT


A tool kit consisting of 5 essenmal tools, 10 02. Ball Peen Hammer, 9-inch monkey wrench, -inch combination pliers, 3 flat screw driver, double end Hat wrench and draw string bag. All tools natural finish $2 \mathrm{P1} 4940$ - ist
2P14940-List, $\$ 1.25$
72c

SWIVEL VISE


Made of high grade cast Lron, finished in baked red enamel and polished Jaws $24 / 2$ inches wide. Has swivel base making it very convenient fot all kinds of work. Shpg. Wt., 3 lbs . 2P14731-List, $\$ 3.00$
Your Cost $\ldots . . . . . . . . . \$ 1 \mathbf{3 5}$

## NEUTRALITING WRENCH AND SCREW DRIVER



This new tool is proring one of our biggest sellers. One end is equipped with proper screw driver for neutralizing, and the other with toothed arench for tightening all small cuts. Shpg. Wt., 8 oz .
2P14921-List, $\$ 1.25$
Your Cost
70 ́ㅡㄹ


A very practical kit of tools. Consists of the following 7 tools. 10 oz . Ball Peen Hammer, $9-$ inch monkey wrencl, $6-$ inch comblnation pliers, 3 -inct screw driver, two double end wrenches, 3/s-inch cold chisel and draw string bag. All tcols natural finish. Shpg. Wt., 5 lbs 2P14941-List. $\$ 1,50$
Your Cost


## JACKSON ELECTRIC SOLDERING IRONS

$\xrightarrow{-\infty} 59^{c}$
This ts a full size soldering iron, 11 in. in length. Black enamel handle and nickle plated metal case. Removable Tip io in. in dia. 50 watt tron. Shpg. Wt. 2 lbs .59 c
2 PI 4850 -List $\$ 1.25$. Your Cost...

## AMERICAN BEAUTY SOLDERING IRONS



These irons need no introduction to the radio servicemen and mechanic. Finest quality and workmanship throughout. All metal parts are nickel plated and has dull black heat-proof handle. Length $12 \%$ in., outside diameter $7 / \mathrm{in}^{\mathrm{in} \text {. A } 100 \text { watt iron }}$ with a $\%$ in. dia. tip. Shpg. Wt. 3 lbs. $\$ 550$
2 P14855-Your Cost

## This iron was designed with a straight

 metal case to afford easy soldering in corners and tight places. Finished and constructed of the same high grade material and workmanship. A 50 watt iron with a chisel point tip is in. In dia. Length of iron 11 ln . Shpg. Wt. 2 lbs .2P14856-Your Cost
$\$ 325$
point flame, add the attachment or a needle point flame, add the attachment for a heavy intense flame. Pressure release valve constructed to eliminate sputtering, boiling over, evaporation and leaks. Cleaning pin always handy, securely held in the handle. Filter screen in jet prevents plugging of orifice. Fool-proof construction, no adjustment necessary. Size $7 \times 43 / 4 \times 3$ in. Shpg. Wt. 4 lbs.

## LENK BLOW TORCHES



2P14866-List ss.00. Your Cost.
\$295
For the mechanic who knows value, mechanically foolproof and bullt to last a lifecime. The champion of blow torches, blows itself. Starts in 20 seconds and burns 3 hours on one filling. Size $7 \times 31 / 4 \times 2 \mathrm{in}$. Shpg
Wt. 3 lbs.
2P14867-List $\$ 3.00$. Your Cost. .
$\$ 178$
Blows itself, operates on denatured or commercial alcohol. Solid base makes it mechanically leak proof. Screw-cap makes it easier to load and nozzle-cap prevents evaporation. Copper heat conductor generates quickly. Shpg. Wt. 2 lbs.
 2P14869-Same as above, but $51 / 2 \times 21 / 8 \times 1$ inch in size. Shpg. Wit., 2 lbs.

59

## KESTER SOLDER

## Individual Cans

Approved by
all leading

## ALL STEEL TOOL CHEST



Are your tools and supplies scattered about the place? This tool chest will keep them neatly in place and always handy when Wanted. Well constructed throughout of heavy gauge steel. Has two snap catches and lock. Slze $14 \times 61 / 2 \times 6$ in. A necessity for outside mechanics and servicemen. Shpg. Wt. 6 lbs.
2P14870-List \$1.50. Iour Cost.... OfC


Every convenience has been designed into this chest including the Automatic Tray, which easlly slides out of the way for easy access to lower part of box. Sive $14 \times 6^{1 / 2} \times 6$ 2P14871. Wt. 7 lbs.
2 P14871-List 32.00. Your Cost... $98^{(1)}$
radio engineers. Makes
low loss
 oints. Each
tin contains a coll of rosin solder.
Will not spat
2P14857-Per tin. Shpg. Wt. 8 oz. List \$0.25. Your Cost 15 Display carton of 10 tins. Shpg. $\$ 140$

## Kester Solder

## 1-1b. Spod

 Servicemen and mechanics buy their solder in 1 and 5 lb. spools, as it is more economical2P14858-Shpg. Wt. 2 lbs. for 1 lb . spool 4.2 c 2P14859-Shpg. Wt. 6 lbs. for $5 \mathrm{lb} . \$ 190$ spool. Your Cost


## SOLDEIRALL

An amazing preparation which solders all metals, except alumi-
 num. Comes in handy tube.
2P14860-Single tubes. Shpg. Wt. 7c 2P14861 -Display box of 24 tubes. ${ }_{8} 15$ Shp: Wh. 4Be. gour cost

## MOTOR <br> DRIVEN BUFFER AND GRINDER

Not a toy, but a real electric motor driven buifer and
grinder for the workshop, with a pulley on each end of motor shaft for driving other apparatus. High speed $1 / 50$ h.p. motor, revolves 5000 R.P.M. On and off toggle switch on end of motor. Does work in a few minutes that otherwise would take several hours. Grinds, sharpens, pollshes and drives other tools. Mounted on a strong cast base with four mounting holes. Complete with high grade grinding wheel buffer and two pulleys. Equipped with durable cord and attachment plug. Shpg. Wt. 9 lbs. 2P14872-List $\$ 12.00$.
Your Cost
${ }^{8} 6^{95}$


SOLDERING PASTE
The qulckest acting paste on the market, put up in a conveñient collapsible tube with projecting tip. Outlasts other pastes two to one. Will solder where others fail. Shpg. Wt. 2P14873-Your Cost Lots of 12 tubes.

15 ㄹ Your Cost

## PEERLESS FLUX

A non-corrosive flux for quick soldering. Can contains
2P14862Your Cost


## Battery

 MotorQilbert 4-terminal battery motor. Ideal for operating all kinds of toys. Operates on 6 to 12 volts.
Size $3 \times 23 / 4 \times 27 / 8$ in. This size $3 \times 23 / 4 \times 27 / 8$ in. This
is the strongest battery motor of its size. Shpg. Wt. $11 / 2 \mathrm{lbs}$. $2 S 17325-$
Your Cost $66^{\text {e }}$

## FRICTION TAPE

Best quality friction tape. Adhesive grips last. Has many uses. Shpg. Wt. 1 Ib. 2 P14829- $1 / 2 \mathrm{lb}$. rolls Your Cost Five pounds $(10$ rolls)
Your Cost $\ldots \$ . . . . . . . . .$.

This pitch is specially treated for low melting point, making its use very
simple. Put up in two sizes.
2P14864 - Shpg. wt. 3
lbs., for 14 ounce 3.3 c
2P14865-Shpg. Wt. 12

| lbs., for 1 gallon |
| :--- |
| can. Your Cost |
| $\mathbf{S 1 2}$ |
| 12 |

 Your Cost ........ 10 $\mathbf{C}$ 2P14863-One dozen cans. Shpg. Wt. $3 \$ 100$
lbs. Your Cost .. 10

## PITCH

1

## New EMC Simplicity Test Probe

 1-Locates open or shorted by-pass and filter condensers. 2-Locates burned out resistors andwiring. 3-Checks Wiring. 3-Checks presence of flament 4-Tests continuity of all low resistance Windings. 5-Checks correctness of tun-6-Tests for breaks in tuning winding. 7-Tests shorts in variable condenser. 8-Gives visual resonance indicator in for high voltage and low current With neon tube. 10 -Makes a handy radio and suto troubr and black barrel of special dialectric material with steel test prod on one end and sinall $4 \not / 2$ circuit renders all of the above tests possible. Full directions furnished with each instrument. Shpg. Wt. 6 Oz. Cost Each $\$ 150$

## Detecto-Lite

Indicates polarity of direct current voltages from 110 to 550 , indicate whether the current tested is A.C. or and ground side of any circuit and make continuity tests in electric Wiring systems. Consists of a durable bakelite case in which is fitted a neon glow lamp Two heavily insulated flexible leads with metal tips. An Ideal pocket instrument for Radio men and Electricians. Shpg. Wt. 6 Oz .
2M12985-List $\$ 1.50$.
Your Cost Each

## DELUXE MODEL

Similar to the above except that leads are longer, removable and instrument enables one to reach hard-to-get-to places. More convenient to
smaller model
2M12986-
Your Cost Each
HEAVY DUTY LAIBORA.
 TORY TEST PROIDS
This new type Test Prod has which bas
bronze needle heavy body; thus answering the two-fold purpose of an insulation piercing prod and ordinary phone tip prod. Hanches are inches long by inches long by is Red and black braid coveter. Red and black br 5 feet long.
ered leads, 5 feet long.
2M12978-with Spade Tips
Your Cost-
(elther type)
59 e
2M1 2980-With Spring
75

## Weston Test Leads

Handy 50 -inch Test-Leads with hardened polished steel contact points-securely soldered connec-tions-strong covering material to withstand wear and abrasion.
Insulation tested to 5000 volts. Shpg. Wt. 6 oz
2110559 -List price, $\$ 1.25 .94$ e


2M12990-Kit complete as de scribed.
Your Cost Each.
Individual Parts From Above Kit

Your Cost, Each
Pcr Dozon
wire (No. 30)
Your Cost, Each
2M13008-Test Prods (Coupling necessary (NO. 36 )

## Pergeng

Standard Plug, fits all units in this line except screw to hold wire. Size, $11^{16} x_{16}^{3}$ inches.
2M12991-Your Cost Each 5 -

## Heavy <br> Duty <br> <br> Plugs

 <br> <br> Plugs}Has slightly larger collar than above plug, outside diameter ${ }_{2} \mathrm{M1} 2999$.
2M12992-Your Cost Each 8Comibina Plug
Has hole through sleeve in which another plug may be inserted to feed two chuck for holding wire, or phono needle.
2M12993-Y (rur Cost Each 8c

## Long <br> Plug

$=-\frac{4}{2}+y^{2}$
A longer and heavier plug than the above. Has chuck for grip-


## Your Cost E Will divide plugs. Has for insertin in end for w 2M12996- You Cost Ea ate

## Your Cost Each

Four Prong Socket on Five prong Plug. Fias all connections prong Plug. Flus. List $\$ 1.00$ complete to
Your Cost Each
Adapter for using tubs Type having a UX babes of 199 adapting same in a standard UX socket. List 75c 2K11502-Your Cost Each 4.4 Has standard UX Socket on UV Lst $\$ 1.00$. Tour Cost Each 59 C Plug. Has all connections complete K to Plug.
od and Commection Kit No Serviceman can well afford to be without one of these handy
Kits. Contains twelve beautiKits. Contains twelve beautifully finished units paired in red and black colorings for positive and negative identification. Kit Includes two Plugs, two Alligator Clips, two Spade Tips, two in side one Coupling and one Plug with Chuck which will grip ordinary phonograph needle and which, When connected to one of the Test Prods can be used as an Insulation piercing Prod. Han composition of flint-like hardness and of very high insulating properties. Colors arm bright and non-fading Metai parts are highly nickeled Shpg Wi per highly nt

## Closed <br> Terminal

For binding posts. Has set screw nly Size $13 / 4 x^{11 / 32}$ inches. 2M112996-
Your Cost Each.

your Cost Each............. $\mathbf{O}^{-}$
Spade Tip with chuck that grips wire tight when inserted, no set 2M12998-
Your Cost Each.

## Standard Jack <br> Standard size Jack. Has solder socket and hex <br> nuts for mounting on <br> metal panel. All colors. 莌

2M12999--
Your Cost Each... 8 C
Same as above for mounting on Bakelite panels.
2M13000-Your Cost Each 8 e

## Coil Plugs

Hexagon shank. $\quad$ HSt

## to int <br> Length $11 / 4$

2M13001-Your Cost Each 8e

## Milled Coil Plug

Similar to above
except has milled except has milled
plug instead of plug instead of Good Transmitter Coil Plug.
2M13002-Your Cost Each 5c

## Twin Plug

Multi Plug. Marked plus and minus. Has screws for holding wires.
Your Cost Each 23:


2M13005-Female Plug for 22c
above. Your Cost Each..

## Readrite Adapter's

Five prong Socket Adapter for testing Rellog tubes on a four prong in Tube Te

Your Cost Each
59
Adapter for testlag double plate Tubes. OX type for testing both 2K11505-Your Cost Each 599 Adapter for testing Pentode Tubes in '27 socket of Readrit No. 400
$2 K 11506-2$
Ygur Cost Each
59
Adapter for testing Pentode tubes in Earlier Readrite Test2Ks. List $\$ 1.30$. Adapter for testing ${ }^{\prime} 36,{ }^{\prime} 37$, and Testers. Listsi.00.
2 K 11508 -Tour Cost Each 59 c

## Na-Ald 905L Analyzer Plug

## Designed for replacing

 worn-out or damaged plugs on set testers; or lor connecting bench testing equipment, and for making yous own analyzer. The plug has a live prong UY base with a control grid cap on handle for control grid connection. Avall able with live foot, six woing to the plug and the sixth to the control grid cap Has special insulated latch for lock ing adapter to plug. Shpg. Wt. 2K11526NYour Cost Each
2K11526-Plug with cable; less adapter. List $\$ 5.00$. Your Cost Each. 2K11527-Four prong for above. List \$1.25.
Your Cost Each.
Speaker and
Amalyer Plugs
$\qquad$ 2K11628-For4pron plugs or Tubes. List
2K11529-For 6 prong Plug or Tubes, List, Fiv.
Net (either)................. 25

## 140 <br> male plug <br> $2 \times 11533-4$ Prong Lour Cost Each 15 c

| Testing Adapters |
| :---: |
| FOR TESTING PEN- |
| TODETUBESIN |
| TANDARD |
| ARPC For us in |
| apting Pentode |
| bies to U0 sockets. |
| urrent for extra grid |
| plied from plate prong. List \$1. |
| 2K11534- 59c |
| [ Cost E |
| 975. For use in UY Sockets. |
| thode prong is dead and cur- |
| it for extra grid is supplied |
| plate prong. List $\$ 1.00$. |
| 11535 |
| Your Cost Each...... |
| 4K. 00 to UY. For testing |
| Pentode tubes in 00 Socket. |
| Lug for connection to extra grid |
| 5 |
| 11536- |
| 11536- 73¢ |
| cost |
| Same as 954K, but for |
|  |
|  |
| de hole for external con- |
| current supply. List |
| $\$ 1.50$. |
|  |

Test Prods


Unsurpassed for testing sets and iractng trouble. Handles are of sturdy tubing, one red SPADE ENDS: 50 inch leads. 2M12975-
Your Cost Per Palr. 23 c
PIN TIP ENDS: 50 inch Leads. $2 M 12976-$
Your Cost Per Pair....... 286
SPRING CLIP ENDS: .50 inch
2M12977-
Your Cost Per Pair
45

# BEST IN <br> If yom uant to ket all onal of your set that the Manufae- furer has landit lntu it you must hater an aerial that is non- 

dirretlowal. senxitise and entelent the toetter the aerial the beller the performance. The THXTE:RT B.ALL AEHIAL mas. seves all of thewe qualities to akeater degree than any slmblar device un tie marliel. An aluminum bull $\%$ inches in diameter cuntains a number of feet of speeial serial wre,


Accessory Kit Eversthing mecencary for installing Trutest Ball Aerlat, Including 10 M . kus wire, 25 H . leatin, 1 imsulators,
 Wt.. 9 lln

2R17141-
${ }^{8} 2^{25}$
Accessory Kit: Constists of sof h1. Read-in. So in
 shipping "eekht fish lt. 2R17137-LList $\$ 3.50$. Nel

## Filiertone



Imuroted panu hiler and a entiou elliminator. Eupual tu 80 eet of nutside serlal. Very com

 2R16160

95

## In-the-Ground Antenna <br> An all-direetional. hichls seleetire antermu.  ning onver imalalied remulies in further ittentima. Will laxi fir yean proridectelear sweet reerphion. Not as senaifire fo shite ant If incies deep. shulc Wr. 2 liss. <br> 2RIGIGI List $\$ 4.00$. <br> ${ }^{8} 1 \underline{90}$

## Wellston Gold-Test Aerlal



One of the sreaters in-
morathonx since madio be-
kan. Bringici in disiant
 elest tome and with kreal inlume. Nim-direetlinal. anteed never to wear iwt. Ioes away with likhtnink hurards and beenuse it dives nit conneet into light surket. AC hum and line meises are ellminated. Altraetive brimen Inurez


## Ribbon Aerlal

A neat, attractive and melient acrial for Indoor use. Convists of a cold culnred metallic braid woven Inio atrip of Pabric about th in. alde. Ideal for stringing mourd. Held in place is means of thumb or mavd. Held in place bs means of thumb or With a minlmum of interference. 05 ft. to the roll. Bilv-
ping Weltht 6 oz ping Weitht 6 oz 2IIG:63-Your Cost Each

29 e

## Sta-Put Aerial

A lager of heay tin foll deppritied on aspe cially treated adherive fabric that sticts in. is histly concluctise to radio viver end foro. ridex an anterna syolem of umakial eftriona.
 un an anto 1 m . HS f f . to the roll.

