

It's an exciting Model with a performing ability you can't beat anywhere at the price.

BRINGS THE WORLD RIGHT INTO YOUR HOME.
Super sensitive circuit - there is no finer 7 tube circuit built. Uses all the latest type tubes-2 6U7.G, 1 6Q7, 16V6-GT, 1 6X5.GT, 16 U 5 and $16 \mathrm{~K} 8 . \mathrm{GT}$.
R.F. Stage increases sensitivity at least seven times, results in greater distance reach, finer tone and reduced interference. Reduces and eliminates background hiss and noise.

Magnificent Tone. If you are looking for that full richness and fidelity of tone, just the way it is when it leaves the broadcasting studio, you'll find it in the "ENSIGN 7." It develops full four watts output which is beautifully handled by the heavy duty 8 -inch concert-dynamic speaker. Continuously variable tone control lets you emphasise bass and treble tonal ranges to suit your personal taste. Cabinet, richly veneered. Length, 19 in .; height, 13 ${ }^{\frac{1}{2}} \mathrm{in} . ;$ width, 11 in .
BRING THE WORLD RIGHT INTO YOUR HOME ON THE NEW ROLLER DIAL !
Cat. No. TR932
£44/5/-

## ENSICN for Studio tone in Your Aome! 5-VALVE DUAL WAVE

## A COMPACT DUAL-WAVE BEDROOM RADIO

## "IT'S THE INSIDE STORY THAT COUNTS"



The beauty of this little receiver is unequalled on the New Zealand radio markes. The "ENSIGN D/W 5" will be your big thrill with its wonderful reatiatic tonal quality-its powerful two-band reception.
Both Broadcast and Dual-Wave reception, with amazing clarity and rone for such a amalt set. Consider, too, its advanced circuir feasures, its srurdy dependability, its ultra-modern Roller Dial assembly, its excellent workmanship throughout.
Employs all the latest rype ruben-6K8-GT, 6SG7, I.F-, 6SQ7 reneral purpose Der-AVC-1st Audio; 6V6 GT Beam Power Output, 6X5 GT Rectifier.
Full automatic volume control maintaina uniform level and prevents fading; beam power outpus provides plenty of volume for amazing reproduction of all programmes; full 5 in. P.M. Speaker gives you berter tonal quality; rubber mounted zuning condenser and quality component parts throughout increases circuit atability. The striking firtle Cabinet measures ouly: Length 11 1in., height 8 inn., width 8 in .
Cat. No. TR931
£26 $1{ }^{15}$ -

ONCE AROUND THE DIAL, IS ONCE AROUND THE WORLD - ON AN"ENSIGN"RADIO

## THE LAMPHOUSE ANNUAL 1948-49

THE page size of this year's Annual is back to pre-war size. Let us know what you think about it. Do you like large or small pages.
THANK YOU for any orders, small or large, which you may have sent during the past year.
THANK YOU for your many letters of appreciation and for appreciating our many difficulties during these unsettled post-war years.
Slowly but surely conditions are returning to normal and we hope it will not be long now before our range of goods and our service will, like the size of our pages, be back to pre-war standard.
For over twenty years now, through prosperity, depression, wars, shortages, etc., etc., the Lamphouse guarantee has remained unaltered:-

## LAMPHOUSE GUARANTEE

"Any goods that prove in any way unsuitable may be returned within seven days from receipt and your money will be refunded in full."

## IMPORTANT NOTICE Exchange Rate-Reduced Prices

While this Catalogue was being prepared an alteration was made in the Exchange Rate. You will find many prices greatly reduced from last year, and you will receive full benefit of any further reductions in price which may be made for any reason whatsoever.

## ELECTRIC LAMP HOUSE LIMITED 11 MANNERS STREET

ACCUMULATORS
Adaptors, Electrical
Adiptors, Speaker Extension Aerial Eliminator Aerial Equipment Aerial Relay Aerials, Motor Car Aerial Tuning Uni Aerial uning Unit
Alligator Clipo Aluminium Solder Ammeters Amplifiers Anchor Lugs Appliance Cords Appliance Pluga Appliance Terminala

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## GENERAL INFORMATION

PRICES:-The prices in this Catalogue should be taken as an indication only. Prices are fluctuating rapidly and all orders will be executed at the prices ruling at the date of supply.
TERMS OF BUSINESS.-Our terms are cash with order. We buy for cash and sell for cash-that's why our priccs are lower. If it is desired we will hold any moneys of regular customers in a deposit account for future purchases, otherwise any balance due will be returned with the goods.

HOW TO ORDER.-Order forms are always available for your convenience. It is only necessary to quate the catalogue number and short description when ordering. such as TES08-Iron Element.
CATALOGUE NUMBERS.--The first letter (T) of the number is for our reference. The balance of the cetalogue number will alway remain the same for the same asticle.
FREICHT.- We pay freight on all retell ordera over \&f value Plense include sufficient cash for postage on small orders.

GUARANTEE.-Any zoode that prove in any way un-
sultmble may be roturned undamaged withln seven days
irom receipt and your money will be refunded in full.
REFERENCE. Our Bankers are the National Bank of New Zea. land, Lid.. Courtenay Place, Wellington.

RETURNS. Should it be necessary to return goods, always put in $n$ alip of paper with your name and address. When returning soods for credit or exchange. state invoice number in covering letter to ensure prompt attention.

TELEGRAMS. Address tejegrams to "Lamphouse," Wellington.
REMITTANCES.- Enclose checue, pound notes, postal note, or money order to the full amount of your order. If you send coin or bank notes, be sure to register the latter. Make cheques and postal notes payable to the Electric Lamphouse. Lid., and keep

DELIVERY. We endeavour to maintain a oume day dispatch service. This is not always possible as at times goods have to be specially procured, and at times exceptional rushes take place. it is very aeidom, however, that an order is held for more than one day after receipt

SUBSTITUTES.- Owing to the present difficulty of obtainin supplies we suggest that you indicate on your order whether or not you wish us to substitute with similar articles in the event of the goods ordered being out of stock.
POSTAL ADDRESS.-All orders and general correapondence should be addressed to-
The Electric Lamp House Limited
11 MANNERS STREET
WELLJNGTON, C.1.
Telephones 43.015 and 43.016

## A SUGGESTION

As it is much easier for us to make a refund along with your receipt than for you to get stamps or postal notes to remit a small balance that may be left owing when your recelpt is sent. would it not save you in. convenience if you were always to send ample cash to allow for freight, etc.? We will refund the difference, or place it to your credit, according to your instructions. Do as hundreds of our customers do, send a blank cheque. which we will fill in when we have totalled your order. You can write across the top of the cheque Not to exceed $£ 5^{\circ}$ - or $£ 10$, or $\varepsilon 20$, as the case may be.

# The "ENSIGN" Chrome and Plastic Reading Lamp 

Here is a DUAL-PURPOSE READING LAMP for use either on a Bedside-Dressing Table, or for hanging on the wall over the bed.
The PASTEL TINTED PLASTIC SHADE is mounted on a swivel so that you may have the light just where you want it.
An lvory-topped ON-OFF Switch is mounted in the base in an easily accessible position. Each Lamp is fitted with 9 ft . of flexible cord and a plug for either the light or hot-point-whichever you desire.
The glittering reflection from the combination of CHROME and PLASTIC make this lamp a

BEAUTIFUL ADDITION TO ANY ROOM.
Cat. No. TF921 $-\quad \begin{gathered}\text { PRICE } \\ \text { Complete } \\ 52 / 6\end{gathered}$

## The "ENSIGN" Flexible Arm Reading Lamp

A popular general purpose Flexible Arm Reading Lamp. Consists of a heavy cast base with a 15 in . Chrome adjustable arm which may be moved or set to any angle required. Its flexibility makes it ideal as a Desk Lamp for the student, the reader and business man or any engaged in close work at the office or in the home.
All lamps have Chrome Arms, but bases are in different colours, including antique, black and silver, flecked gold, etc. Supplied complete with 9 ff . cord, adaptor, shade and globe. Switch is mounted on lamp holder.

PRACTICAL AND NEAT!


## FLOOR LAMPS

Turned in New Zealend from New Zealand wood.


THE PERLUX "CLAMPLITE"

"ORNAMENTAL DOG" READING LAMP


Here's the lapt Word in a movel yet practical type of ORNAMENTAL READING LAMP. A highly polished casting of dog is mounted on Wooden varnished baes $88 i n$. $x$ 3in. $x$ lin. With a beckground of circular frosted glass. The globe fite on to a clip at the back of the ghas and gives beautifut effect when ilg owitch, globe and edaptor.
Cat. No. TF904
45'-
Similar to ebove except with lion ormement in place of dog.
Cat. No. TF905
$457 e^{\text {each }}$
Hoight to base of Lampholder, 61 inos diameter of beace $14^{\text {of }} \mathrm{im}$. Sumphoider, 61 inos with 12 if, fexible cord. Lampholders with switich and shade holder.
The Lamp Shacea are NOT incladed in sto price.
Refer to pages 7.8 for anitable shades.
VARNISHED - HJGHIY POLISHED Cat. No, TF920 . .
\&4/19/6

## IMPORTANT !

Oving to exinting comditions pricen in this book are given as a guide only. All orders will the executed at the ente culing et the date of aupply.

## TUBULAR PARCHMENT BED LAMP

 Modem and attructive Bedroom Lamp. Can base and sides. Parchment hade. Length $11 i_{n}$, fiameter of ahade, 3 zin . Supplied complete with 6 ft , flex, switch and globp. Cet. No. TP907

SPARE PARCRMENTS. Assorted
27/6

TF908
$2 / 6$ each

ASH TRAY READING LAMP


Chromium tube fitted to black, wooden base 7 lin. diam. Chrome aoh tray and flush ivory puah awitch mounted. Supplied compiete with 9 ft , sill covered fiex, parchment shade, globe and adaptor.-Cat. No. TF923

35/-
STATE YOUR SHADR COLOUR PREFERENCE WHEN ORDERING.

## "SWAN NECK" READING LAMPS



WALL LAMP, supplied with 3 yarda flexible cord. Polished wood buse, 5 yin. diem. Bracket extends 9in. Perchmast shade. Switch Counted fush in base. $\mathrm{ND}_{\mathrm{E}}$ TF902 ..

Ditto, but uaing amaller Gin. Chrome-plated Bracket, Cat. No. TF901

33/6
"DIAMOND SHAPED" READING LAMPS


Neat Wall Lamp, polished wood base, complete with awitch, shade, cord and lamp. Cat. No. TF910
$32^{\prime 6}{ }^{\text {acd }}$

LAMPSHADES

EMPIRE SHAPE


Illuaration shows atandard "Erupire" ahope which can be mupplied in varions aizet a* follows:-

SIZE 3 (EMPIRE SHAPE)
Dianeter Bin., heighe 6in. Suitable for sunall roons and table lamps, etc.

Cat. No. 3/P/R Plain Parehment. Rayon laced
Cat. No. 3/D/R Decorated Parchnent. Rayors laced
C.it. No. 3/P/CT-Plain Parchment. Cotron Tape laced

Cat. No. 3/D/CT-Decorated Parch ment. Cotton Tape inced
Cas. No. 3/P/Z Translucent Plastic Rayon liced. Plain
Cat. No. 3/D/Z Translucent Plastic. Kuyon laced. Decorated

## SIZE 32 (EMPIRE SHAPE)

For sanall Floor Lampa, Bridge Lamps and for pendanta in lacge rooms. Diameter 20iar height 10in. Four Pancl construction with solic fratue.
Cat. No. $\begin{gathered}\text { 32/P/R Plain Parch- } \\ \text { mert. } \\ \text { 21/- en. }\end{gathered}$
Cat. No. 32/D/R Decorated Parch. ment. Rayon laced

23/3 ea.
Cat. No. 32/P/Z Plain Plastic. Rayon laced
Cat. No. 32/D/Z Decorated Plastic. Rayon laced

35/- ea.
SIZE 30 (EMPIRE SHAPE)
24in. Diameter Shade for Ploor Lamph, etc. Height 13in,
Car. No. 30/P/R Plain Parchment, Rayon leced
Cat. No. 30/D/R Decorated Parchniene, Rayon laced

28/6 e..
30/6 ea
Cor. No. 30/P/Z Plain Plastic. Rayon
laced
447- ea
Car. No. 30/D/Z Decorated Plastic 40/- ea.

## SIZE 7 (EMPIRE SHAPE)

Diamuefer 5 stin., height 4 sin. Condle type shade for wall bracketh, small table lamp. 2 and 3 light fittinks, etc., or for pendnats.

Cat. No. 7/D/R Decormed Parchment. Rayon taced
wif. No. 7/P/Z Tranalticent Plastic. Rayon laced
Car. No. 7/D/Z Decorated Plastic. Rayon laced

3/6 ea.

4/- еа.

219 e

3/3 ea.

6/- en

7/- ea

STZE 1 (EAIPIRE SHAPE)
Diameter $10 \mathrm{in} .$, Height, 7in. Suitable for Cat. No. pendank and table lamps.
Cotton. Tape laced Parchment Cat. No. 1/D/CT Decorated Parch. Cat. No. $1 / P / R$ Plain Parchment. Rayon laced $/ R$ "Decorated Parch. ment. Rayon laced plarated Parch Cato No. $1 / P / Z$ Plain Plestic. Rayoh laced
Cat. No. $1 / \mathrm{D} / Z$ Decorared Plastic. Kayon laced
$2 / 11$
$3 / 9$
ea.
$3 / 9$
ea.
$4 / 6$
$7 / 11$
ea.
$8 / 11$

## SQUAT EMPIRE SHAPE

This type hat been developed particularly Tor use with Tabie Lamps as its shape makes or use with Hible Lamps as its shape make useful for pendants in rooms where wide uspread of light is required. Available in poin. and 14 in . aizes to followa:-
SIZE 15 (SQUAT EMPIRE SHAPE) Diameter 10 in., Heighe 6 i ., all Rayon laced Cat. No. 15/P/R Plain Parchenent 3/9 ea. Cat. No. 15/D/R Decorated Parch.
 Car. No. 15/D/Z Decorated Plastic 8/6 ea. SIZE 6 (SQUAT EMPIRE SHAPE) Diameter 14in., Height 6lin. All Rayon
Cal. No. 6/P/R Plain Parchment .. 6/- ea
Cat. No. $0 / \mathrm{P} / \mathrm{Z}$ Plain Plastic Cat. No. 6/D/Z Decorated Plattic

12/6 ea 13/6 ea.


## SQUARE EMPIRE SHAPE

SIZE 17 (SQUARE EMPIRE SHAPE)
7in. square $\times 6 \mathrm{in}$. high. 'Bound in cotton tape sultable for penderts in cmall rooms.
Cat. No. 17/P/CT Plain Parchment ... .. 8/6 ea. Cat. No. 17/D/CT Decorated Parchment $\therefore$ 10/-ea SIZE 8 (SQUARE EMPIRE SHAPE)
10in. square $x 7$ fin. high. Bound in Reyon braid. An attractive shade for pendants and certain eypes of table lamps.

## Cat. No. 8/P/R Plain Parchment

Cat. No. 8/D/R Decorated Parchment
Cat. No. 8/P/Z Plain Plattic
Cat. No. 8/D/Z Decorated Plastic

## HALL SHADE

Ideal Shade for Halla, Passugen, etc. Diameter 6in., Heisht gin. Rayon laced.


Cat. No. 11/P/R Plain Parchment 3/9 ea. Cat. No. 11/D/R Decorated Parchment $4 / 6$ ea. Cat. No. 11/P/Z Plaim Plastic .. 7/11 ea. Cat. No. 11/D/Z Decorated Plastic 8/11 ea.

## SMALL FANCY SHADES

Tulip Design


Useful Shades for pendants in small rootms, for brackes lights and for two and three light fittings, efc. laced with cotron tape. Cat. No. $40 /$ P/CT 6in. Dik., Sin. High, Parchment Gin. Dia., sin. High, Plastic $\quad$ No. $41 / P / C T$ Bin. Din. sitin. High, Parchment sin. Dia., syin. High, Plastic
Co. $45 / P / C T$ loin. Dia.. Gin. High, Parchment Can. No. $45 / P / Z$ 10in. Dia., 6in. . . 12/6 en.

6/6 es.
7/6 es.
8/6 ea,
$9 / 6$ ea.
-

## SHADES FOR FLOOR STANDARDS

Empire shape in 20 irr . and 24 in . Diantetera, laced with rayon, 4 -pisce constructed-supported Frume.

Cet. No. 32/P/R 20in. Plain Parchment Cat. No. 32/D/R 20in. Decorated Patcitment
Cat. No. 32/P/Z 20in. Plain Plastic Cat. No. 32/D/Z 20in. Decorated Plastic Cas. No. 30/P/R 24in. Plain Parchment Cat. No. 30/D/R 24 in . Decerated Parch. ment
Car. No. 30/P/Z 24in. Plais Plastic
Cat. No. 30/D/Z 24in. Decorated Plastic

## EXTENDED EMPIRE SHAPE

A fancy 24in. Shade 10 in . high. Used for foot standards, large rooms, eic. Ideal for over Bilhiards and Table Tenais eables, etc., etc. Laced in rayon.
Cot. No. 35/P/R Plain Parchment . . $1 / 7 / 6$

Car. No. 35/P/Z Plain Plastic .. $\quad$ 1/17/6


## FLAT EMPIRE SHAPE

24 in . Diannater $\times 7 \mathrm{in}$. High. For Floor standerds and for hanging pendates where maximutn spresed of light in required. Laced with Rayon. Car. No. 37/P/R Parch mens
Car. No. 37/P/Z
Plastic
18/6
$32 / 6$

## STATE COLOURS WHEN ORDERING!

FANCY SHADES
Made in two sizes this Shade is very sttractive both isa Parchment and Plastic. Cortort Tape laced.
Cat. No. 19/P/CT 10 in . 8 lin. hight.
Parchment
Cat. No. 19/P/Z 10 in . $\times 8$ gin. high. Plaatic
Cap. No. 29/P $\quad \cdots \quad$.. $25 /-$
Parchment 1 (CT $13 \mathrm{in} . \times 8$ in. high.
Cat. No. 29/P/Z 13 in. $\times 8$ sin. high.
Plastic


## WAVED SHADE



One of the latest ahapes and a very popular type. Diam. 12 in ., Height 6 Jin .
Car. No. 36/P/Z Plain Plastic
Cat. No. 49/P/Z Plain Plastic 101in. dia. $12 / 6$ Cat. No. 48/P/Z Plain Plastic 9in. die. 7/6

## INVERTED SHADE



For throse warting a sots mellow light ehis sliade is idenl. Frame is complete with support which allowis shade to be auspeaded from ordinary lamp sockeq. Diameter 12 in ., Deprh 5 i in . Cet. No. 42/P/CT Plain parchment $15 /-\mathrm{es}$. Cat. No. $42 / \mathrm{P} / \mathrm{Z}$ Plain Plastic .. $22 / 6$ ea.


Shape 12
These fout-piece Shadea are very popular and cat be aupplied either in Plastic or Parchment as follow's. All laced cotton tape. 13 in . $x$ llin. high:-
Cat. Ne. 12/P/CT Plain Parchment .. 15/-
Cat. No. 12/D/CT Decorated Parchment 19/Cot. No. 12/P/Z Plain Plastic . . .. 21/Cat. No. 12/D/Z Decorared Plastic .. 25/-


Cat. No. 34/P/CT Plain Parchment .. 15/-
Cat. No. 34/D/CT Decorared Parchment 17/-
Cat. No. 34/P/Z Plain Plastic . . .. 21/-
Cat. No. 34/D/Z Decorated Plastic .. 25/-

## PLASTIC,

OPAL TYPE SHADE


Moulded in Now Zealand, chese bakelite shades take the phice of the old plass opal shades. Very strong and lighe. Supplied in plain white and pastel titus.
White-Cat. No. TFS 60
Tined-Cat. No. TP561
$1 / 8^{\text {each }}$
119 each

## "NIPPY" LAMPSHADES



Made of translucent bakelite; these shades are fited with aire clip which clamps direct on to the lomp bulb, making them ideal for adjuas. co rle table lamps, efe. Available in most popular rolour. Dinm. $\$ 1 \mathrm{in}$. Cat. No. TP25s
$2^{\prime-}=$ each
"BELL." SHADES


A novel shape in Plastic Shades. Tinted in Piak Pastel toniag. Veey strong yet light. Dimensions: Diameter, 6 gin.: height, Siu. Cat. No. TF257
$3^{\prime 6}{ }^{\text {aac }}$
"CLIP.ON" SHADES


Another fancy shape in Plastic Shaden. Several pastel tonings. Provided with clip for attach. ing to Reading Lamp bulb, ctc. Dimensions: Dinmeter, 6in.3 helghe, 33 in . 2/41 each Cat. No. TP256

## THE "PLASTIC COOLICON"


"COOLICON " Lampshades are ideal for all lighting, whether in the home, warehouse or factory. There are two types in these fittings; one plastic and the other vitreons cnamelted steel. The plastic eype shown above is ready to fit on to the standard lampholder-no accessories are necessary. The plastic is atrong, practically unbreakable and will not discolour with the heat.

