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Millions of Sears customers have found that Sears Easy Payment Plan is an easy，practical way to buy the things they need．It makes it possible to get the equipment you need without disturb－ ing your savings，and to buy goods of better quality than might be possible if limited to the amount of cash available．Your order need total only $\$ 10$ or more．Answer the simple questions on the order blank and refer to the table of terms at right for the de－ posit to send in with your order and the amount payable monthly．

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## Fow to Drder

Select the articles you want from this catalog and write them down on one of our order blanks or any piece of paper．Put down the catalog number，quantity desired， the name of each article and the price．

## Send EASY PAYMENT OR－

 DERS toSears，Roebuck and Co． Chicago，Philadelphia，Boston， Minneapolis，Kansas City，At－ lanta，Memphis，Dallas，Seat tle，or Los Angeles－whichever is nearest you．

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## The New 11-Tube Receiver That Most Hams Are Talking About

$115{ }^{50}$
The SX-23 is a truly fine example of outstanding engineering design, offering for the first time compensated frequency stability, eliminating drift. The main feature of the new bandspread system is its reset accuracy. There is no bandset dial to fuss with The same station always comes in at the same place on the dial.
The band indicator is direct reading and harmonizes with the S-DB meter, Tubes 3-6SK7,

Receiver Only
Terms: \$10 Down See Page 2 1-6SA7, 2-6SJ7, 1-6SQ7, 1-6B8, 1-6H6, 1-6F6G, 1-80. Controls, RF gain, Pitch control, Tone control, Selectivity switch, A.N.L. switch, Band switch, Send-receive switch, Audio gain, Crystal phasing control, Main tuning control and phone jack. Cabinet size- 19 in . long, $91 / 4 \mathrm{in}$. high, $12 \frac{1}{2}$ in. deep. For operation from 110 volt, $50-60$ cycle AC. For 110 -volt AC operation from 6 volt DC, use Vibrapack VP554 power pack. See Page 4.
Entirely new bandswitch arrangement-8 positions. Bands 1-2-3-4 cover 545 kc to 44 mc continuously. Bands 5-6-7-8 are pre-set bandspread for the amateur $10,20,40$ and 80 meter bands. A six-step wide range variable selectivity circuit gives easy control from needle sharp CW crystal to broad high-fidelity, with automatic switching of the AVC to suit the selectivity. An improved noise limiting circuit that really knocks out STATIC. Frequency stability never before achieved in a commercial receiver both from temperature-humidity effects and from line voltage variations. "Venetian Blind" dial, Band indicator and S-DB meter. Completely shielded crystal circuit and phasing control-permeability tuned coil—with a separate shield compartment for the crystal. Steel Cabinet, gray crackle finish. Signal key not included.
57 PT 08816 -The SK YRIDER 23 (Model SX23). Complete with tubes and crystal. Shpg. wt., 56 lbs. $\qquad$ .5115 .50
57 PTM 8817 -The SKYRIDER 23 (Model SX23). Complete with tubes, crystal and 10 -in. PM 23 speaker. Shpg.wt., 73 lbs .127 .60

## An Added Convenience to Our Customers

How do you like to buy . . for cash, or on easy payments? By mail, or over the counter? Whatever your buying habits, Sears have a plan completely suited to your needs and convenience.
We have more than five hundred stores and order offices throughout the United States. In each of these, there is a Catalog Order Desk to which our customers can go to do their buying. Courteous clerks accept orders and save customers letter postage and check or money-order fees. Orders on Sears Easy Payment Plan are handled there, as well. Payments will be accepted there on any Easy Terms balance. Added savings . . . added service . added convenience are all yours when you obtain your supplies from Sears.
If there is no Sears Store in your vicinity, mail us your order as directed under How to Order on Page 2. If you require suggestions as to just the proper items which will best meet your needs, write Sears Personal Service Department. We will gladly go into your problems with you and give you our recommendations, together with our reasons for making such suggestions.

## Important Notice About Prices

The resale prices of all nationally advertised products in this book except Silvertone P.A. Equipment are controlled by the manufacturers. We reserve the right, therefore, to raise or lower the selling prices of all such products if and when said manufacturers revise their list prices.


## The New SUPER DEFIANT

The latest Hallicrafter receiver. More pre-selection and more and better audio than the Defiant (SX-24). Covers 540 KC to 42 MC in 4 bands. Separate calibrated band spread dial for $10,20,40$, and 80 meter amateur bands affording frequency meter tuning. Tubes: 4-6SK7, 1-6K8, 2-6SQ7, 1-6H6, 2-6A6G, 1-6T5GT, and 1-80. Front

## $\$ 9950$

Terms $\$ 8$ Down See Page 2 panel controls: R. F. Gain, Selectivity Switch, Crystal Phasing, Audio , Noise Limiter Switch, Hi-Lo Tone, Send-Receive Switch, and BFO switch. Two RF Pre-Selector Stages, Push-pull output of 8 watts. Compensation in Oscillator circuit for frequency stability. DC operation socket for battery or Vibrapack listed under Sky Champion. Automatic noise limiter. Six step variable selectivity covering wider range from extreme CW crystal to high fidelity. "S" meter calibrated in "S" and DB units. External connections for Break-in Relay and Headphones. Outputs 5000 and 500 ohms. Single wire and Doublet Antenna connections. Size of Receiver cabinet, $191 / 2 \mathrm{in}$. long, $91 / 2 \mathrm{in}$. high, $11 / 8 \mathrm{in}$. deep. Gray finish. For 110 volt, $50-60$-cycle A.C.
57 PTM 8290-Receiver (SX-25) complete with tubes, crystal and PM-23 (10 inch) Speaker. Shipping weight, 74 lbs.
Not mailable. Cash Price.
$\$ 99.50$

## New HALLICRAFTERS Sky Champion

The Sky Champion is a 9-Tube, A.C. Communications Receiver with Pre-Selection and Built-In Speaker, complete in every respect, offering the amateur a quality of per-

## $\$$

 s4950 only to be compared with communications receivers selling at double its price. Provides full coverage from 44 MC to 545 KC , everything from the 10 meter amateur band to the Terms $\$ 5$ Down $5.8 \mathrm{MC})$. Band No. $3(5.8 \mathrm{MC}$ to 18.8 MC ). Band No. 4 ( 17 to 44 MC ). The Sky See Page 2 Champion offers all the essential controls for good amateur reception as follows. R.F, Gain Control, Tone Control Phone Jack Ave Switch, Beat Oscillator Switch, Send-Receive Switch, A.F. Gain Control Band Switch, BFO Switch and Pitch Control. Sensitivity on all bands is extremely good: which is of especial importance on the popular 10 meter band. The separate band spread is better on all amateur bands than A.R.R. Handbook recommencations for band spread against scale calibra-$50-60$ cycle, AC only. Easily adapted for battery operation with the addition of Vibrapack listed below. Dimensions of Cabinet- $181 / 2 \mathrm{in}$. wide, $93 / 8 \mathrm{in}$. deep, $81 / 2 \mathrm{in}$. high.57 PT 08802-The Sky Champion (S20-R) including speaker and tubes. Shipping weight, 31 lbs. Cash Price....... 57 PT 08803 -Model SM20- "S" Meter in matching separate meter housing. Shpg. wt., $61 \mathrm{bs} .$. . . 10.00 67 PT 08288 -6-volt Vibrapack VP554, powerpack for above receiver. Shpg. wt., 12 lbs.......... 11.74

## HALLICRAFTERS Sky Buddy

The Sky Buddy is a 6-tube amateur's receiver in every respect, covering everything on the air from 46 MC to 540 KC including the $10,20,40,80$ and 160 meter amateur bands. Band No. 1 ( 540 KC to 1725 KC ). Band No. $2(17 \mathrm{MC}$ to 5.5 MC ). Band No. 3 ( 5.2 MC to 17.8 MC ). Band No. 4 ( 15.5 MC to 46 MC ). Has socket for Vibrapack.
\&295 The Sky Buddy is an AC set, with conventional Power Transformer Construction. All its components are of the finest quality and it has sensitivity and selectivity usually ound only on communications receivers selling at many times its modest price.
The following controls are incorgorated in the Sky Buddy: AF Gain Control; Band
The following controls are incorporated in the Sky Buddy: AF Gain Control; Band
Terms \$3 Down Seo Page 2 Switch, Combined AVC and Beat Oscillator Switch with AVC on AVC off, and Beat Oscillator on with AVC off positions; Phone Jack, Send-Receive Switch: Pitch Control. The Speaker is an integral part of the receiver, nothing else to buy, Band Spread is better than A.R.R.L. Handbook recomm.
band spread against scale calibration. Equipped for either Doublet or Marconi Antenna.
band ap 10-120 Volt $50-60$ cycle AC only. Can bendapted for 6 -volt Battery operation of Mor VPSe of Model V5spu himapack
57 PT 0880 - The Sky Buddy (Model S-19R) including Speaker and Tubes. Cash Price.
329.80

## HALLICRABTERS Skypider 5-10

- Noise Limiter - Improved Band Spread - Built-In Speaker - Socket for SM21 Carrier Level Meter - Send-Receive Switch - 8 Tubes. This receiver is designed for the amateur who needs and wants the exacting performance required for superior ultra high frequency reception. The Skyrider $5-10$ covers the radio spectrum from 68 MC to 27 MC ( 4.4 to 11.1) in two bands, with a degree of sensitivity and selectivity that offers unparalleled reception of the uitra high irequencies. The recently developed RK 1852 tube, with a \$6950 gain increase of 6 to 1 , is used as an R.F. amplifier through which an ultra high frequency sensitivity of better than 1 microvoit is obtained for this receiver. The separate BandSpread Dial provides easier and more accurate logging, and equipped as it is with an inertia tuning control, makes tuning practically effortless. 1 stage of 1600 KC I.F. amplification is used, providing a band width of 30 KC at 10 times down. With this selectivity, even frequency modulated 5 meter signals are clearly understandable with the Skyrider 5-10. Mounted in sturdy steel cabinet finished in gray. For the specialist in ultra hish frequency reception there is no iner receiver than the Skyrider 5-10. For operation on $110-120$ Vort, $0-60$ cycle A.C. current. Has socket lor Vibrapack.
57 PT 08804 . B7 PT 08805 -SM21 Carrier Level Meter. Shipping weight, 6 pounds
10.00


## Terms $\$ 6$ Down

 See Page 2



## NATIONAL HRO Receiver

\$17970...
Less Speaker
nd Power Supply
$\$ 15$ Down
See Page 2

The two pre-selector stages give remarkable image frequency suppression, weak signal response and high Signal-to-Noise Ratio. The two high gain I.F. stages employ Litz-wound coils and are tuned with air-condensers. The usable sensitivity and selectivity are exceptional. Other circuit details are automatic and manual volume control, a vacuum tube voltmeter calibrated in "S" units for carrier intensities, a phone jack, a Send-Receive switch and a Lamb Single-Signal crystal filter. This filter makes selectivity adjustable over a wide range and the circuits are so precisely balanced that heterodyning signals may be completely phased out
When Standard HRO coils are used for general coverage, each of the 4 coils includes two amateur bands and spectrum between. A simple switching device is provided which makes these same coils bandspread their respective amateur bands (except 160) over a span of 400 divisions on the dial. Black Wrinkle finished Steel cabinet.
The circuit and mechanical details of the HRO Jr. are the same as in the HRO except the HRO Jr. does not have the Lamb Single-Signal crystal filter, the " S " meter, or coils for continuous band spread only. See Page 2 for Easy Payment Terms.
57 PT 09019-STANDARD HRO Receiver, table model, complete with tubes and four sets of coils covering range 1.7 MC to 30 MC , but no speaker or power supply. Order speaker and power supply from listing below. Shpg. wt., 62 lbs. Cash price.
$\$ 179.70$ Additional Coils for HRO Receiver


57 PT 09020-HRO JUNIOR RECEIVER table model, complete with tubes and one set of coils, 10 to 20 meters ( 2 amateur bands) but no speaker or power supply-which are required (see 57 PT 09021). Shpg. wt., 42 lbs
$\$ 108.00$
57 PT 9327 -Additional HRO Junior Coils (2 amateur bands per coil). Shipping weight, 8 pounds. Specify $20-40,40-80$, or $80-160$ meter bands
$\$ 9.90$
57PT 9328-MCS Table-model Metal Speaker Cabinet and 8-inch Dynamic Speaker for HRO Junior (P.M. type requires no power supply) with impedance matching transformer for a single Class A Pentode ( 7000 ohms). Shipping weight, 12 pounds
$\$ 9.90$ 57 PT 09021 - 5897 AB Power Supply required for above receivers. Type 80 tube included. For 110 -volt 60 cycle A.C. Shipping weight, 15 pounds.
$\$ 15.90$

## NATIONAL NC-80X and NC-81X Receivers

(A)This inexpensive receiver has exceptional operating characteristics. Ten-tube, high gain superheterodyne circuit. The IF, amplifier operates at 1560 KC . High image suppression; better, in fact, than that obtainable in many receivers having elaborate pre-selectors.

## \$8 Down

Seo Page 2 The crystal filter (2nd IF stage) has continuously variable selectivity from 400 cycles to 5 KC . The range of the phasing circuit (heterodyne elimination) has been similarly extended. Crystal filter in circuit at all times. Undistorted output of 2 watts when using either AC or DC, 115 -volt supply.
The tuning system employs a multiple-scale dial of the full-vision type, accurately calibrated in megacycles. Several unusual features are incorporated, such as the mirror for over-coming parallax, and the adjustable frequency markers, by means of which any particular stations, or frequencies such as band limits, may be "logged" on the dial itself. Air tuned IF and RF circuits.
Automatic plug-in coils are used, controlled by a knob on the front panel, as in the $\mathrm{NC}-100$. The frequency coverage is continuous, except for a small gap at 1560 KC ., from 550 KC to 30 MC , in four ranges. The NC-81X is a special amateur model covering the following bands only: $1.7-2.05 \mathrm{MC}$., $2.5-4.0 \mathrm{MC}$., $7.0-7.3 \mathrm{MC}$., $14.0-14.4 \mathrm{MC}$. and $28-30$ MC. The dial is calibrated in megacycles. Black Wrinkle finished Steel cabinet. 57 PTM 9320 -NC-80X--complete with tubes, crystal (Iter, 8 -inch PM speaker in cabinet. For 115 -volt AC or DC. Shpg. wt., 69 lbs. Cash Price.
$\$ 99.00$ 57 PTM 9321 -NC-81X-Amateur Model, complete with tubes, crystal filter, 8-inch PM speaker in cabinet. For 115 volts 60 Cy . AC or DC. Shpg. wt., 70 lbs. Cash Price. . $\$ 99.00$

## Special Drder Models

Either of above receivers can be supplied modified for Battery Operation 6 -volt heater, 135 volt B-Supply on special order. Allow 14 days for shipment.
57 PTM 9344-NC80X-B-for battery operation. Shpg. wt., 69 lbs.
$\$ 99.00$ 57 PTM $9345-$ NC81X-B-for battery operation. Shpg. wt., 70 lbs .
99.00

The NC-80X with either a special high frequency ( $30-45 \mathrm{MC}$ ) range or a low frequency range ( $200-550 \mathrm{KC}$ ) in place of one of the standard ranges. When ordering specify which standard range is to be omitted for the special range and allow 14 days for shipment.
57 PTM 9346-Shipping weight, 69 pounds.
$\$ 105.00$

# RECEIVERS <br> NOW SOLD ON SEARS <br> EASY PAYMENT PLAN 



## NATIONAL One-Ten Receiver

Designed for maximum efficiency on the Ultra high frequencies, the One-Ten Receiver fulfills the need of the experimenter for an adequate receiver to cover the field between one and ten meters.
A four tube circuit is used, composed of one tuned R.F. stage, a self-quenching super-regenerative detector, transformer coupled to the first stage of audio which is resistance coupled to the power output stage. Tubes required; 954-R.F., 955-Detector; 6C5-1st Audio, 6F6-2nd Audio.
Coil forms and insulation moldings are made of lowloss Victron. They contribute much to the stability, dependability and high performance of the One-Ten. Black Wrinkle finished steel cabinet.
57 PT 09333-Type One-Ten Receiver and 6 sets of coils, without tubes, speaker or power supply which are required (See 57 PT 09338). See Page 62 for Speakers. Shipping weight, 16 lbs.............. $\$ 51.00$ 57 PT 09338-5886 Power Supply and Tube. For 110 -volt 60 -cycle A.C. Shipping weight, 17 lbs... $\$ 17.70$


NATIONAL NC-100 and 101 Series Receivers
Now equipped with NOISE SILENCER at no extra cost
These 11-tube superheterodyne receivers are self-contained (except for the speaker) in a table model cabinet that is readily adapted to relay rack mounting. One stage of RF and two stages of IF are used. Low loss insulation and high " $Q$ " coils give ample sensitivity and selectivity. Separate RF and Audio Gain Controls and a signal strength meter are mounted on the panel. Other controls are Tone, CW Oscillator, AVC with amplified and delayed action, a B-switch, and a phone jack. Self contained power supply. The range-changing system is unique in that it combines the mechanical convenience of a coil switch with the electrical efficiency of plug-in coils.
The NC-100A covers the range from 540 KC to 30 MC . Dial calibrated directly in megacycles. NC-100XA is similar, but equipped with a crystal filter. Black Wrinkle cabinet.

The NC-101X covers only the following ranges: $1.7-2.05 \mathrm{MC}, 3.5-4.0 \mathrm{MC}, 7.0-7.3 \mathrm{MC}$, $14.0-14.4 \mathrm{MC}$, and $28.0-30.0 \mathrm{MC}$. The NC-101X is equipped with a crystal filter, S-meter, and the PW type dial. (See illustration of HRO on preceding page.) The battery models use 9 tubes. Power output of AC model is 10 watts, battery model 2 watts. Not Mailable. 57 PTM $9022-$ NC-100A--complete with tubes and 10 -inch speaker in cabinet. For 110 volt 60 cycle AC. Shipping weight, 70 pounds. Cash Price. $\$ 120.00$ 57 PTM $9023-\mathrm{NC}-100 \mathrm{XA}$-complete with tubes and crystal filter and 10 -inch speaker in cabinet. For 110 -volt 60 -cycle A.C. Shpg. wt., 71 lbs. $\$ 142.50$ 57 PTM $9024-$ NC-100SA-complete with tubes and 12 -inch Rola $\mathrm{G}-12$ speaker chassis. For 110 -volt, 60 -Cycle A.C. Shipping weight, 76 pounds. $\$ 133.50$
57 PTM 9025 -NC-100XSA-complete with tubes and crystal filter and 12-inch Rola G-12 Speaker chassis. For 110 -volt 60 -cycle A.C. Shpg. wt., 76 lbs . . . . . . . . . . . . . . . . . $\$ 156.00$ 57 PTM 9026 -NC-101X - complete with tubes and 10 -inch speaker in cabinet. For $110-$ volt, 60 -cycle A.C. Shipping weight, 71 pounds . $\$ 129.00$ 57 PT 09329-DCS-10 metal cabinet for 10 -inch speaker, same finish as receiver. Shipping weight, 8 pounds . $\$ 3.60$ 57 PT 9330-DCS-8-Metal cabinet for 8-inch speaker, same finish as receiver. Shipping weight, 7 pounds.
$\$ 3.00$
57 PT. 9332-RRA Relay rack adapters designed for mounting any of the above receivers in a standard relay rack. Shpg. wt., 12 lbs. Per Pr................................ . . . $\$ 1.50$

National cabinets for 12 -inch Speakers not available. See Page 31

## Battery Models

Not carried in stock. Allow 14 days for shipment
57 PTM 934 I -NC-100A-complete with tubes. Battery model. 8 -inch speaker in cabinet. Shipping weight, 70 pounds. Not mailable.
$\$ 110.50$ 57 PTM $9342-$ NC-100XA-complete with tubes and crystal filter. Battery model. 8 -inch speaker in cabinet. Shpg. wt., 71 lbs. Not mailable.
. $\$ 133.00$
57 PTM 9343-NC101X-complete with tubes. Battery model. 8-inch speaker in cabinet. Shipping weight, 71 pounds. Not mailable.
$\$ 120.00$

## NATIONAL NC-AR Receiver

(A) The new NC-44 employs seven tubes in a superheterodyne circuit. The 6K8 first detector and oscillator has exceptional stability and conversion gain. Other circuit features are: Two 456 KC I.F. stages, second detector and AVC tube, CS oscillator and 25L6G beam power tube with 2 watts output. There are separate controls for RF and AF gain, and on and off switches for the AVC and CWO circuits. The self-contained power supply operates on $105-130$ volts AC or DC. 6-volt battery model is also available.
Separate band spread condenser. This combination, plus the full vision dial calibrated in frequency for each range covered and a separate linear scale for the band spread condenser, makes accurate tuning easy. Inertia-type drive. A coil switch with silver-plated contacts selects the four ranges from 550 KC to 30 MC . Provision is made for either headphones or speaker operation.

Like all receivers which have no pre-selector stage, the NC-44 is not free from images. However, where price is an important consideration, the NC-44 will be found a satisfactory receiver. Black Wrinkle finished steel cabinet.
57 PT 09331-NC-44 Receiver, complete with tubes, coils covering from 550 KC to 30 MC , and speaker in cabinet, for $105-130$ volts AC or DC operation-black finish. Shipping weight, 45 pounds. Cash Price..
$\$ 49.50$
57 PT $09340-$ NC-44A. Same as above except for 110 -volt 60 -cycle A.C. operation. Shpg. wt., 45 lbs. Cash Price..
$\$ 49.50$
57 PT 9332-RRA Relay Rack adapters designed for mounting these receivers in a standard relay rack. Shipping wt., 12 lbs. Per Pair
$\$ 1.50$

MEISSNER TELLEVISION KIT

The Melssner Television Kit is scientifically correct-the last word in modern television engineering. With the complete Kit provided, even a novice can easily and quickly assemble and Video reception. Designed to receive the standard R.M.A. signal ( 441 lines) in both the $44-50$ and the $50-56$ megacycle channels. Space is provided for the addition of two more coils, to expand the set for 4 -station reception. Black

Cabinot Extra Torms 80.80 Beewn tion: $3 \times 4$-inch picture Latest RCA Videotron with Push-Pull Electrostatic Deflection. Wide band picture IF Channel with permeability tuned coils, A 14y Megacycle Trap prevents interference from the sound channel of the adjacent Television Band. Video Amplifier usin shunt peaking gives maximum gain with flat frequency response up to 2.8 megacycles. Iron-core tuned IF coils in high gain super-het sound channe. Sweep Circuits are easily synchromized and estabisi cabinet overall $10 \%$ inches wide, $14 / / 2$ inches high, 22 inches deep. See Page 33 for television antenna. Allow 10 days for shipment.
57 PT 8400 F -Complete Meissner Television Receiver Kit, including 17 tubes and instructions for assembling. Cabinet extra Shipping weight, 55 pounds, Cash Price, ................. $\$ 136.7$ 57 PT 8401F-Walnut Veneer Cabinet for 57 PT 8400F. Shipping
weight, 15 pounds................................... 819.60


MEISSNER Slgnal Shifter $\$ 3015$

Terms:
\$4Down
See Page 2
Permits instant change of Frequency on any band. Ideal for remote control operation Uniform output over entire range. Single control ful band spread on each band Unbelievable frequency sta Unbelievable frequency sta-
bility.

A variable frequency electron coupled exciter unit which enables the operator to instantly change his frequency by simply adjusting a single dial. Frequency stability superior to that of most crystals. Eliminates one or two doubler stages in the transmitter as the power output is more than sufficient to drive medium power R.F. amplifier or final stage. Covers entire phone
band on each of the amateur bands except the 160 without re-tuning the band on each of the amateur bands except the 160 without re-tuning the
main transmitter. Unique system of fully automatic standby permits main transmitter. Unique system of fully automatic standby permits
tubes to remain at operating temperature. Built-in power supply. Set of 3 coils for one amateur band furnished with each unit. Specify band desired. Extra coils listed below. 110 volt, 60 cycle A.C. Shpg. wt., 20 lbs.

(Only $\$ 4$ Down, see Page 2 for details)
57 PT 8407 -Coils for $10,20,40,80$ or 160 meter band. State band desired. Shpg. wt., 2 lbs . Per Set of 3................................ $\$ 2.45$

## NATIONAL SW-Z

 RecelverEmploys one R.F. stage transformer coupled to a regenerative detector and one stage of imped ance coupled audio. Precision two-gang condenser operated by single tuning dial. Regeneration control is smooth and noiseless. No back lash or fringe howl. Calibrated volume control. No tubes or coils are furnished. 57 PT 09000 -ACSW3 for 110 volt 60 cycle A.C. operation. Less power supply. Shpg. wt., 17 lbs . Cash Price
57 PT $09001-5880$ A.B. Power Supply for above receiver.
Shipping weight, 18 pounds.
17.70

57 PT 09002-6DCSW3 for 6 volt D.C. Shpg. wt., 17 lbs....... 21.00 57 PT $09003-2 D C S W 3$ for 2 volt D.C. Shpg. wt., 17 lbs...... 21.00 SW3 COILS: Specify band deaired and receiver used. Shps. wt., 1 lb . 57 PT 9004-General Coverage Colls 9 to 15, 13.5 to 25 , 23 to 41 40 to 70,65 to 115, or 15 to 200 Meters. Per Pair................. $\$ 3.00$ 57 PT 9005 -For 200 to 360, or 350 to 550 Meters. Per Pair, 3.30 57 PT 9006 -Bandspread Coils. For $10,20,40,80$ or 160 meters.
Per Pair. ..................................................................... TUBES. Shipping weight, Kit of 3 , 1 pound.
57 PT $8415-2-58 \mathrm{~s}$ and $1-27$ for ACSW3.
57 PT $8416-2-36$ and $1-37$ for 6DCSW3.
57 PT $8417-2-32$ and 1-30 for 2DCSW3

MEISSNER 14 Tube "Traffic-Master"

## Recelver Kit

## $580^{26}$ <br> 7 Terms: 57 Dow See Page 2

530 KC to 32.4 MC

- 1 M.V. Sensitivity
- 5-Band Tuning Unit
- Electrical Bandspread
- Flywheel Tuning
- Mono-Unit Crystal-Filter
- Noise Silencer Circuit
- Beat-Frequency Oscillator
- "R" Indication Meter

The Traffic-Master has been designed par ticularly for Amateur use. Every Amateur band (except 160 meters) has been "spotted" to insure better than 1 -microvolt sensitivity 50 overlapping frequency ranges as much as is assured by careful design. Exceptional sensitivity is provided by a "hot" "xcep. stage sensitivity is provided by a hot"R.F. stage sion"' tube
The Traffic Master comes to you in complete kit form-e verything is included down to the last nut, including solder-everything except tubes and speaker. All the "headaches" have been removed-there are no "bugs" to take out. When you have anready to operate!


The entire "front end" is furnished already assembled, wired and aligned, and needs only to be mounted in place on the chassis.
Complete Kit of parts less Cabinet and Panel, Speaker and Tubes. Shpg. wt., 40 lbs. Front Panel-Black crackle-finished steel -punched and drilled. Shpg. wt. 5 ste 57 PT 8403. Cabinet-Black crackle-finished steel. Shipping weight, 10 pounds.
57 PT $8404 \ldots . . .1-1853,1-6 \mathrm{k} 8$ i-6 $\$ 5.00$ Kit of tubee-1-1853, 1-6k8, 1-6J7G, 1 . 1-5V4G, 1-6C5, 1-VR150. Shpg. wt., 4 lbs. 67 PT 8408
See Page $6 \ddot{2}$ for PM speakers.

## SILVERTONE 9-Tube Communications Receiver S3995 <br> 8ee Page 2

These recelvers originally sold for $\$ 59.95$. We have drastically reduced the price to clear them out quickly. Liess than fifty left. First come, first served.
We guarantee that this receiver will hold its own in competition with others now selling for about one-third more. It has everything: $40 \mathrm{M} . \mathrm{C}$. to $550 \mathrm{~K} . \mathrm{C}$. in 5 bands . . Good quality vane type " R " meter . . . Direct Tuning . Electrical band spread. . . .
Variable beat frequency oscillator on all Variable beat frequency oscillator on all
bands...An R.F. stage on all bands... bands An R.F. stage on all bands ....
Edge lighted twin dials...Headphone jack cuts out speaker when phones are plugged in

Connections for doublet or single wire antenna . . Improved High "C coil assembly . . Iron Core I.F. transformers Variable Selectivity,.... Copper plated chassis steel cabinet, gray crackled finish.
This receiver will deliver everything that designed that all leads between coils and tuning condensers are entirely eliminated $465 \mathrm{~K} C$ IF frequency is used for high sensitivity.


Band spread in dial divisions is as follows 28 to 30 M.C. 88; 14 to 14.4 M.C., 45 ; 7 to 7.3 M.C. $270 ; 3.5$ to 4 M.C., $370 ; 1.7$ to 2 M.C. 290 . There are 12 controls as follows; BFO Injection, Power Switch and R.F. Gain, Main Tuning, Band Selector, Band Spead Tuning, Audio Gain, Tone Crystal Phase, BFO On-off, Send-receive, AVC Onoff, and Crystal In-out. Sensitivity comparable with that of the Precision Series Three. Selectivity 12,19 , or 38 K . C. at 1000 times down. Size, $171 / 2 \times 111 / 2 \times 11$ in. For $105-130$ volt, $50-60$ cycle A.C. only. Shipping weight, 39 pounds.
57 PT 08419 -Complete with tubes, less Speaker and Crystal.... Cash Price $\$ 39.95$ 57 PT $08420-A s ~ a b o v e, ~ w i t h ~ f a c t o r y-i n-~$ stalled crystal.
57 PT 8421 57 PT 8421 - 10 -inch P.M. Speaker in cabFor Easy Payments, See Page 2.

## Hallicrafters FREQUENCY STANDARD

FOR USE IN
Checking Transmitter Frequency - Bandsetting Recelvers - Checking Receiver Calibrations . Locating Signals - Calibrating Receivers

- Setting ECO Frequency

Used in conjunction with any good communications receiver, the Model HT-7 provides an accurate method for measuring frequencies. It may be used to set or check existing calibrations or to make nitial calibrations. By following a simple procedure it is possible to check the frequency of any signal.
Consists of a stable crystal oscilator providing 1000 kc or 100 kc output, together with a 10 kc multi-vibrator and a harmonic amplifier. Harmonics of $1000 \mathrm{kc}, 100 \mathrm{kc}$ or 10 kc can be selected. accurate marker frequencieq spaced 10,100 or 1000 kce apart will accurate marker dial in any frequency range up to 30 megacycles. The frequency of the 100 kc crystal is adjustable so that it is possible to set its frequency to zero beat with either WWY or domestic broadcast stations.
A tuned circuit, placed at the output of the harmonic amplifier, increases the level of the higher harmonics.
The HT-7 Frequency Standard performs a very important function in amateur radio operations-and is available at small cost for a precision instrument of its type. Shpg. wt., 12 lbs
67 PT 8814-HT-7 Complete. Cash Price................. $\$ 29.50$

\$2950

## Rasy Tarms <br> \$3 Down See Page 2

## HAMMARLUND "HQ-120-X" Receiver

## (Licensed under RCA and Hazeltine Patents)

NEVER BEFORE have so many outstanding features been incorporated in a single receiver. This ultra-modern 12 -tube receiver covers 31 M.C. to 540 K.C. (9.7-555 meters). Designed to meet the most exacting demands of the amateur and short wave experimenter. With the type construction em-

## $\$ 13800$

Terms: \$12.50 Down See Page 2 in no way jeopardizes the efficiency of the receiver at higher frequencies. Although this requires special tuning condenser design, it is the only satisfactory solution.

## New Crystal Filter

The new "full-range" crystal filter that opens up a new field in radiophone communication; the special high gain R.F. stage with its antenna compensator; uniform sensitivity; three I.F. stages with silvered mica condensers and permeability tuned transformers; exclusive tuning condenser design; calibrated dial; noise limiter, and many other features all go to make up a receiver that is already taking the field by storm. The stability, sensitivity and selectivity of the new HQ-120-X are exceptional. The voltage regulated power supply provides constant voltage to the high frequency oscillator. This, together with special oscillator circuit, provides a degree of stability high enough to warrant calibrating the band-spread dial in megacycles for each amateur band from 80 to 10 meters inclusive. This dial has an additional 0-200 scale for calibration at other frequencies. The general coverage dial is also calibrated in megacycles. The high gain R.F. stage, with its antenna compensator control, provides maximum image rejection and highest signal-to-noise ratio with all types of antennas. By special circuit arrangement, the gain of the entire receiver is held relatively constant in all amateur bands and provides accurate " S " meter readings. Another feature directly concerning the accuracy of the " S " meter is the uniform output of the crystal filter.
The specially designed 15 -gang tuning condenser in the $\mathrm{HQ}-120 \mathrm{X}$ provides constant band-spread throughout its entire range. There are six sections in the main tuning condenser, and nine sections in the bandspread condenser. The special design of the tuning condenser, combined with an unusual dial arrangement, provides 310 degrees band spread on each amateur band.

## Noise Limiter

The noise limiter in the HQ-120-X is designed to effectively remove automobile ignition interference and similar disturbances. It works with or without the A.V.C. system and there are no delicate threshold controls on the panelmerely an "On and Off" switch.
The new crystal filter circuit employed in the HQ-120-X is an outstanding HAMMARLUND development. Because of its "full-range" selectivity, this filter is applicable to both phone and C.W. reception. There are six positions on the selectivity switch and these are controlled from the panel. There are three positions for phone reception and the first of these positions provides a band width wide enough to admit fairly good quality music. Two positions in the selectivity range are for single signal C.W. reception. The sixth position cuts the crystal out of the circuit. Equipped with black etched panel and crackle finished metal cabinet with handles. Measures $17 / 8 \mathrm{in}$. long x 10 in . high x $121 / 4 \mathrm{in}$. deep.

| Catalog No. | Code | Description | Cash Price |
| :---: | :---: | :---: | :---: |
| 57 PT 08433 | HQ-120-X | Receiver complete with tubes, crystal filter and 10in. P.M. Dynamic speaker, less speaker cabinet. |  |
| 57 PT 08434 | SC-10 | Shipping weight, 56 pounds.... receiver. Size is $121 / 2 \times 121 / 2 \times 7 \mathrm{in}$. Shipping weight, 8 pounds. | 8.00 3.90 |

## HAMMARLUND "SUPER-PRO" (Licensed under RCA and Hazeltine Patents)

THE HAMMARLUND "SuperPro" is a 16-tube superheterodyne developed to meet the strict demands of commercial, air-port, police, marine, news and other equally important services including government and broadcasting services.

For Elasy Torms See Page 2

Two stages of tuned R.F. on all bands, permitting maximum image suppression. Continuously variable selectivity from 3 to 16 Kc . by means of a direct calibrated band-width control. "Super-Pro" sensitivity is so great and fidelity so faithful, that most large broadcasting stations use this receiver exclusively for rebroadcasting and recording purposes. Calibrated variable beat oscillator control. 0 to 2500 cycle beat note on either side of zero beat. 12 -gang band-spread condenser which spreads each amateur band over practically the entire dial. High frequency broadcast channels are similarly spread.

## 20 Coils Employed

In the precision tuning unit are 20 factory-laboratory-adjusted tuning coils on Isolantite bases; the band spread condenser, a four-gang main tuning condenser; and a 12 to 1 ratio direct reading dial calibrated to within an accuracy of $1 / 2 \%$. Eight glass and eight metal tubes. Electrostatically shielded input; 4 air-tuned I.F. transformers; 3 audio stages; visible tuning meter; separate power supply.

## Air Trumed $1 . \mathrm{FP}^{\circ} \mathrm{s}$.

Among the unusual features of the "Super-Pro" are the variable coupling air-tuned intermediate frequency trangformers. These transformers permit the selection of the actual band-width required between 3 and 16 Kc . as stated above. By adjusting the band-width control it is also possible to secure the proper control of tone, since the high or low notes can be cut off at will, dependent, of course, upon the band-width selected. Both the primary and secondary transformer windings are thoroughly impregnated three-pi litz, mounted on Isolantite cores having the exceptionally high "Q" of 130 at 465 Kc . The tuning condensers are the popular HAMMARLUND "APC" type. The band changing switch in the. "Super-Pro" is also an exclusive HAMMARLUND development and a radical departure from switches commonly used for this purpose. Specially designed silver plated knives mounted on Bakelite panels are used. Six silver plated contact fingers insure dependable low resistance contact for each circuit. No moving part carries current to cause noise or provide stray coupling. Silver plated short circuiting springs automatically short the unused coils at all times. Receiver, $183 / 2 \times 143 / 4 \times 105 / 2$ in. Power unit, $13 \times 75 / 8 \times 81 / 3$ in. 12 -inch speakers furnished are High Fidelity type-10-inch sizes are standard dynamic type. Shipping weights, with 10 -inch speaker, 110 pounds; with 12 -inch speaker, 120 pounds.

| Catalog No. | Codo | Type | $\begin{gathered} \text { Tuning } \\ \text { Ranse, Meters } \end{gathered}$ | Sizo, Spkr. | Cash Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E7 PTM 8426F | SP-210-X | Crystal | $15 \quad 10560$ | 10 In . | \$279.00 |
| 67 PTM 8428 F | SP-220-X | Crystal | 15 to 560 | 12 In . | 294.00 |
| 57 PTM 8430F | SP-210-SX | Crystal | $71 / 2$ to 240 | 10 In . | 279.00 |
| 57 PTM 8432 F | SP-220-SX |  | $71 / 2$ to 24 | 12 In. | 294.00 |

Above prices cover 110 -Volt 60 -cycle A.C. models, including tubes, with receiver and separate power supply in metal cabinets. Rack and panel model is 22.500 additional. Shipped from factory in
New York, N.Y. Allow several days extra for shipment. See flow New York, N.Y. Alder on Page 2.

# HALLIGRAFTERS TRANSMITTERS 

Mrime 0


# HT－6 25－WATT <br> Phone and CW Transmitter 9900 $\$ 4$ Down Ste Page 2 

HT－S Radio Telephone and Telegraph Transmitter s1950
\＄18 Down See Page 2

HT－賭年50－DVATT Transmilter

## 69500

Write for
Easy Terms
（4）You have a real thrill awaiting you when you operate the Hallicrafters HT－6 transmitter．It is new in design principles，a real amateur phone and CW transmitter in every respect and a quality unit throughout．Using either an 807 or an RK39 in the final R．F．，stage the power output is 25 watts on most bands．Frequency range is 1.7 MC to 60 MC （ 160 to 5 meter amateur bands inclusive）．Coils for any three amateur bands may be plugged in，pretuned，and then the transmitter may be switched to any of these three bands at will by a control on the front panel， which properly connects all circuits，from crystal to antenna．It is then only necessary to retune the final amplifier plate condenser for operation in the band desired．Colls are available for any amateur coils are available for operation on the $160,80,40$ ， 20 meter amateur bands．
Sockets are provided on the rear apron of the chassis so that the transmitter may be operated from converters or vibrapacks for emergency service．
A special form of oscillator keying gives a clean chirpless signal，providing for break－in operation on CW
Any high level，high impedance mike may be used such as Astatic type D－104 or Shure 706 SA．Excel－ lent voice quality with $100 \%$ modulation is assured． Output circuit is adjustable to match any type of resistive load of from 10 to 600 ohms．
Tube complement；1－6L6 Osc．－dblr．，1－RK39 or 807 final R．F．amplifier， $1-6 \mathrm{~F} 5$ microphone amplifier， 1－6J5 Audio Amplifier，2－6L6G modulators and 2－5Z3 rectifiers．Power drain about 120 watts CW and 225 watts phone．Size－ 20 in ．long， 9 in ．high， 15 in ．deep． For operation on 110 －volts， $50-60$－cycle AC．
See Page 2 for Easy Payment Terms．
57 PTM 9610－Model HT－6 Transmitter with ubes，less coils and crystals．Shipping weight， 67 lbs ． ． 10 ．．．$\$ 99.00$ 57 PT 9611 －Coils for $160,80,40$ or 20 meter
operation．Shpg．wt．， 3 bs ．Each Set．．．．．．．． 54.95 57 PT $9812-$ E．C．O．unit for $160,80,40$ or 20 meter operation for corresponding coils listed above． Shpg．wt．， 2 lbs．Each．

53．65
57 PT 9613 －Set of coils for 5 or 10 meter operation on twice crystal frequency．Shpg．wt．， 3 lbs． 8 oz ． 57 PT 9614 －Random Frequency Crystal for 160 ， 80 and 40 meters．Shps．wt．， 8 oz．Each．．．．．．$\$ 4.80$ 57 PT 9615 －Random Frequency Crystal for 20， 10 and 5 meters．｀Shpg．wt．， 8 oz．E，ach．．．．．．． $\mathbf{\$ 5 . 7 5}$
The HT－6 is a vailable on special order for 220 volt $50-60$ cycle operation at $\$ 7.50$ additional．Allow 15 days for shipment．
（B）The HT－9 is a five frequency plate modulated phone and CW unit，rated at 75 watts phone car rier and 100 watts CW output．Provides operation on any five frequencies between 1.7 and 30 mega－ cycles．Clean，chirpless keying，excellent voice qual－ ity，instantaneous band change，and complete circuit metering．Oversize transformers．
Crystals and tuning units for all circuits up to the grid of the final amplifier are plugged and tuned in or each frequency channel desired．To select a de－ sired frequency，the correct final tank coil is plugged in，the band switch set，and the final tank condenser resonated．
Antenna connections are attached to an adjustable tapped coupling coil．Antenna coil will match any resistive load from 10 to 600 ohms．
Keying is done in the oscillator to provide break－in operation．
High level modulation of the plate and screen of the 814 gives $100 \%$ modulation with very low distor 100 to 7000 cycles．Carrier hum is at least 40 DB below $100 \%$ modulation．
Any medium level high impedance microphone， such as crystal diaphragm type is suitable．
Tubes used：1－6F6 Oscillator，1－6L6 Doubler， 1－814 Power Amplifier， 1 －6F5 Audio－imput ampli fier，4－6L6G P－P parallel Modulators，2－866 recti－ fiers，-523 Exciter Rectifier and 2－Audio Rect audio Controls：audio gain（with on－ofiswes：Fila ments，Plate，Transmit－Standby，Meter Switch Band Switch，Phone－CW switch．Meters：P．A．Plate P．A．grid，Modulator Plate－exciter plate，P．A．plate tuning scale．Key，receiver standby and antenna relay connections on rear panel．Dull black front panel．Cabinet size： 28 inches wide， $181 / 2$ inches deep $11 / 2$ inches high．For 110 volt $50-60$ cycle A．C．
67PTM 8291F－HT－9 complete with tubes，less crystals and coils．Shipping weight， 73 pounds． 57 PT 8292 F －Coils for 160,80 ，or 40 meter band．
（State band wanted．）Shipping weight， 1 lb .8 oz． Cash Price each band．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 8.65 57 PT 8293 F－Coils for 20 or 10 meter band．（State band wanted．）Shipping weight， 1 pound 8 ounces． Cash Price each band．．．．．．．．．．．．．．．．．．．．．．．．$\$ 8.95$
57 PT 82日4F－Crystal for 160,80 ，or 40 meter band （State band．）Shipping weight， 8 ounces． Cash Price．
．$\$ 4.80$
57 PT 8295 F －Crystals for 10 meter band．（For 20 meter operation 40 meter crystal is used in doubler circuit．）Shipping weight， 8 ounces．
Cash Price．
\＄5．75
（D）The development of this new transmitter followed no blind pursuit of tradition．The design of the transmitter was approached from a fresh viewpoint with the principles of functional design ever in mind．The result is the Model HT－4，a distinct departure from customary principles，yet meeting every requirement for the best in a high powered transmitter．Remember！ The HT－4 is not of the sectional or unit type but rather a transmitter with all component parts－R．F．，power supplies，modulator－everything housed in one at－ separate preamplifier－control unit．
（C）The HT－5，with volume indicator，is intended to be placed on the operating table alongside of the receiver．Modulation，keying and standby are con－
trollable thru the HT－5 although the transmitter itself trollable thru the Hes alchough the transmitter itself Fully Fuly inclosed in heavy mek，three appropriately circuit individually fused－every conceivable precau－ tionary measure has been adopted to make this unit safe．
The HT－4 operates on any amateur frequency from 160 to 10 meters inclusive．Due to the fact that both the exciter and final amplifier coils are of the plug－in type the transmitter can be operated on any amateur any three bands（the final amplifier coil is manually changed when changing bands）．Plate modulation．
SPECIfications：Carrier Power Output：325－ watts phone， 450 －watts CW．Frequency Range：any 3 crystal controlled frequencies in the 10 to 160 meter amateur bands．Tubes： $1-6 \mathrm{~F} 6 \mathrm{Osc}$ ．， $1-6 \mathrm{~L} 6 \mathrm{Dbl}$ ．，2－ RK30 Drivers， 1 －RK63C Amp．，2－RK 38 C1．，B Mod．， 2－2A3 Drivers，2－866 and 2－5Z3 Rect．Power Supplies： 3 Heavy Duty Power Supplies， 2000 －volt， 400 －volt and 375 －volt．Meters：Filament Voltage，Excitation Plate Current，Grid Current，Amplifier Plate Current，Mod－ ulator Plate Current，Controls：Filament Voltage， Excitation Plate Current，Ampinier Plate Current， $50-60$－cycles．Cabinet $29 \times 6 \times 191 / 2 \times 40 \mathrm{in}$ ．high，finished in black and chromium．

## See Page 2 for Easy Payment Terms．

57 PTM 9618 －HT－4 Transmitter complete with HT－5 Remote Control Unit and Speech Amplifier．All tubes， crystals and coils for any three amateur bands you specify（160 to meters）．For 110 －voit，50－60－cycle A．C．Not Mailable．Shipping weight， 425 lbs．

## Cash Price．

$\$ 895.00$
57 PT 9619－Additional set of coils for any one amateur band（ 10 to 160 meters）．Specify band want－ ed．Shipping weight， 5 pounds．
Each set．
$\$ 26.00$



RCA Transmitting Tubes

| Type | Catalog |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Max. Plate | Fil. <br> Number | Shpg. <br> Dissipation | Cash <br> Volis | Wt. |

## Triodes

203A 57 PT $07500 \mid 100$ watts $10 \quad \mid 6 \mathrm{lbs} . \$ 10.00$ 21157 PT 07501100 watts 1061 lbs .10 .00 80057 PT $07502 \quad 35$ watts 7.56 lbs. 10.00








## Beam Power

$807 \mid 67$ PT $07512 \mid 21$ watts 6.32 lbs. 3.50 81357 PT 07513100 watts $10 \quad 6 \mathrm{lbs} 28.60$ 81457 PT 07514.50 watts $10 \quad 5 \mathrm{lbs} .17 .50$


## Pentodes

$802 \mid 67$ PT $07517 \mid 10$ watts $|6.3| 2$ lbs. $\quad 3.60$ 80357 PT 07618125 watts 106 lbs .28 .50


## Rectifiers

$866 \mid 57$ PT $07521|5000 \mathrm{~V} . *| 2.54 \mathrm{lbs} . \mid \quad 1.50$ 866 A 57 PT 0752210000 V .* $2.541 \mathrm{bs} . \quad 2.50$

*Indicates Peak Inverse Voltage.

## Hytron Ceramic Base Tubes

| Type | Catalog Number | Description | $\begin{aligned} & \text { Shper } \\ & \text { Wt. } \end{aligned}$ | Cash Price |
| :---: | :---: | :---: | :---: | :---: |
| HY25 | 57 PT 07550 | 25 Watt triode Fil., 7.5 V., 2.25 A. | 1 lb . | \$1.45 |
| HY40 | 57 PT 07551 | 40 Watt triode. Fil., $7.5 \mathrm{~V} ., 2.25 \mathrm{~A}$. | 1 lb . | 2.75 |
| HY40Z | 57 PT 07561 | 40 Watt Zero-bias Fil., 7.5 V., 2.5 A. | 1 lb . | 2.75 |
| HY51A | 57 PT 07552 | 65 Watt triode. Fil., 7.5 V., 3.5 Amp. | 2 lbs. | 3.95 |
| HY51B | 67 PT 07553 | 65 Watt triode. Fil., 10 V., 2.25 Amp. otherwise same as HY51A. | 2 lbs. | 3.95 |
| HY51Z | 57 PT 07554 | 65 Watt triode. Fil., 7.5 V., 3.5 A. | 2 lbs . | 3.95 |
| HY60 | 67 PT 07555 | Beam tube. Heater 6.3 V.,. 5 Amp. | 2 lbs . | 2.50 |
| HY61 | 67 Pr 07556 | Beam tube heater. 6.3 V., 9 A . | 2 lbs . | 3.00 |
| HY866Jr | 57 PT 07557 | H. W. M.V. Rect. P.I.V. 1750 A.C. Fil., 2.5 V . | 2 lbs. | 1.05 |
| HY866 | 57 PT 07558 | H. W. M.V. Rect. P.I.V. 7500 A.C. fil., 2.5 V . | 2 lbs . | 1.50 |
| 6L6GX | 57 PT 0755 | Beam Tetrode heater. 6.3 V., 9 9 A. | 2 lbs . | 1.55 |
| HY615 | 57 PT 07560 | UHF Oscillator. R,F. Amp. Det. heater. 6.3 V., . 15 A . | 1 Ib . | 2.00 |
| HY114 | 67 PT 07562 | UHF Triode. Fil., 1.4 V., 0.12 A . | 1 lb . | 2.00 |

Hefntz and Kaufman Tammatron Tubes

| Type | Catalog Number | Description | $\begin{aligned} & \text { Shpe. } \\ & \text { W. } \end{aligned}$ | Cash Price |
| :---: | :---: | :---: | :---: | :---: |
| HK 24 | 57 PT 07568 | 87.5 Watt UHF Power Tube F.I., 6.3 V., 3.0A. | 1 lb . | \$3.50 |
| HK 54 | 57 PT 07565 | 210-Watt UHF Power Tube F11., 5.0V., 5.0A. | 2 lbs . | 6.75 |
| HK 254 | 57 PT 07566 | 450-Watt Power Tube F11., 5.0V., 7.5A. | 4 lbs . | 12.60 |
| HK 354E | 67 PT 07567 | 630-Watt Power Tube F11., 5.0V., 10A. | 5 lbs . | 24.50 |



This push pull power amplifier can be operated with outputs up to 500 watts and over. RK38 and similar tubes requiring up to 2000 or more volts on the plates can be used. Designed for Hammarlund TC Condensers. Either the TCD-55-F or the TCD-75-G can be used in plate circuit and TCD-50-H or TCD-165-K in the grid circuit. Barker and Williamson standard, fixed or swinging link coils are recommended. Other parts required in addition to those included in foundation kit price are: $2-\mathrm{S}-4$ or similar sockets, $2-\mathrm{N}-10$ Neutralizing condensers, $1-\mathrm{CH} 500$ choke, 1-Variable Plate Condenser, 1 Variable grid condenser and tubes. Can be used as final amplifier in all amateur transmitters from 80 to 10 meters. The PA- 500 and the ED-4 constitute the complete R.F. portion of a 500 watt phone or CW transmitter. Size $151 / 2$ in. high, $101 / 2 \mathrm{in}$. wide, 12 in . deep.
57 PT 09663 -PA-500 Foundation Kit of brackets, nuts, screws and instructions
$\$ 2.55$
Page 12

The OD-10 is a standard tri-tet oscillator doubler and can be used as a low power 1 tube transmitter, or in can be used as a low power 1 tube transmitter, or in PA-300 amplifier kit, shown on the following page, in a multi-band transmitter. The unit employs a 6 L 6 G or similar tube and will operate on two amateur bands with a single crystal. The crystal socket is mounted inside of the Cathode coil form so that coil and crystal can be changed in one operation. Other parts required in addition to those included in foundation kit are: 2-MTC-100-C Condensers, 2-S-4 Sockets. 1-S-8 Socket, 1-CHX Choke, 1-XS2 Socket, 2-SWF-4 Coil Forms. Size $81 / 4 \times 71 / 2 \times 31 / 4 \mathrm{in}$.
57 PT 09664 -OD-10 Oscillator Doubler Kit
$\$ 1.68$

[^0] est Mail Order House. See How-To-Order, Page 2.