2R16164-8hure. Wit y it
Your cost Each
The must succeasful roof aerfal ever devigned. Consiste of held to shape ly meani of a eircular rins in eenter. The thousands now in use attert their popularity. Decuples onil leep it taut. Has 30 M . soldered lead-in. Bhipolng welch 2R17128

425


Ground Rods


## $-\mathrm{COO}$

## "Dx" Wratow sill nertar

mon-direethonil eage aerial destaned for use an the window sill. elther imilde or outside Evperfalls sullable for sumperhelerad) nes. Meas. urem 31 inethe lonic by 6 incher hish. suppour ed by means of stronk plece of channal tron. drilied fir serewing to sil. Comes compleie reah to insiall. Nith burcelain insulators and io f

2R17120-
${ }^{3} 135$

t inst a sellsfactory auto gerial! More wolume, eleares recention, lew interference. Cumuletely out of sight. Fits snus aksinat the runnink badrd ian not ratch un road obstruc. torm. A woild zinc plate to 1 th inches with rolied rases. ir rubiber eusered lead-in and all necessary accessories, some ia. rimber ewered lead-in and all nevesmary accesonies. Bone radion vill shar $50 \%$ mure vulume wiren dumble aerials made Shipping Welght 5 Itw.
2RI7130—Your Cost

## 

## Ward DeLuxe Car Antenna

very Ane installation. Hade of elowely woren copper-throme-nictel plated wire suapinencd an a rish metal trane. hore sensilice. in conk eaks exels arm sprina sugpeession. mpassible io shor or krouns. Unitersaly sturdily batif. Ilati Iension non-shorting lead-in. Ward fubber sulach uard furubled with each antenna Permanent. fflelent and eisy to install. Oan mat break or erush. Prosem performance on all standard matev of auto radios ghes. Wit., 5 puminds dill neceswary aecessories furnished
2R17131-Lin Price $\$ 4.25$
s24

## INSULTENNA

An ingeniour Invention to reylace onitduor and Inchor antennas Not a lizht sockel antenna: Constist of handwumely finlshied case measConth ixa 141 linches eontaining a number of cet of ned tue Altered nerial wire with condensers which die the eapactiy of 75 F . of urdinary antenna. May be conveniently $p$ sole or eabinel. Shpe. Wi.. 1 Ib. Your Cost Exch

## New AERO Indoor

## AERIAL WIRE

## omething entirely difierent in indoor

 artial wire. Convists of many strands of very fine composition wire of high conductivily over which is iald a specal fabric emterink of neutrel buff olor. As in indour aerist it is unusually emieient. Difirent from all other indoor tapes and cords beralise new invalation forms a paritive low-loss eoverinc. Its nentral butf cutor mates it practically round moldinehippinz seight 8 us


An entirely new dealgn. Has special elip for the around wire which makev a pusttive and permanent cumaction. Heapy steel yoke at lop in suppurt elip and form drising bead, No tonis necessary to install. Mande of ha lich drann sirel. chamium ulated to prevent ruat. Tro lenuths.
For ordinary Foot Lenat For ordinary usage where earth is falr. molst at all tlees. Shere Wi.. 2 Hk
25 e

Pur dry elimatex there extra lung rad
is neremarry to mate goxd sround. gayus: 2゙̈itise
Your Cost Each
$40^{\text {s }}$



B-L Rectifying Unit.

quprype "B" full-wave rectifying units are made for such devices as dynamic speakers, "A" powers, battery chargers, sigraling equipment, etc, Type B-12 is for such "A" eliminators as Acme. Sterling. Arco, Stewart, France, Galvin, GreenBrown, etc, and for such chargers as Knight, Valley, Webster, etc. Type B-16 is for Green-Brown, TYPE D NordenHAUCK No. 3A. Tobe Deutschman, Webster, Valley type DMA, etc.
2A436-Type B-12 $\$ 950$ 2A436 Type B-16
List, St.in-Your Cost

EVEREADY AIR CELL

Developed to supply filament current to the new type 30. 31, 32 and 33 two-volt tubes. Inasmuch as the electrical characteristics of these new tubes differ in several respects from those of other tubes. the Eveready Air Cell Battery is not suitable for use with receivers employing other tubes. Because of the fact that the normal voltage of the cell is slightly higher

a dry metallic rectifying unit for Philicotron A and AA replaces wet jar rectifiers in these units. Also sultable for Philco Trickle Chargers, "A" Powers, and "A" and "B"ellminators. Shpg. Wt., 3 lbs.
2A430-List, $\$ 4.00$
Your Cost Each
$\$ 235$

## Elkon "A" Condenser:

High capacity dry condensers. sealed In can $2 \times 2 \times 6{ }^{3}$ inches. Suitable for " $A$ " ellm. Inators and other filter sys-
tems where unusually high capa-

 cilles are
Shipping weight. 1 Pound
$24426-750 \mathrm{Mfd}$ List $\$ 1.50$ 2A426-1250 Mfd. Your Cost 2A427-1500 Mid $\$ 265$

Genuine Kodelkuprox
Dry Disc Reetifier

## -

The original replacement unit for Kuprox "A", eliminators. Suitable for any "A" eliminator having an output of $11 / 2 \mathrm{amps}$. at 6 volts, or A.C. speakers using the dry type rectifying unit. Has twelve widely spaced dics which make it entirely selfcooling. $2 A 440-$
Your Cost each
$\$ 145$
than that actually required by the tubes it is guaranteed only when used in connection with a standard receiver designed for it. If purchased for use with a bullt up recelver special care should be taken to insert suitable resistors to keep vollage dowa to special care should be taken to insert suitable resistors to keep voltage designed for it. If purchased for ut: with a bull up recelver down to that actually required by the cubes and to design the receiver so that the maximum drain will not exceed 65 amperes: otherwise tubes and battery may be seriously damaged. Cell will deliver upward of 1,000 hours service to f-tube receiver when used on a basis of $21 / 2$ to 3 hours per day. Shpg. Wt. 28 pounds. 2Y19973-List Price $\mathbf{\$ 8 . 5 0}$.
Your Cost Each
$\$ 5 \underline{95}$
ELKON Replacement RECTIFIERS
The recommended replacement untt for Majestic "A" eliminators. May also be used on following ehico Gikon. Phico. Mebster, Knapp, Gener Sentinel and Briags \& nard, Sentinel, and Briges \& 2A431-Type 8 B 2A431-Type XB16
List. $\$ 7.01-Y$ Your Cost
$\$ 325$

## PHILCO-ELKON Replacement

Type
KP。
EVEREADY "A" "HB" A


Stock Fact'y Volts Size In. $\overrightarrow{\text { c }}$
Sto No. No Long-Wide-HIgh. $D$
SUPER "B" BATTERIES

6C99 BATMPRIES
Layerbilt Batteries are now the same price as ordinary batteries - they re far superior and have been higher in price until now.

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




 | $2 Y 19951^{\circ}$ | 486 | 45 | 8 | 43 | $-7,3$ | 5 | $\$ 2.95$ | $\$ 2.28$ | $\$ 2.07$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $2 Y$ | 17 |  |  |  |  |  |  |  |  |
| $2 Y 19974$ | 870 | 45 | 8 | $-4 \%$ | $74 / 4$ | 5 | 2.60 | 2.00 | 1.82 |




| $2 Y 19972$ | 7111 | $11 / 2$ | $6 \times 21 / 2$ | 25 | .50 | .40 | .35 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |




| 2Y19970 | 796 | 45 | $8{ }^{1 / n-3 \% \%}$ | 5 | \$2.25 | \$1.74 | \$1.58 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | LAYERBILT $\uparrow 4$ Fahnestock Clips at $+1,-1 / 2,-3,-11 / 2$

## EXIDE RADIO BATTERIES

There is no better storage battery made than the Exide. Those listed below are made espectally for radio uses and are fully guaranteed to give you service which is satisfactory in every way Which is satisfactory in every way. composition warranted not to crack or leak. We list various sizes und voltages to meet every radio requirement.


| Stock No. | Voltage | Capacity | Plates | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| 2Y19775 | 6 | 50 AHR | 5 | 57.45 |
| 2Y19776 | 6 | 75 AHR | 7 | 9.25 |
| 2 Y 19777 | 6 | 100 AHR | 9 | 11.25 |
| 2Y19778 | 6 | 125 AHR | 11 | 13.25 |
| 2Y19779 | 6 | 150 AHR | 13 | 14.95 |
| 2Y19780 | 4 | 50 AHR | 5 | 8.75 |
| 2Y19781 | 2 | 100 AHR | 9 | 5.75 |



## G. E. TUNGAR BULBS

| Stock No. | Type | List | Net |
| :---: | :---: | :---: | :---: |
| 2z21900 | Trickle | \$1.00 | \$2.80 |
| 2721901 | 2 amp new | 4.00 | 2.80 |
| 2 21902 | 2 amp . old | 4.001 | 2.80 |
| 2221903 | 5 amp . | 8.00 | 5.60 |
| 2721904 | 6-12 amp. | $8 .(0)$ | 5.60 |

## BALKEIT AND ABOX Power Units and Partk



No better Power Units wert ever made than the famous Balkelt and Abox, they are the kind for which the demand never ceases We are fortunate in being able to offer our customers brand new completed units in these lines as well as the original replacement parts for them-and our prices are the very lowest
2P15675-90 Volt Balkett "B" $\$ 395$ Eliminator. List \$35.00, Your Cost 3 , $2 P 16676-135$ Volt Balkelt "B" $\$ 795$
Eliminator, List $\$ 32.00$. Your Cost. 2P15677-180 Volt Balkeft "B" SQ95 Eliminator. List 542.50 . Your Cost. $\$ 95$ 2M5678-"A" \& "B" 6-135 volt Balkelt Combination Unit. Last S64.50. \$1 $\mathbf{Y} \mathbf{9 5}$
Your Cost 2P16679-"A" de "B' 6-180 volt Balkelt Comolnation Unit. List s74.50 \$ $\mathbf{\$} \mathbf{5 0}$ 2P15680-Model KX-135 "B" Ellminator and Trickle Charger. List $559-50$. \$ 87 Your Cost 2P16681-Model K $1 / 2$ Amp. Trlekle 8335
Charser, List $\$ 10.00$. Your Cost.. $3 \underline{3}$ 2P16682-Mode1 N. 8 Amp. Trickle $\$ 50$
Cbarter. List 518.00 . Your Cost. 50 2P16683-Model H. $21 / 2$ Amp. Trickle 850 Charser. 2P16684-Abox " $A$ " Eliminator 6 Volts List $\$ 35$, 51 , Your Cost

51195 2P15686-One filling Electrolyte for Balkelt 90 or 135 volt Elim. or Trickle $4 \mathbb{C}$ ©
Charger. List Tic. Your Cost......... 2P16688-One II One filling Electrolyte for Balk Elim. List $\$ 1.00$. Your Cost 2 M 9687 -One filling Koh Solvtion Balkelt or Abox "A" Elim List $\$ 1$. . 4. Net

88 2P15688-Gilass Cell Assembly for $90 \$ 471$ and 135 v. Elims. List $\$ 8.00$. Your Cost 4 2 P1 6689 GGlass Cell Assembly for 8888
180 Volt Elims. List $\$ 10.0$. Your Cost


## POWER

 SUPPLY for 3 to 8 Tube Sets The Sterling $R$ 81 "B" Socket Power Unit takes the place of dry or storage " $\mathbf{B}$ " batteries. It is designed for sets using 6 or 7 . 201 A cubes. It will often operate as many as 8 tubes including a power tube onwell bullt sels that have proper "C" batteries. Has four binding posts giving $22 \frac{1}{2}$ to 135 volts at 50 mils . Effictent fister ctrcuit eliminates hum Dark green crystalline steel case $7 y_{2} \times 4 \% / x 6$ inches. Uses B-H type rectifying tube. Shpg. Wt. 12 lbs.
2P15692-For 50-60 cycle 110 volts A.C. List Price $\$ 24.00$. Xour Cost $\$ 75$
Complete with B-H Type Tube....


## S-II AUTTDMATIC RADIO CUNERAL SWITCH



Connects Trickle Charges and "B" Eliminalor to radio set and automatically switches Eliminator on and "A" Trickle Charger off when set is turned on, and reverses this process when radio set is turned off Very convenient addition to socket powier sets Keeps protection against fallure to switch on the A charger or cut out the "B eliminator when set is not in use. Entirely automatic. Easy to conn - Brown crystalline finished metal case Shpg. Wt 4 pounds. Complete with extension cord and plug
2P15693-List \$5.0N
Your Cost Each
49


The original Elkon Tapering Charger Keeps the storage battery in fust the right condition at all times. Charging rate varies with condition of battery automatically adjusts itself to proper output. Maximum charging rate 1 ampere. Absolutely dry and noiseless. No corrosion or acid to spill. Requires no attention. Uses Etkon full wave rectifying unit which last Soon hours under average conditions. vilt batcase. size Shpg Wt 9 lbs

## NATIONAL VELVET "B"

## Elimimator

This rugged unit has been designed with liberal tactors of safety in all component parts. It is the only power supply, at this price, lons lived UX-280

full wave rectifier
to 6 -tube sets, including power tube. Proto otube sets. including power tube Pro-
vided with Proctective voltage adjusiments, adjustable taps giving the following voltages: 22-45 for detector, 45-90 for r.f. 90135 for Audio and full 180 valts at 35 M.A for Power Tube iNon-adjustablel. Fully licensed under R.C.A. patents. Silent. Hum-free output. Black crystalline case. 2H14380-List 526.5

31150 Your Cost with Tube

## SUPER VELVET "B

A strictly heavy duty unit with output of $70 \mathrm{M} . \mathrm{A}$ at 180 volts. Similar in appearance and operation to the above unit except that the 180 volt output is adjustable. Its output of 70 M.A. Is sufficient to furnish curcrystaline steel case.
2H14381-List \$39.in
Your Cost with Tube
$\$ 23 \frac{23}{}$

## HYDROMETER

A well made, dependable and accurate reading Hydrometer with live red rubber bulb and nozzle: beaded float
2P16694-
Your Cost Each
32 ${ }^{\text {c }}$


## YAXLEY CABLES AND

## CONNECTORS

Brings battery wires to set in one compact cable, easily disconnected for cleaning. Can not be connected improperly R.M.A color coded. lagged cables. Sub-panel lypes have bracket type male and round Bakelite
female plugs. female plugs.
2F6400-seven Conductor Cable 5 It long for sub-panel mounting
LEG401-Twelve Conductor Cable it. long for sub-panes mountiag. $\$ \mathbf{9 4}$ List Prlce s. 5 . 11 . Your Cost
$2 F 6402$ Seven Conductor Cable 5 ft. Iong with receptacle. no bracket
List Price $\$ 2.25 . ~ Y o u r ~ C o s t ~$ List Price SP. Your Cost
2F6403-Mounting Bracket onjy $44^{\text {c }}$ List Fhe. Your Cost

## BATTERY CABLES

Five fi. cables complete with terminals 2Q16085-7 Conductor Your Cost Each 40 r 2 2916086-8 Conductor Your Cost Eacb $45 r$ 2916087-9 Conductor Your Cost Each 60 $2 Q 16088-10$ Conductor
Your Cost Eaeh .....55e

Battery Cables by the Font A high grade, well insulated cable. Each leaf a different color for easy identification. | Stock | No | Per |
| :---: | :---: | :---: |
| No. | Wires | Fl |
| 2018089 | 3 | 300 Fl | 2416089

2016090 $2 Q 16090$
2016091 $2 Q 16091$ $2 Q 16092$
2016093 $2 Q 16093$
2016094 20160995 2Q16096

## BATTERT

## CLIPS

Lead costedclips
toothed jaws.

2016060-11/2 incnes long Box of 10 , zHe; Per Pair Box of $10,2 n c$; mer Pair
$2 Q 16061-1^{3}$ inches long $2 Q 16061-1^{3}$ 4 inches long Box of 10. 3.s ;.Per Pair.
2Q16062-21 inches long Box of 10. sife; Per Pair Box of 10 . se: Per Pair
2Q16063- 17 m inches long 2Q16063-87. inches long
Box of $10 . \$ 1 . \mathrm{m}$; Per Pair

## MARK.TIME

 SWITCHES Theseautomalic time controlswitches have many switches have many
applications: in applications: in
turning current on or off at any preHermined itme. Has externa! dial ute divisions. Which upon being. Nhich upon being rotated automatically deto the extent the dial switch according be set for any period of delay up May be set tor any period of delay up to 12 off. Mechanism enclosed elther on or oif. Mechanism enclosed in attractively tery Chargers. Electre. Ideal ior Batthe Radio. No wiring necessary to connect. Shpg. Wt. 4 lbs.
2V18180-Table Model, size $51 / 2 \times 31 / 4 x$ $\mathbf{2 3}^{3}$, inches. List Price, \$6.85. \$4 69

WALL MODEL


Operates on same principle as above model except that mechanism is designed for installing in standard wall hush box. Capacily 10 amps., at 125 volts. Underwriters with Bakelite wall plate With Bakelite wall plate. 2V18181-1
Your Cost Each. $\$ 3.50$.


## DIRRECT READING DIHM-

 METER Models$500 \& 502$ Mountedin
seamless steel
cases 4 inches Indiameter
Model 500 pro-
vides direct vides direct
reading of ohmages up to


502 furntshes. valts up 104.5 Model on one scale and up to 40 ohms on sec. ond scale, for voice colls and shorted turns of If transformers. Both are
complete with a small 3 cell flashilght complete with a smail 2 K11020-Madel 500 2K11061-Model 302 List $\$ 7.4$


RESISTANCE METER
Noter an the sume the alsove instrument
has flanke for panki mointing.
oughly reloable instrument at a popular price. Requires 3 stuall flashlight rells,
which with resistance to be measuret are connected in
Lsed for trstimes
wets and circuits

test leads, and plug fon A.C. 60 cycle
connection In a seamless metal casc 4 in inches in diameter, baked enamel
finish. Full instructions and charts are furnixhed for lestitig from 10 to
400 henrys, and resistances of from to 100.010 ohms. Shpg. Wi. 3 its 2K11022-List sen
${ }^{3} 420$
 OUTPLTT
A.J.
VPT. METER
No. 575 . A reliahle instrumient for indicating the out-
put voliage of radio set. Used for liming up r.i, and i.f. stakes by deparing zain of tulowe. rf eunes selec paring gain of thlowe, r.f. tunce selec-
tivity. hum, and fading. A practical low priced voltmeter with copper oxide rectifier of the full-wave type. Furbaked enamel case $4 \%$ inches in diame. ter. The asselmbly includes voltmeter,
rectifier, jacks and condenser. Fill rectifier, jacks and condenser. Fili Shpg. Wt , lh.
2K1102s-l.jst Your Cost Esch
${ }^{3} 3^{53}$
meter and jacks ire mounted on metal panel size $3 x 4 \%$ inches. Shpg. Wi. ${ }^{3}$ lhs

## $\frac{\text { Your Cost Each }}{\text { NPW'.............. }}$ <br> ADAPTER

The nex $\begin{gathered}\text { adapter provides }\end{gathered}$ adupler provides
for testing tubes
where A.C. is The ordinary an alzer ts plugged
into the socket A.C. and D.C tubes are then lested in the set malyzer. bat ertes
 supply are conadapter to furnian the required volta ges. The selector switch provides for $2 K 11062-8$ 2 92 2K11062-
Your Cont

## TESTING REDUCED TO SIMPLICITY

 With These New HEADRITE Testers No. 700 This itree meter Testri is equipped checking all parss of the tube circuits
b) conviecting to the sel sockets lection for testing voltages of plate. grid cathode, and screen is done
ouickly and accurately Plate current, ouickig and accurately. Plate current,
Hilament voles. also line and power supply yolts are measured. The prid swing
 another for other tulies. Makes test $\operatorname{lig}^{\text {mugh of all type tubes simple and thor- }}$ ough $A$. the vole grid battery is
furnished. This battery is also used for continuity testing of transformers tor contiuuily tesung of transtormers,
chokes. etc. Capacity and resitsance charts are furnished showing use of instrument for testing condensers and measuring resista nces up to 100,000 ohms. Thi eight scale reating of the
ineters inav lio weed separately with

 millizmperse. Hoth A. C. and D. C
filament voltages are accurately nieafilament voltages are accurately niea:
unred on one instrument
2K11083-106-700 combination in one ca Your Cost Each


Housed in a strong case with leather and covering. Altractive, compact the expert serviceman or the beginner for radio set resting. Removable
cover. Size, $10 \times 31 / 2 \times 8$ inches. Shpg. 2Ki1026-List Price, $\$ 25.06$ Your Cos Each
${ }^{3} 4^{70}$
${ }^{3} 29410$
"600" SET ANALYZER
Same Equipment as in Model " 700 '


The No air contains the same equpment as No Moc. The carring
case is is larger with teatherelle cover. ing and equppred with lock Spare inbes, woobin etch ine icen for equipmink ui and vatiel it in a renevarable tray in in
 $2 \times 11042 \mathrm{~m}$
 2K11080-Case Only

${ }^{5} 35$

## 406-407 COUNTER TUBE

 TESTERAn ideul tester for Deatier's use in checking both new and old tubes Eny y to operate
No udaptert are necessury
for testiog alit No adaplery are necesshry
present dar testing
type tube connects to AC supply une. A single push-bution provides two plate current readings for delermining the conductance and worth of a tube. Restlfier tubes tested the snme as other typea. by new feature. A zeparate bution provides Ior testing the seiond plate -80 tubes Meters connected in tip jucks Attached Co the meter is smal protectiag fuse. Meter has illuminated dial In addilion to borts mas ind leakage under operating conditions. The dial piot light is also used to indicate the shorts gas and leakuge condition. Model toc does not include this teature but is otherwise identical with Model 407 . Size $103 \times 7 \times 41 / 4$ inches. Shpg.
Wit 9 lbs.