9in. Type - Takes 40/75 watt globen. Cat. No. TF1092
$8 / 9$
11 in . Type-Takes $100 / 150$ watt
10'6 "ach globe. Cat. No. TF1 102

## "BENJAMIN" LIGHTING REFLECTORS

"BENJAMIN" Local Lighting Reflectors are recommended for the lighting of areas where the work in hand requires increased illumination or where obstructions make other lighting insufficient.


These shades are made of heavy gauge sheet stect, crystal porcelain enamel; white inside and green outside. Standard 1 kin . hole for easy attachment to ordinary lampholder.
EXTENSIVE REFLECTOR, $6 \frac{1}{2 i n}$. diameter, takes $60 / 75$ wate lamp
Cat. No. TF8347
$15 / 9$
HORIZONTAL REFLECTOR, 6 ain. (as illus(rated), takes $15 / 75$ wate latnp. $18 / 8$ Cat. No. TP8329 $18 / 8$
EXTENSIVE REFLECTOR, 7 lin . $17 / 8$
Take 100 natit lamp.


INTENSIVE REFLECTOR, 73in. dinmeter.
Takes 100 watt lamp.
Cat. No. TP8368
17'6


BAKELITE SHADES

Cat. No. TP66147 in , high, 57 in . diam. Blue, Green, and Pink.

## TERRACED

PLASTIC
SHADE
$41 \mathrm{in} . \mathrm{high}^{2} 4 \mathrm{~g} \mathrm{in}, \mathrm{dia}$. meter, available in Pink and Green.
Car. No. TF662
$1 / 10$


## R.L.M. REFLECTORS



Steel Reffectors, enamelled green ourside, white inside.
Cat. No. TF925-12in
Car. No. TF926-14in. $23 / 6$

Car. No. TF927-16in. 26/

THE "METAL COOLICON"


This shade is similar to the plastic vetsion, except that the framework is of a grcen vitsoous enamelled sheet steel. The inside is coloured white to give the maximum in lighting efficiency. 9is. Size - Takea $40 / 60$ wate lamp.-Cat. No. TF1006 9/9 11ic. Size-Takes 75/100 want lamp.-Cat. No. TF1008

## FLUORESCENT LIGHTING \& FITTINGS

## Osram <br> DDLIGHT A WARM-WHITE FLUDRESCENT LANPS



This new modern lighting is becoming increasingly popalar both for cornnercial and household use. The high output and low current comaumption makes Fluorescent Lighting economical as well attractive. Given approxinately three times as much light as an ordinary alobe using the same amouns of current. A double 40 -watt unit would produce as much lighe as a 200 -watte electric lighe globe. Ideal for the home, office, warehouse, shop, factory, achooiroom, reataurant, etc.
THERE'S NO GLARE-AND PRACTICALLY NO HEAT I

## 5ft. 80-WATT FITTING

Designed for Factories, Warehouses, Halls, Reataurants or other apacious buildinga. Fittiap incorporates Choke, Condenser, Staster, Channel, Tube, etc., and 6ft. flex. Complete with 5it. 80-watt Tube.
Cat. No. TL704
\&10/6/8

## Tube Colouring

Tube can he supplied in three different tonings-Daylight, Warm-white or White. Give your proference when ordering.

## Spare Tubes



## 4ft. 40-WATT FITTING

This is tha unit for use in the home, over the office deak or for window lighting in shops, etc. Fitting incorporater Choke, Chatinel, Condenser, Tube and 6 ft. Rubber Flex.

## No Wiring Necessary!

Alt ready to fit on to the ceiling or other sup. port end plug into a light socket or power point. COMPLETE WITH 40W. TUBE. Cot. No. TL702 £7'9'-

## DOUBLE 4ff. 40-WATT FITTING

Sitnilar to above bur comprises 240 -watt Tubea mounted on same chanmel. For office work, showroom lighting, large rootus, etc.

COMPLETE WITH TWO TUBES, FLEX, ETC.
Cat. No. TL703
£11'15/-


THE 3-LIGHT "CLASSIC": A unodern Direct Lighting Fitting, with ${ }^{3}$ apparate Chrotue arms bent in the form of half. The Pendant meat parts are Clirominm plated. The pendant illeasures 23 in. from top to bottom, hut can be cut to suit any ceiling. Bin. Resdy wired complete with 60 -watt clease edge Cat. No. TF70!


THE 2-LIGHT "CLASSIC"
Similar to the 3 .lighe type deccribed, but taking only two globes. Chrome arms bent in the form of half-circles. Height of Pendant 23in., sin. diameter glass dises. Ready wired and complete with globes.
Cat. No. TF760
$88 / 96$

MODERN, UP-TO-THE-MINUTE DESIGNS IN 3-LIGHT FITTINGS


Here is a fitting that could really brighten up the best of homes. The pendant meagures 23 in . from top to bottom but cam be cut to suit any ceiling. Chromium Canopy at sop hides alf wiring. The three supports axtend sin. from the pendar. The three circles of lined and frosted giass (8in. diaracter) fasten to special brackets as illustrated. Fancy clirome trimmings add to the beauty of this unit. Ideal for the modern home. Complete with 60 watt globes.-Cat. No. TF702
£8'10'=


Similar class of fittiag to that described above; instead of the three individual glasses thie unit comprise the one circle 24 in . diameter, with the three globea mounted horizontally slightly above glass. Glase is frosted and tined and the heighe can be adjusted to auit your own requirements. Heavy Chrome Bailt on end of pendant 4 in . diam., leeight of pendant 20 in . This call be easily cut to suit your own ceiting. Recommended for medium to large room or for the modern office, efc. Complete with 60 wate globec.
Cat. No. TF703
£8'12'6

## LAMPHOUSE GUARANTEE

Any goods that prove in any way unsuitable may be returned undamaged within eeven days from receipt and your money will be refunded in full.

SHADE HOLDERS


SHADE HOLDERS
For fixing Shades to table lamps. Non adjustable sype.
Car. No. TG38
$2 / 3$ "ach

## SHADE CLIPS



Car. No. TF351-Ditto, 3 lin. $3 / 9$
$4 /$.
 AETAL GALLERIES AS ABOVF: Oxidised Copper.
Cat. No. TF353-21im........ $1 / 3$
Cat. No. TF354-3 3 lin . $\quad 3 / 6$
Car. No. TF355-4 lin.
Cae. No. TP379-Ditto, with hook $6 /$.
CHROME FINISH
Cor. No. TF357-2 2 lin. $1 / 9$
Cat. No. TF358-3 inin. . 4/9
Car. No. TF359-4in. . $3 / 3$
CHROME CEILING GALLERIES.
Cat. No. TF360-3lim.
$7 / 6$
$8 / 9$

## WALL BRACKET

Square type. Back Plate 4lin. ${ }^{2} 22 \mathrm{in}$. Length of amer Sin. Complete with lampholder. All chrome.



## WALL BRACKETS



Nickel-plated 9in. Wall Brachets, complete with Lampholder.-Cat. No. TF800 .. 12/= each

## Lighying EXTENSION CORDS

 Kead in Comfort!

For taking the light where you want it. Ten fset long and supplied with an inaulated abock. proof lampholder. Extra long lengths can be made up at 9d. yard extra.
Cat. No. TESI
5/9
Cat. No. TES2 (with switch holder)
9'6

## FITTING ACCESSORIES

dREP 3.HOOK CEILING CANOPIES.
Has three hooke for hauging bowl fittinge, etc. Drep ebough to fit righe over the ceiling rose, thus saving the expense and trouble of removing the celling rose and block to fit a special connecting bluck. Oxidised copper
finished. inished.
Cat. No. TF3 10
$4 / 3$

## SHALLOW 3-HOOK CEILING PLATES

Servee ame purpose at the Deep 3-Hook Canopy described above. The mounting plate in flut, which necessitares the removal of the ceiling rose. Diameter 3 in . Oxidised Copper Finish. Cat. No. TF309 $3^{\prime 1} 11$ each
Similar type of plate but with Single Hook. Nickel Finish.-Cat. No. TP313 3/9 each

## CHROME CHAIN

Foe Hangung Bowl Fittings, etc., 11 in . Xin. Cross Links. Also ideal for Hanging Mirrors. Cat. No. TP316 .. .. 3/3 yare

## HOOKS AND BUTTONS

1in. Nickel Plated Hooks, complete with washers and nut.-Cat. No. TF 323 1/Gea

## BOWL BUTTONS

Oxidised. Complete with washers and nuts. Cat. No. TF325 ... ... 5. each

Prices for other Fitting Accessories on application.

## NIPPLES

## Threaded Brass Tube for making table Iomps, etc. Fle standerd ain. lamp standerd <br> Cat. No. TG2005D. each

## FLANGES

Caf. No. TG206,


## FLANGES

Metal Conduit Flanges to fit $\$ \mathbf{i} \mathrm{in}$. Condute. Cat. No. TN1 w/male thread .. 4D. each

Cat. No. TN2 w/female thread 4D. each

## Well-Glass Watertight Fittings

## for OUTSIDE LIGHTING

Cst. No. TE842-
60 wate size. Com-
plete with holder.
14/: och

Caf. No. TE841-
150 watt size. Corn-
plete vith holder.
$16 /{ }^{\text {each }}$


Similae to above but with enamelled reflector.
Cat. No. TE857A, 150 watt size. Comsplet* 17/3

SPARE GLASSES Car. No. TE84460 w'ate size $5 / 9$
Cat. No. TE843A
150 watt $8 / 9$

## "SIGNALLER" MODEL MOTORS

The "Signaller" 4-6 Volt AC/DC Electric Motor is a model of alt size Motor. Serien
 Wound, Tri-Pole Arma ure, Copper Brushes, Laminated Field Magnet. Rugkedly constructed. Suitable in overy way for Model deiving. "Meccano," Trix," etc., efc. Provision made for acrew. ing to bascboard. Motor is reversible! Operates from 4.6 v . Pntrery or Stepdown Trensformers. Complese with in. structions.
Cat. Ne. TM690
35/3

## AIDS TO EASIER HOUSEKEEPING!



Water Heaters for permament isstallation is Tanks, Water Cylinders, itc.
Cat. No. TBS40-750 wate $29 /$ each
Cat. No. TES41—1000 wate
Cat. No. TE547-I500 wate,
3 heat type 22'. each
aro... llanges lor fuine whet.
Car. No. TES43
"HAYMAN" CLOTHES DRYER


THE SOLUTION TO WET WEATHER WASH DAYS!
An electrically heated Airing and Drying Rack with 18ft, of Drying Rods in a foor space of 3 ft. $x$ lit. Children's Clothing, Bed Linen. Towels. Socks, Napkins-anything from aih to Blanket made bone dry indoors, Day or Night. Wet or Fine. Operates for 5 hours for Id. Gives a constant stream of warm, dry air, cisinc through the garments. 12 months' guarantee. Fitted with 6 ft. fier and 3 -pin plug top. Cat. No. TE288
\&6'15'/



## The Copper 

## The "Oxford"

 14 Gallon Electric CopperThat Dossn't Smoke!
That You Don't Have to Stake! That You Don't Have to Clean! That is so Economical!

Just plug into hotpoint. The ideal means of clectric washing. Copper is supported in $\equiv$ robust outer iron casing as illustrated. Filled with water ouker iron casing as illustrated. Filled with water
and clothen takes approximatoly 1 hour to boil at andmother takez approximatoly hour to boil at 3000 -watt heating culating chamber element is housed in special circulating chamber under the copper, which ensures inuous movemency, quick heating and fast, continuous movement of water might through the clothen as though worked by a motor-driven pump. By cleaner than in clothes are washed quicker and
Circulming chamber well lagged for greateat efficiency. Standard frish, dark green, special colours to order.
Electric coppern save the cost of chimney; they are quicker, clenner, and mean a lot less work. Height 29in., diameter 19in.
Cat. No, TB64

## ELECTRIC CUPBOARD HEATERS

Keep your Houselold Linen dry and free from dampness. Here is a Cupboard Heater that will operate at an almost negligible cost : can be mounted on the floor or screwed to the wall in a vertical or horizontal position. Emits warm, dry air from a large low temperature heating surface.
OPERATES FOR SEVEN HOURS FOIR ONE PENNY:
Size actual unit: Length 2ft., Diancter zin.: protecting Ganze Surround, 4 in . high $\times 5$ in. wide; 230 v.- 150 watts. Supplied without flex.-Cat. No. TE289

50/.
6ft. Cord and 3-pin Plug fitted at 6/- extra.
SAFE-RELIABLE-MODERN

## " HAYMAN " ELECTRIC WRINGER

For use with "Hayman" I aundry Unit, or as an independent Wringer to clamp to wooden or concrete tubs: Equipped with safety stop: Wrings two ways: Plugs into standard 3 -pin wull socket: Occupies no floor space: Guaranteed 12 montlis to original user: (State whether for Combination I,aundry Unit, or as an independent Wringer).
Cat. No. TE867
£37


NOTE THESE UNIQUE FEATURES: Complete

Boita Electrically.
Hygienic, Snow-white Wash.
No Damaged or Torn Garments.
Ideal for Naw Homes (no chimney or Hearth needed),
Low Running Cost (less than 3d. wash).

Everlasting - Copper throughous.
Fast Boiling.
Washes Woollen and Coloured Gar. menta.
Reasonably Priced
Wonderfil for Bottling Frult, stc.

A COMPLETE LAUNDRY IN ONE UNIT!


Incorporates alt of fic following: 14 . wallon Electric Wusher-Boiler, 2 large everlautisig whising Metd Tubs, Buittin Ironing Point, Irouigg Table Top, Ironing Skirt Board, Spacious Drawer, simple and easy hatad. operated attachment for woollens and coloureds, convenient Soiled Clothes Bin. AND IT'S FITTED WITH AN ELECTRIC WRINGER!
The illugtration shows the unit using a hand-wriuger, but this "Housewife' Delight" can now be nupplied with a Motor-Driven Wringer which will slide as shown to any desired position over cubs and boifar. When not in use the Wringer slides up to the end of the Unit and the Irosing Top is fitted in place.
Actual Dimensions of Unit: Length $5 \mathrm{ft} . \mathrm{Iin.}$, width 2 ft ., height 2 ft . 9in. Uses a new type of electric washer that boils and washes clothes snow-white without labour and at trifliag cost by the sciensific and hysienic method of the boiling water process.

BANISH [HE HARDEST WORK OF WASH DAY: WRITE fOR A DESCRIPTIVE PAMPHLET TODAY I

## ATLAS RANGETTES

Modern Rangettes, which, will plug in to any hreating pornt. Finished in finest cream enamel. COMPLETE W'JIH sífr. ELEX and 3-PIN PLUG
Cat. No. TE32
£15'10'-


| Oven | Width. 12 in. | Depth. $12 \mathrm{im} .$ | Height. 12 !in. |
| :---: | :---: | :---: | :---: |
| Cooking Top | 1715 in. | 141in. | - |
| Ploor Space | 175in. | 13lin. | - |

Height to Cooking Top 1Gdin.
Top Element: $10 \times 8 i n$., 1700 watts.
Orea Element: 800 watts.
Total Louding: 2500 watts.

## SEWING MACHINE MOTORS


'MUM'S' BIG MOMENT
Yes, it would really be "Mum'a" Bip Moment to receive ont of these English 230 -volt Sewing Machine Motors. Fitz aft makes of household Sawing Machines and is aupplled complete with variable foot control for regulating the speed. With Fiex and light.
Cet. No. TM663
£8'16'6


CLEANER HOMES WITH LESS LABOUR
No pushing, pulling, or lifting of heavy furnitire, no stooping, no climbing, strainitag, or back-breaking, beating, no taking down of draperies
you curtains if
own a
KNGGHT CLEANER.

## Use a "KNIGHT" All British Cleaner

And the home will br cleaner, frece from dust. The enormous suction power of the "Knight" extracts every particle of dust, grit, Huff, animal hairs, cte., from carpets, upholstered furniture, bookcases, stairs, cupboards, etc.
Donit be "slave-let the "Kaight" do the work. Send for one today. Can be used both on $A C$ or DC $\mathbf{2 3 0}$-volt supply.

## Try it of Our Risk !

Let us send you e "KNIGHT" ELECTRIC CLEANER-try it out is your own home, and if you are not aatiefied in every way we will refund your money in fuil, including return delivery charges. Our guarantee is your assurance of fullest protection. You can't lose.

## Complete Equipment

 Includes:7in. Oval Brush; 8sin. Nozzle; "Nosie Parker' Curved and Straight Expensio: Tubes; $\$ \mathrm{ft}$. 6 in . Covered Flexible Metal. lic Hose; 15 ft . Flexible Heavily Braided Cord, with plug and awitch connectious.
Electric cleaniog is now within the resch of every home. The "Kaight" is a thoroughly efficient, high-gedie cleaner -a narvel of bealaty, simplicity and SAFETY-yet yous get it at abort half the usual cosi bectuse of our modern buying and aclling policy.

We stmport direct froms the factory in England, so an to cut out all intermedinte charges aind profits. We are proud can sell it it $\mathrm{f1}+/ 10 /$ - becanse we know of similac makes of ciecaners whe know for aeserly twice as much. for meerly twice as much


## "MONARCH" BED WARMER



This new electrical device dispenses with the old-fashioned hot-water botele. To heat it you simply connect is to the power supply and leave is for eliree minntes. If is then disconnected, and will retain a comfortable heat under the bed clothes for number of hours. May be taken in your motor-car to add comfort to
traveling, or to the pictrires as a foot warmer. Inexpensive to run, and, of course, invaluable in the sick room. It is extremely handy for people working at desks, tables, etc., who suffet from cold feet. Cost sbout 1d. per week for current. Can be bought withont plug or cord or complete.
(The household iron or toaster cord set will fit the Montreh Bed Warmer).
Cat. No. TE82-
Monarch Bed Warmer
27'6
Cat. No. TE82A-Monarch Bed Warmer, with 3. pin PJug and Cord Sat ... 34/5

TOASTER TRAYS
Made of Moulded Bakelite in following colours: Red, Cream, Black, Greeti. For
sanding under soater sanding under soaster: to catch crumbs, etc.as well as many other home uses. Size (over-
all) $10^{2}$ in
7 all) 103 in . $x$ 7in. Cat. No. TE76t $5 / 3$

Special Trays (drilled) for Spcedee Hostess
Toasters.-Cat. No. TE760
Special Trayz (drilled) for "Specdee" Tiffen Toastery.-Cat. No. TE759

7'6

## Prices Are subject to ALTERATION

All Prices in this book must be regarded as an indication anlyall orders will be executed at ruling prices.
THE EECTRIC LAMP HOUSE LIMIED,
11 MANNERS STREET, WELLINGTON, C.I.

## "SPEEDEE" ELECTRIC KETTLE



The fasteat made. Built of extra heavy gaugg copper and finislued in gleaming everlasting The "Speedee" Kettle will anve you money and steps. Used right ou the afternoon tca tabie, it is at home in setting of dainty china and bcautiful limen - at once the admiration and envy of your friends. Koeping the water hot as it does for some time ofter switching off, it obviatee the need for the hostess to rise and prepare that "escond cup."
Cat. No. TE30-5-pint, 1500 watt
83/6
Cat. No. TE29-3-pint 75'.