The ED-4 is the same as the EU-4 described on the following page except that a power amplifier tube RK47, 814 or their equivalent) has been added so that it can be used as a driver for the PA-500, or as a transmitter with an output of nearly 100 Watts. This Kit contains the same hardware as the EU4 with the adition of a tube shield, bracket for mounting the pillars for mounting standard plate coil. An extremely compact and efficient transmitter or driver. Other parts in addition to those included in the foundation kit price are: 1 ETU Exciter tuning unit for $80,40,20$, or 10 meter band (See Page 22), 1-XS-2 socket, 4-5-8 sockets, 6-CHXRF Chokes, 1-S4 socket, 1-S-5 socket, $1-\mathrm{MC} 100 \mathrm{~S}$ condenser, $1-\mathrm{MTC}-100-\mathrm{B}$ Condenser. 3 -SOS-100 insulators, 2 -SOSP Insulator hardware, 4 SWF-4 Coil forms. Size, $8 \times 91 / 4 \times 17 \mathrm{in}$.
57 PT $09665-E D-4 \mathrm{Kit}$ of hardware drilled and shaped, nuts, screws and 2 switches. Ship- $\$ 8.10$


Eimac High Frequency Tubes

## Raytheon Power Tubes

| Type | Catalog Number | Kind | Plate$\mathrm{v} \text {. }$ | Watts Output | Filament |  | Driving Power | Shipping Weight | $\begin{aligned} & \text { Cash } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Volts | Amps. |  |  |  |
| RK-11 | 57 PT 07585 | Triode | 750 | 55 W | 6.3 | 3.0 | 3.2W | 2 lbs . | \$2.50 |
| RK-12 | 57 PT 07586 | Triode | 750 | 55W | 6.3 | 3.0 | 5.2W | 2 lbs | 2.50 |
| RK-20A | 57 PT 07587 | R-F Pent. | 1250 | 64 W | 7.5 | 3.25 | 1.6W | 4 lbs. | 15.00 |
| RK-23 | 57 PT 07588 | R-F Pent. | 500 | 18W | 2.5 | 2.0 | 0.5W | 2 lbs . | 4.50 |
| RK-24 | 57 PT 07589 | Triode | 180 | 2.0W | 2.0 | 0.12 | 0.5W | 2 lbs. | 2.25 |
| RK-25 | 57 PT 07590 | R-F Pent. | 500 | 22W | 2.5 | 2.0 | 0.5W | 2 lbs . | 4.50 |
| RK-28A | 57 PT 07591 | R-F Pent. | 2000 | 200W | 10. | 5.0 | 1.6 W | 4 lbs. | 28.50 |
| RK-31 | 57 PT 07592 | Triode | 1250 | 90W | 7.5 | 3.0 | 3.9W | 2 lbs. | 10.00 |
| RK-34 | 57 PT 07593 | Dual Tr | 300 | 16W* | 6.3 | 0.8 | 1.8W* | 2 lbs | 3.50 |
| RK-37 | 57 PT 07594 | Triode | 1500 | 122 W | 7.5 | 4.0 | 7W | 3 lbs | 6.95 |
| RK-38 | 57 PT 07595 | Triode | 2000 | 225 W | 5.0 | 8.0 | 10W | 1 lbs | 13.50 |
| RK-39 | 57 PT 07596 | Beam R-F Tet. | 600 | 36 W | 6.3 | 0.9 | 0.38 W | 2 lbs . | 3.50 |
| RK-41 | 57 PT 07597 | Beam IR-F Tet. | 600 | 36 W | 2.5 | 2.4 | 0.38 W | 2 lbs . | 3.50 |
| RK-42 | 57 PT 07598 | Triode | 180 |  | 1.5 | . 06 |  | 1 lbs . | 1.10 |
| RK-43 | 57 PT 07599 | Dual Tri. | 135 | 1.25W* | 1.5 | 12 | 0.2W* | 1 lbs . | 1.50 |
| RK-47 | 57 PT 07600 | Beam R-F Tet. | 1250 | 120W | 10.0 | 3.25 | 1.0W | 3 lbs . | 17.50 |
| RK-48 | 57 PT 07601 | Beam R-F Tet. | 2000 | 250W | 10.0 | 5.0 | 1.0W | 4 Jbs . | 27.50 |
| RK-49 | 57 PT 07602 | Beam R-F Tel. | 400 | 25W | 6.3 | 0.9 | 0.2W | 2 lbs . | 2.10 |
| RK-51 | 57 PT 07603 | Triode | 1500 | 170W | 7.5 | 3.75 | 10W | 3 lbs. | 6.95 |
| RK-52 | 57 PT 07604 | Triode | 1500 | 135W | 7.5 | 3.75 | 7W | 3 lbs. | 6.95 |
| RK-56 | 57 PT 07605 | Beam R-F Tet. | 300 | 12.5W | 6.3 | 0.55 | 0.1W | 2 lbs . | 3.00 |
| 57/805 | 57 PT 07606 | Triode | 1500 | 215W | 10.0 | 3.25 | 8.5W | 3 lbs . | 13.50 |
| RK-59 | 57 PT 07607 | Dual Tri. | 500 | 32W* | 6.3 | 1.0 | 1.3W* | 2 lbs. | 4.50 |
| RK-62 | 57 PT 07608 | Gas Triode | 45 |  | 1.4 | 0.05 |  | 2 lbs . | 3.50 |
| RK-63 | 57 PT 07609 | Triode | 3000 | 525W |  | 10.0 | 17 W | 4 lbs , | 22.00 |
| RK-64 | 57 PT 07610 | R-F Pent | 300 | 10W | 6.3 | 0.5 | 0.18W | 2 lbs. | 3.50 |
| RK-1851 | 57 PT 07611 | Pentode | 300 |  | 6.3 | 0.45 |  | 2 lbs. | 2.10 |
| RK-1852 | 57 PT 07612 | Pentode | 300 |  | 6.3 | 0.45 |  | 1 lbs . | 1.85 |
| RK-1853 | 57 PT 07613 | Pentode | 300 |  | 6.3 | 0.45 |  | 1 lbs . | 1.85 |
| 866 | 57 PT 07614 | Half W. Rect. |  | 1 PV 75001 A | 2.5 | 5.0 |  | 1 lbs. | 1.50 |
| 866A | 57 PT 07615 | Half W. Rect. |  | 1 PV 100001 A. | 2.5 | 5.0 |  | 2 lbs. | 2.50 |
| 872A | 57 PT 07616 | Half W. Rect. | .. | PV 100001 A. | 5.0 | 10.0 |  | 3 lbs . | 11.00 |

*Indicates Value for Two Tubes or Two Sections of Dual Types.

## Grid and Plate Caps

Type 355. For plate of Eimac 100TH, RCA 807. RK39; HY61 and corresponding tubes. For grid of older Eimac 250 and corresponding Gammatrons. 67 PT 8143 --Snipping weight.
4 ounces 4 ounces.

40 c
Type R-62. For plate of Eimac 35T-75T and grid of later type Eimac 250 and corresponding Gammatron types.
57 PT $8144-$ Shipping weight, 4 ounces..... 25 c

| Stipg. | ${ }_{\text {Crash }}^{\substack{\text { Cash } \\ \text { Price }}}$ |
| :---: | :---: |
| 2 lbs . | \$7.50 |
| 2 lbs. | 10.00 |
| 2 lbs. | 6.00 |
| 3 lbs. | 9.00 |
| 4 lbs . | 13.50 |
| 4 lbs . | 13.50 |
| 5 lbs. | 24.50 |
| 5 lbs . | 24.50 |



BLILEYCRYSTALS
(A) Type BC3. For the 40,80 and 160 -meter bands. The acof only 23 cycles $/ \mathrm{mc}$. /degree centigrade. Stainless-steel holder cover-plate. Shpg. wt., ea., 8 oz .
57 PT 8260 - Within 5 KC . of specified frequency in the $\$ 3.35$
$40-80-$ meter bands, negative drift .................. $\mathbf{\$}$ 57 PT 8261 -Within 10 KC or specified frequency in the 160 . meter band ( + ) drift... 80 -meter bande. Allow 10 days for shipment.
(B) TYPE B5. A superior low-drift crystal for the 20 and $40^{-}$ meter amateur bands. Drift not exceeding plus or minus 4 cycles $/ \mathrm{mc}$. /degrees centigrade.
The B5 Unit for 40 -meters possesses high activity and a comparatively large power handling capacity (rated r.f. current, 135 ma. maximum). The frequency stability at operating temperature is over 5 times greater than obtainable in relative activity and power output Shipping weight in relative activity and power each, 8 ounces
Pr 8283-7.0 to 7.3 MC . within 5 KC of
 $\$ 4.80$ Allow 10 days for shipment $8265-14.0$ to 14.4 MC ., within is $\mathbf{K C}$. of frequency
57 PT 8266 -Within 5 KC . of specified requency
$5267-14.4$ to 15.0 MC. within 30 KC . of 57 freq 8268 -withn 5 KC. of specified frequency. $\mathrm{KCl}^{2} \mathrm{~s}$.
$\$ 5.90$
(C) Type HF2. A fully dependable crystal unit for the 10 and $20-$ meter amateur bands. In use, the HF2 Unit for $20-$ meters is directly applicable to conventional circuits. With
the HF2 10 -meter Unit, specifically recommended for 5 the HF2 10-meter Unit, specifically recommended for 5meters, certain circuit considerations are necessary to assure correct performance-for details, consult Engineering Bulle$57 \mathrm{PT} 8269-14.0$ to 14.4 MC , Shipping weight, ea., 8 oz . /mc. ${ }^{\circ}{ }^{\circ} \mathrm{C}$. ${ }^{\text {within }} 15 \mathrm{KC}$. $15 \mathrm{MC}$. . drift ( + ) 20 cycles $\$ 5.75$


(D) TYPE LD2. This mounted, precision low-drift crystal for the 80 and 160 -meter amateur bands is carefully cut from selected Brazilian Quartz. It possesses high activity and has a frequency drift of less than plus or minimum 4 cycles /me. degree centigrade. The holder is low-loss molded Bakelite with crystal held under the constant pressure between two stainless steel electrodes. It plugs into any standard 5 -prong tube socket. Shipping weight, each, 4 ounces. 57 PT 8272-Within 5 KC. of specified frequency 40
 (5) TYPE VF1. By a mere twist of the control knob on the Type VF1 Variable Frequency Crystal Unit, you can instantly shift your transmitter frequency. Wide adjustable air-gap resonance Up to 6 kc , variation with the 80 -meter unit or 12 kc with the 40 -meter unit. When frequency multiplying the variation is proportionately increased to 24 kc at 20 -meters or 48 kc at 10 -meters
Each crystal is individually finished for best variable frequency performance and has a drift not exceeding ( $\dagger$ ) 4 cycles $/ \mathrm{mc}$. / degree centigrade. The crystal activity, of a corresponding fixed frequency what as the frequency is increased. Shpg. wt., each, 8 oz . 57 PT 8274 - Wit hin 5 KC of specified minimum $\quad \$ 6.60$
 Specify
$\$ 8.50$ minimum frequency
57 PT 8276 Within is KC . of specified minimum frequency
int he 80 -meter band in the
57 PT 80 meter band
the 40 -meter band $5 \mathbf{K C}$. of apecified minimum frequency in
(7) Type CF1. Assures maximum selectivity and minimum signal loss. The low-loss Steatite holder plugs into any standard 5-prong tube socket. Shpg. wt. ea.. 4 oz.

$\$ 5.50$
$\$ 9.50$
(G) Type SMC 100. An inexpensive frequency standard for calibrating receivers; signal generators and monitors can easily be constructed with this dual frequency unit (100-KC and $1000-\mathrm{KC}$ ). The $100-\mathrm{KC}$ may be adjusted to exact value. The $1000-\mathrm{KC}$ is accurate to within $.05 \%$. Frequency drift: $100-\mathrm{KC}-10 \mathrm{Cy}$. $\mathrm{MC} /$ degrees centigrade; $1000-\mathrm{KC}-23$ Cy . / MC/degrees centigrade. Reference frequencies can be obtained up to $20,000-\mathrm{KC}$ from $100-\mathrm{KC}$, and up to $60,000-\mathrm{KC}$ from $1,000-\mathrm{KC}$ signal. Constructional details of a complete practical standard covered in bulletin sent with each unit. Shpg. wt., 4 oz.
$\$ 7.75$
(14) Type SOC100. A 100 kc . mounted crystal and tank coil of high precision for use in primary or secondary frequency standards. Frequency-temperature coefficient of less than plus or minimum 3 cycles $/ \mathrm{mc}$. /degree centigrade. Circuit instructions are supplied with each unit. Allow 10 days for shipment. Shipping weight, each, 4 ounces. 57 PT 8281 F -Calibrated at room temperature ayerake, 82 degrees C) ................... $\$ 15.50$ SOC100X Standard Frequency Crystal Unit is a mounted 100 kc . X-cut bar for use in rrequency standardi. Has a frequencytemperature coefficient of minus 10 cycles /mc. /degree centior Tri-tet ogcillator circuit. Shpg wt., ea. a
57 PT
$8283-$ Type
SOC100 , calibrated at room temperature
 10 days for Bhipmen
(1) Bliley Crystal Holder. Molded Bakelite. Fits standard 5 -prung tube socket. Shipping weight, each, 4 ounces. 95 c
57 PT $8285-20-40$ Meter Size
57 PT $8286-80-160$ Meter Size Page 14

## NATIONAL

## f-in-1 Muitiple Crystal Holder

(1) So designed that four crystals can be accommodated, any one of which can be selected by a simple switch adjustment. The fourposition switch is especially designed low-loss unit. One plate o the holder is common to al four crystals. Plates are of solid meta 2316 -x $1 / 4$ inch by $\%$ inch thick. Accommodates crystals up to inch square. 39 pporting A vety and plug in base are made mediate choice of frequencies is desirable. Unit as illustrated is mediat R parts. Shipping weight, 1 pound 6 ounces.
67 PT 9185 -Type NC 4 H. Each
$\$ 4.50$

## NATIONAL CHV Varlable Holder

(1) This piece of apparatus provides a frequency variation of one part in 600 (about 6 KC on the 80 -meter band) without loss of output. The variation is doubled in the 40 -meter band and quadrupled in the 20 -meter band. Holder has standard 5 -prong plug and lexible share knob and iail plate 1 be used. 2 pounds, 3 ounces.
$\$ 5.70$
57 PT 9166 -Without Crystal
57 PT 9167 F - With Special Meter Hollister Crystal, $40-80$ or 16
meter crystal ground to desired frequency. Specify frequency meter crystal ground to desired frequency. Specify frequency
wanted and allow 10 days for shipment..................... $\$ 19.50$

## Natlomal Vertical Holdere

(4) These Crystal holders are a long way ahead of the average run of such devices. Yet when you compare prices you will notice that only a few cents must be added to the cost of an ordinary holder to get a NATIONAL. The insulating material is made of R39that well-knownlow loss material which so many amateurs are turn ing to for best high-frequency results. Nickel finished metal cover position. Socket mounts one crystal up to 1 inch square in vertica posi
57 PT 9168 -Model CHR for use in receivers, resonator type
$\$ 1.50$
57 PT 9162 -Model CHS for use in transmitters, pressure con-
stant air-gap type stant air-gap type.....................................................
57 PT $9163-$ Model CHT-for use in transmitters, pressure type. No air gap.
$\$ 1.50$
USE YOUR CREDIT一EUY BETTERQUALITY


SELVERTRONE UNMGUNTEID CRYSTALS
5 - Insures in-the-band operation

- Lowest frequency drift.
- Highest power handling capacity.
- Unusually free oscillators.


The fine X -Cut Crystals are furnished to us by one of America s largest and best known crystal laboratories whose products are noted for their dependability, accuracy, and workmanship. Only the best grade of Brazilian quartz is used in the manufacture of these units and all quartz must pass many rigid optical mechanical tests before it is ground. Fre quency calibrations are made by reference to a primary standard of frequency maintained accurate to within two parts in ten million.
Our immense stock of approximately 300 crystals insure you of frequencies very close to those which you specify on your order-never more than 5 KC above or below your specifications. Size 1 inch equare. Specify Frequency. Shipping weight, each, 3 ounces.
57 PT 8287-For 80 and 160 meter band.
$\$ 1.50$
57 PT 8288-For 40 meter band.
All merchandise shomm the this Catalog can be bought on Easy Temmes if yougr Order is \$10 or more See Page ?

## ilammarlund

## XS-2 Crystal Socket

A new crystal socket designed to follow the modern trend toward compact transmitter design. Pure Isolantite with heavy re-inforced contacts to insure perfect connection. Can be mounted above or below base or inside Hammarlund XP-53 coil form shown on Page 17. Mounting centers 15/6 inch. Shipping weight, 3 ounces. 67 PT 8445.

30c



SPEED-X NO. 515 Speed Key
This semi-automatic radio telegraph key will enable you to transmit code faster and more legibly. The Speed-X Model 515 was designed or the amateur who demands a durable, heavy duty Key at low cost. The parts are finished in Heavy Nickel and the black wrinkle on the base and casting make this an outstanding key in appearance. The same standard construction used on all Speed-X keys is one of the features of thiskey. No switch or plug. Base $3 \times 61 / 4 \times 7 / 6$ in.
57 PT 8740 -Shipping wt., 4 lbs.

## SPEED-X 320 Key

The last word in appearance and perfor mance. The Ama teur's favorite. $1 / 4$. tacts-well insulated for heavy current. All machine parts chro mium plated. Black wrinkle base. Shipping weight, 2 lbs. 57 PT 8744
Each......... $\$ 1.91$

## SPEEID-X <br> 300 Key

This practice key is well built and inexpensive for the beginner. The base is moulded of Walnut Bakelite, all machine parts are finished in statuary bronze, this makes a very attrac tive combination. Perfect action-simple adjust ments, Coin Silver Contacts Shipping weight, 1 pound. 57 PT 8746 Each.

This model has Heavy Duty $1 / 4$-inch coil silver contacts, pigtail connections to the vibrator arm, no current through the bearings. Vibrator arm extra fast and Dot U spring designed for heavy duty work Adjustable from 8 words per minute to as high a rate as is desired It has standard construction used throughout. Heavy construction will hold adjustment at all speeds. Polished chromium base and machined parts. All machine parts nickel plated. Complete with witch, cord and plug. Base $31 / 2 \times 61 / 4 \times 1 / 2$ in. Shpg. wt., 5 bs.
57 PT 8741 -Speed-X No. 501
$\$ 10.29$
57 PT 8742-Model 500. Same as above except black wrinkle base 57 PT 8742 -Model 500. Same as above except black wrinkle base

SIGNAL
1/4 M.W. Key
For the beginner in the field of radio. Combines desirability and inexpensiveness. Well made throughout, with polished key lever and lacquered parts. Contact points are
Platinor. Shipping Platinor, Shipping
weight, 1 pound. w7PT 8738
sIGNAL

## Stu. Key

A scientifically correct key at an attractive price Black enamel key base, mounted on mahogany finish wood base. Key lever is nicke plated. Contact points are Platinor Shipping wt., 2 lbs 57PT8739
Exh..... $\mathbf{\$ 1 . 3 2}$

##  <br> SPIERE-X Practice Set <br> $\$ 191$

One of the requirements for obtaining a government license for operating an Amateur Radio Station is the ability to send and recelve the ontinental code. This inexpensive device wil the beginner Moulded entirely of Walnut Bakelite. Consists of a Hi-Frequency buzzer and a special key. The best results are usually butaine with two or three dry cells. Ship obtained with two or three dry cells. Ship-

57 PT 8743


## BRUSH CRYSTAL PHONES

Brush crystal phones are becoming increasingly popular for communication work. When crystal phones are used a plate voltage must be fed by blocking condensers with current carried by a choke or resistors of 10,000 to 100,000 ohms. Type Res. 5 foot cord with pin tip ends. Shipping weight, 2 lbs. 57 PT 8875-Double Earphone Typ 57 PT 8876-Single Earphone Type.
Shipping weight, 1 pound.
..........52.94 ridgend 5 .An improved model with sealed cart57 Pr 8877 -Double Earphone Type 2 lbs

Cannor-Bail wasiens ineadipho Exceptionally high quality and rugged construction. Concealed terminal type. Diameter of diaphragm 21/16 in. Bakelite shell. Double cases. Chrome magnet steel magnets. Stainless steel adjustable headband. Has $41 / 2-\mathrm{ft}$. cord. Shpg. wt., 1 lb .
57 PT $8880-5000$ Ohm Dbl. Earphone Type $\$ 2.35$ 67 PT 8881 -2000 Ohm Dbl. Earphone Type $\$ 1.75$ Cammon Raill 6mixIEs lileadphones The old reliable low priced head set. Outside terminals. Diameter of diaphragm 21/i6 inches. Aluminum case, Jucanite ear caps. Double cases. Stainless steel headband. Adjustable. 4 汭-ft. cord. Shpg. wt., 1 lb. 57 PT 8882-3000 Ohm
Double Earphone Type.
$\$ 1.65$ 57 PT 8883-2000 Ohm Dbi. Earphone Type $\$ 1.26$ Cannon Ball "GRAND" Single Headphone. Diameter of diaphragm 1\%ís inch. Aluminum case, lucanite cap. Spring steel headband. Shipping weight, 12 ounces.
57 PT 8884 -Resistance 1000 Ohms D.C.

## Headphone Adapter

Designed to permit the use of headphones with a radio not equipped with headphone jack. No changes in wiring of the radio necessary

85c
Siearing Volume Control
A small metal box containing a volume control and a jack to receive a standard phone plug.
57 PT 8945 -Shpg. wt., 1 lb. 8 oz..
$\$ 1.59$

SPEED-X High Freq. Bitmzer
(A) Many beginners prefer to construct their This buzzer of improved design, either a standard or semi automatic key, and 2 dry cells are all that s required. Moulded base and top. Will hold adjustment under all conditions. Resistance 2 Ohms. Shpg. wt., 8 oz .
57 PT 87 57 PT 8746

SPEED-K Key
Replacements
(B) Navy Type knob, moulded 3 ounces.

57 PT 8747
9
(C) Plug and cord set for semiautomatic speed keys. Shipping weight, 8 ounces
57 PT 8748.
54c
Everything in this Catalog can be purchased on Convenient be purchased on Convenient
Easy Payment Plan. See Page 2


$$
\underline{\square}
$$

# BARKER AND WILLIAMSON COILS 


ing link may be coupled direct to feeders of approximately 72 ohms. For high impedance feeders use HDA or TA antenna matching coil shown at lower left corner of this page.

| $\begin{aligned} & \text { Band } \\ & \text { (Meter) } \end{aligned}$ | Type BVL100 Watts |  | (B) | $\begin{aligned} & \text { Type TVL } \\ & 250 \text { Watts } \end{aligned}$ |  |  | Type HDVL 1 kilowatt |  | (A) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog Number | Shipg. Wt. | Price | Catalog Number | Sing. | Price | Catalog Number | Shipping Weight | Price |
| 160 | 57PT7650 | 12 oz | \$2.10 | $\overline{\text { 57PT7656 }}$ | 1 lb | \$2.25 | 57PT7661 | 2 lbs. 4 oz. | \$5.25 |
| 80 | 57PT7651 | 12 oz . | 1.90 | 57PT7657 | 1 lb . | 2.15 | 67PT7662 | $2 \mathrm{lbs}, 4 \mathrm{oz}$. | 4.60 |
| 40 | 57PT7652 | 12 oz . | 1.65 | 57PT7658 | 1 lb . | 1.90 | 57PT7663 | 2 lbs .4 oz . | 4.00 |
| 20 | 57PT7653 | 12 oz | 1.45 | 57PT7659 | 1 lb . | 1.65 | 57PT7664 | 2 lbs. 4 oz . | 3.75 |
| 10 | 57PT7654 | 12 oz . | 1.40 | 57PT7660 | 1 lb . | 1.60 | 57PT7665 | 2 lbs .4 oz . | 3.25 |
| 5 | 57PT7656 | 12 oz. |  |  |  |  |  |  |  |

57 PT 7866—BVL Base, Swing Link and Jack Bar. Shpg. wt., 12 oz . $\mathbf{\$ 2 . 5 0}$ 67 PT 7687 -TV Base, Link and Jack Bar. Shipping weight, 2 lbs.... 4.00 57 PT 7688-HDV Base, Link and Jack Bar. Shipping weight, 4 lbs .. 5.00

## Inclucte fiems on this and oppostle page with <br> your Easy Payment Order. . . See Page 2.



## Barker and Williamson Air Inductors

We have selected this line of coils for our catalog because we believe that their quality and value will be appreciated by our customers. Most certainly there is no better mer chandise of this kind to be had at any price. All coils are center tapped for your con venience in case you want to use them that way. A complete selection of jack bars and accessories for mounting them is listed at the bottom of this page

| Band(Meter) | Shpg. | (4) No Link |  | (B)Center Link |  | (C) End Link |  |  | $\left\lvert\, \begin{gathered} \text { Cap. } \\ \text { Mmpid. } \\ \text { Reqd. } \end{gathered}\right.$ | $\left\|\begin{array}{\|c\|} \hline \text { Wire } \\ \text { Size } \end{array}\right\|$ | $\left\{\begin{array}{l\|l\|l\|} \text { Coil } & \text { Outside } \\ \text { Diam. } & \text { Plug } \\ \text { In. } & \text { Ctrs. } \\ \hline \end{array}\right.$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Catalog Number | $\left\|\begin{array}{c} \text { Price } \\ \text { Each } \end{array}\right\|$ | Catalog | $\left\|\begin{array}{\|l\|} \hline \text { Price } \\ \text { Each } \end{array}\right\|$ | Catalog | $\left\|\begin{array}{c} \text { Price } \\ \text { Each } \end{array}\right\|$ |  |  |  |  |  |
| Types B and BL Rating 100 Watts |  |  |  |  |  |  |  |  |  |  |  |  |
| 160 80 | ${ }_{1}^{1} \mathrm{l}$ |  | ${ }^{\$ 1.75}$ | 57PT7675 |  |  | \$2.50 | 78.0 39.0 | 110 52 | 18 | 2.5 | 3\% |
| 40 | 1 b . |  | 1.30 | 57PT7676 |  |  | 2.05 | 12.0 | 4 | 14 | 2.0 |  |
| 20 10 | ${ }^{1} \mathrm{l}$ | 57 <br> 7 |  | ${ }_{8}^{7}$ |  | 32 | 1.85 | 3.0 1.1 | 48 | 14 | 2.0 |  |
| Types BX and BXL Rating 250 Watts |  |  |  |  |  |  |  |  |  |  |  |  |
| 160 | 1 1b. 4 oz | 57PT7684 | \$1.80 | 57PT7889 | \$2.80 |  | \$2.80 | 84.0 | 00 |  |  |  |
| 80 |  | 57PT7685 |  |  |  |  |  | 37.0 | 54 | 14 | 3.0 |  |
| 40 20 |  | ( ${ }^{\text {57PT7686 }}$ | 1.10 | 57PT7691 | 2.35 | 57PT7696 | 2.35 2.10 | 10.0 2.8 | 51 45 | 14 | 2.5 | ${ }_{4}^{4}$ |
| 10 | ( ib. 4.0 oz . | S7PT7688 |  | 57PT7693 |  | 57PT7698 | 2.05 | 1.0 | 45 | 12 | 2.0 | ${ }_{4}^{4}$ |
| Types T and TL Rating 500 Watts |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 11 lb .4 oz. | 57PT7700 | 35 | 57PT7705 | \$2.85 | 57PT7710\| | \$2.85 |  |  |  |  |  |
| 80 | 1b. 4 oz . | 57PT7701 |  | 57 PT 7706 |  | PT7711 | 2.65 | 35.0 | 60 | 12 | 3.5 | 5 |
| 20 | 1b. $4 \mathrm{oz}$. | 57PT7702 |  | 57PT7707 |  | 57PT7712 | 2.40 <br> 2.15 |  | 38 | 12 | 2.5 |  |
| 20 10 |  | S7PT7703 |  | S7PT7708 |  | 57PT7713 | 2.15 | 4.3 1.3 | 30 25 | 12 | 2.5 | 5 |
| Types HD and HDL Rating 1 K.W. |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 4 lbs | ${ }^{57 P T 7715}$ | 154.25 | 57PT7720 | 56.25 | 57PT7725 |  | 94.0 |  |  |  |  |
| 80 40 | ${ }^{4} \mathrm{4}$ libs. | S7PT77 | 3.50 <br> 3.00 | 57PT7721 |  | S7PT7726 | 5.50 5.00 | 40.0 15.0 | 50 35 | 10 | 3.5 | 多 |
| 20 |  | 57 PT 7718 |  | 57PT7723 |  | 57PT7728 | 4.75 | 4.2 | 29 | 8 | 3.5 | 资 |
| 10 | 4 lbs. | S7PT7719 |  | 57PT772 |  | 57PT7729 | 4.25 | 1.3 | 25 | 4 | 2.0 | $7{ }^{1}$ |

## NEWB\&W

## BABYTURRETS

FOR LOW POWER

## EXCITERS

Designed for maximum efficiency in low power exciter stages having a 35 watt maximum rating All Baby Turrets contain five coils for operation from 10 to 160 meters and may be tuned with any of the popular 100 mmfd condensers. If a split stator condenser is used, the capacity per section the flick of the wrist. Baby Turrets may be used with any of the popular screen grid and beam power tubes or low power triodes. Switches are of special design and beam power tubes or low power triodes. Switches are of spectial design employing ceramic sections for the coil ends and high quality bakente sections for center tap and link connections where excesses a ceramic section. Model BTM comprises five untapped, unlinked coils; 10 to 160 meters inclusive. Suitable for operation in capacity coupled, single ended, unneutralized circuits. 57 PT 7736 -Shipping weight, 1 pound.
Model BTCT comprises five coils, 10 to 160 meters inclusive, center tapped and suitable for use in neutralized single ended stages or push-pull stages employing capacity coupling.
57 PT 7737 -Shipping weight, 1 pound.
58.60 Model BTEL, five coils 10 to 160 meters inclusive, end linked for inter-stage link coupling, employing single ended tank circuit.
57 PT 7738 -Shipping weight, 1 pound.
$\$ 8.50$ Model BTCL comprises five coils, 10 to 160 meters inclusive center tapped and center linked for use in balanced output stages employing low impedance link line coupling.
57 PT 7738 -Shipping weight, 1 pound.

## B and W Madel

## 2A Band Switch

The obvious need for a small, compact, reliable band switch unit suitable for use in low power exciter stages led to the development of the extremely simple little device shown above.

You can now build a complete low powered all band exciter unit without the necessity of changing coils.
To secure the greatest operating efficiency, the Model 2A band switch should ency, the as close as possible to its associ-
be place tuning condenser, thus making an extremely compact tuning assembly which is not only ideal for exciter service but also for that little emergency transmitter where space is at a premium and dependability of the uttermost importance.
The Type 2A band switch is for use in all capacity coupled stages with such tubes as the 6L6, 6G6, 802, 807, RK39, T21, etc. 57 PT 7735-Shipping weight,
1 pound................................ $\$ 3.25$

## Barker and Williamson ${ }^{64}$ Rabies"

The smallest, best looking, most efficient 25 watt coil we have yet examined. You would hardly expect such quality for $\$ 1$. Each turn is securely imbedded in tough cellulose acetate strips less than $3 / 2 \mathrm{zin}$. thick. Less insulating material than ever before, yet, all turns are perfectly air spaced - absolutely symmetrical - ideal for use in low power oscillators, buffer doubler, grid and final stages. Universal 5 -prong Alsimag base. Available for 160 $80,40,20$ or 10 meter bands. Specify band wanted. Shipping wt., each, 8 oz E7 PT 7730-Type M. Not Tapped. .. $\$ 1.00$ 57 PT 7731 -Type MC. Center Tapped. 1.00 (E) 67 PT 7732 -Type MEL End Linked 1.00 (F) 57 PT 7733-TyPe MCL. Ctr. Lkd. 1.00 57 PT 7734 -Type MI
Tritet Cathode..
1.00

Cathode Condenser should be approx imately 100 mmf variable shunted by 100 uufd. fixed condenser.


## $Y$ Y Antenna Coil

Turret
Model HDA. High impedance. Antenna matching coil for HDVL link assemblies. With three inductance clips and alsimag mounting base 57 PT 7740 -Shipping weight, 1 pound 4 ounces.
. $\$ 4.00$ 57 PT 7741 -Model TA high impedance. Antenna matching coil for 250 watt or 100 watt link assemblies. Shipping weight, 1 pound................... . $\$ 1.75$
Model B turret provides quick, efficient band switching. Positive action wiping contact switch affords quick selection of any of three bands. Plug-in feature permits any 3 -band combination of coils 160 to 10 meters. Five jacks provide for single ended, center tapped, end linked cr center linked type B weill. as buffer, doubler, or final amplifier stages where inputs of 100 watts and 1000 volts are not exceeded.
67 PT 7742 -Shipping weight, 1 pound 12 ounces.
$\$ 7.50$


AMAZINGLY LOW PRICES
(4) AR-16 Exciter and Buffer Coils. Spaced 30 mmff. condenser. Specify End-Link, Cen-ter-Link or Swing-Link. Swing-link type not available for 5 and 160 -meter bands. Base included; socket is extra. Shps. wt. each,
57 PT $9310-160$-Meter Coil and Plug...90c 57 PT 9273 - 80 -Meter Coil and Plug...90c 57 PT 9274 - 40 -Meter Coil and Plug...90c
57 PT 9275 - 20 -Meter Coil and Plug...90c 57 PT 9276 - $10-$ Meter Coil and Plug...90c 57 PT 9311- 5-Meter Coil and Plug. . . 90c
57 PT 9277-XB16. Plug-in socket. 57 PT 9277 -XB16. Plug-in socket.
Siopg. wt., $8 \mathrm{oz} . . . . . . . . . . . . . . . . . . . . . . . . . . . .30 \mathrm{c}$
(B) XR-13 Buffer Coil form. Winding length,

(C) Recelver Coill Form. Made of R39. Easy to drill and wind. Size, $21 / 4 \mathrm{in}$. long, $11 / 4 \mathrm{in}$. diameter. Shpg. wt., each, 4 oz.
57 PT $9281-\mathrm{RR}$
4 .
4-prong..
67 PT 9281 PKR
57 PT 9282 -XR51. 5-prong. . . . . . . . . . 46 C

(D) XR-13A Buffer Coll Form. Winding length, $2 *$ in., diameter, 1 in. Isolantite.
57 PT $9285-S h p g . ~ w t ., ~$ 4 oz........... 38 c
(E) Exciter Coil Assembly. Consists of XR-16 and a diameter of $11 / 4 \mathrm{in}$.), PB-16 Plug and

XB-16 sockets. Shipping weight, 1 pound. E7PT9315............................................
S7PT928667 PT9287-PB-16 Plug. Shpg. wt., 8 oz. 24 c 67 PT 9277 -XB-16 Socket. Shpg. wt., 8 oz.30c
(F) Buffer Coil Assembly consists of XR-13A Coil form (D) PB-5 Plug and XB-5 Socket. weight, 1 lb .8 oz . 13 A . $\$ 120$ 57 PT 9312 -UR13A.............. $\$ 1.20$
67 PT 9309 UR 13 Assembly same as above except XR-13 Coil (B) is used.
Shpg. wt., 2 lbs. . . . . . . $\$ 1.50$ 57 PT $9290-\mathrm{PB}-5$ Plug only. $\qquad$ Shipping weight, 8 oz...................... 45c Shipping weight, 8 oz. . . . . ................. 45c
(G) Transmitter Coil Forms. Made of heavy and XB-15 Socket. The XB-15 Socket clamps on the tie bars of a TMA condenser.
57 PT 9292 -XR10A coil form only.
57 PT 9292 -XR10A coil form only, $21 / 2 \mathrm{in}$.
winding diameter, 5 in . long. For 20 and 40 . winding diameter, 5 in. long. For 20 and 40 57 PT 9293 -XR14A coil form only. 5 -inch winding diameter, 5 inches long. For 80 -meter band. Shpg. wt., 3 lbs.................... 52.10 57 PT $9295-X B-15$ Socket only. Shpg. wt., $8 \mathrm{oz} . . . . . . . . . . . . . . . . . . . . . . .$. . $\$ 1.05$

CDIL FDRMS, CDILS AND CHOKES



HAMMARLUND Coll Fomms
(11) Made of low loss XP-53. Winding diameter $21 / 1$ inches; length overall $3 \%$ in., exclusive of prongs. Mounting brackets included. Shpg. wt., ea.,
g7 oz.
$9689-T C F-4$

(1) Ultra high frequency coil form. Made of Isolantite. Correct exact inductance desired. Form is $11 / 6 \mathrm{in} . \mathbf{x} 2 \mathrm{in}$. long. 57 PT 9671 - CF5-M. 5 Prong. Shipping weight, 6 oz .
(11) The low loss and stability of these forms of extruded Isolantite afford efficient high frequency performance. Black enameled handle. Numerous holes. Diameter $11 / 2$ in., length $21 / 2$ inches exclusive of prongs. Shpg . wt., each, 8 oz .
57 PT $9672-C F-4$. 4 prong.

S7 PT 9674 -CF6. 6 prong..
(L) Receiving coil form made of XP-53. Has a special threaded molded inside to permit mounting a Hammarlund APC air pad-
 57 PT $9675-\mathrm{SWF}-4.4$ prong.
57 PT 9676 -SWF-5. 5 prong.


TRIPLETT PANEL
INSTRUMENTS


We carry in stock only those meter types for which there is an active demand. However we can supply on special order at regular trade prices any type Triplett meter desired. Allow 10 days for
shipment of special order. Shipping weight, each meter listed, 2 lbs.

| Scale | Round Type (A) Case Diam. 2\% in. |  | Round Type (A) Case Diam. 3 1/2 In. |  | Square Type $2 \% \times 2 \% \mathrm{in}$. |  | Square Type $3 \times 3$ Inches |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Price | Catalog No. | Price | Catalog No. | Price | Catalog No. | Price |
| 0-1 D.C.-M.A. | 57 PT 8332 | \$3.75 | 57 PT 8341 | \$4.55 | 57 PT 8350 | \$3.75 | 67 PT 8354 | \$4.55 |
| 0-100 | 57 PT 8333 | 2.94 | 57 PT 8342 | 3.75 | 57 PT 8351 | 2.94 | 57 PT 8356 | 3.75 |
| 0-300 | 57 PT 8334 | 2.94 | 57 PT 8343 | 3.75 | 57 PT 8352 | 2.94 | 57 PT 8356 | 3.75 |
| $0-400$ | 57 PT 8335 | 2.94 | 57 PT 8344 | 3.75 | 57 PT 8353 | 2.94 | 57 PT 8357 | 3.75 |
| $0-500$ - "Vo | 57 PT 8336 | 2.94 |  | 3.75 | 57 PT 8395 | 2.94 | 57 PT 8368 | 3.75 |
| $0-10$ A.C. Volts | 57 PT 8337 | 2.94 | 87 PT 8346 | 2.94 |  |  | 57 PT 8396 57 PT 8397 | 3.75 |
| 0-150 | 57 PT 8338 | 3.75 | 57 PT 8347 | 3.75 |  |  | 57 PT 8397 | 4.65 |
| ${ }_{0-5}^{0-2.5}$ RF Amps. |  |  | 67 PT 8348 67 PT 8349 | 6.54 |  |  | 57 PT 8398 | 6.54 |
| 0-5 $\quad$ - | 57 PT 8340 | 5.71 | 67 PT 8349 | 6.54 |  |  | 57 PT 8399 | 6.54 |

NATIDNAL Moninted 6sg's Meter $^{\prime \prime}$
(B) For use with NC80X or 81 X Receivers. Same type as that used in the HRO. Handy desk mount(3) ing. The necessary resistor net work is built into the above mentioned National receivers and it is only necessary to connect 2 wires to install the meter. Shipping weight, 2 pounds. 57 PT 9296-Black wrinkle finish.
57 PT 9297 -Gray wrinkle finish.

$$
\begin{aligned}
& \ldots . . .56 .00 \\
& \cdots . . .{ }_{6.00}
\end{aligned}
$$

EAMMARLUND XP-53 Plug-In Coils When building a receiver don't overlook the importance of good coils. Good ones ccst but little more than those of questionable quality. These high efficiency coils provide greater signal strength and better
selectivity. All the amateur and broadcast short wave bands are tunable at low capacity. Four coils tuned by a 140 mmf. condenser
cover 17 to 270 meters. Shipping weights, 1 coil, 8 ounces; 4 coils, 1 pound.

| Catalog Number | $\begin{aligned} & \text { No. of } \\ & \text { Coils } \end{aligned}$ | No. of | No. of Whadings | Wire Length | ${ }_{\text {Cash }}^{\text {Cash }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 57PT 9678 | 4 | 4 | 2 | 17-270 | 51.80 |
| 57 PT 9679 | , | 6 | 3 | 17-270 | 2.25 |
| 57 PT 9680 | 1 | 4 | 2 | 10-20 | . 60 |
| 67 PT 9681 | 1 | 4 | 2 | 17-41 | . 60 |
| 57 PT 9682 | 1 | 4 | 2 | 33-35 | . 60 |
| 57 PT 9683 | 1 | 4 | 2 | 66-150 | . 45 |
| 57 PT 9684 | 1 | 4 | 2 | 135-270 | . 45 |
| 67 PT 9685 | 1 | 4 | 2 | 250-560 | . 75 |
| 57 PT 9686 | 1 | 6 | 3 | 10-20 | . 75 |
| 57 PT 9687 | 1 | 6 | 3 | 17-41 | . 75 |
| 57 PT 9888 | 1 | 6 | 3 | 33-75 | . 75 |
| 57 PT 8889 | 1 | 6 | 3 | 66-150 | . 60 |
| 57 PT 9690 |  | 6 | 3 | 135-270 | . 60 |
| 57 PT 9691 | 1 | 6 | 3 | 250-560 | . 90 |


(A) National Honeycomb coil transmitter chokes. 0.6 amps. Isolantite core. Shpg. wt., each, 8 oz.
57 PT $9298-R-152$. For 80 and 160 meter bands. Inductance $4 \mathrm{~m} . \mathrm{h}$. D. D.C. resistance 10 ohms.... $\$ 1.35$ Inductance $1 \mathrm{~m} . \mathrm{h}$.; D.C. resistance 60 ohms .... $\$ 1.35$
(B) $\mathbf{5 7}$ PT $9300-$ R154U. Same as R-154 except that it
has no insulating pillar or third mounting foot. $\$ 1.05$
(C) National Low frequency oscillator coll. Two separate inductances, closely coupled, in an alumiregenerative receivers for the interruption frequency oscillator. Secondary inductance $6.25 \mathrm{~m} . \mathrm{h}$.; tunes to 100 K.C. with .00041 Mfd . condenser.
57 PT 9301 - Type OSR. Shpg. wt., 6 oz. . . . . . . . $90 c$

(D) National honeycomb wound choke. Two sections. Case molded of R-39. Suitable for output. intermediate frequency) Inductance approximately 12 m.h.; D.C. resistance 120 ohms.
67 PT 9302-Type R-201. Shpg wt., 6 oz. . . . . . 75 c
(E) National R-100 U Choke. Designed to mount directly on chassis like a standoff insulator Inresistance 50 ohms. Current rating 125 M.A. 57 PT 9303 -Type R-100 U. Shpg. wt., 4 oz... 36 C (F) Natlonal R-100 Choke. Isolantite mounting. Continuous universal winding in 4 sections. Same
electrical properties as $\mathrm{R}-100 \mathrm{U}$ above. 67 PT 9304 -Type R-100. Shpg. wt., 4 oz..... 30 c
(C) Hammarlund CH-8 R.F. Choke. Isolantite spool. Flexible leads. Inductance 8 m.h.; D.C. resistance 70 ohms; Dist. Cap. 3 mmf; rating 125 m.a.
9892-Shipping weight, 4 oz.................68c (17) Hammarlund CH-500 Choke. Designed for paral40,80 and 160 meter bands. Not recommended between 5300 and $6400 \mathrm{~K} . \mathrm{C}$. and 8000 and $9000 \mathrm{~K} . \mathrm{C}$. Inductance $2.5 \mathrm{~m} . \mathrm{h}$.: D.C. Resistance 8 ohms, Dist. cap., 1.5 mimpr rating 500 M.A.
(D) Hammarlund CHX Midget Choke. Size $1 /$ in. long $x$ y ${ }^{\prime \prime}$ in. diameter. Inductance $2.1 \mathrm{~m} . \mathrm{h}$. . D.C. 67 PT 9694 -Shipping weight, 4 oz................ 36 c

## BR (1)N N I N G

 Frequeney Monitor A direct reading heterodyne frequency meter with built-in mixing circuit, incor porating a highly stable $100-1000$ K.C. oscillator which can be easily and quickly checked against known frequency broad casts such as WWV for the calibration of transmitters operating on all amateur fre quencies. Has calibrated $51 / 2$-inch lab oratory-type dial which enables checking as ciose as electric ey provides visual indication of zero beat, as well as frequency deviation of carrier. Operates on 110 -volt A.C. or D.C. Comes for use. Shipping weight 13 lbeFor the benefit of those who wish to con struct their own monitor, the Brownin 100-1000 KC EC Coil unit is available Has "Silver Cap" padders. Shps wt 1 lb. Has "Silver Cap" padders. Shpg. wt., 1 lb
57 PT $08837-$ Each . ............... 3.46


(B)

(C)
(D)

## Precision I. F. Transformers

## NATIONAL

NATIONAL I.F's have air dielectric condensers, isolated from each other by aluminum. Litz wound coils specially impregnated against moisture and mounted on Isolantite bases assure faultless performance regardless of climatic conditions. Shipping weight, each, 1 pound.

## Fixed Tuned Exelter Tramk

(8) Has two 25 mmf ., 2,000 Volt air condenser, shield can $41 / \times 2 \% \times 2$ inches, Suitable for either shielditive or inductive coupling Round aluminum shield can. Designed for

67PT9055-Air Core $450-550 \mathrm{KC}$. Ea. $\$ 3.00$

## HAMMERLUND

Type "ST" (D) and "T"' (E) I.F. transformers are high grade units designed for experimental work and replacements in standard receivers of all types. The sensitivity, selectivity of these units make them equally satisfactory in superheterodynes employing either one or two stages of I.F. in connection with any type of second detector. All transformers are the tuned grid, tuned plate type with lattice wound coils impregnated to prevent moisture effects. Litz windings are used in the 465 KC . units. Tuning condensers are of the best quality mica compression type mounted on Isolantite and adjustable from the top of the shield can. Secondaries are either plain or center-tapped. Aluminum shield can of type I measures $21 / 9$ inches outside diameter and $3 \%$ inches high. Mounting is by means of threaded lugs on 2 high $\times 13 / 6$ inch square with threaded mounting studs on $15 / 5$-inch centers. Threaded mounting minus 10 kc . Shipping weight, each, 1 pound.

| Catalog No . | Siza Freq. | Type Pr | Price, Each |
| :---: | :---: | :---: | :---: |
| (D) 57PT8435 | ST 465 | Standard | 99. |
| (E) 57PT8436 | T 465 | Standard | 99. |
| (D) 57PT8437 | ST 175 | Standard | 99 |
| (E) 57PT8438 | T 175 | Standard | 99 |
| (D) 57PT8439 | ST 465 | Center Tapped | d 99 |
| (E) 57PT8440 | T 465 | Center Tapped | d 98 |
| (D) 57PT8441 | ST 175 | Center Tapped | 99. |
| (E) 87 Pr 8442 | T 175 | Center Tapped | d 990 |
|  |  |  |  |
| (E) 57 PT 8444 | T 465 | Beat Osc. | 990. |

A precision product of the Browning Laboratories, this regenerative type preselector unit covers 5 to 180 meters in five bands. Provides high gain for the successful reception of signals too weak to be tuned eparate band on the unaided receiver. Has main tuning dial and regeneration control. For 110 volt 60 -cycle A.C. Requires 1-1851 or 1-1852 tube-see Page 12 for tubes. Requires hookup with receiver for filament and plate supply.
67 PT 08838 -Kit of Complete Parts including Cabinet; less tubes and power supply. Size, 7xi0x6 inches. Full instructions for assem67PT 08838-Completely Wired. Less tubes and power supply Shipping weight, 9 lbs. Cash Price............................. $\$ 16.60$

57 pr 0 pacive or inductive coupling.
57 PT 9050 - Without plug in basi... $\$ 2.70$ 57 PT 8052 - With 6 -prong plug in base. 2.94

## ․ F. Transformers

(3) Type IFD Diode transformer air core. use in the new Noise silencer circuits or in A.V. C. circuits. Air tuned primary. Untuned sec-
ondary. Diam., $21 / 4 \mathrm{in}$.; ht., $41 / 4$ in. Shipping ondary. Diam., $21 / 4$ in.; ht., $41 / 4$ in. Shipping weight, each, 1 lb .
57 PT 9053 -For 175 KC use. Each . $\$ 2.10$ 57PT 9054 -For $450-550 \mathrm{KC}$ use. Each. 2.10
(C) Type IFC I.F. transformers. Square aluminum shield can. Air dielectric condenser tuned. Adjustments on top. Size, $4 / 1 / \times 2 \%=2$ inches. Shps. wi C 67PT9066-Iron Core 450-550 KC. Each 3.30 67 PT 9067 -Air Core 175 KC. Each. 3.00 Б7 PT 9058 -Type IFCO 450-550

Beat Oscillator.
BR(WNNING
Preselector



STANCOR GO-P Transmitter Kit

## Or Easy Termi See Page 2

A complete 60 watt phone-CW transmitter on a standard $17 \times 10 \times 3$ inch chassis. The on a standard $17 \times 10 x 3$ inch chassis. The duces harmonic output and, for this reason only three crystals will provide operation on all five crystals will provide operation inclusive. The HK24 tube in the amplifier circuit is easy to drive and provides high efficiency.
A high fidelity audio channel employing a 6SJ7 high gain input amplifier allows the use of low level microphones, such as the crystal type. A 6N7 tube in Class A makes a desirable driver for the push-pull 6L6 tubes in Class AB1. Thirty-two watts of audio permits one hundred per cent moduation of the Class C amplifier to be easily ttained. The desired speech level is obained by adjustment of the gain control. or CW operation, the key is plugged into J2, opening the oscillator cathode circuit o permit break-in procedure. For 110 -volt 50-60-cycle A.C.
57 PT 08092 - All parts for building except coile meter crystal cabinet and tubes. Shpg. wt., 43 lbs . Cash Price. $\$ 44.80$ 57PT 08093-Cabinet as illustrated Shipping weight, 30 lbs. Each..... $\$ 7.36$ 57 PT $08447-\mathrm{Kit}$ of 8 Tubes. ( $1-$ HK24, 3-6L6, 1-6SJ7, 1-6N7, -523 Cash Price. . . . . . . . . . . . . . . . . . . . . $\$ 10.87$ 67 PT 08331 -Triplett 327 0-200 D.C Milliammeter. Square Type. Shipping weight, 2 pounds. Each .
. $\$ 3.75$
67 PT 8094 -Tank Coils. (Specify band.) Shpg. wt., 1 lb. Each. . . . . ............900
Oscillator Coils are wound on standard $11 / 2$-inch forms. See Page 17 for these.


STANCOR 1 OO-MB Transmitter Kit

## $\$ 4200$ <br> For Eagy Terms See Puge 2

A novel band switching 100 -watt (final plate and screen input) transmitter, using a plate and screen input) transmitter, using a 6L6G oscillator in a tritet circuit and a pair R.F. amplifier. The exciter, the amplifier, R.F. amplifier. The exciter, the amplifier, and the antenna circuits are simultaneously changed with a single switch. Frequency meter gives three important readings during adjustments. Amplifier designed as high efficiency natural doubler on higher frequencies and as a straight push-pull amlifier on the two lower frequency bands. A eparate linked tank coil is used for each band. Terminals on back of chassis accom modate the secondary winding of a modula or's output transformer, an extension for remote switching of the plate power of the ransmitter, and a telegraph key. For 10 -volt 60 -cycle A.C.
67 PT 08098 -All parts for building ex cept tubes, coils, meter, cabinet, and crys tals. Shpg. wt., 35 lbs. Cash Price. . $\$ 42.00$ 57PT 08093 -Cabinet as illustrated. Shipping weight, 30 lbs. Each..... 57.36 57 PT $08449-$ Kit of 4 Tubes. (I-6L6G, 2 Kit $807,1-5 Z 3$.$) Shpg. wt., 3$ lbs. Kit
$\$ 8.22$
67 PT 08331-Triplett 327 0-200 D.C Milliammeter. Square Type. Shipping weight, 2 pounds. Each. ........... $\$ 3.76$ 87 PT 8094 -Oscillator Coil. (State band.) Tank Coils. Use Barker and Williamson 00-watt center linked type. See Page 16 or prices.
For Phone Operation, Stancor Modulation Kit 440M is availoble. Write Personal Service Dept., Chicago, for prices.

STANCOR 10-P Transmitter Kit $\$ 2100_{\text {Cash }}^{0 . T o r m s}$
A compact, low power phone-CW transmitter kit. covering five band operation. Uses a 6J5 tube in an untuned crystal oscillator circuit and a 6L6 as an R.F. amplifier. Audio-section consists of a 6L6 in Class A-1 plate and screen modulating the 6L6 R.F. amplifier. Kit includes single button carbon mike. High percentage of modulaHigh percentage of modula-
tion can be obtained with tion can be obtained with a class "C" R.F. amplifier
input of 12 Watts. For CW operation an amplifier input up to 20 watts is allowable. Frequency range 1.7 to 30 MC . Crystal controlled. Cabinet size: $10 \% \mathrm{x}$ $61 / 2 \times 61 / 2$ inches. For 110volt $50-60$-cycle A.C.
57 PT 8090-Complete Kit of parts and Instructions for assembling. No tubes, crystal, coils, meter r key. Shpg. wt., 14 lbs 67 PT 8091 -Plug-in Coil with Link. (State band.) 57 PT 8351 -0-100 D.C. Triplett. Square type Miljammeter. Shpg. wt., 2 bs.... . . . . . . . . . . . . \$2.94 57PT $08446-1-6 \mathrm{~J} 5,2-$
6 L 6 , and $1-80$ Tubes. Shpg. wt., 1 lh. 4 oz. Set $\$ 2.76$

57 PT $08331-T r i p l e t t ~ 327,0-200 ~ D . C ~$
Milliammeter. Square Type. Shipping weight, 2 lbs. Each... ........... 33.75
Page 18


## Crystal Sets

no batteries
no tubes
NO EXPENSE


ICA Top-Notch
A super-sensitive crystal mounted under a dust-proof glass cover. Brings in many stations with exceptional engraved calibrated dial - housed in a handsome black crystalline in a handsome black crystaline molenoid form assuring clear and perfect reception. Shipping weight, 1 pound 8 ounces.
57 PT 8770--Each.
88c

## ICA No. 7

(Not Illustrated) A new type of lowloss inexpensive crystal set for sensitive reception. Has a specially developed adjustable crystal and an adjustable slider tuning coil. To operate the crystal set it is necessary only to connect up the aerial and ground and attach headphones. It is then ready to tune in. Complete with crystal and catswhisker. Shipping weight, 1 pound.
57 PT 8771 -Each.
59c

## PHILMORE Blackbird

An efficient crystal receiving set which will receive broadcasting through headphones over a consider able distance. Will bring endless hours of pleasure to any youngsters. Housed in a crystalline finished metal cabinet with attractive front panel Combines good appearance with good results. Shipping weight, 3 pounds. 57 PT 8772-Price less ear$\$ 1.62$ phone and antenna

## Crystal Set Accessories

57 PT 5675 -Complete aerial ki consisting of 60 feet of copper aerial wire, 35 feet of lead-in wire, two aerial insulators, one ground connector, one window lead-in strip, two lead-in inShipping weight, 2 pounds..... 59c Single Headphone especially designed for crystal sets.
57PT8773-Shpg.wt., 1 lb...... 66 c

## Inter Communicator Systems

FOR OFFICES, FACTORIES, SCHOOLS, STORES AND HOMES


这
You cannot fully appreciate the convenience and time-saving qualities of these devices without having actually used them. Those what hem when wher not developed long ago. Business people find themmuch handier lor ofice-to-office com structions Schols telephone. Stores and garages and material yards buy them for directing personnel. For housewives they save steps in many ways. Anyone can install them. All that is needed is two in sulated wires of practically any variety between the units
They operate from 110 -volt, 60 -cycle house current and consume but little electricity Talk into one unit and the voice is reproduced in the other. Conversations can be originated at either unit. Housed in handsome walnut finished case. See Page 2 for Sears Easy Payment Terms.
57 PT 08794 -Master station and one sub-station. Shpg. wt., 14 pounds. . . . \$19.96 67 PT 8795-10 Station Selector Switch. Required if more than one sub-station is used. Shipping weight, 4 pounds
57 PT 8796 -Additional sub-stations; shipping weight, 4 pounds. Each
8.95

## MEISSNER 1, 2, mind 3-Tube Midget Radio Kits

With these new Meissner Kits you can make remarkable little
radio receivers. Each kit complete with all parts necessary including panel, chassis, sockets, resistors, condensers, wire, hardware and the broadcast band pluy-in coil. Tubes, batteries or head phone not included. All of these kits operate on a single $11 / 2$-volt dry cell for "A" battery. The 1-tube kit requires in addition only a single 45 -volt "B" battery; 2 and 3 "tube kits require two 45 -volt " $B$ " batteries and one $71 / 2$-volt " $C$ ". battery. Each kit supplied with coil to cover Broadcast Band (200 to 545 meters). Coils to cover 17 to 200 meters listed below. ONE-TUBE KIT-Requires 1-1E4G tube.
57 PT 8408 -Shipping weight TWO-TUBE KIT-Requires 1-1C5G, and 1-1E4G tube \$2.65 57 PT 8409 -Shipping weight, 3 pounds.