Service Test Dscillator No. 550
A completely shielded $\mathbf{O}$ scillator, self modulated Covers entire broadcast and intermediate bands. Direct read. ing tuning dial for intermediates 120 .
$185 \mathrm{k} . \mathrm{c}$, , so0. $1500 \mathrm{k} . \mathrm{c}$. broadcast range.
 cover intermediates 260.262 and $175 \mathrm{k} . \mathrm{c}$. Has shielded antenna wire. The heavy
metal panel containg the tuning con. metal panel contains the tuning con-
trol, direct reading dial with wide rol direct reading dial with wide
swing: ample spacing of scale divi swing: a mple sparing of scale divi-
sions lor eavy reading. Two switches


 separanely batiefy compartiments are controlled by rimmer condenser, as
cessible through panel
ascill arer cessible through panel. Oscillator
carefully calibrated at factory and thr carefully calibrated at factory and thr
indicator made to trach over the en-
tire seale of thot ire scale of both bands. Trimmer checked in a moment. Very compari, eatherette case with leather handle Full operating instructiona, batteries, one ' 30 type fisbe, test lead wires are
furnished. Used to align condensers, locate defective i.f. irans. formers, clieck oscillator stake, compare gain in tilbes and determine sem.
sitivity of receivers. Size $6 x 12 x .5$ nchew. Shpg. Wh.., 11 lbs.
2K11028-Withoul
List. $\$ 3000$ Ont Meter Your Cost Each
${ }^{1} 17^{64}$
$\$ 35.00$ With Output Merer. List,


## FREE:

This bandy Neutralizina Tool sent FitEE with pach ANALIZEIt
Limed in this Catalog


## CAPACUTY TESTRER NO. 850

## Tests foth Paper and

 Elerirolytir Condensers hat will accurately test the capasitie lectrolytic. A condensers includias brated for direci reading in microfar to 10 mifds. for paper condensers. A. meter connects to 60 cycle supply line controls the selting for reading high and low seales. Leaky and taulty electrolytic condeusers are easily de ced with this instruniell. They min the radiu chassis A very practical and convenient instrumen. Complete with eiampes stel mecessary accersuric. 2K11031-Withon Cowerist. 815.00
2K11032-With Covel
Lise. $\$ 17.01$
Lise. $\mathbf{~} 177.00$
Your Cost Each
${ }^{3} 882$

READRITE EXPLORING
COIL.
No. 525

## 2K11033-

## ist, 83.50

| our Co |
| :--- |
| 8206 |



Wesigned for Servicemen's use in tocal ring r.J, irouble. The preferred use is n conjhnction with a signal supplied the grid of the tube when the Expler ing coil is placed around the tule eliminating it is found that the melured sigural from
the Exploring Cost is satuefactor the Exploring Cont is satiefactorr. In
the Superiteteroblyne circuat this coit a used also for pe.sking the intermedt When used with an olltpul meler anmunt of gatn mas he determiner
hringing to fesonance the parte r.f. circurt. Both cuil and wire hireetuns tor usink art furnished

## SOCKET TESTING: VDLTMETERS

## Accurate <br> Reliable <br> <br> Conepuient

 <br> <br> Conepuient}
$2 K 11034$ Plate Voltineter 0.300 voles 92,640 ohms. List $\$ 3.00 \quad \mathbf{1 7 6}$
Your Cost Each Your Cost Each 50 volts
 2K11036-Filament Voltmeter Ai D.C 0.10 voles 100 ohnis. List $\$ 2.50$ Your Cosi Each
$2 K 11037$-Pluy.in Lane Volimeler O. 150 volts A.C. D.C. List s1.00 $\mathbf{\$ 1 7 6}$
Your Cost E.ch

## WESTON RADIO INSTRUMENTS



## MODEL 566 Type 3 RADIO SET TESTER

Tests Pentode Tubes without the use of Adapters-Tests every type of Broadeast Receiver and checks all Type Tubes in the Set.
This rercatle instnament tests with tester plug in Radio All Mlament Vollages. ... All Ileater Voltuges Two Control Grid Voltages Three Bias Voluages
Volitiges .... sereen Currents. ias voltares an 11. C. Sets with Heverse Pilaments - Bpace Clan rae (trid Volts (on 250 volf range). Charpe Grid Cur: rent (on ${ }^{25}$ M.A. range) Aeadings of Both Plates
of liectifer Tubes... And Tirce Plate Current Ranges. External Trses That Can Be Mode.
 Voltage at Power Pack Three Kimpes on A.C. Meter.

 talned it/2 rolt hatiery and the D.C. voltmeter with resistance of elther 1000 or 100 chms per colt as desired. Resistance Measurements-the D.C. Volt meter alwo serres.
 frum 001 (By-itaxa) to 22 mierolarads-from 110 tolts A.C. line whowit resisturs or achipters. Tube Checter for all fitament and lieater Tyue Tubbes imiser the same set on $t$ ampere AC. Kanke and Small A.c. Measureusing the A.C. 100 or 20 M. A. ranke. Rectifier Type Output Meter-Range $100 / 5$ volts.

Two $31 / 4$ inch Wexlon panel mootels, an A.C. Motel 476 with tanges of $1000 / 200 / 16 / 8 / 4$ wils, 8 a aul 4 amperes
 ohms and $100 / 25 / 2.5$ M.A.

## Sxitches

A.c. Instrument ranges are controlled by a dial switen and the D.C. Instrument ranges ty a 23 point bi-pular switeh. Thir Morikel 301 is Also provided with ${ }^{3}$ polarity
reverse swith with an off and on position for culting meler from circuit when desired in poltimeter toxale switch is provided for pentode tubes-no shorting of alament to eathende.

Necessary Tube sockets, Adapters, Tester Pluss, Rattery Adjuxter. Pin Jacks, and Tent leads for mialing all lests ruxged Batelite ease with remarable seap-on corer. Out-
 2J10850-Weston 566 set Tester, List. $\$ 115.00$ Each

8453

BI-POLAR Switeh
A laboratory and Technieions fiem Equipment. Has Ratellice dial with phenings for index markings. Rhprs Wt. 1 pmund
2Jioses. $\$ 2.25$.
Your Cost Each
8272
2J10857-23
Aetire Positions, L.st. $\$ 11.00$
701

## WESTON TEST LEADS

Handy 50 inch Testileads with gilllimine, moints - securely soldered con-meetions-strong covering mate-
rial 10 withstand wear and abraston. Insulation tested
to 5000 volts. These Text- Ieads as all nilher Wexton ecquipment, are of the reny finest quality and should nut confused with cheap merchameliss
$2 ग 10589$ - ist Price, $\$ 1.25$.
2J105s \%-L ist
94ㄹ

Weston Electrical instruments are universally pecognized as the best that maney can buy Standard oquipment in many laboratorios of big universities and engineoring organizations where dependability ond absolute accuracy is of paramount importance. The Radio Serviceman or Engineer who solects Weston has the satisfaction of knowing that he has the very best.


## 565 Type 5 SET TESTER

A 3.Meter Test Sel having an Oscillator. Checher for A.C.-D.C. Tubes and a Com plete Set Tester for all type of A.C.D.C. Sets. . . . Checks Pentodes wishouf Adap-

Tests with Tester Pluz inserted in Radlo Set: All Fila. ment Voltages . ..All Heater Vollapes.... Cathode Voltages .Four Bias Volmages....... Two Control Grid Voltajes ...Two Plate Voliages....Thrie Piate Current Ranges. Bias Voltages on D.C. Sets with Reverse Filaments . . Convenient Readings
of Both Plafes of Rectifier Tubes.
 Current Aanges.... Soace Charge Grid Volts on 250
Volt Range.. Charge Grid Current on 25 M.A. Volt ${ }^{R}$ Ranoe.

Esiernal Trsts That Can Be Made
Measurement of Poter Transformers up to 1,000 volts A.C. Line Vollages Measurements on A.C. Meler: Heater

 denser, Measurements, Tulbe Thertier (Checker pperates direetly Prum any 50.60 egele 9010130 solt A.C. line) R.F. Oscillator with three freouencies for Neutralizing and Synchronizing and Testing, Radio Sets when no broad. cast signal is available (Grid Dio Metel).

Equipmens
Instrument equipment conolists of three $31_{4}$ Inch Weat in meters: an 8 range A.C. Model 478 for 1000. 200. 16. 8, t.C. mits: 8, 1 , ampere and 100 milliamperes; an 11 range $0.100 .000 / 0-10,000$ lom. 250,100, , 0 . 25 . 10 volts, Reelitier Type Output Metee, range $100 / 5$ rolts. Various ranges of meters are controlled by polarity reverse
 ment also ineludes a madilated RF osellatar, diecter for A.C. and D.C. tubes and Condensef Beter il necessary Pluga. Adapters. Tester Plus, Rattery Adjucter, Pin Jacts and Teet Leads Completely self-emntained in strong oal ense with smap-on cover. Oulside dimensions, 133 , $111 / 41 \%$ inches. 8 hps Wt., 17 pounds.
2J10851-Weston Model 565. List, $\$ 187.50$. Each

813782


## Model 563 D.C.

 CIRCUIT TESTERAn instrument for cheeking rexistance ralues and cont inulty of elreulits. A tev typleal examplea of ths many uses are as follows: Telephone Apparstus and Cirevilts, Radio Transmit-
 Burglar Alarms, Household Eleetriesi
Appliances. Ignition gestemis on Auto Appliances. Iknition 8ystems on Auto-
moblle. Motorbont and Alplane Enmoblle. Motorbont and Aipplane Pn-
sines. 8 mall Eleetrie Motors and Pransformers, Electrie Reirigerators, Oll Rurners, ete. Compart and completely self-temiained. Consists of anodel and 30,000 ohms mounted in a black Ratelite case with Batelite panel. Has a torale wilteh for ranse selection and a leather strap carrylng liandle. A palr of so ineh Teit leata supplie mith instrument. A special feature of this instrument is a voltage adjuster located at the ton of the case to compensate for change in potential of the selfcontainect batiery. Dimensions: $354 \times 37 / 16821 / 4$ inehes. Thur. Wi., $21 / 2$ pounds.
$2 J 10585$-Weston 563 Ctreuit Tester,
$\$ 154$

Model 590 I. F. and R. F. O8CILLATOR


A New Weston Instrument for Aligning I.F. Stages, Aligning of Gang Condensers, Determining Sewsitivity of Reccivers, Checking R.F. Transformers and Condensers, Making Selectivity Tests and Check. ing the Oscillator Stage of Radio Receivers. A rery complete and practieal Blanal Generalor. Has interaedin approxim. els 110 to cies betseen 200 and 550 , ty means of hamonies. Ilas instrument mounted on tap of panel whith senes as Grid Dip milllameter, Filement Voltmeter and Plate Voltmeler. Conneeted seross plate and filament cireults by means of push-bution salich Noo type 30 tubes are used In the Oseillator to printuce an audible note of 400 creles with $30 \%$ modulation. Os. elliator ourput enas rolled by a suecial attenuater. Ilas conneetion thriush an adfustatle couplitg condenser which allows the Grid Dip meerer to be used for derermining the
resomance point of any coll and conitenuer elreuit within resonance point of any coll and conilenuer elrcuit within
ranke of the oseillator. Batteries for oppratho oseilator ranke of the oseillator. Aatteries for opprapling oseillator contained in a shielded compartment in und of case. Batleries will give orer 20 haurs of canimucus service. An nd a mompiriment hass lieen prosided in the insument Weston Mockel 571 (fuity deseribed below) Bimento

 eries and oirpuat meter. List, $\$ 105.00 \quad \$ 7875$
Your Cost Each ........................ $\$ \mathbf{7 5}$

## WESTON ModeI 571

## OUTPUT METER

A nisged portable instrument that is ensound projecting equipment padto sets, eddress gystems. Deavares Voltage Out put and computes Power Output of radio sels, determines maximum kain when linsets. Compares the gain of radio tubes, aly plied to radio at or callo ampliner. solige is ap paratire seleetivity of K.F. tuners. Used to observe period and percentage of fadinz and to keep volume of sound projertion equipment at an approximate constunt a fre range copuep oxide rectither type roltmeter enelosed in a sturds Batelite case with ranges of 150, 60, 15, and 1.5 volts. A non-inductive impedance of 4000 ohms
 in speelally $\mid$ orided cumpartment in abore osciliator.) 8hre Wh.. 2 pound
2dios 83 -
${ }^{3} 22^{05}$


Model 564

## Volt-Ohmmeter

- compeet instrument for roll age, resistarge measurements and and scope makes it sultable for many purposes such is for shon use, and as sceessory equipment consists of Weston equipment 301 with four voltage. C. modri $600 / 300 / 30 / 3$ rolts ranses of ahmos per rolt) and two resist ance ranges of $0 \cdot 100,(000$ and $0 \cdot 10,000$. a self-entenined "C" batters and a high grade palr of so ineh test leac All manges are brought out to binding postr and two ale switches are provided, one to connect the meter in circeit as a moltmeter or onmmeter and the other to ctange the sensitivity of the instrament from 1 to 10 M.A. mensions. $54 / 2 \times 35824$ inehes. Shps. Wt, 3 Libs.
$\qquad$ ${ }^{5} 2757$


## WESTON Radio Plug

A superior Radio Pluk haring a patented deriee that lock phone tips when they them simply press two handy release pins. U.8. patent No. 1,198.196. 2diosere-List 60c Your Cost Each


## JEWEL

 TEST
## OSCILLATAR

## Pattern 563

This instrument combines every Oscillator feature necessary for servicing modern adio recelvers and Jewel de. pendability at a very low price. Output adjustable to any fre. quency in the broadcast band from 550 to 1500 KC and in the wo intermedtate bands of 125 to 185 KC and 175 to 450 KC . Completely shielded. Operates from self-contained batteries. carried in the case. Output conput is provided from zero to maximum. A separate high output is provided for neutralizing. Single control adjusts output frequrncy. Three position switch allows instant change to any of the three frequency bands. Callbration curve for each wave band carried in cover. Fllament rheostat and tapped "A" battery
provides procer filament vollage at all times. Trimmer adjustprovides profer fllament voltage at all times. Trimmer adjustment permits spotting at any much used intermediate irequency at a convenfent point on the dial. Handsomely finished metal carrying case with space left for Jevel pattern 559 Output Meter.
2 J 40254 .Jeuel 563 Test Oscillator completely equlpped with $2 J 40254-$ Jevel 563 Test Oscillator completely equlpped with
shtelded output lead callibration curve. instruction chart, type ' 30
 List Price $\$ 47.63$. Your Cost Each

## JEWEL 559 DUTPUT METER

Allows the relative output of a receiver to be determined visually Consists of a Jewel ${ }^{23}$, inch D.C. Instrument in a full wave copperipped with a non-shatterable glass scale cover. Furnished complete with long test leads and an adapter
List Price sew.010. Your Cost
s1470

## VOLT-DHMMETER

 JEWEL 574A doudre scale meter reading $0-100,000$ ohms and $0-300$ volts. Resistance range may be decreased to 1́u its value and vqliage range can be in creased to 600 or reduced to 3 or 30 volts. Has a resistance of
1000 ohms per voit. Bakelite panel beautifully finished case. Furnished complete with Test Leads and self-contained battery Shpg. Wt. 5 lbs 2J1025: List Price, sisis.un Your Cost Eiach

## (1) 1 METER

 JEWEL

## JEWEL <br> Pattern 531 PROFESSIONAL SERVICE COMBINATION

## Consists of a 144 Set Ana

lyzer and a high grade Oscillator complete with Tubes Here are combined in a sing unit all the testing equipment he Radio Serviceman needs for quickly and accurately perform-
 Ing every service task. Included are a Jewel 444 Set Analyzer, an Osclilator and a power unlt that supplies all necessary power for testing tubes with the analyzer. No separate output meter is needed for radio irequency adjustments, as recelver output measuring ranges are avallable in the set analyzer. The pattern 444 Set Analyzer provides for set clrcult tests. and when ised with the tube testing power pack, any tube may be accurately and conventently tested. The Oscillator provides a radio frequency signal lor quickly making all adjustments in any RF circult. 2J10250-Jewel Patiern 531 Professtonal Service Combination complete with Test Oscllator, Set Analyzer. Tube Testing Power Unit, necessary Tubes, Batteries. Leads and Accessories in durable and handsomely fintshed case List $\$ 18 \mathrm{~min}$
Your Cost Each
${ }^{s} 136^{\text {¹1 }}$

## DAYRAD TYPE "L" <br> Portable

## TUBE CHECKER

 Will check all standara types of Multi-Mu's, the new 2 volt types 1'30. '31. '32, and 33 ) and the new 6 volt auto iubes $1^{3 / 36}{ }^{\prime}{ }^{\prime} 37$, and new as well as special types such as as well as special types such asKellog. Cardon. elc. Separate tests are made for each plate of lests are made for each plate of
80 rectifiers. Tests "end of life". shorts circuits. open circults. and other troubles of radio iubes D'Arsonval movement meter. Case of moided Bakelite. Push butcons able or counter use. Size $7 \times 6 \times 3^{1}$ 2K10901-For 110 volt 60 cycles. 2K10902-For 110 volt 25 cycles.