These highly plated Blectric Kettlea are fantboiling, aftd are made in accordancz with - Ultinater tantal high manofacturing atandarde. Capacity 3 pinta. Supplied complete with cord and plug. N.Z.rmade.
Cat. No. TE19
75'=
"SPEEDEE" CHROMIUM-PLATED JUG


A beautifut Chromium Plated Electric Jug. Here, beauty is more than skin deep you will not only desite to see it set amongst your finest chipas but yots will become enamoured of its swift, fficient service more and more with every insing. 3 Pint-Cat. No. TE35 $>7$

ENGLAND'S LATEST!
The Revolutionary
MODEL MOTOR
See Page 21.
"SPEEDEE" ENAMEL 3-PINT electric jug


This pionecr in the unbreskoble jug ficid is atill the most popular jug on the market. Fastboiling economical - unbreakable, this boiling utensif io great value foe a househoid feet Asbestoq Flex jug Appliance Pjug. Curreat consumption 1,500 watts. Brown. Cat. No. TE33

45'=

## "NEECO" JUGS



Theec Porcelain Juge are well known for their high quality. Made of strong porcalain and high quatity. Made of strong porcalain and
attractively glazed. Hold 3 pints. Supplied attractively glazed. Hold 3 pints. Nupplied complete with Plug and Cord. Note new
reduced price. reduced price.

29/6

## "TUDOR" CHROME JUGS



QUICK - ECONOMICAL - SAPE!
A moderi, aristocratic design of Chromium Jug that will be the envy of all your friends. Made in heavy gauge apun copper, plated in sleams ing chromium. Wooden handle. Capacity ${ }^{3}$ pints; size, diameter 61 in . height 5 din.. Boife in APproximately 3 minutes. TWELVE MONTHS' GUARANTEE. Complete with 5 ft . Gex and plug.
$23 / 5 \%$

## WIRELESS JUGS



These Jugs ate so-called because they ube a plate eype (electrode) element in place of the phate type (electrode) elemeasible to burn out usual wire type. It inmpossible to buin, brown glazed. Bakelite ifd. 4-pint capacity.
Cat. No. TE21
45' $=$

## 

## "SPEEDEE" IMMERSION heATERS



A real boon to the housewife. Fast, safe, dependabla and economical. Can be used in any class of vessei containing w-ater -ither glase, porcelain, aluminium or other matals. Length, 10in. Rating 1000 watts. 278
Cut. No. TE28..

Complete wiliz ift. Flex.

## ELECTRIC URNS



Highly polisined Nickel-plated Electric Urns, for Highly polisited Nickel-plated Electric Urns, for boarding house, social clubs, etc.
Fast Boiling. Operate from standard hotpoint Prices are quoted without flexible lead. Add Prices are quated without fiexible lead.
$\mathbf{2} /$ per yard for lengit of flex required.

## "SPEEDEE" URNS

Cat. No. TE2039-1 gallon,
1500
watts
F
Cat. No. TE2040-2 gallon, 200 wate $\quad .8$
Cat. No. TE2041-3 gallon, 59/44\%
Cat. No. TE2042-4 gallon, 200 watts
Cat. No. TE2043 - "Speedees Re- 2000 watts,
placement Elaments.
placement Elaments. 2000 watts,
Cat. No. TE2044- "Speedea"Re. $27 / 3$
placeusent Eletrents. 1500 watts.

## VIBRO-TOOLS



some poliahed nood
Cat. Nu. TU400 STANDA ing theedle ing needle only.

Engrave your name . . etch letters or designs identification markn on anything with this unique hand tool.
Carves wood and linoleutm, cuts. cardboard and balsa, coo's leather. Junt plug in on any 230 voit AC line.
No home slop is complete without a Burgeas Vibro-Tool.
DE LUXE KIT Vibro. Tool, complete with 22 attachusents in hand-

## AEROPLANE LAMP



Black wood hase 6in. diam. Glass Ball 6inn. diam. Plane mounted on chrone support. Supplied complete with git. flexible cord. A novel alerorntive lamp.
Cat. No. TF903
$67^{\prime}{ }^{\text {arth }}$

## BACK NUMBERS OF THE "RADIOGRAM"

32-Page Radio and Electrical Magazine.
BUNDLES OF 12 ASSORTED NUMBERS.

1/6 Bundle

## COIL KITS

We lanve available a staall quantity of Coil Kits for Broadcast Receivers.

These are comprised of:
2 Gang Condenser,
Aerial Coil,
Oscillator Coil and R.F. Coil (all in Cams)
2 Colour Dial complete with Escutcheon. All matched at 385 mmid . and offered as a complete Kit et the SPECIAL PRICE:

Catalogue No. TX303
30'=
(Onily amall quantity available)

## RADIO PANEL LAMPS

TL300-6 volt, with S/C large bayonet base for Columbus and similar seto-
$1 / 3$ eachs
RADIO PANBL LAMPS. Tubular Гype, screw base.
Cat. No. TLIIS- 2 vole, 05 amp. (special low consumption for battery set) .. $1 / 3$ each
Cat. No. TL120-2.5 vole $1 / 3$ each
Cst. No. TL121-3.8 vule $1 / 3$ each
Cat. No. TLI22-6 volt $1 / 3$ each
Cat. No. TL124-
6 volt, screw base.
round bulh !. 1/3 each


Cat. No. TL123-
6 volt, with emall Rayonet base

1/3 each
Cat. No. TL118-
2 volt Battery Set
type with small
bayonet base .. $1 / 3$ each


## "SYLVANIA" FLUORESCENT DECORATIVE LAMPS

Eight smalt coloured FLuorescent Lampa, fitted to lead of flex 12 ft . long. Just the thing for Christmas trece, window displays, hall diaplays and similar. Use string along with your Royal Visit decorations. Lamps light us, Greetr, Yellow, Red and Blue. Connector provided for adding further strings, i.e.p linking up two striugs to give 16 light display and 30 on.
Operate from light socket or power points 230 volis. American made.
Cat. No. TF930 .. 4 © 4 complete

THE LATEST IN DOOR-CALLS!


Instead of the clacker of a door knocker or the clang of a bell the "MELOCHIME" Door Call gives a mellow two-tone chime.
Operating through a transformer from the ordinary light socket or point the "MELOCHIML: is used in conjunction with two bell pushes, one for the front and one for the beck door The unit chimes iwo notes for the front door and one for the back. Instructions supplied with each tunit.

MAGNETS


Strong Magnets removed from old uneters. Use ful is every workshop, office, etc, for picking up naifs, ocrewh, pint, etc. Every youngster Cat. Ne. TU4

## "ARVIN" SHAVERS

Smooth to Touch!
 A smooth, clean shave, withont moap and water,
in four mimutes with an English "Arvin in four minutes with an Engish Arvin twin cutters. 240 voles. Complete with flexible cord.
Cat. No. TB279
£6/3/6

## 30/- English Irons 30'-

KENSUN 5lb. BRITISH-MADE IRONS, complete with 6ft. best Cord and Appliance Plug. REDUCED FROM 42/- BECAUSE OF A FEW RUST SPOTS. This small damage in no way affects the efficiency of the iron but it saves you 12/-. Cat. No. TE718WERE 42/; NOW J

"SPEEDEE" GEM


Gleaming white tableware immaculately anooth the houscivifs who chooses whe "Gem", reward the houscrifs who chooses the "Gem." Easier to use, too, because of its chromium-plated minror surface. Peffect balance makes thoning quicker. Cah. No. TE714--
Complete with 5 fr . flex.


Make ironing a pleasure with one of these DE LUXE AUTOMATIC ELECTRIC IRONS. Thermostatically controlled, this Iron can be set to the correct remperature for the material you are ironing. Five different settings: for Rayon, Silk, Cotion, etc. Beautifully moulded Plastic handle with Indicator Light inserted. Highly polished chromiun basc. Complete with 5 ft . flex.
Cat. No. TE724
With Chrome Body
£4/12/6
Cit. No. TE725-
With Pastel coloured body
84/4/6

## MAJESTIC LAUNDRY IRONS

101lb. Heavy Itons for Tailors, Laundries, etc. Suppplied Complete wirh cord.
Cat. No. TE719
$71=\operatorname{cach}$

## "ERGON " ULTRA VIOLET HEALTH LAMPS



The "Ergon" is \& Carbou Arc Ultra Violet Lamp combined with Infra Red. The Carbons, which are prepared from certain chemicala, emint Ultra Violet Raya. The spiral emits simultane. ounty Infra Red. Ultra Violer Rays are invaluable in the treatment of various disensec and ille but before buying for this purposeCONSUULT YOUR DOCTORI
Daily sumbathes with this Lemp will not ondy keep you fit and raise your restisance to winter cold, but will also give yon an enviable und Red bur will iso give yon an enviable end an ergon health lamp.
Cat. No. TE89
£10/18'4

## "NEECO" CHEVRON TOASTER



Two-slice Toaster of latest decign and Giniched in gleaming chrome. Crisp brown roast is yours with a flip of the holder. Guaranteed 12 months. Supplicd complete with cord. Cat. No. TE781 .. .. 52/8 ach
"SPEEDEE" TABLE TOASTER


A besutifuliy finished eworalice Toastet of the urnover type, constructed of heavy-gouge metai, nickel-plated, and provided with four bakelite knobs for turning bread. Moulded plinths are provided to prevent scrateching of limhly polished table aurfaces. Completo with six tee two-core Heater Fhex. Cst. No. TE754

29'6
"SPEEDEE' TIFFIN TOASTER


Two-slice Chrneme Toaster, with plastic tray and toant rack. Complete with cord.
Cet. No. TE763
52/6
"SPEEDEE" HOSTESS TOASTER


Another artractive and practical Speedee Toaster. Its moulded bese in the form of a tray is designed so prevent the crumbs which collect on the enble when uning other toastera. The body of the Toaster, benutifully streanilined and chromium plated, conserves all the hest and upplies crisp golden brown toast in a minimum of time.

42'6

## IMPORTANT !

Owing to existing conditions prices in this catalogue are given as a guide only. All orders will be executed at the price ruling at the date of supply.

## BEAUTY AND HEALTH

## PERM. YOUR HAIR YOURSELF-at home!



Yes! Now you can cut out those tedious time-wasting hairdressing appointments! All you need is-
The "GLORIA" Home Pemanent Wave Oufiit


With the "GLORIA" Outfit you will be able to PERM YOUR OWN HAIR IN YOUR OWN HOME, easily obtaining - PERM OP PRO. FESSIONAL QUALITY-waves and curls of lasting lovaliness, with self.eerting ende. The "Gloria" is ready for wrice any time of the clay or night. The parts of the "Gloria" Outfit are extremely easy to use? and by following the inatructions you will immedintely bs able ro "perm" your own hair and aiso that of other members of the family, if desited! ASSURES A PERM OF PROFESSIONAL QUALITY. We Illustrate the complete outfit above. If is, in principle, the satus as used in any modern Beauty Salon. No expericnce or training is necessary with the "GLORIA" Permanent Wive Outfis. Those who live its the country will find this outfit will soon pay for itselt by the saviag of time and expense of going to sown for perms.

## Complete Outfit Cat. No. TE105 <br> £6/12/6 only.

Indudes 130-watt, 230 -vole Pcrmanent Waving Machime; 10 Heater Clamps; 10 Spring Winding Rode; 10 Rubber Pads; 1 bottle Waving Solution; 1 bottle Scting Lotion; 1 Damper; 1 Winder; 1 Instruction Book. Extre Part
bought esparately.

Our Guaratec Protects Youf SEND FOR ONE NOW!
SPARES ALW'AYS AVAILABLE.

## GLORIA WAVER SPARES

[^0]$\underset{5 / 9}{\text { Each. }}$ 2/10 3/9
10/9
2/10
$9 / 3$
4/6
3/. doz.

## Hayman's Infra Red Medical Lamps

As supplied to the Auckland Hospital Board and many other hospitals throughout New Zealand. These Lamps allow you to obtain exactly the same Infra Red Treatment as given in many of the leading hospitals. Specially designed for use in Hospital Massage Departments, Surgeries, Clinics, Convalescent Homes, Institutions, and in private homes.

SPECIAL FEATURES INCORPORATED ARE:
Infra Red Radiating Element, emitting genuine Ynira Red Raya, specially designed for heavy dury performance proved by medicel experts. Noa-fuminous type Element. Special brighely polished reflector to give the right locus of rays to location under ercatment.
Switch on bowl to control the Element without disconnection of Wall Plug or Light Socket.
Strong, quick-fixing swivel joints which hold the lamp down hirmly in any desired position, vertical or horizontal, with a very wide range of movement.
Strong, heavy cast base prevents standard from falling over. Attractively finished in bright nickel-plating, and wrinkle-finish baked cnamel. infra Red Ray, treatment is recommended for ralgia, Lumbago, Lumbago, Toothache, Eatache, Spraine, Insomnia, Chilblaina, Boile, Sepric Sores, and for healing open wound and Jacerations. Ask your doctor.
TREATMENT: Apply the Rays to the bare nkin, keeping the bowl ahour 18 inches away, or according to the sensitiveness of the skin of che patiear. The Rays should always be be allowed to be ao close an to be unlecasbe allowed the ao close an to be unbeaso suit individual requirements.

Duration of treatment should be according to medical advice, but 20 to 30 minutea is usually long enough for the first ereatment, 2 or 3 times daity, according to the ailment and measure of rellef received. Longer treatmente can be given when necistomed to the Rays.
Before commencing treatonent, the patient should be made comfortable in a bed or chair so as not to be weary during the period of treatment.

Provided
watts, wl nleant fire. Fir plated revolving

FLOOR TYPE Cat. No. TE85£10'3'6
TABLE TYPE
Cat. No. TE86-
£5/6'9
Supplled complere with fexibla


Spare Elements are available-

[^1]
## MAKE THE HOME COSIER!

## ELECTROWAY IMITATION

 COAL FIRE

Provided with 2 super elements, each of 1000 warts, which can be operated independently by means of the high-grade English switches incorporased. Gives realistic impreasion of conl fire. Finished in sprayed silver with chromiumplared refiectors and trimmings, Srrall fan Cas. No. TE8so
"ELECTROWAY" TILE


A walt coastructed, serviceable, Radiasor that will give years of crouble-frce comfort. 1000 watt Tile Element. Finished in a wide range of flecked colours, including, Red, Slate, Green, Cream, etc. Coniplete with 4 feet flexible 3 core cord.
Cas. No. TE856
45'9
"ST. MARTINS" RADIATOR


A gracefulty desigoed Radiator incorporaring the maximum reflector surface for greatest heat radiation. Clurome reflector and crimminge Base crackle finished. 2000 watts. Complete with 5 ft . flex. Cat. No. TE704
$5 ?$

ELECTROWAY WALL INSET FIRE


This inset fire with its flush-fitting chromiumplated front panel adapred to accommodata an opening in standard tile slabbing, is most suitable for the trodern sype of building. The chromium-plated reflector and the pencil rod elements complete the handsotre design, entirely obviating that "flatness" of appearance so customary with many wall heaters. The dimensions for the two types are as follows: 1 kwi ., Overall 16 in . $x$ Sin., Back Box $16 \mathrm{in} . \times 4 \mathrm{in}$; 2 kw . Overall 16 lin. $\times 16$ lin.; Back Box $16 \mathrm{in} . \times 16 \mathrm{in}$.
Car. No. TE8S5—1kw. type .. . . $8 / 9$
Cat. No. TE8S8-2 kw. type .. 120/:
The fires above are not supplied with heater fiex, as eliey are designed for permament building-in.

## " ULTIMATE " DE LUXE RADIATOR



Chrome reflector. 2000-watt. Fire of attrac tive appearance. Fratne finished in black. Has two elements, each of 1000 wats, and switch so that one slement can be rurned off if not required. Complete with 3.wire flex.
 Cat. No. T8864-1 Elememt $\quad$ 78/. cash

## Money Back Guarantee

Any goods that prove in any way un auitable may be returned undarnsged money will be refunded in full

ELECTROWAY, MODEL 72


A superior 2 kw . fite with large welded steel frame and 15 amp . switch.
Caf. No. TE853
77'6

## ELECTROWAY "PLINTH"

 FIRE, 2000 watts.

Chromed brass disc, 15 itt. diam. $\times 18 \mathrm{~g}$, on enamelled steel plinth, with chromed relief. With two reflector elements as illustrated. Switch and two yards 3 -core flexible fitted to cach fire.
Cat. No. TB852
16/4/6
electroway "beam" fire


Concentrates the radiation in one direction. High radiant aficiency. 2 kw ., with switch controlling one bar.
Cat, No. TE8S4
112/-

## PERMIT

A pernit to purchase a Radiator in necessary for some provinces in New Zealant. Consult your local power board before ordering.

## WHO'S GOT COLD FEET?



Warm comfor cold days with a "Hayman" ELECTRIC FOOT WARMER. Gives warmth where it is wanted! Cold feet banished. Increases efficlency in Offices and Factories. Gives comfort in the Homes and to aged or infinm. Will dry wet shocs without damage to sole.
POWER SAVER - OPERATES FOR 20 HOURS ON ONE UNIT of Electricity-usen less current than the average Lamp.

TWELVE MONTHS' GUARANTEE! NO PERMIT REQUIRED.
Cat. No. TE291
45'= och

## "SPEEDEE" TABLE STOVES


'fisis compact, aturdy, reliable Table Stove has countless uses in overy home. Living up to the motto that "Speedee" appliances are definirely faster," it has its moss useful moments when making the bowl of hot soup for cold, winter afternoons or when making that "last cup" before bedtime.
Cat. No. TE148-2 heat
Cat. No. TB147-Single hear
$37 / 6$ $27 / 6$


Useful open type Hotplate. Size overall, 81 $x 81 \times 5 \mathrm{in}$. high. Dism. of eletment, 61 in . 800 watts. 2 hicat.
Cot. No. TEi46
45'-


## Infra:Red

## Health Lamps

## NORWOOD INFRA.RED HEALTH LAMP

## "CONSULT YOUR DOCTOR!"

Whatever your complaint, we auggent you conault your doctor before commencing lnfra-Red treatment. While Infra-Red rays are perfectly safe, you may be wasting valuable time if this type of trentment is unauitable for your particular complaint.
Infra-Red Ray treatment is recommended for Rheumatism, Sciatica, Neuritis, Gout, Neuralgia, Lumbago, Toothache, Earache, Spraina, Insomnia, Chilblains, Boils, Septic Sores, and for healing open wounde and lacerations. Ask your doctor.
Supplied complete with table stand at illustrated. Reflector and handle is removable from base so that outfit can be held in hand.

Cat. No. TE88
$£ 5 / 8 / 6_{\text {Еасн }}$
"SMITH" ELECTRIC CLOCKS
MANUFACTURED BY ENGLAND'S LEADING CLOCK DESIGNERS.

The illustrations below show two of the many Electric Clocks produced by Sinith's, England. The designs are very attractive and the workmannip the beat.

ENGLISH HAIR DRIERS


These Hair Driess are moulded in beautifully finished bakelite. They are British made, the fan being driven by aolidly constructed and trouble-fres motor. A heating element is incorporated and a switch provided so that hot or cold air can be obtained at will. An a quick electrical hair driers are idenl.
Car. No. TE890
[6/18'6


## The Ramsay.

Avilable in either a Pastel Green or Primrose Plastic case with glit trimmiges and a twortone dist. Height, 3 Iin., width $5 \%{ }^{3} \mathrm{in}$, Depth 2 jin. Cat. No. TE883
£3/17'.