67 PT 8410 -Shipping weight, 3 pounds.

57 PT 8727 -1H5G Tube. Shpg. wt., 8 oz.

## Shorl Wave Plug-in Coils for Above Mite

57 PT 8411 -Covers 70 to 200 Meters. Shpg. wt., $402 . . .$. . . . . . . . . Each. . . . . . . 24 c

. Each.

$\$ 2.94$

Covered Crystal
Dustproof-super sensitive crystal. Glass enclosed. Readily adjustable.
57PT 8774 -Shipping weight, 8 ounces. . . 22c

## T <br> Fixed Crystal

Point of highest sensi tivity determined at factory and fixed to prevent variation. 57 PT 8775—Shipping weight, 4 ounces. . . 43 c

## $5 c$

Galena Cryatal Galena Crystals ar all carefully tested at factory. Very sensitive in reflex and crystal sets. 57 PT 8776-Shipping weight, 4 oz. Each.. 5c


Will bring in broad casting from a distance of 25 miles under aver age conditions. Has spring-action locator and station selector knob. Housed in an attractive walnut finish cabinet.! Size $41 / 2 \times 3 / 4 x$ $21 / 4$ inches. Shipping weight, 3 pounds.

67PT8777-Complete with special earphone and roll of ground and aerial wire.

Somewhat larger than the Midget Crystal set described at left; same characteristics and range. Spring-action locator and easy-to-adjust crystal. Housed in a solid walnut cabinet. Size $5 \% \times 41 / 4 \times 3 \%$ inches. Shipping weight, 5 pounds.

67PT8778-Complete with earphone, and coil of ground and aerial

Unquestionably the most attractive crystal set on he market. Combines the fine operating characterstics of the Junior Crystal Set with a better cabinet of solid walnut with enuine decorative inlay. Has double adjustable headphone with headband. Shpg. wt., 8 lbs.

67 PT 8779-Complete with headphones as deand ground wire of aerial and ground wire... $\$ 3.29$

De Luxe Crystal Set 4329

## Midget Tuming Condensers

$$
{ }_{\text {As low }} 72 \mathrm{C}
$$

Roller bearings on both ends. Brass wiping con tacts. Clockwise rotation Single-Gans Shipping weight 8 ounces. $575 \mathrm{P} 87800-140 \mathrm{Mmfs} 72 \circ$
$57 \mathrm{PT} 781-350 \mathrm{Mmfds} 72 \circ$ Two-Gang Shipping weight 1 Dound. 57 PT8782-140 M mfds95。
$57 P T 8783-350 \mathrm{Mmfds} 85 \mathrm{c}$ Three-Gang

 (
and
R. F. Cholses For short wave re ceivers. Very low distributed capac ity. Silk covered wire. Ineulex form. Capacity 2.5 millihenries. D.C resistance 16 ohms. Maximum current 150 M.A.
67PT8790-
Shpg. wt., 3oz.29c


## Plug-ln Receiving Colls

 Ribbed Bakelite forms. Space Mmfd tunin denser. Two wind ings, tickler and grid input.67 PT 8791-Set of four 4 prong to cover 15 to 200 met prong thipping weight, 1 pound ping we $84 c$ 57 PT 8792 -Set of two coils to cover 185 to 565 meters. Shipping weight, $12 \mathrm{oz.}$. 57 PT 8793 -Single 4-prong coil to cover 95 to 21 -prons Shipping weight, 8 ounces 3 5c

Receiver and Speaker Cabinets

Here is your opportunity to get high-quality speaker and receiver cabinet combination at a fraction of it value. We have less than 100 of these and are offering them to you at less than cost as long as our supply lasts. Made of heavy steel, attractively finished in aked-on black wrinkle enamel. Highly polished tainless steel strips on top. Cabinet size over all 12 inches high, $10 \%$ inches deep, $19 \%$ inches wide for standard 19 -inch pane square by 6 in. deep. Has baffle for 10 -inch speaker.

67 PT 08786 -One speaker cabinet and one receiver


## Experimenter-s,

 Tuning and timad Spread Condenser CombinalionSet Builders! Here's a value that should interest you. A 3-gang superheterodyne-type 281.2 MMfd . (A) Tuning Condenser and a 3-gang 12 MMfd (B) Band Spread Condenser to match, both for less money than you would expect to pay for the main tuning condenser alone. With each pair of condensers we furnish complete coil data (coil diameter, wire size, number of turns and spacing) fo
tuning from 65 MC to $540 \mathrm{k.c}$.

These condenser combinations are left-over stock from a run of our own communications receivers and we have less than 100 pairs to sell at this price. First come first served, so send us your order promptly to avoid your missing out on this rare opportunity. Size of end plate, $2 \pi \times 33 / 16$ inches. Length of body 43 inches. Shaft diameter $\%$ inch.
67 PT 84 22-Shipping weight, 5 pounds. Per pair while supply lasts
\$2.50
Page 19

CARDWELL VARIABLES

## Multi-Band Condensers

Provide proper LC ratio with standard transmitting inductances. Have jumpers to cut in additional sections. Tables give available (split stator) capacities. Type numbers indicate maximum per section capacity Viz.: XG-70-50-XQ has two sections of 70 Mmf . each, and two sections of 50 Mmf . each.

| CatalogNumber | Type Number | Bal. Capacity Range in Mmids. |  |  |  |  | $\begin{gathered} \text { Airgap, } \\ \text { Inch, } \end{gathered}$ | ${ }^{*}$ Length. | ShippingWt. Lbs | CashPrice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2 small Sec. In Series | ${ }_{2}^{2}$ Lars | Sec. | $2 \text { large }$ Sac. Sol | $2 \mathrm{small}$ fies Par. |  |  |  |  |
| 57 PT 9800 | MT- $70-35$ | 18-5 Mmid. | 35-7 | Mmid. | 52-10 | Mmfd. |  | 613/2 |  | \$6.90 |
| 57 PT 9801 | XE-160-70-KO | 34-9 Mmfd. | 83-13.5 | Mmid. | 114-19 | Mmfd. | . 084 | 103/6 |  | 13.20 |
| 57 PT 9802 | XG-70-50-XQ | 30-11 Mmfd. | 40-13 | Mmid. | 64-20 | Mmid. | . 171 | 131/6 | 5 | 11.40 |

## 6xxp Type Dual Tramsmitting Condensers

Rounded edges. Polished aluminum plates .040 inch thick on all except XT. GEM colix insulation. $1 / 4$ inch steel shaft. Nickel plated brass mounting feet furnished. Panel space, $41 / 2 \times 3 \%$ inches.

| Catalog Number | Type No. | $\begin{gathered} \text { Cap. Per Sec. } \\ \text { Range } \\ \hline \end{gathered}$ |  | - | $\begin{gathered} \text { Airgap, } \\ \text { Inch } \end{gathered}$ | $\begin{aligned} & \left\|\begin{array}{l} \text { Lgth. In... } \\ \text { See Note } \end{array}\right\| \end{aligned}$ | Shipping Weight | $\begin{aligned} & \text { Cash } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 57 PT 9804 | XT-210-PD | 210 | 22 | 21 | . 070 | 5 | 3 lbs. | \$5.22 |
| 67 PT 9805 | XP- $90-\mathrm{KD}$ | 95 | 15 | 11 | . 084 | 311/6 | 2 lbs . | 4.60 |
| 57 PT 9806 | XP-165-KD | 165 | 23 | 19 | . 084 | 5\% | 3 lbs . | 6.60 |
| 57 PT 9807 | XP-325-KD | 325 | 38 | 37 | . 084 | 103/6 | 5 lbs . | 13.20 |
| 57 PT 9808 | XE-120-XD | 120 | 19 | 17 | . 100 | 5\% | 3 lbs. | 6.00 |
| 67PT 9809 | XG- $50-\mathrm{XD}$ | 50 | 14 | 11 | . 171 | 5\% | 3 lbs . | 6.42 |
| 57 PT 9810 | XG-10-XD | 110 | 27 | 23 | . 171 | 103/6 | 4 lbs . | 10.80 |
| 57 PT 9811 | XC- $40-\mathrm{XD}$ | 40 | 14 | 11 | . 200 | 6\% | 3 lbs . | 6.90 |
| 57 PT 9812 | XC- 75-XD | 75 | 21 | 19 | . 200 | 103/6 | 4 lb | 9.00 |

## "X" Type Single Transmitting Condensers

|  | Type No. | CapacityRange |  | ${ }_{\text {cher }}^{\substack{\text { Nr. } \\ \text { Plates }}}$ | Airgep, Inch, | $\left\|\begin{array}{c} * \text { Lgth, In. } \\ \text { See Note } \end{array}\right\|$ |  | $\begin{aligned} & \text { wh.1. } \\ & \mathbf{o z z}_{1} \end{aligned}$ | ${ }_{\text {Cash }}^{\text {Cash }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 57 PT 9813 | XT-220-PS | 220 | 20 | 21 | . 070 | 336 | 1 | 8 | \$2.70 |
| 57 PT 9814 | XT-440-PS | 440 | 40 | 43 | . 070 |  | 2 | 4 | 4.62 |
| 57 PT 9815 | XP-90-KS | 90 | 16 | 11 | 084 | 21/6 | 1 | 4 | 2.70 |
| 57 PT 9816 | XP-290-KS | 290 | 35 | 33 | . 084 | 5 | 2 | 8 | 5.70 |
| 57 PT 9817 | XP-330-KS | 330 | 37 | 37 | . 084 | 5\% | 2 | 8 | 6.48 |
| 57 PT 9818 | $\mathrm{XE}-120-\mathrm{XS}$ |  |  |  | $100$ |  | 1 | 4 |  |
| 57 PT 9819 | XG-110-XS | $110$ | 26 | 23 | . 171 | 5\% | 2 | 4 | 5.82 |

"NOTE: Dimension given is length over outside end plates. For overall length, back of panel, add $1 / 1$ inch to this dimension when using panel mounting Hex posts. For length when using mounting feet for chassis add $1 \%$ inch to dimension given.

## Ultra Figh Frequency

 Tramsmitilng Condensers(B) Airgaps-NT units .070 in., NP Isolantite insulation.

Catalog No. I Type No. ICap. Rangel Price Singles-Shipping weight, 1 pound. 57PT9834 NP-50-DS $50-9 \quad \$ 2.10$ 57PT9835 NP- 75-DS $75-11.0 \quad 2.46$ | 57PT9836 NP-100-DS | $100-13$ | 2.82 |
| :--- | :--- | :--- | :--- |
| 57PT9837 NP-150-DS | $150-19$ | 3.66 | 57PT9837 NP-150-DS $150-19 \quad 3.66$

 Duals-Shipping weight, 1 lb .8 oz . | 57PT9839NT- 50-GD | $50-7$ | $\mathbf{5 3 . 6 0}$ |
| :--- | :--- | :--- | :--- |

 | 57PT9842 | NP- 50-DD | $50-9$ | 3.60 |
| :--- | :--- | :--- | :--- |
| 57PT8843 | NP- 75-DD | $75-11$ | 4.32 |

## H. F. Neutrmilizing

## Condensere

(C) High frequency neutralizers for low capacity tubes. Mycale insulation; heavy buffed plates with rounded edges. and reset. Air gap, 218 in . Shipping weight, 12 ounces.

 67PT9844 NA- 4-NS 42.25 \$2.16 | 57PT9846NA-6-NS | 6 | 4 | 2.16 |
| :--- | :--- | :--- | :--- | :--- |
| E7PT9846 NA-10-NS | 11 | 6 | 2.70 | *Adjustable Air gap.

## Dual "TRIM-AIR" <br> Midget Condencers

(D) Airgap Data: ER units, 030 in. - EU units, .020 in , S ET units, 07 , in., Es units, 12 oz ; Singles, 8 oz.

Dual "Trim-Airs"

| Catalog No. Type No. | Cap. Rango | Price |
| :---: | :---: | :---: |
| 57PT9847 ER- 10-AD | 101.2 | \$1.58 |
| 57PT9848ER-15-A | 151.5 | 1.56 |
| 57PT9849 ER- 25 -AD |  | 1.62 |
| 57PT9850 ER-35-AD | 352.5 | 1.74 |
| 57PT9851 ER- 50-AD | 502.8 | 1.86 |
| EU. $75-\mathrm{AD}$ | 75.7 | 1.98 |
| 57PT9853 EU-100-AD | 1003 | 2.04 |
| $854 \mathrm{EU}-140-\mathrm{A}$ | 1405 | 3.6 |
| 57PT9855.ET- 15-AD | 153 | 1.8 |
| 57PT9856ET-15-ADI | 15 | 2.10 |
| 57PT9857 ET-30-AD | 30 | 2.16 |
| 58 ET-30-ADI | With insulate coupling |  |
| ESS-4-SD | 41.5 |  |
| 57PT9880 ES-4-SDI |  |  |
| 57PT9861 ES. |  |  |

## "Trim-Air" Accessories

 Shipping weight, 3 ounces67 PT 9889-Mounting Bracket, with 2 screws and nuts. Each.....60 inch long with screws and lock washers. Each ........................ 80

## Slngle "TRIM-AlR"

## MIdget Condenser

() For heterodyne frequency meters, dial on meters, etc. Sse band-sprea set in middle capacity section-band 100 mmfd. section. Shipping weight, 1 pound.

 $\overline{\text { 57PT9876 }}$ EU-25-100-AF $\frac{1}{25} \frac{1.80}{}$ | $67 P T 9877$ EU-50-100-AF 50 | 1.95 |
| :--- | :--- | :--- | :--- |

## Single "Trim-Airs"

| Catalog No. | Type No. Cap |  |  |
| :---: | :---: | :---: | :---: |
| E7PT9862 | ZR-10-AS 10 | 1.2 | S.75 |
| 57PT9863 | ZR- 15-AS 15 | 1.5 | 75 |
| 67PT9864 | ZR-25-AS 25 |  | . 84 |
| 57PT9865 | ZR-35-AS 35 | 2. | . 9 |
| 67PT9868 | ZR- 50-AS 50 | 2. | 9 |
| 67PT9887 | ZU- 75-AS 75 | 2.7 | 1.02 |
| 67PT9868 | ZU-100-AS 100 | 3 | 1.05 |
| 57 PT 9869. | *ZU-140-AS 140 |  | 1.89 |
| 67PT9870 | +ZV- 5-TS 5 | 1.5 | 7 |
| 67PT9871 | ZT- 10-AS 11 | 3.6 | 8 |
| 57PT9872 | ZT- 15-AS 15 | 3 | 93 |
| T9873 | ZT-30-AS 30 |  | 1.1 |
| 67PT9874 | ఫ7S-4-SS 4 | 1.5 |  |
| 57 PT | 7ZS - 7-SS |  |  |

Double bearing-2 end plates
+Supplied with 2 sepmant stator for U.H.F. circuits Extra plato also suppliod; oasily instalied; making it 3 $\ddagger$ Neutralizer
$\ddagger$ Neutralizer condenser -. 040 thick plates, buffed-

| 67PT9829 MR-260-BD 260-11 | 3.30 |  |
| :--- | :--- | :--- |
| $57 P T 9830 \mathrm{MR}-180-\mathrm{BD}$ | $180-15$ | 4.80 | | $67 P T$ | 830 MR-180-BD | 180-1S |
| :--- | :--- | :--- |
| 67PT9831 MT-50-GD | $50-9$ | 3.81 | | 67PT9831 MT-50-GD | $50-1$ | 3.81 |
| :--- | :--- | :--- |
| 57PT $9832 \mathrm{MT}-70-\mathrm{GD}$ | $70-10$ | 4.20 | | 67 FT $9833 \mathrm{MT}-100-G D 100-13$ | 4.80 |
| :--- | :--- | :--- |



## 100 Watt Final Kit

Covers 5 to 80 meters inclusive, with RCA 808's. B, \& W, type "B" Jack Bar, and standard B. \& W. type B, BL, or BVL, Coils, as additional accessories. Foundation Includes: MT-100-GD Dual Midway Condenser, ${ }^{2}-$ "BWZ "Trim-Air-Neutralizer-to-Midway" Brackets. 2-2S-7-SS "Trim-Air" NeuMraizers. ${ }^{1}$-Pair ${ }^{\text {BW }}$, Jack, Bar Mounting Brackets. 1-Pair 10 lbs M7 PT 9878 -Type "AFU" Foundation, assembled .................. $\$ 7.99$ "Mldway" Mounting Feet Made of heavy aluminum. 57 PT 9879 -Shpg. wt., 3 oz . Per pair.
Page 20


Fixed Alr Condemaere For fixed capacity loading. Plater can be easily removed. Air gap Data nits 250 in ., diming wish 1

## Type "J" Plug-In Fized Air

 Condensers| Cataloz No. Typo No. | Capacity | Price |
| :--- | :--- | :--- | 67PT9880 TCO-50-0S 50 mmf . $\mathbf{\$ 3 . 3 0}$ 57 PT 9881 JCO-25-OS 25 mmf . 2.40 $57 \mathrm{PT} 9882 \mathrm{JD}-100-\mathrm{OS} 100 \mathrm{mmf}$. 3.90 57PT9883 D. $80-0 \mathrm{OS} 80 \mathrm{mmf}$. 3.30


67 PT 9888-Base. Shpg. wt., 8 oz. 60 。


## Neutralizers

For low capacity triodes. Alsimag insulation, polished aluminum dises. Fine screw thread adjustment in long nickel silver bearing. Shippieg weight, 12 ounces ea.

Disc Type Neutralizera
 See (C) above for Type N.A. Neutralizers.
Buy Now on Sears Eacy

Payment Plan . . . See Page 2

## lecesmorics

(1) Shaft Lock Panel Bushing For $1 / 4$-inch shafts, tapered. Fits \%-in. hole in panel. Shps. wt., 8 oz . 67 PT 8881 -Type ALB. Each... 12 c

## Rotor Lock

For locking " X " standard or " M " Midway rotor shafts. Shpg. wt., 10 oz. 67 PT 0882-Type ARL. Each. . 360
(1) Insulated Couplinge-Flevible


# D national phoducts 

## Type TML Condenser:

The TML condenser is a $1-\mathrm{KW}$ job throughout. Isolantite insulators, specially treated against moisture ab sorption, prevent fiashovers. A large self-cleaning rotor plates, with accurately rounded and Tolished edges, plates, with accurately rounded and polished edges, end frames and dual tie bars permit an unusually rigid structure. Precision end bearings insure smooth turning and permanent alignment of the rotor. End frames are arranged for panel, chassis or standoff mounting

| Numb | Code | Capacity Mmf. | Gap., Inch | Wt. <br> t.bs. | Cash Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 57PT9060 | T | 75 | . 719 | 5 | \$15.80 |
| 57PT9061 | TML-150D | 150 | . 469 | 5 | 15.80 |
| 57PT9082 | TML-100D | 100 | . 469 | 5 | 14.10 |
| 57PT9063 | TML-50D | 50 | . 469 | 4 | 9.90 |
| 57PT9064 | TML-245B+ | 245 | . 344 | 5 | 17.10 |
| 57PT9065 | TML-150B | 150 | . 344 | 5 | 15.60 |
| 57PT9066 | TML-100B | 100 | . 344 | 5 | 15.00 |
| 67PT9067 | TML-75B + | 75 | 344 | 5 | 10.80 |
| 57PT9068 | TML-500A- | 500 | . 219 | 6 | 21.00 |
| 57PT9069 | TML-350A | 350 | . 219 | 6 | 16.80 |
| 57PT9070 | TML-250A + | 250 | . 219 | 5 | 15.60 |
| 57PT9071 | TML-30DE | 30-30 | . 719 | 5 | 15.90 |
| 57PT9072 | TML-60DD | 60-60 | . 469 | 5 | 17.10 |
| 57PT9073 | TML-100DB | 100-100 | . 344 | 6 | 18.90 |
| 57PT9074 | TML-60DB+ | 60-60 | . 344 | 6 | 16.50 |
| 57PT907 | TML-200DA | 200-200 | 219 | 6 | 21.00 |
| 57PT | TML-100DA | 100-100 | 219 | 6 | 17.10 |



Type TMIC Condenser
The TMC is designed for use in the power stages of transmitters, where peak voltages do not exceed 3000 . The frame is extremely rigid and arranged for mounting on panel, chassis or standoff insulators. The plates are aluminum, with buffed edges. Insulation is Isolantite, located outside of the concentrated electrostatic field. The stator in the split stator model is supported at both ends.

| Catalog No. | Code | Capacity | Vol | Price |
| :---: | :---: | :---: | :---: | :---: |
| E7PT9091 | TMC 50 | 50 Mmf . | $3,0002 \mathrm{lbs}$ | \$2.40 |
| 57PT9092 | TMC-100 | 100 | $3,0002 \mathrm{lbs}$. | 2.70 |
| 57PT9093 | TMC-150 | 150 | $3,0002 \mathrm{lbs}$. | 3.15 |
| 57 PT9094 | TMC-300 | 300 | 3,000 2 lbs . | 3.90 |
| 57 P | MC-1001 | 100-100 | 3,000 l lbs | 4.50 |

Plate Spacings and Voltage Data. Refer to column In Tables headed "Gap, Inch" for plate Spacing

| Pank Volts | Alr Gap | Peak Volts | Air Gap | Pesk Volts | Air Gap | Penk Voits | Air Gep | Peak Volts | Air Gap |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1000 | . 026 inch | 3000 | . 077 inch | 7500 | . 219 inch | 10000 | . 344 inch | 15000 | . 469 inch |
| 2000 | . 065 inch | 6000 | . 171 inch | 9000 | . 265 inch | 12000 | . 359 inch | 20000 | . 719 inch |

## 

All Purpose Condenser
(4) National EMC Condensers have high electrical efficiency, and calibrations may be relied on. Insulation is of Isolantite, and Peak Voltage Rat-
ing is 1000 volts. Plate Shape is SLW.

|  | Code | Mmf. | Plates | Wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 57 PT 9105 | EM | 150 | 9 | 2 lb | \$1.95 |
| 57 PT 9106 | EMC-250 | 250 | 14 | 21 | 2.25 |
| 57 PT 9107 | EMC-350 | 350 | 18 | 2 | 2.5 |
| 57 PT 9108 | EMC-500 | - | 26 | 3 | 2. |
| 57 PT 9109 | EMC-1000 | 100 | 56 | 3 lbs. | 4.35 |
| Split-Stator Models57 PT $9169 \mid$ EMCD-350\|350-350|18-18 | 3 lbs. | 4.50 |  |  |  |  |  |

## Type TMS

(3) Type TMS is a condenser designed for transmitter use in low power pendable. Provision has been made for pendable. Provision has been made for chassis, or on two stand-off insulators. SingleSection Type is shown (C) above.

| Catalog | Code | $\begin{aligned} & \text { Capi. } \\ & \mathrm{Mmint} . \end{aligned}$ | Volts | Shps. W. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 57 PT9096 | TMS | 100 |  | 2 lbs. |  |
| 57PT9097 | TMS 150 | 150 | 1,000 | ${ }_{2}^{2108}$ |  |
| 57919098 | IMS | 250 | 1,000 | ${ }^{2} \mathrm{lbs}$ |  |
| 57999100 | TMs -5 | 50-50 | :00 | ${ }_{2}{ }_{2} \mathrm{lbs}$. | 25 |
| $57 \mathrm{PT9101}$ | TMS-100D | 研 |  | 2 lbs . | 2.70 |
| 57 ST9102 | TMS |  |  | 2 lbs . |  |
| PT9103 | TMSA-50 |  |  | 2 lbs . |  |
| 7PT9104 | TMSA-500 | 50-50 | 2,00 | 2 lb |  |

Type se
(D) The SE Condenser has $270^{\circ}$ Straight-Line-Frequency plates. Insulation is Isolantite. Two rotor bearings. The SEU models are suitable for high voltages as their plates are thick polished aluminum with rounded edges. The other SE models do not have this feature.

|  | Code | $\mathrm{Mm}$ | Gap | Shpg. Wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P1910 | SE | 15 | .055inch | 2 lbs | \$1.50 |
| 57 PT 9111 | SEE | 20 |  |  |  |
| 57 PT 9113 |  |  |  |  |  |
| T91 | SE. 75 | 75 | . 226 in |  |  |
| 57PT 9115 | SE | 100 | . 0261 |  |  |
|  |  | 150 | 0261 |  |  |
|  |  | 25 | . 018 |  |  |
|  |  |  |  |  |  |
| T 912 |  | 335 | . 018 |  |  |

## *Experfmenter" Models

(G) All-brass construction. Bakelite insulation. Rotor has one bearing. Removable plates. EX15, EX25, EX35 have double spaced plates, See illuaration ( F ).


## NATHONAL Type st

(E) The ST Condenser has $180^{\circ}$ Straight-Line-Wavelength plates. General construction is the same as the SE Condenser although its overall height is less. All models are double bearing. Two split-stator models are a vailable. Air Gap Data: STH and STHS and STHD, . 018 In .; ST and STD, 026 In .

| Catalog Number | Symbol | Cap. | Shpe. wt. | ${ }_{\text {Cosh }}^{\substack{\text { Cuth } \\ \text { Price }}}$ |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9127 | STHS 15 | ${ }_{25}^{15}$ | 17b. | \$.84 |
| 57 PT 9128 | STHS-25 STHS 50 | 25 | 1 lb | 析 |
| 57 PT 9130 | ${ }_{\text {ST-35 }}$ | 35 | $1{ }^{1 \circ}$ | .96 |
| 57 PT 9131 | ST-50 | 50 | 1 lb | 1.08 |
| 57 PT 913 | ST-100 | 100 | 1 ib , | 1.20 |
| 57 PT 9134 | ST. 140 | 140 | 216 s . |  |
| 57 PT 9136 | STH-200 | ${ }_{200}^{150}$ | ${ }_{2}^{2105}{ }^{2} 16$. | 1. |
| 57 PT 913 | STH-250 | 250 | 2 lbs . | 1.80 |
| 57 PT 9138 | STH-300 | 300 335 | ${ }_{2}{ }^{2} 1 \mathrm{bss}$ 2lis. |  |
| 57 PT 9140 | STD. 50 | 50-50 | $2 \mathrm{lbs}$. |  |
| 57 PT 9141 | STHD-100 | 100-100 | 2168. | 2. |

## Padding Condensers

(ii) National Air-Dielectric Padding Condensers are extremely compact and have a very low temperature co efficient. The aluminum shield is $11 / 4$ inches diameter by $1 / 1 / 4$ to $1 / 2$ inches high. Shipping weight, 1 pound 57 PT 9149-W 75 ( 75 Mmf. Air). Ea. $\$ 1.35$ 57 PT $9150-\mathrm{W} 100$ ( 100 Mmf Air). Ea. $\quad 1.50$

## Type UM

(1) (1) The UM Condenser is designed is small enough for convenient use and ing in our square shield cans mountparticularly useful for tuning They are particularly useful for tuning receivers, sions at each end of the rotor permit easy ganging when used with one of our flexible couplings. The UMB-25 Condenser ( J ) is a balanced stator model, two stators act on a single rotor. The UM can be mounted by the angle foot supplied or by bolts and spacers.

|  | Sy | Mmf. | $\text { Alt- } \text { Gap }^{2}$ | $\begin{aligned} & \text { hps. } \\ & \text { wt. } \end{aligned}$ | ce |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PT 9142 | UM-15 | 15 | . 01 |  |  |
| PT 9143 | UM. 3 | 35 | . 01 | b. |  |
| PT 9145 | UM.75 | 75 | . 01 |  | ${ }^{6}$ |
| PT 9146 | UM-100 | 100 |  | B |  |
| 57PT 9147 |  |  |  |  |  |
| P 9 |  | 25 | . 017 In |  |  |

## TEN Neutralizer

(Not illustrated). Very similar in appearance to EMC shown at (A). It has a maximum capacity of 25 mmf , and a 6000 -volt rating. It is suitable for such tubes as 203A, 852, and 204A. Shipping weight, 1 lb .6 oz .
57 PT $9160-$ Each.
... $\$ 2.40$
Small items may be included in your Easy Payment Order. See Page 2.

## 4

Miscellaneous Accessorfea
(A) Dial lock for type "O' Dial. 30 Natlonal Rotor Shaftionk B) National Rot or ShaftLock. Clamps
67 PT 9152 -Shpg, wt., $40 z$
(C) National Shaft Bushing. For bringing $1 / 4$-inch shaft through panel 57 PT 9153 -Shpg. wt, 3 oz. M 1015 C (D) National Mica Padder. M30 Isolantite base. Maximum capacity, 30 mmf . Size, $13 / 16 \mathrm{x}^{9 / 16} \times 1 / 2$ inch.
57 PT 9154 -Shpg, wt., 4 oz .
E) Hammarlund Type MEX Pad der. Maximum capacity, 30 mmfs Size, \%x $\%$ inch.
57 PT 9498 -Shpg. wt., $4 \mathrm{oz} . . . \mathrm{I}^{2} \mathrm{c}$
(F) National NC-600 Neutrallzing imilar tubes Adustable $K$ to 5 mm 57 PT 9158 -Shpg. wt. 402 . 47 (G) NC-800 Neutralizing Condenser for RCA-800 and similar tubes. 57 PT 9167 -Shpg. wt., 2 lbs. 51.80 ceept for HK345, RK36, 300T and 852 's. Shipping weight, 3 lbs. . . $\$ 3.90$ 57 PT $9159-$ NC- 500 for WE $251 A$ and similar tubes. Shipping weight 5 pounds. . . . . . . . . . . . . . . . . . . $\$ 7.50$ (15) PWL Warm Drive unit for using ith 57 PT 9267 -Shpg. wt., 5 lbs. . . $\$ 6.70$

## Natlonnl Micrometer Dials and Preclston Condensern

(1) Dial reads direct to 1 part in 500 Dision lines $1 / 4 \mathrm{in}$. 1 Three section condenser capacity 20 con MMF per section or 25 MMF per section. Stator insulation is Steatite. Ship ping weight, 7 pounds.
57 PT 9265-N-PW3 with 225 MMF condensers.................... $\$ 14.40$ 67 PT 9266-N-PWX with 25 MMF condensers.............. 12.30 Dial and Drive only. No condenser Shipping wt., 4 lbs. 67 PT 9313 -N-PWO.......... $\$ 8.10$ (1) Same dial description as (J). Con-
able with 2, 3, or 4 Section Condensers 160 or 225 MMF per Section; Single Singl, Single spaced or up to 125 MMF double paced. Not carried in stock Allow 14
57 PT 9268 F - With Single Section Con-
denser. Shig. wt., 5 lbs denser. Shpg. wt., 5 lbs........ $\$ 9.00$ 57 PT 9269 F -With Two Section Con denser. Shpg. wt., 6 lbs....... $\$ 12.00$ 57 PT 9270 F-With Three Section Condenser. Shpg. wt., 7 lbs....... $\$ 14.40$ 57 PT $9271 F$-With Four Section Con denser. Shpg. wt., 8 lbs........ $\$ 16.50$ 57 PT 9272 F -Dial and Drive only
Shpg. wt., 4 lbs................ $\$ 8.10$


HAMMARLUND
VARIABLE
CONDENSERS

TCD Transmitting Condensers (A) Following 4 split stator types have all four horizontal tie pillars drilled and tapped to accommodate brackets for mounting neutralizing condensers and tank coil directly on tuning condenser: "TCD-55-F,' "TCD-40-G," "TCD-50H," and "TCD-110-H."

| Catalog Number | $\begin{aligned} & \text { Code } \\ & \text { TCD } \end{aligned}$ | $\begin{aligned} & \text { Cap, } \\ & \mathrm{Mmmf}, \end{aligned}$ | Frame Length, | $\begin{array}{\|c\|} \hline \text { Shps. } \\ \text { wt. } \end{array}$ | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 57 PT 9450 | +-55-F | 60 | 103 | 4 | \$ |
| 57 P19451 | +-40.6 | 48 | ${ }^{65 \%}$ | 3 lbs |  |
| 57P19452 | +-75-G $+-50-4$ | 82 53 | 103is in. |  |  |
| 57PT 9454 | +-110-H | 115 | 10316 ln . | 4 bs . |  |
| 57 Pr 9455 | †-240-J | 250 | 10316 ln . | 5 bss. |  |
| 57 PT 9456 | †-90.K | 95 | 33\% | 2 ibs . |  |
| 57 P19457 | +-165-k | 170 | $59 \% \mathrm{~lm}$. | 3 3bs. |  |
| 57 PT 9458 | $t-325-\mathrm{k}$ | 335 | 103/6 m . | ${ }^{5} \mathrm{lbs}$ 2 | 12.30 3 |
| 57 PT 9460 | - $210-$ | 215 |  | 3 lbs . |  |
| 57PT9461 | f-500-m | 505 | 33 | 2 lb | 3. |

$\ddagger$ Polished round edged plates-. 040 -in. thick.
$\ddagger$ Standard type plates $-.025-\mathrm{in}$. Chick.

TC Transmitting Condenserts (B)Heavy aluminum end plates. Duraluminum pillars. Both rotor and
stator plates are buffed and polished; stator plates edges. The rotor plates staked to non-magnetic shaft. Stainless steel dial shaft $1 / 4-\mathrm{in}$. Full floating bearings.
The rotor contacts are heavy silver plated Beryllium wipers. No metal-to-metal contacts through framework. Isolantite insulation. Three panel mounting bush-
ings and special mounting feet for base or standoff insulator mounting furnished.

| Cataiog Number | $\begin{aligned} & \text { Code } \\ & \text { TC } \end{aligned}$ | Capp. mmf. | $\begin{aligned} & \text { Frame } \\ & \text { Length } \end{aligned}$ | $\begin{aligned} & \text { Shpg. } \\ & \text { Wt. } \end{aligned}$ | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 57 PT 9462 | +-55-F | 60 | In. | 2 lbs . | \$4.80 |
| 57 PT 9463 | +-18 | 20 | 21/61n. | 1 lb .80 oz . |  |
| 57 PT 9464 | +. 650.6 | 12 | $3{ }_{5}^{3 / 18} 1 \mathrm{ln}$. | 2lbs. | 4.20 5.28 |
| 57 PT 9466 | t-100 | 10 | 6\% ln. | 3 lbs . |  |
| 57 PT 9467 | -150 |  | 93 ln . | 4 lbs | 8.88 |
| 57 PT 9468 | 25 | 5 | 211161 m |  |  |
| 57 PT 9469 | - 110 | 53 | 33361m. | ${ }_{3}^{10.808 .}$ |  |
| 57 PT 9471 | -240-1 | 250 | 5\% 1 ln . | 4 liss. |  |
| 57 P9 9472 | -k | 95 | $2{ }^{216} 1 \mathrm{l}$. | 2 lbs . |  |
| 57PT 9473 | -165-k | 170 | ${ }^{33} 361 \mathrm{n}$. | 2 lbs . |  |
| 57 PT 9474 | +220-k |  | ${ }_{5}^{3 / 4} \mathrm{l}$ | 3ibs. |  |
| 57 PT 9476 | T-330-N | 340 | $55 / \mathrm{ln}$. |  |  |
| (1) 579 PT 9477 | -220-L |  |  | ${ }_{2}^{110.808 .802 .}$ |  |

Polished round edged plates-. 040 -in. thick.

MTC Transmitting Condensers (C) A NEW popular series of transmitting condensers for high frequency and
ultra-high frequency medium and low powered units. Construction is similar to the large "TC', type. General Specifica-tions-Voltage ratings are: $5500-\mathrm{V}$, for "A" types; $3000-V$, for "B" types; and
$1000-V$, for "C" types. Base mounting brackets and three panel mounting bushings furnished.

| Catalog Number | Code Cap. <br> MTC mmf. <br> M.  | $\begin{aligned} & \text { Frame } \\ & \text { Length } \end{aligned}$ | $\begin{aligned} & \text { Shpg. } \\ & \text { Wt. } \end{aligned}$ | Price |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9479 | t-35-A 35 | 4\%912. | 2 lbs . | \$3.60 |
| 57 PT 9480 |  |  |  |  |
| 57 PT 9481 57 |  | 2996. |  |  |
| 57 PT 94882 | $\begin{array}{ll}*-50-8 & 11 \\ -100-8 & 21\end{array}$ | 2\%98. | lb. 8 oz. | 3.00 |
| 57 PT 9484 | t-150-8 31 | $4 \%$ | 2 bs. |  |
| 57 PT 9485 | 5 | $2 \% \mathrm{in}$. | 1 lb . |  |
| 57 PT 9486 | s-100-C 11 | $2{ }^{6} \mathrm{In}$. |  |  |
| 57 PT 9487 | $\begin{array}{ll}\text { S-150-C } & 15\end{array}$ |  | Ib. |  |
| 57 PT 94 | S-250.C 25 |  | 2 lbs . |  |

$\dagger$ Polished round edged plates $-.040-\mathrm{inch}$ thick. FPolished round edged plates -. 025 inch thick.

MTCD Dual Types
Same constructional features as MTC type.

| Catalog Number | $\begin{aligned} & \text { Code } \\ & \text { MTCD } \end{aligned}$ | $\mathrm{cmp}_{\mathrm{cap}}^{\mathrm{mmf}}$ | Frame Length | $\begin{aligned} & \text { Shps. } \\ & \text { Wt. } \end{aligned}$ | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 57 PT 9490 | - 20 -8 | 10 | 3\%91n. | 2 lhs . | \$3.15 |
| 57 PT 9491 | - 35-B |  |  |  | 3.45 |
| ${ }^{57}$ P1 PT 9492 | - $50-8$ | 25.5 | 3, 3 \% 10. | ${ }^{3} \mathbf{3} \mathrm{lbs}$. | 3.90 |
| 57P1 PT 94949 | -100-8 | 25.5 | 3\% 1 m . | ${ }_{2}^{4} 1 \mathrm{lbs}$. | 6.70 2.70 |
| 57 PT 9495 | -100-C | 51 | $3{ }^{3} \mathrm{tm}$. | 2 lbs. | 3.00 |
| 57 PT 9496 | -150-C | 77 | 39\% 1 n . | 2 lbs. | 3.15 |
| 57 PT 9497 | -250-C | 135 | 4\%\% ln . | 2 lbs . | 3.60 |

$\dagger$ Polished round edged plates 025 in thick plates .025 in . thick -.031 in. plate spacing.

MCD-X Double Spaced Units (D) Split stator condensers designed for ultra-high frequency transmitting or
receiving. Isolantite insulation. New split type rear bearing and noiseless wiping contact. Cadmium plated non-cor-
rosive soldered brass plates. Air gap rosive soldered brass p
between plates .0715 in.

| Catalog Number | Code MCD | Max. Cap. Per Sec. | \|Shpe. | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9425 57 PT 9426 | -35.MX $-35-5 x$ | , 31 mmf . | (10. | $\$ 2.10$ 2.10 |

"MX" = Midline Plates
MC-X Double-Spaced Units (C) An excellent variable condenser for ultra-high frequency receivers and
transmitters, particularly compact transtransmiters, parternary been plates. . 0715
mitters. Air gap betwe inches. New split type rear bearings and
noiseless wiping contact. Cadmium plated soldered brass plates. Isolantite

| Catalog Number | $\begin{aligned} & \text { Code } \\ & M C \end{aligned}$ | Min. Cap. | \|Snpg. Wt. | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9625 | -100.5x | $\overline{16.5 ~ m m t .}$ | 1 lb | \$2.10 |
| 57 P1 9625 | - $50-5 x$ | 9.5 mmf . | 1 lb |  |
| 57 P1 9627 | - 50-MX | 9 mmt . | 1 lb . | 1.65 |
| 57 P1 9628 57 PT 9629 |  | 7.5 mmf mit. | lib. | 1.35 <br> 1.35 |
| 57 PT 9630 | - $20 . \mathrm{Mx}$ | 7 mmf . |  | 1.20 |
| 57 PT 9631 | 20-5x | 6.5 mmt . | 1 lb . | 1.20 |

MC-B Band Spread Condensers (Not illustrated.) Designed for use as "band spread" tuning condensers for band frequency meters. The "tank" seccapacity permitting the tuning section to spread narrow frequency ranges over the
entire dial. Cadmium plated non-corentire dial. Cadmium plated non-cor-
rosive soldered brass plates. Isolantite insulation. Uniform in construction with MC units. Shpg. wt., each, 8 oz.

| Catalog Number | Code | Tank | Tuning Cap. | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9632 | -120-B | 100 mmf . |  | \$1.80 |
| 57 PT 9633 | -150-8 | 100 mmf . | 50 mmf . | 1.95 |

MCD Split-Stator Condensers (F) These duals incorporate rigidity, low losses, and carefui construction. Isobrass plated. New split type rear bearing and noiseless wiping contact of silver plated Beryllum, 'MC single midgets. Normal spacing. Shpg. wt., ea., 1 lb .8 oz .

| Catalog Number | Code | Cap. Range | Price Each |
| :---: | :---: | :---: | :---: |
| 57 PT 9427 | -140-5 | $140-8 \mathrm{mmI}$. | 52.40 |
| 57 PT 9428 | -140-m | $140-7 \mathrm{mmb}$. | 2.40 |
| 57 PT 9429 <br> 57 <br> 57 | -100-S $.100-\mathrm{M}$ | ${ }^{100-6.5 ~ m m f . ~}$ | 2.10 2.10 |
| 57 PT 9431 | ${ }_{-50.5}$ |  |  |
| 57 PT 9432 | -50-M | 50-5 mmf. | 1.80 |

"'M"'=Midilne Plates
HFD Split-Stator Condensern (G) Like the "HF"' single micro condensers shifted to three positions. Double spaced units are indicated by (*). Shipping

| Catalog Number | $\left\lvert\, \begin{aligned} & \text { Code } \\ & \text { HFD } \end{aligned}\right.$ | Cap. Range | $\begin{aligned} & \text { Frame } \\ & \text { Length } \end{aligned}$ | $\begin{aligned} & \text { Prite } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\overline{57 \text { PT } 9634}$ | 50 | 50-3.7 mmp. |  | \$1.65 |
| 57 PT 9635 | -100 | $1100-5.2 \mathrm{mmf}$ | 2376 ${ }^{2} 18$. |  |
| (37 PT 9636 | *15-x |  | ${ }_{2}^{2516}$ |  |
| 57 PT 9638 | -30-x | 28.5 .5 mmf . | 21516 ln . | 1.95 |

ETU Exciter Tumimg Unit
These handy units are intended for use in multi-band transmitter exciters and lend themselves readily to band switching arrangements. Designed to work with 6L6's. Consists of two 25 mmf ., double spaced condensers and a $2 x \%$-in. diameter winding form. "ETU-10" for 10 meters, "ETU-40" for 40 meters, etc. When ordering 57 PT 9662 State band wanted.

| Catalog No. | Code | Size, In. | Shpg. Wt. | Price |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9661 57 PT 9662 | $\begin{aligned} & \text { ETU } \\ & \text { ETU-10.20-40.80 } \end{aligned}$ | $2 \times 4 \times 1716$ $2 \times 4 \times 1 \% 16$ | , 1 l | $\$ 2.40$ 3.30 |

MC Midget Condensers
(1) Isolantite insulation. A wide splittype rear bearing and a wide special lium wiping contact. Cadmium plated soldered brass plates. End plates of
heavy aluminum. Plates are .0225 inch thick with .0245 inch air gap. Shafts are $1 / 4$-inch diameter extending sti inch beyond rear frame to facilitate ganging.

| Catalog Number | $\begin{aligned} & \text { Code } \\ & \text { MC } \end{aligned}$ | $\begin{gathered} \text { Capacity } \\ \text { Range mmi. } \end{gathered}$ | Frame Length | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9433 | -325-m | 320-13 | $2{ }^{243} 32 \mathrm{ln}$. | \$2.10 |
| 57 PT 9434 | -250-m | 260-11 | $23 / 16$ in. | 1.80 |
| 57 PT 9435 | -200-M | 200-10 | 2 in . | 1.65 |
| 57 PT 9436 | -140-m | 140-8 |  | 1.50 |
| 57 PT 9437 57 5797948 | -140-S $-100-\mathrm{M}$ | $140-9$ $100-7$ |  | 1.50 <br> 1.35 |
| 57 PT 9439 | -100-s | $100-7.5$ | 113132 in . | 1.35 |
| 57 PT 9440 | -75-M | 80-6.5 | $17 / 3 \mathrm{z}$ in. | 1.20 |
| 57 PT 9441 | 75-s | 80.7 | $1{ }^{2}$ | 1.20 |
| 57 PT 9442 | -50-M | ${ }^{50.6}$ | $13 \%$ in. | . 96 |
| 57 PT 9443 | -50.S | ${ }^{50.6}$ | $1{ }^{1} 50$ | . 96 |
| 57 <br> 57 <br> 57 <br> PT 94445 | -20-s | 35-5 $20-4.5$ |  | 90 |

Hir Micro Condensers
(1) Cadmium plated soldered brass plates front bearing. *Double Spaced Units are indicated by (*). Shpg. wt., ea., 1 lb .

| Catalog Number | $\begin{gathered} \text { Codg } \\ \hline \end{gathered}$ | Capacity Range mmt | $\begin{aligned} & \begin{array}{l} \text { Frame } \\ \text { Length } \end{array} \end{aligned}$ | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9639 | -15 | 17-5.3 | 1/4 in. | \$0.75 |
| 57 PT 9640 | - 35 | 35-3.6 |  | 90 |
| 57 PT 9642 | - 100 | $50-4.1$ 100.5 .6 | - | 1.14 |
| 57 PT 9643 | -140 | 140-6.7 | 13,32 in. | 1.35 |
| 57 P1 9644 | *-15-x | 15.2 .6 $30-5$ | 15940 in. |  |
| 57 PT 9645 | *30-x | 30-5.3 | 17716 in. | 1.11 |

APC Micro Condemwens
(10) Ideal as air dielectric trimmers for gang condensers, I.F. transformers base. Cadmium plated soldered brass rotors and stators. Screw driver adjustment. Shpg. wt., each, 1 lb .

| Catalog Number | Code; Capacity APC Range mmf |  | Plat | Frame length | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{57} \mathrm{PF}^{\text {P }} 9646$ | -25 | ${ }^{250.3}$ | 7 | ${ }^{5} 56{ }^{\text {in }}$ | \$0.78 |
| 57 PT 9647 | -50 | 50.3.9 | 14 | ${ }^{113}$, ${ }^{\text {a }}$ in |  |
| ${ }^{57}$ PT 9648 | -75 | 75.4 .5 100.5 | 20 |  | 1.02 |
| 57 PT 9649 57 | -100 | $100-5.5$ $140-6.5$ | 27 37 |  |  |

SM Star Midgets
(1) A midget variable condenser for settories. Bakelite insulation. Straight line capacity. Aluminum plates. Single hole mounting, Shaft $1 / 4$-inch diameter.
Mounting bushing is $5 / 6$-inch diameter. Size is $19 / 6$ inch wide by 1 g inch high. Double spaced " X " types have .064 inch air gap. Shipping weight, each, 1 pound.

| Calalog No. | Code SM | Cap. Range mmf. | Price Each |
| :---: | :---: | :---: | :---: |
| 57 PT 9654 | . 15 | ${ }^{15-3}$ | \$0.61 |
| 57 PT 9655 | - 25 | ${ }_{50-4}^{25-3.5}$ | . 51 |
| 57 PT 9657 | -100 | 100.6 | . 60 |
| 57 PT 9658 | - 140 | ${ }^{140-7}$ | . 75 |
| 57 PT 9660 | -50-x | S 50-7.5 | - 75 |

Neutraliaing Condemsers (14) Thick aluminum plates with rounded edges, polished on all surfaces. Fine ment. Lock nut setting; plates cannot touch. Isolantite insulation.

| Catalog Number | Code | Cap. | Shipping Weight | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9651 | N-10 | 2.1-10 | 1 lb .8 sza . | \$1.80 |
| 57979652 57 PT 9653 | N-15 | - 3.2 .14 |  | 3.60 3.90 |



DIALS, KNOESAND
ACCESSORIES

## GORDON Flanged Knohs

Black Bakelite.
4 -inch shaft. 3 -
inch knob takes $5 / 4$-inch scale. $2 K / 6$-in knob takes $3 \%$ inch scale. Scale is made of heavy brass.

|  | Flange | $\mid$ Pointot ${ }^{\text {Motat }}$ | Shper, w. | Price |
| :---: | :---: | :---: | :---: | :---: |
|  | yos | yo3 | ${ }^{1 \mathrm{lb}}$ | 450 |
|  | yes | yos | 12 cz . | $39 \%$ 380 380 |
| 57 PT E132 23.6 | you | no | 1202. | 30 |
| 57pr 31338 | no | yes | 1202. | 360 |
| 57PP8135 | no | no | 1208. | $30^{\circ}$ |
| 57 PT 8136 | yes | no | 802. | $27{ }^{\circ}$ |
|  | no | yes | 8 Oz . | $24^{\circ}$ |
| 57 PT 813818 | no | no | 802. | $15{ }^{\circ}$ |



## CROWE Stmtion Emblem

For displaying call letters of amateur broadcasting stations. Emblem is illuminated from the rear; translucent letters. The Tame is adjustable for 3, 4, or 5 characters. Emblemplete sets of alphabets furnished. wired for 110 volts.
57 Pr 8103-Shipping wt., 4 lbs.
Each.
\$2.35
Emblem without sockets and reflector bor. Each 7 P104-Shipping weight, 1 pound.


## CROWE DIAIS

Direct Drive. Black Anodyzed dial plate 0-100, 270 or 180 degrees. For $1 / 4-$ in. shaft. Red or black knob. State color and callbration. 57 PT $8110-1 \%$ in. plate. Shipping wt., 8 oz.. 44c 57 Pr $8111-2 \%$ in. plate. Shipping

Biar Emoli For amplifiers and testing equipment. Bakelite. For $11 / 4$ or Red. State color. Shpg. wt. each, 4 oz.
E7PT9712-1/4in. $4 c$ 7PT072-1/4in. $4 c$ 67PT971 3-21/4 in. $7 e$


Transmitter type chromium spun ray finish. $0-100,270 ;$
or $0-100,180 ~ d e$ or $0-100$ 180 degrees.Statechoice. Direct Drive.
57 PT 8112-2\%${ }_{\text {in. Shipping }} 12 \mathrm{oz} . . .88 \mathrm{c}$ 57 PT 8113- 4 in . Shipping weight,
1 pound 1 pound..... $\$ 1.32$


Arpew Emob Molded black Bakeshaft. An $1 / 4$-inch favorite with set builders and experimenters. Shipping weight, ea., 4 oz. 57PT9710-1 5 c E7PT9711-1 $1 / \mathrm{in}$ in. Be


## GOR DON Hiandwheels

Molded Bakelite wheel. For $1 / 4-i n c h$
shaft. Brass pointer.

| Cat. No. | Dism. | inter | Shpe. WL. | Price |
| :---: | :---: | :---: | :---: | :---: |
| Hand Whaefe Only |  |  |  |  |
| 57 PT 8115 | $131 / 4$ Inch | Yea | 1 pound |  |
| 57 PT 8115 | $3 / 4$ Inch | No | $1{ }^{1}$ pound | 78. |
| 57 PT 8118 | 21/4 Inch | Yes | 12 ounces |  |
| 57 PT 8119 | $1 \%$ Inch | Yes | 8 ounces |  |
| 57 PT 8120 | $1 \%$ Inch | No | 8 ounces | 2 |
| 57 PT 8121 | 18 Inch | Yea | 8 ounces |  |
| 57 PT 8122 | $11 / 4$ Inch | No | 8 ounces | 180 |

Scales Onily. *Also for 1\%-inch whool.