## DA YRAD OSCILLATOR

For all Intermediate Frequeney

## 170-185KC <br> 127-133KC 254-266KC

Powerful harmonics are developed for rapid and accurate alignment of stages in broadcast band 1550 1500 KCl . A sell modulated radio frequency oscillator which gen.
 erates signals in the IF bands. Harmonics of these signals are utilized when the osclliftor is used to align RF stages in the broadeast band. Provided with a variable output control for soverning the amount of RF energy to be supplled to the receiver. Shielded dummy antenne and input adapter are supplied with the instrument. Case of cast aluminum. Requires one No. $2 Y 19962$ (or Burgess 5156 ) Eveready B battery. two No. 2 flashlight cells and one type 30 tube for operation 2K10900-Dayrad Type 175 Test Osclllator. Less tubes $\mathbf{\$ 2 0 .} \mathbf{2 5}$
and batteries. Your Cost Each......................................

## SUPREME Model 90 ANALYZER

In stralght analytical work. the Model 20 provides five current ranges for reading of plate current. screen grid current, second plate full wave rectifter current. power pentode current and space current of r.f. pentade amplifiers. while voltages are provided for reading AC and DC plate voltages, AC and DC fllament or heater voltages, postive and negative cathode voltages. and all other necessary voltages of modern radio set testing. It is the only commercial analyzer providing
 well is the Provision is made for well as the newest A.C. sets. Tube Checker circult includes five of tubes including pentode and variable mur for testing all types feature of the Diagnometer is the completely shielder valuable tenuated Oscllator which is designed for tuning over a :ange of approximately 90 to 1500 kilocycles. Frequencies higher than Sultable for all calibrated when desired by means of harmonics. ments the Diagnometer is equipped to determine resistances up to 500,000 ohms and $0-5$ megohms. A Capacitor Tester for testing condensers from approximately .002 to 10 mfds is also provided Nothing YOU NEED TIE AAAI DIAGNOMETER
When wou for is needed for the modern service department and gors with you in one compact call your complete service department wre included for use with the Diagnometer. Ancluding analyzer plug cuble. power supply plug and an 85 page booklet of radio data, Hardwond carrying case $6^{7} n \times 111 / 4 \times 18^{3}$ in inches.
2K109:0 Vinur Cont Each
${ }^{3} 144^{55}$ complete rectifier circuit analysis including hellum rectifter circuits. Provisions are made for screen grid analysis without causing the circuit to oscillate. A.ll potential readings in both AC and DC are avallable in the following ranges: $0-2.5,0-10,0-100,0-250$, and $0-1000$ volts. All current readings both AC and DC in the following ranges: $0-2.5,0-10,0-25,0-100$, and $0-250$ milliamperes. Model $9 n$ Analyzer is also provided with an ohmic scale for direct reading of resistances up to 500,000 ohms. A 1000 ohms per volt sensitivity is applicable for all AC potential measurements so that the analyzer may be used as an output meter. Handsome hardwood case size, $414 \times 91 / 4 \times 111 / 4$ inches.
2K10951-
Dealers' Cost Each


The Tester of the year, easy to build and inexpensive to
buy. Does as much as that buy. Does as much as Mats
of three meter job. Meets of a three meter job. Meets practically every testigy requirement of the serviceman. Combines a three scale ohm-
meter reading $0-1000 ; 0-10.000$ meter reading 0-1000; $0-10.000$
and $0-100.000$ ohms; a three and $0-100,000$ ohms; a three
scale A.C.-D.C. voltmeter reading $0-50 ; 0-250$; and $0-1.000$ $\operatorname{lng} 0-50 ;$
volts;
a
four scale A.C.-D.C. volts; a four scale A.C.:
Milliammeter reading $0-1 ; 0-5$; $0-25$, and $0-100$ milliamperes all in one compact instrument measuring only $4 \times 63 / 4$ inches. complete list of parts necesComplete list of parts nece in-

## strument. May be purchased separate or in kit form

1 -Weston 301 Universal Meter.
$\$ 13.97$
1-D.P.D.T. Reversing P.B. switch
1-Tri-polar switch. 3 position
1-Tri-polar switch,
1 - $1,000 \mathrm{ohm}$ Rheostat
3-Binding posts and Jacks
3-Binding posts and jacks
1 -Van 5 Mil shunt
1-Van 25 MH shunt
1 - 4.000 ohm . Special Resistor
1.950 ohm, Special Resistor
$1-245.000 \mathrm{ohm}$. Spectal Resistor

- 245.000 ohm. Spectal Resistor
i- ${ }^{1} 1_{2}$ Volt ${ }^{\circ} C$ " battery
1--Blank panel
COMPLETE KIT OF PARTS FOR ABOVE.
\$2725
Your Cost, Special



## "LITTELFUSES"



For Radio Receivers Precision Instruments and High

$\qquad$

 $2 L 12329$ $2 L 12389$
$2 L 12331$
.412329
 ?LL 183838 OL1:3:34 2 LL 12385

Voltage Work 3.(NM) volt type 2Lit33\% $2 L 12336$
$2 L 193649$ $2 L 138389$
2 LI 2340 2L1:341 2Liz34* $2 L 12343$
$2 L 12344$ $2 L 1 \pm 344$
$2 L 13345$ $\begin{array}{cc}10.000 & \text { volt } t \text { gpe } \\ 2 L 1: 346 & 1 / 16\end{array}$ $\begin{array}{lll}2 L 18346 & 1 / 16 & .66 \\ \text { TL } 1234 \% & 1,8 & \text {. } 610\end{array}$ 2L12348 2L1:349
2L 2LI 133.21 2LIshin \%1. $\begin{array}{lll}1+3.14 & 2 & \text { \%. } \\ & & \end{array}$

UNIVERSAL ANALYZER KIT
FOR ALR TYPES OF SETS AND TUBES
Tests the '46, '56, '57, '58 and ' 82 type tubes. With the advent of the Universal Meter for measurang currents. and D.C. voltages research work has been done to design and work out with the necessary multipliers and bi-polar suitches a really compact versa. tile instrument for the serviceman for use in his dally routine of servicing. This unit when constructed along the proper schematic as outilined in the Radio News for July. will ineasure the
following voltages and currents
Grid voltage, elther gegative or positive, with respect to the arid. Control grid voltage. cathode voltage, pentode screen grid current. rectifier voltage and plate current. plate to grid voltages. Mutual conductance tests for all types of tubes. Also Output Meter which Is indispensable to the serviceman. Continuity tester and ohmmeter. Can be mounted in handy carrying case or for use in the service laboratory. Will test all types of tubes, including the bew 557 and 558 tubes shortly announced on the market. The following is a list of parts that are necessary for the construction of this simple and yet inexpensive outfit that the serviceman can do longer be without. Schematic diagram and layout sheet as
ingadio News will be supplied with complete kit of parts. in Radio News will be supplied with complete kit of parts.

1-Weston Model 301 Uni-
versal Meter............ 13.97
1-Yaxley 8 point tap
${ }_{1}$ switch
1-Yaxley push-bution
suitch
1-Yaxley Jack Switch.
-Yaxley 4 polnt tap switch
2-Yaxley push-button
3-Yaxley push-button
switches. Speilal. each
1-Yaxley Jack switch
${ }^{1}$-Yaxiey ${ }^{-Y a c k}$ push-bution
switches. Each.
2-Yaxley push-button
switches. Each..
5-Yaxit pup Jacks in. 18.15 ${ }_{2}$-Popular UX sockets. Each

1-Alden Plug and cable
No. 905 LC. 2.94
1-Aiden Adapter No. 954
-National Grid Clip.
-Roll No. 18 push-back
wire No.

- Bakelite strip, $10 \times 1 \times$ は
inches

1-Bakelite strip $2^{3} 4 x x^{3}$
inches .... $51 / s \times 1 \times 3$
1-Bakelite strip $5 / 4 x i x i .20$
1-Blank Bakelite panel 1.27
$1 \rightarrow$ Alden Adapter for new .58
Parts may be purchased
separately if desired. COMPLETE KIT OF PARTS
WITH SCHEMATIC DIAGRAM $2 K 11175$ AND LAYOUT $2 K 11175-$ Your Cost, $\$ 4875$
Complete Kit .......... 8 .

## METER DIALS

Dial No. 1. For the 1 Mil, D.C. With 27 ohm internal resistance readings and in ohm seale scale readings and an ohm scale ot
100.000 using a 4.5 volt battery $2 \mathrm{2J10800}$
Dial No. 2. Same as above ex cept for the lower scale readings 2J10801-
Dial No. 3. For the 1 Mil. A.C. rectified inot the Universal). This dial has two scales for A.C. volts from which many can be made by adding imaginary zeroes, 5,000 to 1 Meg . A.C. ohms, capacity range . 004 to 7 microfarads.
from 115 vos velt, 60 cyrent
cyple from 115 voll, 60 cycle ine
Complete hook-up furnished. Complete h
$210802-$
$2110802-$
Dhal No. 4. A special arrangement to allow the reading of many ranges of A.C. and D.C. voltages and current rom only one set of numerical figures, the scate in the center beling for A.C. The main A.C. scale divisions connect to the D.C. divisions of the same value. At
the top is an 0 to 100.000 D.c. the top is an 0 to 100.000 D.C. ohm scale using a 10 Mil. Shunt across the meter and readjusting the circult resistance an 0 to 10.000 ohm scale will result. All dials are of extra heavy Bristol Board. When mounted on the back of gour original dial will compare to th
2J10803-Your Cost of
any of above types

WESTON MODEL 301 Reetifier Typp-A.C. D.C. Volts-Milliamperes


Designed for the serviceman who desires to build a multirange instrument to fill his particular testing requirements. It is for use with external shunts and external resistances for measuring D.C. voltages and current and A.C. volages. This masnet moving cotl type with a magnet moving coll type with tifier for the A C measurements, It is self-contained for 5 volts and 1 milliampere AC and 50 millivolts and 1 milliampere $D$ C It has a double scale-one for A.C. and the other for D.C. each calibrated 0-5 volts. Noninductive chaperon wound wire. Accurate with $1 / 2$ of $^{1 \%}$ Insulation tested. Tem
$2.110795-L i s t$ S19.00
$\$ 1397$
Your Cost
A Complete Line of Weston
Shunts and Resistors Carried
In Stock At All Times.
Prices Upon Request.


## WESTON TWO INCH METERS

A miniature line of Narrow to the $3<1 / 2$ inch line shown on preFlange Flush Type Panel Instru- ceerling page-Marle for clam ments with characteristics similar mounting. Shpg. Wi. ? l.bs.

## MODEL 50G <br> D. $C$ <br> VOLTMETERS

DEL 507
A. C.-D. C.

AMMETERS
HERMO-COUTLE TYPE

ouzton for use when-" $A^{\prime \prime}$ battery is
thave four binding posts. no push voltmerers below 200 vols have a resistance of 125 ohms per volt: 200
volts. 200 ohms per volt. All accurate volts. 200 .
whin 2 .

| Stock No. | Amps. | List | Net. |
| :---: | :---: | :---: | :---: |
| 2.110812 | 1 | \$7.10 | 54.46 |
| 2.110813 | 1.5 | 9.100 | 4.46 |
| 2.110814 | 3 | ¢.10n | 4.46 |
| 2110815 | 5 | \%.04 | 4.46 |
| 2110816 | 10 | ¢.00 | 4.46 |
| MODEL 506 D. C. MHLLIAMMETERS |  |  |  |
| Stoek No. | M. A. | List | Net |
| 2310817 | 1 | s:3, (0) | 55.74 |
| 2 210818 | 1.5 | 9,00) | 5.74 |
| 2 2 10819 | 2 | 9.000 | 6.74 |
| $2 J 10820$ | 3 | -000 | 4.46 |
| 2110821 |  | \%00 | 4.46 |
| 2 2 10821 | 10 | 7.00 | 4.46 |
| 2J10822 | 15 25 | \% | 4.46 |
| $2 \mathrm{2J10824}$ | 50 | \%.00 | 4.46 |
| $2 \mathrm{J10825}$ | 100 | 7.00 | 4.46 |
| $2 J 10826$ | 150 | 8.00 | 4.46 |
| $2 \mathrm{J10827}$ | 200 | 7.000 | 4.46 |
| 2 2 10828 | 300 | 8.04) | 4.46 |
| 2.110829 | 500 | \%.000 | 4.46 |

MODEL 506 VDIT-OHMMETER
$\begin{array}{lll}\text { Slock } & \text { No. } \\ 2110830 & \text { V. } & \text { Ohms } \\ 10.000\end{array}$


WESTON MINIATURE
PORTARLE INSTIRUMENTS
Small compact instruments of sterling quality and dependable accuracy. D.C. Meters have black Bukellte cakes and A.c. Meters have mottled red and black Bakelite cases. scales are siver gres ethed with of inck inch fiexible eables. shipping weight. 3 pounds.

| D. C. INSTRUMENTS <br> Voltimeters |  |  |  | A. C. INSTRUMENTS Voltmeters |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 13 S Ohms | U151 |  | Stock No. | Range | List | vet |
| Stock No. | Volts | Lint |  | 2K1087 | $150 \quad 15$ | 313.4n | \$9.92 |
| $2{ }^{2} 10865$ | ${ }_{200 / 8}^{150}$ | ${ }_{13,50}$ | 9.92 | 2K10880 | 300150 | (3.50) | . 9 |
|  |  |  |  | 2K108 | 600150 | 18.5 | 3. |
| Volimeters |  |  |  | 2K10882 | 600300 | (1).30) | 13.60 |
| 10000 Omm |  |  |  | 2K10883 | 150/15 3 | (f..in) | 12.13 |
| 2.10967 | 200 B | 2.54 | \$16.54 | 2K1088 | $150 / 84$ | 16...11 | 12.13 |
| 2310868 | 25050 | 等城 | 16.54 | 2K10885 | 30084 | 19.1 | 13.96 |
| 10869 | 750250 | -x.01" | 20.58 |  |  |  |  |
| Volt-Milliammeter |  |  |  | thimeters |  |  |  |
|  |  |  |  | Stock | Range | List | Net |
| Especinlly suited for servieing auto |  |  |  | 2K10886 | 1 | \$13. 31 | 59.92 |
| moblie Radto Receivers 2008 |  |  |  | 2K10887 | 3 | 13.314 | 9.92 |
|  |  |  |  | 2K10888 | 9 | 13.511 | 9.92 |
|  |  |  |  | 2K10889 | 10 | 1s.5\% | 9.92 |
| Ammeters |  |  |  | 2K10890 | 15 | 13.3.7 | 9.92 |
|  | Ammet | -rs |  | 2K10891 | 30 | 13.7n | 9.92 |
| Stock No. Ampe. List |  |  |  | 2K10892 | 30 | 13.74) | 11.39 |
| 2K10871 | 10 | \$13.3011 | 89.92 | 2K10893 | 50 | 3. | 11.3 |
| $2 \mathrm{K10873}$ | 30 | 13.7n | 9.92 | Millianmmeters |  |  |  |
| 10874 | 101 | 1.7.31 | 11.39 |  |  |  |  |
| 2K10875 | 15 |  | 11.39 |  |  |  |  |
|  | 30 | (15, \% ${ }^{\text {a }}$ | 11.39 | 2K1089 | 15 | 313.85 | 59.92 |
| Villiammeters |  |  |  |  | 55 | 13.510 | 9.92 |
|  |  |  |  | $2 K 10897$ | 100 | 13.3n | 9.92 |
| 2K10877 | 150 | N...... |  | 2x |  | (3.51) | 9.92 |
| $2 \mathrm{K10878}$ | 15030 | 13.3. ${ }^{\text {n }}$ | 9.92 | 2K10899 | son | 13.7 |  |



READRITE METERS
A sturdy and reltable line of inexpensive Testing instruments that is very popular with the Serviceman
Well made and attraetively finished. Panel mounting type. Wide black enameled flanges, nickel plated bezels. White dials. Pamel opening $25 / 64 \mathrm{in}$. Shpr. Wt., 1 pound.

o-11 scale, Por testing "A" buiter-
es dry or storage. List si.(0)
2K11t13-vour Cost Eacb.
o-1. scale. For testing A" batter-
hes. dry or surage. List silut 58 c
$2 \mathrm{Kil1f}$

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


2K11116-Your Cost Eaeh
teries. List si.ai Cost Eaeh 88c
2K11117-Your



## 

O-k volts. O- 10 AMPs For testings amperake of dry cell "A batteries and voltage of dry or storake
batlerles. List price si.2.3
$\mathbf{2 K 1 1 1 2 0 - Y o u r ~ C o s t ~ E a r b ~}$ O-su) VoLiss n-th AMPS For essung
amperake of dry cell
bitleries and rollage of 8 .
2K11121-List is 2K11121-List
Vour Cost Each
anel Type D. C. Ammeters


Panel Type A. C.