The Campden.
Chromium-plated Style Clock, with moulded black bate. Cream dial with raised silver zone. Arabic figtures. Height $6 \% / 8 i_{0}$ width 7 lin., depth 3in:
Cat. No. TE884
16/9/6

## Poker Sets



THE "HOMECRAFT" POKER WORK SET

For use from standard $\mathbf{2 3 0}$-volt tight socket or power point. Tip keta very hot and by changing leads on to different terminals heat Menal varied for different classes of woek Metal box measures $32 \mathrm{in} . x 3 \mathrm{in} . x 4 \mathrm{lim}$.
The introduction of the Homecraft Poker Machine will undoubtedly advance this art in New Zealand. By using this machine the artist can concentrate all his or her attention on the pokerwark itself, as, when the heat is regu. lated to the required strengeh it automatically remains st the same heat. This enablel the work to be executed at great opeed. Home. cruft Machines are perfectly safe in use.
Cat. No. TE90
70'-
Cat No. TE9:-Sprere Tips for $4^{\text {D. ench }}$


## B. \& Y. FAN



British-made Fan. All metal. Chrome support. Heavy bate. Fan can be adjusted to


## RUBBER BLADED FAN

Blades are 9 in . Diametee and made of rubber. This fen is ideal when used within reach of children, tc. British made. Heavy metal


## The "Ensign" Battery Welder

Save Time! Labour! Money!
Work from any 6 to 12 voit storage battery providing instant and even heat. Do your own soidering, weldiug, brazing, with this uneful The Welder is of rugged construction. Bat enry leads are of heavy rubber-covered low potential cable, giving maximum tenenfor of power to the welder
The Welder ta especially applicable for auto repairs, mudgenarda, radiatory, efc-, and slso fight inside work-for the farts it is invalumble for mending buckets, cans, and light faym implements. Buttery firms use it for lead burning; roadside. Supplied with full inmtructions. Cat. No. TB8

597 complete

## Spares:

Cat. No. TB9-Carbon Electroden Cat. No. TE13-Brass Electrodes Cat. No. TE14-Steel Electrodes Cat. No. TE15-Packete of Flux 2/6


## SAVE TIME AND TEMPER!

Get one of these


## ELECTROTOR The lifile chap with the hig hear! !

The illustrations give the actual size of the AMAZING, WORLD STARTLING, LITTLE ELECTROTOR !
ENGLAND'S LATESI IN MODEI, MOTOR DESIfiN. Measures only $7 / 8 \mathrm{in}$. in diameter and $9 / 1 / \mathrm{in}$. in width.
This ELECTROTOR is universally popular for model
 driving of all descriptions. Use it in your Meccano
Units, Aeroplanes, Motor-Boats, and all other mechanised
models. Requires only 3 to $4 \frac{1}{2}$ volt to drive it, and consumes less than a Torch Bulb-operates efficiently on 2 Penlite Cells. AND LOOK AT THE WEJGHT-4 oz.! You won't believe it till you see it and use it.
The ELECTROTOR first came into prominence in the public eye when used throughout the tests conducted by the "Daily Mail" in England of the Radio Controlled Power Boat.
IT IS NOT ONLY STARTLING-BUT IT IS PROVEN, and the Price for all this-Look!
Cat, No. TM695
Trade enquiries invited.

## Motor Car Cable Special!

LARGE QUANTITY, PURCHASED AT A SPECIAL PRICE, ENABLES US TO MAKE THIS OFFER. GENUINE IMPORTED, WITH HEAVY RUBBER INSULATION. COVERED OVERALL WITH A GLAZED OIL AND WATERPROOF BRAID.

## SINGLE OIL PROOF CABLE



9/012 (No. 18) -Single Flexible Oil Proof Cable. Approx. 4 M.M. Cat. No. TW 300 5D. Yard

16/012 (No. 16)-Single Flexible Oil Proof Cable. Approx. 5 M.M. Cat. No. TW301

7D. Yard


Rubber-covered Ignition Cable, multiple covers of high-grade Rubler. 7 M.M.
Cat. No. TW308 .. 6D. per ft.
TWIN TWISTED P.V.C. CABLE
Twin twisted Yellow and Black flexible Cable, with latest P.V.C. Insulation. Ideal for extension lights, motor-car wiring, etc, etc. Cat. No. TW87A . 6D. Yard


9/012 (No. 18) -Twin Flexible Oil Proof Cable.
Cat. No. TW311
8D. Yard
16/012 (No. 16)-Twin Flexible Oil Proof Cable.
Cat. No. TW312 .. 9D. Yard

## MOTOR CAR LAMPS AND BATTERIES



We can supply Lamps for any type of car, includitir types with special saps, and if you ere in doulse sbout the type to order, zend a sample.

6/8 VOLT SINGLE CONTACT SINGLE FILAMENT LAMPS

| Cat. No. <br> TI. 300 | Candle <br> Power. 6 | Equivalent Watlage. 5 | Locution. Tail | Price. 1/4 |
| :---: | :---: | :---: | :---: | :---: |
| TL302 | 15 | 12 | Stop | 2/3 |
| $1 \mathrm{L3O} 3$ | 21 | 20 | Head | 2/3 |
| ${ }^{\text {'L }} 304$ | 32 | 25 | Head | 2/3 |
| TL305 | 50 | 35 | Head | 2/3 |

6/8 VOLT DOUBLE CONTACT SINGLE FILAMENT LAMPS

| $\begin{aligned} & \text { Cef, No. } \\ & \text { TLL306 } \end{aligned}$ | Condle <br> Power. 6 | Equivalent Watrage. 5 | Location. Tail | Price. 1/4 |
| :---: | :---: | :---: | :---: | :---: |
| TL308 | 15 | 12 | Stop | 2/3 |
| 「L309 | 21 | 20 | Head | 2/3 |
| TL. 310 | 32 | 25 | Head | 2/3 |
| TL311 | 50 | 35 | Head | 2/3 |

12/16 VOLT SINGLE FILAMENT SINGLE CONTACT LAMPS.
Candle Equiralent

12/16 VOLT SINGLE FILAMENT DOUBLE CONTACT LAMPS.
Candle Equivalent
Cot. No. Power. Wattage. Location. Price,
$\begin{array}{llrlll}\text { TL31SA } & . & 15 & 5 & \text { In } & 12 \\ \text { Tlop } & \text { Stop } & 2 / 3\end{array}$
TL316A .. 21 Head 20 2/3
TL317A 32 Head $2 / 3$
TL318 50 Hes 35 2/3
6/8 VOLT DOUBLE FILAMENT HEAD LAMPS WTTH STANDARD DOUBLE CONTACT CAP.

| Cat. No. |  | Condle <br> Power. | Equivalenf <br> Waftage. | Price. |
| :--- | :--- | :--- | :--- | :--- |
| TL319 | $\ldots$ | $21 / 3$ | (Ford) | $20 / 3$ |

12/16 VOLT DOUBLE FILAMENT HEAD LAMP WITH STANDARD DOUBLE CONTACT CAP.

| Caf. No. |  | Candle <br> Power. | Equivalent <br> Waftagc. | Price |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| TL327 | $\ldots$ | $\ldots$ | $21 / 3$ | $20 / 3$ | $2 / 8$ |
| TL328 | $\ldots \ldots$ | $32 / 6$ | $25 / 5$ | $2 / 8$ |  |
| TL329 | $\ldots$. | $21 / 21$ | $20 / 20$ | $3 / 5$ |  |
| TL330 | $\ldots \ldots$ | $32 / 32$ | $25 / 25$ | $3 / 5$ |  |
| TL331 | $\ldots .$. | $50 / 50$ | $35 / 35$ | $3 / 5$ |  |

6/8 VOLT LAMPS WITH SPECIAL CAPS.
Cat. No. Location, Wattagc. Cap. Price. TL350 .. Head 25/25 Prefocus 836 4/1 TL351 .. Head 35/35 Prefocus 836 4/8 For Most American Cars.

$12 / 16$ VOLT LAMPS WITH SPECIAL CAPS. Cat. No. Lecation, Wattage. Cap. Price TL373 .. Head 25/25 Prefocus 836 4/1 TL374 .. Head 35/35 Prefocua 836 4/8

SPECIAL INTERIOR LAMPS, Ełc.


A-Ignition Indicator Min. Serew. B-Trafficator.
C-Ignition Indicator Min. Bayonet Cap.
6/8 Volts
Car. No. Location. Size, M.M. Cap. Price. TL335-Teaficator .. $38 \times 71$ B $1 / 11$ TL336-Festoon $\quad .43 \times 15 \quad 8 \quad 1 / 11$ TL337-Fastoon $\quad .32 \times 15$ B $1 / 11$ TL338-Ignition

Indicator - A $1 / 3$
TL339-Ignition
TL340-Dash Board Dial - C $1 / 3$

## 12/16 Volts

Cap. No. Location. Size, M.M. Cap. Price. TL341-Traficator $\quad . \quad 38 \times 71 \quad$ B $1 / 11$ TL342-Fentoon $\quad .43 \times 15$ B $1 / 11$ TL343-Festoon $\quad .32 \times 15$ B $1 / 11$ TL344-Igrition TL345-Ignition

Indicator
A
Indicater - C 1/3

TL346-Dash E-oard Dis1 - C 1/3

## MOTOR-CAR FUSES



Cat. No. TS167- 5 smp.
Cat. No. TS168- 10 smp.
Car. No. TSI69-20 mp.
5D. each
Cat. No. TS170-15 amp.
"The Lamphouse" 7 Days Money Back Guarantee Safeguards your every purchase!

## OXFORD MOTOR CAR BATTERIES

Eighteen monslas uncon ditional guarantee. Solidly baile H.D. Irak-proof Batteries. Thick plates, buile in New Zesland for N.Z. conditions.

CAREFULLY SEALED CELLS
THICK PLATES
long life guarANTEED
Car. No.
Price.







TA47-6-vole, 17 -piate, 7in. $\quad$ ²/3/.

TA49-6.volt, ${ }_{12 \text { in. }}{ }^{19}$ 9-plate, 7in. $x \quad 89 / 6^{\prime}=$

 TAS2-12.vole, ${ }^{11}$ plete, 7in. f10/5/6



## HANDY! SAFE!



The ideal INSPECTION LAMP for workshopa, garages, factorien, etc. Take the light where you want it most. Wood handle, atrone wise protective frame. Fitted with bakalite shockproof lampholder.

Caf. No. TE9S
$21 / 6$

## Torches

## TORCH BARGAINS

These Torches give an excellent light, but because the finisb is not as good as we like, prices bave beon drastically reduced.


Standard size, colour sprayed inetal casea, 6 in. $x$ llin. diam. Broad beam; non-tocussing Supplied complete with globe and complere Cat. No. TT825A

45
"CLIPPER" BRAND TORCHES
"DAIMON" SMALL POCKET SIZE, focussing Torch. Takes. "Bijou", Single Cell. Range $\begin{gathered}100 t \mathrm{t} \text {. } \\ \text { head }\end{gathered}$ Dimensions, length 4 tin., hicad 1\%in. diampeter. Nickel.plated. hody with black end pieces. Sup. plied complete with bastery and buib. Ideall for pocket or hand. hag torch.
Cat. No. TT 828
Reduced to
3/11
THE "MINOR" SMALL POCKET SIZE; focussing Torch. Simiar to the above but rak. locusso two Everesdy Baby Unicells (935). Ranke 200 tre Dimensions, length Sin., head 1 Iin. dfameter. Also idsally suited as handbag torch Complete with globe and batteries.
Cat. No. TT830 $\qquad$

HE "CLIPPER" STANDARD SIZE, focuasing torch. Useo two Eveready Standard Unicells (950). Dimensions, height 67in.: head 21 in . diameter. Nickel. plated body with black neck and base. Head nickellicd. Festures apecial hand grip carrying clip. Range 350 ft . Complete with lobe and batteries.
Car. No. TT831..
5/11


411 each

## Batteries

## CYCLE LAMPS

Metal-cased English Cycle Lamps. A well-coustructed joby with a 2lin. diameres nickelhighly polished, rase colplated reack. Fistng bracoured biack. carrying handle ket and Carrymplete with proviaed. and globe.
Cat. No. TTR04
$8 / 11$


## TORCH LAMPS

Standard Types.
Best Quality.

Cat. No. TL103-4 volto
Cat. No. TL112-2.5 volst
Car. No. TL113-Focus 3.5 volts
Caf. No. TL109-Focus 6 volts ..
Cat. No. TL99- 2.3 volte, pre-Focus cype (American Fixed Focua)
Cat. No. TL $1-6$ volt 3 watt Cycle Dynamo Lumps . $\quad$.
Cst. No. TL2-6 volt 1.8 watt $1 / 7$ each Cycle Dynamo Lamps

11d. each


Cast Aluminium Pulleys, 4in. diam. for " $\mathbf{V}$ " Belts.
Cat. No. TM700 for lin. shaft
Cat. No. TM701 for in. shaft. Cat. No. TM702 for gin. abaft
Cat. No. TM7703-2in diam., for in. shafe
No TM704-2in diam.
Cat. No. TM704-2in. diam. for in. shath.

Cycle Lamps
"PIECO" PLASTIC PENLITE TORCHES


An English made Plattic Pen Torch that will clip into mans coat Pocket or stip into lady' Supplied complete with Globe and Assorted Eveready Coloury. TT813A

## "PERLUX" PLASTIC TORCH

A really streamlined Plastic A really archeally good price; moulded from Plastic, and in mounded diferent colour tonings. Ecveral diterent colous American Fixted Pre-focus Bulb. Firm, quick-acting Swirch. Length quick-acting 7 in . Uses two of Condard aize Torch Calls (Eveready 950).
Complete with Batteries and Globe.
Cat. No. TT815 10'6


## " COMMANDO" TORCHES

Something new
in the way of
a Torch. Novelyy and.
usefulness combined.
The base of the Torch
tides back, leaving or,
space for Cigarerrea neat
for the Ladies, Powder-puff Container. Ever Uses the Standard Ever eady Bijou Battery (type
712 ). Measurements of 712). Merch, Length 4lin., Depth 4 in- colours, comAvailsble in aerat Battery. plete with Bulb and Battery. Cat. No. TTB16

## EVEREADY



## EVEREADY TORCH BATTERIES <br> Always keep spares on hand.

Cat. No. TB31 - Standard Unit
Celle (950) TB32-Beby Unit Celle
Cas. No. TB32-Baby Utis Celle
(935)TB33-Bijou Midget Two

Car. No. TB33--Bijou Midger Two
Celi (712)
Car. No. TB35
Batery (703)
Battery (703) Cyclo Lamp Bat.
Cat. No. TB36-Cycle Lamp Bat-
iery
(701)
Cat. No. TB30-Penlise Unit Cella
(915)

# Electrical Accessories 

## ADAPTORS

 For end of cords to fit into ifght Cat. No. TG210 1/- ${ }^{\text {each }}$

## LAMPHOLDERS

## CORDGRIP TYPE.

 Car. No. With Skire Each TGSI-Without skift TG52-With switelis ${ }^{1 / 6}$ TG53-With witch ${ }^{\text {with }}$ without skist .. 4/11 BATTEN TYPE-TG54-Wieh akirt 3/2 TGS6-Without 5 kirtCat. No. TGss -. With switch, without $\begin{gathered}\text { skirt } \\ \text {... } \\ \text {.. }\end{gathered}$
ANGLE TYPE BATTEN HOLDERS-
Cat. No. TG6s
IHREADED TYPE-
Cot. No. TG59- $\frac{1}{2 i n}$. Bakelite type . $\quad 2 / 7$
Cof. No. TG60-sin. metal type
Cat. No. TG62- in. condurit ihread eype $\overline{4 / 6}$
Cat. No. TG63-IIta. bakelite type $\quad 2 / 9$
Cas. No. TG64-lin. with ewithpe 5/9
E.S. HOLDERS-

Cat. No. TG68-Batten type
Can. No. TG69-Cordgrip type
Cat. No. TG70-Goliath ecrew type

## WALL PLUG CAPS



## WALL BASES

TITEGRIP 10/15 amp 3 -pin PLUG BASES. CaL. No. TG96 ..

TITEGRIP "TEE 2.pin PLUG BASES. Cac. No. TG86
$1 / 8$ cach

## (1अas (20) 0 0 <br> APPLIANCE PLUGS

## PLUG CUBE

Tripie Plug Cube with parallel pins. Enables 3 meparate leads to be taken from one point.
Cat. No. TG102-
$10^{\text {D. each }}$

Fit practically all sypes cons, toastera, jugs and other electrical appliances.
Cet. No. TG112

## 1/4

Type with earth strip (for 3. wire flex).

Cat. No. TG113 $2 / 6$ each

ENGLISH APPLIANCE PLUGS
FITS ALL APPLIANCES. BEST ENGLISH QUALITY.
Uncarthed Type-
$2 / 4$
Earthed Type-
Cat. No. TG11s
27

## HEAVY DUTY ENGLISH

APPLIANCE PLUGS
A robust, well-made English Appliance Plug, for Kettles, Toasterg, Jugs, Vacuum Cleaners, etc. Fitsed with strong Earthing Ctip.
Cat. No. TG108
$4 / 6$

## SWITCH

## APPLIANCE

## PLUGS

Used in many of the leading cleaners, wich as the "KNIGHT." Push bar switch allows current to be turned off at will.

Cat. No. TG109-
6/ $=$ each

PLUGS, DOUBLE THREE-PIN


A useful plug where is is desited to take two leade from one three-pin socket. The plug cord. A standard 3 -pin plug cap can then be inserted into the top of it.
Cat. No. TG100

## LAMPHOUSE 2-WAY ADAPTORS

Enables two applisnces with 3 -pin plugs to be used from a wall-plag.


Cat. No. TG103 Bfench
Similar to ahove but for two pin (Tee) plisge. Cat. No. TG104

6/

## CONNECTORS FOR A.C. MAINS



This two-piece Connector gets over the difficulty of joining two power lends, etc. Madr of best bakelite, they are strong and casy to pull apart.
CaL. No. TG18-Complete

CORD CONNECTORS (3-Wire)


Cord Connectory for joinilig threc.wire cord Moulifed it bakelite. Titegr p. N.Z.-made Cat. No. TG25/90-Complete $2 / 3$ each Cat. No. TG25-Body only 2/- each Cat. No. TG90-Plug Top $\quad 9^{\text {D. each }}$

## INDUSTRIAL CONNECTORS

Consisting of all-rubber three-pin Plug and rubber-covered Connector body.
Cal. No. TG26

## CONVERSION ADAPTORS



These Converaion Adaptors will be found useful to the general public, besides appliance solesmen, erc. They enable a radio ete with a three-pin plug to be uned from a two-pin socket, etc.

| Cat. No. Fits into. | Tak | Price |
| :---: | :---: | :---: |
| TG500-3.pin | 2-pin Tee |  |
| TGS01-3-pin | 2-pin Prll. | 3/9 |
| TG302-3-pin | Latmp Socket | 3/9 |
| TGS03-2.pin Tee | 2.pin Prli. | 3/9 |
| TG504-2.pin Tee | 3-pis | 4/- |
| TGsos-2-pin Tee | Lamp Socket | 3/9 |
| TGs06-2.pin Parallel | 3-pin | 4/6 |
| TG507-2.pin Parallel | 2-pin Tee |  |
| TG308-2-pin Parallel | Latup Socket | 4/- |
| TGs09-Lamp Socker | 2-pin Tee |  |
| TGs10-Lamp Sock | 2-pin Prll. | 4/- |
| TG\$11-Lamp Sockes | 3. |  |

NOTE.-Where applicsble Semi Rubber Enclosed 3 -pin Plag Caps can be firted in plece of Light Top Entry Cap for an additional charge of $1 / 3$.


Cat. No. TG28-Two Wire Cat. No. TG27-Three Wire

CONNECTORS-2-WIRE BLOCK
Porcelain Insulnted Con nactor for joining wires. Cas, No. TG29-Single Wire . . $6^{\text {D. each }}$ $11^{\text {D. each }}$ $1 / 3^{\text {eacb }}$

## SWITCHES-INSULATED ELECTRIC



Cat. No. TG123-5.atmp., 1.way
2/9
Cat. No. TG124-10-amp., 1.way 4/6
Car. No. TG125-15-amp., I way Spertyn 8/9 Car. No. TG122-
\$/10-atup., 2-w'ay "Titegtip" 3/-

## FLUSH SWITCHES AND PLUGS

SWITCHES ONLY.
Cas. No. TG169- S-amp. Brown 2/3 Car. No, TG171- 5.amp. Ivory 2/8 Cat. No. TG172-10-amp. Brown 2/3 Car. No. TG173-10-amp. Ivory .. $2 / 8$ Cat. No. TG174-5-amp. Brown, 2.way 3/Cat. No. TG175-5.amp. Ivory, 2.way 3/6 PLUG BASES ONLY.
Cat. No. TG177-3.pin, Brown Eases Cat. No. TG178-3.pin, Ivory Bases 2/5

plates for switches and plugs.

## Cat. No.

TG186-Ivory Bakelite, Classic type, for 1 awitch .. .. .. TG187-Ivory Bakelite, Classic type, for 2 switches

1/5 TG189-Ivory Bakelite, Classic type, for 1 switch and 1 plug . Op, .. 1 plug .. .. .. TG195-Brown Bakelite, for 1 swisch, Classic type
TG196-Brown Bakelite, for 2 switches, Classic sype
TG193-Brown Plate for 1 plug .. $1 / 2$
TG185-Brown Plate for 1 switch and 1 plug

1/9
TG197-Brown Fancy Screws .. 2d. each TG198-Ivory Fancy Screws .. 3d. each

## METAL MOUNTING BOXES

TG190-Sirigle Gang Boxes .. .. $1 / 8$ TG191-Double Gans Boxes 3/-
TG192-Triple Gang Boxea 4/3

## CEILING SWITCHES

CRABTREE-SPERRYN. BEST QUALITY.
Cnt. No. TG127-lway
Cat. No. TG128-2.way
$7 / 6$ ench


TABLE LAMP SWITCH
Stuall Puah Button Switch for mounting in the base for mounting is the base Single hole mounting.
Cer. No. TG117-
3/- exh


## EGG CORD SWITCH

Swirch ( 230 volt, 2 amp .) for hanging on end of cord. Handy for yick roome, etc. British. Made
of black bake of black bakelite.