(A)

## NATIONAL

## DIALSANIKNOBS

(A) "HRO" Dial. Etched Nickel Silver, graduated 0 to 10 over 180 degrees. Drilled for $1 / 4$-inch 57 PT iameter $1 \%$ inch. Shipping wt., 8 oz . 57 PT 9029-Dial and Knob complete... 45 c 57 PT $9028-$ Knob only with pointer. Shipping
weight, 4 ounces................................. 21 c (Beight, "O" ${ }^{4}$ Dial - M
silver. Highly polished circular grained nickel Insulated. For $1 / 4$-inch shaft. Comfortable grip Insulated. For $1 / 1 /$-inch
block composition knob. Dial diameter $3 / 2$ inches verall. Graduated 0 to 100 over 180 degrees. Fo counterclockwise condenser.
C "N" 90c
nickel silver. Flush vernier of smooth and powerful planetary drive. 50 to 1 ratio. Shipping weight, each, 1 pound 8 ounces,
57 PT 9031-0 to 100 counter clockwise 180 degrees
$\$ 4.05$
57 PT $9032-100$ to 0 clockwise 180 degrees. $\$ 4.05$ 57 PT 9033-150 to 0 clockwise 270 degrees. 4.05 57 PT 9034-200-0 clockwise 360 degrees... 4.05 (D) "NW" Dial-A great precision dial of finest quality and appearance. Nickel silver, engine divided. Diameter 6 inches. Variable ratio drive. For large transmitters, frequency meters, and precision instruments, Shpg. wt., each, 4 lbs .
57 PT 9035-0 to 100 counter clockwise
180 degrees..................................... 57 PT 9036-100 to 0 clockwise 180 degrees. 59.00 57 PT 9037-150 to 0 clockwise 270 degrees. 9.00 57 PT 9038 - 200 to 0 clockwise 360 degrees. 9.00 (5) Ble ratio drive. Black Bakelite action. Variable ratio drive. Black Bakelite case. Diameter 57 PT $9039-0$-100-0 for either clockwise or counter clockwise condenser. 180 degrees. $\$ 1.50$ 57 PT $9040-200$ to 0 clockwise. 360 degreess 1.50 eter. Shipping wei BM except 4 inches in diam 0-1000, each, 1 pound 12 ounce clockwise condenser. 180 degrees. $\$ 1.65$ 57 PT $9042-200$ to 0 clockwise. 360 degrees 1.65 Illuminator for "B" and "BM" Dial.
57 PT 9043 -Shipping weight, 4 ounces,..... 30c (F) "A" Dial-Unexcelled for general purpose. the knob. No back-lash. Ratio 5 . the knob. No back-lash. Ratio 5 to 1 . Shipping weight, $3 \%$-inch diam
eter, 1 lb .4 oz . 4 -inch diameter, 1 lb . eter, 1 lb .4 oz.; 4 -inch diameter, 1 lb .8 oz .
57 PT 9044- $3 \%$ inch. 0 to 100 counter clockwise 180 degrees.. . $\$ 1.80$ 57 PT $9045-4$ inch. 0 to 100 counter clockwise. 180 degrees... $\$ 1.80$ 57 PT 9046-4 inch. 150 to 0 clockwise. 270 degrees........... 1.80 57 PT 9047 - 4 inch. 200 to 0 clockwise. 360 degrees
 (G) "HRK" Knob. Diameter $2 \% \mathrm{in}$. For $1 / 4$-in. shaft.


CRONE Sllde Rulo DIal 57 PT 8101 -Requires panel opening of 1\% in. $x 3 \%$ in. Tuning shaft couples direct front plate for fastening with angle bracketa or mounting to front of chassis. Complete with escutcheon. Shpg. wt., 1 lb .8 oz. Each.
$.95 c$
E7 PT 8102 -Requires panel opening of 1\% inches $\pm 5 \mathrm{~K}$ inches-pointer travel $41 / 4$ inchea. Ratio 7 to ${ }^{1}$ ( $180^{\circ}$ condenser Each.
.31 .41

CRONFIE Amodlmed DIAI Platea
Attractive. Legible black figures on a silvery-white color back kround. Lend distinction to the equipment on which used. 23 kc in high $\times 2 \%$ in. wide. Available with the following markings:

| Tone 0-10 | Microphone No. $10-10$ | Volume 0-10 |
| :---: | :---: | :---: |
| Gain 0-10 | Microphone No. $20-10$ | Fader 5-0-5 |
| Master Gain 0-10 | Gain 5-0-5 | Base |
| Record 0-10 | Radio-Microphone 5-0-5 | Treb |
| Microphone 0-10 | Record-Microphone 5-0.5 |  |

67 PT 9702-State marking. Shipping weight, 3 ounces. Eachl8c
CROWE Etched Almaninum 8witch Plate
(4) "Off-on" switch plate. Etched aluminum, block $111 / 4 x^{11 / 16}$ in
7) 70 -Shipping
$6 c$


## GORDON PImmetery Drive

 Used as an auriliary speed reducer. Mounts on condenser $1 / 2-\mathrm{in}$. shaft. Dual ratio, 7 to 1 and 1-1; each drive with separate knob Mounts on control shaft behind panel. Drive shaft projects through panel.67 PT 8126 -Shipping wt., 8 oz. . $\$ 1.32$ 57 PT 8127-Black Bakelite knobe for bove. Shipping weight, 4 oz..... Each 12 e

CRDWE AMmminum Title Plates
Gordon World DX Clock-Tells World Time at a glance. .... 5lc Gordon World DX Clock- Tells World Time at a glance. No guessyou instantly GMT or Local time of stations you contact-in any lells the 24 time zones around the world! A necessity for every -in any one of Genuine Waltham self-starting synchronous for every station owner. 110 -volt 60 -cycle AC. 24 -hour colored dials plainly marked for direct reading. Information included for telling time in locations not shown on clock. Base removable for mounting flush in a panel. 57 PT 8128-Shipping weight, 4 pounds.
\$8.82


Anodized aluminum finish, silvery-white color background, with black figures. Size $\%$ inch $\times 1 / 3$ inch, furnished with self-tapping screws. The use of these attractive plates will give your rig that professional touch. State marking wanted. See list below for titles carried in stock. 57 PT 8100-Shipping weight, each, 2 ounces. Each. $6 c$

AC Input
AC Volts
Amplifier Antenna Beat Osc Buffer
1st Buf. Dblr. Grid 2nd Buf. Dblr. Grid 3rd Buf. Dblr. Grid 1st Buf. Dblr. Plate 2nd Buf. Dblr. Plate 3rd Buf. Dblr. Plate 1st Buffer Grid 2nd Buffer Grid 3rd Buffer Grid 1st Buffer Plate 2nd Buffer Plate 3rd Buffer Plate Class A Modulator Class B Modulator Crystal Osc. Grid Crystal Osc. Plate D.C. Voltage

Doubler
Fader
Filament Voltage
Freq. Meter
Gain Control
Grid Current Ground
Input
Key
Microphone Mike Current Modulator Grid Modulator Plate Monitor Neut. Condenser Off-On Oscillator Output Plate 1 Plate 2 Plate Voltage Phone-CW Power Amp. Grid

Power Amp. Plate
Radio
Receive
Record
Rectifier
Screen Current
Selector
Send
Speaker
Speech Amp.
Sp. Amp. Dvr. Plate
Transceiver
Transmitter
Tone
Volume
50 Ohm Input
50 Ohm Output
125 Ohm Input
125 Ohm Output
200 Ohm Input
200 Ohm Output
500 Ohm Input
500 Ohm Output


GORNELL－DUBILIER CAPAGITORS

Dykanol Filters
（A）Type TLA Dykanol Filter Units in cylin－ drical aluminum containers are ideal for portable transmitters，power supplies and am－ plifiers．One terminal is well insulated，the other being the metal can itself．Insulating washers as well as a large spade lug are pro－ vided．Shipping weight，each， 1 pound．

| $\begin{aligned} & \text { D.C. } \\ & \text { Volts } \end{aligned}$ | Catalog Number | Cap． Mfd． | Size，Inches Lgth．Diam． | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 600 | $57 \text { PT } 8565$ | 2 3 | 27／3x11／3 | \＄1．62 |
|  | 67 PT 8567 | 4 | 4 \％$/ 2 \times 1$ | 2.20 |
| 1000 | 67 PT 8568 | 1 |  | 1.47 |
|  |  | 2. | 4／2x1／2 | 1.91 |
| 1500 | 57 PT 8570 57 PT 8571 | ． 5 | ${ }_{4}^{2 / 3 \times 1 / 3}$ | 1.76 |

## Dry Electrolytice

Plain foil，dry electrolytic capacitors．EB has insulated，color－coded wire leads．In the EP units，the central insulated terminal is the pos－ itive，while the metal container is the negative． Shipping weight each， 1 pound ． Shipping weight，each， 1 pound

| Catalog Number | Capscity Mfd． | Size，Inches Lgth，Diam． | Price Each |
| :---: | :---: | :---: | :---: |
| Type EB－450 V．D．C． |  |  |  |
| 57 PT 8572 | 8 | $21 / 3 \times 13$ | 600 |
| 57PT8674 | 10 | $44^{4} \times 13$ | $73{ }^{\circ}$ |
| 57 PT 8675 | 12 | $47^{4} \times 1$ 年 | $82{ }^{\circ}$ |
| 57 PT 8676 | 16 | $474 \times 1 / 2$ | 910 |
| 57 PT 8677 | 18 | $44 \times 11 / 2$ | 970 |
| 57 PT 8678 | 4－4 | $4{ }^{4} \times 13$ | 760 |
| 57 PT 8578 | 4－8 | $47 \% \times 11 / 2$ | 860 |
| 57 PT 8580 | 8－8 | 47／4811／2 | 940 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Compaet Eleefrolytice Type Kit

 （B）Compact etched foil dry electrolytic capac－ itors．Equipped with pal nut．Fully wax－ potted sections are carefully and completely metal container．Shpg．wt．，ea．， 12 ounces．| Catalog Number | $\left.\right\|_{\substack{\text { Capacity } \\ \text { Mfd. }}}$ | Size，Inchas Lith．Dlam． | Prict Eseht |
| :---: | :---: | :---: | :---: |
| 450 Y．D．C． |  |  |  |
| 57 PT 8585 |  | 211601 | \＄0．60 |
| 57 PT 8888 | 12 | 3\％${ }^{2} 16 \times 1$ | ． 82 |
| 57 PT 8688 | 8－8 | $3 / 6 \times 1 \%$ | 94 |
| 67 PT 8689 | 8－8－8 | $4 \% \times 1$ | 1.36 |

## Transmitting Capacitors

C）C－D Dykanol Tranemitting Filter Ca－ pacitors Type TJU are dependable units fo amateur，broadcast and commercial transmit versal mounting clamp，well－insulated termin als，fire－proof．


Type TQ Dylcanol Units
（D）Equipped with small insulated terminals and mounting ring，for mounting in any position．Never before has the amateur been offered such a mar velous line of D－X transmit－ ting capacitors at such low prices！

| Number | Mid． | $\begin{array}{\|c\|} \hline \text { Size, Inches } \\ \text { Length Diam. } \end{array}$ | Price Each |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \begin{array}{r} 600 \text { V.D.C. } \\ 57 \text { PT } 86099 \\ 57 \text { PT } 8610 \end{array} \end{aligned}$ | $\begin{aligned} & \text { ipping } \\ & 2 \\ & 4 \end{aligned}$ | $\begin{aligned} & \text { ght, } 11 \mathrm{lb} \\ & 21 / 6 \times 2 \\ & 30 \times 2 \end{aligned}$ | $\begin{aligned} & 0 z . \\ & \$ 1.91 \\ & 2.65 \end{aligned}$ |
| $\begin{aligned} & \text { 1000 V.D.C. } \\ & 57 \text { PT } 8611 \\ & 57 \text { PT } 8612 \\ & 57 \text { PT } 8613 \end{aligned}$ | $\begin{aligned} & 1 \\ & \frac{1}{2} \end{aligned}$ | $\begin{aligned} \text { weight, } & 2 \\ 27 & \text { po } \\ 2 \% & \times 2 \\ 2 & \times 2 \\ 3 & \times 2 \end{aligned}$ | nds <br> $\$ 1.62$ <br> 2.20 2.79 |
| （ ${ }^{1500}$ V．D．C． | $\begin{gathered} \text { hip } \\ 1 \\ \mathbf{2} \\ \hline \end{gathered}$ | $\begin{aligned} & \text { veight, }{ }^{2} \text { po } \\ & 2 \% \times 2 \\ & 3 \% \times 2 \end{aligned}$ | $\begin{aligned} & \text { nds } \\ & \$ 2.06 \\ & 2.79 \end{aligned}$ |
| $\begin{aligned} & \text { 2000 V.D.C. } \\ & \text { 57PT } 8616 \\ & 57 \text { PT } 8617 \end{aligned}$ | $\begin{gathered} \text { Shipping } \\ \frac{1}{2} \end{gathered}$ | $\left.\begin{array}{\|c} \text { weight, } 4 \mathrm{po} \\ 31 / 0 \times 2 \\ 4 \% \times 2 \end{array} \right\rvert\,$ | $\begin{aligned} & \text { nds } \\ & \$ 2.65 \\ & 2.94 \end{aligned}$ |

## Mica Tramsmilting Units

（E）Intended for amateur radio communicating grid be．GW and 1CW，for plate blocking． poses．Shipping weight，each， 3 pounds．

| Catalog Number | Cap． Mrd． | $\begin{aligned} & \text { Mox. } \\ & \text { D.C. } \\ & \text { Voli } \end{aligned}$ | ［Max，Current in Amps．］ |  |  | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 30 \mathrm{mc} \\ 10 \mathrm{~m} \end{gathered}$ | $\left\|\begin{array}{c} 7500 \mathrm{kc} \\ 40 \mathrm{~m} \end{array}\right\|$ | $\begin{aligned} & 1875 \mathrm{kc} \\ & 160 \mathrm{~m} \end{aligned}$ |  |
| 57PT8618 | ． 00005 | 12，500 | 3.5 | 2. | 1 | \＄2．20 |
| 57PT8619 | ． 0001 | 12，500 |  |  | 2 | 2.20 |
| 57PT8620 | ． 00025 | 12，500 | 5 | 8 | 4 | 2.20 |
| 57PT8621 | ． 0005 | 12，500 | 5 | 9 | 7 | 2.50 |
| 57 PT 8622 | ． 0005 | 7,000 | 5 | 8 | 4 | 2.20 |
| 57PT8623 | ． 001 | 12，500 | 5 | 10 | 12 | 2.94 |
| 57 PT8624 | ． 001 | 7.000 | 5 |  | 8 | 2.50 |
| 57PT8625 | ． 001 | 3，500 | 5 |  | 5 | 2.20 |
| 57PT8626 | ． 0015 | 12，500 | 6 | 10 | 12 |  |
| 57PT8627 | ． 002 | 12.500 | 6 | 12 | 15 10 | 3.82 |
| 57PT8628 | ． 002 | 7,000 3,500 | 6 | 9 8 | 10 | 3.09 2.50 |
| 57 PT 8630 | ． 005 | 10，000 | 7 | 13 | 15 | 5.6 |
| $57 \mathrm{PT8631}$ | ． 01 | 7.000 | 7 | 13 | 15 | 5.59 |
| 57PT8632 | ． 01 | 3，500 | 7 | 13 | 14 | 4.12 |
| 57 PT8633 | ． 02 | 3，500 | 7 | 14 | 17 | 5.14 |
| 57 PT 8634 | 1 | 2，000 | 7 | 14 | 18 | 6.47 |

## Tubular Electrolytica

F）Extremely small，handy to use，and com pletey eliminating exact duplicate replace－ ment capacitors．Polarity is clearly indicated on a protective varnished cardboard sleeve fit－ ted over aluminum cartridge．Hermetically sealed．Shipping weight，each， 4 ounces．

| Catalog Number | Capacity MId． | Size，Inches Length Width | Price Each |
| :---: | :---: | :---: | :---: |
| 57 PT 8635 67 PT 8636 67 PT 8637 57 PT 8838 67 PT 8638 67 PT 8839 | $\begin{gathered} \hline 450 \mathrm{~V} \\ 4 \\ 8 \\ 12 \\ 16 \\ 20 \\ \hline \end{gathered}$ |  | $\begin{aligned} & 32 \mathrm{e} \\ & 350 \\ & 44 \mathrm{o} \\ & 533 \mathrm{c} \\ & 59 \mathrm{o} \end{aligned}$ |
| $\begin{aligned} & 57 \text { PT } 8640 \\ & 57 \text { PT } 8641 \\ & 67 \text { PT } 8642 \\ & 67 \text { PT } 8643 \end{aligned}$ | $\begin{gathered} 350 \mathrm{~V} \\ 4 \\ 8 \\ 12 \\ 16 \end{gathered}$ | $\begin{aligned} & \text { C. } \\ & 196 x \\ & 116 \\ & 21 / 6 x \\ & 21 \% \\ & 21 \% \\ & 2 \% \end{aligned}$ | 290 320 410 470 |
| 57 PT 8644 <br> 67 PT 8646 <br> 57 PT 8647 <br> 67 PT 8648 <br> 67 PT 8649 | $\begin{gathered} 250 \mathrm{~V} . \\ 4 \\ 8 \\ 12 \\ 16 \\ 20 \\ 40 \end{gathered}$ |  | 260 290 380 440 470 560 |
| 57 PT 8650 67 PT 8651 67 PT 8652 67 PT 8653 67 PT 8654 67 PT 8655 | $\begin{gathered} 150 \mathrm{~V} \\ 4 \\ 8 \\ 12 \\ 16 \\ 20 \\ 40 \\ \hline \end{gathered}$ |  | 24 a 26 c 29 c 32 c 350 380 |
| 67 PT 8656 67 PT 8657 | $\begin{aligned} & 25 \mathrm{~V}, \\ & 10 \\ & 25 \end{aligned}$ | C． | $\begin{aligned} & 24{ }^{\circ} \\ & 290 \end{aligned}$ |

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Paper Tubular Units
（G）Non－inductively wound，spe－ cially sealed and impreg－ nated．Wire leads．High melting point wax ends．A verage ship－ ping weight， 4 ounces．

| Catalog Number | $\left\|\begin{array}{c} \text { Capucity } \\ \text { Mifd. } \end{array}\right\|$ | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: |
| 400 | v．D．C． |  |
| 57 PT 8658 | ：015 | 9 9 \％ |
| 57 PT 8660 | ．02 | $9{ }^{\circ}$ |
| 57 PT 8662 | ：03 | $9{ }^{\circ}$ |
| 57 PT 8663 | ． 04 | $9{ }^{\circ}$ |
| 57 PT 8665 | ． 06 | 12. |
| 57 PT 8666 | ． 1 | 12. |
| 57 PT 8667 | .$^{2}$ | 15 |
| 57 PT 8669 57 PT 8670 | ${ }^{5}$ |  |
|  |  | 2 |
| $\text { 57 PT } 8671$ | v．D．C． <br> .0001 | 90 |
| 57 PT 8672 | ． 00025 | $9{ }^{\circ}$ |
| 57 PT 8674 | 001 | $9{ }^{\circ}$ |
| 57 PT 8675 | ． 002 | 9 c |
| 67 PT 86878 | ．004 | $9{ }^{\circ}$ |
| 57 PT 8678 | ． 005 | 9. |
| 57 PT 86880 | ． 01 | $9{ }^{\circ}$ |
| 57 PT 8681 | ． 015 | $9{ }^{\circ}$ |
| 57 PT 8688 | ． 025 | $9^{90}$ |
| 57 PT 8684 | ． 03 | 12. |
| 57 PT 8685 | ． 04 05 | $12{ }^{\text {e }}$ |
| 57 PT 8687 | ． 06 | 15. |
| 57 PT 8688 | ， 1 | 150 |
| 57 PT 8689 | ${ }^{2}$ | 21. |
| 57 PT 8690 | 25 | $210^{\circ}$ 260 |
| 57 PT 8692 | 5 | 29. |
| 57 PT ${ }^{1000}$ | V．D．C． |  |
| 57 PT 8693 | 001 002 | 120 |
| 67 PT 8695 | 003 004 | 120 |
| ${ }_{67} 7$ PT 8697 | ：005 | $12{ }^{\circ}$ |
| 57 PT 8698 | ． 006 | 12. |
| 57 PT 8699 | －007 | 120 |
| 67 PT 8701 | 01 | 180 |
| 57 PT 8702 | 015 | 18． |
| 67 PT 8703 | 02 | 180 |
| 67 PT 8704 | 04 | 21 |
| 57 PT 8706 | ． 05 | 21 |
| 57 PT 8707 | ． 06 | 21 |
| 57 PT 8708 | ． 075 | 24 |
| 57 PT 8709 | ． 1 | 240 |

## MICA Receiving ad Transmitting Capacitors

For radio frequency bypass high voltage D．C．blocking，low power tank capacitors，padders， coupling functions，audio and video purposes．Finest quality India ruby mica－select foil and the exclusive C－D stack assem－ bly．Terminal studs in Type 9 are mouided into case，Type 4 uses short solder－lug terminals， holes for panel mounting Shpg holes for panel mounting．Shpg wt．，each， 8 ounces．

| Catalog Number | Cap． Mid． | Price Each |
| :---: | :---: | :---: |
| （11）Type 9－Working Voltage |  |  |
| 57 PT 8450 | ． 00005 | 35. |
| 67 PT 8461 | ． 00001 | 360 |
| 67 PT 8463 | －0002 | 36\％ |
| B7 PT 8454 | ． 000025 | 350 |
| 57 PT 8455 | ． 0005 | 360 |
| 57 PT 8456 | ． 001 | 360 |
| 67 PT 8457 | ． 0015 | 380 |
| 57 PT 8458 | ． 002 | 380 |
| 57 PT 8469 | ． 0025 | 440 |
| 57 PT 8460 | ． 003 | 50\％ |
| 57 PT 8461 | ． 004 | 600 |
| 57 PT 8462 | ． 005 | 500 |
| 57 PT 8463 | ． 006 | 690 |
| 57 PT 8464 | ． 007 | $68{ }^{\circ}$ |
| 67 PT 8465 | ． 008 | 710 |
| 67 PT 8466 | ． 01 | 820 |
| 67 PT8467 | ． 015 | 940 |


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| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $8800988888888888888888880 \%$ <br>  |  |  | ？ |
|  |  <br>  |  |  <br>  | NNON <br>  O以NVOTNWん－TOLCcow |  |

## OHMITE Center Tapped Resistors

| Ohms Resistance | For Heater or Filament Voltage Up to | Maximum Volts | Price Each |
| :---: | :---: | :---: | :---: |
| WIREWATT-1 Watt <br> 57 PT 8713 -State resistance wanted. Shipping weight. 3 ounces. |  |  |  |
| 20 50 100 | 2.5 5.0 6.3 | 4.4 7.0 10.0 | 21 c 210 210 |
| BROWN DEVIL - 10 Watt 57 PT 8714-State resistance wanted. Shipping weight, 3 ounces. |  |  |  |
| $\begin{array}{r} 20 \\ 50 \\ 100 \end{array}$ | 7.5 10.0 12.0 | .14 .0 22.3 31.5 | 29 29 29 29 |



## DHMITE

## R. F. Plate Chokes

Rating 1,000 M.A. Non Magnetic Mounting brackets furnished with the three larger sizes.

| Catalog Number | Amateur Band, Meters Melors | $\begin{gathered} \text { Micro- } \\ \text { Henties } \end{gathered}$ | $\begin{array}{\|c} \text { D. C } \\ \text { Resist- } \\ \text { ance } \\ \text { anms } \end{array}$ | $\begin{aligned} & \text { Shpg. } \\ & \text { wit. } \\ & \text { oz. } \end{aligned}$ | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 57PT8715 57 PT 8716 | $10 \text { and } 20$ | ${ }_{35}^{5.4}$ | $\begin{aligned} & \frac{0.85}{2} \\ & \hline \end{aligned}$ | 3 4 | 15 c 44 c 4 |
| 57PT8717 | 20 and 40 | 95 | 5 | 8 | 65 c |
| 57 PT 8718 | $\begin{aligned} & 20.40,80 \\ & \text { and } 160 \end{aligned}$ | 220 | 9 |  | 88 c |

Vitreous wire wound resistors of finest con struction. Porcelain core. $11 / 2$-inch tinned wire leads. 10 -watt units are $13 / 4 \times 7 / 8$ inch. 20 -watt units are $2 \mathrm{x} 1 / 2$ inch. Shipping weight, each 3 ounces.
57 PT 8721 -10-watt units, (Specify reistance from (able below.) Eacli.......... 24 57 PT 8722-20-watt units available in tesistances marked by an asterisk (*) in table
above. (Specify resistance.) Each .....38c

\begin{tabular}{|c|c|c|c|c|}
\hline Ohms \& Ohms \& Ohms \& Ohms \& Omms <br>
\hline 1 \& 35 \& 450 \& 1,750* \& 8,000 <br>
\hline 2 \& 40. \& $500 *$ \& $2.000 *$ \& 9.000 <br>
\hline 3 \& 50* \& 600
700 \& $\stackrel{2.250}{ }{ }^{\text {20 }}$ \& 10,000* <br>
\hline 5 \& 100. \& $7{ }^{7} 50{ }^{*}$ \& 3,500)* \& 12,000
12,500 <br>
\hline 7.5 \& 125 \& 800 \& 3,500 \& 14,300 <br>
\hline 10 \& $150 *$ \& 900 \& 4,000* \& 15,000* <br>
\hline 12 \& 200 \& 1.000** \& 4,500 \& 16,000 <br>
\hline 15 \& 250* \& 1.100 \& 5,000* \& 17.500 <br>
\hline 20* \& 300
350

a \& 1,200
$1,250 *$ \& 6,000
7,000 \& 18.000 <br>
\hline 30 \& 400 \& 1,500* \& 7,500* \& 25,000 <br>
\hline
\end{tabular}

67 PT 8723-20-watt units of 20,$000 ; 25,000$; 30,$000 ; 35,000 ; 40,000 ; 45,000$ or 50,000 ohms resistance. Each ................. 44 c

## Adjustable Lugs

For use on Dividohm Resistors. Shipping weight, each, 2 ounces.

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
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## CENTRALAB

## 届

## Fixed Resistors

Center core of resistance material is sur rounded by a dense shock-proof ceramic providing strength and protection against humidity.

- Core and jacket are fired together at 2500 degrees $F$. into a single solid unit, hard and durable as stone
- Pure copper covers the resistor ends for wire lead contact. Contact to the resistance material is at the extreme ends only, pro-
viding uniform resistance and load distribution over ENTIRE length. End contacts do not short circuit part of resistance as in other types.
- Because resistance is small in diameter and unlformly distributed for entire length Centralab's specific resistance per unit length is low. The result is low noise level and constant value over a wide range of frequency and voltage.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Megohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 900 | 2,500 | 9,000 | 25,000 | 75,000 | . 5 |
| 200 | 1,000 | 3,000 | 10,000 | 30,000 | 100,000 | . 75 |
| 300 | 1,100 | 3,500 | 12.000 | 40,000 | 125.000 | 1. |
| 400 | 1,200 | 4,000 | 13,000 | 45,000 | 150.000 | 1.5 |
| 500 | 1,300 | \$,000 | 14,000 | 50,000 | 200,000 | 2 |
| 600 750 | 1,400 1,500 | 6,000 7,500 | 15,000 | 55,000 60,000 | 250,000 | 3 |
| 750 800 | 1,500 2,000 | 7,500 8,000 | 17,000 20,000 | 60,000 70,000 | 300,000 400,000 | 4 |

57 PT 8710-. 5 Watt. Any resistance valve from above list. Each
57 PT 8711-1 Watt. Any resistance valve from above list. Each,
State Reslstance Wanted. Shipping weight, each, 3 ounces.

EAsy Termsorider See Pagez

## OHMITE <br> Duminy Antenna

Model D-100 100 Watts 73 or 600 Ohms Non-inductive
Non-Capacitive
Among the outstanding applications of the Ohmite D-100 Dummy Antenna are: its use in tuning up a radio transmitter for maximum efficiency by making possible the acand measuremen the efficiency of the final and consequently the efficiency) of the final mpo its use while tuning up to keep the signal liso its use while tuning up to keep the signal frence. Other uses are the determination of transmission line losses, the checking of of transmission ine lonses, the checking of tion of band congestion during neighborhood transmission, the enabling of adjustments during Quiet Hours.
57 PT 8720-Shipping weight, 1 pound Each ...................................... 3.23 67 PT $8724-250$ watt model. Shpg. wt., 2 pounds.
 parallel operated radio-frequency amplifiers is that caused by "parasitics." These unwanted ultra-high frequency oscillations are composed of the self-oscillations of a circuit and the grid leads. According to one writer, $80 \%$ of amateur transmitters suffer from parasitics.

The cure for u.h.f. parasitic oscillations is to destroy resonance at the parasitic frequency by inserting one of the new Ohmite grid leads next to the tube sockets.

The Ohmite P-300 Suppressor by paralleling a non-inductive resistor with a small, very operating frequency while effectively suppressing the parasitics by means of the choke as well as by means of the resistor. Shipping weight, 4 ounces.
57 PT 8719 -Each

## онмite

## Parasitic

 Suppressor
## (1) MITE "DIVID@HM"

VITREOUS VARIABLE RESISTORS

11 Watts
Furnished with Mounting Brackets. Size $1 \% \times \%$ inch. Mounting Centers, $21 / 4$ inches. Shipping weight, 4 ounces.

| Catalog Number | Onms Resistance | Max. <br> Curront <br> in | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ | Numb | $\begin{aligned} & \text { Onms } \\ & \text { Resist- } \\ & \text { anco } \end{aligned}$ | Max. Curtent | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 57 PT 9500 | $\frac{1}{2}$ | 3,150 | 360 | 57 PT | 400 | 158 |  |
| 57 PT 9502 | $\frac{2}{3}$ | 2.230 +1.825 | 360 360 | 57 PT ${ }^{\text {57 PT }}$ | 500 750 | 115 |  |
| 57 PT 9503 |  | 1.415 | 36 |  | 00 | 100 | 36. |
| 57 | 10 | 1,155 | 36 |  |  |  |  |
| 5 | 15 | 815 | 36. | 57 P | 2.500 |  | 36. |
| 5 | 20 | 707 | 38. | 57 | 3.000 | 5 | 36. |
| 57 PT 9508 | 25 50 | 630 | 360 360 36 | 57 P |  | 40 | 36\% |
| 57 PT 9 | 100 | 315 |  |  | 10,000 | 24 | 36\% |
| 7 PT 9511 | 200 | 223 |  |  |  |  | 36. |

## 25 Watta

Furnished with Brackets. Size $2 \pi / 1 / 5$ inch. Mounting Centers $2 \%$ inches. Shipping weight, 4 ounces.

| Catalog Number | Ohms | ${ }_{\text {Max, }}^{\text {Mils }}$ | Price Each | Catalog Number | Ohms | Max, Mils Min |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 5,000 | 50. | 57 PT 9632 | 2.000 | 12 |  |
| 57 PT 8524 | 10 25 | $\begin{aligned} & 1,580 \\ & 1,000 \end{aligned}$ | 50\% | 57 PT 9633 | 2,500 | 70 | $50{ }^{\circ}$ 500 |
| B7 PT $\mathrm{g}_{6} \mathrm{E}_{6}$ | 50 | ${ }^{7} 707$ | 50. | 57 PT ${ }^{\text {g }} 5$ | 7.500 | 7 | - |
|  |  |  |  |  | 10,000 |  |  |
|  |  | 224 | 50. | \% | 20,000 | 26 |  |
|  |  | 158 |  | 57 PT 9639 | 25,000 | 23 | 650 |

50 Watto
Furnished with Brackets. Size, $4 x^{\prime} / 10$ inch. Mounting Centers $4 \%$ inches. Shipping weight, 6 ounces.

|  | Onms | Max. | Price | Num | Ohms | Max. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 57 PT | ${ }^{10}$ | $\overline{2,240}$ | $79{ }^{\circ}$ | $77^{7 \text { PT } 9549}$ | $\frac{2.500}{5.000}$ | ${ }^{142}$ | 9 |
|  |  | 1.000 | $79{ }^{\circ}$ | $\begin{aligned} & 57 \text { PT } 955 \\ & 57 \\ & 57 \end{aligned}$ | 7,500 | $\begin{aligned} & 100 \\ & 81 \\ & 81 \end{aligned}$ |  |
|  |  | , ${ }^{\text {d }}$ | 79.0. | 57 PT ${ }^{5} 9858$ |  | 70 57 |  |
|  |  |  | 78 |  | 15. | 48 |  |
|  |  |  | 7 | 5 | 25,000 | 25 |  |
| 95 |  | 158 | 7 |  | 30,000 | 25 |  |

75 Natts
Furnished with Brackets. Size 6x1/16 inch. Mounting Centers者 inches. Shipping weight, 8 ounces.


## 100 Watts

Furnished with Brackets. Size $61 / 2 \pi \%$ inch. Mounting Centers $71 / 4$ inches. Shipping weight, 10 ounces.

| Catalos Number | Ohms | $\begin{aligned} & \text { Max: } \\ & \text { Mils. } \end{aligned}$ | Price | Catalos Number | Ohms | $\begin{aligned} & \text { Max } \\ & \text { Miss } \end{aligned}$ | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67 PT 9576 |  | 3,160 | \$1.18 |  | 10,000 | 100 | \$1.32 |
| 57 PT 9577 | 100 |  |  | 57 PT | 20 |  | 1.32 |
| 57 PT 9579 |  |  |  |  | 25.0 | 56 |  |
| 57 PT 9580 |  | 316 |  |  |  | 28 16 |  |
|  |  | 141 |  | 57 | 75, | 14 |  |

## $2(1)$ Vatis

Furnished with Brackets. Size $101 / 2 \times 1 / 4$ inches. Mounting Centers $11 \%$ inches. Shipping weight, 1 pound ounces.



## DRIVER TRANSFORMERS

- Quality transformers with ratios for present and fulure neads provide for now fubes as announced.
- Correct impedance matching ALWAYS possible.
- Raflos are conveniently chenged af ferminal board.
- Two sixes in power rotings to permit use of ALL popular Class "B" fubes and circuits using them.
- Balanced ple-wound coils assure low leakage and high efficioncy in all modern transmitter circuits.
- Low resistance secondary windings for minimum power loss and undistorted driving power.
- Transformers are securely clamped with four husky bolts. Hum-free; they don't "falk back."
- Evary transformar furnished with wiring instructions and valuable data on best engineering practice.

MODULATION TRAANSRORMERS
Balanced ple-wound tapped coils for wide range of impedance ratios. Proved high officiency.

- Liberal design insures maximum undisforted power output and maximum operating efficiency.
- Safe, sure and reliable connections easily made at the ferminal beard. Easy to gat to for changes.
- Secondary designed to carry Class "C" current.
- Special impregnation to insure long life and quitet operation unaffected by humidity.
- Highest quality laminations reduce power losses.
- Outsfanding in performance as well as value.
- Every trensformer furnlshed with complote wiring instructions and valuable application dala.


## Trumsformers Like Evergentrg Else at Sears May Ee oughtom Termes, see Page 2

Conoult This Chart Por Correct Poly-Pedmence Transformer For Any Popular Tube Combination
Our stock numbers which correspond to Manufacturer's type numbers'given in this table are as follows:
57PT8000: A-4761; 57PT8006:A-3893; 57PT8001:A-4762; 57PT 8007:A-3894; 57PT8002: A-4763; 57PT8008:A-3895; 57PT8003: A-4764; 57PTM8009: A-3896; 57PT8004:A-3891; 57PT8010:A-4765; 57PT8005:A-3892; 57PT 8011:A-4766.

| Tube | Plate Voits | Watts Power | to Plate Load- | $\begin{aligned} & \text { Driver } \\ & \text { Tubes } \end{aligned}$ | Poly- Pedance Driver to use | $\begin{gathered} \text { Line } \\ \text { Trans. } \\ \text { Poly- } \\ \text { Pedance } \end{gathered}$ | Poly- Pedance Modulation Transformer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RK-18 | 1.000 | 100 | 12,000 | 45 | A-4762 | A-4765 | A-3894 |
| T-20 | 600 | 50 | 8,100 | 45 | A-4761 | A-4765 | A-3893 |
| TZ-20 | 600 | 50 | 8,100 | 45 | A-4762 | A-4765 | A. 3893 |
| TZ-20 | 800 | 70 | 12,000 | 45 | A-4762 | A-4765 | A-3894 |
| HK-24 | 1,250 | 120 | 21,200 | 45 | A-4762 | A-4765 | A-3894 |
| HY-25 | 650 | 60 | 7,200 | 45 | A-4762 | A-4765 | A-3893 |
| RK-31 | 1,250 | 120 | 13,500 | 2 A 3 | A-4762 | A-4765 | A-3894 |
| RK-31 | 1,250 | 140 | 16,800 | 2 A 3 | A-4762 | A-4765 | A-3895 |
| 35-T | 750 | 85 | 7,000 | 2 A 3 | A-4762 | A-4765 | A-3894 |
| 35-T | 1,250 | 130 | 17,000 | 2A3 | A-4762 | A-4765 | A-3894 |
| HY-40 | 1,000 | 175 | 7,000 | $2 \mathrm{~A}^{3}$ | A-4762 | A-4765 | A-3895 |
| HY-40Z | 1,000 | 180 | 6,900 | 45 | A-4762 | A-4765 | A-3895 |
| TZ-40 | 750 | 100 | 6,000 | 45 | A-4762 | A-4765 | A-3894 |
| TZ-40 | 1,000 | 175 | 6.900 | 2 A 3 | A-4762 | A-4765 | A-3895 |
| 46 | 500 | 35 | 8,000 | 45 | A-4762 | A-4765 | A-3893 |
| 50-T | 1,000 | 100 | 7,500 | 2 A 3 | A-4761 | A-4765 | A-3894 |
| $50-\mathrm{T}$ | 1,500 | 175 | 16,000 | $2 \mathrm{A3}$ | A-4761 | A-4765 | A-3895 |
| HY-51-A \% ${ }^{\text {g }}$ | 800 | 150 | 5.800 | 2 A 3 | A-4762 | A-4765 | A-3895 |
| HY-51-A \% B | 1,000 | 180 | 7.000 | $2 \mathrm{~A}^{3}$ | A-4762 | A-4765 | A-3895 |
| RK-52 | 1,250 | 250 | 10,000 | 2A3 | A-4762 | A-4765 | A-3895 |
| HK-54 | 1,250 | 170 | 16,800 | 2 A 3 | A-4752 | A-4765 | A-3895 |
| HK-54 | 1,500 | 200 | 12,500 | 2 A 3 | A-4762 | A-4765 | A-3895 |
| T-55 | 1,000 | 125 | 10.000 | $2 \mathrm{A3}$ | A-4762 | A-4765 | A-3894 |
| T-55 | 1.500 | 175 | 12,000 | $2 \mathrm{~A}^{3}$ | A-4762 | A-4765 | A.3895 |
| HY-57 | 500 | 60 | 5,200 | 45 | A-4762 | A-4765 | A. 3893 |
| HY-57 | 800 | 110 | 9,000 | 45 | A-4762 | A-4765 | A.3894 |
| HF-100 | 1,500 | 260 | 12,000 | 45 | A-4761 | A-4765 | A-3895 |
| 100-TH | 1.000 | 210 | 5,200 | 2 A 3 | A-4762 | A-4765 | A-3895 |
| 100-TH | 1.500 | 300 | 9.600 | 2 A 3 | A-4762 | A-4765 | A-3895 |
| 100-TL | 1,500 | 270 | 9,600 | 2 A 3 | A-4761 | A-4765 | A-3895 |
| 100.TL | 2,000 | 350 | 16,000 | 2A3 | A-4761 | A-4765 | A-3896 |
| ZB-120 | 750 | 150 | 4,800 | 2 A 3 | A-4762 | A-4765 | A.3895 |
| 2B-120 | 1,000 | 200 | 6,900 | $2 \mathrm{~A}^{3}$ | A-4762 | A-4765 | A-3895 |
| 150-T | 1,500 | 375 | 8,000 | $4-2 A^{3}$ | A-4763 | A-4766 | A-3896 |
| 150-T | 1,500 | 375 | 8,000 | 6L6 | A-4764 | A-4766 | A-3896 |
| HK-154 | 1.250 | 225 | 11.500 | 2 A 3 | A-4761 | A-4765 | A-3895 |
| T-155 | 1.500 | 300 | 9.600 | 2 A 3 | A-4762 | A-4765 | A-3895 |
| 203-A | 1,250 | 260 | 9.000 | $\bullet 2 \mathrm{~A} 3$ | A-4761 | A-4765 | A-3895 |
| 203-A | 1,250 | 260 | 9.000 | 6 L 6 | A-4764 | A-4766 | A-3895 |
| 203-Z | 1,250 | 300 | 7.900 | *2A3 | A-4762 | A-4765 | A-3895 |
| $250-\mathrm{TL}$ | 1,000 | 350 | 2,360 | 2 A 3 | A-4761 | A- 4765 | A-3896 |
| 800 | 750 | 90 | 6,400 | 2 A 3 | A-4762 | A-4765 | A-3894 |
| 800 | 1,000 | 100 | 12,500 | 2 A 3 | A-4762 | A-4765 | A-3894 |
| 801 | 400 | 27 | 6,000 | 2 A 3 | A-4762 | A-4765 | A-3892 |
| 801 | 600 | 45 | 10,000 | 2A3 | A-4762 | A-4765 | A-3893 |
| 805 | 1.250 | 300 | 6,700 | $2 \mathrm{A3}$ | A-4762 | A-4765 | A-3895 |
| 808 | 1.250 | 190 | 12,700 | 2 A 3 | A-4762 | A-4765 | A-3895 |
| 809 | 750 | 100 | 8.400 | $2 A^{3}$ | A-4762 | A-4765 | A-3894 |
| 809 | 500 | 60 | 5,200 | 45 | A-4762 | A-4765 | A-3893 A-3895 |
| 838 | 1,000 | 200 | 6,900 | 2 A 3 | A-4762 | A-4765 | A-3895 |

6L6-Tubes with $\mathbf{1 6 \%}$ inverse feed back.
2A3-Tubes operated 300 V . eelf bias unless preceded by in which case they are operated 300 V . fixed bias.
45 -Tubes operated 260 V . self bias.
500 -Ohm line transformer ratio presupposes use of recommended driyer tubes feeding 500 ohm line.

## Buy Today With a Thought for the Future

There's a lot of satisfaction in building a rig around quality transformers. But it isn't exactly pleasant when you have to discard them later because new tubes or new circuits which you wish to use make them obsolete. That's why Stancor have developed for you this fine line of Driver and Modulation transformers.
When you select Stancor Poly-Pedance transformers you are assured not only of a better and closer match with existing tubes, but you can feel reasonably sure that when new tubes or circuits are developed you will not have to buy new transformers to rework your transmitter.

This new line of transformers has been factory-laboratory checked under actual service conditions to prove their frequency response and high efficiency generally. All coils are tapped to make impedance changes practical, easy and accurate. Ratios and impedance may easily be changed on terminal panel, thus eliminating the necessity of working under the chassis.
Refer to column at left for examples of the tremendous flexibility of these transformers.

## POLY-PEDANCE Driver Transformers

Four sizes with the maximum number of usable ratios to match any driver to the modulator grid circuit.

| log | $\begin{aligned} & \text { Cap. } \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \mathrm{Pri}, \\ & \mathrm{M} . \mathrm{A}_{1} . \end{aligned}$ | RATIO Primary to | MountingDimensions, Inches Ht. Wd. Depth |  |  | Type Mount- | Shpe.WL. |  | Prico |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Watts | por side | 1/2 Socondary |  |  |  | ing | Lbs. | Oz. |  |
| 57 PT 8000 | 15 | 60 | $\begin{aligned} & 1.25: 1,1.4: 1,1.6: 1 \\ & 1.8: 1,2: 1,2: 2: 1,2.4: 1 \end{aligned}$ | 31/6 | 2\% | 39 | B* | 3 |  | \$3.38 |
| 57 PT 8001 | 15 | 60 | 2.6:1, 3:1, 3.2:1, $3.4: 1,4: 1,4.5: 1,5: 1$ | 31/6 | 25 | 31/4 | B* | 2 | 13 | 3.23 |
| 57 PT 8002 | 30 | 120 | $\begin{aligned} & 1.25: 1,1.5: 1,1,75: 1 \\ & 2: 1,2,25: 1,3.2: 1 \end{aligned}$ | $\overline{31 / 2}$ | 3 | 4 | B* | 4 | 5 | 4.26 |
| 57 PT 8003 | 30 | 100 | $1.5: 1,2: 1,2.5: 1$ | 31/2 | 3 | 4 | $\mathrm{B}^{*}$ | 4 | 5 | 4.26 |

*Indicates (B) Type mounting with leads instead of lugs.
POLY-PEDANCE Modulation Transformers
Six transformers which cover a wide range of power ratings and will match practically all types of tubes to a wide variety of load impedances.

| Catalog Number | $\begin{aligned} & \text { Cap. } \\ & \text { Watts } \end{aligned}$ | Pri.Mer Si.Pide $\|$Secondary <br> Series |  | M.A. Parallel | MountingDimensions, Inches |  |  | Typo Mounting | Shpe. Wt. |  | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Ht. | Wd. | Deptn | Lbs. |  | O2. |  |
|   <br> 57 PT <br> 57 8004 <br> 7 PT 8005 | 15 30 | 45 80 | 45 80 |  | 90 160 | $31 / 4$ 3 | 2\% $31 /$ | $31 / 6$ $4 \%$ | B | 6 | 8 | $\$ 2.94$ 3.82 |
| 57 PT 5006 | 60 | 125 | 125 | 250 | 3 | $31 / 4$ | 43 | B | 7 | 5 | 4.70 |
| 57 PT 8007 | 125 | 200 | 150 | 300 | 4\% | $3 \%$ | 5/2 | B | 12 |  | 6.17 |
| 57 PT 08008 | 300 | 260 | 260 | 520 | 7 | 614 | 6\% | A | 35 |  | 17.64 |
| 57 PTM 8009 | 600 | 350 | 350 | 700 | 11 | $71 / 2$ | 10 | A | 75 |  | 36.75 |

POLY-PEDANGE Line DPivers
Two units to match all common line impedances to the modulator grid circuit.

| Catalog <br> Number | $\begin{gathered} \text { Cap. } \\ \text { in. } \\ \text { Watts } \end{gathered}$ | RATIO <br> Primary to $1 / 2$ Secondary | Mounting DimensionsInches |  |  | $\left\|\begin{array}{c} \text { Type } \\ \text { Mount- } \\ \text { ing } \end{array}\right\|$ | Shipping Weight | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ht. | Wd. | Depth |  |  |  |
| 57 PT 8010 | 15 | $\begin{aligned} & 1: 0.75,1: 0.85,1: 1,1: 1.25, \\ & 1: 145,1: 15,1: 2,1: 2.25, \\ & 1: 2.5,1: 2.75,1: 3.15 . \end{aligned}$ | 31/6 | 2\% | $31 / 2$ |  | 3 lbs . | \$3.23 |
| 57 PT 8011 | 30 | $\begin{aligned} & 1: 0.75,1: 0.85,1: 1,1: 1.25, \\ & 1: 45,1: 75,1: 2,1: 2.25, \\ & 1: 2.5,1: 2.75,1: 3.15 . \end{aligned}$ | 31/2 | 3 | 3\% | B4 | 4 Ibs. | 3.82 |

[^1]
# C 0 <br> R 

# BIRCADCAST DUALITY AMATEUR TRANSFORMERS 

## PIate Tramaformers

Conservatively rated to supply maximum rated current under continuous operation, D.C. voltages listed are those obtained at maximum rated current drain, after allowance for voltage drop in the rectifier and two section filter. Primary voltage, 105-115.

| Catalog Number | $\left\|\begin{array}{c} \text { D.C. } \\ \text { Voltage } \\ \text { After Filter } \end{array}\right\|$ | Taps | $\begin{gathered} \text { Current } \\ \text { in } \\ \text { M.A. } \\ \hline \end{gathered}$ | Type Mounting | Mounting Dimensions |  |  | Shpg.Wt., |  | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Height | Width | Depth | Lbs. | 0z. |  |
| 57 PT 8017 | 400 |  | 250 | E | $4 \%$ in. | $3 \%$ in. | 33 min | 9 | 3 | \$3.82 |
| 57 PT 8018 | 500 | 400 | 175 | D | $4 \%$ in. | $3 \% \mathrm{in}$. | 3\% in. | 7 | 5 | 4.70 |
| 57 PT 8019 | 600 |  | 200 | E | $4 \% \mathrm{in}$. | 34 in . | $41 / 8 \mathrm{in}$. | 9 | 7 | 3.82 |
| 57 PT 08020 | 750 | 600-400 | 300 | E | $4 \% \mathrm{in}$. | $3 \% \mathrm{in}$. | $51 / 2 \mathrm{in}$. | 16 |  | 5.85 |
| 57 PT 08021 | 1000 | 750 | 250 | F | $4 \%$ in. | $3 \% \mathrm{in}$. | $5 \%$ in | 17 |  | 6.76 |
| 57 PT 08022 | 1000 | 750 | 400 | C | 7 in . | $61 / 8 \mathrm{in}$. | 61/8 in. | 32 |  | 11.17 |
| 57 PT 08023 | 1250 | 1000 | 300 | C | 7 in . | 7\% in. | $61 / 2 \mathrm{in}$. | 26 |  | 9.41 |
| 57 PT 08024 | 1250 | 1000 | 500 | C | 7 in . | $71 / 8$ in. | $71 / 4 \mathrm{in}$. | 36 |  | 13.52 |
| 57 PT 08025 | 1500 | 1250 | 300 | C | 7 in . | 7\% in. | $6 \%$ in. | 30 |  | 10.88 |
| 57 PT 08026 | 1500 | 1250 | 500 | C | 7 in . | $71 / 0 \mathrm{in}$. | $71 / 2 \mathrm{in}$. | 43 |  | 17.35 |
| 57 PT 08027 | 1750 | 1500 | 300 | C | 7 in . | 7/6 in. | $67 / 1 \mathrm{in}$. | 31 |  | 11.76 |
| 57 PT 08028 | 1750 | 1500 | 500 | C | 11 in. | 71\% in. | $61 / 4 \mathrm{in}$. | 52 |  | 22.05 |
| 57 PT 08029 | 2000 |  | 250 | C | 7 in . | 71/6 in | 63/4in. | 30 |  | 11.47 |
| 57 PT 08030 | 2000 | 1750 | 300 | C | 7 in . | 71/8 in. | 7 in. | 32 |  | 12.64 |
| 57 PT 08031 | 2500 | 2000 | 300 | C | 7 in . | 7\% in. | 7\% in | 43 |  | 17.35 |
| 57 PT 08032 | 3000 |  | 375 | C | 11 in . | $71 / 8$ in | 8 in | 55 |  | 23.52 |

All of the above power transformers are for operation on $110-115$ volts, $50-60$ cycles. Any of them may be supplied for 220-230 volt operation, or for 25 cycles or both. For $220-230$ volts, increase net price $9 \%$; for 25 cycles $36 \%$; for $220-230$ volts 25 cycles, $45 \%$.