Pauel Type A. C.
Milliammeters

| ock No. | M. A. | List | - |
| :---: | :---: | :---: | :---: |
| 2K11086 | 0-25 | Senitl | 1.47 |
| 2 K 11087 | 0-50 | - 511 | 1.47 |
| 2K11088 | 0-100 | 2.in | 1.47 |
| 2K11089 | 0-250 | -. 31 |  |
| 2K11090 | -500 | 25 | 1.47 |

## READRITE PDRTABLE TYPE <br> METEIAS

Readrite portable meters are made
in various ranges for particular purposes. The A. C
meters are of the
repulsion type and may be used with accuracy for either A.C. or D.C. test-
lig. Not to be confused with the ing. Not to be confused with the
ordinary vane type with tis restricted application. The higher reading A.C.
voltmeters have over 100 ohms per volt resistance. The D.C. voltmeters are of the polartzed vane solrnoid
type and contain reslistance up to 300

## D. C. Voltmeters



| Stock No | M. A. | List | N |
| :---: | :---: | :---: | :---: |
| 2K11126 | 0-25 | 88.00 | \$1.76 |
| 2K11127 | 0-100 | 3.160 | 1.76 |
| 2K11128 | 0-200 | A.tmi | 1.76 |
| 2K11129 | 0-400 | 3.60 | 1.76 |




## SHALICROSS WIIEATSTONE

## HRIDTEE



The radio service man and experimenWheuestone ays find many uses for a is usually bridge. Such appat with this foundation kit of resistors is the basis, one may be constructed quite economically, Mensures $D$. C. Resisiances from 1 ohm to 10 megobles. Kit consists of Resistor hasembles. made lor switch point connections. A leaflet fully describing the bullding cluded. Necessary panel. switches and 35.00. Shpg. Wi 2 lbs. 5.00 . Shpp. We. 2 lbs

2X20390-Shullcross W.B. Kit
Tour Cost Each
$\$ 1875$

## H. A H. TWO-CDRCUIT SWITCH

This heary duty switch has muny uses There henvy current ts used. Ideal as follows: int snap. Circuit No end snap. Circuti No. 2 : 3rd snup off Made by H. \& H. Diameler of bas $31 / 2$ inches. rhree holes for support ing serews spaced on circle suppori shpg. Wi. 2 bs.
2 2113370-Your cost, special 65 c

## DEIJUR HEAVY DUTY RHEOSTAT

## 31/2 ohmos. 3 amps.



This henly dusy Rheostat made by DeJur: suitable for controlling electrifal apparatus and in circuits having a heay ampere drain. Moulded bakelite form with pointer knob. Size. $2^{3}$. ins diam... $1_{2}$ ins. depth. Shpg wt. 1 lb .
2F6780-Yur Cant
$40^{s}$

1.C.A. "Mike" Adapter

This Adapter has enthode and Rround connections und can be phonograph pick-up. Supplies for five or lour prong tubes. 2L.1こ348-4 Prong

Prong.
589

## 1. C. A. CRYSTAI, HDI,DER

This crystal holder is idenlly sulted for amateur und broadeast transmitters. 18 is for use with crystals rank, ng from onf-fifih to six millfmeters in thickness (20-600 invers). Rusigedly constructed and will fit a atandurd ICA base receptucle.
2L12649linur ciont

321
ICA Bare Receptucle for above Crystal Holder. $47 c$

## 1. C. A. ADAPTERS

flat wafer abapters
${ }^{4}$ Pronk with Fliament Connertlons.
4 Prong with Crid Connections.
21.12836
${ }^{4}$ Prong with Grid Plate and Filament Connections. $21.12638-$
4 Pron: with Orid und Plate Connections
${ }^{4}$ Pronk with Plute and one Pllament Connect:ons.
4 Pronk with Plute and iwo rojument Connections. 21.12630

5 Prony, with Fillument Connections.
5. Pronk with Cilhode Conneztion.
21.12641 -

5 Pronk with Filmment. Orid or Screen Grid Cathode or Sinde. Chatise Grid and Plate connections.
21.12842 -
5 Prong with Plute Connection.
21.12848 -

5 Pronk ${ }^{\text {w }}$ th Girid und Plate Connections.
5 Pronk with Plute and Cathode connections
5 Pronk winh Plute atad two Fibument Connectons 21.12646-

5 Promk uth space Choose dirm und two filument Coninection 21.12847 -

## 

## NEW

## FEATMER-WEIGHT

## HEAD PHONES

You would scarcely know you had theft on So light and so comfortable that hours of continuous use does not bring the tort They are efficient too their total resistance of 4000 theirs tokakes them extremely sensitive to DX and weak sir. sensitive Headband is made of flexible steel finished in crackle maroon lacquer. Phone units similarly finished
2N1393E
Tour Cost per pair
$\$ 145$


CANNON BALL PHONES
The biggest phone value we have ever offered A high grade. extremety sensitive pair of head phones at a price that defies phones at a price that demises
competition. Aluminum shells. Adjustable web covered headbands. Molded hard rubber caps. Total resistance 2000 ohms. Complete with cords. Ships. Wt 2 lbs.
2N13930-
${ }^{1}{ }^{10}$

## Your Cost



## TRADES PHONES

A scientifically made and finely finished set of head phones designed to meet the requirements of those demanding a superior article. They are tile anuslight in ally comfortable co wear sim ells are of poilshed aluminum abler caps are of molded hard AdjustResistance 2000 ohms. Adjust-
able Web covered flexible steel head band. Complete with cord. Shpg. Wt. $2^{1 / 2}$ lbs 2N13926-Your Special Price Per Pair Price Per Pair
2N13936-Extr 2N13936-Extra Caps Each 28 c 2N13937-Extra Diaphragms 2Naeh 13938 Extra headband ea 28 e


## FROST

 FINES\$143 Pair

## 2000 Ohms

long a birr taverite with the cause of their all-round high quality, light. ness of weight and ease of adjustment for perfect comfort. Carefully and scientifically made. Unexcelled for testing or
lbs.
2N13932-2000 ohnis
Your Cost per pair
2N13933-3000 ohm
Your Cost Per Pair

PHILMORE 1. 2, and 3 TUBE SETS
These receiving sets have been designed and are a development of well known circuit universally applauded for its selectivity. The improved circuit has been amended to eliminate cumbersome controls employed in the original cir-
cu !t by means of a fixed condenser and cut by means of a fixed condenser and spider webb coll used as a primary, sec-
ondary and fixed tickler. These new ondary and fixed tickler. These new selectivity and sensitivity and plenty of volume. These sets employ the new 2 volt tubes which draw but very little current and which are economically operated from dry cell batteries.

TUBE SET

1 TUBE SET
2N13880-Requires one dry " $A$ "" Battery, one $221 / 3$ volt $B$ BatHeadphones and Aerial. Your Cost.
Less Accessories
2N13881-Complet
$\$ 445$
ter or Aerial
Your Cost Each
$\$ 650$
2 TUBE SET
2N13882-Requires two dry "A"
Batteries, one 45 bolt B' Bat very, two type 230 Tubes. Headphones and Aerial
Your Cost
(Less Accessories)
$\$ 525$ 2N13883-Complete with Battestes and Tubes (No Headphones or Aerial
Your Cost Each $\qquad$ $\$ 875$

## "SELECTIVE"



Crystal Set
$\$ 2.45$ Net
A remarkable small set which
performs in a mannet equal to many single tube receivers, Consists of a variable condenser. glass enclosed adstable crystal, tuning slider, binding posts for antenna and ground, and double connection posts for two pairs of head phones. Mounted on brushed nickel panel. Attractive slanting faced cabinet. Highly recommended for economical. distrtionless and selective reception. Shag. Wi. 5 lbs

| ENinsmb-List Price $5.008 \mathbf{8 5}$ |
| :--- |
| Your Cost ................... |

Your Cost $\quad$ 6SUPERTONE9


## Crystal Set

Tunes 200 co 550 meters with a receiving range of oi sr 25 miles . ceives within 100 miles. Recepton unusually loud and clear for a crystal receiver. Crystal is enclosed in dust-proof glass cover. Has antenna ground: and headphone binding posts Shpt. Wi. 3 lbs
2N13888-List Price $\$ 1 . \mathrm{mo} 7 \mathrm{5}$

## Net

## NEW SPEED RUE:

Improve the speed and legibility of your code transmission with sure on one side of lever produces sure on one side of lever produces dots: on the other side. the dosh es. Easily mastered by anyone in a short time. Contact points heavy enough to use on most amateur emitters without relay although one should be used if current is very high
Japanned base

## 2N13884 -Requires two

Batteries two 45 volt "dry "A" tries. one $22 \%_{2}$ volt " ${ }^{C}$ " Battery two 230 and one 231 tubes. Head phones or magnetic speaker and Aerial.
Your Cost Each
(Less Accessories)
5745
2N13885 -Complete with Tubes and Batteries iN Headphones or Aerial
Your Cost Each
$\$ 13 \frac{95}{}$

## Special Aerial and

 Headphone Kit A specially matched set of Headphones and complete Aerial-Ground equipment for use with any of the PhilSets listed on this page. 2N13890
Your Cost
${ }^{3} 120$

## "BLACKBIRD"



An efficient receiving set which will receive broadcasting loud and clear. Has super-sensitive crystal enclosed in dust-proof gloss shell. Bekelte tuning knob. werlal-ground and phone binding posts mounted on front panel. Front panel is modernistic gold finish and cabinet is black leatherette. Sh pg. Wt. 5 lb

2N13887-
${ }^{5} 17$
"LITTLE WONDER"


The most inexpensive radio recetver on the market. Using no batteries or power of any kind. good, clear reception 10 to 25 miles of the
within within 10 to 25 miles of the upon local conditions. Very senshive crystal with adjustable cat whisker. Shag. Wt. 2 lbs
2N13889-
Your Cont Each
59


2N14000-List $\$ 1 \% .100$
Your Cost Each $\mathbf{8 9}$

## BALDWIN PHONES



The balanced armature principle upon which these famous headphones are designed make them the most sensitive and efficient on the market. Used extensively by the United States Signal Corps and the Navy. Preferred by the professional operator. Far superior to the ordinary head set. Hard rubber caps and comfortable headband that is instantly adjustable. Resistance 4000 ohms. Shag. Wt. 3 lbs. List $\$ 7.50$
2N13920-Your Cost
Per Pair
$\$ 470$


CODE PRACTICE SET
Consists of a key and special high frequency buzzer mounted on a polished wood base. Connett a dry battery to the binding post on the set press the key and a buzzing sound resembling radio note wii be produced. An easy and quick means of learning the code. Base $7 x$ 43/4 inches. Shag. Wi. 2 lbs 2N14001-
Your Cost Each
$\$ 198$

## Exch

## SENDING KEY

Designed especially for radio work. The arm, base, and suppost brass. Coin silver contact points.
Stock No. Contacts Net price

| $2 N 14002$ | $3 / i \operatorname{in}$. | $\$ 1.98$ |
| :--- | :--- | ---: |
| $2 N 14003$ | $1 / 6 \mathrm{in}$ | 2.21 |
| 2 N 14004 | 3 in. | 2.30 |



## SIGNAL WIRELESS

## KEY

Similar in construction to the ordinary telegraph key except that it has inch coin silver quered brass metal parts, hard quered brass
2N14006-List \$2.x0
Your Cost
3168

## HIGH FREQUENCY <br> BUZZER

A constant pitch high frequency buzzer especially suited for modulating a C.W. cartier or for crystalline case.
2N14006-
Your Cost Each
75

## vATIONAI SW-3 <br> HECEIVER

## Designed especlally

 for alrcraft port able and amateur communicat ion Volume Control callbrated in amateur terms. Enclosed in a crystalline fin-ished steel case. lshed steel case Less tubes and
coils. A.C. Model coils. A.C. Model: 2N13817-List. 5in. N Your Cost, Less Colls
 d
27

Complete with three sets of band spread coils. for $20-40$ and 80 meter bands. Colls to cover other bands may be selected from 2N43818-List sis.
Your Cost
D.C. Model: Uses 2-'36s and 1-'37. May be operated irom a filament transformer and " $\mathbf{B}$ " batteries or a filanient transformer
and "B" eliminator. Less tubes and coils and 13819 -List, $\$ 15$, Lin Less tubes and coils. Your Cost
Complete with band spread coils. 2N13820-List. S.in. 1010
Tour Cost
No. 5880. Power Sirpply for A.C. Model.
2 N 13821 -2N13821-
Your Cent
$\$ 2028$

FREEETD IINMS INID

## AMATECRS

Write for venur cops: of Wholesale Radio Serviee Compalis's llandbook cheveh full of information and equipment for the IIam and Amatenr. Limited Edition.

R.E.L. Amaterir IBandSpread Recepiver
The most ardent DX ran will be astonished at the signims heard with
with set. During With set. During
one week's test in REL laboratories 20 metorinent was clearly heard. on the tector: Pentode Power. Wave bind plug in colis. Calitrated tank dial. Coll tank condenser. Full vision scale. Capacity control regeneration. Isolantite insulation Illuminated dial. Black crystalline finished steel case. size $11 \times 7 \times 9^{\prime} 2$ inches. Tubes used. 2-36s. 1-'38. Battery operated or may be operated from power supply. Coils to cover 20. 40 and 80 meter bands furnished. List fless tubesi \$in,mi $5 \mathbf{8 5 0}$
$\mathbf{2 N 1 4 0 2 7 - Y o u r ~ C o s i ~} . . . . . . . .$.

## NATIONAL ULTRA <br> SHORT <br> WAVE <br> PARTS



MIDGEFT ULTIEA SIIDRT-WAVE R-:3: FOFBMS AND CDILS Made of
electric. $\mathbf{R}-39$. Lhese insure highest efficiency. maximum
flexibllity, stablity and
fixed calibration in Ulfixed calibration in U1tra short-winve circuits. Dlameter is such as to give best average form-
results when used with factor. Give best restilt. when used with NATIONAL Isolantite Coil Sockets. Prong forms only.
2N14424-List, whe
Your Cost. Each
29 ́ㅗㄷ
ESDLANTITE CDII. SOCKETS These reduce losses to n minimum in Ulira
short-wave work. For short-wave work. For
regular or sub, panel regular or sub-panel
mounting. In standard mounting. In standard prong type.
$2 \mathrm{~N} 4 \mathrm{~S}^{20}-4$ Prong
2N14428-5 Prong
2N14428-Special 6 Prong Tyie
List, fide. Your Cost Elther Type
35
MIDGET VELVET VEIRNIER DIAL


A smaller dial with the famous V.v. Mechanism for small receivers and transType BMD dual range on Type
1000. 2H14371-Hist, se. (N) Type BMC Clockwise. 200-0. 2H14372-List. sw. 10 elther type


SPRCRAL ULTIRA SLIDRT
WAVE

## CDNIBENSER



Isolantite insulation. Henvy 270 plates. double spaced. Insulated front bearing. constant low mpedance pligtail mm . For Ultra Shortwave tuning or neutral izing in low power transmitters.
2N14348-List. s:3.int
Youp Cost
$\$ 206$
R. F CHINE POR ULTIRA SIIDIRT-WAVE
Universal wound in four narrow spaced sections on psolantite lorm. Has extremely low distributed capacclips or can be mountcd with stiff leads mounted With stiff leads. directresistance 50 ohmis. distributed capacity di, mh monf., inductance 2N14429-List. \%ive Your Cost


SPIIT STATDR CDNDFNSER


Por short-wave receivers and low-power push-pull transmitters special Isolantite lowloss insulation 1200 volt
breakdown. Plates are single spaced. Standard stze 100 mmif . per section.
2N14347-List. si..011
Your Cost
$\$ 294$

## NEW NATIDNAL 5-METER RECERVER



Complete set of parts for newly designed receiver covering range $3^{3 / 4}$ to $71 / 2$ meters. Colls aiso furnished for use on amateur 20 and 80 meter phone bands. Receives including television programs. experimentai including television programs. experimenta airplane beacon signals (U. S. Navy), aniaseur phone transmitters. Extremiely high ing. Volume control, sensitivity control push-pull Pentode power output for loudspenker operation. Employs above listed new NATIONAL Ultra Short-Wave parts. Made for full AC operation. Ready to operate.
2N13816-LIst. sx!.:n
Your Covt, Sperial
$\$ 5263$


## NEW HEL THANSMITTER

 AND FRFCEIVERThe Rel No. 296. Amateur 5 Meter Receiver designed and engineered true to REL fashlon. housed in a metal cabinet $9,2 \times 7$ Inches high $x 6$ inches deep. Circult employed requires 2 Type- 37 and 1 Type- 38 Tubes. Which necessitates 6 volts for flament and 135 volts plate supply, Connections made with 8 foot Battery Cable supplied.
A fitting companion to the above Receiver is the REL No. 297 Amateur 5 Meter RADIO TELEPHONE TRANSMITTER designed and panelled exactly as the nbove and housed in a metal cabinet $13 \times 7$ inches high x 6 inches deep. designed to use either of two lute combinationcircuit wiring changes whatever in the circuit wiring. The irst combination makes this outit extremely portable. employing 2 Type-01-As and 2 Iype-33s. Power required is 6 volts for filament. 135 volts for Plate and 13 volts ploys 2 Type- $45^{\prime}$ 's and 2 Type- 47 s. requiring ploys 2 Type-45s and 2 Type-4 s. requiring $21 / 2$ volts for filament. 250 volts Plate and supplied for connections.
Frequency measuring apparatus is not necesary as the No. 296 Recelver spreads the entire 5 Meter Amateur Band over the scale of the tuning control. likewise the frequency control of the No. 297 Transmitter is calibrated so that the Amateur will be able to place the transmitter in the 5 Meter Band without the use of Frequency Measuring Apparatus.
The REL. 5 Meter apparatus may be used With present Antenna system or else with With present Antenna system or eise with systein. No. :MWi, s Meter Recelver 2N14025
$\$ 2075$
Your Cost ..................... Meter Trantler
2N14026-
Your Cost. Each
$\$ 2775$


## IAMMARLUND COMET

Unquestionably the finest high frequency receiver ever developed. Superheterodyne circuit. Sultable for either code or voice. for experimental work involving sutable cles in that range where high sensitivity low noise level and great selectivity are imbortant. Interchangeable plug-in coils are used to shift from one frequency ranze to another, two colls to a set. Band spread fenturo throughout the entire range. Dials and two tank condensers are finely and accurately calibrated for precise logying. Calibration curves furnished with each receiver. Humless output and smooth control of sensitivity. Has gain and sensitivity control to regulate volume. Fas intermediate oscillator which ean be started and stopped by means of toggle switch on panel. This enables operator to recelve CW signals. Also helps in locnting stations. Tubes used: $2 \cdot-24 \mathrm{~s}, 2-35 \mathrm{~s}$, $3-27 \mathrm{~s}$ and 1--80. Enclosed in a handsome crystalline and harduood inished cabinet. 2N13833-Your Cost
${ }^{5} 88^{20}$
External Power Amplifier is necessary with the standard Comet Pro in installations where loud speaker volume is required. This push-pull 245 amplifier and buith-in dynamic speaker is enclosed in a cabinet to mateh above receiver. All exceedingly compact combination. Tubes ised. $2-24 \mathrm{~s}$ and - 80 . List lless tubesi $\$ \mathbf{5 0} .011$ \$2940


## Trutesi Plate

 Tranaforimers 1200 Volis C.T.Just the transformer you have been looking for-high current, rated at 220 M.A. Primary
115 volts. secondary 1200 volts C.T. Ideal for that UX 210 class 2N14075-Your Cost

5575
This Transformer has 115 volt 50-60 cycle primary. Electrostatic shield grounded to cover. Secondary delivers 200 M.A. Has seven terminals arranged to supply the
following voltages: 1500,2000 , and 3000 tollowing voltages: 1500, 2000. and 3000
volts. Rated at 600 watts. $\$ 1,50$ 2N14076-Your Cost Each
$11 \underline{10}$
Primary 115 volts 50-60 cycle. Electrostatic shield grounded to cover. Secondary delivers 300 M.A. Has seven terminats ar-
ranged to supply following voltages: 2000 , 3000 and 4000 volts. Rated at 1200 watts. 2N14077-
${ }^{8} 16^{50}$
Your Cost Each


## FILAMENT

 TRANSFOIEMERS The following fllament transformers are made to our own speciflications by Transformer Manufacturers and have been designed With a wide safety margin withstand their intended working voltages and currents. 110 volt Primary.

$$
\begin{array}{lcc}
\text { Stock } & \text { Secd'y Secd'y Insul- Your } \\
\text { No. } & \text { Volt Amps. ation } & \text { Cost }
\end{array}
$$

$$
\begin{aligned}
& 2 N 14078 \\
& 2 N 14079
\end{aligned}
$$

$$
\begin{aligned}
& 2 N 14079 \\
& 2 N 14080
\end{aligned}
$$

$$
\begin{array}{llrl}
2 N 14080 & 7.5 & 510000 \mathrm{~V} \\
2 N 14081 & 74-71_{2} & 4-410000 \mathrm{~V},
\end{array}
$$

$$
\begin{array}{rrrr}
2 N 14082 & 71 / 2-71 / 2-71 / 2 & 4-4-410000 \mathrm{~V} . \\
2 \mathrm{~N} 14083 & 10 & 610000 \mathrm{~V} .
\end{array}
$$

$$
\begin{array}{llll}
2 N 14084 & 12 & 6 & 10000 \mathrm{~V} \\
\text { 2N14085 } & 14 & 610000 \mathrm{~V}
\end{array}
$$