Cor. No. TG132-
$3 / 1$

LINE CORD SWITCHES


For through connection. Made of bakelite. This in a useful swiscls for firting on the cords of vacuutn cleaners, appliancer, ere.

Cat. No. TG131.
4/e each

## MINIATURE SWITCHES

Here's a handy little switch suitable for radio and motor-cny work. Positiva action. Nicely finished (nickel plated). British made.
Cat. No. TGII8

## $2 / 4$



## 3-HEAT SWITCH

Plush Range Switch, suitable for Neeco and other ranges, grillers, erc., employing 3 bege Glush switches. Dimensions $12 \mathrm{in} . \times 18 \mathrm{im}$. Complete with lock aur and black pointer knob.
Cat. No. TGSI 3
17/. ach

## CEILING ROSES



Bakelite Ceiling Rosen for electric light pendanto.
Cat. No. TG32
$1 / 9$ each

FUSES, ELECTRIC RANGE


Screw Type Fuses are uced on nearly all makes of electric ranges and other electrical ap pliances.
Cat. No.
TG40-5 amp.
TG41-10 inp.
TG42-15 amp. TG43-20 amp. 8D. each
$3^{\prime \prime}=$
BUY AND SAVE!
fuse wire cards \& reels
 each TG47-10 amp., on card TG48-15 atap., on card TG350-3 amp. (1lb. seels) TG351-5 amp. (11b. reelis) TG352-10 emp. (zlb. reels) TG353-25 emp. (alb. reals) TG354-50 amp. ( 2 lb . reels)

## 3d. each

 . " $1 / 7$ 17 $1 / 7$ $1 / 8$ 4/6 4/5Fuses for Switchboards, Etc.


2-piece Fise Blocka.
Cat. No. TG160-5-amp
$2 / 3$
Coc. No. TG161-10-amp
$2 / 3^{\text {each }}$

## INSULATED SCREW EYES

The wiring regulatione etate that all frxible cords running along walls and cellinge must be supported by an insulated ecrew eye avery 12 inches. Well, bere they are:-
Cat. No. TS422

$$
4^{\text {D. each }}
$$



## CABLE CLIPS, BUCKLES

Cat. No. TGS14 1D. anch, $8^{\text {D. doz. }}$

## INSULATING BEADS

Fitshline whit Insulating Bends. Suitable for insulating lemants, lead-ins, grillers, irons, soldering irons, erc.
Car. No. TE410
2 D. dozen

Best British BELL

British. Pressed iron fratse. Silver contact points. Terminsls under cover. Nickel-plated steel gong, 2 in. diameter. Bakelice casp. For battery of 4 alt A.C. operation.
Cat. No. TG320 11/


BRITISH BUZZER

Bricish rood quality Buzzer in bakelite case.

Car. No. TC319 5/9 ach

BELL TRANSFORMERS


Bell Transformera for 230 -vole supply. Oufput $3 / 5 / 8$ volts. Moulded into an attructive bakelite case. British.
Car. No. TG337
17/ each

## BELL WIRE

Best quality British Bell Wire. Well Insuleted Wased Covering. Single Strand.
Cat. No. TW113-1/22 S.w.G. .. $2^{\text {D. yd. }}$ Cat. No. TW113A-1/22S.W.G.
60 ft coil
.

## WOOD BLOCKS

ROUND AND RECTANGULAR WOOD BLOCKS, for mounting awirches, ceiling plates, etc. Carefully made and well finished. Recessed. (Made in N.Z.)


Cat. No. TG79-3yin. Round
$5^{\text {D. each }}$
Cat. No. TG83-31 $\times 3 \frac{1}{2}$ square
Cat. No. TG8O-6 $\times 3$ rectangular
$8^{\text {D. each }}$
$9^{\text {D. ach }}$
Cer. No. TG81-9 $\times 3$ rectankuiar
Cat. No. TG82-6 $\times 6$ square
$1 / 6$ each

"Cubist" BELL PUSH

Bell Push of excep sionally attractive ap. pearance, suitable for inside or otissid. use. Moulded Bakelite. Size 24 in $x$ 2in.
Cas. No. TG326


## BAKELITE PEAR PUSHES

Bell Pear Puah for cord napenaion. Attractively finished in monlsled bakelite. The plunger is of polished bone.
Cat. No. TG335 2/e each

## SQUARE BELL

 PUSHAttractively designed moulded Bakelite.
Size, 2in. square.
Cat. No. TG333 $2^{\prime / 3}$


## BELL BATTERIES

PAGE 36

## BELL STAPLES

INSULATED STAPLES Make a Nent Jobl

fntulate I Staplee for tacking up bell wire. Cat. No. TS118
$22^{\frac{1}{}{ }^{\text {D dar }}}$
(9d. Packet of 50 )

## WOODEN ERA BLOCKS

Cat. No. TG78-Era Blocks, with connectors

## Osram Light Brighter



OSRAM STANDARD VACUUM BULBS

Clear or Frosted. 240 v.


Low intpnity, smal! consumption lamps for passages, halls, etc., or where it is neces. asary to have a small lamp burning over long period. Standard Bayonet base.
Cat. No. TL201-
15 watt $1 / 11$ each
Cat. No. TL202-
25 watt $1 / 11$ each

## OSRAM GAS-FILLED GLOBES Clear or Frosted. 240 v.

A gas-filled globe suitable for every purpose.
Clear types as used for Clear types as used for
ordinaty houle lighring ordinaty house lighting
in sizes to sufficiently illaminate any room, no matrer bow large or small. Used extensively in shops stores, and factories. The peatl type is used mainly in cos. fined spaces, whece a large amount of close work is done, or where work under artificial lielht for long perioda is necessary. Frosted just ufficiently not to impait the efficiency of the Lamp, but to keep the sharp glare from the eyes. Ideal for Reading Lamps, Deal Lights Offices, tc. STANDARD BAYONET BASE: Cith No. TL215- 40 wart . . at $1 / 11$ each Cat. No. TL216- 60 watt . . at $2 /-$ each Cat. No. TL217- 75 wratt . at $2 / 9$ each Cat. No. TL218- 100 watt . . at $3 / 6$ each Cat. No. TL219- 150 watt
Car. No. TL220-200 watt


## VACUUM SCREW-IN GLOBES

Similar type of Vacuum Bulb as described at top of this column but using the Edison Screw (E/S) Standard Screw Base.
Cat. No. TL600-240 volts, 15 watts $1 / 11$ each Cat. No. TL601- 240 volts, 25 wates $1 / 11$ each

## SCREW-IN GLOBES

The same type of Gasfilled Globes as previously deacribed, but using the Edison Senew (E/S) Standard Screw base.

[^2]OSRAM NEON LAMPS
An ideal larmp for the sick-troom of for places where it is necessary to have a lamp burainR all night. A ooft light, consuming only for 7 days for only Id Cat. No. TL21-
Standard Size, 5 watt, Nean Lamp .. 5/6


Pygmy aize $\frac{A}{2}$ watt NEON GLOBE, ss used for test panels, etc. Standard B/C base.
Cat. No. TL20-Dwart Neon Indicutors-

## ROUGH SERVICE LAMPS

Vacsum sype Lamps with special reinforced filaments for places where ordinary homps lavs A short life, due to excersive vibration. Mainly used in garage fand-lamps, or machine lights. Cat. No. TL237-40 wett B/C Base $2 / 6$ each Cace No. TL238-60 watt B/C Rase $2 / 6$ each Cat. No. TL609-40 wate E/S Base $2 / 6$ each Cat. No. TL610-60 watt E/S Base $2 / 6$ each

## Lamps for House Lighting Plants

Low volrage globes with Standard baynnet cap base. Used mainly for hou*e lighting plants in country districts. The 6 and 12 vole types can be used from car battery for tene lighting, or in consjunction with wind. charger installations.
 6 VOLTS.

Car. No. TL500-10 watt $2 / 4$ each
Cat. No. TL501-15 watt
Cat. Ne. TL502-25 watt
Car. No. TLSO3-40 watt 2/4 each 2/4 each 2/4 each 2 VOLTS.
Cat. No. TL.504-10 watt
Cat. No. TL505-15 watt
Cat. No. TLS06-25 watt
Car. No. TL507-40 wate
2/4 each
2/4 each
2/4 each
2/4 each 2/10 ach
Cat. No. TL511-60 wate
$2 / 2$ cach
$\begin{array}{lllll}\text { Cat. No. TL550-15 watt } . . & 2 / 2 & \text { each } \\ \text { Cat. No. TL551-25 watt }\end{array}$
Cat. No. TL552-40 watt
Cat. No. TLS53-60 watt 32 VOLTS.
Cat. No. TL560-15 watt
Cat. No. TL561-25 watt
Cat. No. TL562-40 w'tt
Cat. No. TL563-60 wate
50 VOLTS
Cat. No. TL570-15 watt
Cat. No. TLS71-25 wat
Cat. No. TL572-40 watt
Cat. No. TL573-60 wate
$2 / 2$ each
$1 / 11$ each
2/- ench

2/2 each
2/2 cach
1/11 each
2/- each

2/2 each $2 / 2$ each
1/11 each
2/- ench

## Osram Gas-Filled 110 Volt Lamps

Low voltage globes as used on shipa. Several districts not ennverted to the 240 valt supply still use this voltage. Avalable in $B / C$ nr E/S Basc.

110 VOLTS
Car. No. TL580- 15 watt
1/11 each
Cat. No. TLS81- 25 wate
1/11 each
Cat. No. TLS82- 40 wate
1/11 each
Cat. No. TLS83- 60 watt
2/- each
Cut. No. TLS84- 75 watt
2/9 eacis
Car. No. TL385-100 wast .. 3/6 eaclı
Car. No. TL586-150 wast .. 6/- each
Cat. Nu. TL387-200 wate .. $9 /-$ each
110 VOLTS. Special G.E.S. ("Goliath") Base.
Cat. No. TLS88- 300 wate .. $12 / 6$ each
Cat. No. TL589-500 wirt: . 20/9 each
Cat. No. TI.590-1000 watt .. 33/3 each


NTos:

## Pigmy (Pilot Lamps)

15 WATT. SMALL SIZE BULB.
Cat. No. TL200
1/11 each



## TORCH LAMPS

Standard Types Best Quality

Cat. No. TL. 103-4 voles
11d. each
Car. No. TLI12-2.5 volts .. 9d. each
Cat. No. TL.113-Focus 3.5 volts 9d. each
Car. No. TL.109-Focus 6 voits .. 1/. each
Cat. No. TL99-2.5 voles, pre-Focay
type (American Fixed Focus) $1 / 9$ each
Cat. No. TL1-6 volt 3 watt Cycle
Ny. TL1-6 volt 3 watt Cycle 1/7 each
Cat. No. TL2-6 volt 1.8 witt Cycla Dynamo Lamps

1/7 each

## ELEMENTS AND SPARES

APPLIANCE CORDS

## Cords fur alectrical

 applinacks, irons. roasters, jugin, etc., etc. Fitsed with "Fitall" spe appli. ance plug on one ead and wall plug on the ather end.Cat. No.
TE800-Cord with 2-pin parallel Cap TE801-With two-pin tes cap TE803- With chree.pin cap TE903A- With part Rubber en cosed three-pin Cap


Note- The above are fitted will ofeal best cord. Extra long cords can be auppiied Add $1 / 9$ for each extra yard required.)

## TOASTER SPARES


"EYEN-GLO" TOASTER ELEMENTS
There's an "EVEN-GLO" ELEMENT to at every make of Toaster. Made with good quality mica and English Nichrome Ribbon, these elements are first grade production. If you are not soo sure as to what make of element your toister takes, forward us the old one and we will make a bew one to partern.
Cat. No. TE1003-Speeder Type 9/11ea. Cat. No. TE1004-Hotpoint Type . . 8/11 ea. Cat. No. TE1006-Hi-Speed Type . 8/-ea. Cat. No. TE1007-Mognet Type . . $9 / 11$ ca. Cat. No. TE1008-Hecla Type .. 8/- ea. Cat. No. TE1009-Universal 4-Strip 8/11 ea Cat. No. TE1010-Westinghouse
Type

7/6 са.
Cat. No. TE1011-Effesca
Cat. No. TE1012-Servex
Cat. No. TE1013-Ultimste
Cat. No. TE1015-Monarch type (2Strip)
Cat. No. TE1017-"Neeco Chevron" eqpe

## TOASTER TRAYS

Cat. No. TE760-For "Spredee"
C
Cat. No. TE759-For "Specdee
$5 / 3$ each Tiffin" Tonsters ... $\quad . .7 / 6$

## TOASTER SPRINGS

Coited Springs. Suitable for practically all maken of Toatrers. 7D. each

## TOASTER KNOBS

ROUND KNOB. Suitable for Tosster Doors. Kettle Lids. Sancepan Lids, etc Cat. No. TE938
$5^{\text {D. each }}$
FLAT KNOB. For "Speedes" Toaster Doors. Cat. No. TB939
$6^{\text {D. ea. }}$

## RANGE SPARES

"PITZALL" RANGE ELEMENTS
Electric Range Hot Plater. Elements that will fit all makes os ranges. Spcedee to tit any make of range, Bin. to $11 \frac{1}{2} \mathrm{in}$. diameter. 1750 $\stackrel{\text { Hart. }}{ }$
Cat. No. TESSO
$46^{\prime} 6$
Ditto, 6 in , to 8 in . diatmeter, yuo wath.
Cat. No. TESS1
36'6

## "ULTIMATE" ELEMENTS FOR RANGETTES <br> OVEN FLAT ELEMENT

Cat. No. TES27
37/11
HOTPLATES FOR RANGETTES.
Cat. No. TB570-Uleimate 6in. .. $28 / 3$ Cat. No. TE571-Ultimate sin. . . 39/6

## KETTLE ELEMENTS

"HECLA" KETTLE STRLPS
Most kettles are firted with two of these
strips and eeveral are fitted with three.
Cat. No. TE 1030
8/6 "ach
PERCOLATOR ELEMENTS
Cat. No. TE1040-Elementa to tit Univeral
type Coffee Petcolatora ....... 8/8 cach

## KNIGHT CLEANER SPARES

Cat. No. TE238-Carbors Brushes .. 1/3

## CARBONS FOR HEALTH

 LAMPSSpars Carbons for Pifco and other Arc typr Health and Suntan Lempa.
Cat. No. TES99
4/: pair


The Element that can't burn out even if the jug is boiled dry. Na spiral windingo, etc. Can be easily, firted to any make of porcelain jug. Instructions with each element. Patented principle. 18 - each

## RUBBER RINGS

For fixing Elcments in metal Juge, auch as Speedee, Ulıimate, efc.
Cat. No. TE500
$6^{\text {D. each }}$
"SPEEDEE" JUG ELEMENTS
Coiled Copper Elements, for Enamalled or Chrome Mgs, "Speedee Kettes, $12 / 6$ each
JUG
ELEMENTS
Similar to above.
12 months guatantee.
Cat. No. TESO7-

## TERMINAL PINS

Contact Pins as used on the "Neeco" and nimilar makes oi Porcelain Jugs. Comprises 11 in . Brass Bole with Contact Stud and twe Rrase Washers.
$1 /{ }^{\text {each }}$

## IRON SPARES

 EVEN-GLO IRON ELEMENTS

The Element in the irns is the part that don 11i the work and practicaliy the only part that goea wrong. Thete Elements are specially conniructed for long aervice, and will fit alf atan. dard makea of irons.

FITALL TYPE IRON ELEMENTS.
Cat. No. TES 08
Iron Elements, 110 v .
$6 / 9$ cech
Cat. No. TESO4
8/8 ${ }^{\text {ach }}$
"HOTPOINT" IRON ELEMENTS, 240v.
Cat. No. TE1026
$7^{\prime \prime}{ }^{\text {ecth }}$
"WESTINGHOUSE" AUTOMATIC IRON
Cit. No. TE1025 ELEMENTS
$9 / 6{ }^{\text {asch }}$

## APPLIANCE TERMINALS



Appliance Tertninals, for fitting in the back of electric irons, etc. Supplied complete with nuts. Cat. No. TB400........ $8^{\text {D }}$

## ELECTRIC IRON HANDLES

Wonden handlea for electric irons-will fit practically all makes.
Cat. No. TB405
$1 / 9$ each

## ELECTRIC JUG ELEMENTS

Spiral Windinge for Eilectric Jugs. 230 volt.
Cas. No. TESI4-
1/.
Porcelain Bobbins for
fug Elementa.
Cer. No. TES 15

$$
1 / 3 \text { each }
$$

Completa Jug Elements, consisting of winding on bobbin and connecting rode.
Cse. No. TE5 60

## Radiatoi Elements and Spares

## BOWL FIRE ELEMENTS

"FITZALL" BOWL. FIRE ELEMENTS This type of Element aumporous makes of Bowl Fire Radiasorr. Radiators With elemente uid mis the pluse may, with aligh adaption, take this type of eiemens. Distance between acrew holee on $\left.\begin{array}{l}\log 8 \\ \text { former of } \\ 1 l l i n . ~ \\ 750\end{array}\right)$ watt epiral.
Cat. No. TESOS$6 / 6{ }^{\text {"ch }}$


## PENCIL ROD ELEMENTS



## SPARE SHAVER HEADS

Cat. No. TEs79-Remington Blue $\quad 31 / \mathrm{m}$ $\begin{array}{cccc}\text { Cse. No. TEsso-Remington Oval } \\ \text { SU Head } & \text {. } & 1 / 5\end{array}$ Cat. No. TES81Schick Heads

RADIATOR ELEMENTS


Larree tile, $9 \frac{1}{2} \times 3 \frac{1}{1}, 1000$ watts. Completo. Cat. No. TE519

Small cile, $71 \times 3,1000$ watts. $14 ; 6$

Cat. No. TES 18
12'3

## ELEMENT FORMERS

## CONE TYPE. Heavy

 porcelain cone type padiator formery. Height $4 i n .$, diamoser $2 i n$. Wide recest to take standard 1000 watt wire olement. No base or tupports Pro vide d. Porcelain dritied at both bottom and top to simplity the ettaching of opisal.Cat. No. TES06-

$$
4 / 3
$$



Cat. No. TES06A-Similar to above but slightly cmaller. Hetght 3ta, Diam. 1hin. .. 4/5

## PORCELAIN ELEMENT BARS



Round Porcelain Bars for Radietor Elements, etc. Unwound. Size 9 ith. $x$ tin. diam. Cat. No. TESO2

$2 / 3$ ench
$2 / 3$ each

SPIRAL ELEMENT WINDINGS
Spiral Eiement Windings for re-winding Radi. ator, Stove, and Hotplate Elements, etc., elc. Made of first grade English Resistance Wite. Cat. No. TE509- 230 voit, 600 wats . . 2/ $=$ Cac. No. TES $10-230$ volt, 750 mate $2 / 3$ Cer. No. TES11-230 volt, 1000 watt . . $2 / 8$

## "UNIVERSAL" MIXER BOWLS <br> Spare Bowls, cream coloured glase, for "Universal" Cake Mixars. <br> Cat. No. TE823-Large <br> Cet. No. TE824-Smell $18 / 6$

## "DORMEYER" MIXER BOWLS

Spare Bowls, Clear Glass, for Dormbyer Blectric Mixer.

Cat. No. TE833-Large
Par Yd.