## Filament Transformers . . . Single Secondary



All secondaries center tapped except 57 PT 8072

Filament Transformers . . . Muitiple Secondary

| Catalog Number | Primary Voltage | Secondary |  | Type Mounting | Mounting DimensionsInches |  |  | Insulation Voltage | Shpg. Wt. |  | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amp. |  | Ht. | Wd. | Depth |  |  |  |  |
| 57 PT 8073 | 115 | 2.5 C.T. 7.5 C.T. | 5.0 4.0 | G | 31/2 | 3 | 3 | 2,000 | 3 | 8 | \$1.3 5 |
| 67 Pr 8074 | 105-115 | 5.0 C.T. 6.3 C. ${ }^{\text {5 }}$. | 3.0 6.0 | D | 37/8 | 314 | 31/4 | 2,500 | 5 |  | 2.82 |
| $\overline{67 \text { PT } 8075}$ | 115 | 6.3 C.T. | 3.0 4.0 | G | 31/2 | 3 | 3 | 2,500 | 4 |  | 1.65 |

Filter Chokes

| Catalog Number |  | $\begin{array}{\|c\|} \hline \text { Inductance } \\ \text { in } \\ \text { Henries } \end{array}$ | Maximum Current in M.A. | D.C.Resistance in Ohms | Volts Insulation | Type mounting | $\begin{gathered} \text { Mounting } \\ \text { Dimensions, Inches } \\ \hline \end{gathered}$ |  |  | Shpe. Wt., |  | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ht . |  |  |  |  | Wd. | Depth | Lhs. | Oz. |  |
| 57 | 7 PT 8042 |  | 25 | 140 | 160 | 3000 | D | 31/8 | 25/8 | $25 / 6$ | 2 | 11 | \$1.76 |
| 57 | 7 PT 8043 | 20 | 175 | 100 | 3000 | D | 31.8 | $25 \%$ | 25 | 2 | 11 | 1.62 |
| 57 | 7 PT 8044 | 15 | 200 | 100 | 3000 | D | 31/2 | $2^{15} 16$ | 31.8 | 4 |  | 1.76 |
| 57 | 7 PT 8045 | 15 | 250 | 60 | 3000 | D | 31/2 | $2{ }^{15}$ | $31 / 2$ | 4 | 13 | 2.21 |
| 57 | 7 PT 8046 | 12 | 300 | 80 | 5000 | F | 45 | 37\% | 37\% | 8 | 8 | 3.82 |
| 57 | 7 PT 8047 | 10 | 400 | 60 | 5000 | F | 45/8 | $37 / 8$ | 4\% | 13 | 8 | 5.29 |
|  | 7PT08048 | 8 | 500 | 65 | 5000 | C | 7 | $61 / 8$ | $57 / 8$ | 19 |  | 6.47 |
| 57 | PT 8049 | 15 | 200 | 120 | 3000 | J | $33 / 4$ | 31/8 | 31/4 | 4 | 8 | 2.23 |
| 57 | 7 PT 8050 | 13 | 300 | 80 | 3000 | J | $41 / 2$ | $31 / 4$ | 31/2 | 8 | 8 | 2.94 |
| 57 | PT 8051 | 15 | 250 | 60 | 3000 | G | 31/2 | $2^{15} / 10$ | $31 / 2$ | 3 | 14 | 2.59 |
| 57 | PT 8080 | 10 | 65 | 460 | 1650 | H | 19 | 27/8 | $2^{13} / 6$ | 1 |  | 71 |
| 57 | PT 8081 |  | 85 | 250 | 1650 | H | 19 | 27/8 | 210 | 1 | 8 | . 94 |
| 57 | PT 8082 | 8 | 150 | 200 | 1650 | H | 21/2 | 31/4 | 21 何 | 2 | 8 | 1.18 |
| 57 | PT 8083 | 30 | 80 | 350 | 1650 | D | $31 / 8$ | 25/8 | $25 / 8$ | 3 |  | 1.32 |

Get Loerwthitut Yow Need Whem Yos Need Tit



## Swinging Chokes

Choke inductances as rated by manufacturer for full load to no load current values All units well insulated and conservatively rated.

| Catalog Number |  | Inductance in Henries | Maximum Current in M.A. | D.C. Resistance in Ohms | Volts Insulation | Type Mount ing | Mounting Dimensions Inches |  |  | Shpg. Wt. |  | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ht. |  |  |  |  | Wd. | Depth | Lbs. | Oz. |  |
|  | PT 8033 |  | 8-40 | 175 | 100 | 2000 | D | $31 / 6$ | 258 | 28 | 2 | 11 | \$1.76 |
| 67 | PT 8034 | 8-30 | 200 | 100 | 2000 | D | 31 | 213 | 31/6 | 3 | 8 | 2.18 |
| 57 | PT 8035 | 8-30 | 250 | 60 | 3000 | D | $31 / 3$ | $2^{15}{ }^{16}$ | $31 / 2$ | 8 | 10 | 2.59 |
| 57 | PT 8036 | 8-25 | 300 | 80 | 5000 | F | 45/8 | $37 / 8$ | 37/8 | 8 | 5 | 3.82 |
|  | PT 8037 | 5-25 | 400 | 60 | 5000 | F | 45/8 | $37 / 6$ | $47 / 4$ | 12 | 3 | 6.29 |
| 57 | PT08038 | 5-20 | 500 | 65 | 5000 | C | 7 | $61 / 8$ | $57 / 8$ | 19 |  | 6.47 |
| 67 | PT 8039 | 5-25 | 200 | 120 | 3000 | J | 33/4 | 318 | 314 | 5 |  | 2.22 |
| 57 | PT 8040 | 8-30 | 250 | 70 | 3000 | G | $31 / 2$ | $2^{13}$ \%6 | $31 / 2$ | 3 | 15 | 2.20 |
| 57 | PT 8041 | 5-25 | 300 | 80 | 3000 | J | 41/2 | $3 \frac{3}{4}$ | 31/2 | 8 | 8 | 2.94 |

## Variable Line Auto Transformers

Line regulating transformers continuously variable in 5 volt steps from $85-125$ volts Designed so that associated equipment may be kept at a specific input voltage regardless of line voltage

| Catalog Number | Primary |  | Secondary |  | Output Watts | $\left\lvert\, \begin{gathered} \text { Type } \\ \text { Mount- } \\ \text { ing } \end{gathered}\right.$ | Mounting Dimensions Inches |  |  | Shpg. Wt., |  | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Cycles | Volts | Cycles |  |  | HL. | Wd. | Dpth. | Lbs. | Oz. |  |
| 57PT8076 | 85-125 | 50-60 | 85-125 | 50-60 | 35 | G | 31/6 | 21/2 | 21/2 | 2 |  | \$1.71 |
| 57 PT 8077 | 85-125 | 50-60 | 85-125 | 50-60 | 75 | G | $31 / 2$ |  | $23 / 4$ | 3 | 5 | 2.12 |
| 57PT8078 | 85-125 | $\overline{50-60}$ | 85-125 | 50-60 | 125 | G | $31 / 2$ | 3 | 31/6 | 4 |  | 2.47 |
| 57 PT 8079 | 85-125 | 50-60 | 85-125 | 50-60 | 500 | G | 41/2 | 33/4 | 41/2 | 0 |  | 4.70 |

## Interstage Transformers

Designed to feed from 10,000 plate to Single Grid

| Catalog Number | Primary Impedance | Secondary 1 mpa dance | TurnsRatio | $\begin{aligned} & \text { D.C. } \\ & \text { Primary } \\ & \text { M.A. } \end{aligned}$ | TypeMounting | $\begin{array}{c}\text { Mounting } \\ \text { Dimensions, } \\ \text { In }\end{array}$ |  |  | Shpe <br> Wr. <br> Lb. | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Ht. | Width | Depth |  |  |
| 57 PT 8084 | 10,000 | 90,000 | 3:1 | 10 | H | 15/8 | 218/6 | 11/2 | 1 | \$0.79 |
| 57 PT 8085 | 10,000 | 90,000 | 3:1 | 10 | H | , | 3516 | 15/8 | 1 | 1.00 |

## Push-Pull Mrpint Transformers

Designed to feed from 10,000 -ohm plate to Push-Pull Grids.


## Power Transformers (Fully Cased)

Type (D) mounting. Filament No. 1 of all units is 5 Volts at 3 Amps. Primary Voltage 110 volt 60 -cycle $\mathbf{A}$. C

| Catalog |  | Plate |  | lament 2 | Filament 3 | Mounting Centers, Inches | Shpg. Wt. |  | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tubes | Volts | Mis. | Volts Amps. | ts Amps. |  |  |  |  |
| *57 PT 8012 | 11-14 | 800 | 175 70 | 2.5-C.T.5.0 | 2.5-C.T. 3.0 | $\overline{3 \times 218}$ | 9 |  | \$4.59 |
| 57 PT 8013 | 6-7 | 700 | 70 | 6.3-C.T. 3.0 |  | $21 / 2 \times 17 /$ | 4 |  | 2.47 |
| *57 PT 8014 | 11-14 | 800 | 175 | 6.3-C.T. 2.5 | 6.3-C.T. 2.5 | $3 \times 310$ | 11 |  | 5.00 |
| 57 PT 8015 | 6-7 | 700 | 70 | 2.5-C.T.9.0 | 6.3 | $21 / 2 \times 17 / 8$ | , | 8 | $\begin{array}{r}\text { 2. } \\ \mathbf{2}, \\ \hline\end{array}$ |
| 57 PT 8016 | 10-12 | 20 | 125 | 2.5-C.T. 10.0 | 6.3 | $\times 2.5$ |  |  | 3.32 |

Transformers marked (*) have 80 Volt bias tap and separate 2.5 Volt 1.75 Amp, filament for bias rectifier


## All-Purpose

Radio Hard ware Assortment

Packed in a handy indeatructible metal utility case. Metal case is finished in a handsome telephone black finish. Has 12 compartments that contain important necessary and expensive hardware needed by every serviceman, amateur, experimenter, set buider, etc. 20 Rubsorted Parker-Kalon seif-tapping screws. 20 Assorted Knob set er grommets (assorted). 50 assorted lengths ling machine screws. 25 As50 assorted lengths $\% / 52$ machine screws. 25 Assorted lengths 19z machine screws. 75 Assorted lugs $100 \$ / 22$ nuts. $505 / 22$ nuts. $251 y_{2}$ nuts. 100 Assorted $\%_{2}, \%_{2}, 1 \%$ shakeproof and plain washers. Assorted Fibre washers. 25 Spade bolts.
57 PT 9767-Shipping weight, 2 pounds

## $1000-$ Piece Assortment

An ideal assortment of radio hardware commonly used by dealers, servicemen, amateurs, experimenters, etc. Contains 1000 pieces of assorted mahine screws-wood screws-nuts-bolts-rivets-yelets-lugs-lock washers-fibre washers-metal washers-bakelite washers-rubber grommets, etc. 57 PT 8709 -Shpg. wt., 1 lb. 10 oz.
Page 28

## NATIONALINSULATORS

## AND MISCELLANEOUS SMALL PARTS

(4) National Steatite Bowls are designed for leadins and high voltages. All fittings furnished. 57 PT 9215 -Type XS-3. Fits $2 \%$ inch hole. Shipping weight 3 lbs. Per pair .................. $\$ 3.00$ 7 PT 9216 -Type XS-4. For $3 *$ inch hole ping weight, 4 lbs. Per pair Shipwith flanges for bolting (B) down. Diameter $51 / 4$ in. Shipping weight 5 lhs. Per pair with fittings.
$\$ 9.30$
C) National stand-off insulators with metal base and cap, less jack. Steatite body. (D) Shows how type GSJ Jack is used in combination with types GS-3, GS-4, and GS-4A.)

| Catalog No. | Type | Size, In | Shpg. Wt. | Price |
| :---: | :---: | :---: | :---: | :---: |
| 67 PT 9218 | GS-1 | 1/2x1\% | 3 oz . | 1 Sc |
| 67 PT 9219 | GS-2 | 12x2\% | 4 oz . | 216 |
| 57 PT 9220 | GS-3 | \% ${ }^{\text {\% } 2 \%}$ | 4 oz . | 546 |
| 57 PT 9221 | GS-4 | \% $\times 4 \%$ | 802. | 66c |
| 67 PT 9222 | GS-4A | \% $\times 6$ | 12 oz . | 98e |

(E) Steatite Spreaders. Lgth. 6 in . When used with 57 PT 9223 -Type AA-3. Shpg wt. 8 oz . Ea... 18 e
(F) Steatite strain insulators. Long leakage path. 57 PT 9224 -Type AA-6. Shpg. wt., 8 oz. Ea. 21 e
(G) Isolantite $Q$ Insulator. When used to space $*$ inch tube 2 inches apart will give a $Q$ transformer matching a 72 ohm center fed full wave antenna to a 600
57 PT 9225 -Type QB. Shipping weight, $8 \mathrm{oz} \ldots . .21 \mathrm{c}$ (II) Steatite aircraft type insulator
57 PT 9226 -Type AA5. Shps

67 PT 9226 - Type AA5. Shpg. wt., 6 oz . 18 c
(1) Steatite Cone Insulators with internal thread at ach end for $3_{32}$ screw.

| Catalog Number | Type | Height | Shpe. | Price |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9227 | GS-10 | \% inch | 3 oz . | 41/2c |
| 67 PT 9228 | GS- 5 | $11 / 4$ inches | 4 oz . | 15 c |
| 57 PT 9228 | GS- 6 | ${ }_{3}{ }_{3}$ inches | 6 cz 8 oz | $27 e$ $45 c$ |

(1) Hollow low-loss cone-type bushings. Stud bolt, 57 washers, and 4 nuts included. Shpg. wt.. pair, 1 ib. 67 PT 9234 -Type XS-2 for $11 / 2 \mathrm{in}$ in. hole. Pair..... $54 \mathrm{4c}$ (3) Lug Type Stand-off insulator. (D) Shows this bushing used with GSJ Jack. Shipping weight, 4 oz. each, 67 PT 9231 - Type GS-8 with threaded ends...... 21 c E7PT 9232-Type GS-9 with Jack at top end . . . . 30 C

## National Miscellaneous Smani Parts

(4) Center Insulator for National Dual Section condensers type TMC.
7 PT 9235 -Shipping weight, 8 ounces .18 c
End insulator for National TMC condensers. 57 PT 9236-Shipping weight, 8 ounces....... 18c
C Insulator for National ST condensers.
57 PT 9237-Shipping weight, 4 ounces........9c
Denter Insulator for National Dual condensers TMA.
57 PT 9238 -Shipping weight, 8 ounces..........24c (E) Insulator for National condensers type SE. 57 PT 9239-Shipping weight, 4 ounces...... ${ }^{9 \mathrm{c}}{ }^{5 \mathrm{c}}$ End Insulator for National condensers type TMA.
57 PT 9240 -Shipping weight, 8 ounces.....24c 57 PT $9240-$ Shipping weight, 5 ounces.... 24 c Steatite Insulator for mountin. or as 5 meter leadin spreader
57 PT 9241 -Shipping weight, 3 ounces......... 18 c (1) Steatite H.F. bushing. Diameter $\% \mathrm{in}$. Fits $1 / 2-\mathrm{in}$. panel, $3 / 6$ inch thick.
57 PT 9242-Type XS-6. Shipping weight, 2 oz.... 9c
(1) National shaft coupling. Glazed Isolantite.
57. PT 9243-Type TX-1 Leakage path 1 inch.


(1) New FWA binding post. Takes banana plug at top. 7 PT hole at base for wire. Positive clamping action National screw trmin. Shipping weight, 2 oz (L) National screw terminal. Shipping weight, 57 oz. 9 Pc
(10) National $11 / 4-\mathrm{in}$. shaft extension. For $1 / 4$ inch shaft. 57 PT 9247-Shipping weight, 3 ounces...... 15c (N) Through-Point Bushing of injection molded victron. Has 093 inch conductor molded in but same can be emoved if desired. Very low loss.
57 PT 9248-Box of 12. Shipping weight, $8 \mathrm{oz} . . .45 \mathrm{c}$
(D) FWE Jacks. Use with FWC insulator listed at (T). 57 PT $9249-$ FWE. Shpg. wt., 3 oz.........9C (A) stand-off insulators. See (D) under National insulators.
57 PT 9250 -Type GSJ. Shpg. wt. 3 oz . Each... 6 c (S) Victron terminal strip for high frequency use. Illustration shows its adaptability for use with FWA binding posts which are not included in the price. 57 PT 9251 -Type FWB. Shipping weight, 3 oz, 6 c (1) Type FWC (R39) Insulators for use with FWA Jacks not included. See (R) above. Jacks not included. See (R) above.
57 PT $9252-$ Type FWC. Shpg. wt., 4 oz . Per pr. 21 c (1) Safety Plate grip cf Molded R-39, For 866 and will receive spark plug cable. 57 PT 9253 -Type SPG. Shpg. wt., 4 oz . Each... 21 c (1) A new plug of R-39 that mounts 2 banana plugs on \% inch centers. Leads may be brought out through top or side. When used with type FWE jacks and FWC 57 PT 9254 -Type FWF. Shpg. wt., $8 \mathrm{oz} \ldots .$. G0c (10) Flexible shaft. Length 41/4 inches.

57 PT 9256 -Type TX-11. Shpg. wt., $8 \mathrm{oz} ., 36 \mathrm{c}$ (Q) Flexible shaft with Isolantite insulator on each end. Shipping weight, 8 ounces.
57 PT 9257 -Type TX12. Length $4 \%$ inches.... 75 c 57 PT 9258 -Type TX13. Length $7 / \%$ inches.... 90 c Coupling. Bakelite and canvas insulation. No backlash.
57 PT $9259-$ TX-10. For $1 / 4 \mathrm{in}$. shaft. Shipping weight, 3 ounces....................................... 6 c (1) Steatite coupling. For $1 / 1 /$ in. shaft. Shpg. wt., 6 oz . (2) 57 PT 9255 -Type TX-8. Non-flexible......... 45 c

## Insuline Couplings . . . Rods <br> (D) Pigs and bashings

(A) Shaft Extenders. Shipping weight, 3 ounces. 57 PT $9753-1 / 4$ to $1 / 4$ in 57. PT $9754-\%$ to $\%$ in
57 PT $9755-1 / 4$ to $\%$ in 57 PT $9755-1 / 4$ to $\%$ in.
Split Bushing. For increasing sl aft diameter from $1 / 4$ in. to $\%$ inch, Length $3 / 6 \mathrm{in}$. Shipping weight, 3 oz . 5 c 57 PT 9756-Each.
(B) Brass shafting. Round. $1 / 4$ in. diameter

57 PT $9757-6 \mathrm{in}$. long Shipping wt., $8 \mathrm{oz} . . .9 \mathrm{c}$ iber shafting. Round. $1 / 4 \mathrm{in}$. diameter.
57 PT 9758-6 in. long. Shipping weight, $4 \mathrm{oz} . . .9 \mathrm{c}$
(C) Banana plug. For coils. Nickel plated brass.

57 PT 9759 -Shipping weight, 2 ounces. Each. 4 e

Jack for above plug. Nickel plated brass.
57 PT $9760-$ Shipping weight, 2 oz . Each
Panel bearing assembly. For mounting volume controls, condensers, rheostats at a distance away from panel. For panels up to $7 / 6$ in. thick. Shaft $1 / 4 \mathrm{in}$. 57 PT 9761 -Length over all 3 in. Shpg. wt.. $40 z .18 \mathrm{c}$ 57 PT 9762 -Length over all 6 in . Shpg. wt., 6 oz.: 24 c (5) Giant insulated transmitting plug. Large wiping area. Use with high R.F. current. Handles 1,000 volts at 1 amp. Color coded. Specify color. Red or black. Size $1 \% \times 1 / 2 \times 2 \%$ in. long. Contact $\% / 3 \times 1 / 4$ inch.
57 PT $9763-$ Plug. Shipping weight, 3 oz. Each. 15 c 57 PT 9763 -Plug. Shipping weight, 3 oz, Each. 15 c
G Jack for above plug. Specify color. Red or black. (G) Jack for above plug. Specify color. Red or black. (A1) Insulated bushings for insulating condenser shafts, or as grommets. Red or black, specify color. 7 PT 9765 -With $1 / / \mathrm{in}$. hole. Shpg. wt., 2 oz. Ea. 5c 57 PT 9766 -With $1 / 4$ in. hole. Shpg. wt., 2 oz. Ea. $6 c$

## Miscellaneons Small Radito Hardware in Glass Jars

 (Not Illustrated) Shipping Weight, Each, 12 OuncesRound Head Machine Screws
57 PT 9955-90 pieces. $9 / 2 \mathrm{x} 1 / 4 \mathrm{in}$. long. ..... $24 e$57 PT 9956 - 80 pieces. $9_{2} \times 1 / 2 \mathrm{in}$. long.............24e57 PT 9957-70 pieces. $92 x \times 2 \mathrm{in}$. long............ 24 c57 PT $9958-75$ pieces. $\$ / 52 x \% \mathrm{in}$. long............24e57 PT 9959 -70 pieces. $9 / 2 x 1 / 2 \mathrm{in}$. long.............24e57 PT 9980-65 pieces. $52 \times 2 \times 3$ in. long. ............24c57 PT 9961 -60 pieces. $19 / 92 x 1 / 2 \mathrm{in}$. long.........24e57 PT 9962-50 pieces. ${ }^{1} 9_{2} \mathrm{x} 3 / \mathrm{in}$ in. long...........24e
Nickel Plated Hexagon Nuts
57 PT 9963-90 pieces. $9 / 2 \times 1 / 4 \mathrm{in}$. diam. ..... 24 c
57 PT 9964-80 pieces. \$/2x $\times$ /6 in. diam.$24 c$
$24 c$
Shakeproof Lock Washers
57 PT 9966-100 pieces. For $\$_{2}$ Screws. 57 PT 9967- 90 pieces. For $5 / 32$ Screws
$24 c$
$24 c$67 PT 9988- 80 pieces. For ${ }^{19} 92$ Screws

57 PT 9969-125 Plain Fiber Washers. $1 / 4 \mathrm{in}$. Diam. $1 / 4$ in. Hole. K/s in. thickness. Washers. $1 / 4$ in. Diam. 24 c in Hin. Diam. 67 PT 9972 - 100 Shoulder Fiber Washers. $1 / / \mathrm{in}$ in. overall D. Hic in. Shoulder D. $1 / 2 \mathrm{in}$ in. Ht............ 24 c 57 PT $9973-90$ Shoulder Fiber Washers. s/is in. Overall D. $1 / 4$ in Shoulder D. 1/2 in. Ht ............ 24 e 24 c 57 PT 9975 - 50 Shoulder Fiber Washers. $1 / 2 \mathrm{in}$. Overall D. $\%$ in. Shoulder D. $1 / 2 \mathrm{in}$ it. H......... 24 c 57 PT 9971-50 Spade bolts. \% in. long, $5 / 6 \mathrm{in}$. hreaded No. 8 hole.
57 PT $9976-25$ Rubber Grommets for $\%$-in. hole. 24e 57 PT 9977 -20 Rubber Grommets for $1 / 1 /$ in. hole 24 c 57 PT $9978-12$ Rubber Grommets for $\% / \mathrm{i}-\mathrm{in}$. hole. 24 c 57 PT 9979-125 Flatlugs 9 /a-in. No. 6 hole ...... 24 c


# SWITCHESANTISET-BUILIERS'ITEMS 

## Lmproved <br> Circte Cutter

(A) Has hexagon shank that lectric drill Center chuck lectes drill or pilot pin Cut akes drill or pilot pin. cut ing bar takes $3 / 16$ in. bit. Cuts circular holes in alu ber or wood from $x$ in, to 8 inches in diameter. An indispensable tool for the Experimenter and Set Builder Shpg. wt., 1 lb .8 oz.
57 PT 7357 -Each $\$ 2.35$

## Rivet and Eyelet Punch

(C) Handles any size eyelet or rivet used in radio. Made of hardened steel. Does ory rivets included. rivets included.
57PT 7363-Shipping weight, 1 pound 8 ounces. .


Centralab Volume Contirols
Centralab controls have important design features not available in controls of any other make. The exclusive wall type resistor ilustrated, provides uniform curren distribution, for every current path has the same length the inner circumterence of the control case. Maximum power dissipation for size is thus assured. Cen tralab's exclusive non-rubbing contact guarantees long


| $\begin{aligned} & \text { Centralab } \\ & \text { Without Switch } \end{aligned}$ | Number With Switch | Usual Circuit Location | Resistance 0 hms |
| :---: | :---: | :---: | :---: |
| 72-107 | 62-107 | Voltage Divider | 1000 |
| 70-205 | 52-205 | Antenna, C-Bias of Two Tubes | 10000 |
| 72-100 | 62-100 | Antenna Shunt | 10000 |
| 72-104 | 62-104 | Voltage Divider | 100000 |
| 72-121 | 62-121 | Audio Grid or Tone | 250000 |
| 72-105 | 62-105 | Audio Grid or Tone | 500000 |
| 72-140 | 62-140 | Audio Grid or Tone | 750000 |
| 72-116 | 62-116 | Audio Grid or Tone | 1 Meg . |

57 PT 7450 - Without switch. Givecen- 57 PT 7451 - With switch. Give centra tralab number also. Shpg. wt., $5 \mathrm{oz.59c}$ lab number also. Shpg. wt., $6 \mathrm{oz} . . .88 \mathrm{c}$

## Ohmile Band switch

 For changing transmitter frequency. Substitutes a quick convenient turn of a knob Provides complete front panel control Provides complete front panel control. Low loss porcelain construction. Small in 3-band operation. Two or more switches 3 -band operation. Two or more switches brackets and knob furnished. Shipping weight, 1 pound67 PT 8736-Each
Centralab Gang Swilte Isolantite insulated. Used in transmitters as crystal frequency selector, interstage inductance switch or antenna coupling switch. Four positions 90 degrees apart. Handles 100 watts up to 1000 volts D.C. Shipping weight, 12 ounces.

| Catalog No. | Gangs | Poles | Price |
| :---: | :---: | :---: | :---: |
| 57 PT 7452 | 1 | 1 | \$1.00 |
| 57 PT 7453 | 2 | 2 | 1.69 |
| 57 PT 7464 | 3 | 3 | 2.29 |
| 57 PT 7465 | 4 | 4 | 2.88 |
| 57 PT 7466 | 5 | 5 | 3.59 | 57 PT 7461 - Dial plate for above

## Enife Switchee

Bakelite base. Nickel plated brass metal parts. Shipping weight, each, 8 ounces. 57 Pr 7407-Single pole single throw.
57 PT 7408-Single Pole Double
5 PT 7409 - Double Pole Single Throw
67 PT 7410 -Double Pole Double Throw.
67 PT 7411 -Triple Pole Double Throw..

## Centralab Rotary Switch

Very compact. Bakelite case. Rated 3 amps. at 125 volts. Shpg. wt., ea., 8 oz. 57PT 7457-Single Pole Single Throw
57 PT 7458-Double Pole Single Throw

## Centralab 23-Pole Switch

For test instruments and laboratory use. One common terminal, 23 positions. Double wiping low capacity contacts. Shorting type. Shaft $1 / 4 \times 21 / 4$ in. long. Bar knob furnished. Shpg. Wt., ea., 8 oz.
67 PT 7469 -Switch without plate. $\$ 1.47$ 57 PT 7460 -Plate No. 1 to 23. .12

## Heavy Duty Tube Plate Cap

 A new style plate cap connector for 809 , 866, T-20, T240, T55, 803, 838, 813, 250 . T tubes. Has cooling fins for radiating heat. Will handle over 1 K .W. Connectors are $\%$ inch flexible plated copper strips. Length overall, $3 \%$ inches. 57 PT 741 6-Shpg. wt., 6 oz....... 59c
## Imsulated Grid Caps

Insulation made of special soft rubber. Spring bronze cap. For type 866 and similar tubes
57 PT 7414 -Shpg. wt., 4 oz..........9c

## Standared Girld Caps

Spring action. Hot tinned finish. Shipping weight, each, 2 ounces.
57 PT 7412 -For std. glass tubes. Ea.2c 57 PT 7413 -For std. metal tubes. Ea.2c
$.30 c$ 36 c
$42 c$ e



## iigh Power Pish Eution Switch

(D) Designed as a safety switch for transmitter Breaks primary circuit when rack door is opened. Double pole single throw. Capacity 12 amperes at 125 volts.
57 PT 7364 -Shipping weight, 6 ounces. . $\$ 1.18$ (5) Sliding Lever Switch. Has many applications in radio apparatus. More up-to-date than a toggle switch. Rated 3 amps. at 125 volts. Shipping weight, each, 4 ounces
57 PT 736 -Single Pole Single Throw. Less Plate. 7366 - Doubie Pole Double Throw. Less 57Pт 7367 -Plate to Match. Shpg. wt., 2 oz. 16 fc (5) Tap Change Switch. For Matching Speaker impedances, selecting circuits and similar appli57 PT 9709 Shpg wt 4 oz Each 108


#### Abstract

(G) Toggle Switches-Rated 3 amps. at 125 volts Nickel plated. Shipping weight, ea., 4 ounces. 57 PT 7369 - \% 2 -In. Shank S.P.S.T........... 17 7c 57 PT 7370 -*-In, Shank S.P.D.T. ......... 20 C 57 PT $7371-3 / 4$-In. Shank S.P.S.T........... 18 Bc 57 PT $7372-34-1$ n. Shank S.P.D.T............22c 57 PT 7373 - 3 -In. Shank D.P.D.T. ......... 37 c (11) Panel Light. Red or green jewel (specify color wanted). Shipping weight, 6 oz . (No bulb.) 57 PT 8895 -With bayonet socket. 67 PT 8896-With screw socket pierced grille. Diameter overall, 1 inch. Plugs behind panel No ar bulb brackporin 57 PT 8897 -Shpg. wt., 4 oz. Each...........9c




NOTE: Shipping weight of following items is 2 ounces unless otherwise specified
(A) Insulated alligator clip. Red or black. State color
57 PT 7374 -Each
(B) Non insulated alligator cllp. Length 2 in. 57 PT 7375 -Each.......... 2 . $4 c$ (C) Insulated Solderless Banana Plug. Red or

57 PT 7376-State color. Each. . . . . . . . . . . . 6c
(D) Insulated solderless plug. Fits phone tip jack

57 PT 7377 -Red or black. State color. . 6c
(E) Insulated Needle Polnt with banana plug receptacle.
57 PT 7383-Red or black State color. ..... 6c
(F) Molded finger grip tip. Fits phone tip jack 67 PT 7378 -Red or black. State color. . 12 c
G) Spade Lug. Shipping weight for 10,4 ounces. 67 PT 7379-Ten for
(1) Solderless plug with Slender Sleeve.
(1) Solderless Plug to fit phone tip jack.
67 PT 7381 - Each. ..................
(B) Insulated Tip Jack. Fits plugs D, E, F, H, J. 67 Pr 7382-Red or black. State color. Ea. 6 c (L) Bakelite Binding Post with Jack, for banana 67 plug. Takes plugs C, T and U.
67 PT 7384 -Red or black. State color. Each. 7c
(i5) Insulated Banana-type Jack with lug.
57 PT 7385 -Red or black. State color. Ea . 6c (1) Bakelite Banana plug jack for test equipment 57 PT 7386-Red or black. State color... . 7c $P$ Insulated Binding Post. Bakelite.

57 PT 7387-Red or black. State color. Ea.6c
(B) Nickel plated phone tip Jack.

57 PT 7388 -Each
(5) Insulated Test Prods. 7 inches long. Red or black. Shipping weight, each, 4 oz . State color 57 PT $7389-$ For Phone Needle Tips. Ea.... $14 \mathrm{4c}$ 57 PT 7390 - With standard phone tip. Ea. 14 c (1) Insulated Test prod. Solderless type split banana plug. $21 / 2$ inches long. Red or black. 57 PT 7391 -State color
(U) Insulated Test prod. Same as (T) except 4 in. long. Red or black. State color.
57 PT 7392 -Shipping weight, 4 oz . Each. . 14 c


NOTE: Shipping weight of items $A$ and $B, 3$ oz. each; others as specified.
(B) Screw terminal strips-Bakelite $3 / 32$ In. thick. 67 PT 7393-2 terminals. Each............. 9c
57 PT 7394 -3 terminals. Each. $12 c$
$15 c$
67 PT 7395 -4 terminals. Each.
57 PT $7396-5$ terminals. Each.
$15 c$
$.19 c$
57 PT 7397 -6 terminals. Each. .................. . . . 23 c
(B) Bakelite Lug Strips.

67 PT $7398-2$ terminals. Each. 3 c
57 PT 7399-3 terminals. Each .3 B 57 PT $7400-4$ terminals. Each............... 4c
(C) Spring Clips. Nickel plated brass. Shipping 57 weight of 12,4 ounces.
57 PT 7401 -Single 1 inch long. Per doz..... $10 c$
57 PT 7402 -Double $11 / 2$ inch long. Per doz . 25
(D) Standard Test Leads. Slender handles insulated for 5000 volts. Flexible rubber covered kinkless wire 50 inches long. Needle points color coded. Shipping weight, 8 ounces.
57 PT 7403 - With Phone tips.
. . . . . . $35 c$
57 PT 7405-With alligator clips
........ 41 C
(E) DeLuxe Test Prod Set. With finger grip molded tips. Red and black fensline handles 5 inches long. Rubber covered flexible kinkless wire 65 inches long. Sharp pointed penetrating tips which screw into handles. All connections are properly soldered to provide low resistance con nections. Color coded. Add this set to your Easy Payment order. Shipping weight, 8 ounces. 57 PT $7406 .$.

## NATIONAL

## SOCKETS

(A) NATIONAL Isolantite wafer socket for power pentodes such as RK28 and RCA-803. Complete with standoff insulators, as shown.
67 PT 8170 -JX-100S-Shipping weight, 1 pound. $\$ 2.16$ 57 PT 9171 -JX-100-As above but without standoff insulators. Shipping weight, 12 ounces................. $\$ 1.80$

## NATIONAL Steatite $\mathbf{5 0}$-Wat Socket

(B) NATIONAL steatite low loss socket for 50 watts. Recommended for high frequencies and high voltages. E7PT 9172 -XC-50. Shipping weight, $1 \mathrm{lb} .4 \mathrm{oz} .$. . $\$ 2.10$ (C) NATIONAL 50 -watt socket with conventional bayonetlock metal shell. Isolantite base.
57 PT 9173 -XM-50-Shipping weight, 1 pound . . 51.05

## NATTONAL UX Rase socket

(D) NATIONAL UX base socket similar in construction to 57 PT 9174
-Shipping weigh
(E) NATIONAL square Isolantite Coll Socket designed to fit NATIONAL 6 -inch coils.
57 PT 9175 -Shipping weight, 8 ounces . . . . . . . . . . . . 45 c 57 PT 9176 - Wafer type 6 -prong coil socket similar in ap-
pearance to (G). Shipping weight, 4 ounces. . . . . . . . 36c pearance to (G). Shipping weight, 4 ounces.

## NATIONAL Acopm Copper Socket

(B) NATIONAL pentode Acorn tube socket. Square copper base with built-in by-pass condensers for stable high frequency operation.
57 PT 9177 -XMA—Shipping weight, 8 ounces. . . $\$ 1.20$

## NATIONAL Recelving Socket

© $(\varsigma A T I O N A L$ Isolantite receiving type socket. Shipping weight, each, 4 ounces
57 PT 8178 -4-prong. 36 C E 7 PT 9181 -7-prong, small. 36 C 57 PT 9178 -5-prong. 36 c 57 PT 9182 -7-prong, large. 36 c 5.7 PT 9180 -6-prong. 36 C 57 PT 9183 -8-prong, octal. 36 C

## NATIDNAL CIR Sockets

(1) New NATIONAL CIR Isolantite receiving type sockets. Contacts grip tube prong for its full length. Sockets for glass tubes are supplied with stand-off Insulation prong socketa supplied with metal stand-offs. Shipping prong sockets. supplied
weight, each, 8 ounces.
57 PT 9184 -4-prong. 24 c 57 PT 9187 -7-prong, small. 24 c 57 PT 9186 -5-prong. 24C 57 PT 9188 -7-prong, large. 24C 57 PT 9186 -6-prong. 24 C 67PT $9189-8$-prong, octal. 24 C

## NATIONAL Isolantite Acorn Socket

(1) NATIONAL Isolantite Acorn tube socket. New design contacte provide for very short leads and current path practically independent of tube position.
B7 PT 8191 -XCA-Shipping weight, 8 ounces.
HAMMARLUND Isolantite Wafer Soclceta Type S. Not illustrated. Octagonal shape. Very similar in appearance to (G). Glazed top and sides. Long leakage path between rust-prooted positive side gripping contacts. Guide groove makes insertion of tubes easier. Size,
inches long $x$. $1 \%$ inches wide. Mounting centers, $127 / 32$ inches. Shipping weight, each, 4 ounces.
57 PT 841 9-4-prong. 36 C 67 PT 9422 -7-prong, large 36 C 67 PT 9420-5-prong.36c 57 PT 9423 -7-prong, small.36c 67 PT 9421-6-prong.38c 67 PT 9424 -8-prong, octal. 4 BC

## NATIONAL VIctron Sheets

Victron is considered the best insulating material for high frequency currents. Its loss factor ( 0.2 ) is about one eighth $.08 \%$. Ideal for mounting high frequency gear, as it is easily drilled or sawed. Its color is transparent amber.
87 PT 9261 -Sheet 12 inches $\times 6$ inches $\times 3$ (is-inch thick. Shipping weight, 2 pounds. . . . . . . . . . . . . . . . . . . . . . 33.60 67 PT 0262 -Sheet 12 inches $\times 6$ inches $\times 1$-inch thick. Shipping weight, 1 pound 8 ounces. . . ............. $\$ 3.00$ 57 PT 0263 -Sheet 6 inches $x 3$ inches $x$ 3/c-inch thick. S7 PT 8263 -Sheet 6 inches x 3 inches $x \neq 16$-inch thick. 57 PT 9264 -Sheet 6 inches $x 3$ inches $x$ V/inch thick. Shipping weight, 8 ounces.

## Liquid 812

A rapid drying, non-hygroscopic coil impregnating resin product for amateurs, servicemen, and laboratory workers. No loss factor. Essentially, it is the liquid form of Ameach, 4 ounces
57 PT 9770-2 oz. bottle Liquid 912
29c 57 PT 9771-2 oz. bottle thinner.

## Liquid Crybfallin

Best grade. Air drying, wrinkle finish. For wood or metal. 57 PT 9714 -2-ounce can gray. Shpg. wt., 6 oz. . . . . 24 c 57 PT 971 -2-ounce can black. Shpg. wt., 6 oz...... 18 c 57 PT 9716 -8-ounce can black. Shpg. wt., 1 lb...... 5 日c

## national Coll Dope

A special R.F. lacquer of Victron base. Ideal for holding windings in place. Does not affect the properties of low loss coil forms. The loss factor (0.2) of this only one-ninetieth that of usual R.F. insulators.
57 PT 9049-Half pint can. Shipping weight, 12 oz.. 90 C


## Amphenol Tube Sockets

(A) Bakelite... Fumished with universal adapter plate. Shipping weight, each, 4 ounces.
67 PT $9772-4$-prong
$.7 c$
67 PT 9773 -5-prong
87 PT 9775 -7-prong (smali)
B7 PT 977 -7-prong smal!
s7 PT 9777 -8-prong (arge (3) Steatit

57 PT 9778 -4-prong.
57 PT 9778-5-prong
57 PT 9780-6-prong . . . . . . . 2424 c
57 PT 9781 -7-prong (smail) 24 . 67 PT 8781 - 7 -prong (smail)... 24 C
B782-7-prong (large) 67 PT 8783 -8-prong (octal)…24c

## EBY Sockets

(C) One piece molded bakelite. For base board or sub panel mounting. 1rhis inch moun ping weight, each, 4 ounces.
57 PT 9784-4-prong
. $.18 c$
$\ldots .18 c$ 57 PT 9785-5-prong. .......... 18 C 57 PT $9786-6$-prong. (large and
57 PT $9788-7$-prong small combined)...............24c 57 PT $9789-8$-prong (octal).....24c

## national shield Cans

 Best grade heavy aluminum. Shipping weight, each, 4 ounces.(D) Plug-in base and shield. R39 base. Ideal for mounting condensers and coils when it is required that they
be shielded and removable. Size of

67 PT 9200 -PB-10. 5-prong. . 4 Ec 57 PT 9201 -PB-10. 6-prong. 48 Ec 7 PT $8202-\mathrm{PB}-10 \mathrm{~A}$. Base only 24 c Type HRO coil shield only. (No Base.
(1) Type $B 30$ Coil shield. Diam
in., height, $3 \%$ in.
7 PT 9204
deld
m., 3

Type 830 Coil Shield with hase
87 PT 8206 . Coil shieid. Diam
$21 / 2$ in., height, $3 \%$ in.
67 PT 9205 .................... 21
(C) Type TS shield with top cap and 57 PTr 9209 mtg. plate.
(11) Type T78 Shield for $57 \overline{7}, 5 \ddot{8}, 77,78$ and similar tubes.
(1) Type T5 shield for $57.188^{24 c}$ and 57 PT 9208 tube
MAMMARLUND shields
(13) Type PTS Power tube shield. For use with tubes of the screen
57 PT $9822-21 / 4 \times 3$ in. high. Shipping weight, 4 ounces. .is i.... 24 2\% in. high. Shyg. wt., 4 oz. . 244 (1) Type CS-3 Coll Shield. Diam (4) Type cs-3 Coll Shleld. Diamplete with base.
B7 PT 9624 -Shpg. wt., $402 . . .30 \mathrm{cc}$


## Steel Chassis Rases

Steel chassis bases for the construction of short wave sets, broadcast receivers, amplifiers and power packs. Easy to work. Formed on all sides. Not drilled or punched. See Page 29 for chassis punches.

| $\begin{gathered} \text { Size } \\ \text { Inches } \end{gathered}$ | ShippingWeight | Cadmium-Plated |  | Wrinkle Finish |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cataloz No. | Esach | Catalog No. | Each |
| 7x 9x2 | 3 lbs . | 57 PT 9717 | \$0.54 | 57 PT 9733 | \$0.54 |
| 7x11x2 | 3 lbs . | 67 PT 9718 | . 68 | 57 Pr 8734 | . 68 |
| 7x12x3 | 4 lbs . | 57 PT 9718 | . 60 | 57 PT 9735 | . 60 |
| 7x13x2 | 4 lbs . | 67 PT 9720 | . 62 | 57 PT 9738 | . 62 |
| $7 \times 17 \times 3$ | 5 lbs . | 57 PT 9721 | . 73 | 67 PT 9737 | . 73 |
| $7 \times 23 \times 3$ | 6 lbs. | 67 PT 9722 | . 77 | 67 PT 9738 | . 77 |
| $8 \times 17 \times 2$ | 6 lbs . | 57 PT 9723 | . 74 | 57 PT 9739 | . 74 |
| $8 \times 17 \times 3$ | 6 lbs . | 67 PT 9724 | . 98 | 67 PT 9740 | . 98 |
| 10x11x21/2 | 5 lbs . | 67 PT 9725 | . 68 | 67 PT 9741 | . 68 |
| $10 \times 12 \times 3$ | $4{ }^{4} \mathrm{lbs}$. | 67 PT 9726 | . 68 | 67 PT 9742 | . 68 |
| 10x14×3 | 5 lbs . | B7 PT 9727 | . 81 | 67 PT 9743 | . 81 |
| 10x17x3 | 5 lbs. | 67 PT 9728 | . 86 | 87 PT 9744 | . 85 |
| $11 \times 17 \times 2$ | 4 lbs . | 87 PT 9728 | 1.19 | 57 PT 9745 | 1.19 |
| $11 \times 17 \times 3$ | 5 lbs . | 87 PT 9730 | 1.29 | 57 PT 9748 | 1.29 |
| 10x23x3 | 6 lbs . | 57 PT 9731 | 1.08 | 57 PT 9747 | 1.08 |
| $13 \times 17 \times 3$ | 6 lbs. | 67 PT 9732 | 1.13 | S7 PT 9748 | 1.13 |



## Heavy Duty Rack Rases

Made of $1 / 4$ inch one-piece steel. Closed on all sides. Smooth gray enamel bases are made by NATIONAL. These bases are a little more expensive than the light duty bases listed above but the quality well justifies the difference. State finish wanted.

| Size | Shipping Weight | Gray (National) |  | Black or Cadmium |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Catalog No. | Each | Catalot ${ }^{\text {No. }}$ | Each |
| $4 \times 17 \times 3$ | 4 lbs . | 57 PT 9210 | \$1.50 |  |  |
| $6 \times 17 \times 3$ | 4 lbs .80 oz . | 57 PT 9211 | 1.65 |  |  |
| $8 \times 17 \times 2$ | 5 lbs .12 oz . |  |  | 57 PT 9900 | \$1.69 |
| $8 \times 17 \times 3$ $10 \times 17 \times 3$ | 6 lbs .8 c . | 57 PT 9212 57 PT | 1.89 | 87 PT 9901 | 1.76 |
| $10 \times 17 \times 3$ $11 \times 17 \times 2$ | $5 \mathrm{lbs}$.8 oz 7 7 lbs. a | 57 PT 9213 | 2.10 | 57 PT 9902 |  |
| ${ }_{11 \times 17 \times 3}$ | $9 \mathrm{lbs}$. |  |  | 67 PT 9903 | 1.91 |
| $12 \times 17 \times 3$ | $7 \mathrm{lbs}$.2 oz . | 57 PT 9214 | 2.70 |  |  |
| $13 \times 17 \times 3$ | 91 lbs .12 oz . |  |  | 57 PT 9904 | 2.26 |
| 13x17x4 | 11 lbs . | ............. |  | 57 PT 9905 | 2.50 |

Merchandise shown on this and opposite page may be included with your Rasy Payment Order. See Page 2.

## (A) <br> PAR-METAL <br> RACKS, PANELS, CABINETS

## Standard Relay Rack

(A) Completely enclosed. For transmitters and amplifiers Substantially constructed from Bis inch cold rolled steel. Pane mounting angles are of $1 / 2$ inch steel, accurately drilled on uni versal centers for panels listed below. Tapped for $19 / 32$ screws. Panels fit into recess so that no edges are exposed. Louvres in sides and screen sections in rear door provide ample ventilation Rear door hung on loose joint hinges and closed by two fush snap switches. Furnished in either black or gray ripple finish. State color. Shipped unassembled. Size, 21 inches inside depth, $151 / 4$ inches.
67 PTM 9906-42 inches high Panel space $363 / 4 \times 19$ in. Ship. ping wt., $951 \mathrm{lbs} . . . . . . .{ }^{2}$. 521.36 57 PTM 9907 - $66 \frac{1}{2}$ inches high. Panel space $61 / 4 \times 19$ in. Shipping wt., 135 lbs... $\$ 25.87$ 57 PTM 9908 - $821 / 4$ inches high. Panel space 77x19 in. Shipping wt., $165 \mathrm{lbs} . . . \$ 31.75$

## Type ${ }^{66}$ A" $^{9}$ Desk Panel Cabinet Racks

Ideal for small transmitters, P.A. Amplifiers, oscillators, test equipment and similar apparatus. Panel mounting holes are accurately drilled on universal centers for panels listed below. Tapped for $19 / 32$ screws. May be used with any chassis up to $17 \times 13$ inches in size Made of $1 / 16$ inch cold rolled steel with welded joints. Louvres for ventilation. Piano type inges. Panel mounting screws and washers furnished. Black ripple finish.
67 PT 09909 -Single unit. With door on top only. Size, $8 \% \times 19 \times 131 / 2$ in. deep. Panel space $83 / 4 \times 19 \mathrm{in}$. Shipping weight, 22 pounds. . $\$ 4.70$ 57 PT $09910-$ As above. Size, $121 / 4 \times 19 \times 131 / 2$ in. deep. Panel space, $121 / 4 \times 19 \mathrm{in}$. Shipping weight, 27 pounds
$\$ 5.88$
(C) 57 PT 09911 -Double Unit with door on top and door on rear panel. Size, $171 / 2 \times 19 x$ ping weight, 36 pounds. $171 / 2 \times 19 \mathrm{in}$. 58.75
(B) 57 PTM 9912 -Triple Unit with door on rear panel only. Size, $261 / 4 \times 19 \times 131 / 2$ in deep. Panel space, $261 / 4 x 19 \mathrm{in}$. Shipping weight 47 pounds. Nol Mailable. ............... $\$ 9.41$
67 PTM 9913 -Quadruple Unit. With door Panel space, $35 \times 19$ in. Shpg. wt., 55 Ibs. $\$ 11.10$

## Test Equipment and Amplifier Cabinets

(D) A useful design for housing oscillators, tes equipment and portable transmiters. Finished in and back panels are removable. Finished in lack ripple.
57PT 9914 -Size, $12 \times 73 \times 61 / 2 \mathrm{in}$
Shipping weight, 9 pounds.
$\$ 1.55$
57PT 9915-Size, $15 \times 7 \% \times 6 \not \approx 2$ in. Shipping weight, 11 pounds.
.$\$ 1.90$ 7 PT 9916 -Chassis base for above. Size $61 / 2 \times 61 / 2 \times 11 / 2$ in. Shpg. wt., 5 lbs........ 28c
(ㄷ) DeLuxe Amplifier Foundation Chassis. Every desirable feature of design and construction is incorporated into these professional appearing units. Rounded corners. Screen cover finished in slate gray ripple enamel, black chassis. Cover is 6 in. deep in all sizes. Chassis epth, 3 in . Chrome handles furnished. 57 PT 9917 -Size, $6 \times 14$ inches. Shipping weight, 10 pounds. Each .............. $\$ 2.79$ 67 PT 9918 -Size, $7 \times 17 \mathrm{in}$. Shipping weight, 1 pounds...................... 53.23 57 PT $9919-$ Size, $10 \times 17$ in. Shipping weight 13 pounds.
. $\$ 3.82$

## Standard Amplifier Chassis

Very similar in appearance to (©) above. Black wrinkle base, gray cover. Cover 6 inches deep base 3 inches deep
57 PT $9920-7 \times 17$ in. Shpg. wt., 11 lbs. $\$ 2.20$ 57 PT 9921-10x17 in. Shpg. wt., 13 lbs. 2.65

## DeLuxe Relay Rack

(C) For transmitters or P.A systems. The vertical cor ners at front are rounded. Top and bottom are neatly trimmed with red striped chrome finished moldings. Substantially made from $1 / 16$ inch cold rolled stee with mounting angles of $1 / 1 \mathrm{in}$. steel accurately drilled on universal centers for panels listed below. Tapped for $1 \%$ screws Panels fit into recess; no edge exposed. Louvres in sides and screened openings in rear for ent washers hounting screw or gray ripple finiched State color. Shipped unassembled Size 22 inches wide $161 / 2$ inches deep. Clear inside depth $151 / 4$ inches.
67 PTM 9922-42 inches high Panel space, $36 \% \times 19$ inches Shpg. wt., 1001 bs....... $\$ 23.52$ 57 PTM $9923-661 / 2$ inches high. Panel space, $611 / 4 \times 19$ inches. Shpg.wt.., 150 lbs. $\$ 30.87$ 57 PTM 9924-821/2 inches inches. Shpg.wt., 175 lbs. $\$ 36.75$

## STANDARD TRack Panels

Uniformly slotted steel and aluminum panels to fit all relay racks listed on this page. Standard 19 -inch lengths. Both steel and aluminum are of $1 / 2$ inch material. Steel panels either black or gray ripple finish. State color wanted. Available in 6 most popular sizes to fill practically every requirement. Special sizes available on special order.

| Size, In. | Steel (State Color) |  |  | Aluminum (Black only) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog Number | Shpe. We. | Price Each | Catalog Number | Shps. Wt. | Price Each |
| $31 / 2 \times 19$ | 67 PT 9926 | 5 lbs . | \$.50 | 57 PT 9931 | 1 lb . | \$1.23 |
| 51/4x19 | 57 PT 9926 | 7 lbs . | . 62 | 57 PT 9932 | 2 lbs. | 1.55 |
| $7 \times 19$ | 57 PT 9927 | 8 lbs . | . 67 | 57 PT 9933 | 2 lbs. | 1.85 |
| 8\% $\times 19$ | 57 PT 9928 | 9 lbs. | . 82 | 57 PT 9934 | 3 lbs. | 2.23 |
| $101 / 2 \times 19$ | 57 PT 9929 | 10 lbs . | 1.00 | 67 PT 9935 | 3 lbs . | 2.85 |
| $121 / 4 \times 19$ | 57 PT 9930 | 12 lbs. | 1.16 | 57 PT 9936 | 4 lbs. | 3.35 |

## NATIONAL Cabinets

These high quality cabinets are in considerable demand for the construction of special equipment. Finished in black ripple. Prices include sub-bases and bottom covers. These cabinets, like every other item made by NATIONAL, are of the very highest quality. Made of heavy grade auto body steel stock.

| Catalog No. | Symbol | Width-Height-Depth | Shpg. Wt. | Price |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 9192 | CHWR | $131 / 2 \times 7 \times 71 / 4$ Inches | 8 lbs . | \$3.00 |
| 57 PT 9193 | CFB7 | $111 / 2 \times 8 \times 12$ Inches | 9 lbs. | 4.20 |
| 67PT 9194 | CSW-3 | $93 / 4 \times 7 \times 9$ Inches | 7 lbs. | 3.30 |
| 57 PT 9195 | C-NC-100 | $171 / 4 \times 8 \times 4 \times 111 / 4$ Inches | 12 lbs , | 5.10 |
| 67PT 9196 | C-HRO | $16 \% \times 83 \times 10$ Inches | 11 lbs. | 5.10 |
| 57 PT 9197 | C-One Ten | $11 \times 7 \times 71 / 4$ Inches | 9 lbs . | 2.70 |
| 57 PT 9198 | C-PSK | $6 \times 8$ x12 Inches | 8 lbs . | 3.60 |
| 67 PT 9199 | C-SRR | $71 / 2 \times 7 \times 71 / 2$ Inches | 7 lbs. | 2.10 |

## 00000

## Chassis Brackets

Drilled to fit Par-Metal Chassis base shown at left (Page 30). Panels used must be at least 7 inches high. Made of $1 / 6$ inch steel. Durably finished in black baked-on ripple enamel.
67 PT 9937-For 8 -inch base. Shipping weight, 2 lbs. Per Pair . ..... . 52 c 57 PT 9938-For 11 -inch base. Shipping weight, 3 lbs. Per Pair. ..... 75c 67 PT 9939-For 13 -inch base. Shipping weight, 3 lbs. Per Pair.......95c

## Steel Meter Panels

At the low price of these ready drilled meter panels it hardly pays to put your self to the trouble of drilling your own; and you get a much neater job by using
these. Made of $1 / 2-$ in. steel.
All are $51 / 4$ inches high. Black or gray ripple finish. State color wanted.

| Catalog Number | $\left\lvert\, \begin{array}{\|l\|} \hline \begin{array}{c} \text { No. of } \\ \text { Holes } \end{array} \end{array}\right.$ | $\begin{array}{\|l\|} \hline \text { Metor } \\ \text { Size } \end{array}$ | $\begin{aligned} & \text { Shpg } \\ & \text { Wt. } \end{aligned}$ | $\underset{\substack{\text { Price } \\ \text { Each } \\ \hline}}{ }$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 3 | 2 In . | 6 lbs . | 5.95 |
| 57 PT 9941 | 5 | 2 In . | 6 lbs | 1.3 |
| 57 PT 9942 | 3 | 3 In . | 6 lbs . | . 96 |
| 57 PT 9943 | 5 | 3 In |  |  |

## Bracket and Panel

For use with relay racks shown above. Chassis bases with holes drilled to fit these brackets shown on Page 30 (ParMetal). Black or gray ripple finish State color. Panels, 19 in. long. Each assembly takes either deep chassis base. Prices quoted include deep chassis base. Prices quat
67 PT $9944-8 \%$ in. panel for $8 \times 17$ in chassis. Shpg. wt., 12 lbs....... $\$ 1.45$ 67 PT $9945-83 / 4$ in. panel for $11 \times 17$ in. chassis. Shpg. wt., 14 lbs. 57 PT $\mathbf{0 9} \mathbf{\$ 1 . 7 0}$ in. chassis. Shpg. wt., i6 lbs.... $\$ 2.21$

## Speaker Cabinets

Made from sheet steel. Louvre back cover. Newest model. Rounded corners on front. Handle on top. Black ripple finish. No speaker. Speaker opening has new modern grille to protect speaker.

| CotalogNumber | Size, Inctes |  | Shpe <br> Lbs. | $\underset{\substack{\text { Prices } \\ \text { Each }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Cab | Forat |  |  |
| 57PT 994 |  |  |  |  |
| 57PT 994 |  | 8 | 9 | 2.70 |
| 57PT0994 | $14 \times 14 \times 8$ | 10 | 15 | 3.53 |
| 57PT099 | $15 \times 16 \times 8$ | 12 |  |  |



PREMAX Rotary Beam Kits

(B)

Have new positive spring band locking clamp which eliminates set screws and wrenches. New instant adjustment for tuning without cutting or splicing and a bright rust-resistant cadmium
finish. All rods adjustable from 6 feet to maximum and are tapered 1 inch to $\$$ inch.
4-Element Kit. For 10 and 20 -meter work. Consists of a set of $4218-\mathrm{M}$ (B) corulite tubular steel elements and instructons for building several types of rotary beams, including 8-JK type bidirectional combination 10 and 20-meter beam, uni-
directional. $20-\mathrm{Meter}$ beam, and uni-directional 10 -meter directional. Use 4-W Frame Kit. and unidirectional 10-me 57 PT $07625-K i t$ RB-4218. Shpt. wt., 15 pounds... $\$ 14.65$ 3-Element 10-Meter Kit. Consists of three double end cor-
lite elements. No. $418-\mathrm{M}$
(A) and instructions. Designed for lite elements. No. 418 -M (A) and instructions. 57 PT 07627 -Kit RB3418. Shpg. wt., 10 lbs . 18 . $\$ 10.58$ 2-Element 10-Meter Kit. Consists of 2 No. $418-\mathrm{M}$ (A) crulite rods and instructions for building. Use wood frame kit 2 -W 57 PT $7629-\mathrm{Kit}$ RB24r. 2 coats of green enamel. Drilled ready to bolt together. Necessary bolts, nuts and washers furnished.
67 PT $07632-K$ it 4 -W for 3 -element beams. Shipping weight, 45 pounds. wi.................................... 10 in addition to $4-\mathrm{W}$ Kit for 6 -element beams. Shipping weight,
 2 -element, 10 -meter kit. Shpg. wt., 8 lbs................... $\$ 1.76$

Premax Rotonnount
(C) Heavy gauge steel. Platform revolves on roller bearings. cable leads for vertical or horizontal pull. No ropes supplied cable leads for vertical or horizontal pull. No ropes supplied Revolves Drilled for attachment of beam frame. Size overall $9 \times 14 \times 61 / 2$ inches high. Duce enamel finish.
57 PT 07635 -Type BM-10G. Shag. wt., $35 \mathrm{lbs} . \ldots . . \$ 13.23$
Premax Motor Transmission Unit
(D) Phosphor-Bronze Worm Gear and steel worm enclosed in steel housing for the above worm drive rotomount. Gear ratio 40 to 1 giving total ratio of 800 to 1 . Belted to 1 singh motor pulley a ratio of 2000 to 1 is obtained-and ideal rotating H.P. is recommended. 57 PT 07637 -Type 20-T. Shpg. wt., 10 lbs......... $\$ 14.70$

Premax Worm Drive Rotomonnt
(C) For hand power or electricity. If a motor is to be used the motor transmission unit (D) will be required. Gear ratio
of 20 to 1. Ball bearing platforms. Self-locking. Has hole through center for lead-in. 67 PT 07636 -Type BMH-20. Shag. wt., 45 lbs. .... $\$ 29.40$

Premix Wood Tower
For Premax Rotary Beam Kits- 10 feet high. Horizontal and cross bracing. Shipped unassembled. All bolts and washers included. Mailable.
57 PT 07638 -WT-100. Shag. wt., $40 \mathrm{lbs} . . . . . . . . . . . . \$ 13.43$


ANTENNAS-WIRES


SILVERTONE "Seven Seas"
Noise Reducing Aerial
A $\$ 5$ value! Two special transformers, built into the circuit, filter out noise waves. Extremely high supression
of man-made static and great sensitivity on all wave of man-made static and great sensitivity on all wave
lengths. If space is limited, can be strung up in an " L " shape. Full instructions.
Consists of 60 feet of $7 / 24$ tinned copper wire; 50 ft . of weather-resistant two-conductor lead-in wire; two iron
core noise-reducing transformers. Permanent connedtions are all soldered. Accessories include: two aerial insulators; three 6-in. lead-in insulators; one double window lead-in strip; 50 ft . of ground wire. For all
radios except AC -DC sets. radios except AC-DC sets.
57 PT 05523-Shipping weight, 5 pounds........ $\$ 2.95$
SILVERTONE
Bargain Aerlalkit Our lowest price Aerial. For rural areas not bothered by man-
made static, and not too far from radio stations. Consists of 60 feet of $7 / 25$ tinned copper wire; 35 feet aerial insulators; one ground consector; one window lead-in strip; lead-in insulators; one Bakelite Full Instructions.
57 PT 6575 -Shipping weight, 2
pounds................................