## FILTER CHOKES

 These chokes are manuple and also carry the same unconditional guarantee of quality. They are accurately rated and are extra heavy In construction.| Slock <br> No. | Ind <br> Hys. | Current <br> Mills | Your |
| :---: | :---: | :---: | ---: |
| 2N14086 | 10 | 250 | Cosi |

## DOUBEE CHOKES

Two chokes each being approximately 20 henrys mounted on same core. rated at 160 M.A. For two section filter 2N14091-
Your Cost Each
Sour Cost Each above rated at 250 M.A
2N14092-
${ }^{5} 6^{25}$

2N14092-
Your Cost Each
$\$ 925$

## H <br> T BLEEDER <br> RESESTORS <br> Widely known and used by practically all

 amateurs. Furnished complete with end mounting brackets. No tap.|  | Work's Volts | Res. |  | Your |
| :---: | :---: | :---: | :---: | :---: |
| 2N14050 | 500 | 50000 | $100$ |  |
| 2N14051 | 750 | 50000 | 200 | 3.10 |
| 2N14052 | 1000 | 60000 | 100 | 2.75 |
| 2N14053 | 1000 | 100000 | 100 | 2.76 |
| 2N14054 | 1000 | 60000 | 200 | 3.10 |
| 2N14056 | 1500 | 80000 | 100 | 3.10 |
| 2N14056* | 1500 | 80000 | 200 | 8.10 |
| 2N14057* | 2000 | 100000 | 200 | 6.2 |
| Sizes: 100 | att 6 | 46: | watt | 12011* | inches. $1=1$ Indicates double units



## Clans " ${ }^{1 B^{\prime}}$ Modulation

 TransformProsTrutest designed for 2-UX 245 s feeding a pair of UX210s. Class aifladated am. plifier plate current through output winding but parallel plate feed is reconmended using a choke and condenser.
2N14064-Your Cost Per Pair
${ }^{5} 9 \underline{25}$

## WEBSTER

## Tranasformer

Properly engineered
transformers for
class "B" mo ula-


ISee Dec. Issue QST. 1 Type A1-910 Input Transformer, and Type AM-811 Modulation Transformer 1 for 21.
2N14065-Your Cost Per Pair
Webster Class "B" Transformers designed
for use with push-pull 250 tubes as the exciting amplifier for a pair of UV 203As. 2N14066
Your Cost Per Pair
$\$ 1475$

## Crysial Holder

Made of heavy nickel plated brass and bakelite. Has standard prongs. Ground oxide-coated metal bottom
 contact and spring brass upper contact. Size. $2 \frac{1}{4} \times 1 \frac{1}{2} x^{5}$ is inches 2N14067-
Your Cost. less crystal
3250

## TREUTEST 6SUPRR <br> CLASS "B" MOIDULATION TIRANSFDRMERRS <br> Desigined to be used with a pair of OX 250 s

 pushing a pair of UV 203-As. The output Transformer is exceptionally large and uses 6000 volt insulation throughout. It is also designed to pass the plate current of theclass ". C . modulated RF amplifier. parallel class "C": modulated RF ampifier, parale
plate . $\mathbf{B}$ ". not being necessary. The input iransformer incorporates a monitor winding for a loud speaker. The class "B" Transfomers are for the man who wants the to your specifications. at the same price to your specifications, at the same price
should you desire to use different tubes. 2N14068-
Your Cost Per Pair
${ }^{5} 32^{50}$

## National Class "IS" Audio

## Trannforiners

TYPE BI-For coupling two 245 tubes operating in push-pull at normal voltage to two ating in push-puis a class "B" audio power amplifter or modulator. TYPE BO designed to couple a class "B" amplifter or modu. lator employing two 210 s to any load belator employing two 210 s to any
tween 3000 and 8000 ohms. Taps are provided for operating with the following loads: $3000,4000,5000$, 6000 and 8000 ohms. List Per Pair \$2i.inn.
2N14069-Your Cos.
${ }^{5} 12^{35}$
Sangamo Xmitting Condensers
5000 volts test. Molded Bakelite. mica dielectric. For plaie blocking and grid condearers on all popular capacilies state. 002 Mfd State stze wanted
Your Cost. Each... $\$ 17$


## TBRADIAEY RAADIOSTATS

Power Rheostats es pectally destaned lor radio transmitting apparatus.


TYPE E 2111: Re sistance to 150 ohms. Capacity, $1 / 2 \mathrm{~K}, \mathrm{~W}$ 2N14128
Your Cost Each
TYPE E 210: Resistance 4 to 150 ohms. pacity 75 watts
2N14128-Yner Cost Each.......... 334 TYPE E 210 RADIOLEAK: Varlable grid leak. Range. 5000 to 30,000 ohms. $\$ 17$ 2N14130-Your Cost Each

Ward Lponard Midget Refays


Model 501: For use with mercury-vapor rectifiers. Equipped with enclosing cover and adjustable thermal time element to delay the upplication of plate potential. Single pole, single throw, single break, nor. mally open. 110 volt 60 cycle 2N14131-Your Cost Each
Model 502: For use with mercury thermostet for crystal oven control. Single pole, single throw. double break. Norma!ly closed 2N14132-
${ }^{3} 3$
Mour Cost Keying Relay: single pole single throw, double break. $2^{\prime}$, volis D.C. 800 2N14183-Your Cost Each
Model 508: Keying Relay same as above for 6 volis D.C
2N14134-Your Cost Each

## Carduell

Midway
Feather
weight

## Condens-



## RECEIVING TYPE

Have . 031 air gap and are also suitable for low power transmitting sets using type 210 tubes

|  |  | Max. <br> Capy. |  |  |
| :--- | ---: | :---: | :---: | ---: |
| Stock No. | Type | Plates | MMF. | Cost |
| 2N14100 | $401-B$ | 3 | 26 | 51.24 |
| 2N14101 | $402-B$ | 5 | 50 | 1.30 |
| 2N14102 | $403-B$ | 7 | 70 | 1.38 |
| 2N14103 | $404-B$ | 11 | 105 | 1.417 |
| 2N14204 | $405-B$ | 15 | 150 | 1.47 |
| 2N14105 | $406-B$ | 25 | 260 | 1.82 |
| 2N14106 | $407-B$ | 35 | 365 | 1.77 |

## TRANSMITTING TYPE

Have .07 uir gap suitable for transmitters using up to 75 watt tubes. Rotor and stator plates have edges well rounded and are highly polished.
Capacity
Per 8ec.
$.005 \quad$ Mif
.00008
.00021
.00011
.00005

| Total Cap'y in: |  |
| :---: | :---: |
| Series | Multiple |
| .0025 | .001 |
| .0004 | .00016 |
| .0001 | .00042 |
| .000055 | .00022 |
| 000025 | 0001 |


Plates
Per Bec
21
9
21
23
11
$\begin{array}{cr}\text { Depth Yeur } \\ \text { In. } & \text { Cont } \\ 4 & 8.80 \\ 4 & 8.80 \\ 53 / 4 & 8.28 \\ 12 & 21.95 \\ 61 / 2 & \end{array}$

## TRANSMITTING CONDENSERS

| Stock No. |  | Maximum Capacity | Air Gap | No. Plates | Depth In. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2N14118 | Type | Capacity $.00025 \mathrm{Mf}$ | . 030 ln In | ${ }_{11}$ | 21/2 | \$2.81 |
| 2N14118 | 123-B | . 00048 | . 030 \% | 21 | 3 | 8.48 |
| 2N14120 | 137-8 | . 00096 | .030 " | 11 | 1 | 4.12 |
| 2N14121 | $\mathrm{T}-183$ | . 00011 | . 171 . | 23 | $81 / 2$ | 6.86 |
| 2N14122 | 164-B | . 00022 . | . 070 - | 21 | 4 | 3.48 |
| 2N14123 | T-199 | $.00033 \cdots$ | . 084 - | 37 | $61 / 2$ | 6.88 |
| 2N14124 | 147-8 | . 00044 | . 070 - | 43 | $57 / 4$ | 8.88 |
| $2 N 14125$ | 511-B | . 000023 . | . 171 .. | 5 | 3 | 2.74 |
| 2N14126 | 513-B | . 00005 | . 171 - | 11 |  | 4.80 |

## YOU SAVE $\begin{gathered}\text { buYy } \\ \text { Ying } \\ \text { NOW }\end{gathered}$ thits LOW PRICES

KO-KO-MO IITTLE LADY JUVENILE ELECTRIC RANGES


This litile Ko Ko Ko model is a recognized price leader. Can be had with a Red or Green Enamel Inish. Nickel plated legs, top. plate and door. Actually cooks and bakes. Size $9^{3} \times 5^{\prime} \times \times 8 \mathrm{in}$. Has three aluminum utensils, heater cord and plug. Shpg. Wt 2817326-Lst \$1.8i.
Your Cest
98
GILBERT KASTEIR KIT

n an hour's time any boy can actually cust their own soldiers. sailors, Indians and other lead toys and novelties, quickly and easily. The Gilbert Kaster Kit for boys and adults is very simple to uperate. Heat is supplied by a built in slectric Heating unit. Just plue into any electric outlet. Complete with 2 dies and 6 lead bars. instruction manual and complete set of handling and die cleaning tools. Size $10!\times \times 6^{3}{ }_{n} \times 6$ in. Less cord and plug. Shpg. Wt. 8 lbs. 28t7330-List Price $\$ 4.9 \% .8295$

Gilbert Kaster Kit Metal for Melting purposes is the best. Package of ten bars. Shpg. Wt 2817331 -List ivlc
Tour Cost
$34{ }^{-}$
Extra Dies are ns follows: Army Officer, Infantry Soldier, Indian, Cannon. Shpg. Wt.
$2817332-L i s t ~ \$ 1.1 \mathrm{No}$.
Your Cost. Eiseh Die


A gift for the little "Miss" will make her Jump with foy. Consists of aluminuin cooking utensils, cook book and real groceries, Buif panels and nickel irim. Aeasures $15^{12} \times 7^{1}$ ex 12 in with 2 on and off switches. 3 hng . Wt. 16 lbs , 2s 17327 -List sw.!\%. \$495 Your Cost
\$495

## ERECTOIR SET



Can you imagine with what zest the boy will play with this Electrical set! Soinething he can never tire of. and dabble with to his hearts content. It electrifies and illuminates. Features electrification of Elector Sets. It is a complete set in tiself with many interesting experiments. that instruct and entertain. 26 page Manual. Size $18 \times 10 \times 2$ in in. Shpg. Wt. 5 lbs
2st7333-List 54.1 .3.
${ }^{5} 3$ 응


## DOOR

 closerMade of steel with nickel finish. Closes door instantly, no screws, no on hinges. May be had in thret sizes: Large for exterior door. Medlum for house and office door. small for screen 2P14830-
$2 \mathrm{P14830}$
Your Cost Per Dozen si.hs.
20 ㄷ
CHAMPION Roller Skates
"Wheel arithin a Wheel" Dusbles Sidewalk Miles

The New Champion Skates with the double thread heel means many pleasant Ekating miles. Following are several points that demonstrate reasons for su* periority-16 perfect balls bearing-1 10 perfect balis to adjustment for wide shoes aduble channel extension bry when extended pouble are and heel back in one piece- 1,0 rivets. support. Exceptionally high heel back cossed sole and hee' plates with "gilver Br 6 lbs.
$2517339-L / s t$ st.7n. Your Cost
${ }^{\$ 145}$

## RED SKIN MOIDEL

At our low price every girl and boy can have a pair of skates. They are bullt to stand a great deal of wear and tear. Equipped with ball bearing wheels $1 / 4$ inches in diameter that can be easily replaced. Cold rolled steel construction with attractive finisls: genuine pigskin strap. Extends to $10^{1 / 2}$ Inches with unusually wide clamp adjustment. Double extension bar prevents sugping in the middle. Embossed sole and heel plates. Figh heel back. One model sultable for both boys and girls. Shpg. Wt. 4 ibs. 2st7340-List $\$ 1$.int. Your Cont


Make the "little one" leel grownup with this beautiful enameled up with this beautiful enameled
stove in Green with suif panels stove in Green with Buif panels and legs. This large size model $15 / 2 \times 744 \times 12 \mathrm{in}$, bolls water, bakes and iries. Complete with three aluminum utensils, heating cord and plug. Shpg. Wt. 13 lbs.
2817326 -List $\$ 6.1 \mathrm{~N}$
${ }^{3}$ 49
KO KO MO BIG 6


Give him a gun and make him happy. The Big 6 Gun shoots six rubber bands. one after another, at one loadine. Shoots other, at one loading. Shoots hard enough to make the targets spin when you hit them. Gun complete with target and rubber band ammunition. Shpg. Wt. 2 lbs. 2817334-List ilic.
Your Cont
49

## MACHINE GUN



What a thriller for the boys Looks and shoots like a real ma. chine gun. Loads with 12 rubber bands and shoots one at a time. Has no springs to get out of order, and is enameled in a
brilliant orange. Gun is $161 / 2$ brilliant orange. Gun is $16 \frac{1}{2}$
Inches long. 9 inches high. Packed inches long. 9 inches high. Packed
in a highly attractive box and is complete with rubber band am munition. Every boy wants a gun and he will enjoy this one because of its automatic design. Shpg. Wt. 3 lbs.
$2817336-L i s t$ \$1.30.
Your Cost
Package of 50 bands.
85
Wt. 8 oz .
2817338 -Your Cost .... $3 \mathbf{S}^{\text {c }}$

## WEEK-END IRON <br> 

Take one of these frons on you vacation this summer. Constructed the saine as your laundry iron. but smaller and lighter in weight. Operates on any 110
volt h
2 lbs.
$2 \vee 182$
2V18218-List $\$ 1.30$.
Your Cost
59


What fun the little fellow will have bullding with this Dandy Beginners' set! More fun than making mud pies. and much more fascinating. Builds square girder. Large assortment of parts, and instruction manual. Size 120x 100 models. Shpg. Wt. 2 lbs.
2517328 -List 9se.
Your Cost
59
BOY TOYMAKER


Bring out his creative instinct with the Boy Toymaker. He'li spend many happy hours with this set which contains every essential for making wooden toys and novelties. Equipped with line soft wood, brad awl, Jolning pins, tracing, coloring sand-papering materials. saw bench and metal clamp, hammer and nalls, saw blades and joining pins, and a great variety of patern designs. Packed substantially in neat. heavy cardboard box. Shpg. Wt. 5 lbs .
2\$17336-List $\$ \%,(10)$.
Your Cost
308

## Package of Woad

The package of wood contains 12 in. and assortment of 3-ply wood basswood boards. size $12 x 41$ xhe boards in several sizes. Shpg. 2S17337-List \$1.00.
Your Cost
69


BOY'S: BUILD THIS
ELECTRIC MOTOR-
EXPLLANSTHE
FIELD, ARMATURE,
COMMUTATOR AND
BIRUSHES.
Many schools have found this Electric Motor to be an unsurpassed atd for the teaching of electrical science. It selts for only 10c and has a speed of over 6000 revolutions per minute-runs on a single No. dry cell battery. lots of fun. Complete instruc. Easy to build. no tools required, thons that teach you more in minutes than hours of study. The instructions tels about the rield. Armature, cominutator and Brushes. Shpg. Wt. 8 oz .
2Ki7341
Your Cost
9 ́
Your Cost Pre Dozen ise.


This convertible bronze lamp, enriched by a gold striping on the buse and shade has been greatly acciaimed. Besides the ingenious characterlstics fllustrated in the diagram, a slot in the pase inay Measures 14 inches tall, complete with translucent shade 9 foot cord and combination separable plug. Shpg. Wi. 5 lbs s $\mathbf{7 6}$ 2 V18309 Your Cost

5276 A convertible bronze lamp. with characteristics similar to lamp A convertible bronze lamp. with characteristics similar to lamp different in design. Shpg. Wt.. 4 lbs.
2V18340-Your Cosi


IDESK LAMP

2V18311-
Your Cosi

$2313286-$

## Immersion Heater <br>  The moinent the heater is placed in a receptacle or water you get or ACrION Pluz in the cord. plup in disk in the water cind Hot Water. Extra heavy chromlum heating element. Heavy brass 8 feet of rubber covered shell insulated rubber plug. Shps We 2 ills 2vis301-

THOUBLE

No desk is fully exquipped without a lamp. This is a Mahogany colored llexible arm desk lamp of exceptionally neat design A wonderful utility lamp ihat can be adjusted to throw the circle of light whichever way required. Shpg. Wt. 5 lbs

98 ㄹ

## IIANDLE CAP

Bakelite attachment cap With handle. barke size 2 My 3281 - oz
Your Cost. Each
Ferd Through Switeh
Connects on any cord Brown bake elite

19
Your Cost. Eaeb
Carton of 11
si.70


## Lighter Unit

For all electric cigar lighter using standard 2M13286- Wh.. 02 . $2 \mathrm{M13286}-$ Your

14
Carton of 10

## BAKELITE Name-Plate Pusil Button

Bakelite molded with place for name. Long-life spring conLucts, Shpg. Wt., 8 oz

Your Cost. Fach
15

## LAMP

Extra heavy lamp 12 fl. rub-
ber covered cord Shpg Wio 1 20 $2 \times 113273-Y o u r ~ C o s t ~$
$2 M 13274-$ With 20 ft . $\stackrel{\text { rod }}{\$ 145}$

## TIROUBIIE LAMP

Complete

rubder plue.

Wt. 3 lbs
2 Bis $3271-$
Your Cont
2
Your Cost
NON-TWIST PIUG


No more twisted cords with this new plug Ap-
proved by ihe proved by ine derwriters. Shpg. WL.. ${ }^{8}$ oz.
2 Mi 3277 - Your 20 c Per Dozen. $\$ 2.20$

6. E. Cord Connector


Brown unkelite cord connector with flat contacts. Shps. Wt. 8 or

Per Dozen
\$1.59

## STEIBNO STCUVES



A folding stove for all forms of cooking - indoors or outdoors. Folds llat and takes up little
room. Will cook the morning room. Will cook the morning breakiast or light lunch in a
jlfiy. Consists of black enameled folding stove. can opener-ex timguisher and can of Sterno Heat. Shpg. Wt.. 2 lbs. 2V18304-
Your Cost. Each
si.0
$20 c$

## CANNED

## HEAT

A solsd non-melting portable fuel. which burns stendily and Intensively until consumed. It can be extingulshed and re-lit as many times
as desired until
 consumed. May be had in tuo sizes. Small size
2 I18308--Your Cost. Farh 8e
Per Doien

Large Stze
$2118312-Y$ our Cont Each 20 e $2118312-Y o u$

Prr Dozen | s. 2.10 |
| :---: |



Sterno Heat in tubes is the mos practical fuel for outdoors. Just squerre a licte from the tube and for instant heating Shug Wt.. 8 oz Qc 2V18307-Iour Cost. Eac $.84 e^{8}$

## Hakelite Current

Made of bakelite with one lump and two appli8 ance
$2 \mathrm{M13278}$
-
$12 c$
Your Cost, Each
Curton of 14 .31 .0



## BAKELITE

## ANGLE PLUG

One straight and one side outlet. Shpr Wt.. 8 o2
2M13280
Your Cost, Ea, 12c
Carton of 110


## BAKELITE

## TiRIC PLUG

Three separate out-
lets from one receptacle. Colors brown or ivory Shpg. Wt.. 8 oz
2M13282-Your Cost, Each 9 e


## PENDANT SWITCM

 BAKEIJTTE

Switch turns celling light on and off. Has outlet at bottom. fitting hil $k$ inds of appliances. Shpg Wt., 8 oz.