Cat. No. TE834-Small
10'6

## " OXFORD "



91in. Replacetane Element, without end cage. Heavy twiefed end leads for eecure contect. Made for "Speedee" and similer Radiatorn, 1000 watte.-Cet. No. TBS $12 \ldots 8 / ?$ ench

WIRE


For 230 -vole supply. Handy for extending lighte, etc. 23/.0076.
Twin Twisted Cotton-covered Eng. Rubber, C Innulated
Cat. No. TW70
9D. mrd
Dite P.V.C. Insulated-
$10^{0 .}$

## RADIO WIRES <br> See Page 56

WIRE, FLEXIBLE
Two and three-wire. 23/.0076 P.V.C. Floxible. for extenaions, appliances, stc. Ench cont is 'P.V.C. insulated brtided overall.
Cat. No. TW90-2-wise ....... ti yard
Cat. No. Tw91-3-wire
$17 \%$ yard

- FLEX - CABLES


## WIRES, HEATING



23/.0076 Rubber-insulated Asbeptos-covered heating flexible. Covered overoll with elazed heating flexible. Covered overnll with other apcotton braid. Used for toasters, ind other ap-
pliance corde.
Cat. No. TW66-2-wire $1 / 4$
Cat. No. TW67-3.wire
Cat. No. TW71-40/0076, 2-wire
Cat. No. TW72-40/0076, 3-wire
Cat. No. TW73-70/0076, 3-wire

## TRU-RIP FLEX



Thin Platic covered Plex. Two wiren laid Alat. Hendy for wiring Table Lamps, etc. Colours: Brown, Bleck, Red, White, Clear. Cat. No. Tw 172
$9^{\text {D. yard }}$

## ART SILK FLEX

LIGHTING FLBX, 23/0076. Twin wireo enclosed in mingle braided ceaing. Available in Pink, Green, or Buae flecked. Ideal for orna. mantal fittinge, reading lamps, etc. Cef. No. TW 166

10

CABTYRE RUBBER FLEX


Heavy rubber-covared Cireular Flex for exrensiona in workehop. Flexible. 11/.012. Cat. No. 'TW75-2-wire
$1 / 4 \mathrm{yd}$ Cat. No. TW76-3-wise ...... 1/10

| WIRES, V.I.R. CABLE |  |  |  |
| :---: | :---: | :---: | :---: |
| Cat. No. |  |  | 00 ya |
| rw77-1/.044 | (1/18) | 4 d . | $28 /$ |
| rw78-7/.029 | (7/21) | 8 d . | 561 |
| TW79-3/.036 | (3/20) | 6 d . | 42/ |
| TW80-7/.036 | (7/20) | 1/. | $90 /$ |
| TW81-7/.044 (7/18) |  | 1/2 | 101/ |
| MOTOR-CAR CABLES |  |  |  |
| See Page 22 |  |  |  |
| PRICES ARE SUBJECT TO |  |  |  |
| ALTERATION |  |  | HOUT |
| NOTICE, |  |  |  |



## 



## AN EXPERTLY DESIGNED 6-VALYE RADIO OF PROVEN ABILITY! - A BROADCAST SET MADE STRICTLY TO SUIT NEW ZEALAND CONDITIONS!



Six of the latest American Midget Valves built into a really grand circuit to give you SUPERB "PULLING POWER" and the usual "ENSIGN" OUTSTINDING TONAL QUALI'I. Valves used are types 6X4. 6AQ5, 6A'TG, 6BAG, 6BE6, 6BA6. $6 \frac{1}{2} i n$. Anisotropic Alnico "Rola" P.M. Speaker.
No Aerial or Earth necessary! This and the 6Valve "Paoemaker" described below are fitted with a special Built-in Aerial and Earth, ulleviating the necessity of the customary outdoor leads.

Set is mounted in an attractively vencered Cabinet measuring: Height 10 in ., Lenglh 19 in ., Width $9 \frac{1}{2} \mathrm{in}$. Volume and Tuning Controls are mounted on the front of the Radio while the Tone Control is fitted to the side.

## A Radio we are proud to add to our Range of "ENSIGN" QUALITY RADIOS!

Cat. No. TR936
£29'17'6

## "Ensign" 6-Tube " Pacemaker" Broadcast



This is the fourth and latest addition to the "Pacemaker" Radio range-a range unequalled in Now Zealand for their STERLING PERFORMANCE, EXCEPTIONAL TONAL QUALITY, EXPERT WORKMANSHIP, \& LOW COST.

The 6-Valver is a rigbt-up-to-theminute Receiver giving amazing results on the Broadcast band. A $6 \frac{1}{2} \mathrm{in}$. Anisotropic Alnico "Rola" Speaker is used, giving an unsurpassed rich and mellow tone. As is usual with "Ensigns," the latest in components is used and the

Valves are as follows: 6SG7, 6SA7, 6Q7G, 6U7G, 6V6GT, 6X5GT.
The distinguished Cabinet, measuring Length, 17 in.; Width, 8 in.; Height, 11 in ., is of the highest quality veneer and in keeping with the general standard of the set.
NO AERIAL OR EARTH IS NECESSARY! See the "ENSIGN" 6-VALVE RADIO described above.
TUNING, VOLUME and TONE Controls are mounted on the front of the Cabinet, as illustrated.
Cat. No. TR934
£28'10'-

As from the 1st September, 1948, all "Ensign" Radios will be supplied with the new dials giving the altered station calibrations.

## If it's PORTABLES -we've got the best! <br>  <br>  "Pacemaker" 2-way <br> TENNIS PARTIES

Here's a Radio that can be used, anywhere. Operates from both the POWER POINT or from SELF.CONTAINED BATTERIES. You get real entertainment wherever you go with an "ENSIGN" PACEMAKER TWO.WAY PORTABLE. In the Car, on the boat or train, at the beach, hiking, picnicking, tramping, or in the home-just one fick of the finger and its at your service.

Brings in all N.Z. Stations. NO AERIAL OR EARTH necessary. Uses Five of the latest Midget Valves. An Anasotropic 5in. Speaker for that "easy on the ear" tone. CABINET MEASUREMENTS: $12 \mathrm{in} . \times 9 \mathrm{in} . \times 6 \frac{1}{2} \mathrm{in}$. WEIGHT: 15lb. 4oz. (with Batteries). Uses Two Eveready 482 "Minimax" Portable Batteries, One CI2 Eveready Battery. Also fitted with 5 ft. flex for using from the light socket or power point.


IT'S CONVENIENT !
IT'S NEAT!
IT'S THE BEST: fol/ $1 /$ / Cat. No. TR937-

## "Atwater Kent" 5 Valve Portable



Camping, or on the water, tennis parties, at the beach, just wherever you take it -its at your command always.
A sterling little performer under all conditions. FIVE MODERN VALVES.
Types: IA7GT, IH5GT, 3Q5GT and two IP5GT Tubes.
CABINET MEASURES: Length, $12 \mathrm{in} . ;$ Height, $7 \frac{1}{2} \mathrm{in} . ;$ Width, bin. Attractively finished with Plastic Carrying Handle and Coloured Dial. Built in Aerial and Self-contained Batteries.
Uses 2482 Eveready "Minimax" Batteries, and 1742 I $\frac{1}{2}$ Volt " $A$ " Battery.


CAMPING

## HANDYMEN'S SUNDRIES



Ready for use, simply by micing with water. Dries rock hard without ohrinking. Bagy to apply, and can be used on wood, plaster atone, and similar material. Can be coloured or varsiahed.
Cot. No. TU163 (8 oz.) ... 1/8 per tim Cat. No. TUi65-Lırge size $2 / 8$ pertin

## HACK-SAW BLADES

## BEST QUALITY.

Cn. No. TU>00
$6^{\text {D. each }}$
"ధUICKMEND"
IS THE NEW SCIENTIFIC LIQUID MENDER


Specially prepared for nending Aluminiunt, irass, Silver, Copper, White Metal, Iron, Pewter, Guttering, Enamp $l_{1}$ Petcol Tanks, Carhurettors. Water Tanks. Requires no HEAT
no SOLDERING IRON no FLUX. Is no no SOLDERING IRON, no FLUX. Is not soluble in Spirite or Acids; withstands the action of hor or cold water.

Full instructiuns with each bottle. Cat. No. TU167 .. Costs Only $1 / 7$ Bottle

## WHY WASTE MATCHES?

The "Fireely" Gaslighter is operated by simply pressing the bottom, which connctes a nery to the lighting fitamebl. Ordinay corch rosts ad rosts 9d., last approx. and patented.


Cat. No. TE39
Sparc Filament Tipe-Cat. No. TE40
5/-
21

## K.W.H. COUNTERS



An exceedingly useful unit, which can be put to variety of uses by the average experimenter. Can be adspted to count turns when winding coils, chokes, transformers, etc. W'ill regirter up to 999 and $99 / 100 \mathrm{~h}$ and down to $1 / 100 \mathrm{ch}$ of a turn. Removed from electricity measuring meters.-Cat. No. TU140 $\cdots 2 / 8$ each

## "3-IN-1" OIL

Motors, Lawnmowers, Vacuun Cleaners, etc., are alt very hard to replace. Keep them in AI order with " 3 -in-1.
"3.in. 1" also works micacles in brightaning dult furniture and woodwork. A fow drops on any sof cloth wrung out in water gives you dusting aud polishing cloth that not only polishen but also cleans and proterts the finest linish.
Cst. No. TU151- $30 x$. Cint

1'10를

## RADIO SCREWDRIVERS



Snsulated Handle Sctewdrivers. Besp steel, fine points, moulded handle that remains fast. 5000 volt test.-Cas. No. TU714 .. 1 D. each

## "KITCHEN TIDY"

 bish bin. Outside metal container aprayed either Creatm or Green. A handy sized galvanised bin (81in. x 9 fin.) complete with handie, -lips inaide this container and can be removed Ind empticd af frequent intervals. Jast prets he mefal lever as illostrated atad the lid swinga open. The housewife s dnight. So attractive clean and convensent. Keep your kithen tid with " KITCHEN TIDY." Height 13 Iin. fiameter 91is.
Cot. No. TU351
25/9

## Solutions, Ete.

## PLASTIC WOOD



The perfect moulding material. A plastic material which is easily worked. A high-cclass Gller for all iypes of jobs. Used by Carpen ters, Joiners, Painters, Mechanics, Farmers and Householders. Hardens very rapidly, and, fike wood, can be cut, sawn, pianed, filed, hatied or screwed. It can be vatnished, stained, painied or polished. Grease-proof, waterproof, and weather-proof
Cat. No. TU166-2 oz . Tin
Cot. No. TU168-1 ox. Tube

## LIQUID CASEIN GLUE- <br> "ATAGLUE"

Whterpzoof. A high-ciess, ready to use, catein tiquid glue. "Ataglue" eliminates loss of time preparing hot rlues. Does not stain. Gives a better spread than ordinary cold gives.
Cont. Ne. TU157
Tin $1 / 10 \frac{1}{2}$

## COIL DOPE

CELLULOSE ACETATE LIQUID. Will sprear thin, transparent fitm over coil windings and thin, transparent fitm over coil Windinge and trmospheric cobditions. Spread on thioly with a fine brush. Is also excellent dheaive. 2oz. Jars. Cat. No. TU200 ... $1 / 8$ Jar

## "INSUVARN"

QUICK DRYING INSULATING VARNISI؛
 Insuvarn is a fast-disying mois sure-proof Coil Dope. Palited ovcr Coil Windings it will hoid them rigidly in place and prevent the stmosphere retting at the windings. Excellent for costing Coil Formers before they are wound, and for impregnating wood natiels so as to ensure thev do not absorb moisture. Innnvarn can also be used for mending Speaker Cones, and a hum dred and one other Radio jobs requiring a first-elass insulating varnith or cement.
Every experimenter or serviceman whould keep " jar of "INSUVARN" on hand.
Cat. No. TUls9
$2 / 3^{\mathrm{Jar}}$


## " NEW GRIP " MENDS

## ANYTHING!

"NEW GRIP" $\rightarrow$ the Universal Celiulose Cement, mends any hing: Slate, Glass, Paper, Ivory Wood, Crockery, Canvas. ete Recommended for Model Aern plane building.

Cat. No. TU156

# RADIO ACCESSORIES 

## COPPER AERIAL WIRE



Cat. No. TA255—7/22 Plain Copper. 100 ft Coil (7 Strand) ... ... 8/11 coil
Cat. No. TA254-7/22 Plain Copper, 75 ft . coil (7 Serand) … ... 6/11 coil
Cat. No. TA253-7/22 Plsin Copper, $\begin{gathered}\text { Soil } \\ \text { Soft. } \\ \text { coil }\end{gathered}$
Cat. No. TA267-7/23 Tinned Copper, 100 ft . Coil ( 7 Strand)

5/11 coil
Cat. No. TA266- $7 / 029$ Tinsed Copper, 4 Soft. Corl (7 Strand)

4/3 coil
Cat. No. TA257A-16 S.W.G. Solid $\underset{\$ / 3}{\text { Copper }}$
Cat. No. TA257 - 16 S.W.G. Solid Copper

## ENSIGN LEAD IN WIRE



## LIGHTNING ARRESTORS



American type. Glazed Porce-
American type. Giazed Porls.
lain, with terminals. Cat. No. TA429 2/6


Equally successful on both broadcast and shortwaves. Replaces aerials of all types. Very compact size. No lightning arrestor required. Reduces noise, interference and man-made static. Simply attached between serial and earth terminala on your set and to earth wire. Money back if you are not more than satisfied. Dimensions $4 \mathrm{in} . \times 2 \mathrm{jin}$ x tin .
Cat. No. TA3 10
$8 / 5$
The "LAMPHOUSE AERIAL KIT"


The "Everyman" Aerial Kit consists of standard equipment used in conjunction with alf shortwave and broadcast receivers.
Contains: 100 ft . 7/23 7-strand Aerisi Wire, 4 Egg Insulators, 1 in. Pulley, 1 Lightning Arrestor, 1 Lead-in Serip, 20ft, Lead-in Wlre, 2 Nail Knobs. Actual cost of components if purchased individually, $17 /$. .

SPECIAL KIT PRICE-
Cat. No. TA330
14/11


An indoor apring type aerial that will stretch out to about 12 feet across an ordinary ronm, and will remain in its apiral form. Made from pare copper wite.
Cut. No. TA285
$3 / 6$

## MASTLESS AERIALS



A neat, compact Acrial Jesigned for use in crowdal areas, where it is impractic able to errect a pole or hori zontal type Aerial. Ideal for fast dwellers, etc. Com prised of several 12 gauge solid copper leads mounted in heavy service insulator. The insulator can be simply altached to any firm niructure. Supplied with 25 feet lead-in wire. The Mastless Aerial can be crected in a spare of 20 minutes. Cat. No. TA296
$19 \%$

## AERIAL SPECIAL! <br> ARMY Z.C. 1 TRANSCEIVER AERIALS <br> 32ft. Mast! <br> Excellent as House or Car Aerials

Comprises three 6 ft . leagths $\mathbf{i i n}$. pipe, four 4 ft . lengtian copprer tubing, sive varying from tin. at one end to fin. at the other; set of aecial stays, reducer (for fitting thin section of acrian) into heavy section), one rubber socket for heavy section, one rubber socket and insulating con. denser for momnting thin (wixip) section only. May be used as a vertical house eype antenna, or whip aection could be used as car or caravan aerial. Supplied complete with carrying
bags.-Cat. No. TX1085 Price $2, / 10 /=$

## WHIP SECTION ONLY

Consists of four 4 ft . sectione Copper Tubirg, varying from tin. to tin. diameter. These being approz. 16 ft. long and light in weight make iden in ifitem antennas, in addition to being suitable for auto, bagavan - Cat. No. TX1080 Complete in cabvas

## LEAD-INS, EBONITE

Lead-ins are used for putting through the wall. Consista of brass rod insulated with ebonite. With a nut and warher on each end. Diamater in. Ebonite Lead-in, 9in. long.
Cat, No. TA404
$2 / 4$

## FLEXIBLE LEAD-IN STRIPS

## 

Flexible Lead-in Strips that can be fitted under windows, when it is not desired to bore hole through the wall to ingtal A permanent lead-in Tuba. Length gin. ... $1 / 3$ each

## AERIALITE AERIAL WIRE

Fiexible Copper Wire, covered with waterproof braid. Excellent for indoor or outdoor aerinla. Cat. No. TA274- 25 ft . Coils
Cat. No. TA275— 50ft. Coils
3/7
Cat. No. TA276-75ft. Coils
Cat. No. TA277-100fe. Coila
5/5
7/-

## EGG INSULATORS

ERg Insulators are aJmont guiversally Insed in N.Z. To se. cure good results you should put two or three on each end minde.

Cat. No. TA313


## AERIAL AND EARTH PLATES

Eliminate those unsightly wirea leading to your set by having them concealed in the wall. This beantiful motided plate is fitted with two ter. minals on to which the Aerial and Earth lende to your set connect. The Aerial and Earth proper are cons nected at the rear of the plate. Moulded n Ivory or Brown Plastic. Modern design.
Cat. No. TA431


## PULLEYS-GALVANISED



Cit. No. 1 A412-
l-inch Galvanised pulleys
1/ each
Cat. No. TA413-
$2 / 3^{\text {nench }}$

## CLAMP INSULATORS



Used for taking wires along anscide walla, rtc. Made in two pieces, and when screwed up. grip the wire and natake a hoat and eflicient job. if in. hish 1lin. diameter.
Cat. No. TA35: .. 7 D. carh
"CLEAT" INSULATORS

Clrat Insulators for running iwo wires aloter wallis, etr. 2 in. long. 15/16in. wide, zif. high.

Cet. No. TA3\$6 $7^{\text {D. pair }}$


## "BUTTON" INSULATORS

For use on Electric Fence installations and for inatalling wires run along walla, te. N.Z. made. Brown glazed.
I3 $\times 1 /$-Cat. No. TA3S4 4d. ea., 3/10 doz. (Screwn not included.)


## SHACKLE

 INSULATORSUsed for corner insulatore on Filectric Fence Units and for other purposea requiring $n$ ubbotantial insulator. Size: 21 in diamo, $1 \$ \mathrm{in}$. high, in. hole.


Cat. No. TA362
$1 / 2{ }^{\text {ouch }}$
$1 / 2$


Used for insulating electrical equipmenm from the bouse. Very solidly constructed: hat a screw of 2 in. length nad the porcelain pos sion measures 3 in. $x 23 \mathrm{im}$.
Car. Nn. TA327
$2 / 2$ each

## INSULATED STAPLES <br> Make a Neat Job!



Instilated Staple are used by all who wish to make a neat job. The fibre insulation ith thes make a neat job. the wire and guards sgainst loss of signal streagth. British made.
Cat. No. TS118 $2 \frac{1}{2}$ D. doz. or 9 D. pkt. 50

## STAPLES

Coppered Staples (not insulated), for fastening earth wiren, etc.
Cat. No. TS $119-1 \frac{1}{2}{ }^{\mathrm{D}}$ doz

## AERIAL CLEATS



175 ach

## KNIFE SWITCHES



Single Pole Double Throw Aerinl-Earth Switches. Bakalite base. British.
Cac. No. TS490
2/3


Noiseless! _Raffle Proof!
Cheomium-plated $\mathbf{3}$-piece Auto Radio Aariale. Extend from 23 in to 72 in . in 3 Telescopic Sections. Guaranteed rustproof. Pitted with 36 jn . shialded lead-in. Bakelite mouldings for side mountime. Excellent $51 /=$ complete

## MORE WAR SURPLUS BARGAINS

Amplifier Socket Plate Small Metal Plate to which is ateached 2 Octal Sockets, 3 Fixed Condensere and 4ft. Hook-up Wire

## Unissupply Partition <br> Units-Supply Partition

Metal Plate to which is wired 2.02 Condensers, 1.25 Condenser, ${ }^{1}$ ww Resistor, 1 H.T. R.P. Power Supply Choke. 2'. each Cat. No. TX1097
Resistor Mounłing Boards $41 \times 23$ with 7 pairs Lugs for mounting Resistors, Condensers, etc.
Cat. No. TX1089
1/= erch
Chokes for Vibrator Supply
 LF Chokes- TX1141
Cat. No. TX

Fuse Holders
Two clips mounted on Bakelite strip for

Circuit Diagram ond Parts List
For Z.C. 1 Transceivers. Books contain Cireuit, IILustrations and Parts List. Cat. No. TX1132/3 … $/^{\text {each }}$

## EARTHS <br> BATTERIES

## AERIAL FOR PORTABLES



Loop Acrial for portable reccivers, nutched for standard Ensign Coils aud Gited with primary winding for use with orditaty aerial when required. Physicel dimensions 8in. x 7 İin. Cat. No. TA 300

## Coils to Match

Cat. No. TC306-
Ensign Oscillezor Coil
Cat. No. TC340-
Iron Cort I.P. Transformers
$9 / 6$
15'6

## EARTH CLAMPS

Heavy brass type, N.Z. made. Will ensure a good permanemt earth on a water pipe, eic (will witer pipe size zin. outcide diameter). Cal. No. TA436$10^{\text {D. each }}$
3im. water pips size (will fit nipes up so 1in. outeide diats)lin.
Cat. No. TA437


1/: each
lin. water pipe size (will fit pipe up to I lin. ourside diameter). Cat. No. TA438$1 / 3$ …

## EARTH CLIPS



Lighe adjustable pattern. Has a number of holes so that acrew can be shifted. Fits practically all sizes of pipes.