BELDEN Aerial Wire
There is no finer wire made than Belden. Enamel insulation is without question the purest and most durable that can be
produced. Rubber insulated wires are covered with best grade pure, live gum, made to stand years of exposure to weather.


BELDEN Hookup Wire Double braid, push back. able in following colors: Green, Blue, Yellow, Red and Black. State color wanted. 25 -ft. spool. Shag. wt., 8 oz.
57 PT $9360-S o l i d . . .1_{c}$ Stranded .................... 13 c 57 PT 9361 -Strands No. 30. Cellulose Acetate push back. Basket weave. Tinned. State color. Black or red. 57 PT 9362 - $25-$ foot spool.
Shipping weight, 8 ounces..
..... $34 e$

BELIDEN Microphone Cable For crystal, dynamic or velocity microphones. Single conductor. Capacity per foot 26 mm
Rubber jacket. 50 feet. Shag. wt., 2 lbs.
57 PT 9364 -Per foot. ...........................
Two Conductor P.M. Speakers Wire. Size 18 Cotton wrap. $1 / 64$-in. rubber jacket.
57 PT 9366-100 ft. Shag. wt., 5 lbs. $\$ 2.06$

Rubber Covered Lead-In Wire


Heavy Duty A.C. Cord Heavy duty cord. Get full voltage at your rig. Two conductor $16-\mathrm{ga}$. copper with paper serving, rubber insulation, layer of asbestos
and jacket of braid. Shpg. wt., per 100 ft ., 6 lbs . 57 PT 9359-Per foot.

$\qquad$

$\qquad$


BELDEN Transmission Line 18 strands. Cotton wrap. Rubber covered. Color coded. Twisted p
braid. Weatherproof.
57 PT 9363-75-ft. Coil.Shpg. wt., 2lbs. $\$ 1.10$



Amphenol Coaxial Cable
Unequalled for radio and test instrument construction, antenna leads, public address work
and any place where high frequencies must be and any place where high frequencies must be
carried without radiation or pickup with minimum loss. No. 14 conductor. Low loss leads. Weatherproof waxed braid.
57 PT 9768 -Per foot. Shag. wt., 1 oz ...35e

The finest quality magnet wire on the market. Soft drawn copper, uniformly
insulated. Standard $B$ and $S$ gauge. Wound on metal spools. Continuous lengths.


Belden Lite Wire
The finest quality litz wire. For rewinding antenna primaries and for hand wound R.F.
coils up to 30 megacycles. Has two wraps of coils up to 30 megacycles. Has two wraps of 57 PT 9386-Per spool. Shag. wt., 12 oz. 22 c Page 32

Double Cotton


Spaghetti Tubing
For insulating bus bar wire, condenser and resistor pig tails. Colors: Black, yellow, red or green. State color wanted.


VERTICAL RADIATORS
AND TELEVISION ANTENNA


Craftemam Autematic Push Drill (A) Chuck has hardened steel jaw. Heavily nickel plated. Knurled handle. 8 drill points ( $1 / 16$ to 11,64 in.) in magazine type handie. Length 10 inches A $\$ 2.25$ value. 9 PT 4221 -Shpg. wt., $12 \mathrm{oz} . . . . . .$.

## Long Blade Serew Driver

 (B) Fine for radio work. Tempered blade. Hardwood handle. Length, blade, $61 / 2$ inches.9 PT 411 3-Shpg. wt., 6 oz. Each. . . . . . . . $10 c$

## Shoek Pronf speket Wrenches

(D) Socket wrenches with transparent amber shockproof handles. Blades of hardened tool steel. Sizes isted winh hand standard nut sizes used in 67 PT $7416-316$ in. socket
57 PT $7417-1 / 4$ in. socket 67 PT 7417-1/4 in. socket 67 PT 7418 - 716 in. socket 57 PT $7419-132$ in. socke 57 PT 7420 - 8 in. socket 67 PT $7421-7 / 16 \mathrm{in}$. socket
57 PT $7422-1 / 2$ in. socket 57 PT 7422 - $1 / 2$ in. socket
57 PT 7423 Complete set 57 PT $7423-$ complete set
Shipping weight, 2 fos. 4 oz

## Crafteman Diagonal Pllers

(E) Vanadium steel. Hand honed cutting jaws Vanadium steel. Hand honed cu
9 PT 4506-6-inch. Shpg. wt., 6 oz... 51.25 7 -inch. Shpg. wt., 8 oz

Craftsman Serew Drivers
(C) Super quality, shock-proof transparent amber color handles. Unbreakable! Squar blade. Vanadium steel. Chromium plated. 9 PT 4148 -State size wanted. Blade $41 / 2 x^{3 / 16}$ in. Shpg. Wt., 4 oz Blade $4 x / 1 / 4 \mathrm{in}$. Shpg. wt., 5 oz
Blade $6 \times 1 / 4$ in. Shpg. wt., 6 oz. Blade $6 x / 4 /$ in. Shpg. wt., 8 oz Blade $8 \times 7 / 16$ in. Shpg. wt.,
Blade $12 \times \%$ in. Shpg. wt., 12 oz

## Craftsman Long Nose Pllers

(F) Drop forged from Vanadium steel. Pol ished slender pointed nose. Milled jaws. Length 6 inches.
9 PT 4499-Shipping weight, 6 oz. .....98c
Old Rellable Rosin Core Solder (i) Non-corrosive. Proper composition for radio work.
9 PT 8102-10 feet to spool. Shipping weight. 6 oz . 9 PT $8100=1$-pound spool
Shipping weight, I lb. 6 oz

## Crafteman Soldering Iron

(C) Just the tool for intricate radio soldering! Adjustable $\%$-in. solid copper tip is 3 inches long. 2 -year guaranteed 75 -watt element is wound on hollow core. Handhe kubber covered cord and plug. For any 110-120ber covered cord and plug. For any $110-1$ 9 PT 5411 -Shpg. wt., 1 lb. 8 oz..... 52.19


## AMPLEX Rotary Beam Antemna

The AMPLEX ANTENNA is designed to give the amateur operator an antenna to meet the most rigid specifications and to eliminate the objectionable features heretofore commonly encountered. Each component of the AMPLEX is specially designed as an integral part of the mechanism and the certain principles necessary in the manufacture of a product of the highest quality have been carried throughout.
Heavy bronze and steel gears are of special design, accurately ground, insuring long life and quiet operation. Synchronized direction indicator $(\mathrm{B})$ is optional.
The worm construction provides an exremely low gear reduction ratio of 1800 exand at the same time provides a positive lock when the antenna is stationary. The entire gear train is mounted on a heavy sub-frame cast from close grain gray iron and set in the oil reservoir in the base of the main housing. A light non-congealing oil provides
constant lubrication. The main shaft bearing is made of oil impregnated bronze and requires no lubrication. When the antenna is installed no further service is required. The main housing and rotating plates are made of stee tubin alloy. Elements are of heavy reeded work tubing, copper plated. Supporting frameDirectional indicator extra.
57 PT 07640-10-meter antenna complete with framework. 2-element radiators, main drive unit, (A) rotating plate, insulators, nuts and screws. Shpg. wt., 60 lbs........ $\$ 54.50$ 57 PTM 7641-20-meter antenna complete with above enumerated components. Shipping weight, 80 pounds.. . . . . . . . . . . . . . . . . $\$ 59.50$ (B) 67 PT 7642 -Amplex direction indicator for either of above antennas. Shipping weight, 5 pounds.

## Brach relevision antennis

(A) Adjustable rotary beam type, designed for simple and quick installation on any rooftop. Provides maximum television sisting of: clear Washimton Cedar crosparms and 2 , ctio mast; teleceptor rods climate-sealed teleceptor coupler as sembled to 75 ft . of low-loss transmission line porceler in sulators; mounting clamps: hardware, and full instructions 57 PT 7645 -Shipping weight, 9 pounds 8 ounces..... $\$ 5.58$
Premar Vertical Radiator, No. VR-136, consists of a 6 section mast, No. 136-M, and a specially designed Lapp in sulator, No. 136-P, which has a tested compression rating up to 7 ft to 34 ft and is suitable for 1 is adjustable from abou meters 16 -wave on 10 or 20 meters or can 10 or 20 or 40 wave length. Diameter of mast at base $1 y^{\prime \prime}$, graduating to $y /{ }^{\prime \prime}$ at top. Made of high tensile copper-nickell steel, bright cadmium plated. Each unit comes complete with instructions.
57 PT 07821 -VR-136 Mast and insulator complete. Ship 57 PT 07620 pounds. (No. 136-M) Shpg wt 22 ibs 8

## Premax Heavy Duty Insulator

(B) No. 136-P, as included with Premax Vertical Radiator, No VR-136. The total height is 7 in . with 5 in . between the feet The heavy wet-process brown-glaze porcelain cones are held compression between hot gavanized malleable iron castings which ubular mas
57 PT 07622 -Shipping weight, 7 pounds

## Premax Vertical Radiator

(C) No. VR-318, consists of a 3 -section mast, No. 318-M, and a specially designed insulator of brown-glaze porcelain mounted on a special gal vanized post and base flange. Though entirely adequate for this 10 -meter vertical, this type of in sulator is not recommended for heavier installations. This 10. meter unit is adjustable from about 6 -feet to 17 -feet, and may be used as $1 / 4$-wave on 10 or 29 meters, or $1 / 2$-wave on 5 or 10 meters-it being necessary only to adjust the telescoping sections to the required heights. Diameter of mast at base $\% / / \mathrm{in}$. graduating to $1 / 2 \mathrm{in}$. at top. Made of high tensile, copper-nickel teel, bright cadmium plated. Shipped complete with erecting and feeding instructions.
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Page 36

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 GUARANTE:The mefers used in Tripe lett and Readrite testers now carry a Factory Lifetime guarantee against defeets of material and workmanship.

## Free Point Tester

For servicing sets using metal, glass-metal or glass tubes. Has five sockets-with standard RMA markings. Panel also includes eight automatic switch type and ten single action jacks. Makes all series and parallel meter connections through the set sockets to all parts of the circuit. Automatic in operation. Used in conjunction Milliammeter Shipping weight 8 pounds. Shipping weight, 8 pounds.
67 PT 08318-1220-A Unit.

Cash
Price.
$\$ 12.58$

## Newest Triplett

 Portable LaboratoryMany servicemen prefer the extreme compactness of the Model 1181-B Portable Laboratory, which was first offered a few years ago, and which like other Triplett Red Dot instruengineering features. Includes Models 1125-A Volt-Ohm-Milliammeter (eight A.C.-D.C. voltage ranges; five A.C.-D.C. Milliampere ranges; and low and high ohm ranges) for point-to-point analysis and as output meter. 1151 Signal generator ( 110 Kc and as output meter. aligning and balancing radio sets and 1166-B. Free (The three units also may be obtained separately. Complete information upon request.) Case size, $161 / 2 \times 7 / 2 \times 4 \geqslant /$ in. Shipping weight, 17 lbs.
57 PT 0831 -Cash Price.
$\$ 40.99$

All merchandise in this catalog sent from Chicago, but YOU PAY TRANSPORTATION CHARGES ONLY FROM SEARS NEAREST MAIL ORDER HOUSE. SEE PAGE 2.

The Set Tester

## That Has Everything!

A New Sensational Set Tester. D.C. Volts-0-10-50-250-500-1000-2500 at 25,000 ohms per volt. A.C. volts--10-50-250-500-1000-2500 at 1000 ohms per volt. Direct current- 0 - $50-$ s4884 Microamperes; 0-1-10-50-250-500 M1 liamperes; 0-1-2-20 Amperes. Resistance-0-500 Low造 2 and 20 Megohms, series type circuit Condenser Tester-Ranges for capacity checking, 001 to 30 mfds Electrolytic leakage test. Free Point Tester-Makes all series and parallel meter connections through seven all series and paraiel meter connections through seven
sockets. Decibel Meter-Special chart provides Decibel sockets. Decibel Meter-Special chart provides Decibel Modernistic indicating instrument with RED DOT Lifetime Guarantee against defects. Exclusive resistance measurements circuit (Patented). There is but one Zero adjustment for all resistance ranges. Plug-in rectifier-Simplifies replacement in case of ac cidental damage. Rectifier incorporates a new copperoxide element which is pre-calibrated to a factory standard. Heavy steel case with black suede baked enamel finish. Size $141 / 2 \times 73 / \not 241 / 2$ in. Leather strap handle. Snap on metal cover. For 110 -volt 60 -cycle A.C. See Page 2 for Easy Terms.

67 PT $08320-$ Model 1604 , Complete with all acces-
sories. Shpg. wt., 26 lbs . Cash Price........ 348.84


## Triplett "'MASTER UNIT" Test Sets and Cases

A complete servicing laboratory in
one case for bench or portable use Includes Models 1200 -A Volt-Ohm Milliammeter, 1213 Tube Tester 1220-B Free Point Tester and 1231A s9034 each set, 45 pounds. See Page 2 for Easy Terms. 67 PT 08321-Model 1206. Cash Price...... $\$ 90.34$ 57 PT 8322-Same as Model 1206. but has Model 1232A Signal Generator
. 992.63 57 PT 8324-Same as Model 1206 but has Model 1200-E instead of Model 1200-A. volt-ohm milliamCombinations of any Instruments Available. Write for Prices.

## Master Carrying Case

Black artificial leather covered cases for Triplett Master Units. Built-in compartment for accessories. (See Model 1206 above.)
57 PT $8325-1201$ Case (1 Unit)
Shipping weight, 5 pounds.
57 PT 8326-1202 Case (2 Units).
Shipping weight, 7 pounds.
57 PT 8327-1203 Case (3 Units). Wt., 8 Ibs... 6.22 67 PT 8328-1204 Case (4 Units). Wt., 8 lbs... 5.88

MODEL K32-A Tube Tester

## $\$ 749 \quad \begin{gathered}\text { \$2.50 Down } \\ \text { See Page } 2\end{gathered}$

Flexible switching arrangement in 19 steps from 1 to 110 filament Volts. Has sockets for Loctals, Single Ends, Bantam Jr., Gaseous Rectifiers, Ballast, all regular types and the new high voltage tests on diodes and rectifiers. Neon short test immediately indicates the slightest shorts and rectifiers leakages. Uses Red Dot Triplett Lifetime Guaranteed Meter.
Triplett precision instrument with GOOD-BAD 3-color scale. Separate line voltage meter. Black artificial leather case has handle and removable cover. Size, 9x $81 / 2 \times 7$ inches. Up-to-date charts are furnished to registered owners as new tubes appear. A.C. operat-ed- 110 -volts, 60 cycles. See Page 2 for Easy Terms. 67PT $08867-\mathrm{Model} 432$-A ping weight, 18 lbs Cash. 17.49 ping welght, 18 bs. Cash.s 17.49 57 PT 08868 -Model 432-A in 67PT 08868 -Model 432-A in Sharter sawed golden oak case. 19 lbs........, $\$ 21.17$

MODEL 5月0 D.C. Dscillator \$ 4 II $\$ 2.50$ Dawn
(A) This All-Wave Direct Reading D.C. Signal Generator has new plug-in coils peaked with indimer con densers, and individually calibrated to exceptionally low cy bands from 110 to 20,000 cy bands from 110 to
Greater accuracy is assured with the short grid wire connections and the absence of all switch contacts. Shielded for static and magnetic fields. Attenuation and stability are outstanding features. Strong signals-both modulated and unmodulated are provided. Three $11 / 2$-volt unicells, 45 volts of $B$ battery and two type '30 tubes are included with the necessary leads and accessories. Furnished in " 40 " Series case, $5 \mathrm{~V} / \mathrm{x} 77 / \mathrm{x} \times 41 / 8$ inches. Black wrinkle baked enamel finish. Leather strap handle. Coils and accessories 67PT 08869-Cash Price 08869 -Cash

MODEL 840 Oscilloscope

## $\$ 1 \mid 17$ <br> \$2 Down <br> See Page 2

(B) The price of this 'scope is sure to be a pleasant sur prise to you. No ham station need an be bsory. This found ation ascilloscope has built-in ation oscilloscope has built-in 60-cycle sweep. For essential amateur broadcast station. Also a practical foundation unit for those who wish to add external sweep and amplifiers for specific test purposes. With proper external additions this basic oscilloscope offers facilities for the study of countless circuit problems. Vertical and hori zontal deflector plates. Intensity, focus and sweep controls. For $110-\mathrm{v}, 60$-cy. A.C Shpg. wt., 12 lbs.
57 PT 08870 -Model 840(less tubes.) Cash . \$11.17 57 PT 8887 -No. 913 Cath ode Ray Tube. Shpg. wt 67 PT 8888 -No. 84 Rectifier Tube. Shipping weight fier Tube. Shipping weight,
8 ounces..

MODEL 740 Milliammeter $\left.\$ 0\right|_{\text {Cash }} ^{1} \begin{aligned} & \$ 2.50 \text { Down } \\ & \text { See Page } 2\end{aligned}$
(C) Has 3-inch square Triplett precision instrument with scale readings: 0-10-50volts at 1000 ohms per volt: volts at 1000 ohms per volt: (D.C. Accuracy 2\%: A.C. 5\%); 0-1-10-50-250 D.C. milliamperes; low ohms, 0-300; high ohms to 250,000 at $1 \mathrm{l} / \mathrm{m}^{2}$ volts. The ohm-meter rheoof $13 \mathrm{y} / 2$ volts additional for resistance readings up to $21 / 2$ megohms. Batteries may be added externally permitting the higher readings in 250,000 ohms steps. Measures low ohms with 25 ohms in center of scale, giving good meter deflection down to $1 / 2$ ohm. Low loss switch contacts. Long battery life is assured by low current draw not exceeding 1 milliampere. Red Dot Triplett Lifetime Guaranteed Meter. Compartment tools. Shipping prods and tools. Shipping weight, 9
57 PT 08871 -Cash \$19.11

MODEL 6 ! 1 Free Point Tester

## $\$ 773 \quad \$ 2$ Down

See Paga 2
(D) This device will greatly simplify and speed up radio ser vicing by enabling you to make all voitage and cur rent readings directly from under test. Meter the radio under test. Meter is required 740 Volt used with Mode shown at left. Has five sockshown at left. Has five sockmarkings for servicing sets using any type tubes. Panel also includes eight automatic switch type and ten single action jacks. Extra connections can be made when necessary, at very slight cost.
All series and parallel instrument connections are made through the set sockets to any part of the circuit. 57 PT 57 PT 08872 -Cash. $\$ 10.73$

## See Page 2

Temms
0.73

# for <br> Easy Payment <br> I Paym 








## TRIPLETT Appliance Tester



250 Down 52 se Page 2

Designed for the electrician and refrigerator serviceman. Tester provides quick and accurate means of testing power consumption of radios, refrigerators, fractional horsepower See Page 2 ning conditionsehold appiances under run meter and voltmeter Red Dot Lifetime Guaranteed wattmeter and voltmeter-twin instrument style. Reads line
voltage and wattage simultaneously. Voltmeter ranges- 150 voltage and wattage simultaneously. Voltmeter ranges- 150
and 300 . Direct watt-meter readings- 1500 watts at 220 and 300 . Direct watt-meter 750 watts at 110 volts. Current rating is 7.5 amps . vush button is incorporated to protect wattmeter during starting period. One cord plugs into wall socket. The other is for connecting the appliance to the tester. Case is leather, $3 \%, 6 \times 5 \% \times 21 / 6$ inches. There is space inside the case for cords. 57 PT 08330-Model 2000. Shipping weight, 7 pounds. Cash.

## Handy READRITE Combinations

Series " 40 " Testers also are furnished in combinations of two units in handy portable cases. With these units you are assured of the ultimate in portable test instruments and at the same time cut your instruments cost per call more than half. These testers incorporate the latest engineering developments in keeping with the high quality standards demanded today by the radio serviceman. All Readrite-Ranger models are precision built, have laboratory accuracy, are extremely durable, compact and consistently low in price. Has 3 -inch Triplett Lifetime Guaranteed Indicating Instruments.
Combination models are housed in sturdy metal cases with attractive black baked enamel finish. Size is $11 / 3 \times 77 / 641 / 4-\mathrm{in}$. Panels are modernistic silver and black. Convenient built-in compartments with friction fitting covers, to hold accessories. Strong leather strap handles for convenience in carrying. See Page 2 for Easy Payment Terms.

## Model 540-740 Combination

 57 PT 08873-Model 540-740 Signal Generator and Volt-Ohm-Milliammeter. Shipping weight 19 pounds.......................................... $\$ 36.75$
## Model 641-740 Combinations

57 PT 08874-Model 641-740-Free Point Tester and Volt-Ohm-Milliammeter. Shipping weight, 20 pounds......................................... 328.35

## MODEL 710-A <br> Set Tester <br> $\$ 017 \underset{\text { Cash }}{\$ 2 \text { Down Page } 2}$

This three meter Set Tester is used to check all parts of radio tube circuits by plugging directly into the radio socket.
D.C. voltmeter scale reads $20-60-300-$ 600: D.C. milliammeter scale $15-150$ and A.C. voltmeter scale 10-140-700. A special positive contact selector switch connects all D.C. circuits to the D.C. voltmeter. Panel jacks are provided to make ind ividual range connections for the three meters
Furnished with silver and black panel in attractive black artificial leather covered case. Case dimensions when closed, 11 inches $\times 84 / 2$ inches $x 4$ inches. Shipping weight, 10 pounds.
57 PT 08855-Model 710-A... $\$ 16.17$

## MODEL 712-A

Model 712-A is the same as Model $710-\mathrm{A}$, but has a Triplett Model 223 . 2 -inch, D.C. Voltmeter having 1,000 ohms resistance per volt, and scale reading $15-60-300-600$ Approximate shipping weight, 11 pounds.
57 PT 08856 -Model 712-A... $\$ 21.76$ See Nert Column for Loctal Adapter Socket and Plug.

MODEL $720-A$ Set Tester

## $\$ 1 / 70 \quad \begin{array}{r}\text { \$2 Down } \\ \text { See Poge } 2\end{array}$

A handy and efficient radio set analy zer. Measures resistance, capacity and continuity and will check the voltage of are made by plugging into the receiving are made by plugging into the receiving ranged to RMA standards, making it unnecessary to remove chassis from cabinet when localizing defects. Rotation of tube elements does not affect tests. Has two meters-D.C. scale reading $15-150-300-600$ volts, $15-150$ milliamperes; A.C. scale reading $10-25-$ $150-750$ volts. Black artificial leather covered case, 11 inches $\times 8$ inches $\mathrm{x} 4 *$ inches when closed. Shpg. wt., 10 lbs . 57 PT 08857-Model 720-A. Cash Price.
. $\$ 14.70$

## MODEL 730-A

Model 730-A is the same as Model 720-A, but has Triplett Model 223 D.C. voltmeter with scale reading $15-150-$ $300-600$ volts at 1,000 ohms per volt. 57 PT 08858-Model 730-A... $\$ 18.23$ Loctal Adapters for 710A, 712A, 720A, 730A. Shpg. wt., each, 8 oz. 67 PT 8854-Plug Adapter si.18

MODEL 557 Signal Generator $\$ \mid 852$

This popular signal generator is meeting every requirement of thousands of busy ser vicemen. Individually calistandard of obtaining laborntory acw cundey at low cost, are used with 557 Read-rite-Ranger All-Waye Direct Reading Signal Generator. Five freReading Signal Generator. Five freall fundamentals. Accuracy guaranteed within all servicing requirements, Completely shielded for static and magnetic fields. Strong signals, both modulated and unmodulated. Attenuation and stability are outstanding features.
Supplied in attractive black artificial eather case. Silver color and black $\times 61 / 2 \mathrm{in}$. $\mathbf{5} 5 \mathrm{~m}$ in. Shpg. wt., 12 lbs .

67PT08859-Model 557. Cash\$18.52
57PT8860F-Model 554-A-Same as Model 557 but not Direct Reading. Calibrated graphs included for accuracies under $1 \%$ on any band. Shpg. wt., 10 days for ment)..... $\$ 14.11$

MODEL 739 Minliammeter

## Complete With

(A) Model 739 Pocket Volt-Ohm-Milliammeter ; , zero adjustment Triplett three-inch meter. Ranges A.C. - D.C. Volts $0-15-150-750-1500$-(D.C at 1000 ohms per volt); D.C. Milliamperes $0-1 / / 2-15-150 ;$ Resistance, Low ohms at center scale: 0.500000 hms series type circuit may be used for higher resistance mean urements. Molded case $31 / \times 57 / 421 /$ n. All accessories including test leads alligator clips, battery and instructions included. Shpg. wt., 5 lbs.
57 PT 8861-Model 739........ 59.70
(B) Model 738. Same as above except without A.C. Voltage ranges.
57 PT 8862-Shpg. wt., 5 lbs.. . $\mathbf{5 . 3 5}$
(C) Model 612. Ranges A.C.-D.C. Volts 0-15-150-450 (60 ohms per volt): A $0-20,000$ Milliamperes $0-1$; Resistance ance ranges .01 to 20 mfd . Current sup ply is from either A.C. or D.C. source by means of cord and plug. Nource eries needed. Complete with leads
57 PT 8863-Shpg. wt., 5 lbs... $\mathbf{5 7 . 7 9}$

INSTRUNENTS

\$3 Down . . . \$4 A Month
See Page 2 for Easy Terms

## Tube and Set Tester

This Tube Tester Volt-Ohm-Milliammeter combina tion gives the serviceman everything he could get from tion gives the serviceman everything he could get from separate units, plus the advantage and convenience of outstanding quality model at a price within the reach of everyone, quafetime Red at a price within the reach sts all receiving type tubes now in general use. posite page). The Volt-Ohm-Milliameter section is a separate panel with range selector, switch, ohmmeter zero adjuster and jacks and Precision 3-inch indicating instrument has a sensitivity of one mil as described in Model 432-A. Volt-Ohm-Milliammeter ranges are: A.C.-D.C. Volts 0-10-50-250-500-2500 (D.C. at 1000 ohms per volt): D.C. Milliamperes 0-1-10-100; Resistance .5 to 500 with 25 ohms at center scale: 0-100,000 ohms and $11 / 2$ megohms. Ohmmeter is battery operated.

The circuit is favored by servicemen who demand more accuracy than obtained from ordinary ohmmeter power supply circuits. The case is black artificial leather, with handle, $121 / 2 \times 81 / 2 \times 7 \mathrm{in}$. Panels are silver color and black. Batteries not included. Shipping weight, 20 pounds.
67 PT 08864 -Model 432-A-742. Cash Price.
$\$ 26.31$
If you prefer, you may buy on Sears Easy Payment Terms. For complete details, See Page 2.

$\$ 221$


## Pocket Meters

(D) Model 511. These handy pocket-size instruments are just what you have always wanted. The complete units, including test leads, are priced at less than you would expect to pay for the meters alone. Portable meters are always handy to have around. At these prices you should have one for each service bench position. Model 511 has a square Readrite meter with full open dial for reading 0-3-30-300 D.C. $2 \% \times 2 \% \times 2$ in. Attached leads for making connections and \%wx2\%x2 in. Attached leads for making connections and volt battery. Shipping weight, 5 pounds.
57 PT 8865 -Model 511.

Includes complete tube testing facilities of SUPREME 543 Tube Tester (see description below). Also includes 31 ranges and functions with GUARANTEED ACC URACY of 2\% on D.C. and ${ }_{2500}$ volts $(0 / 5 / 25 / 100 / 250 / 500 / 1000 / 2500) \quad 1000$ ohms per volt sensitivity for D.C. measurements. 5 A.C. voltage ranges voit sensitivity for $0 . C$. measurements. 5 A.C. voltage ranges from 0.1 volt to 1,000 voits $10 / 5 / 10 / 50 / 250 / 1000$ ). current ranges from 10 microamperes to 10 amperes (otso ranges of $0 / 5 / 10 / 50 / 250 / 1000$ volts. Wide range ohm and megohmmeter offers 5 ranges from 0.1 ohm first scale division (for voice coil checking) up to 20 megs $(0 / 200 / 2 \mathrm{M} / 20 \mathrm{M} / 2$ Meg. $/ 20 \mathrm{Meg}$ ).
Measures all paper and mica condensers on 20 meg, resistance range of meter. All electrolytic capacitors including high voltage filter types and low voltage-high capacity bypass types checked At Correct Working Voltage! Seven voltages-450, 300, 250 , $200,100,50$ and 25 volts! 40 settings given on roller chart for EVERY capacity and working voltage. Readings on "Good Capacitor-Bad Capacitor" meter scale. The 2,500 D.C. volt range and the 10 D.C. ampere range are terminated in heavy binding posts. For 110 -volt 60 -cycle A.C. See Page 2 for Easy Terms.
57 PT 08840 -Shipping weight, 19 pounds. Cash Price $\$ 64.63$
$\left.\$ 40\right|_{\text {Cash }} ^{8} \begin{aligned} & \text { On Easy Terms } \\ & \text { Only } \$ 5 \text { Down }\end{aligned}$

Contains 8 direct current ranges from 1 micro-ampere to 14 amps-0/70/700 micro-amperes; amps. 7 D.C. and A.C. voltage ranges at 25,000 ohms per volt volts. 7 D.C. voltage ranges at 1000 ohms per volt from 0.1 to 1400 volts- $0 / 3.5 / 7 / 35 / 140 / 350 / 700 / 1400$ volts.
NOTE DOUBLE METER SENSITIVITY - not a vailable on any other instrument. 6 Resistance ranges from $1 / 4 \mathrm{ohm}$ to megohms with completely self-contained battery supply. $0 / 500 / 5 \mathrm{M} / 50 \mathrm{M} / 500 \mathrm{M} / 5 \mathrm{megs} / 50$ megs. 7 output ranges with internal condenser for alignment work. 5 Decibel meas uring ranges from -10 to +46 D.B., $-10 /+6,0 /+16,+10 \%$ $+26,+20 \%+36,+30 /+46$ D.B. 50 -meg resistance range allows very accurate leakage check of all electrostatic (paper and mica) condensers. Copper-oxide rectifier carries standard RMA GUARANTEE. D.B. (decibel) conversion chart furnished so D.B. readings can also be taken on any line of known impedance. D.B. readings direct for 500 -ohm line. One set of pin jacks serves 46 ranges. 14 amps range on separate binding posts. 40 microampere meter movement. "Good-Bad" scale for external tube tester use. For 110 volts 60 -cycle A.C. Shipping weight, 9 pounds.
57 PT 088 1-Cash Price. . . . . . . . . . . . . . . . . . . . . . . . $\$ 40.18$

Most servicemen want their analyzer unit and set tester meter unit in one case to be ready for instant use. Here is the answer to that demand. The new SUPREME 593 Push-button Analyzer circuit uses no twin jacks or jumpers. Makes voltage resistance and current tests by merely pushing two buttons. No unsol dering of wires to measure cur rent. 6 sockets including loctal. Rapid-easy-positive operation Supreme 593 Analyzer in portable oak carrying case complete with analyzer cable, plug and all accessories. See Page 2 for Sears
Easy Terms. Shpg. wt., 6 lbs . Easy Terms. Shpg. wt., 6 lbs 57 PT $8842 . . . . . . . . . . . .316 .17$ SUPREME 592-593 in single Combination case as illustrated Shipping weight, 16 pounds.
57PT08843-Cash Price \$88.20


## 503 Tube Tester

SUPREME 503 Tube Tester eliminates obsolescence because FILAMENT RETURN SELECTOR circuit automatically, correctly connects every new or old type tube. It has 23 taps from 1.5 volts to FULL LINE tubes such as loctals, octals checks all receiving tubes such as loctals, octals, non-octals, television video amplifiers, single-ended spray shield, bantam, plain glass, "M". "G", "MG" 'GT. gas rectifiers, magic eyes, pilot lamps and ballast tubes. Rotary- -Bad English reading scale. Speedy operation. Rotary two-color chart. Just follow the arrows. Only six sockets for all tubes. SUPREME 503 two elements (2) positive visual check for open filaments (3) two elements (2) positive visual check for open filaments (3)
standard 200,000 ohm sensitivity "hot" leakage check between cathode and filament (4) new, $2,000,000$ ohm high sensitivity "hot" leakage check between any two other elements (5) bonafide and separate open element test of any element (6) quality test of complete tube ( 7 ) separate tube section test of multisection tubes and separate plate test of full wave rectifiers. For 110-volt, 60 -cycle A.C. See Page 2 for Easy Terms. 57 PT 08844 -Shipping weight, 16 lbs. Cash Price.... $\$ 44.05$


## 571 Signal Generator

\$3675

Terms: \$4 Down

The SUPREME 571 Signal Generator produces 6 types of signals-all hum-ree- (1) Straight C.W., (2) 400 -cycle. $30 \%$ standard audio modulated R.F., (3) 400 -cycle $75 \%$ high level audio modulated R.F." (4) External Audio cy modulated R.F., (6) 400 -cycle fixed audio note. This cy modulated R.F., (6) 400 -cycle fixed audio note. This signal generator has 5 R.F. ranges from 65 KC to 20.5 MC on fundamentals and to over 60MC on harmonics. Only 2 basic scales. It uses an electron coupled oscillator circuit with air-dielectric condensers and iron core coils resulting in a guaranteed accuracy of within $1 / 2$ of $1 \%$ ! Practically free trom frequency drift. Dual ratio dial. Illuminated scale. Two modulation levels ( $30 \%$ and note has no requency change from one type signal to anment and operating convenience now demanded by the busy Serviceman. For 110 -volt, 60 -cycle A.C. Shpg.wt., 19 1bs. For Easy Terms See Page 2.
57 PT 0884 6-Cash Price.
$\$ 36.75$

THEBESTCOSTS
but A FEW DOLLARS
EACH MONTH AT
SEARS . . . See Page 2

## 542 Multi-Meter <br> \$5 59 <br> Terms \$2 Down

A regular little pocket laboratory with a case only $3 \times 5 \% \times 2$ inches. 4 D.C. mil ranges (with first scale division 5 microamperes) of $0 / 0.3 / 6 / 30 / 150 ; 4$ D.C.
volt ranges (with first scale division $0 / 1$ volt) of $06 / 150 / 300 / 1500$ dision $0 / 1$ ranges (with 1 ohm first scale division ranges (with ohm first scale division $000 / 200,000 / 2$ mers 4 A.C volt ranges (with first scale division 0.1 volt) of $0 / 6 / 30 / 150 / 600 ; 4$ output ranges of $0 / 6 / 30 / 150 / 600 ; 4 \begin{aligned} & \text { output ranges of } \\ & \text { decibel ranges of }\end{aligned}$ $-6 /+10,+8 /-24,+22 /+38,+34 /$ +50 .
Full size 3 -inch square meter with a rugged, accurate 200 -microampere movement and a knife edged pointer. This movement has a sensitivity of 5000 ohms per volt! All ohmmeter ranges, including the megohm range. are operated by batteries furnished with the instrument and contained within its durable black moulded bakelite case. Shipping weight, 2 pounds. 67PT 8848-Cash Price. .... \$15.97

## 57690 \%...tic

A signal generator you can do everything with. Six types of signal outputs-(1) Variable audio from 15 to 15,000 cycles, (2) Unmodulated R.F. from 65 KC to 20.5 MC on fundamentals and over 60 MC on harmonics. (3) Variable audio modulated R.F. over same range, (4) Frequency Modulated R.F. (5) Means for external audio modulation o R.F. (6) Means for varying the percentage of audio modulation from 0 to $75 \%$. A.F Oscillator has range from 15 to 15,000 cycles on 6 -inch illuminated dial. Push button selection of 4 output impedances ( $50,600,5000,50,000$ ohms) Output center-tapped for push-pull inputs. Less than $5 \%$ harmonic distortion over entire range. Power output 150 milliwatts-open circuit voltage 35 volts. Output fully controllable. R.F. oscillator $2050 / 6500 \mathrm{KC}$ and $6.5 / 20.5 \mathrm{MC}$ ). Harmonics to above 60 MC . Ranges are push-button selected and only two scales used for all bands.
Large, illuminated 6 -inch dial, shadow type indicator. Dual ratio tuning mechanism. Electron coupled oscillator uses air-dielectric trimmers and iron-core inductors allowing factory callbration at both ends of each band-within $1 / 2$ of $1 \%$ accuracy guaranteed Push-button attenuator of ladder type employing ine adjustment control. continuously misalie med receivers. Metered output uses built-in vacuum tube voltmeter which mis-atigned receivers. Metered outpuk R Fes and A P sections available separately or contros level in actual microvoits. R.F and A.P. sections available separately or allows control from 0 to $75 \%$ of modulated signal read directly on meter. Built-in Frequency Modulator using SUPREME'S famous 'Lock-center synchronize" circuit For 110 -volt 60 -cycle A.C. Shipping weight, 25 pounds.
57 PT 08847-Cash Price


PAYA HTTEE
EACHMONTH
FROM INCOME

## Soe Page 2 <br> (2) 2

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See
Page
2
For
Easy


## 560 Vedolyzer

The VEDOLYZER is a new and different testing instrument using a natural testing system. It traces the RADIO SIGNAL through every stage and you SEE the ACTUAL SIGNAL on the screen of the

Terms: $\$ 10$ Down where the signal begins to distort and how
much! You see presence or absence of correct signal. You check for much! You see presence or absence of correct signall You check for ages without disturbing the receiver's circuit. You check A.V.C., R.F. ages without disturbing the receiver's circuit. You check A.V.C., R.F. A.F.C. signal grid and D.C. grid voltages-all with the set under actual
operating conditions. You check for location, amount and frequency of hum. You check for intermittent reception in any part of the set.
The VEDOLYZER contains (1) a frequency compensated wide-range amplifier from 20 cycles to 4.5 megacycles, which includes A.F., I.F loscope for viewing R.F., I.F. and A.F. wave forms, modulated envelopes. modulation factor, all types of distortion and amount of amplification, (3) a built-in vacuum tube volt-ohmmeter with 7 D.C. voltage ranges to 6,000 volts $(0 / 2 / 6 / 20 / 60 / 200 / 600 / 6000)$. 7 A.C. voltage ranges to 3000 volts ( $0 / 3 / 9 / 30 / 90 / 300 / 900 / 3000$ ). 8 R.F. voltage ranges to 90 volts ( $0 / 0.03$ ) $0.09 / 0.3 / 0.9 / 3.0 / 9.0 / 30 / 90$ ), 7 ohm and megohm ranges from $1 / 2 \mathrm{ohm}$ to 1000 ruegohms ( $0 / 1 \mathrm{M} / 10 \mathrm{M} / 100 \mathrm{M} / 1 \mathrm{meg} / 10 \mathrm{meg} / 100 \mathrm{meg} / 1000$ meg.) Uses decimal type, easy reading meter scale, (4) a wave analyzer and frequency meter for measuring both frequency and amplitude of both fundamentals and harmonics (5) an internal sinusoidal line supply frequency sweep, (6) an internal linear sweep from 5 to over 30.000 cycles, (7) multiple probe input for checking more than one stage at a time for intermittents. Two separate input jacks for low input ( $80 \mathrm{D} . \mathrm{B}$. gain) and high input ( 45 D.B. gain). Works into either internal scope or both scope volts! Internal R.F. scope. Linear sweep, horizontal amplifications and synchronization result in easily locked R.F., waves. For 110 -volt 60 -cycle Aynchronization result in easily lock
57 PT 08848-Cash Price
$\$ 126.00$

# 562 Andolyzer \$76 9 cm <br> On Easy Terms \$7 Down \$7 A Month See Page 2 

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(6)



This is a quick, easy, inexpensive test instrument for DYNAMIC TESTING of every radio receiver using the Signal Tracing method. Easy to operate. You always HEAR the demodulated signal instead of watching a meter or magic eye. You can find the dead portion of any receiver by connecting your modulated signal generator to the receiver and couch the grid of the R.F. tube, the R.F. tube first to the anternack through the complete receiver. You will hear a se plate, the AUDOLYZER'S speaker (which has a volume control) until you hit the dead stage. You can use the AUDOLYZER'S vacuum tube volt meter to measure all D.C voltages without disturbing receiver's normal operations. 7 D.C. voltage ranges of $0 / 1 / 3 / 10 / 30 / 100 / 300 / 1000$ at 15 megs input. Meter is center-reading type with "plus" and "minus" readings to each side of center eliminating reversing test leads for polarity changes. Next, you can check receiver's oscillator. If oscillator cuts out or is weak when receiver dial is rotated, AUDOLYZER meter immediately indicates it. tuning portion of SUPREME AUDOLYZER and AUDOLYZER'S tuning portion of SUPREME

For receiver's oscillator place probe on oscillator output and tune AUDOLYZER for greatest meter swing. Read frequency on AUDOLYZER'S direct-reading dial. For R.F. determination, connect your signal generator to receiver's input and place AUDOLYZER probe on out to same frequency Adjust receiver inal generator and AUDOLYZER to same frequency. Adjust receiver trimmer until receiver dial reads LYZER probe to first Det. output, feed a signal into receiver and adjust AUDOLYZER dial until you get maximum swing of its meter needle. Read actual I.F. signal's frequency on AUDOLYZER. Relative gain or loss of signal strength in any stage, tube or transformer can be determined. You can check A.V.C. circuits for correct applied voltage under actual operating conditions. You can adjust A.V.C. circuits. Distortion is easily noted by ear, For 110 -volt 60 -cycle A.C. 57 PT 08849 -Shipping weight, 30 pounds. Cash Price
$\$ 76.93$
Page 41

## New Dynoptimum Test Tube Checkers

Many dealers and servicemen prefer a tube tester suitable for either counter or portable use. Model 308 P is one that fills the bill completely. Tests all types of receiving tubes now in use, including loctal tubes. Enclosed in a handy and at tractive artificial leather covered carry ing case, size $11 / 4 \times 12 x$ inches. 308 C (not illustrated) has identically the same panel and tube-testing lacilies, differing only from the 308P in style of case which is made of attractively finished Tests $35-45-50-70$ up to 100 -volt tubes and all metal, M.G. glass, OZ4, cold cathode rectifiers, octal, loctal and single end tubes. Tests made under R.M.A. specified plate voltages co-relative test. Tests all ballast tubes. Separate ballast tube chart included. Hot interelement short and leakage test between ALL IN DIVIDUAL ELEMENTS. Hot cathode leakage test. High sensitivity neon indication. Noise tests-provides for audible test of noisy tubes. Individual tests of each section of full wave rectifiers, duo didoes and all-multi-purpose tubes. Accurate calibration checked against our Spare socket provides for nstrument. Spare wock prase for for Adiustable for all line voltage 105-135 Adjustable for all line voltage 105-135 with line voltage indication directly on $2 \%$ accuracy. Direct reading. Simple, easy operation. Fine quality throughout attractive appearance. A complete and efficient tube tester that costs so little that even the smallest tube business jus tifies the investment.
On Easy Terms Only $\$ 2.50$ Down
Model 308P
57 PT 08822 -Model 308P. Combination Portable and Counter Model for 110 -Volt 60 -cycle A.C. Shipping 57 PT 08823 -Model 308C. Counter Model for 110 Volt 60 -cycle A.C. Shipping weight, 11 pounds. Cash Price.

## MASTER De Luxe

## Tube and Multitester

The finest tube and set tester in the Radio City Products line is now brought up to date to take care of all the latest type tubes including the $35,45,50,70$ and up to 100 -volt filaments, metal, MG tubes. A strictly high quality tester at an amazingly low price.

All tubes tested under load conditions of R.M.A. with separate function and component tests. Large, rectangular, easy reading $4 / 2$-inch D'Arsonval meter with sensitive movement of 2000 ohms per volt. Double floating filaments-free reference selection permits any two terminals to be used as filaments; a valuable insurance against obsolescence.
Tests all elements for opens-leakage shorts while tube is hot, between any two elements with neon indication up to 400,000 ohtns. each element-jack provided for phone or amplifier.
Tests all types of metal, glass M.G., spray shield tubes and cold cathode rectifiers, OZ 4 -new 1.5 volt series, including loctals.
Smooth continuously variable line voltage control with accurate indication on the large meter. Double line fuse protection instantly replaceable.

Flexible free point system provides for future-space available for new types of sockets if necessary-spare voltage taps and circuits are provided to guard against obsolescence.

A comprehensive Multitester is also included with 32 ranges and functions. Five A.C. Voltage Ranges 0-5-25-125-500-1250. Five D.C. Voltage ranges 67 PT 08824 -Model 321 for 105 -130-Volt $50-60$-Cycle A.C. Shipping weight, 32 pounds. Cash Price

## \$485 <br> \$5 Down

## 

## MODEL 311 De Luxe <br> Tube Testers

This is the most popular counter type tube tester in the Radio City Line. The direct reading ohmmeter and capacity features are es pecially desirable for making quick tests at the tube counter. A fine instrument using a $41 / 2$-inch rectangular meter with a scale length of approximately $4 \%$ inches. Dial has 4 easy-reading long scales, multi-colored for direct reading tests of tubes, resistors and condensors, and miniature lamps. Tests every type of receiving tube made today-including loctal and cold cathode rectiners and other tubes which cannot be tested on other cube testers. Tests al ballast tubes, pilot lights, Christmas tree lights, etc.

Provides for future-superflexibility of circuit design, spare circuits, spare taps on transformer will permit testing of many new types of tubes that have not yet appeared on the market. Testing R.M A specifications. The accuracy, method and circuit used is identical to that of other tube testers selling up to double the price of this instrument. Individual tests of each function of multipur pose tubes and of each plate of diodes and power rectifiers. Filaments are full floating-any two terminals of every socket are avail able for any voltage filament supply.

Direct Reading Ohmmeter with self contained power supply is included. There are two ranges, $0 / 10,000$ and $0 / 1,000,000$ ohms the Direct Reading Capacity Meter having two separate direct reading scales with ranges $.001 / .4$ and $4 / 16.0 \mathrm{mfds}$. Condenser leakage tests with neon indication. Size $10 \times 15 \times 7$ inches.
57 PT 08820 -Model 311. Counter type. For 105-130-volt, 50-60cycle A.C. Shipping weight, 22 lbs. Cash Price............ $\$ 28.37$

57 PT 08821 - In combination portable-counter case. For $105-130-1$ volt $50-60$-cycle A.C. Shpg. wt., 16 lbs. Cash Price......... $\$ 28.37$

\$3 Down

## MODELS 801 and 801 A

## Tube and Set Testers

Here is a truly fine instrument that provides the background for a radio service business. It combines a modern tube tester with comprehensive, accurate set tester at a price that could not be possible in two individual testers. $12 \times 121 / 2 \times 6$ in
Has $41 / 2$-inch meter with Alnico magnets and sapphire jewels. Includes decibel measurements and condenser leak age tests. Power supply is self contained supplied complete with tube, battery and test leads. Tube tester section tests al new and old tubes and provides for al heater or hlament voltages up to ful line voltage. Tests all ballast tubes plate voltages and loads. Hot interele plate voltages and loads. Hot intereledividual element. Individual tests at each section of multi-purpose tubes, full each section of multi-purpose tubes, full voltage regulation from 103 to 135 volts with smooth, continuous control and direct indication on meter. Noise test shows up tubes having noise or hum and which would otherwise test as good tubes Multitester provides Four Range D.C voltmeter $0 / 10 / 50 / 500 / 1000$ at 1000 ohms per volt sensitivity. Four Ranges A.C. voltmeter $0 / 10 / 50 / 500 / 1000$. Four Range D.C. milliammeter 0/1/10/100/1000 D.C. Ammeter 0/10/Four Range Ohmmeter 0/500/5000/1,000,000/10,000,000 Low ohm range has center of scale at 5 ohms and each of the first ten divisions read 0.1 ohm. Four Range D.B. Meter
$-8+15 / 15$ to $29 / 29$ to $49 / 32$ to 55 $-8+15 / 15$ to $29 / 29$ to $49 / 32$ to 55 same as A.C. volts. For 110 -volt 60 -cycle A.C. See Page 2 for Terms.


# :3714 <br> On Easy Term: Only $\$ 4$ Dawn <br> Complete 

57 PT 08835-Model 801A as illustrated. Shipping weight, 18 pounds. Cash Price.................. $\$ 37.14$ 67 PT 08829-Model 801, Same as 801A except without Model 503 plug-in anatyzer unit in cover. Shipping weight, 17 pounds......................... 527.39

Here is one of the lowest price testers on the market, yet quality has not been sacrificed to achieve economy. It will answer every requirement of many Radio Ser vicemen. Size, $57 / 8 \times 3 \times 2$ inches. Multi-scale D'Arsonval meter 0-1 mil, accurate within $2 \%$. Has individual low ohm scale as on costlier instruments.
D.C. Volts $0-5 / 0-50 / 0-500 / 0-1000$ at 1000 -ohm per volt sensitivity. D.C. Milliamperes $0-1 / 0-10$. Ohms 0 $500 / 0-50,000 / 0-500,000$. Self contained batteries for all ohmmeter ranges. Test probes not required for balancing ohmmeter ranges. Meter has zero adjust. (necessary on all volt-ohm-milliammeter) in addition to circuit zero adjust. Low range has each of first 5 divisions reading as low as 0.2 ohm. Housed in attractive case covered in Page 2 for Easy Terms. Page 2 for Easy Terms.
57 PT $08830-$ Model 432. Shipping weight, 4 pounds.