2M13284-
Your Cont. Each
34


Sultable for use in camp, tent bungalow. cabin or at home Cooks a man size meal. Equipped with New Sterno Heat Intensi fiers. Which give a hotter, more Intense flame for quick results Safe. handy and compact. Fold like a suit-case yet light in weight. Finlshed in khaki greens enamel. $16^{\prime} 2 \times 10 \times 5$ inches Complete with two cans of large slze Sterno Heat. Shpg. Wt.. 1 2V18306
Your Cost. Fiach
${ }^{5} 2^{75}$

## TOHCH DUTFIT

This torch set is a novel device developed for great convenience Especially uselul to serticemen when erecting gerials on roofs where there is no electric outlet Consists of wire folding stand with set to hold pots or other articles to be heated. Shpe Wt. 3 lus
$2 V 18306-$
Your Cosi. Eaeh
20 ́
Six for
51.05

## MICRO.

## LIGETER

Everyone is ed". This cigarette lighter Is a "Lakeooff" on the radio in icrophone. Instant in ac. thon, it is very suitable for home or office
Long life is assured because of excellence of herting element Which may be replaced. Finished in Chromium Plate it $\alpha$ measures 2 in inches wide. 3 i,
inches high. Felt base pad pre, inches high. Felt base pad pre
vents scratching polished sur vents scratching polished sur
faces. Complete with sllk cor and plug. Shpg. Wt., 2 Jbs. 2V48300-
Your Cost
95
SNAP-IT CORD SET


Brown bakelite appliance plur With convenient snap switch. Brown silk cord and standard 2 -plece outlet plug. Individually boxed. Shpg. Wt., 2 los.
2 V 830 s -2V18303-
our Cont. Each
49
Carton of 14. .$\$ 4.60$

6 ft . Specinl Rayon Silk Cord set with cold mold cap und regular heater plug. Shpa. Wt. 2
$18302-Y$ Your Cost. Eia, 20
Per
Bozen

## VALUES YOU CAN'T AFFORD TO MISS!

## CONNECTICUT <br> ELECTRIC ALARM



A competition defying alarm clock of extraordinary value. An aive relingle-keeper thandable service. The 31 , in round dial is decorated with a modernistic pattern. glving a sllver tone effect. Full sweep second hand. Genuine walnut bakelite case. 1 Inches high $\times 4$ inches wide with convex glass. The mechanism is sure to give complete satisfacplug. Operates on 110 volts. 61 cycle. Shpp. Wi ${ }^{4}$ lbs 2T18050-List $\$ 3.5 \mathrm{~m}$. Your Cose

3175

## I.ECTROLARM



An electric alarm clock of conservative apperrance
and unquesand unquesthonable value.
A large cash purchase has this unusual This possible. curate timekreper with a kreper with a alarm. Walnut moulded bakelite case, $5^{2}$ inches high $\times 3^{3}+$ inches wide. Hus olllithographed dial, $3^{3}+x^{7}=$ Inches in size. This reliable clock comes complete with cord and plug. Shpg. Wt. flos 21'18054-List, s\%... Your Cost

## MODERNISTIC FLECTRIC CLOCKS

 ALARM AND standarid MODELSA clock of beauty and a joy forever. No more oversleeping. This alarm will Wake you gently yet
firmiy. A graceful mode! firmiy. A graceful model designed with a distinct modernistic flair. yet
beautiful in its simplicity. beautiful in its simplicity.
The beautiful bakelite The beautiful bakelite case is set of by the
chrome bezel around the convex glass. The sllver alal is equipped with a sweep second hand.
well designed clock with an even smooth movement. Clock measures $61 / 2$ inches high. $5 ;,$ Inches wide and $3^{3}$ n inches deep. Made Ala and without alarm and can be supplied in two colors: Jet Black with chrome bezel and Crackle Ivory interwined with gold A loggle switch is mounted on the back of clock for turning alarm on and oif. Complete with silk cord and plug. State color of case desired when ordering. Shpg. Wt., los. 2U18052-Without Alarm feature. List st.en. Your Cost. 2018003 -With Alarm feature. List ssiso. Your Cose


GUAFANTEE-AII Clorks Ifsted are guaranteed for one year against mechamical or electric defecta by the mamufacturer.

CONNECTICUT ELECTRIC ALARM


Here is an utterly modernistic electric alarm clock $\mathrm{i}^{5}$ anches square with lull sweep second hand, Glass covered sllver tone dial measures 3 inches square. The mechanism is built in an intense black metal case. Bell-type alarm which is very penetrating. Alarm on and off switch mounted at rear of clock. Made by the manufacturer of the famous Ingersoll watches and clocks. Complete with cord and plug. Operates on 110 volt, 60 cycles. Shpg.



## Electric Alarm Cloek

 An Onyx finish clock, made of Vidrio materfal. Lithographed dial covered with a convex plass and black bezel. Size of base $5^{3} 4 \times 5^{3}$. inches. size of used with or without che base. specially desioned for the boudoir where an alarm clock is a necessity. 2U18056-List $\$$ :3, M4. Your Cost

## TELECHRON

A wall type electric clock with Duro-Metal case, enamel lacquer inish. Size 78 inches in dia. $x$ 4is inch diat and full swm color ond hand blue or tvory blue or ivory, A clock you will be proud to have in your home

## BURGESS FLASHLIGHTS and BATTERIES



500 FVT. FLASMILIGMT A 500 Ft. Three cell Focusing flashlight. with chromium fittings. Black body, using 3 Burgess No. 1 unicells. Measures 7 is in. $x$ l's In. A handy light for all outdoor isse. Case only. Shpg. Wt. ${ }^{2} \mathrm{lbs} .75 \mathrm{C}$
$2 \mathrm{Vis190}$ List si.1s Your Cost....


300 FT. SPDTLIGHT Black finished case $51 / 2 x 11 / 4 \operatorname{in}$. All sittings chromium plated. Focusing type with. 300 Shog. wi. 2 los.



HIROADBEAM
A wonderful buy. Strong black case with 3-position sufety switch and garter clu, Size $6^{3} \times 1{ }^{2}$ in. Uses. ${ }^{2}$ No. 2 unicells.
Case only. Shjug Wt. 2 ibs.



100 FT. SPDTEIGITT
An exceptional sturdy case for such a low price. Has 400 ft . focusing berum. 3 position safety switch and garter clip. Black with nickel fittings. $6^{7}{ }_{n} \times 1^{1 / 2}$ in. In size, Uses 2 No. ${ }^{2}$ unicells. Cuse only. Shpg. Wt. 2 Ibs.
2V18183-Llist so. Your Cost
$52{ }^{\text {c }}$

## MATIDA FI,ASIIDIGTET EUUEBS

|  | Mazda | Volt- | Your | Your |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | age | Euch | Por 10 |
| 2V18200 | 1 | 2.2 | 7 c | 30.60 |
| 2V18201 | 11 | 23 | 7 c | 61 |
| $2 \mathrm{V18202}$ | -13 | 3.8 | 7 c | $\ldots$ |
| 2V18203 | \#14 | 2.5 | 7 | . 61 |
| 2V18204 | 19 | 125 | 8 c | 66 |
| 2V18206 | 35 | 2.4 | ${ }_{8}$ | \% |
| 2V18208 | 26 | 5.0 | 12 c | 1.07 |
| $2 V 18207$ | $\cdots$ | 6.0 | 11 c | . 98 |
| 2v18208 | $\cdots 41$ | 25 |  |  |
| ${ }^{\circ} 3$ cell fo | sink | ghts | \# All | 2 cell |

## IBUIBGESS <br> UNICELLS

 2V18197-Burgess No Unicell. Size $1^{7} \mathrm{nxl}$ in Each cell, Llst 10c. Your Cost 2V18198-Burgess No. ${ }^{612 e}$ Unicell. Size $2^{3} n x 1^{1}$. in Euch cell, List loc. Your CosiBURGESS "B" BATTERIES A full line of Burgess $A$, $B$, anad C, batlepies are carried in stock at all times. Bratier. les can be ordered by the burgess numbers. Prices are the same as Eepready batteries listed on page 80 of this catalogue.

## BURGESS

## SNAP-LIGHT

 Entirely new designed snap-Lites of red, black or green, Cary one of these convenient lamps With you at all times. permits easy battery top permits easy battery re-newals. its small size newals. its smail size. compactness and low universal. To appeal Battery: So seplace Then squecze the knurled finger pads in both sides at the top edge of the Snap-ilte and IIf out the snupper assembly Holding the snapper assembly in an ourn position. Insert it into the new buttery. Remember. each battery replacement micans a complete new Ithographed can with
 battery, assuring you n new case with each batiery replacement. Snap-Lite complete with bulb and buttery. shpg. Wi.. 1 lb . 23 E 2V18184-List Blic. Your Cost.


## MIXMASTER

This new Sunbeam Mix master is a delight to all nuray with the hard work of mixing and beating, completely in work more the time in one thlrd thorough. even mixture Wondertul for mashed
 potatoes, makes them
IIghter, fluifier and better in every way than nano mashing Excellent for mixing waffle batter, whipping cream, beating eggs, mixing mayonnaise, beserages, etc. Motor has plenty of power to mix anything required. The little lever at the side of the base moved from place to place. It is a complete mixer and Juice extractor. Shpg. Wt. 26 lbs
2V18183-List Sis.in. Yous Cost
${ }^{8} 12^{95}$

## GENERAL JUICE EXTRACTOR

A Convenience Plus Economy Speedily and easily extracts all the iruit juice froin any citrus fruit limes. lemons, oranges. grapeiruit etc Produces fully $25 \%$ more Julce than the old hand reaming method. Strained ready to serve. An exceptionally attractive, sturdily buit mechanical extractor deep. Removable strainer and cast aluminum deep. Removile stramer and chout Clamp opens $1 / 4$ inches. This is a practical household necessity Gears carefully meshed for easy ation Shpe We 3 lbs
2V18211-List $\$ 1 . i 5$, Your Cost
98 c


CRITES CROSS Heat Pad Ful1
$12 \times 15$
Kize
in
in heathng elderdown and flexible ${ }^{8} \mathrm{It}$. with 3 heat sultch and attach 2V18212-List ${ }^{3} 3.8 \mathrm{kt}$.
$\$ 247$

## WIITH: CROSS

 DIFRATOIB

Universal motor, operates on Actur types of ipplicators Black four types of applicators black carrying case, treatunent book
and color chart included shpi and color
Wit 5 lbs



WIIITE CTROSS Vinlet Ray Generator hard rub zor handle recasing
colls and a djust-
ments with kreen karolite adjusting knob Equipped with three electrodes, Surface. Comb and exterme chroat, also beautiful carrying case und
Wt 7 lbs Wt
2 V 1821 bs Y Y 18 ur Cont

## POLAR CUBS

Eleserfe Whisk Rroom


Cieans furniture, drapes. mattresses and upholstery. Als picushed in baked black easmel Blue cloth bag supported inside by a cioring to hold it in shape Easily detached. O empty Oper easil detac curren Shpg. Wt. ibs
2V18213-List $56.9 \%$.
Your Cost
${ }^{5}$ 4. 5


Alz eacentionat rallie. All meta parts are imished in a gleamine nickel plate Equipped with disc ribber insulated cord und plug.

Your fost $\$ 1.04$....650
MARCEIL WIVER
 Scisoror type construction. Rods are curved and the clamp is of the proper depth for
wave shipg Wt 2 lbs
2vise $2 \mathrm{V18217}$-List $\$ 1$.fin.
${ }^{5} 115$

## NOTICE

Most of our Electrical Appliances can be supplied in 220 Volts at a slight Additional Cost.


Purtiable Elpetric Fond Mixer and Juiee Exiriator
The Dawn is a Revelation in Preparing Cake batter, Salad dress ing. Pie fillings, Mashed potatoes, Whipped cream. Sauces, Mayon naise, Puddings, Hot and cold drinks and numerous other foods The Dawn ROTO-SWING mixer with special flexible suppor at the top of mixer permits beater to rotate and swing to any part of the bowl. assuring an even and thorough mixing of ala ingredlents. This feature is exclusive with Dawn mixers. Padales and case are made of solid chronle steel, highly polished and everlasting. Supplied with a beautiful French ivory Mixing Bow. Portability means Flexibility - The Dawn can be used without the stand. Well placed handle gives ideal balance. Insulated switch lever, controlling the motor speed, is easlly operated by the hand holding the mixer. The portable mixer is used in many ways that cannot be done with the stationary mixer. The sturdy, Qutet, Powerful Motor and mechansm driving the beater will mix or beat any food stuff from whipping cream to the mashing of potatoes or mixing of fruit cake batter. The paddle assembly is instantly detached by light pressure on two release butions. The Dawn is also a marvel in EXTRACTING FRUIT JUICES. By removing paddles and affixing extractor bowl, you have a uice extractor efficient and convenient. Parts are aot aitected by fruit acids. resisting rubber cord. Shpg. Wt. $\mathbf{1 6} \mathrm{lbs} . ~ \$ 995$ feet of molsture resisting rubber cor
$\mathbf{2 V 1 8 1 8 2 - L i s t ~ s i s . s \% . ~ Y o u r ~ C o s t ~}$
s9ㅢ
MANNING-BOWMAN MIXER- 1 rite for Special folder describing this New Kitchen Mixer and Juice Extractor. Shpg. Wt.. 20 ll s. 2V18219-List. $\$ 18.75$. Your Cost

## WHITE CROSS AUTONATIC IRON

Unsurpassed for ease, speed and quallity of Ironing. New patented therinostat in. sures constant temperature. Wide range heat in. dicator on top of iron may be adjusted to any heat desired Will out-perform
most 1000 watt irons. This appliance actualy main
tains thw temperature at Comfortable, sure-grip ebonized handle. Has Which dial set. Comfortable, sure-grip ebonized handie. Has clear-vision beveled-edge sole plate, streamine tapered point with
rigid heel rest and finished in highly polished chrome plate. Comrigid heel rest and rinished ord and plug. For 110 volt A.C. current plete with flexible heater cord and plug. For
only. Shpg. Wt. 10 lbs . 2V18184-LiEt \$5.me. Your Cost 2V18185-Same as above, but nickel plated List s4.80. Your Cost


A 6 lb . nickel plated laundry iron with comfortable black Intsh handle and heel-rest. Porcelain heating element imbedded in speclal process cement. Tapered point. complete with heating cord, plug and attachment cap. Fully guaranteed for one Jear against all machantcal and electrical defects. Shpg. Wt. 9 1b. 2V18188-
Your Cosi $\ldots . . . . . . . . . . . . . . ~$
8


A beautiful streamline, tapered point iron with ebonized wood handle and heel rest. Genuine asbestos covered heater cord With plug and attachment cap. Highly polished chromium finish 2V18188-List $\$ 3.8$

8247 Same as above, but nickel plated 2V18187-Lisi $\$ 2,54$. $\$ 188$ Tour Cose

1 블

## NONPARAL "DELUXE"

A DeLuxe 6 lb . tapered point elec tric Iron, chromium plated. Con ox heating element and black rubberoid handle. Complete with heater cord and attachmen cap Shpy. Wb. 9 lbs. 2V18189-Your C Same as above, but highiy polished nickel plated
2 V 18210 Yur Cost


## EV'HYDAY WAFPLE IRDN WITH NEW HEAT CONTROL



An excellent waffle baker employing a full size 8-inch pure aluminum grid with batter ring, and equipped with a new type heat quickly, Special expansion hinge insures a delightful waffle. New in design and beautifully finished in chrome. Consumes 600 watts. Shpg. Wt., 8 lbs. 2V18226-List, \$8.50-Your Cost
${ }^{8} 3^{35}$

## TORIRID PERCOLATOR



This highly polished aluminum percolator with mica insulated, nichrome heating element enjoys wide-spread popularty
ures $112+\times 57 /$ inches in size and is a ful 8 cup capacily Sturdily construct ed and is guaranteed for $\begin{gathered}\text { year. } \\ \text { Consumes } 460 \text { watis }\end{gathered}$ and comes comand comes com-
plete with bakelite cord set. Shpg. Wt. 2vis. 8228 - Liss \$3.270
Your Cost

## SUPERSTAR TOASTER


roasts two full slices of bread at one time, quickly and evenly. Sturdfinished in highly polished nickel plate. Just drop the door and toast verses Itself without being touched by fingers. Sun Ray design, genuine nichrome element and Insulated handles. Shp Wt. 5 lbs 95 Your Cost

## WASHINGTON TDASTER



An extremely popular tonster has an etched deSign of George Washing ton on
both doors. There is a wonderdealers selling this toaster as a venir. Just open the door and bread automatlcally turns over. Hand laced mica element with attached heater cord and plug. Shpg. Wt., 5 lbs . 2V18226-Liss, \$2.50 Your Cost
\$139

## EV'RYDAY TDASTEIR GRILL



An excellent tonster as well as an efficient grill
or hotplate. conor hotplate. constructed of heavy gauke steel. copper nickel plated
und pollished The and polished. The heating element grade resistance wire and each applannce is equipped with a 1 ixed cord and plug. Size of iop $51 / 2 x 6$, inches. An excellent
a.ll around applance. Shpg. WL.. 4 Ibs. 2V18229-List. $\$ 1.16$ Your Cost

## WHITE CROSS WAFPLE

 IRON DUTFIT

The attractiveness, quallty and low price of this 3 piece set has made it very pricuof this The waffle iron measures $8 y_{2}$ inches in diameter, with $71 / 2$ inch die-cast aluminum grids and trimmed with ornamental black handles. Polished nickel serving tray 16 inches long and a batter pot of original design and handsomely decorated. Complete set consisting of waffle iron with Shpg. We., 15 lbs,
2vi8226-List, sm.so-your cost...