Cat. No. TA434
${ }^{\text {eech }} 6^{\text {D. }}$

## WIRE. TINNED EARTH


$7 / .029$ (7 Strand) Bare Tinned Copper Earth or Aerial Wire.
Cat. No. TA264-
$1 \frac{1}{2}$.

## 

"A" BATTERIES
No. 6 DRY CELLS
13 volt IGNITION or BELL BATTERY.
Size 6ifo. bigh; 2lin. Diam. Weight, 2lbe. 2oz.
Cat. No, TB40-

## $3^{\prime} 10$ each



Cir. No. TBS7
"A" block batteries
11) v, "A" Battery for use in Porsable Receivers. Eveready iype (742),


## $4 / 8$ each

1. v. "A" BATTERY, for latge Portables, etc. Eveready type (741), Size $4 \mathrm{jim} .2^{2 \mathrm{jin} \text {. } x}$ 5 lin. We.ight 3lb. 2oz.
Cat. No. TB56
$8 / 9$ 11 v. "A" BATTERY, for Home battery-oper9 ated Reccivers. Eveready eype (X250). Size


## SPECIAL "A" BATTERIES



Designed eapecially for use with Portable Re. ceivers. 1.4 volts. Weight $21 \mathrm{l} \quad 120 \mathrm{z}$. Cength
3 Iin.,
depth
$\frac{1}{2}$ in.

Eveready Type (No.
745). Cat. No. TBS8

## "HOTSHOT" BATTERIES

6-voit "HOTSHOT" IGNITION BATTERIES. Eveready type (1461). Size 7lin. x 10 in. $x$


## 108 VOLT PORTABLES

108.volt "B" BATTERIES. Constructed for use with the "Vidor" Portable Radios. Tapped use with the "Vidor ${ }^{\text {at }} 3 \mathrm{vortable} 1 \not \mathrm{Vad}$ GB, 67 , 108 v , Eveready type
 Cat. No. TB49
$42 \%$
"B" BATTERIES
"Superdyne" 45-volt Heavy Duty "B" Batteries. For home receivers, etc. Extra long hie. Eveready
type (770). Size 7lin. $x$ 4 in. $x$ 8in. Weight $11 \frac{1}{\mathrm{f}} \mathrm{b}$, Tapped at 22: vols.
Cat. No. TB42
26/10
The . . .
"PORTABLE 45"
45-voit Light Duty "B" Batteries, for use in Port Batteries, for use in Port able Radros, etc. Eveready 2fin. x $4 \frac{7}{8} \mathrm{in}$. Welght 2 ilb .
Cat. No. TB44
$16 / 11$


## "MINIMAX" BATTERIES

45-volt SMALL "B" BATTERY. U.ed extensively in port. able atets. (Eveready type 482).
Size 5iln. $x$ 3lin. $x$ 13 in .
Cat. No. TB47-
18/ - each
45-VOLT MINIATURE MINIMAX BAT. TERIES. Used axtansively in Denf Alds. Eveready type (MP 45). Size 3 lin. $x 1$ in.

671.-volt "MINIPACK" "B" BATTERIES. Fur Miniature Portable Receivers. Eveready type (467). Size $3 \frac{1}{\mathrm{in}} \times 1 \mathrm{i}$ in. $\times 2 \frac{1}{2} \mathrm{in}$. Weight 1202. Cat. No. TBS9

21111 each

## "C" BATTERIES

(BIAS)
9.volt "C" BATTERY (793). Size 3in.
 $4 \frac{1}{2}$ volt "C" BATTERY (761). Size 3 itin. $\lambda$ 1 inis 4 in . Tapped at 11,3 , and 3/2 each 9-volt "C"' BATTERY (C12). Special type, now used in many modern portable sets. Size 81in. x $32 \mathrm{in} . \times 1 \mathrm{lin}$.
Cat. No. TBS2
'OXFORD' Non-Sulphating Sp
Heavy dury solidly constructed leakproof Batteries that deliver maximum power. Thick plates, sarefully sealed cella; buit for long, enduring, troublafree service. With radio type terminals; 18 montis' uncoaditional EHarantee. Barteries are supplied dry Hiarantee. Barteries are suppled dry
unless apecially request otherwise. unless apecially requested otherwise.
They can alao be supplied charged and filled with acill, at to extra cost, but freight in peyable by purchanet on all charged battrrien.

Cat. No:
TA $20-2$-volt,
100
amp., $4 \frac{1}{2} \times 7 \times 9$ 8,
TA22-2-volt, 140 amp., $43 \times 7 \times 9 \xi$ TA23-6-volt, 100 amp., $7 \times 91 \times 9$ 9 TA24-6-vole, 140 a Vibraiors
$7 \times 11 \times 9$ 죠
TA26-6-volt, 160 am p. rype for



## These Goods Will Improve Your Reception!



There useful Units have two diatinct purposes!


1. To aton interference entering the A.C. Maisa at the source
To the trouble.
2. To stop interference coming over the Mains from entering
The beat place to atop interiereace is ot its source sud if you have a malf motor or other Appliance which callases interference in your own or anyone else's Radio, it may be successfully cured by installing an Ensign Filter. The Eilter is plugged in to the Power Point and the offending appliance plugged into the Filter. No other installation is required. It can be used on any appliance not exceeding 750 watts. Should it ba impracticable to stop the trouble at its source, we mast try and stop it Trom entering the Recelver.
We must decide whether the manmade atatic, which in proving so troublesome, is being picked up by the aerial or in coming over the power lines or both. A good test is
to tune the set to a point where the noise is particularly bad and turn the moige is particularly bad and surn the move the aerial wire and attech is to the earth terminal but do not temove the earch wire. The ffect will be to reduce the soise level, but if the man-made atetic continuen to be very severe you will at once know tbat st least a portion of the inerferemee is coming over the $A C$ Power mains, and you will at least need an Ensign Lize Filter before you can overcome tha trouble. On the other hand, if the noise is entircly eliminated it will know that the noise in being wicked up by the aerial and being porm of no by the aerial and nome required.
Designed for une with electrically operated radio receivers. Simply fite between the receiver and the wall plug. It will definitely atop all tmanmade atatic entering through either A.C. or D.C. Mains. Particularly successful in D.C. And on ahips with $\begin{array}{ll}\text { D.C. generatort. } \\ \text { Cat. No, TA298 } & \text {. } 25 / 6\end{array}$

TRY THIS "POLICEMAN OF THE AIRWAYS" AT OUR RISK!

THE "SIDNEY" WAVE TRAP


Used to separate stations which interfere or overlap each other. Gives sharper tuning to al size Receivers from Crystal Sets onwards. Will also act as a booster for strengthasing weak atations.
Componemts mounted on 4 in . $x$ 3 in wooden baseboard. Front panel of lighe bake lite. Neat appearance. Printed instructions with very aet. Cat. No. TFSO4 ... .. Pelce $17 / 8$
"ENSIGN" 3 IN 1 TUNERS


## Aerial Eliminator

## Aerial Tuner, Wave Trap,

Depending on the manner it is connected this useful piece of epparatus serves any of the bove functions. Operates on any mak or model of radio receiver, greatly enhabcing the performance. As on aerial tuber it will improve the reception of weak atations. As a wave rrap it will provent interfererice betwean stations ind improve selectivity. As an meriel miminator it maken an outdoor nerial unnecnssary. The tuser can also be used athe tuming coil of a crysta! or other amall set. Supplied complete with instructions and can ba fitted by nnyone im few minures. Size 5 in. $\operatorname{long} x 2 \frac{1}{} \mathrm{in}$. high and 11 in . wide

Printed details with each Tuner.
Cat. No. TC 300
5/11

## HERE'S

F GOOD REASONS WHY YOU SHOULD USE AN

## "AERITROL"

## A Truly Morvellous "Aid to Better Recepłion"

1. It will separate interiering atations.
2. It will reduce noisa level and interference.
3. It will increase volume of weak atations.
4. It will eliminate outdoor and indoor aerials. Acting as a parfect actial eliminator.
5. It controls volume from powerful local stations.


INSTALLED IN A FEW MINUTES, WITHOUT TOOLS!
IT'S SAFEI IT USES NO ELECTRICITYI IT COSTS NOTHING TO RUN?

Works on all typen of Receivers, battery or alec-tric-old and new. Constructed in atrong metal case 4 in . $x$ 4in. $x \mathrm{Agin}_{\mathrm{g}}$ high. Black crackl finish. Full dircetions supplied with each unit.

Cat. No. TA1
Price only $33^{\prime} 6$

## Try It of Our Risk!

Send for an "AERITROL", to-day; try it in your own home for 7 days. If at the ead of that time you are not thocoughly satisfied with it return it, and we will sofund yout money in full.

## BATTERY CHARGERS



## You get FREE POWER

 when you use o " WINCHARGER"The Wind will keep all your Baterics charged FREE the


Instint this efficient, deperndable plant and your battery charging and lighting problems see over. The "Wias with a patent air-brake governur to nusintain even propelter speed, and climimate vibrations in high wind Enth 12 vols and 6 velt modals are equipped with 10 ts . towers. The 12 voit model uses a 71 ft . propalier and the 6 vole model 36 ft . blate. Cosidenters on generator, and special ground spring inside generator, eliminate radio interfer ence. Starts charging
in 6 mup.h. breeze in 6 m.p.h. breeze into ection in a 19 m.p.h. wiad. Insu lated inswment pane completely wired whth indicalor shewing amone of charge or discharge. Charging tate may be rrerelete in every delait es illustrated Thpplied complete in every delail as illissirated. The ide Cas. No. TA206-6-vole Model
Cot. No TA207-12-volt Special $12 / 5 /$ De Luxe Model . . . . PS

|  |
| :---: | Cat. No. TA209- Spare

for 12 volt model, 7 Ifte.

## THE "ENSIGN" $1 / 2$ AMP CHARGER



You never need to be stuck with a sun-down Cat or Radio Baticry. Thesc units will charge 23 all ers of 6 -volt Batrerles. Operite from 230 volt A.C. Current. Connect direct to Bat Size of Sprayed Meral Cise: Lanerh Sin. Height, 5jin. Depth, 4 in . Nate: Langth 8 it.
Cat. No. TAG08
SPARE BULBS FOR BATTERY CHARGERS

## tungar typb.

Cat. Na. TA189-2 amp.
Cab, No, TAI90-0 amp.
$\sum_{£ 3 \text { ech }}^{£ 1 / 18 / 6}$

## SUPREME BATTERY CHARGER

Heavy duty type Battery Chargers. Fol operation from 230 Volt A.C. mains. Current consumstion approximately 75 Watts. Will charge 2, 6, or 12 Volt Batteries at 1 amp. Size: Length, Sin.; Heighe, Silin.; Width, 4 iin. Complete with 3 -wire cord, and inteructions. Confamed in strong metal casc.
Cet. No. TA605
£5/6'

## DRY RECTIFIERS

 futaners. Spiabbe for Re. Battery Charging, etc. For use with C.T. Transformer. Voltage
across Sccondary, 19 volts. C. 1
at 9.5 volte. Copper on Secon
dary catrica 35 smp continuous fanning.-Cut. No. TA175
$18 / 6$
6.volt, 2-amp, similar to above. Suitable for 2-mp Battery Chargers. Copper on Stcondary esmics 1.4 map. continnous use.
Cat. No. TA176
33'6 ab

## AKRAD VIBRATOR PACK

This pack has been dasigned specifically for the conversion of battery radio receivera 10 vibrator operation and contains the necessary high ten sion and low tension filtering.
ELECTRICAL SPECIFICATIONS: Input, 6 volts 1 amp; Output, 135 volts 30 miliamp; Reed, 7 pin syachronous.
FILTERING: Complete Giltering is provided both for R.F and Audio. This means to any that in addition to the normal R.F. chokes, there is included in the unit high cension flier choke and \& low cension fiter choke. transformee and R.E. chokes are containe in completely enclosed box which is rublses mounted osi to the base chastig. The rubber mounting eliminates mechamical noise due to the whrator operation. The fiter chokes are insralled in this base chassis, which has mounted on it the output rocket und the on/ofis switch.
War Surplus Bargains

## 12-VOLT VIBRATOR PACK

A real heavy duty Power aupply for that vast ficid of battery-opernied multi-tube Recelvers, madiun power Public Address Systems and low power Transmitsera. Completely enclosed in a power Transmittera. Completely enclosed in an filter. They are ideal for short-wave Receives. The dimensions are 6 in . long by 4 in . Wide and Gin. deep. Although designed to operate fcom 12 voit D.C. Althourh designed to operate icom 12 voit D.C. they can be converted to $6 v$. The Output is 250 voice at 60 milis. The B Supply moohing choke and filtar cond
plied separately. (ZC1 parts) 12 VOLT POWER PACK-
Cat. No, TX1001
$£ 3$
Spare Transformers for above, 12 -volt to $300 / 180 / 0 / 180 / 300$ volta.
Cer. No. TX1088

## METAL CASE AND LID

Strong Metal Case with Loose Lid. Sprayed Green. Robust job. Size 20, in. $x$ Ildin. $x$ 8itin. Excellent Storage or Tool Box. Cor. No. TX1I75 10/

## METAL PANELS

Frone Metal Panel, as used on Z.C.1's. Size ${ }_{1}$ 20 in. $x$ 8jins Drifled for Dials, Controle, etc. Cat. No. TX1I74

1/m

## VIBRATORS



## VIBRAIORS

Vibrator Units for replaceluent, of fur constructors. Positive Atarling long-life Vibrators. Low cost pur hour. Trouble-free operation.
6.vole Non-synchronons 4-pin type. Cac. Nn. TB60

25' $=$
6-volt Syncharonolis 5 -ŗin type (for special socket).
Cat. No. TB61
27'6
6-sult Syachrosons 5-pint type (seandard
socket). TB62
Cat. No. TB6
27'6

Cat. No. TB65- 12 vole 7 pin Synchronons
vibrators (ex Aemy slocks) $4 / 11$ each
Sockets for Vihrators-5-pin epecia! ispe.
Cat. No. TB63 ... ...

New Life for Dld Batteries:


## WHAT TAR-MAG DOES

TAR-MAG dianolves the gradual deposit of Basic Sulphate of Lead crystals which impramate the active paste material on the plates, thus preventiong the efectrolyic contacting with is, with the result the batsery ceasea to function although
there is stilt pienty of life and usefulness.
TAR-MAG dissolves the crystals and enables the battery to function as wew. TAR-MAG will bring your ofd battery up to full strength - will increasc life of new batieries up to 30 per cent.
For Better Lighting and Split-Second Starting, try TAR-MAG.
TAR-MAG is a fiquid which is simply poured into the cells. Complete with instructions.
Cat. No. TA70-
Charge for 6 -volt Battery
$2 / 9$
Cat, No- TA70A-
Charge for 12 -vols Battery
5/6

## The "Victory" Senior Amplifier

Features include: DUAI. CHANNEL MIKE and GRAMOPHONE INPUT, POLARISED CONNECTIONS, BEAM POWER OUTPUT, FULL-TONE CONTROI, BALANCED PHASE INVERTER.

A high-quality, low-cost Amplifier intended for installations where moderate coverage is required. Suitable for Durice Malls, l'ublic Mectings and small Outdoo: gatherings. Comes complete, ready to connect up quickly and easily.
Full 10w. output with remarkably true Tonal Fidelity. Variable Tone Control is provided to accentuate bass or treble as desired and to aid in compensating for varying acoustical conditions.

## LATEST CIRCUIT 6 VALVES

Suitable Speaker for the nhove Amplifier is ROLA MODE!. 12/12 12in. P.M. (extra).
Cat. No, 'TS95!
Cat. No. TR852
Cat. No. TR853 - As alove, but with Pre-Amp. Stage

## £4/7/1 <br> £13/12'6

£15



You get vulue at its best when you purchase your "1948 SURPRISE PACKET" " packnge of all sorts of Radio and Electrical "odds and ends," new antl used components of all descriptions.
Trust us with $5 /-$ and if you are not more than satisfied we will refund your money.

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TRY I'l AT OUR RISK!
Order Your "1948 SURPRISE PACKET' NOW! $5 T$

## The "Victory" Junior Amplifier

Features include Mike and Gramophone Input, Full Rnnge Tunc Control, Inverse Feedback, 5 watt output. A small Amplifice which will give astounding reproduction. Compact and attractive, suitable for Velocity, Crystal and Dynamic Microphones, continuously Variable Tone Contrul. Wide range frequency response, Hi-Fidelity Phone Reproduction.

## TECHNICAL SPECIFICATIONS

Peak Output, 8 watts; Rated Output, 5 watts; Input, Microphone and Gramophone; Gramophone gain, 76 D.B.; Hum Level, 55; Variable Tone Control; Output Impedance, 5,000 ohms to Speaker Transformer. HERE IT IS! NEW ZEALAND'S MIRACLE AMPLIFIER VAIUE! This 5 -watt Amplifier offers to users of sinall P.A. equipment the l.owest price high gain Amplifier available on the market to-day, its competitiondefying price indicates no compromise in quality.

## VARIABLE TONE CONTROL.

Control is provided for compensation of acoustics when using in various locations. An ideal Ainplifier for offices, Stock Rooms, Cafeterias, and Restaurants, Factories, Window Demonstrations, Meetings, and Sinall Orchestras, etc.
The Victory Junior Amplifier offers for the first time an intermediate Power Amplifier with every feature usually found in units selling at double the price. Splendid for use in Meeting Halls, Office Systemis, Niglt Clubs, Auction Rooms, ete.

$$
\text { Cat. No. TR851 } \quad . \quad \text { Price } \mathbf{f}^{\prime} 19 / 6
$$

Suitable Speaker for the above Amplifier is ROLA MODEL K8 2,500 ohm. (Extra).

## \{turie - *Conia\}

All ENSIGN Coils are designed by experts and are accurately tested and matched. ENSIGN Coils are designed for use with tuning condensers (measured without trimmers) of maximum capacity 440 to 480 mmfd and minimum capacity 9 to 15 mmfd . and especially for the Plessey typer " K " and " $E$ ", tuning condensers for which our dial scales are calibrated.
All coils other than those specified are wound on $\mathbf{j} \mathrm{in}$. ext. dia. former and all broadcast coils are wound with seven or ten strand Litz secondaries and high impedance primaries. Broadcast Band Coverage, 535 to 1700 k.c.

## "ENSIGN" TUNING UNITS



Completely wired and assembled unit for use iat Completely wired and assembled unit for use ins
Svalve receivers. Consists of acrial and oscillasor sections and has conerage on short wave from 19/50 metres and broadcast $\$ 50$ to 1500
 1842-11. Condenser and 6K8 Converter Tube. price includes alf coils, wave change switch already assembled, padders, byPass condensers, and erimmersif Arsuructions. and signed. $1 / 6$ Cat. No. TC3so \&4/11/6

## DUAL WAVE UNIT

Dual Wave, assembled simitar to the sbove, but contalning Aerial R.F. and Oscillator Sections.

Car. No. TC351 . . $\mathrm{fS}^{\prime} / 7^{/ 2}$

## TRIPLE WAVE UNIT

Similar to above, containing Aerial, R.F. and Oscillotor sec.


## "ENSIGN" INTERMEDIATE FREQUENCY TRANSFORMERS

 have been carefully designed by experts to give maximum results. Types suitable for midget, commercial or high fidelity receivers are available. These factors allow the experimenter and home constructor more acope than before when de. signing a receiver.
Cat, No. TC 340 -Iron Core, Litz wound in tilim. square by 3 lin. high can, 465 k.c.

## $15 / 6^{\text {each }}$

Cit. No. TC341-Air Core Ditio $14 / 6$

All prices in this Catalogue are subject to alteration without notice.