This new instrument speeds up service work by com bining all important meters for accurate quick analyse n one small case; contains the equivalent of 33 individ ual meters in one. Also the best all 'round tester for the Radio Amateur. Low and very high A.C. and D.C. anges. Ideal for electricians and engineers. 5-stage high AC-DC features of this instrument are -stage, high AC-DC volage range to 5,000 volts High voltage not appled to selector switch nor to jacks are used. 3 stage, high AC-DC current range to jacks are used. 3 stage, high AC-DC current range to 25 amps. 3 -inch square meter with movement of 200 microamperes or 5,000 ohms per volt. DC Volts $0 / 10 /$ 100/250/1000/5000. DC Amps 0/1/10/25. DC Milliscale, on low ohmmeter range, only 5 ohms with each of first ten divisions measuring 0.1 ohm. 3 -stage easy reading, high ohmmeter range up to $4,000,000$ ohms reading, high ohmmeter range up to $4,000,000$ ohrns.
AC Volts $0 / 10 / 100 / 250 / 1000 / 5000$. AC Amps $0 / 2.5 /$ $5 / 25$. AC Milliamps $0 / 500$. db meter from -10 to +69 in 5 stages. Output meter same as AC volts. Natural wood case $7 / 1 /$ inches $\times 51 / 2$ inches $\times 31 / 2 \mathrm{in}$. 57PT 08831 -Model 411. Without cover.
Shipping weight, 4 pounds.
Shipping weight, 4 pounds.......................... $\$ 16.92$
57 FT 08832 -Model 411 P as above except with cover. Shpg. wt., 5 lbs. Cash Price.
\$17.39

Compare the specifications of this accurately calibrated instrument with others which embrace all of its many fine features. Most certainly there isn't a better value to be had anywhere. It is provided with a sturdily constructed case covered with durable black artificial leather which insures years of wear. A removable cover protects the instrument when not in use. Long Multiple Scales on 5 -inch Fan Type D'Arsonval Meter. Accurate to within 2\%. Sensitivity 2000 ohms per volt. Each of the first ten divisions reads 0.05 ohm. High contained power suppiy. Supplied with test prods, complete. Size: $5 \% \times 8 \% \times 3$ in. Artificial leather covered case.
$5 / 3 \times 8 \% \times 3$ in. Artificial leather covered case.
A.C. and D.C. Volts $-0-5 / 0-50 / 0-500 / 0-1000 . ~ D . C . ~ m i c r o-a m p s ~$ $-0-500$. D.C. M1lliamps-0-5/0-50/0-500. D.C. amperes - 0 - 10 . Output meter-same as A.C. voltmeter. Ohms-0-100/0-7500/0$75,000 / 0-10$ megohms. D.B.-Minus 12 to plus 54. For 105-130 volts. Shpg. wt., 8 lbs. See Page 2 for Easy Terms.
57 PT 08833 -Model 409AP. Cash Price.
\$19.06

## Save On Tramsportafton Cosfs

All Items In This Catalog Are Shipped From Chicago, BUT YOU PAY TRANSPORTATION GHARGES ONLY FROM SEARS NEAREST MAIL ORDER HOUSE. See Page 2.

## RCA

## Push-Button Counter and Portable Tube Testers

1 Operates with one finger. Buttone released or retained automatically as required for testing.
2 Shows the line voltage up to instant of actual test. Not necessary to set line voltage before inserting tube in socket.
3 Tests every standard type of receiving tube, including ballast tubes. Provides for battery tubes.
Tests voltage drop on all types of Gas Tubes, such as OA4-G, OZA-G,
874 , and others.

5 Tests four-prong and octal-bas ballast tubes for noise and opens 6 Tests Masic Eye Tubes for brilliance and sensitivity
7 Tests according to RMA standard S Spare switch section and socke minimizes obsolescence.

- Easily read figures on roll chart. Large type with guide lines in dicate proper buttons to be pressed.
10 Line voltage adjustment for 100 -125-volt line.

RCA offers a highly efficient tube tester that incorporates the experience of the worid's largest radio tube manufacturer. It is ruggedly designed, easily stands the most severe service, and is priced at a figure every one can afford. This tester literally has everything -provision for heaters up to 120 volts, two spare sockets, additional space on roller chart as possibl types-everything has been included to make it as nearly obsolescence-proof included for Not only does it test practically every radio tube, but a socket has been provides for all Loktal and bantam types. Furnished with all of these new features plus the basic easy-testing features that have made the RCA Radio Tube Tester popular. Size $131 / 4 \times 5 \% \times 8$ in. deep. For 110 -volt 60 -cycle A.C. See Page 2 for Easy Terms.
57 Pr 09414 -Counter Model. Shipping weight 16 pounds.
... . . $\$ 37.95$
57 PT 0941 5-Portable Model. Shipping weight 18 pounds.

# Buy lie Mociers Way . . . A Few <br> Dollars Down, a Few Dollarisa Month, on Seapis Easy Payment Plan 

## 2-Inch Cathode Ray Dscillograph $\$ 1095 \begin{gathered}\text { Terms: } \$ 5 \text { Down } \\ \text { See Page } 2\end{gathered}$

A new easily read, tilt-mounted screen is an important feature of this new popular-priced RCA Cathode Ray Oscillograph. Using the new RCA-902 2-inch tube, this unit provides every important feature needed in a modern Cathode Ray Oscillograph. All controls, including centering controls, are located on the front panel for handy operation. High gain amplifiers for both vertical and horizontal deflection insure high sensitivity- 0.5 volts (RMS) per inch of deflection.
Other features include built-in sawtooth oscillator, an attractive sturdy cabinet finished in gray wrinkle lacquer with a strong snap type handle.
Speclfications: Sensilivity (With amplifier.) Amplifier Range and Gain . . . Flat 20-15,000 cycles, gain 50. Timing Axis (Horizontal Sweep) . $30-10,000$ cycles. Operation controls on front panel-complete with calibration screen. Input Power Consumplion . . . 30 watts. Dimensions . . Length, $133 / 4$ inches; height. $91 / 4$ inches, depth, $7 \%$ inches. Special snap handle. Finish . . . Gray wrinkle lacquer with nickel trimming. Reversed etched nickel-silver panel-large, soft rubber feet. Shipping weight, 17 lbs .
57PT 09410 -Cash Price
$\$ 49.95$
Page 44

## A-C Operated Test Oscillator <br> \$2995 <br> Terms: $\$ 3$ Down See Page 2

Again RCA sets the pace in test oscilla tors for servicing the most complex of receivers. With this new instrument you may offer your customers a service that is impossible with less modern instruments. The 6 -inch piant dial over 50 inches in length insures an easily read setting, the high frequency range alone covering 10 inches. RCA all-metal tubes give stability to circuit design and eliminate the need for tube shielding. Complete A-C operation and fuse protection are other importan features. Leakage is less than one microvolt at frequencies below 1,500 K.C R.F. output is variable from 2 microvolts to 1 volt.
Specifications: Vollage .-. 110-120 volts. Frequency . . $50-60$ cycles Power Consumption . . . 30 watts. Fuse Protection... 1 Ampere. R-F Frequency Range ( 6 bands-Fundamental Frequency) . $\quad 100-30,000 \mathrm{kc}$. Audio Modulation Frequency ( 8 volts a vail-
able for testing) able for testing) . . 0.01 volts max Medium 0.25 volts max. - Holts 10 volts Medium 0.25 volts max.-High 1.0 volts max.-Minimum 2 Microvolts. OutTut Impes: RCA-5W4 Rectifier, RCA-6C5 Aubes: RCA-5W4 Rectifier, ReA-6C5 Audio Oscillator, RCA-6K8 Frequency Modulator Jack. Provided for use with Sweep Condenser for visual I.F. alignment. Dimensions . . . $133 /$ in. $x 91 / 4 \mathrm{in}$. $\mathrm{x} 61 / 2 \mathrm{in}$. Finish... BlueGray wrinkle lacquer with lithographed panel. Special Snap Handle-large, soft rubber feet. Shpg. wt., 15 lbs. 57 PT 0941 -Cash Price. . . $\$ 29.95$


Beat Frequency Audio Oscillator \$4095 Terms: \$s Down
Audio oscillators are becoming more and more necessary for the proper and more necessary for the proper Bervicing of modern, highly complicated to bring your equipment up to date to bring your equipment up to date. cillator is an instrument that should be in the shop of every service engineer It gives a variable frequency source of alternating current voltage from 30 to 15,000 cycles-more than the range of the finest radio receivers now built Excellent for testing loudspeakers, $P$ A. systems, for locating cabinet rattles, and for running fidelity curves on radio receivers. It has many other important service applications.
Provides choice of 3 output impedances through medium of tapped output transformer. Has large $8 \%$ inch dial over approximately 160 degrees for accurate setting. Attractive gray wrinkle thish with special snap handle, Check the specincations and see what RCA offers in this fine new instrument. Specifications: Power Rating . . . 110 Protection 50-60 Cycles, 35 watts. Fuse Protection - 1.0 ampere. Outpu Frequency - $10,30-15,000$ cycles. 1 db
from 30 to 10,000 cycles down 2 db (at from 30 to 10,000 cycles down 2 db (at circuit . . 37.5 volts- 5000 ohm load .. $25^{\circ}$ volts- 500 ohm load . . . 7.5 volts- 250 ohm load . 5.2 volts. Power Oulput ... 125 miliwatts. Hum
Level-- 60 db below maximum output. Level- -60 db below maximum output.
Distortion . . less than $5 \%$ rms over Distortion... less than $5 \%$ rms over entire range. Dimensions. . . $91 / 2$ in.
$\times 131 / 4 \mathrm{in}$. $6 \mathrm{l} / \mathrm{in}$ in. Shpg. wi., 19 lbs. 57 PT 09412 -Cash Price.... $\$ 49.95$


## 1-Inch Cathode Ray ©scillograph $\$ 3995$ Tamm: 54 down

Many servicemen are buying 1 -inch scopes because they are less expensive to maintain than the larger ones, yet they do the job. You can easily align oscillator and modulator), check distortion and hum, see exactly what you are doing, when you own this modern nstrument-and all this at a price you can afford to pay.
This Model 151 Oscillograph is of traditional RCA quality, is built to give long and faithful service and is a necessity for servicing the complex radio receivers of today. Check the specifications and see what outstanding performance the Model 151 offers to the progressive service engineer. In addition to radio servicing, this is a eneral purpose oscillograph, finding many invaluable applications in radio transmitter, sound equipment, industrial, and educational fields.
Specifications: Sensitivity
volts (RMS) for full scale deflect 1.75 Flat 20 leflection. ain 50 Flat 20-15,000 cycles cycles. Power Sup $A x i s \cdot 110-10,000$ cycles. Power Supply . . . 110 volts $50-60$ cycles. Input Power ... 30 watts Size. . . Length $13 \%$ inches. Height 91/4 inches. Depth 73 inches. Finish, Gray wrinkle lacquer with nickel trimming. Reversed etched, nickel-silver panel nap handle and large solt 7 PT 09413 , 25 pounds. WPV 094 Cash Price. . . $\$ 39.95$ We Can Supply Any RCA Test Write Our Personal Service Dept Write Our Persongl Service Dept.


PRECISION APPARATUS CO. RADIO TEST EQUIPMENT

The most perplexing issue confronting the radio service engineer is the choice of tube testing equipment that will definitely and unfailingly solve all tube test problems with constant accuracy and reliability.
With this thought foremost in mind, "PRECISION"' engineers ha ve conducted a great deal of research with the engineering divisions of leading tube manufacturers. They were firmly convinced that the resultant tube tester design 1. Dynamic Mutual Conductance. 2. Cathode Structure or Emission.

The "PRECISION" Dynamic Mutual Conductance Tube Test Circuit, incorporated in all "PRECISION" Dynamic Electronometers has been designed upon those findings. Various case styles listed below.

# Counter Type $\$ 5987 \begin{gathered}\text { Torms: } \\ \text { \$5 Down } \\ \text { So Page } 2\end{gathered}$ 

920 C -Counter type, black rip ple finish on heavy gauge steel. Size $16 \times 12 \times 8 \mathrm{in}$. Slopes to 3 inches at front. Complete with instructions, battery and test leads. Shipping weight, 21 pounds. 57PT08387-CashPrice $\$ 52.87$

## Open Type 

920MCP-Open type metal case portable; black ripple finish. Size $12 \times 101 / 2 \times 6$ inches. Complete with instructions, battery and test leads. Shipping weight, 20 pounds.
E7PT 08388 --CashPrice $\$ 48.95$

## Rack and Pamel Type $\$ 5287 \begin{gathered}\text { Torms: } \\ \text { s5 Down } \\ \text { sen Poge }\end{gathered}$

920 PM -Combination of 920 MCP inserted in black ripple finish steel panel ( $121 / 4 \times 19$ in.) with back dust cover 6 inches deep. Unit removable from front for portable use. Suitable for standard relay rack. Shipping weight, 26 pounds.
57 PT 08389-Cash Price
$\$ 52.87$

Precision Dymamic Electronometer

## $\$ 5 \longdiv { 8 7 } \quad \begin{array} { c } { \text { Torms: } } \\ { \text { \$5 Oown } } \\ { \text { soe Page 2 } } \end{array}$

A complete service laboratory incorporating Dynamic Mutual Conductance" tube tester, hent 20 volts.
Tests all new Loktals, Bantam Octals, Single Ended Television Amplifiers, Bantam Junior pocket radio and hearing aid tubes regardless of arrangement of filament or any other element pin positions. The Volt-Ohmranges for: A.C. and D.C. provides 33 ranges for: A.C. and D.C. boltage measurements to 12 amperes. Resistance measurements ments to 12 amperes. Resisiance measurements Output readings to 3000 volls.
57 PT 08386-920P-Walnut finish case. Size 12x13x6 inches. Complete with battery and test leads. Shpg. wt., 20 lbs.
Cash Price.
.552 .87


## E-200 Signal Generator

## Volt-Ohm-DecilbelMilliammeter

\$2249.
The series 844 provides complete facilities for obtaining all measurement requirements for Service, Amateur, Laboratory, Television and Industrial use. Employs the large Precision $4 \%$ inch square type meter, incorporating easy reading scales and large numerals. The base sensitivity of the meter movement, 400 microamperes, permits overlapping resistance ranges up to and including 10 megohms, and A.C.-D.C. voltage ranges at a sensitivity of 1000 ohms per volt to 6000 volts. Although nominally griced, the same well known "PRECISION" quality and standard of accuracy prevails as incorporated in higher priced "PRECISION" test equipment A glance at the specifications list will reveal the more than adeguate ranges terials employed for lasting satisfaction and accuracy.
Specifications: Six A.C. and D.C. Specifications: Six A.C. and D.C. noilage ranges at 1000 ohms per volt:
$0-12 ; 0-60 ; 0-300 ; 0-600 ; 0-1200 ; 0-6000$ volts. SIX D.C. Curtent ranges: $0-1.2$. volts. SO; D.C. Curtent Tanges: 0-1.2; Amperes. Fout resistance ranges: $0-400$; $0-100,000 ; 0-1$ Meg.; and $0-10$ Megs. Provisions for Mounting Ohmmeter Batteries ( $41 / 2$ and 45 volts) on inside of case. Six decibel tanges from 12 to +70 DB . SIX OUTPUT RANGES $0-12 ; 0-60 ; 0-300 ; 0-600 ; 0-1200 ; 0-6000$
vits. $08391-844 \mathrm{~L}-$ Housed in walnut finished hardwood case with carrying handle. Compact in size $7 \times 8 \times 4$ in. Shpg. wt., 6 lbs. Cash Price (Less Batteries and test leads)....... $\mathbf{\$ 2 2 . 4 9}$

## $\$ 2523 \begin{gathered}\text { Terms: } \\ \$ 4 \text { Down } \\ \text { see Page 2 }\end{gathered}$

This excellent instrument does away with the expedient of aligning AVC receivers with the volume control set at maximum and signal generator adjusted to deliver minimum signal output (to a void broad resonance curve) and aligns receivers under NORMAL conditions. It supplies its own AVC voltage, controllable with a dircctly calibrated AVC voltage substitution system. This voltage is independently adjusted to coincide with the ACTUAL A.V.C. VOLTAGE developed by the receiver under normal average conditions of reception and accordingly assures accurate and efficient tuned circuit adjustments. 110 KC to 72 MC in six bands from full vision 6 inch dial chrome finished full vision 6 inch dial chrome finished with deeply etched numerals and scales. Ball bearing planetary drive. Stable electron-coupled oscillator circuit. Coaxial output cable. 400 cycle sine wave
oscillator independently controlled. Calibrated R.F. attenuation. Variable modulation control, calibrated to provide 0 to $100 \%$ modulated R.F. signal. This feature more than triples signal utility and audibility. Each instrument is individually calibrated against laboratory standards and furnished with hand calibrations of commonly used IF and RF line up points to better than $1 / 2 \%$ accuracy. For 110 -volt, $60-$ cycle AC. 57PT $08393-$ E-200-Housed in black ripple, heavy gauge steel case with carrying handle. Size $12 \times 101 / 2 \times 6$ inches. complete with tubes and ation. Shpg. wt., 19 lbs...... $\$ 35.23$

## Mutual Conductance Tube Tester

## $8227 \begin{gathered}\text { Terms: } \\ \text { \$4 Down } \\ \text { see Page } 2\end{gathered}$

Tests all tubes including gaseous rec tifiers and ballast types for both mutual conductance and cathode structure. Accommodates all Filament voltages from 1.4 to 120 volts. Automatic push button system. Dual free point filament terminal. Visible filament continuity tests. Specific individual loads and voltages applied to respective elements. Varying AC signal applied to control grids. Meter reads in plate circuit; indications entirely dependent on control action (transconductance) of each of intervening elements. Meter indication instant ly shows up any tube having an open interelement short tests made simple interelement short tests made simple. Noise test pin jacks incorporated for light tests for all miniature type lamps Built-in tube chart New charts fur nished from time to time at no charge Micro-line adjustment. Pilot light (on off) indicator. Fused line plug. Telephone cabled wiring. Individual cali brating controls.
57 PT 08359-910P-Hardwood port able type carrying case with removabl cover and tool compartment. Walnut finish. Size, $12 \times 13 \times 6$ in. Shpg. wt., 18 lbs. Cash Price.
57 PT 08361 -910G-In counter type case. (See 57 PT 08387 above.) Ship ping weight, 19 lbs............... $\$ 33.27$
We can furnish any instrument in current production by Preclsion Instrument Go. Write our Pergonal
Service Dept. Chicaso, for quotations.


## New C-B 225

## Tube Tester

Fastest and most accurate test of actual operating merit of tubes, as developed by triple factors of emission. mutual conductance and power output. Tests all tubes, including 117 -volt types. Separate test for each element of diodes, including rectifiers. Point-topoint neon glow check of all elements for leakage and shorts, with hot cathode. Ballast tube test includes pilot light taps. Spare switch positions to insure against obsolescence. For 110 -volt, 60 -cycle A.C Shpg. wt., 18 Ibs.
Shpg.
Price.


## C-B 110

## Signal Generator

Attenuation and freedom from strays. Range -100 kc . to 31 mc ., all on fundamentals in five bands, with exclusive rotoinductor switching. Accuracy-Guaranteed $1 / 2 \%$. Exclusive Verni-Vider dial reads direct to $1 / 10 \%$. Drift-held to $1 / 10 \%$ under all conditions. R-F. Out-put-From less than $1 / 2 \%$ microvolt to put-rrom less on all bands. Waveform-Pure sinusoidal. Attenuation- (down to $1 / 2$ microvolt or better) so accurate as to provide a reliable standard for gain measurements. Smooth and accurate, through vernier-regulated 4 -step control. StraysUndetectable by adjacent set with $1 / 4$ microvolt sensitivity. Output-Unmod-
ulated r-f, 400 cycle $30 \%$ internally modulated r-f, 400 -cycle $30 \%$ internally mod60 -cycle AC See Page 2 for Terms, 57 PT 08367 -Shipping 57 PT 08367 -Shipping
weight, 26 lbs................
\$48.51

## C-IBCX

Signal Generator
Hand calibration to ten or more points on each of five bands guarantees $\% \%$ accuracy. Range- 100 kc. to 30 mc . on fundamentals. Drift-held to $1 / 10 \%$. R-F Output-From less than $1 / 2$ microvolt to 1 volt, on all bands. Waveform-Pure sinusoidal. AttenuationDual, continually variable, non-inductive. StraysAmazingly low. OutputUnmodulated r-f, 400 -cycle $30 \%$ internally modulated r-f. 400 -cycle audio. For 110 -volt, 60 -cycle A.C. See Page 2 for Terms. Shpg. wt., 21 lbs.
Price. 08368
Price. .
\$33.81

## THE CHANALYST ANDVOLTOHMYST

## C-18 185

## Unimeter

Incorporates 31 ranges, ad justed to five positions. Justed to inve positions. Green and black scales. A-C values linear above Single kolt ohm and capacity ranges. Low and capacity ranges. */ scale, read to $1 / 4$ ohm. D.C. Volts 0-5-20-100-5001000. A.C. Volts-0.8-32-180-800-1600. Output A.C - Same. D. C. Mils. - $0-5$ -$10-100$ - Short Pos. Ohms With000-40, 000-4 megs. With ext. battery, $0-20$ megs. D-B-15 +59 . Mfds. Henries-1-10, line powered Henries-1-140-14,000. 57 PT 08369 Shpg. wt., 12 lbs.
Price........... $\$ 28.91$

## C-R 230 Bridge

New direct-reading on Leakage-per-Mf. scale. Measures capacity and leakance. No flash counting Applies up to 550 volts for polarizing electrolytics and for breakdown test during capacity measurement. Range- 2 mmf. 200 mf. Ohms-2 ohms to 20 megs. Henries-with ext. standards. Leak.-and-ins. Res. $0-2500$ megs. Elect P.F.- $0-50 \%$ Paper P.F. $-0.5 \%$. Trans. Turns Ratios- $01-100$. For $110-$ volt, 60 -cycle A.C. 57 PT 08370 Shpg. wt., $15 \mathrm{lbs} . \$ 36.75$

See Page 2 for
Ea*y Terma
© THE RIDER CHANALYST opens a new era in the analysis of receiver troubles. It is based upon an entirely new, easier method of attack, enabling the application of the same systematic diagnosis to all receivers-yesterday's, today's and tomorrow's. Tuned radio frequency or superheterodyne receivers with all special circuits are diagnosed with equal facility. The speed with which troubles can be positively identified is startling ... Tests can now be made with the Chanalyst that have been impossible heretofore and these new tests are so all-revealing and so quickly made that your daily output of serviced receivers will be increased beyond belief. Traces signal through R.F. and I.F. stages. Output to headphone or Oscillograph. Checks frequency output of oscillator in superheterodynes. Ranges 600 to 1700 KC .; 1650 to 4950 KC and 4,800 to $15,000 \mathrm{KC}$. Checks gain or loss of signal through audio stages. Indicates power consumption in watts of receiver. Four range electronic voltmeter employing tube and meter. Ranges: -5 to 0 to +5 . -25 to 0 to $+25 ;-100$ to 0 to $+100 ;$ and - 57 PT 08371 -Chanalyst. Complete with 57 PT 08371 - Chanalyst. Complete with Shipping weight. 30 lbs . Cash Price.
Page 46.
(1) RIDER VOLTOHM YST. A radically new Electronic D-C Voltmeter-Ohmmeter with extremely wide ranges. 10 billion to one is the olto the resistance range or the to take care of the servicing and engineering requirements of today and tomorrow. Designed for use on Television, radio receivers, transmitters, aircraft radio, power, sound, facsimile and other similar types of engineering work.
The Rider VoltOhmyst measures 0.05 to 5000 volts d-c-0.1 ohm to $1,000,000,000$ ohms with a greater convenience than any other existing instrument. The VoltOhmyst has one scaleone zero adjustment. You just put the proper probe on the point to be measured and the scale shows the voltage or resistance without any adjustments.
The RCA Rider VoltOhmyst is accurate$3 \%$ accuracy on the Ohmmeter, $2 \%$ on the Voltmeter. And the input resistance of the Voltmeter is higher than all others - $16,000,000$ ohms up to 500 volts and $160,000,000$ ohms
from 500 to 5000 volts. Shipping weight, 13 pounds. If you volts. Shipping weight, 13 pounds. If you prefer you may buy on Page 2 for details.
57 PT 08372-Price.
$\$ 57.50$

(H)

## WESTON TESTERS

MODEL 777 Tubechecker $\$ 1050 \begin{aligned} & \$ 5 \text { Down } \\ & \text { See Page } 2\end{aligned}$
(D) Tests all tubes, includ ing Loctal, ballast (at 300 volts) and gas-filled rectifiers OZ3 and OZ4. Has filament voltages up to 120 . All tubes tested under proper R.M.A. load conditions. Individual tests on all elements except those which are internally inter-connected. Tests for noise, shorts and cathode leakage. Has separate scale on meter for testing $1.5,6,45$, and cales are Enrlish reading: scales are Engish reading. Natural finish hardwood case. For 110 -volt, 60 -cycle case. For 110 -volt, 60-cycle 15 pounds.
57 PT 08373-Portable Model. Cash Price. $\$ 49.60$ 57 PT d8374-Counter Model.

MODEL 772 Type 2 Analyzer $\$ 4955$
(C) A new all-purpose anayzer. Has 20,000 ohrmvoltage sensitiv $41 / 4$-inch, 50 micro-ampere instrument. A-C readings on single arc scale. Overall accuracy on A-C ranges is within $3 \%$. Diode currents accurately measured.

Ideal for condenser leakage tests-maximum voltage on any range being 15 volts. Volts A.C. and D.C. $0 / 2.5 / 10 / 50 / 250 / 1,000$. D. 250 Ma and 0 . $1 / 10 \mathrm{Amp}$ Decibels: -14 to 10 Amp. Decibels: -14 to $+12,-28,26$ to 42 , 38 to 54 . Resistance $0 / 3$, $000 / 30,000$ ohms. $\quad 0 / 3 / 30$ megohms. Shipping weight, 11 pounds.
57 РT 08375
Cash Price.
$\$ 49.60$

MODEL 776 Oseillator

## $\$ 6525$

(E) Features constant sig nal at all frequencies. Direct reading, hand drawn dial provides "curve" accuracy. No reference curves, no compensation for drift are required for thi permanently accurate os cillator. Guaranteed ac curacy: $1 / 2 \%$ on broadcas band, $1 \%$ on short waves Freedom from drift and tion-back, Stable opera tion. Designed for use with tor RF output 50 K C to tor R.F. output 50 K.C. to $33 \mathrm{M.C}$ in 6 ranges. Buith in 400 cycle oscillator for Double shielded at Dual speed dial with free wheeling. For 110 -volt, 60 cycle A.C. 57 PT 08376 -Shpg. wt.,
171bs. Cash Price. $\$ 65.25$


## Solar CB

## Amalyzer

This Analyzer and Resistance Bridge marks a long advance from elaborate Wien Bridge Setups and accomplishes the same end. Easy to operate. It measures capacity from .00001 to 70 mids . Power Factor, Resistance up to 2 megand detects defective condensers. It is also a continuity meter and visual bridge bal. ance. All readings direct and independent of line voltage variations. No headphones or meters are required. For or meters are required. For
110 -volt, 60 -cycle A.C. Requires $1-6 E 5$ and $1-1 \mathrm{~V}$ tube. 57. PT 08377-Shipping weight, 9 pounds.
Price.

## MILLION

## Tube Tester

Model DF tube tester offers an exceptionally wide application of tests-covering all types of tubes including the latest metal and glass types An oversize D'Arsonval met er provides an instant Tests for shorts and leaks up Tests for shorts and leaks up to two megohms Hers. Filato 110 volts with spare taps. Simplicity of operation is secured through efficiency of the circuit design and utmost accuracy is secured by the fine components. For 110 -volt, 60 -cycle A.C
57PT08378-Shipping weight, 13 pounds. $\$ 16.95$

## MILLION

## Signalyzer

Four electronic "eye" signal analyzers in one. Each "eye" has an amplifier stage preceeding it for high sensitivity or proves usual evidence the signal from the service $r$ at every step from the an er at every step from the antenna grid to the loud speaklator and the SIGNALYZER you can thoroughly check any receiver. Provides a practical asily operated method for hecking intermittent or "dead" sets. A co-axial cable input for difficult oscillator checks. For 110 -volt, 60cycle AC.
57PT 08379 -Ship-
ping weight, 12 lbs.
$\mathbf{3}$ $\mathbf{3 7 . 5 0}$

## MILLION

## Oscillator

The model $O D$ is a modern, precisely engineered device capable of producing an artificial signal that can be varied in amplitude from a few microvolts to pprox Uace Separate coils ind vidually trimmed trimmed.
The common fault in the average oscillator, frequency modulation, has been eliminated in the oD by attenuating an RF amplifier. The RF amplimakes is also the modulated stage; makes possible the use of the taneously or separately. For 10-volt 60 cycle AC . For

57 PT 08380
Shpg. wt., 10 lbs.
$\$ 19.95$

MILLION V. T. Volt Meter
A SCIENTIFICALly designed Vacuum Tube Voltmeter with portable multi-meter convenience. Measures any type of AF are simply and conveniently made without disturbing the mace without disturbing the type, in a fixed-bias arrangement. Attractive walnut finshed case. Size $12 \times 9$ inches $\times 6$ inches. Meter readings up to 3000 volts on 9 scales are pro-vided-all with push button selection. Operates on 110 -Volt. 60 -Cycle AC. Buy on Easy Terms if you wish: See Page 2. 57PT08381-Shipping weight,
7 pounds.
Price....
\$28.95

## THELATEST TRIUMPHTESTERS

(1) The Model 440 is truly the most modern tube tester a vail able today. It accurately tests every type of radio receiver tube now in use in addition to a large number of tubes used in tele vision reception. Facilities for testing tubes having $35,50,75,85$ and 117 volt filaments are incorporated in this instrument. No tubes have been overlooked. The latest releases of all new tubes are included in the Model 440 tube index. Loktals, bantam juniors,
ballast tubes, cathode ray pilot lights, gas rectifiers, magic pluning eyes and numerous other types used in special applications. Every tube can be tested on a Triumph Model 440. For 110-volt 60 -cycle A.C
57 PT 08382-Counter model Shipping weight, 16 lbs. $\$ 32.29$
Price.................... ${ }^{2}$. (J) Price.

57 PT 08383-Portable Model. Shipping weight,
14 pounds
$\$ 32.29$
(B) MODEL 330 Multi-range meter. Specifications: D.C. Volts: $0-3,15,150,600$ and 3,000 volts. Current: 0-0.6 ma., 6 ma., 60 ma., 300 ma., and 15 amperes direct current. A.C. Volts: 0-3, $15,150,600$ and 3,000 volts. Output Volts: $0-3,15,150$, and 600 vols through a d.c. isolating conenser. Ohms: 0 to 10 megohms in 4 overiapping ranges, mid-scale eadings 15, , all ranges to 1 Meg 10 Meg rane airanires 15 vint Decibels Minus 20 to plus 64 db in 5 Minus 20 to plus 64 db . in 5 ranges calibrated for 500 ohrn tras 20 to plus 50 decibels: $4 i$ with isolating condenser for d.c. lines. Meter: 400 micro-amp, $4 \%$ nches with two-color mirror backed scale and 8 speed buttons. Shpg. vt., 7 Ibs.
57 PT 08384.
\$19.45
See Page 2 for
Easy Terms
(1) The new Triumph Model (b) Signal Generator anticipates your immediate future reservice. Its range of $100 \mathrm{k} . \mathrm{c}$. to 96 m.c. includes all frequencies encountered in radio service work plus the television video amplifier frequencies! It has the five characteristics which are the ultimate requirement of a good sigmal gen-erator:-1, Accuracy of $1 / 2$ ol 1 percent and a dial which is so easy errer becomes negligible:2 Direct Reading Linear Output Aitenuator and Multiplier 3 Controlled percentage of modulation calibrated on the panel; 4, Pure sine wave, 400 cycle audio variable from 0 to $21 / 2$ volts: 5 , Maximum attenuation on ali frequencies. Steatite sockets and condenser insulation minimizes losses at high frequencies. For 110 -volt, 60 -cycle A.C. 57 PT 08385 -Shipping weight, 22 pounds. Price.
\$29.35
Page 47


# NEW HIGH QUALITY 

## IN PUBLIC ADDRESS

EQUIPMENT PRICED

TOFITANYPURSE

The latest triumph of this electrical age. Electricity has given us cheap power to light our houses, toast our bread, sweep our floors, and bring us news and music via our radios. Now by means of the public address system, it is bringing new benefits to practically every walk of life.

## Public Address Systems at Work

In Churches. The installation of sound equipment is looked upon with favor by a rapidly increasing number of pastors and congregations. It immediately fulfills two definite functions-by improving hearing conditions it lessens the strain upon the hearing mechanism of the parishioner-it also improves speak ing conditions for the pastor.
In Schools. Too frequently a combination of poor auditorium acoustics and childish voices seriously curtail the enjoyment of school plays and entertainments. Sound equipment is the most economical and most dependable aid to comfortable hearing in auditoriums and gymnasiums. Parent-Teacher Associations are glad to co-operate when the situation is called to their attention and a single entertainment usually raises enough money to cover the moderate cost of an Auditorium System.
Transportation Terminals. Airports, Bus Stations, as well as Railroad Depots, are installing sound distribution systems to announce arrivals and departures; to inform passengers of delayed arrivals, as well as to locate patrons.
Expositions and Amusement Parks find sound systems of vital importance to a well-conducted enterprise. A centrally controlled system with outlying speakers throughout the grounds permits the park management to inform the patrons of special shows and events, to locate missing children, etc.
In Dance Orchestras they have long been recognized as a necessity. Any band which lacks this touch of modernity gets little consideration from either patron or employer.

## lrresistible Values

It is for these and hundreds of similar applications that we invite your careful consideration of Silvertone Public Address Equipment. We are confident that we are offering the best values in such apparatus ever offered by any reputable source.

## Simplicity of Operation

The rapidly growing use of sound equipment by individuals and organizations without access to technical knowledge of such equipment has made it necessary tor our engineers to develop apparatus which can be used by the most inexperienced with complete success. The instructions we furnish with each system are written in such understandable language and are so complete that no one need have the slightest hesitancy concerning his or her ability to obtain professional results immediately. All connecting wires are fitted with polarized plugs which will fit only into the correct sockets. Controls are plainly marked and fused circuits provide full protection against permanent damage through improper use

## Easy to Drder

Perhaps you have felt some uncertainty about buying Public Address equipment without benefit of on-location, expert advice. Much material has been written purporting to guide the inexperienced about to make such a purchase. Not only is it bewildering; it is often the worst kind of misinformation-complicating an otherwise elementary procedure. But if you will acquaint yourself with the few very simple fundamentals we point out on the following page, we assure you that you will find a Silvertone public address system is as easy to buy and as easy to use as your radio or your telephone.

# SOUND SYSTEMS 

A SIZEFOREVERYPURPOSE.... CHURCHES . . SCHOOLS . . CLUBS . . ORCHESTRAS . . BALLROOMS . . ATHLETIC FIELDS.. POLITICAL GATHERINGS

Here is about all you have to know to intelligently select and successfully use Silvertone Public Address equipment: A microphone is a device which converts sound waves into electrical currents. A public address amplifer is an electrical circuit employing radio tubes and transformers to magnify by millions of times these feeble microphone currents, and having volume controls with which to vary the extent of this amplification. A loud speaker is a device equipped with a vibrat ing cone or diaphragm actuated by electrical impulse:; fed to it by an amplifier. This vibrating cone or diaphragm thus converts electrical impulses into disturbances in the air which are intelligible to the ear as Sound. Essentially a public address system consists of one or more microphones, an amplifier and one or more loud speakers. An electrical phonograph turntable and pickup is also generally included.

## Microphones

Whether or not you will need more than one microphone will depend upon how many voices you intend to employ and the area over which these persons will be distributed. The output (or sensitivity) of all microphones diminishes with the increase in distance between source of sound and microphone. It is obvious therefore that a large choir or a dramatic production on a large stage could not be satisfactorily picked up with a single microphone. On the other hand, a lecturer would need only one.

## Types of Microphones

We have available three types of microphones: Velocity, Dynamic and Crystal. Don't worry about ordering just the proper type. They are all quite satisfactory for day in and day out use. It is well, however, that you know something of their various characteristics. Velocity Microphones are termed "Bi-directional," because they are sensitive to sound waves approaching them from front or rear. They are more satisfactory, therefore, for use in relatively small enclosures where walls, floor, and ceiling are apt to reflect sound back into the microphone from the sides and cause a high pitched howl known technically as "feedback." Crystal and Dynamic Microphones are less-directional. For all practical purposes they respond with good sensitivity to sounds approaching from a wide front angle. They are better therefore for picking up the voices of large groups where feedback is not a problem. Crystal Microphones are slightly better for the higher frequencies which predominate in speech, though frequency response is good enough in any modern microphone to satisfy all ordinary requirements.

## The Amplifier

There are but two fundamental considerations upon which to base your choice of an amplifier: (1) The number of microphones it must accommodate; and (2) the power it must provide for driving its loud speakers. While varying acoustical conditions as well as noise level will influence coverage somewhat, the table given below will furnish a fairly reliable guide to the power in Watts ordinarily required for satisfactory results. In case of doubt get the larger amplifier.

## Concerning the Number of Tubes

Unless one is a technician he must rely pretty much on the integrity of those he is dealing with. This is especially true when he attempts to use the number of tubes contained in an amplifier as a yardstick of its performance. More tubes than are actually required to fulfill the various circuit functions of the amplifier are sometimes used in order to create an impression of special merit. On the other hand, needed tubes are sometimes omitted from the circuit for reasons of economy. Two and three microphones, for instance, can be fed into a single tube but good engineering practice calls for a separateinput tube for each channel.

## Speakers and Baffles

For rooms seating 500 people or less one permanent magnet dynamic speaker with 7 to 9 Watts of power will generally be satisfactory. For auditoriums seating 1000 people two such speakers with 14 to 18 Watts of power will be required. For larger auditoriums seating up to 3000 people, 35 Watts of power will give excellent results and two or three speakers will be needed. (Some idea of the audibility of speakers when using various amounts of power can be gleaned from the home radio when turned on full blast. The average 1939 10-tube A.C. radio will deliver a maximum of about 6 Watts.) In all cases where it might otherwise be necessary to overload a speaker or speakers in order to obtain required coverage, it is recommended that an additional speaker be used so as to keep the volume level below the point where distortion is introduced. Moreover, to avoid a concentration of sound in one portion of the room and such low volume that intelligibility is bad in another, it is better practice to place several speakers about the space, operating each at somewhat lower volume than would be satisfactory were only one used-this gives even volume distribution throughout the entire space.
All speakers require some sort of baffle or horn. Baffles distribute the sound over somewhat wider areas while horns, having a narrower beam, provide greater carrying power.

## Amplifier Recommended for Average Installations

| No. of Seate Indoors | Room Size. Cuble Ft. | No. of Seats, Outdeors | Outdoor Area to be Reached | Recommended Amplifler |
| :---: | :---: | :---: | :---: | :---: |
| 500-1000 | 90,000 | 200-600 | 30,000 sq. fi. | 14-walt |
| 1000-2000 | 200,000 | 600-1500 | 60,000 sq. H. | 18 -walt |
| 2000-3000 | 400,000 | 1500-2500 | 90,000 sq. h . | 22-walt |
| 3000-5000 | 500,000 | 2500-3500 | 140,000 sq. ft. | 35-walt |
| 5000-7000 | 850,000 | 4500-5500 | 250,000 sq. h . | 70-walt |



## ©R A.C.DPERATED



System can be furnished in two carrying cases, one for fier and one for speak ers. See lists below at left

Above illustration shows this amplifier with Standard Manually Operated Phonograph equipment instead of Automatic record changer. Otherwise same as 57 PTM 8929
57 PT $08950-$ Amplifier TPhonograph Unit and Tubes only. Shpg. wt., 54 lbs.


For best average installations we recommend Jensen PM12B speakers with this system. There are undoubted more Jensen PM12B Speakers used in Public Address work than any other kind.


For DeLuxe installations where results are more important than cost we rec ommend University driver and projectors with this system. See Page 62.

© For extra long reach at moderate costwe recommoderate costwe recom mend jensen PAMr Speak this unit. See Pages 62 and 63 for complete descriptions of these Units.

Page 51

This Silvertone 14 -watt Sound System gives you extraordinary power, excellent tone quality and the most modern features at a price unequalled elsewhere. It is proof that you don't have to it is prof that Silvertone leads the field!
Designed by outstanding sound system engineers to give you the best, and longest lasting 14 -watt amplifier as an expensive watch with finest as an expensive watch, with finest materials obtainable. The many uses of this instrument are amazing. hree major services, listed as follows:

1. You can use it for a phonograph amplifier in either home, school or place of business. When used with suitable phonograph equipment and speaker, it will provide ultra-fine music from ordinary phonograph records at sufficient volume for all normal needs.
2. You can use it for home recording. With apparatus listed on Pages 58 and 59 you can make excellent personal recordings.
3. You can use it for Public Address Work. Its reproduction from either microphone or phonograph pickup will deliver sufficient power for gatherings up to 1000 persons.
Ampllfier Specifications. 5 tubes: 1-6J7 G. 1-6Y7 G, 2-6V6 G and $1-5 \mathrm{~V} 4 \mathrm{G}$. Circuit: Resistance coupled employing 3 stages on the microphone input and 2 stages on the phonograph input. Inputs: one crystal, velocity, dynamic, or sound cell microphone and high impedance phonograph. Output impedances: $3-4$ and 6-8 ohms. Individual Volume Controls for microphone and phonograph provide unrestricted mixing and fading of these two when used simultaneously. Continuous Tone Control for adjustment of bass or treble response to fit individual requirements. High sensitivity circuit eliminates the necessity for "hugging" the microphone to get satisfactory pickup. Ruby Pllot Lamp shows through bullseye on front panel when power is on. Quality Components used throughout! Aerovox condensers, Centralab controls, Halldor-hair-splitting engineers call good Sturdy puto body steel chassis and vpentilated cover durably and atractively finished in chotone baked-on gray crackle enamel. Results in a far better looking piece

## $\$ 595$

## Amplifier and Tubes Only

\$2 Down... See Page 2
of apparatus than has ever before been sold at this low price. Size overall of amplifier unit is $61 / 2 \times 6 \times 11$ inches long. For 110 -volt 60 -cycle A.C. Power consumption 85 watts.
57 PT 08914 - 14 -watt amplifier with 5 tubes. Shipping weight, 7 pounds. Cash Price
$\$ 15.95$ 57 PT 08913 -(Large view above.) Complete 14 -watt public address system for fixed installations. Consists of amplifier, tubes, 2 Jensen PM8C speakers with 35 -foot cables, 2 walnut finished wall baffles for speakers, banquet type Microphone stand (A), and choice of Crystal Microphone (B), Velocity Microphone (C), or Dynamic Microphone (D), each with 25 -foot cable. State choice. Microphones described on Page 56 . Shipping weight, 45 pounds................................. $\$ 42.50$ 67 PT 08912 -Same as 57 PT 08913-except with floor type microphone stand instead of banquet stand. Shpg. wt., 53 lbs... $\$ 46.50$ 67 PT 08911 -Same as 57 PT 08913 less wall baffles. Shipping weight, 25 pounds. . .......... 67 PT 08910 -Same as 57 PT 08912 less wall baffles. Shipping
 67 PT 08909-(Shown above at left). Two Speaker Portable System same as 57 PT 08911 except in artificial leather covered carrying case. Shipping weight, 35 pounds............................. 25 57 PT 08908 -Same as 57 PT 08909 except with floor type Microphone stand instead of banquet stand. Shpg. Wt., 44 tbs. 544.60 57 PT 08907 -Single Speaker Portable Outfit with Jensen ten-inch PM10C otherwise same as 57 PT 08909. Shipping weight, 57 pr 08906 - Single Speaker Portable Outfit same as 57 PT 08906 - Single Speaker Portable Outfit same as 57 PT 08907 except with floor stand instead of banquet stand.
Shipping weight, 35 pounds......................................... This equipment is available at special prices with any speaker or microphone combination selected from this catalog. Write Sears Personal Service Department in Chicago for prices of combination in which you are interested.
Amplifier Licensed by the Electrical Research Products, Inc., under U. S. Patents of the American Telephone and Telegraph Co.,

## BANQUETS




ORCHESTRAS


ENTERTAINERS


AUCTIONEERS


SOUND SYSTEMS



22-watt REMOTE CONTROL system

Designed for more faithful reproduction, more troublefree service and ease of operation. Designed for users without technical experience who want a sound system that can be set-up and taken down easily .... a set that will perform perfectly under a wide variety of conditions. This powerful 22 -watt Silvertone meets these needs . . . it has flexibility and portability . . . it is built to give you absolute dependability. Intended for gatherings of 1700 persons or less, with Remote Control an optional feature at small extra cost. Consider these nine important Silvertone features.

1. 8 tubes-an ample number to perform the many circuit functions of the amplifier and handle its output without overloading and consequent distortion.
2. Remote Control-so operator can control output from a position in the audience where he may be positive that his amplifier is adjusted to provide the best and most comfortable hearing conditions possible. Optional, see details at right.
3. Two Input Channels with plugs for two microphones and one phonograph. The first volume control handles one microphone. The second control is split, the left half controlling one microphone and the right half the phonograph. If a phonograph pickup which has its own volume control (such as our No. 57 PT 08900 shown on Page 58) is used you can mix and fade two micro-
phones with phonograph input
4. Four stage high galn circuit provides needed sensitivity when
5. High and Low Tone Compensation which bring out and streng then either the "high"" "lows" and enables the operator to accurately adjust the system for best results under all operating conditions.
6. Jeweled Pilot Light reminds you to turn the power off during 7 intermissions or when performance has ended
7. The handsomest, most professional appearing piece of public address apparatus ever offered at this low price. A rounded in two-tone baked-on wrinkle gray enamel, attractively trimmed with two gleaming chrome plated handles; velvet black and burnished aluminum escutcheon.

# $\$ 3450$ 

## Amplifier and Tubes Only

## Less Remote Control

## \$4 Down...See Page 2

8. Output Impedances $3-6,6-8,250$ and 500 ohms to take care of multiple speaker requirements.
9. Tone quality that is clear and beautiful.

Here are a few of the many applications of this equipment: Traveling Musical Organizations will out of a hundred engagements. For Political orators who must often make several speeches each day such an outfit is a godsend.
All but the smallest Churches need some sound reinforcement and this is the ideal system for the average lessens the vocal strain on the pastor as well as auditory strain on the part of the congregation; hence, permits better attention of both to the text. Schools, Colleges and Universities can make excellent use of it in their dramatic public speaking, and musical activities. Amplifier is designed for 110 volt 60 cycle A.C. Power consumption, 125 watts. Size, $8 \times 9 \times 14$ inches long. Licensed by Electrical Research Products Inc, under U. S. Patents of the American Telephone and Telegraph Co. and the Western Electric Co.
Units below are priced without Remote Control feature. 57 PT 08922 -22-watt amplifier and 8 tubes. Shipping weight, 22 pounds. Cash Price. (Remote Control extra).......... $\$ 34.50$ 57 PT 08923 -22-watt amplifier, 8 tubes, 2 Jensen PM12C (12inch) speakers with 35 -foot cables. Floor type microphone stand, 25 -foot mike cable and your choice of one crystal microphone (A), Velocity Microphone (B) or Dynamic Microphone (C). State choice. Shipping weight, 56 pounds....................... 564.95 57 PT 08923 except with 3 piece orrying case. Size $251 / 2 \times 25 \times 15$ inches. Artificial leather covered. Leather handle and reinforced corners. Shipping weight, 64 pounds......................... 573.75 57 PT 08925 - Two channel remote control unit with 50 feet of cable. Described at right. For use with above amplifiers. Shipping weight, 6 pounds ...............................................85 85 Optional Equipment. This equipment is available at special this catalog. Write Sears Personal Service Department at Chicago for prices of combination in which you are interested.


## SILVERTDNE 35 -WATT HIGH GAIN THREE CHANNEL SOUND AMPLIFIER



Since 35 -watt amplifiers are in greater demand than those of any other power rating, our strongest bid for business is in this nield. We are out to get that business unit was planned by our merchandising and engineering unit was planned by our merchandising and engineering
department we made up our minds that we would include department we made up our minds that we would include sibly add to the desirability of owning such an anmplifier and then price it sensationally low. We did it. You get the benefit. Anybody, everybody, can now afford ample power, all the new features that make for greater flexibility sweeter tone and added operating simplicity that heretofore have been a vailable only in expensive custom-built equipment.
Compare these features: 9 tubes; use of one to four microphones and one phonograph; three electronic mixing and fading controls for microphones ( 2 in parallel when four are used) and phonorraph Individual high and low tone equalizing controls; Output level Indicator (optional) calibrated directly in watts gives you the method of control which broadcasting stations use. Remote control (op-tional-see Page 53). Power stage connection for future increase of power (see Page 56.) Polarized plug-in connections which insure quick set-up and make mistakes impossible. Ruby pilot light on front panel. Four stage high gain circuit. Output impedances of $3-4,6-8,25$ and 500 ohms which permit the use of 1 to 8 speakers.

# $\$ 4495$ 

 Amplifier 57 PT 08936 With Tubes
## $\$ 5$ Down. . See Pare 2

Safety fused power circuit for full protection against accidental shorts. Handsome professional style steel cabinet finished in two-tone gray baked-on wrinkle ename. Two chrome plated handles. Fully licensed by Size $8 \times 9 \times \times 15$ inches long. For 110 -volt, 60 -cycle A. C
57 PT 08936 - 35 -watt amplifier only with 9 tubes and volume level indicator as illustrated. Shipping weight, 30 pounds. Cash Price.
344.95 57 PT 08935 - 35-watt amplifier with 9 tubes less output volpme Indicator. Shpg. wt., 31 lbs.......... 539.95 57 PTM 8937 -Complete 35 watt fixed system'consisting of 57 PT 08935 amplifier, tubes, 2-Jensen PM12H speakers with 35 foot cables, 2 walnut veneer wall baffles, choice of one velocity (A). crystal (B) or dynamic (C) microphone with 25 foot cable and full length foor stand. state microphone. See Page 56 for details. Shipping wis88.85 57 PTM 8938 -Same as 57 PTM 8937 except with 57 PT 08936 amplifier. Shipping weight, 83 pounds. ............................. $\$ 94.95$ 57 PT 08939 -Same as 57 PTM 8937 except less wall baffles. Shipping weight, 62 pounds..................................... $\$ 77.50$ 57 PT 08940 - Same as 57 PTM 8938 except less wall baffes. Shipping weight, 63 pounds......................................... $\$ 82.50$
\$8 Down
See Page 2 close $n$ ordinury amplifier described above, 2 Jensen 12 -inch PM speakers (each with 35 -foot cables), floor type microphone stand and microphone with 25 -foot cable,
57 PTM 8941 -Complete system including amplifier 57 PT08935 as illustrated for 110 -volt, 60 -cycle A.C., tubes, 2-Jensen PM12H speakers with 35 foot cables, your choice of velocity (A), crystal (B) or dynamic (C) microphone with 25 foot cables and full size floor type microphone stand; 3 -plece case, Size $21 \times 22 \times 12$ inches. No volume level indicator.
State microphone. Shipping weight, 89 pounds. Cash Price................... $\mathbf{\$ 8 8 . 9 5}$ 57 PTM 8942 -Same as 57 PTM 8941 except with 57 PT 08936 amplifier (as illustrated at top of page), with Volume Level Indicator. Shipping weight, 89 pounds........ $\$ 93.95$

REMOTE CONTROL FEATURE


FOR PUBLIC SPEAKERS


FOR AUCTIONEERS


FOR ORGHESTRAS-ENTERTAINERS



The useful applications of this unit are so many and varied that by no stretch of the imagination could one explore them all. It is truly a marvelous device. Essentially it is a self-contained 14 -watt, 7 -tube high gain, high fidelity amplifier with microphone input, an electric phonograph and a very fine speaker-all in a small artificial leather covered carrying case measuring only $16 \times 16 \times 12$ inches.
Its most extensive use may well be among salesmen and sales managers. It makes possible top quality reproduction of transcription recorded talks which may be presented in conjunction with industrial and advertising movies at regional sales meetings and the like. For fading and mixing with phongraph Mortuaries caphone use with service with the aid of this device. Recorded organ can render better community service with the aid of this device. Recorded organ, chime, choir, or vocal soloist music can be reproduced with ultra-fine qually, or funeral sermons, remplife and other spoken portions of the service can be suitably reproduced and amplified to Small restaurants and tea room
their meals yot unable to afford the s, desiring to give their patrons music with very nicely and unable the and In schools the microphone is educusing this unit.
in technique of speech, drama, system will render valued service in many ways-music for school dances and parties, for instance. Youngsters who gather for parties and dancing will find this a very economical solution to their music problem.
Music stores will find it excellent for demonstrating phonograph records.

# $\$ 4250$ 

Less Microphone

Every lodge, club and Legion post should have one of these fine reproducers on hand if for only occasional use. The cost is almost negligible. The power output of 14 watts is ample for small dances and for club room use. No finer phonograph reproducer could be asked for Standard Model. Has 14 -watt, 5 tube high gain amplifier for 110 volt, 60 -cycle operation, Microphone and phonograph volume control (with mixing and fading of both). Tone control. 10 -inch Jensen PM10C speaker with 35 foot cable, standard 78 R.P.M. phonograph motor with 10 -inch turntable.
57 PT 08991 - Without microphone and stand. Shpg. wt., 38 lbs.
Cash Price...................................................... $\$ 42.50$ 57 PT 08992 -As above with choice of velocity (A), crystal (B) or dynamic microphone (C) (see Page 56) with 25 foot cable and full length floor stand. State microhone. Shipping weight, 50 pounds.
 peaker with 35 foot cable, transcription phonotra above, 10 -inch Jensen PM12H nd $33 /$ R P M) with 12 . any size record up to $171 / 4$ inch. Shipping weight, 50 pounds.
67 PT 08994 -Without microphone and stand.
$\$ 65.00$
57 PT 08995 - Same as 57 PT 08994 with choice of velocity (A), crystal (B) or
dynamic (C) Microphone (see Page 56) with 25 -foot cable, and full size floor stand. dynamic (C) Microphone (see Page 56 ) with 25 -foot cable, and full size floor stand.
State microphone. Shipping weight, 60 pounds. . . . . . . . . . . . . . . . . . $\$ 79.00$

Big Users: Get our Special Quotations on these units in Quan-
titles. We can save you money. Write Dept. 657 Chicago.