A popular style copper urn set that will lend elegance and relinement to the table. The urn, of solid copper. is iinished in highly polished nickel plate. Sugar and creamer are gold lined inside, and outside is inished in brimiant nickel. The serving tray. $1134 \times 201 / 2$ inches has satin 1 inished center with highy polished nickel border and handies. Black ebonized urn handles, 20 lbs.
2V18229-List, szo.00—Your Cost ${ }^{\$}$
1195

## DOUBLE AUTOMATIC TDASTMAKER



A handsome and well destgned two slice automatic toaster. finished in chromium Toasts two slices of bread on both sides toast wanted light, medium or for kind o toast is ready. bell in toaster rings and current shuts off automatically. Touch handle in front of toaster and two slices of toast pop up. Side handles. lever and front handles are bakelite. This is a real practical toaster and one of the best Shpg. Wt., 10 lbs.
2V18224-List, \$15.00
Your Cost
$\$ 895$

## SUPERSTAR HOT PLATE

 Made of heavy steel. nickel plated. Has our leg construction. Genuine nichrome wire elements imbedded in high grade porceman bricks. Stove ches in diameter $x$ ches inches in height. Equipped with heater cord and attachment plug. Concealed and protected connections Shpg. Wl.. 7 lbs .
$2 V 18230-\mathrm{L} / \mathrm{st}$, $11.30-$ Your Cost .88 C

## WHITTE CROSS AUTOMATIC WAFFLE IRON



Housewives appreciate the rare intelligence - of this new Chromtum plated automatic walfe baker. It has a wide ranze and will bake any kind of waflles from very light to very dark by simply setting the control lever. The signal lights up when waffle stats buking and goes of automattcally when walfle is completed. Has large $8, \dot{2}$ inch grids with batter groove of new. alloy, nichrome elements mounted in new refractory plates. Heat control lever to vary baking temperatures. Handles of ornamental bakelite. Complete with standard cord and plug. Shpg. Wt., 10 lbs. 2V18227-List, sx.51)
${ }^{8} 5 \underline{65}$

## WHITE CROSS COLD WATER

 PERCDLATOR
## This new design is the tatest

and most popular.
Has the new nondrip sprout. etched base and haved polished aluminum polished aluminum neous circulation through a double wall yalveless pump. makes rood coffee quickly. Fuli 9 cup capacity. Shpg. Wt., 6 lbs. 2V18233-
List, $\$ 5.011$
$\$ 3 \underline{35}$


Your Cost.
EV'RYDAY SANDWICH TOASTER


An efficient, conventent appliance to $\$ 111$ a long-felt need for a popular priced sandwich touster. Constructed of heavy gauge steel. copper and nickel plated. Grids $51 / 2 x$ $61 / 2$ inches. Performs like a veteran. New type atumatic hlnge permits toasting a slice of bread as well as sandwiches. Finest construction throughout. An exceptional value. Shpg. Wt.: 5 los
2V18227-List. $\$ 2.50$
3125

## DOUBLE BURNER

 EIECTRIC STOVE

Made of heavy stecl, baked black enamel finish with polished nickel legs. Each ourner has individual on and off switch. Stove measures 19 inches long. 9 inches wide. $5 \frac{16}{6}$ inches high. Genuine nichrome elements Imbedded in high grade porcelain bricks. Every connection concealed and protected. Equipped with heater cord and vicher pug. Shpg. Wt., 9 lbs
2V18228-List. \$4.04
Your Cost
s1 ${ }^{98}$
Mont of our Electrieal Appliances can be
Supplied for 220 Volts At S Slight Additional Cost.


## Wholesale Radio

## IZATION aI Work

## Some of the Departments that

 Give You Prompt, Efficient SERVILEEvery item listed in this cotolog is tested and checked in our


A corner of our Shipping Department where $94 \%$ of all orders are shipped within 24 hours or less. Ample floor space is provided for efficient, careful packing to prevent breakage. All orders checked times Sor accupacy

Part of the busy Wholesale Radio Office. Ideal working conditions. Experienced capable employees. Two private teletype machines for interoffice communication speeds service. Direct private wires to Western Union and Postal Telegraph. (Above)



## EASTMAN-KODAK

 "Hawkeye Speeial" Folding Cameras These compact cameras have advantages found only in the higher priced models. They are fitted mat F63 lens and sultable shutier which can be operated by either Which can be operated by elther Mela! body is sovered with sine grain imitution leather, which is extremely durable. Reversible brilliant view finder and two tripod sockets. Finished in blue or black. This is an Eastman Kodak product.2T17823-Picture size $21 / 4 \times 31 / 4$ inches, using No. 12011 m . Shpr
 2717824 -Picture size $21 / 2 x 41 / 4$ inches, using No 116 \$ 1105 tilm. Shpg. Wt., 5 lbs. List, $\$ 17.16-Y$ our Cost

## GENUINE HAWKEYE VEST POCKET CAMERA



A small vest pocket camera made by Eastman Kodak. Carry it with lage of the many picture possiblitage of the many picture possibil-
lties. Light rigid metal body covities. Light. rigid metai body covered with fine imitation leather, Carefully tested shuter for snap-shots and time exposures. Black case when closed only measures 5 in . long. $2{ }^{2} / 2$ in. wide. in. inick. This single or double lens. Picture size 13n $\times 21 / 2$ inches using Kodak No 127 fllm . Shps. Wi., 2 lbs . 2T17829--Singie Lens. List, st.mb-Your Cost. 2T17830-Double Lens. List, si.50-Your Cost
$\$ 365$ $\$ 488$

## EXPD "DE-LUXE" BOX CAMERA

The Expo Deluxe boz camera offers the purchaser something entirely new and a value heretocompact and photographicallyt. compact and photographically a
little wonder. This camera uses the new patented easy load roll film. Just open the back. insert the fllm and the camers is loaded. Pictures are so sharp that excellent enlargements are easily made. Complete in every detall. including reversible finder. lime exposure, a shutter release that cannot be accidently operated and $A$ winding key ture to be taken in black and white on the outside of the camera. eliminating the troublesome red window. The lens in the Expo DeLuxe is the same as those found in cameras selling for much higher prices. Size of picture $1 \% / 1 / \times 21 / 2$ inches. Shpg. Wit, 2 lbs . 2T17836-List, st.0e
Your Cost
2T17836-Film Roll for above 18 Exp.
List, z5e. - Your Cost
60 ́


## KODAK IROR.L FIRM

Auto- Your Picture Film Veri- Your graphic Cost Size No chrome Cost $\begin{array}{lllllll}2 T 17878 & 20 c & 156 \times 21 / 2 & 127 & 2 T 17880 & 25 c\end{array}$ $\begin{array}{lllllll}2 T 17876 & 20 e & 21 / 4 \times 31 / 4 & 120 & 2 T 17881 & 25 e\end{array}$ $\begin{array}{lllllll}2 T 17877 & 25 c & 212 \times 4 \% & 116 & 2 T 17882 & 30 c\end{array}$ $\begin{array}{lllllll}2 T 17878 & 38 c & 31 / 4 \times 41 / 4 & 118 & 2 T 17883 & 49 c\end{array}$ $\begin{array}{lllllll}2 T 1787 \theta & 48 \mathrm{C} & 3 \% \times 51 / 2 & 122 & 2 T 17884 & 53 & \end{array}$

EXPD CAMERAS arp offered in so many different tupex with differemt lemx filtings, that it is impossible to illustrate them afl in this rentalogue. Thoir models range in price up'to \$300.00 List. Let an know your requirements and ure can take care of them at our ususually low pricex.

[^5]
## EXPD "SPORT" CAMERAS

A thorough-bred in every respect. and made to take the finest pictures. Accurate and carerul work-F-63 double anastigmat corrected F-6.3 double anastigmat corrected uine leather bellows. Iconometer finder enabling the operator to keep the object in line at all times, right up to the instant of actually taking the picture. iThis feature is in constant use by newspaper reporters.) Bed track for bellows of solid brass. Easily adjusted focussing scale. Wire cable as well as finger release. Hinged back. Special patented snap-out film holder frcllitating correct and rapid reloading, Picture size $21 / 2 \times 41 / 0$ inches, using
 Your Cosi 2T17838-Same as No. 2 T17825. but with F-11 lens. $\$ \mathbf{2 6 5}$
Your Cost
 2T17826-Same as No. 2 T17825, but 120 flim. Not equipped fith for pictures $2 \frac{1}{\mathrm{H}} \times 31$. Inches, using No. 120 llim . Not equipped with
vire finder. Shpg. Wi., 3 lbs . wire finder. Shpg. Wit., 3 lbs.

2 T17837-Same as No. 2Ti7826, but with Fill lens.
lour Cost
2T17827-Genuine leather carrying case with strap for No. 2 T17825 camera. List, $\$ 7.100-$ I our Cost 2 T17828-Genuine leather carrying case with strap for No. 2T17826 camers. Llst. $\$ 5,8 \%$ Your Cost

## EXIP(1) "PETITE"

## CAMERA

The newest EXPO Camera is a ${ }_{2} / 4 \times 3 \%$ istee marvel of perfection. The other cameras taking vest pocket pictures, while the $21 / 2 \times 4 \%$ is about pictures, While the 2 the old is about The "PETITE" has unusual advantages. Press the button and the camera opens all ready to tuke the picture. The ICCO F4.5 lens is carefully ground and fitted to give great speed with very sharp pletures. The new "PRONTO", shutter has an automatic self thmer so you can get in the picture yourself, and authmatic exposures of $12-1 / 5-1 / 10-1 / 25-1 / 50-$ 1/100 sec. Other detalls are the same as the "Sport" camera. The
$\because P E T I T E{ }^{*}$ are second to none, und you whll be proud to own one 2 T17831-Picture size $21 / 2 \times 41$. Inches, $2 s i n g$ No. 116 111m Shps Wt., 5 lbs . List, sist.m. $\$ 310$ 0t $24 \times 3 \mathrm{H}_{4}$ inches using No 120 film Shp 2T17832-Picture size
Wt .4 lbs List $\$ 41.50$. Your Cost


2T17839-
2717839 -Leather carrying case with strap, for our No. $\$ 420$ $2 T 17840$ - Leather cerrying chse with strap, for our No.

3345 2 T17832 camera. List, \$5. 2 K-Your Cost

PGLICE!! NEWSPAPER REPORTERS!? DETECTIVES!! SECRET SERVICE and INVESTIGATORS USE TIIS


Small as a watch, hardly heavier, you can slip it in your pockel bug, or carry it concenled in the palm of your hand. In spite its small size, the Expo watch camera has a remarkably fh lens hidden in the stem, and is alpays in focus regardless of dis stance. The watch camera is adapted to use the Expo easy-woan film that takes 20 pictures with one oading. Picture is just abour the size of 2 postage stamp, but so sharp that enjargements art easily made. Carry your picture. Unexcelled for taking pleture: unobserved. Camera and film are packed in a lined gift case unobserved. 2 lbs.
2T17833-Mst, s5.mo-Your Cont
${ }^{\$ 3}{ }^{6}$
2 2T17834-Film Roll for above ( 20 Exp.)
24

## KENSTONE <br> MOVHE CAMERAS IPISO.JECTOILS


matic-requires no adjustment. empty spools furnished with Special aperture plate and levenine. Simple Threading-Precision-Precision film motion by controlled by one finger. grip on two sprocket holes instead of one. Size of plctureUp to 18 inches by 24 inches at a distance of about 10 feet, smaller pictures at shorter distances. Ventilation-From the rear. Hand-crank operation. Shpg. Wt. 16 lbs. 2T17902-List \$6.50. Your Price 2T17903-Similar to Model E-32, Our No. 2T17902, bu nished with a heavy-duty motor and speed regulator. $8 \mathbf{8 5}$
Shpg. Wt. 18 lbs. List $\mathbf{~ S 1 2 . 7 5 . ~ Y o u r ~ C o s t . . . . . . . . . . . . . . . . . ~}$

"MIODEL A"
Convenlent size-2 $2 / 4$ nches thick by wide, long by a inch lens extenwith $1 / 2-$ inch Symmetrlcal shape, sion. Symmetra easy to making camera eas firm carry and permperafing. grip whlle operathe Light Welght- Camera weighs "Model A" Camera 3.5 Lens only $33 / 4$ pounds. with ad--untable mechanical irls. Justable mechocular View FinderMonocular into Camera. Bullt right tosight quick Enables you accurately the de sired action or scene exactly as on the screen. appear on connectlon-provided for, but tripod is vided necessary to obtain not necessaly plures. Spring steady pictures. to withstand severe use. Easy Standing-Winds very easily. Simllar to winding a clock. About reet of film can be waken with each winding. 50 -pacity- $100-f$ foot, or 50 loaded in broad daylight. Camera may be saielycally Indicates the amount of Film Register-Automatich scene. Audible Film Foot film left after taking each feet of film a sound $\mathbf{S 6 4 0 0}$ faint bell is heard. Gour Cost.
2T17901-List, $\$ 35.00$.

## N(DTICE TO DUR CUSTOMERS

The United States Government considers it necessary to impose a Sales Tax on all products in order to balance the Federal budget. Although still but a rough and incomplete draft in the hands of the Senate Finance Committee, the measure is likely to be enacted in the very near future. This proposed tax has caused deep conccrn throughout the radio industry; affecting as it does, not only manuiacturers and sales organizations but even the ultimate consumer Radion winch surmounts orests and waste lands and makes all men nelghbors, can no longer be classed as circles agree the Radio field may and should recelve a minimum circles agree the Radio if total exemption is impossible. Yet no matter how small the tax that exemption must be met by all selliter how can only be determined by costs and Wholesale Radio Service like other leaders in their respective flelds, will be forced to add the prospective tax to the net selling price of each article listed in this catalog. Regardless of what the tax may be may we assure you that Wholesale Radlo Service Company will not be undersold.


## "MODEL C"

 CAMEIBAConvenient size- $23_{i}$ Conventent size
inches thick by 9 inches inches thick by 9 inches $\mathrm{high}_{\text {with }} 1$ inches lens extension. Symmetrical sion. Symmetrical
shape, making Camera shape, making Camera easy to carry and permitting firm grip while operating. Light Weight Camera weight only ${ }_{3}$ Camera weight only ${ }^{3}$ pounds. High power Lecus, with an ad dustable focus, yica tris fustable ried light conditions. The ried cleaning Professional Type-synchronized shutter geared for perfect timing. Hand crankwith free turning handle. Monocular View-FinderBuilt right into the Camera. Enables you to see quickly and accurately the desired action of scene exactly as you want it to appear on the screen. Film Register Automatically indicated on the amount of film left after taking each scene. Tripod Connection provided for, Daylight Loading-Either the standard 100-foot or 50-10ot reels can be used and the Camera can be safely loaded in broad daylight. Presteadily and with hairline accuracy. Distinctive Finish -Attractive black crystal enamel with bright trimmings. shpg. Wt. 6 lbs

EASTMAN K©IDAK If M.M. CINE MOUING IPCTURE FILM
Prices of the following finms include developing by any of the EASTMAN KODAK branches throughout the country. Send your film Direct to EASTMAN KODAK. giving your full name and address for the return of your film. 2T17925--50-ft List Yourcost 2T17926-100-ft roll panchromatic 2 T17927-50 ft. super sensitive. 2T17928- 100 ft . super sensitive. 2T17929-50 ft. kodacolor 2T17930-100 ft. kodacolor 6.20
4.101 $\begin{aligned} & .100 \\ & 4.001 \\ & 7.511\end{aligned}$ 8.50
4.75
 4.69
3.35
6.20
3.95


KEYSTONE IS-6:3 MOTRR IDRIVEN PRROJECTOR For 16 M.M. Movie Film Experience again the Experience again the home or on vacations through a Keystone Projector which gives sharp, flickerless prosharp, finckerless promination. Motor Driven-For $16 \mathrm{M} . \mathrm{M}$ Film. Illumination 100-watt special con centrated filamen pre-focus projection amp. Universa Motor Drive-For direct or alternating current (special rheostat for controlling speed and stop). Lens -Projection type, fine ground and polished. Construc tion Cast Aluminum alloy main body construction with steel base. Framer Automatic-requires no adjustment. Capacity- 400 -foot empty spools-furnished. Simple Threading-Special aperture plate and lever controlled by one finger. Precision Motion Movement-by two-claw movement grip on two sprocket holes. Angle ProjectionBy a swivel between base and body any angle can be obtained. size oi Picture-Up to 30 inctien by 38 inches at a distance of about 24 reet. Rewinding MechanismHigh speed gearig arran Dilation-Periorated in
 2T17904-List s31.25. Your Cost


## WHOLESALE RADIO SERVICE COmL IOD SIXTH AVE. Just North of Canal Street.

## NEW YロRK,N.Y.



TERMS:- DOMESTIC-20\% Deposit with order. Balance C.O.D. Remittance by Postal, Express, Telegraph Money Order, Bank or Firm Check We prefer that you Do Not Send Cash. But if necessary send by registered mail only.
FOREIGN-Payment in New York by letter of credit against documents, or $50 \%$ deposit with order, balance sight draft against B/L. All quotations F.O.B. $100-6$ th Ave., with slight additional charge for export packing. Orders up to $\$ 25.00$ payable in full in advance. Remittance by draft on New York bank in U. S. Currency.

AlantIf rolion itang
[1] ov8 [] by trmocan au monn camano vor avaH
wio l equa sur Eximationt



Blac TOM cot mann.ss
 36 co.0en liph zintallo vo
 .eatemptis. .vichipurry io as
freft Erem ate alout fin 3h +1 1 simm tian mi misung wan mis
on chase hranim 22.1 109 टnsusio no 0 Hathe

$$
5
$$



7nan


$\qquad$



[^0]:    2N1 2303- $1 / 2$ watl
    2N12304-1 watt
    2N12305'y 2 Wat

[^1]:    POWER TRANSFORMER For Models 704A
    Crósley part No. 4905. Ciased. May also be used in other
    sets using
    $4.288^{2}$....2i.
     2C18862 Clase
    Your Cost Each $\$ 1 \frac{95}{}$
    

    POWER TRANSFORMER for Model 704 Crosles part No. 415.481 G . Identleal in appearance ulen above transformer. The original part for above. Crosley
    Receiver; may also te used in sets using $4-26^{\circ}$ s, $1-27$.
     111 pound.

    $$
    \begin{aligned}
    & 11 \text { pecisar-Your } \operatorname{cost} \text { Each................ } \$ 195 \\
    & \text { 20. }
    \end{aligned}
    $$

    

    FILTER CHOKE
    For Jewel Box 704AC
    Crosles bart No. 1092. Ihouble choke in same can, 30 henny
    each, Brown entameled case. $8: z z_{4}$
     3\% L0:.
    2C18BI-
    Your Cost Each
    39 c

[^2]:    3 ins. Shpg. Wt. 4 lbs.
    2A237-Your Cost

[^3]:    Page 48

[^4]:    One each of the following resistances: 120 in all) ${ }^{30} 500000$. ${ }^{40000,} 500000.60000 .75000,100000.123000$. 8. and 10 Megohms.

    2E4431-
    $\$ 150$
    $\qquad$

[^5]:    HIDNE MOVIE CAMERAS ANID PIROJECTOIES ARE LISTED AND DESCHIEED ON PAGE: St.