## PRESTD PORTABLE RECORIER

Presto recording is a new and fascinating amusement. This highly perfected sound recorder makes permanent phonograph records of all ordinary sounds on acetate blanks. The tone is clear and natural, equal in quality to high grade radio reception With this Presto recorder, you can make records of conversations, songs, stories or short dramatic sketches. It can be attached to any radio set to record programs on the air. In this way you can often obtain phonograph recordings of new songs long before the ordinary records are on sale. Business men find it useful in making records of conferences and long distance calls. Hundreds of actors, musicians and entertainers

## \$6950

$\$ 15$ Down
See Page 2 study their own work through Presto recordings; it provides the only way for them to apply their critical abilities to their own performance. In every way this Presto Recorder is a thoroughly practical instrument for all commercial and educational uses.
Records can be played back as soon as they are recorded. No treatment is required to make them suitable for playing. Records can be played 100 times or more on any phonograph, using ordinary steel needles. Microphone furnished will pick up voices at a distance of 20 feet or more.
Presto Sound Recorder is equipped with 12 -inch turntable and is suitable for making 6, 8, 10 or 12 -inch records at 78 R.P.M., the standard phonograph speed. Exclusive rubber tire on turntable rim absorbs ibration, gives steady speed, and eliminates all waver from recordings. The Presto rubber tire turntable eliminates idler wheels and has practically unlimited life. Constant speed self-starting motor

Cutting head is driven by a positive action worm and gear system located beneath the turntable for protection from dust or accidental damage. Cuts 100 grooves per inch, the pitch that gives greatest economy ife. Cuts outside to insid
High grade magnetic type pickup and cutting head the kind used in the most expensive sound recording and record playing installations. Easy to adjust angle of cutting needle and cutting pressure. A cam lever

Four
Four-Stage Amplifier has a maximum undistorted output of 5 watts and an overall gain of 115 db . Amplifier control panel contains a volume indicator meter, volume controls for recording and playing records, and a tone control. A jack serves to connect the recorder to any radio set for recording radio programs. Case size, 10x16x20 inches. For 110 -volt 60 -cycle A.C. Shipping weight, 68 pounds.
57 PTM 8998 -Complete with tubes, microphone and stand. Not Mailable. Cash Price


Choice of
Microphones
At no additional cost yout
may have your choice of may have your chotee of
Dynamic (A). Velocity (B)), with these systems. The dynamic, without battle, can be made semi-direction-
al in the horizontal position and non-directional when head is tilted to vertical posinion 50 to 7000 cycles. The Velocity is somewhat directuonal and is eminently
suited to enclosures which occasion feed-back trouble. The Crystal has a response characteristic which favors wherefore recommended for speech pick-up.

DeLuxe Microphone Eutuipment
To accommodate those who require better-than-ordi
nary microphone equipment we have made these systems a vailable with Turner " 99 " Dynamic (D) and Brush AllPurpose Crystal (E) Micro-
phone at slight additional cost. See microphone pares for full description of these fine microphones. If Turner
' 99 " Dynamic is desired instead of optional equip-
ment mentioned above add $\$ 2.65$ for each microphone so substituted. If Brush AllPurpose Microphone is pre-
ferred add $\$ 5.00$ for each substitution.

Speaker Eanipment
While Jensen PM12B Speakers (F) are standard Speakers and Enclosures is open to you in the purchase
of this and all other Silverof this and all other Silverment. We have types which best fulfill each individual requirement. If you wish to cover long distances select projector (ifers or University Projectors (G). If wider coverage with corresponding decrease in reach is deSpeakers with Steel Baffles (J). Jensen 12 -inch Peridynamic Baffles (K) for ul-tra-fine interior reproduction can be substituted for (J) baffle at an additional
cost of $\$ 3.49$ for each substitution. Page 56



## Public Address

 Record Player$\$ 995$5 Every public address system should be provided with a good record player. There are many occasions when recorded programs are desirable. This machine, with modern electricallycut records played through any Silvertone Public Address Amplifier, will provide entertainment o ultra-fine quality. All Silvertone Amplifiers have provisions for plugging in this record player. It 5 protor ford for convenience in manipulation on motoribly mare conticial leather covered carying case size $71 / 4131 / 4151 / 4$ inches. Quiet runying powerful motor with 6 -foot power cord ning, powerful motor with 6-10ot power cord 110 -volt 60 -cycle A.C. Shipping weight, 29 libs 57 PT 08901 - With Magnetic Pickup. . . $\$ 9.95$ 57 PT 08900 -With Astatic crystal pickup. Cash Price.

## Tone Equalizer

(A) An adjustable tone compensation network that is recommended for use with all crystal up and amplifier. The rotary switch provides four equalizing circuits. Single hole mounting. Furnished complete with dial plate knob and instructions. Shpg, wt., 1 lb .
(A) Tone Equalizer, Each

## Astatic

## Serateh Filter

(B) An inexpensive device designed to suppress needle scratch from either crystal or magnetic pickups. Size $1515 \times 21 / 8 \times 3 / 4$ in. Shipping wt., 8 oz .

Б7PT 7771
Astatic Scratch Filter. Ea.... 73c


## Presto Elanks

Acetate coating on aluminum for making home recordings. Luency race nse le, "Orange Seal" quality. ange Seal" quality

| Catalog Number | $\stackrel{\text { Size, }}{ }$ Inches | Shipplng | Price, Each |
| :---: | :---: | :---: | :---: |
| 57 PT 7791 | 6 | 8 oz . | $\mathbf{\$ 0 . 4 0}$ |
| 57 PT 7792 | 8 | 8 oz . | . 65 |
| 57 PT 7793 | 10 | 8 oz . | . 80 |
| 57 PT 7794 | 12 | 8 oz . | 1.00 |

Phonoflex Recordiling Blanks
A new low-priced recording disc of plastic material on bristol board base. Non-inflammable. Cuts as easily as acetate. Coated both sides. Will give as many playings as ordinary recording.

| Catalog | Sizes, Inches | Shipping Welght | Price, Esch | $\begin{aligned} & 50 \text { or } \\ & \text { More } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 57 PT 7795 | 6 | 4 oz . | 220 | 200 |
| 57 PT 7796 | 8 | 4 oz . | 340 | 30 c |
| 57 PT 7797 | 10 | 8 oz . | 450 | 40\% |
| 57 PT 7798 | 12 | 8 oz . | 56 c | 50 c |

## 3-Turie Bectureaily Amplifed Phonopraph8

. $\$ 1.91$

\$2896
(C) (Shown at left.) You can build your own recorder with this new, inexpensive and durable mechanism. This unit brings the cost of GOOD recording equipment within
$\$ 3$ Down
See Page 2 a secording aner to the growing demand for arecording assembly that can he used with standard inches in diameter. Consists of a suindle and worm upar, driven at the center of the turntable feed screw cut ling head mounting and high fidelity cutting head The ting head mounting and high fidelity cutting head. The cutter impedance of 8 ohms matches the available imOndy 2 watts of amplifier power is needed. Therefore even the smallest Silvertone amplifier will suffice. A radio set of phonograph-radio combination can also be used to supply necessary recording power. The mechanism is so designed that it can be attached easily to any good phonograph motor, such as the Garrard transcription motor described This Silvertone is not an ordinary phonograph but a powerful amplifying electric with the sound system of a big radio buift into it. Has a 3 -tube circuit with 3 watts of power output and a $61 / 2$-inch radio-type dynamic speaker that means superb tone realism and highest fidelity-from whisper softness to tremendous volume.
it's portable, too. Covered in smart luggase fabric-tan
\$1995
\$2.50 Down
$\$ 2.50$ Down
See Page 2 with woven gold, maroon, and dark brown stripes. Waterproof and washable. Compact, easy to carry, Size $171 / 4 \times 14 \% \times 71 / 2$ inches.
Save $\$ 20$ at Sears. Most amplifying phonographs sell for $\$ 40$ to $\$ 50$. We bring you this Silvertone for only $\$ 19.95$.
Approved by Underwriters. Plays 10 and 12 -inch records with lid closed. High-fidelity crystal pickup. Variable volume and tone controls. Self-start ing constant speed electric motor with On-Off switch. Compartment for 10 and 12 -inch records. Needle cup. Package of 50 needles. For 110 to 125 -volt 60 -cycle A.C. For 50 -cycle add 50 c . For 25 -cycle add $\$ 2.00$. State current. Mailable.
57 FT 05827 -Shpg. wt., 24 lbs. Cash Price
. $\$ 19.95$

## Rangertone Chime Transcriptions

 titles a vailable. Shipping weight, 1 pound.$\$ 400$Unquestionably the finest electrical transcrip-
tions a vailable for churches, schools, cemeteries, tions a vailable for churches, schools, cemeteries,
public buildings and homes. All recordings are made directly on very tough, durable material
Recorded by electrical equipment of laboratory perfecon 2 Sides tion. Tones are so faithfully reproduced that tion. Tones are so faithfully reproduced that chimes. When played through Silvertone public amplifiers and good quality speakers, reproduction becomes the practical equal of the most expensive carillons. Records are 12 -inch with recordings on two sides. Blank space is pro-
vided at start of such record for use with automatic record changers. Standard speed of 78 R.P.M. These records are chade to order-not carried in stock. The usual practice is made to order-not carried in stock. The usual practice is two verses to each hymn. The break between the hymns is two verses to each hymn. The break between the hymns is indicated on the record although the record wil play Chicago, for list of over 500 religious, patriotic and general
on the following page. Records 80 lines per inch which permits 3 minute and 10 -second recordings on 10 -inch blanks and over 4 minutes on 12 -inch blanks at 78 R.P.M. Either a 78 or $331 / 2$ R.P.M, motor can be used. Records from inside to outside. Shpg. wt., 5 lbs.
67 PT 7764 -Cutting heads, feed screw, carriage hardware and instructions. Cash price..

## Recording Needles

Rangertone Stellite polished hard metal needles for Acetate or other semi-plastic discs. Shipping weight, 2 oz. $\$ 1.00$
57 PT 778 5-Each. ........................... $\$ 1.00$ Genuine Presto sapphire recording needle for Acetate discs Shipping weight, 2 ounces.
57 PT $7790-$ Each
E7 PT 7790 -Each. .................
Recording Blanks are listed above.
Stroboscope. For checking 78 and $331 / 3$ Turntable speeds. 67 PT 7799-Shipping weight, 4 ounces.............. 12

## AUTOMATIC RECORD CHANGERS



## RCA Number 9865

$\$ 2643$\$3 Down See Page 2

Plays seven 12 -inch records or eight
10 -inch records automatically and re 10-inch records automatically and resize up to 12 inches may be played size up thy. A reject lever, when thrown avtomatically feeds the next record. antomatically ceds the next record. are put in from top. Offset arm assures perfect tracking. Light needle pressure gives long record life. Brown wrinkle lacquer finish with chrome trim. Size: Motor board $14 \%$ in. wide $\times 11 / 2$ in. deep. Space required
above motor board $41 / 4$ inches. For 110 -volt, 60 -cycle above motor board $41 / 4$ inches. For 110 -volt, 60 -cycle
A.C. Shipping weight, 35 pounds. 57 PT 07545 -Cash Price.
$\$ 26.43$

GARRARD Number RC10

:3822Plays eight 10 -inch or 12 -inch records automatically. Has an automatic stop which operates as soon as the last record has played. An automatic rejection knob, when turned, rejects any record either before playing or See Page 2 regulator. Powerful motor designed to give a lifetime of ser vice. Crystal pickup. Size 15 in . long, 1134 in . wide, $41 / 2$ inches clearance above plate. Clearance required below plate $41 / 2 \mathrm{in}$. For $12-\mathrm{in}$. records cabinet space ishould be $15 \times 13$ in. For $100 / 130$ and 200/250volt, $50 / 60$-cycle A.C. Made in England.
57 PT 09605 --Shpg. wt., 30 lbs, Cash Price. 538.22

## GARRARI Number RC50

This machine will play eight disc rec ords of any make- 10 or 12 -inch-in any assortment, any combination. The motor is the finest phonograph motor that money can build. Automatic stop played. High grade crystal pickup Non-slip spindle eliminates record skidding. Any rec ord may be automatically repeated at any time. Speed regulator. Dimensions overall with full record supply: 16 inches long x 14 inches wide $\times 51 / 2$ inches above plate and $4 \pi / 4$ inches below plate. For $100 / 130$ and $200 / 250-$ volt, 50/60-cycle A.C, Made in England.
57 PT 09606 -Shpg. wi., 35 lbs. Cash Price. . $\$ 52.90$

Phono. Mator
RCA33343. Smooth, easy running motor that is very satisfactory for home record piayers. 7-inch turntable Povered with brown flock. Plays any size record up to
12 inches. See pickup arm (A) below designed for use (A) below designed for use
with this motor. For 110 with this motor. For
volt, 60 -cycle A.C. Shipping weight, 6 lbs . 57 PT 7546.
$\$ 3.50$

## GARRARD Transeription Motor

This super-deluxe phonograph motor is capable of meeting the most exacting requirements of broadcasting stations, recording studios and other similar applications. Two-speed motor equally constant in speed at 78 or $331 / 3$ R.P.M. Self-starting, induction type with no brushes to perfect regulation on shot lubrication governor insures problem. Extra powerful torque with 12 -inch weighted problem. Extra powerful torque with 12 -inch weighted For $100 / 130$-volt and $200 / 250$-volt, $40 / 60$-cycle A.C. See Page 2 for Terms. Made in England. 57 PT 09607 -Slipg. wt., 15 lbs
\$23.52

## Rim Drive Motor

Model RX. 78 R.P.M, General Industries self-starting induction type. Motor is rubber insulated from bath mounting plate and turntable. Turntable shaft re pulley, idler and turntable posi pulley, idler and turntable posiing efficient operation., 9-inch ing efficient operation. 9-inch Shpg. wt., 10 lbs . +3.63 Shpg. wt., 10 lbs
57 PT $7775 . .$.

## Green Flyer Motors

The old reliable General Industries Type. Noiseless; self-starting. Bronze inish. For 110 -volt, 60 -cycle A.C. See Page 2 for Sears Easy Terms. 57PT 7776-Model A. 78 R.P.M 10 -inch turntable. Shipping
weight, 11 pounds........... $\$ 7.65$ 67 PT 7777 -Model D. Dual speed 0-inch turntable. Wt., $13 \mathrm{lbs} . ~ \$ 10.20$ 57 PT 7778-Model G. For 110 -volt D.C. or 110 -volt, 60 -cycle A.C. 10 -inch
turntable. Shpg. wt., 14 lbs... $\$ 11.85$


## Electric

## Phonograph Assembly

Designed for those who desire a complete phonograph motor, turntable and pickup assembled on a steel panel. Base plate $111 / 4$ inches wide, 11 inches front to back. High impedance crystal pickup with true tangent offset head. General Industries Type CX
Motor, direct drive 78 R.P.M. Self-starting, induction type. Automatic stop. Fully enclosed with silent helical cut gears running in a bath of oil in sealed housing. Combination metal and rubber turntable drive sleeve and record-centering tip insures mechanical and electrical insulation between turntable and motor. 10 -inch turntable. Depth below plate $31 / 6$ inches. For 110 -volt, 60 -cycle A.C. See Page 2 for Easy Terms.
57 PT 07779 -Shipg. wt., 17 lbs . $\$ 3.20$

Permo-Point Needles Extra fine, long-playing phonograph needles especially recommended for public address systems and automatic record changer use. Smooth precious metal point, assures longer record life and clear mellow tone. Shipping welght, each, 2 ounces.
57 PT 5925 -Plays 2000 times. 69c 57 PT 5926-Plays 1000 times. 39c

## NATIONALLY AIDVERTISED

## Crystal Phonograph Pickups and Cartipidges

(A) RCA Junior Crystal Pickup. Plays either 10 -inch or 12 -inch records, Sealed
crystal. Needle position is offset. Shockcrystal. Needle position is offset. Shocklacquer finish to match RCA phonograph motor 57 PT 7546 above. 57 PT 7547 -Shpg. wt., 2 lbs.... \$2.91
(B) Astatic Model O-7 Crystal Pickup. Designed for applications requiring quality output combined with short mounting centers; only 7 inches. Plays 10 -inch or $12-$ inch records. Output 2.9 volts across .5
meg. load. Needle pressure 2.75 oz. Length meg. load. Needle pressure 2.75 oz . Length
overall. $91 / 2$ inches. Statuary brown finish. 57 PT $7765-$ Shpg. wt.,
1 lb,
402
1 lb .4 oz
$\$ 3.82$
(C) Astatic B-10 Crystal Pickup. A deuxe pickup for those who desire the ultimate in fidelity of record reproduction.
The true Tan offset head reduces tracking Rotating head facilitates needle loading. Rotating head hacing swivel base needle loading. arm rest. Telephone black and bright chrome trim.
57 PT $7766-\mathrm{B}-10$ for 10 -inch
and 12 -in. records. Shpg. wt. 3 lbs. $\$ 10.29$ 57 PT $7767-$ B-16 for lateral transcriptions up to 16 inches. Shipping weight, 3 pounds 8 ounces.
$\$ 13.23$
(D) Shure Zephyr Crystal Pickup. Plays 10 -inch and 12 -inch records. Does complete justice to the complete range of modern high fidelity recordings. Needie pressure 2.75 ounces. Tone arm elastically isolated from base with "full floating" mounting. Output 2.75 volts. Arm is 11 inches long. 57 PT 7780 --Shpg
5 St (c) Shure Transcription Reproducer. Meets every requirement of broadcasting stations and other uses where only the very finest equipment is used. Genuine grafoil Bimorph crystal cartridge, triple moisture prooped. Head pivots horizontally for easy needle changing. 2.75 oz. needle pressur-inch records Overall length 104 inches. Chrome finish. 57 PT 7781 -Shpg. wt., 2 lbs...... $\$ 9.11$

## Shure Replacement Cartridges

 Shipping weight, each, 8 ounces. 57 PT 7782 - Model WZOC, For Shure Zephyr, Economy, Transcription $\$ 2.94$ 57 PT 7783 -Model WZ4C Univers for popular make pickups using screw terminal cartridges.57 PT 7784 -Model type tor popular make pickups using pin terminals ........................s2.94


## ecord Changer

 CasesAirplane luggage style Sturdy and durable for hard use and long wear, Leather corners and carrying hanShipped with motor ware. to fit Garrard motor board record changers described above. Shipping weight. 14 pounds.
57 PT 9608-For Model record changer..... \$6.91 57 PT 9609 -For Model RC 50 Garrard

## Easy Terms

You can buy any item in this Cotalog on Sears Easy Payment Plan in orders of $\$ 10$ or more.
See Page 2 for complete information on Sears Easy Payment Terms. troublesome sound pickup problems in public address, recording and broadcasting. Rugged, shock-proof consuspended, double-windscreened moving-coil system. Practically unaffected by heat and humidity-
ideal for severe outdoor as ideal for severe outdoor as well as indoor service. Ultra-modern stream-
lined design finished in beautiful satin chrome. Head tilts through full $90-$ degree angle. Built-in cable connector. Special locking microphone plug attached to cable 5 in. 27 thread for stand mounting. Case dimensions: $41 / 4$ in. high;
$31 / 4$ in. wide; $31 / 2$ in. deep. $31 / 4 \mathrm{in}$. Wide; $31 / 2$ in. deep. Net welght, less cable, $21 / 2$ pounds 4 ounces.
pou PT
57 PT 8205 -Model 55C. High impedance (100,000 ohms).
\$26.46


## Amperite

KONTAK Mikes
These microphones faithfully reproduce the vibration of any musical instrument on which they are placed. Frequency range 40 to 9000 cps . Output level- 40 db . Suitable for use on all string instruments such as guitars, violins, string bass viols; or other instruments including pianos, reed organs, harmonicas, trumpets, clarinets, etc. Can be used with any Amplifier. Or, with Amperite Booster transformer listed below, can be used with modern radios of 6 or more tubes. Cannot be used without amplifier or radio. 15-foot cable. No phone plug or attaching SKH illustrated at left above. No volume control. Foot pedal control listed below is recommended. Shipping wt., 1 lb . 57 PT 8206Price.
$\$ 7.06$
DeLure Model KKH illustrated at right above. Has hand volume control 57 ST 8207 -
${ }^{57 \text { PT }}$
$\$ 10.58$
Booster Tranaformer Model BT for use with Moveve mikes for playing through radio set. Shpg. wt., 2 lbs .
57 'PT 8208-
Price.
.$\$ 1.76$
Foot Pedal Control. For Model SKH. Shipping weight, 4 pounds.
67 PT 8209
Price.
. $\$ 7.06$


T: Diaphragm Cirystal MIcrophone
(A) For Public Addiess, Recording, Amateur and general Applications. Tilting head. Chrome plated case. Interchangeable plug and socket. Response substantially flat, 30 to $10,000 \mathrm{cps}$. High impedance. Output- 52 db . 25 -foot cable furnished. Shipping weight, 2 lbs. See Page 2 for Easy Payment Terms. 57 PT 8210
$\$ 14.70$

## JT30 Diaphragm Crystal Microphone

(B) A new popular-priced wide-range model of good response and high output. Substantially flat 30 to 6000 cps . Output- 52 db . Opalescent-gray finish. Spring cable protector. 25 -foot cable. Shipping weight, 1 pound 8 ounces.
57 PT 8211
$\$ 9.70$

## D104 Cryotal Microphone

(C) Designed especially for and used by more than 12,000 Radio Amateurs. Response has rising characteristic above 500 cps . to stress the important speech frequencies.
Solid bronze case chrome finish. High impedance. Output-40 db. requires minimum gain in Amplifier. 8 -foot cable. Shipping weight, 1 pound 12 oz . 57 PT 8212.
$\$ 13.23$
Microphones like everything else at
Sears sold on Easy Terms. See Page 2.

UNIVERSAL
BRUN©

## Universal Velocity Microphone

(D) An outstanding microphone development for all-around use Combines striking beauty with superlative performance Chrome finished. Suitable for either close-talking or distant pickup. Frequency range 40 to $10,000 \mathrm{cps}$. Output level -66 db . High impedance. Has \%-inch $7-27$ thread. 25 -foot cable. Shipping weight, 3 pounds. See Page 2 for Sears Easy Payment Terms.
57 PT 8219-Model 5MM-H.
$\$ 14.41$

## Universal Crystal Microphone

(E) A strictly first-quality instrument. Curvilinear diaphragm. Free from background noise. Low Acoustic feed-back. Modernistic chrome-finished case. High impedance. Fits \%-inch to 7-27 Shipping weight, 3 pounds. See Page 2 For Complete Details of Sears Easy Payment Terms.
57 PT 8220-Model 15MM-X.
$\$ 14.41$

## (F) Bruno VRHP Dymamic Mierophone

One of the finest Velocity Microphones ever offered at a popular price. Embodies the latest electroacoustic improvements. Free from cavity resonance and background noise. Output- 67 db . Frequency response 80 to $12,000 \mathrm{cps}$. Gun metal finished case. 25 -foot cable. Fits $\%$-inch $7-27$ thread. Shipping weight, 4 pounds. See Page 2 For Sears Easy Payment Terms.
57 PT 8221
514.70
"Volvet-Action" Filoor Stand
(1) Tubes of heavy brass, heavily chrome plated, Stand is adjustable from 36 to 67 in . Threaded for $\%-$ in. $-7-27$ microphone. Shipg. wt., 10 lbs. $\$ 3.60$
57 PT $08213 \ldots . . . . . . . . . . . . . . . . . . . . . . . .$. 57 PT 08213.

Shmre Bron Studio Stand (B) Model S55A. Super-positive friction lock 15 clutch. inches. Iridescent gray finish. Shipping weight, 14 pounds. 87 PT $08214 . .$.
$\$ 9.11$

## UFility merpophoze iandle <br> - Ebonized wood- with brass threaded insert to fit sing weight 1 -inch 7-27 microphone and rings. Ship ping weight, 1 pound 821 P- Price

## swivel-Type Table Stand

(3) Black wrinkle base. Chrome plated tube. Height 10\% inches. Ball and socket swivel has \%-inch 7.27 thread. Shipping weight, 5 pounds.
87 PT 8216 -Price.
$\$ 1.59$
Same as above except without swivel. Height, $8 \% \mathrm{in}$. \%-inch 7-27 thread. Shpg. wt., 4 lbs. 8 oz. 57 PT 8217 -Price.
$\$ 1.10$

## Cimphon Microphone Ringe

(5) Attractive chrome finish. 8 rust-proof springs included. Fits \%-inch $7-27$ thread. For use with any tand or handle here described. Diameter, 6, inches 57 PT 8218 -Prtce.....
Page 60

## ASTATIC

## NEW MODEL DN

DYNAMIC
MICROPRONE

## NELIBRUSH

MODEL "AT" ALLPURPOSE

## CRYSTAL

 MICROPHONE
## High or Low Impedance

## in the Same Mike

## 47735

The first commercial high fidelity microphone, by present day stand Brush sound cell microphones, more than ever before, in 1933 . Today, cepted the world over as standard for the most exacting sound measure-

Torms: \$2.50 Down The diaphragm type of crystal microphone was developed to secure Torms: $\$ 2.50$ Dow
See Page 2 greater output. In general, this type has been characterized by some-

See Page 2 what less uniformity of response or the higher frequencies than the sound cell type. Con-
sequently, Brush and its licensees have pioneered in developing special methods of comsequently, Brush and its licensees have pioneered in developing special methods of compensation, to secure marked improvement in quality.
As a good general purpose microphone, the Brush AT is without equal. Never before has such a universal microphone been offered at the price. Its many features are housed within a satin chrome, die cast case of modern and arresting design.
Exceptional sensitivity-( 48 db ) , satisfactory operation with even the smallest type of P.A. Amplifiers. Conveniently variable tone control of bass and treble. "Mellow Quality" or good articulation as desired. Effective output of amplifier (also transmitter) may be increased by eliminating unnecessary bass. Control of feed-back. High or low impedance operation, viz., crystal impedance (22,000 ohms at $1,000 \mathrm{cps}$.) or 50,200 or 500 ohms, Conversion of impecance easily and quickly accomplished. Crystal capacity unusually high (.007 mid.), permitting the use of considerably more cable than with ordinary microphones, Moderately directional. No compensation necessary for cable
length. Position of microphone easily adjustable with new unique swivel design. Suitable for outdoor operation: immune to wind disturbances. Shipping weight, 5 pounds. See Page 2 for Easy Payment Terms.


## CARBCNTYPES



Universal Press-to-Tank sets
(G) Combines microphone and receiver in one unit. Double pole press switch in receiver end. Can be operated in either hand with equal ease. 2000 ohms receiver. Recommendand similar uses. Has 6 -foot, 4 -conductor cable. Shipping weight, 1 pound 8 ounces 57 Pr 8224-With Single Button Carbon Mike Price. 57 PT 8225 - With High Impedance Crystal Mike Price.

## Un²versal Model W Carbon Mike

$(\oplus)$ Single Button. Combines high sensitivity, light weight, and inch. Impedance 200 ohms. Output- 38 db . Bakelite case. Shipping weight, 8 ounces. 57 PT 8226 -..Price.
$\$ 1.76$

## Universal XX Carbon Microphone

(J) Double Button. Unquestionably the most popular microphone of its type on the market. Its high output insures maximum volume on either high or low gain amplifiers. Highly polished chrome plated. Diameter, $21 / 2$ inches. Thickness, $13 / 4$ inchis. Duraluminum diaphragm. Frequency range 40 to $6,000 \mathrm{cps}$. Impedance 200 ohms per button. Shipping weight. 1 pound.
57 PT 8227-Price
$\$ 5.88$

TURNER


Turner Model 99 Dymanic Mierophone
(16) Indoors or out, regardless of climate or temperature you get surcwho can't afford to have a failure. Response range 50 to 9000 cps man who cant afford to have a failure. Response range 50 to 9000 cps . Outcrisp reproduction of either speech or music. Gunmetal finish. Higli impedance. $\frac{5}{6}$-inch $7-27$ thread. 25 -foot cable. Shipping weight, 5 lbs. See Page 2 For Easy Payment Terms.
57 PT 8228 - Price.
\$17.35

## Turner Model 66 Crystal Microphone

(D) Designed to give better high frequency response than the ordinary defl. Nanrow beam pickup reduchas prooled. Compensated or barometric changes. An ideal mike for radio amateur use Chrome case. Range 40 to 9000 cps . Output- 54 db . 3 pounds 8 onnces. See Page 2 For Easy Payment Terms.
57 PT 8229-Price.
$\$ 14.70$

## Turmer Model 55 R Crystal Microphone

(iit) The lowest priced crystal microphone on the market. A very popular unit with Radio Amateurs. Entirely suitable for all except the most exacting installations. Response 50 to 7000 cps . Semi-directional characteristics reduce feed-back and reflections. Output- 56 db . High impedance. 15 -foot cable. Shipping weight, 3 pounds.
57 PT 8230-Price
$\$ 9.38$
(1) Amphenol type MC1 connectors for microphones, phono pickups, and speakers. Single conductor utilizes shell orle second cable up to $1 / 4$ inch. Chrom ping weight, each, 4 ounces
87 PT 8231 -Type MC1F
57 PT 8231 -Type MC1F. Female, 29 c with coupling ring. 8232 Type MciM, Male 29 c coupling thresds.............................. $57 \mathrm{PT} 8233-T y p e$ PCiM. Male con-
24. (1) Amphenol Multiple conductor con(1) nectors.

57 PT 8234-Type MC3M three
conductor Male with coupling ring...59c

67 PT 8235 - Type MC3F three conductor Female with thread 87 PT 8236-Type SP-PC3F three
contact Female for chassis mounting. . 59C
(1) Amphenol Cable Connectors. Metal socket. Shipping weight, each, 3 ounces.
67 PT 8237-4 prong Male.
57 PT 8237-4 prong Male............. I5c
57 PT 8238-4 contact Female
57 PT 8238-5 prong Male...
57 PT $8240-5$ contact Female
67 PT 8241 - 6 prong Male
57 PT 8242-6 contact Female
(1i7) Microphone Plug suitable for either (14) or three conductors. Bakelite shell. Shipping weight, plug or jack,
67 PT 8243-Plug
39c
67 PT 8244-Jack
29c
( ) Amperite Line Impedance Matching Tranaformer. Enables use of low impedance microphone and cable lengths up to 5000 feet with high impedance amplifiers. For 25,50 , or 200 -ohm microphones. Shipping weight, 3 pounds. 57 PT 8245
$\$ 3.53$


## SHURE

## "UNIPLEX"

Uni-Directiona Miciophone
(A) Response 30 to he front, yet is prac theally unaffected by tically unaftected by from the rear. Output level 62 db . Specially moisture-proofed Grafoil Bimorph crystal. Tilting head
Finished in Chrome Finished in Chrome 25-ft. of cable, Stanthread. Shpg. wt., 3 lbs. 57 PT 8248
Price........ $\$ 19.11$

## Model 700 D

(B) Response, 30 to Dual-Drive Grafoil Bimorph Crystal. Internal Screen-Pro tecter Cartridge Crystal Triple Mors Level- 53 db . Curvilinear Diaphragm Swivel-lype. Semi directional. Tilting head. Satin-Chrome linish. 25 -It. cable. Shpp wt., 31 lb
67PT 8249
Price........ $\$ 14.70$

## "Hocket"

(C) Response from 30 Output. 55 cycles Output: 55 db . below 1 volt per bar. Spe cial moisture-sealed Grystal and Bimorph crystal and other ex clusive "Ulitra"' fea tures. Model 705A"ROCKET" Crystal plete with $25-\mathrm{ft}$ shielded single con ductor cable. Shpg. wt., 2 lbs.


## Streamliner

(D) Gives voice and music reproducfor low-cost public address. Beautifully streamlined; rich Satin-Chrome finish. in. -27 thread for stand. Diameter, 2\% in.
CRYSTAL MODEL. Re sponse 30 to 10,000 cycles. Bitput-53 db. Grafoil Bimorph crystal, fully mois-ture-proofed.Complete with
-1. cable. Shpg. wt., 2 lbs
Price
$\$ 9.70$

## "Military"

Fits naturally comfortably in the palm of the hand. Ligh takes minimum space in portaspace in portaaluminum case with bright Satin grille and bars against a background of Iridescent Gray. Excellent response and high output level. Improved camoperated switch locks in the "ON" position when push ed "up."' operates, "ON OFF" in the "down" position. Switches to control external circuits can be furnished on special order An ideal unit for sports announcers.
Size: $3 \%$ inches high; $23 / 4$ inches Wide; $13 / 4$ inches movable Suspension Hook, and $7-\mathrm{ft}$, shielded rubber jacketed cable with spring cable projector. Shipping weight, 1 pound. See Page 2 for Sears Easy Terms.
57 PT 8253 -Complete
with switch.
Price.
$\$ 13.23$
Page 61

## UNIVERSITYREFLEXEDSPEAKERS

The importance of good speakers for public address installations cannot be overestimated. No sound system is better than its speaker equipment. Efficient speakers justify their cost not only by virtue of their better tone quality-through their increased efficiency they, convert the highest possible percentage of the amplifiers' electrical energy into sound waves, thereby increasing the apparent power output of the apparatus.
The Driver Units: Only the highest quality materials and workmanship are used, in University driver units. Pole pieces are machined "Armco electrical quality iron which is $99.7 \%$ pure iron. The surface of the Alnico Magnets
Due to an exclusive method of voice coil centering these units have far greater efficiency than can possibly be realized with ordinary speakers. Fully $75 \%$ of the magnetic gap is occupied by the toic as comp. construction of the diaphragm alone requires 23 separate and distinct operations.

## Specifications of Driver Units

| Model No. | Power Capacity In Watts with Horns |  |  | Frequency Range Cycles | Max. Haight |  | Max. Dlam. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SMH | LH | PH |  |  |  |  |
| WRSA |  | 18 | 17 | 70-7500 |  |  | 4 in . |
| SAH | 21 | 27 | 25 | 90-5000 | $41 / 2$ |  | $4 \mathrm{in}$. |
| PAH | . | 25 | 24 | 70-5000 |  | in. | 5 in . |

## Price List of Driver Units

To make up a complete loud speaker you must have a driver unit and a projector. These we price separately. Horns with wide projection angles will not carry the sound as far as those with narrow projetion angle. or All ger the projector the are of the Permanent Marnet Dynamic type and require only are of the Permanent Magnet Dynamic type and require only
two connecting wires. All voice coils are of 8 ohm impedance. two connecting wires. All voice coils are of 8 ohm impedance. Any driver unit fits any projector here described.
Excellent for public address work where the utmy ( 18 watts) Excellent for public address work where the utmost in clarity in speech and music is required. Aluminum cover furnished 57 PT 07480 - Shipping weigh
t, 8 pounds.
$\$ 22.34$
Type SAH. This entire unit is enclosed in a spun aluminum head assembly. The unit is thus absolutely watertight. Best unit for outdoor use. Handles 25 to 30 watts 67 PT 07481 -Shipping weight 8 pounds
$\$ 17.64$
Type PAH. For standard public address work requiring power handling capacity up to 24 to 27 watts. When ordered with any University projector an aluminum cover is furnished at no extra cost
57 PT 07482-Shipping weight, 12 pounds.
. $\$ 26.46$

The Projectors: It is a well known fact that the driver unit exponential horn loud speaker possesses the bighest possible acoustic efficiency. A correctly designed combination having up to $50 \%$ electro-acoustic conversion efficiency at speech frequencies, as compared to about 10 to $20 \%$ for cone speakers. The invention and development of University reflexed exponential projectors constitute one of the very few important contributions to the further improvement in this type in recent
years. To obtain proper "loading" (which is essential to wide years. To obtain proper "loading" (which is essential to wide
frequency response) without undue length and bulkiness, these frequency response) without undue length and bulkiness, these projectors are so designed that the air column is almost three times the overall length of the horn itself. This sound travel provides frequency responses as wide as 70 to 7,500 cycles.
Waterproof Chambers: The reflexed chambers of University Projectors act as a trap against the possibility of any water entering the mouth of the driver units. It is impossible for a direct stream of water into the horn to get further than the second turn.
Specifications for Reflex Projectors

| $\begin{array}{\|c} \text { Model } \\ \text { No. } \end{array}$ | Mouth Opening | Overall Length | Acoustic Length | $\begin{aligned} & \text { Low } \\ & \text { Cut-OIf } \\ & \text { C.P.S. } \end{aligned}$ | Projaction Angle | Application |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PH | 21 in. | 16 in . | 42 in . | 140 | $80^{\circ}$ | Speech |
| LH | 25 in . | 21 in . | 56 in . | 115 | $90^{\circ}$ | Speech and Music |
| SMH | 14 in . | 12 in . | 32 in . | 180 | $75^{\circ}$ | P.A. Speech |

## Price List of Projectors

(A) Type LH. Very heavy gauge aluminum with all exposed edges made with oversize beads. The double curvature of surface results in a structure absolutely free from all resonance or possibility of rattle. Each horn is tested throughout the audio spectrum, 30 to 10,000 cycles at maximum power. CoupNo thread $1 \% \times 18$ inches. See above table for dimensions. 57 PTM 7483
57 PTM 7483 -Shipping weight, 12 pounds........ $\$ 19.99$ (B) Type PH-Same as type LH except for dimensions, for or express.
57 PT 07484 -Shipping weight, 9 pounds.

| Same con- |
| :---: |

Type SMM-Not shown. Similar to type LiH. Same co
struction except dimensions are smaller. See table above. struction except dimensions are smaller. See table above.
57 PT $07485-$ Shipping weight, 7 pounds. Mailable... $\$ 9.11$ (C) Type LWM. Non-Reflex Type. Double cone projector for (C) one 12 -inch standard dynamic speaker. Mounting speaker within projector results in bi-directional coverage from a single speaker. All metal, rubber edges at bell. Bell opening 20 inches. Depth overall 30 inches. Mounting brackets extra. 57 PTM $7486-$ Shpg. wt., 10 lbs. Not Mailable....... $\$ 13.52$ 57 PT $7487-$ Mounting bracket for LWM projector. Shipping weight, 3 pounds.

## Specifications of Jensen Speakers

The rating in watts is the output of the amplifer which the speaket can be absility to convert electrical energy into sound energy. It is cheaper therefore, to buy better speakers than to invest in more powerful amplifiers. You will notice that you can get as much "loudness' from an A12PM speaker with 3.15 watts input as you can get from a PM10C using 10 watts.

Jensen speakers are without transformers. so that you can easily complete the assembly.

| Speaker | Size, $\ln .$ | Power Rating Watts | Relative Efficiency |
| :---: | :---: | :---: | :---: |
| PM10C | 10 | 9 | 0. $\mathrm{db}=10$ watts |
| PM12C | 12 | 10 | $+0.5 \mathrm{db}=8.9$ watts |
| PAH8 | 8 | 15 | $-2.5 \mathrm{db}=5.6$ watts |
| PM12H | 12 | 12 | $-2.5 \mathrm{db}=5.6$ watts |
| PM12B | 12 | 14 | $4.0 \mathrm{db}=4.0 \mathrm{watts}$ |
| A12PM | 12 | 15 | $5.0 \mathrm{db}=3.15 \mathrm{watts}$ |
| M18AC | 18 | 25 | $-8.5 \mathrm{db}=1.43$ watts |

Jensen Speaker Transformers Model X Transformers are for public
address use in matching impedance
values of $500,1000,1500,2000$ and 57 voice coil. 57 PT 7425 -Core $\% \times \%$ inch. For Shpg. weight, 1 lb .8 oz. Each. . $\$ 1.32$ 67 PT 7426 -Core $7 / 1 / y^{2}$ inch. For models PM8H, PM12H, PM12B, A12PM. Shpg. wt., 2 lbs. Each. 51.62 Model X Transformers are for radio use. Impedance values are: Voice coil, $4500,7000,10,000$, and 14,000 ohms. 67 PT $7427-$ Core $3 / 4 \times 3$ inch, For
model PM10C and PM12C. Shipping weight, 1 pound 8 ounces........ $\$ 1.32$

## FAMOUS JENSEN SPEAKERS

Jensen "C" Speakers For Radio and Low Power P.A. Heavy duty, highly efficient reavy ducy, for betefticient quality radio and mediter quality radio and medium power public address uses. Have magnet covers. without transformer. without transformer.
$57 \mathrm{PT} 743-\mathrm{PM} 10 \mathrm{C}$. 10 inch. 9 watts. Ship- $\$ 6.17$
 inch. 10 watts. Shpg. wt., 7 lbs .4 oz........... $\$ 7.79$

## "H" Speakers

A new series designed especially for public address work. Have magnet covers. Woice coil 6 ohms. Priced without transformer. 57 PT 7432 -PAH8-8inch. 15 watts. Designed for projector such as our
57 pTM 7470 shown on next page. Shipping weight, ll lbs..
. $\$ 8.82$ $57 \mathrm{PT} 7433-\mathrm{PM} 12 \mathrm{H}-$
12 -inch. 12 watts. Shipweight, 10 pounds. $\$ 11.47$

## PM12B Speaker

A widely used permanent magnet type reproducer for tured in our own systems. Somewhat more efficient than the model "H." Will handle 14 watts continuously. 8 ohm voice coil. Does not have cover over magnet. See upper illustration at right. Shipping weight, 12 pounds.
57 PT 07434 -Less
transformer.
. $\$ 14.70$

## A12PM Speaker

Recommended where as much as 15 watts must be handled by earh reproducer. A marvel of tone quality and efficiency. Unquestionably the most widely used 12 inch PM speaker in the public address industry. Has magnet cover. 8 ohm voice coil. Shipping weight, 18 pounds.


## 18-inch Dynamic Speaker

86 Jensen M-18 A.C. The largest, most powerful, most capable speaker in the famous Jensen line. Power handling capacity 25 35 Down formance ability strongly recommend it See Page 2 for super quality public address installations. Very extensively employed in theater installations. Its conversion efficiency is the highest ever attained in electro dynamic Cone speakers. Voice coil impedance 8 ohms. Cone housing diameter is in. Voice coil diameter $21 / 2$ in. For 110 -volt, 60 -cycle A.C. See table above for efficiency comparison with that of other Jensen Speakers. Shpg, wt., 78 lbs. Not Mailable. 57 PTM 7436-Less transformers. Cash Price. $\$ 50.86$ or extension speakers. P.M. Speakers have Universal transformers with taps to match all popular output tubes, both single and push-pull. Magnettc Speakers have $10,000 \mathrm{ohm}$ inputs and are suitable for practically all uses to which a magnetic speaker can be put except public address.

| $\begin{gathered} \text { Size } \\ \text { Sin. } \end{gathered}$ | P. M. Dynamic |  |  | Magnetic |  | ${ }_{\substack{\text { Price } \\ \text { Each }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalos Number | $\begin{aligned} & \text { Sppg. Wt, } \\ & \text { Lbs. } 02 \text {, } \end{aligned}$ | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ | Catalog Number | $\begin{aligned} & \text { Shpg. Wt } \\ & \text { LDs. } \\ & \text { Oz. } \end{aligned}$ |  |
| 6 | 57 PT 5661 | 310 | \$1.98 | 57 PT 6611 | 10 | \$1.10 |
| 8 | 57 PT 5662 | 68 | 2.79 | 57 PT 5612 | 68 | 1.65 |
| 10 | 57 PT 5663 | 7 | 3.25 |  | . . |  |

## SPEAKERENCLOSURES

## Walerprod Marine Horms

(N) Reflex construction prevents damage to speaker from rain. Made of heavy aluminum. Bracket is extra, Type WX-8. For 8 -inch speaker (Jensen PAH8 listed on preceding page is an ideal speaker for this horn). Bell opening 18 inches, length 13 inches. 57 PT 07465 -Shpg. wt.,
10 lbs .
Type wX-12. For 12 -inch speakers. Bell opening 23 in., length overall 16 in. 57 PT 07466 -Shpg. wt., 14 lbs . $\$ 16.46$ Adjustable Mounting bracket. Shpg. weight, 12 libs.
57 PT 7467 -For WX-8........ $\$ 4.12$
57 PT 7476 --For WX-12....... 4.12 57 PT 7476 --For WX-12.
(P) Marine Midget Speaker. Designed for indoor and outdoor use. Inlength refex design provides air column alumin of 15 inches. Made of heavy aluminum. PM speaker supplied has Voice coil impedance 6 ory of Bell watts. ing is 10 inches in diameter length 8 inches. An excellent unit for factory call systems and similar other applications where a good small speaker as well as one which is fully protected is needed. Comes complete with mounting 57 PT 07
4 pounds 8 -Shipping weigh
\$6.17

## AlI SteeI Meavy Duty Flare Baffles

(1) This all steel bafle is of spot welded 20-gauge steel throughout and finished in baked-on wrinkle lacquer to many protection from weather through proportioars of service. Scientifically "loading" to give proper air column production of both voice and musical frequencies. Bell opening $20 \times 20$ inches. Length overall $181 / 2$ inches. Comes complete as illustrated including ad justable mounting bracket. For 12 inch speaker. Not Mailable.

57 PTM 7469-Shipping weight, 27 pounds..........
(5) This baffle when used in conjunction with a Jensen PAH8 speaker (see preceding page) will provide long range preceding page) will provide long range a combination is a good compromise between the long-range but relatively poor tone quality of the "Morning glory" horn, and the short-range, ex cellent tone of the Short flare baffle. Made of spot welded 20 -gauge steel. Black baked-on wrinkle lacquer finish. Bell opening $27 \times 27$ inches. Length overall 31 inches. For 8 -inch cone type speaker. Bracket included.
$\$ 13.95$

## Dymamic Horn

(1) The directional qualities of this horn door applications where extreme reach and penetrating power is required. Combines the extreme range of the older type morning glory horns with cone type speaker tone. Designed for use with 10 or 12 -inch cone type dynamic speaker which gives good tone quality. Made of acoustic stormproof material which has no resonance frequency of its own and which, therefore, reproduces all frequencies within the range of the speaker used without vibration or resonance peaks. Finished in aluminum. Shipped taken apart, though very eany to assemble. All necessary hardware furnished. Bell opening $35 \times 23$ inches. Length overall 44 inches. Ship-
ping weight, 8 pounds. Not Mailable. ping weight, 8 pounds. Not Mailable. Б7PTM 7475 - Complete with
speaker housing as shown.... $\$ 10.95$

## Round Projector

(5) For either indoor or outdoor use Widely used for auto-top mounting in combination with auto-top mounting platform listed below. Can be easily and quickly removed from auto to audi-
torium. Projector is made of spun aluminum and steel, weather protected by coating of wrinkle lacquer. Mounting platiorm has four sponge rubber feet to protect car top. Four heavy web straps and adjustable catch fasteners provide steadfast anchorage to door openings, ledges and other readily a vailable constructional features of any automobile. Projector is for $12-\mathrm{in}$, speakers. 57 PT 07440 -Projector and mounting bracket only(No auto top
plat form). Shpg. wt., 18 lbs.. $\$ 8.15$ 57 PT 7441 - Auto Top Mounting Platform complete with straps (less Projector). Shipping weight,
10 pounds. Each............... $\$ 4.10$

## Flare Baffie

(1) Improves frequency response and controls sound distribution. Ship ped taken apart. Easily assembled ish. Baffle takes 10 . 11, or 12 -inch speakers. Price does not include speak er housing. Bell, $22 \times 23$ inches; depth 25 inches. Very directional. Gives long range with relatively narrow beam. Shipping weight, 15 pounds. 57 PT 07471 -Each
\$5.00
Wide angle type. Bell, $30 \times 18$ inches; depth 14 inches. Less reach than above but wider beam. Shipping weight, 10 pounds.
57 PT 07472 -Each
. $\$ 4.12$
57 PT 7473-Weatherproof speaker housing for either bafle. Size, $151 / 4 \mathrm{x}$ $15 *$ xll inches deep. Shipping $\$ 25$ weight, 8 pounds. Each.
\$2.35

## Jensen Enclosiures

(C) Whole octaves are added to musicspeech is crisp and intelligible. Ob jectionable resonance and boom is elim independent of acoustic environment when these baffles are employed. Com when these batmes are employed. Com-Bass-Reflex principles developed by Jensen laboratories. Only the energy radiated from one side of the speaker diaphragm is directed into free space. No uncontrollable mass of air escapes from the cabinet and, hence, no objectionable resonance. Beautiful walnut finish. Shipped taken apart. Easy to assemble. All hardware included. 57 PT 07437 -BR10 for 10 -inch speaker. Size $28 \times 211 / 2 \times 121 / 2 \mathrm{z}$. 11.64 inches. Shpg. wt.. 38 Jbs...... 11.64
67 PT 07438 - BR12 for 12 -inch 67 PT $07438-B R 12$ or $12-1$ nch
speaker. Size $303 \times 23 \times 12 \%$ inches. speaker. Size $303 \times 23 \times 12 \%$ inches.
Shipping weight, 47 pounds.... $\$ 13.44$


## Dual Case

(11) A practical, black artificial leather covered case for one or two $121 / 2$-inch (or smalier) dynamic speakers. Divides diagonally, each half forming a separate speaker case which rests with wide end on the floor. Strong clasps hold halves of case together firmly. Overall size when closed, $211 / 2$ inches high, $131 / 2$ inches wide, and $81 / 2$ inches deep. Net weight, 7 pounds. Shipping weight, 1 pounds.
57 PT 07474 -Each.. \$5.69

## 2-Section Case

(J) Case has two sections. Size overall when closed, 18 a inches deep, 22 inches wide, $29 \%$ inches high. Speaker section drilled for standard 12inch speaker. Tray section accommodates amplifier not more than 20 inches long. Ample space in amplifier tray for microphone stand, microphone and cables. Covered with heavy grade black seal-grain artificial eather. Deluxe quality. Shpg, wt. 26 lbs.
$57 \mathrm{PT} 07442 .$.
$\$ 6.79$

## Carrying Case

(1) This deluxe quality single speaker carrying case will accommodate a 10 -inch or 12 inch speaker and provide enough baffle area to give you good tone quality. Cheaper cases, of which there are many varieties, are usually too small to give you this needed area. Substantially constructed and covered with a heavy grade of artificial leather. Size overall $16 \times 16 \times 12$ inches. 57 PT 07496 Shpg. wt., $12 \mathrm{lbs} . . . . \$ 4.95$

## Standard Baffle

(D) Made of slightly lighter Made of slightly lighter e described at left. A good value. Guaranteed the equa in quality and appearance of any hardwood wall baffle you can buy at a comparable price. Walnut veneer. Size $151 / 2 x$ $4 x 11$ inches. For 12 -inch (or smaller) speaker.

## 57 PT 07490

Shpg. wt., 6 lbs
$\$ 3.90$
See Page 2 for
Eany Payment Terms

## Quality Baffes

(1) This is better quality merchandise than is generally offered in wall baffles of this type. Costs a little more: worth a great deal more! Shaped and proportioned to give best possible acoustical esults. Generous in size for Made of well seasoned walnut veneers. Sheasone weight, 7 pounds. 57 PT 07443 -For 12 -inch speakers.
\$4.95

## SILVERTONE ARISTOFONE



The Silvertone Aristofone represents the last word in electrical amplification for musical instruments. The Aristofone requires no specially constructed instrument with which to use it. You can use your favorite guitar, mandolin, violin or "bull" fiddle and equal results from special-built instruments.

Aristofone accommbdates up to 4 different instruments at one and the same time--a valuable feature for string ensembles. Provisions are also made for amplifying the pickup of a standard velocity, dynamic or cry $\cdot$ al micro-phone-opening up amazing possibilities for entertainers! Announcu.nents and entertaining gags as well as vocal solos can be picked up by the standard microphone, while straight musical selections are picked up by the instrument microphones. Reed or brass instruments as well as the harmonica secure marvelous effects when so amplified. Reed organs and pianos are also suitable.

The very efficient Amperite Kontak Microphones described on Page 60, are used on the instruments! These small devices slip under the strings of the instrument, or may be temporarily held in place by adhesive tape. Two volume controls at top side of the amplifier case control instrument pick-ups, and standard microphone. The convenient location of the controls makes for ease of manipulation. Foot pedals (57PT 8209, Page 60) may be used to control instrument microphone if desired, or 57PT8207 microphones (Page 60) having a volume control built-in is suitable. Four Kontak Models SKH or KKH can be used simultaneously. Case is covered with a good grade of artificial leather. Size $81 / 2 \times 121 / 4 \times 171 / 2$ inches. Eight-inch electro-dynamic speaker system has a 5 -tube 8 -watt amplifier which operates on 110 -volt 60 -cycle A.C.
57 PT 08960-Aristofone, tubes, case and speaker. No microphones. Shpg. wt., $19 \mathrm{lbs} . \$ 22.50$ 57 PT 08961-As above with one Kontak model SKH microphone. Shpg. wt., 21 lbs. $\$ 29.50$ 57 PT 08962 -Same as 57 PT 08961 except with one Amperite foot pedal volume control included. Shipping weight, 25 pounds.
$\$ 34.50$
57 PT 08963 -Complete DeLuxe Outfit consisting of Aristofone, tubes, four Kontak model KKH volume control microphones, one Velocity microphone as illustrated and one floor type microphone stand. Shipping weight, 41 pounds.


SUITABLE FOR UPRIGHT OR GRAND PIANOS


BRINGS OUT THE FULL RICH OVERTONES OF THE VIOLIN


MAKES THE HUMBLE HARMONICA SOUND LIKE A PIPE ORGAN


[^0]:    All Merchandise Shipped from Chicago But You Pay Transportation Charges only from Sears Near-

[^1]:    *Indicates (B) type with leads instead of lugs.