## AIR CORE TYPE

Air Core Litz Wound, mounted in lifin. square by 1 lin. cans. Broadceat.
Cat. No. TC303Cot. No. TC304/Cat. No. TC306Oscillator, 465 KC


## IRON CORE TYPE

Iron Core Adjuatable Permeability Litz Wound in 1 ifin. square by 1 in. cana. Broad. cast.
Cat. No. TC301-Aerial
12/-
Cet. Nu. TC302-R.F,
12/.
Suitable Oscillator Coils for above (ais core).
Cat. No. TC306-465 K.C.
9/6

## UNSHIELDED TYPE

Air Core Litz Wound Broadcast Jin. Former.
Cat. No. TC3:1-Aerial
6/4
Cat. No. TC312-R.F.
$6 / 4$
Cat. No. TC313-Oscillator, 465 k, H . $6 / 4$
"ENSIGN" PORTABLE COIL KIT


Special Coil Kit for portable sets. Consists of "Engign" Loop Aerial, 8in. x 8 in . (matched to standard "Ensign coils and fitted with primary windings for use with outdoor aetial when required): "Ensign" Oscillator Coil; 2 "Ensign" I.F. Transforiners and Padder.

Cat. No. TC449
Aerial only. Cat. No. TA300
53/- esch
12/-

## "ENSIGN" SHORT WAVE COILS

Unsiielded, wound on lin. Formern, 19/50 Mocras.
Cat. No. TC320-Aecial . . .. \$/6 ea.
Cat. No. TC321-R.F. ... $\$ / 6$ ea.
Cat. No. TC322-465 K.C. Oscillator \$/6 ea.

BLACK INSULATING TAPE


Has many uses, such as binding hockey aticks, axes, etc. besides being an excellent means of insulation.
Cnt. No. TS236A-Syd. rolls
Cat. No. TS237-10yd. roll
$10^{D}$
D. roll

Cat. No. TS238-8oz. rolfs
1/= roll
$2 / 9$

## COILS - FORMERS

## "OXFORD"

## T.R.F. COILS

These Coils have been developed for constrictors wanting mande T.R.F. Coils. Woush with enamelled wire on bakelite furmer 1 lin. dians. Cat. No. rC530-Aeria TC531-R.F

TC532--R.F. $3 / 3$
$3 / 3$
$3 / 9$


## SURPLUS WAR STOCKS

1.F. Transformers and Coils, removed from NEW ZC1 Armiy Transceivers. In perfect working order. Never used.

## I.F. TRANSFORMERS

Best I.F.S. ever made. Made under strict supervision. 465 k.c. Irom Cose Type. In cans, conaplete with alag type Trimmers. Dimensions of can: 3 ifin. high $\times 1$ lin. $\times 1$ lin.
Cat. No. TXI006-1st I.F. $7 / 4$ ea.
Cat. No. TX1007-2ndI.F. $7 / 1$ ea
SHORT WAVE RECEIVING
COILS - AERIAL
Woursd on in. diam. former. 465 k.c. Iron Core. Fitred on to mounting terminal base. Lug connectionn. Shielded in can. Dimentions: 3 in . high $\times 1 \mathrm{l} \mathrm{in}$. $x$ lilin. 4 to 8 M.C.
Caf. No. TX1003

OSCILLATOR COILS
Similar details as sbove. Air
Core-Cet. No. TX1005 ewch
R.F. INTERSTAGE COILS

Similar detaila to nbove Aerial Coils. C.t. No. Txi004 $\quad 1 / 6^{\text {scth }}$

## 8.F.O. COILS

For use with 465 I.F. Transformers and complete with .0001 and .0005 mfd. 5 per cant. Tolerance Mica Condensers. Shielded in can. Dimemsions: 2 in . high $x$ Itan. $x$ I ${ }^{\frac{1}{2} i n . ~}$
Cat. No. TX1002
$3 / 8$ each

## P.A. TANK COILS

Unshielded Coils covering approximately 2 to 4 megs. (Low frequency). Wound on in, former
$1 \frac{1}{2}$ D. each
Ditto, High Frequency. Covering approximately 4 to 8 megs
Cat. No. TX1035 . $1 \frac{1}{2}$ D. each

## DRIVER TUNING COILS

Driver Tuning Coils (ZCi)
4 to 8 M.C.
Cat. No. TX1087
$2 / 6$ esch
AERIAL LOADING COILS
Wound on 43 in . long $x 2 \mathrm{in}$. diam. Ribbed ebonite former. $\quad 1 / 8$
Cat. No. TX 1092

MIDGET I.F. TRANSFORMERS

Meanuring only 2 in .
high $x$ litin diameter, the "Econony" Midget I.F. is ideal for the miniature portable receiver. Permeability tuned. W'ound on Polyatyrene Former; 2 pye:
465 k.e. Noise to signal ratio excellemt. Alumanium can.
Cat. No. TC524
16'6

## CRYSTAL SET COILS

COILS FOR CRYSTAL SETS. Consist of 70 eurns, $24 \cdot g a n g e$ D.C.C. Wire on 3in, diam. bakelite forneer. Tapped every fenth turn.
Cat. No. TC266
4/. each

## "ECONOMY" I.F. BOBBINS



Cat. No. TC527-465 K.C. Air Core $4 / 6$

## "COIL

## FORMER"

This Former Tub for coil winding hat very high inaulation properties, the suriace being made of pure bskelke.
Cat. No
TF78-in. diams., 6in. lengths
Each

TF80-1in. dia., 6in. lengths
1/-

TF81- $1 \neq \mathrm{in}$. dia., 6 in . lengths
TF81A- 1Jin. dia., 3in. lengtha
TF83- 1 ilin. dia., 6in. lengths (valve base size)


TF86- 2 in . dia., 6in. lengths
TF87- 2kin. dia., 6in. lengths
TF88- 3 in . dia., Sin. lenethe

## "PLUG-IN" COIL FORMERS

Coll Formers for wind. ing short-wave plag-in coils. Eight-ribbed bakelite. Well made. Itin. diameter.
Cat. No. TFSS - 4-pin Plug-in Former $3 / 8$ ea.

Cat. No. TFS6-5-pin Plug-in Former $3 / 8$ ea.

Cat. No. TE57-6.pin Plug.in Former $4 / \mathbf{m}^{\text {es. }}$

## HIKER'S ONE COILS

Resdy wound coils for the famous Hiker;s One sets,
Cer. No. TC362

## COIL BASES



Used for finishing Coil Windings and for connecting to the wiring of the Set. Provided with 4 lug Terminalu. Moanting holes 11in. apart. (Contres.)

Cat. No. TC529
$2^{\text {D. each }}$
"LAMPHOUSE" INSTRUCTION COURSE


A 48-page, attractively covered booklee containing a simple yet most thorough Radio Course. Compiled from previous Lamphouse publice. tions, revised and rewritten in simple, every. day language, for those enthusiasts ararting out in Radio as a hobby or a career. Questions and answers given on esch chapter.
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"LAMPHOUSE" CIRCUIT
BOOK


An 80-page booklet containiag nearly 200 dif. ferent Circmits. Circuits of all types, from Crystal Sefa to a 26 Valve De Luxe Receiver. Amplifiets, power packs, electric fence unit, testing equipment, ahort-wave converters, wavr fraps, oscillator, aetial system-in short, a Circuit to meet every requirement. Schematic diagrams only are given and not conatructional details.-Cat. No. TB100
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$2 / 6$ copy

## 3 super de luxe DIALS

(Australian made)


A BEAU'TIFULLY MANUVAC'TURED DIAL WITH A LINED, MOTTLED BROWN PLASTIC ESCUTCHEON.
Glass scale is mounted against a brown background and coloured as follows :Orange, designing colour; White and Yellow, station markings
2 Dial Light Holders for Edge Lighting are mounted.
Visual Dial face ineasures: Length 10in.; Depth, 5in. Overall Dimensions of Frame: Length, 12 in. Depth, 8 in Cat. No. TDi2e

67'6


Three high quality Dials, designed by Australia's leading Dial manufacturers for those who want a first-class article at a reasonable price. All are calibrated for New Zealand, Australian and Shortwave Stations and matched to the Plessey type " K " $\mathbf{3}$-gang condenser ( 440 mmfd .) Dial Shaft, $\frac{1}{4}$ in.

A popular size for 5 or 6 valvers. Attractive colour toning. Glass scale is mounted against a black background. Station markings are in Green and Orange with Ivory trimmings. Fancy brown mottled Escutcheons, two Dial Lightholders for edge lighting. Maximum measurements for Visual Dial face. Length, 8in.; Depth, $6 \frac{1}{2}$ in. Overall dimensions of frame: Length, 10in.; Depth, $9 \frac{1}{2} \mathrm{in}$.
Cat. No. TD120


A DE LUXE SPECIAL FOR A CONSOLE CABINET ITS SIZE WOULD MAKE IT AN ADMIRABLE DESIGN FOR THE LARGER CLASS OF RADIO
Visual Dial face measures 8 in . x 8 in . Overall dimensions are: Length, $10 \frac{1}{2} \mathrm{in}$.; Depth, $11 \frac{1}{2} \mathrm{in}$.
Colour scheme is as follows: Background-Black. Station markings-Green, Orange and Ivory. Triminings in Orange and Ivory.
Grooved brown mottled bakelite Escutchenn. Space for Four Dial Lights.

Cat. No. TD121
67’6

DIALS PURCHASED AFTER ist SEPTEMBER, 1948, WILL be Calibrated with the new station POSITIONS.

## "TROJAN" DIALS


"TROJAN" SLIDE RULE TYPE DIAL. Atrractive glass scale for edge lighting. Dinal wave, size 7 in . by 4 in ; ; for both clockwisc snd
anti-clockwise une. Lettering In Green colour, scale Yellow, and background Black; fin. Buahing. Complete with Escurcheon.
Car. No. TDiol
26/ - each
"OXFORD" BROADCAST DIALS


Small Broadenst Dinls; ideal foe Portables and unald ecceivers. Marked in Kilo Cycies $550-1600$. Station markings ma given. Letreting in greeza colouring and acale in red.
Jin. Bushing for Condensee. Brackar for Dial Lamp. Size $32 i n$. by 2 in . For Clockwise Rotation.
Cat. No. TDI 103
$17^{\prime}{ }^{\text {ack }}$

## WAR BARGAINS!

## Z.C. 1 TRANSCEIVER DIALS



Dials as used in the sender and receiver sections of Z.C. $1^{\text {n }}$. Can be set for two preset frequencies, with tlick runing mechaniam. Dismeter of dial, 4 in.; diametar of hand-grip instrumant knob, 2tin.-Car. No. TX1090/4 4/0 each


DUAL WAVE.
A handsome and well-constrncted lorizontal slide-rnle dual-wave Dial, linighod in crackle black and cadminm piate. The Dial is fitted with FLY.WHEFL type SPIN TUNING and is edge lit. Approximate outside dimensions 11 in . x. 6in. The Dial Glass is printed in two colours and calibrated to match the Plessey type 1842/11 Condensers ( 140 to 480 Mn fd.). Cas. No. TD106
$58 / 4$

## TRIPLE WAVE.

Similar desctiption to above but fitted with Triple-TVave Scale. Dial Glass is prineed in Triple-Wave
aliree colours.
Cat. No. TD 107
58'11
BROADCAST.
A unall Dial of similnr desiga and corstruction to the Dual Wave type described above bue sot incorporating SPIN TUNING. Ourside neeanarements: 63in. $\times 5$ in. The Dial Glass is single colour. Calibrated to inateh the Plessey type 9372/L27 Condenser.
Cat. No. TD 105
47'6

## "OXFORD" 3 COLOUR DIALS

Another Addition to our Dial Range!


THREE COLOURS-Yellow, Green, White. dUAL WAVE - VERTICAL MOUNTING.
Dimensions-


Spin Drive. Details given with each Dinl simplify mounting. The whole job is Cadmium plated and is really a finimhed erticie.

This is the same Dial as is uscd on the
popular "EASY BUILT 5" RECEIVER.
Cat. No. TD102
$42 / 6$
THEY'RE REAL VALUE AT THE PRICEI


A really first-clans Broadcast Dial, ideal for the smaller elass of set, such as a Portable or amall Elerric, or Battery Radio. Logged in Kilocycles between 550 and 1700. Station markings also given. Tracks with a $420 / 480$ gang gin. ahaft; anti-clockwise tation. Size $4 \mathrm{in} . x 4 \mathrm{in}$. COLOURING: A 3 -colour Glass Scale incorporating the following: Brown, Yellow, White and Green. Escutcheor in Brown. Rood lighting. holders provided for flo
Well designed throughout. Well designed thr
Cat. No. TD115
$25 \%$

## MAGIC EYE ASSEMBLY



For 6-prong Tubes. An easy method of adapring Magic Bye or Election Ray Tube to any standard radio receiver heving a.v.c., or any Frequency Modulated receiver. Also used extensively for installing Magic Eyen as indicarors in test instrumente such as signal eracers, condenser peaters, etc.

The metal encased socker is completely wired with a 5 -wire colour-coded cable $22 i n$. in length. The necessary $\mathbf{1 - m e g o h m ~ p a r g e r - t o - ~}$ piste resiator is concealed and protected by the socker's metal shell.

Complete set of parts, withour valve. Cri. No. TS495

10'6

## SPARE DIAL SCALES

Spare Glass Faces for the above Dinls. TROJAN DUAL. WAVE: 7in. $\times 3 \frac{1}{2} \mathrm{in} .-$ Cat. No. TR110
"OXFORD" BROADCAST: ANTI-CLOCKWISE ROTATION. Faciag glass, 550 kc -, tefe-hand side.
Cat. No. TDitl
3/9
CLOCKWISE ROTATION. Facing glass,
1800 k.c., lefr-hand side.
Cas. No. TD1 12
$3 / 9$


## PILOT LIGHT BRACKET

Red ruby jewel. Two nes insulated 7.16 in . parel hole. Cet. No. TDS00-$2^{\prime-}$ -

## RUBY WINDOW BRACKET FITTING

 An inexpensive uccessory, comprising nickel-plated bezel with ruby lens and bulb-holder. Fixed by 3 screws provided. Takes all M.E.S. bulbs. Cat. No. TDS01 $5 / 6^{\text {each }}$

## ESCUTCHEONS

prices reduced by half


Oval shape. Black bakelite. Outside measutrements $81 \times 71$; Isaide, $63 \times 51$. Cat. No. TD200
$1 / 3$ ech
(Glassey for above-TD201, 1/. each)


Round Black Bakelite. Outaide diam. 51 in. Intide 4 lin. Cas. No. TD206$1 / 3^{\text {each }}$

OCTAGONAL ESCUTCHEONS
Square Brown Bakelite type, with Octagonal opening. Overall dimensions: 47 in . $\times 47$ in. Opening it 3gin.-Cat. No. TD218 .. $1 / 5$

TUNING SCALE PLATES


Tuniog Scale Piotes, 6in. x 2 lin. Brown plate with white markings. Cet. No. TD34-Were 4/- Now 1'-

## KNOB FELTS

Feit Circlea, for fitting between control ksobs and cabinat of Radio Sets. Outside diameter 7in. with lin . hole.
Cat. No. TD25 .
D. each

## ESCUTCHEON



Dial Escutcheon for dise drive dials. Maxi mum measurements, $1 \frac{1}{x}$ in. wide by 11 in . kigh. Size nf hole, lin. $x$ 11/16in. Florentine brnnze finish.
Cat. No. TD219

$$
1 /=\text { cach }
$$

## KNOBS

The Knobs illnutrated are nat designs on bake. lite, with hole for 3 lin . shaft. Beat make, with brass inset.

Round Knob, 1 in diam., walsut finish. Cat. No. TDis.
$1 / 2$ each
Similar Knob, amaller diameter.
Cat. No. TD16
$1 / 1^{\text {each }}$


Floral Knob, maho. gany colour.
Cat. No. TD13-
$1 /-$ each

HEXAGONAL SHAPE KNOB

Walaut finish.
Cat. No. TD8
$11^{\text {D }}$


## ALMOST A GIFT

Yes, almost a gift at the price. These knobs have been removed from Surplus War Equipment, have metal inset to ake a din. shaft, are manufoctured from black bakelite and are a semipointer type. Diameter, in.; height, fin
We are heavily atcoked, so theyre yours atCat. No. TD17 4 D en.

## DIAL PLATE

Indicator Plates, engraved from 0 to 10 degrees. Diamster 1fis., hole lin. Cat. No. TD341 2/8

Suritoble Poibter Kaobe are-Cat. No. TD6-9d.

POINTER KNOBS AT BARGAIN PRICES


Small Puinter Kuobs. Black bakelite indicator type Knobs. Brass inset. Cat. No. TD6 - Small $9^{\text {D. each }}$

## bAKELITE POINTER KNOBS



## INSTRUMENT KNOB



Black Moulded Itstriment Knob, fits in. shaft. Metal inset. (Knobs are olightly dam. aged.) Fixed by grub screw. Diam. 2ino
Car. No. TDs

## INDICATOR PLATES



Metal Indicator Plinted narked $0 / 10$ with 20 divisions. Size 1 in. $\times 2 \mathrm{lin}$.
Cat. No. TD33
2/- ach
(Suitable Pointer Knobs are Cat. No. TD6, 9d. each.)

## DIAL CORD

Green glared Cord, suitable for dial restringing.
Cat. No. TD26
2 D. yard

## FREE CIRCULARS

We problish perrodically Supplements, Stock Bulletins, "Radiagrams," atc. Make sure YOUR namr is on our Mailing Litt to recive thrte.

# CRYSTAL SETS \& PARTS 



BROWN'S ENGLISH HEAD. PHONES
A really firn-clase pair of Headphones: comfurtable and casily adjustable. All bakelite headpieces. Toth impednace 2000 ohtms. reproducers. Cat. No. TC245 26/6 ${ }^{\text {pair }}$

## DYNAMIC HEADPHONES

This dynamic Hoadset is the last word in photes. In reality 2 misuature lond speakers, 80 obms. Necessitates the use of a matching tratnsformer to use with ordinaty radio or amall receivers. Would make a good quality Dytamic Microphone, giving faitly Hat response, for the mateue. Pre-inap would be required for this puspose. Supplied complete with flexible cord. Cat. No. TX1065
$9^{\prime} 111^{\text {paii }}$
Suitable matching Output Transtorme
Cat. No. TX1012
10’6
EXCELLENT VALUE AT THE PRICE! Headphones as above but rewound to 1500 obms, suitable for ane on crystal and other sets without need of a teansformer Cat. No. TC24.4
$17^{\prime} 11^{\text {pair }}$

## HEADPHONE CORDS AND SPARES

Headphone Cords, 4 lugs one end, 2 tips the orher. $\mathrm{N}_{6}$. TC20.

4/8
Spare Capa for Brandes Pfiones
Cat. No. TC288
Spare Diaphrams for Bratides Phones. Spare Diaphrams for Bratndes Phones.
Cat. No. TC289
"ECONOMY" CRYSTAL SET


A very simple and inexpensively designed but efficient Crystal Set, comprising n multi-tapped Coil and Catawhinker type Crystal Detector mounted with Fabnatock Clips on wouden baseboard. Simple in operation. Full instructions enclosed with each.

Price does tot include Headphones.
Cith No. TC290
$14^{\prime 6}$


Orikinaliy designed for areas where the ability o *eparate local athtions was prime consider ation, these Crystal Sets will be found quite suatable for use in districts at considerable distasice from powerful broadcust statious. Our ess model worked welt 100 miles away from $2 Y A^{\prime}$ : aerial. Complete with instructione. Cut. No. TC293
$28^{\prime} 6$

## CRYSTAL SET COILS



Coils Ior Crystal Sets. Consist of 70 turns, 2H-gange D.C.C. Wire on 3in. diam. bakelite former. Tapped every tenth firm.
Cat. No. TC266
4'. - "ob
"WAVEMASTER" DETECTORS


Semi-Pemmanent Crystal Deiectors, mounted on stnal! black bikelite base. Mot enclosed. An English-made Detector that will give excel. lent receptiun.-Cat. No. TC257 … $5 / 6$

## Catswhisker Type

Similar so those described above bite using ordinary catewhisker and crystal.

2/11

## HEADPHONE CUSHIONS

Sponge Rubber Cushious, for TX1065 and TC244 Headphones. Can also be used on other phones with
eargiece.

## CRYSTALS

"LUCERNE " Crystals. Packed in amall packets and supplied cumplet and supplied curaplit nuthufacture.
Cat. No. TC26811 D. Packet
Galena Crystals, in packets.
Car. No. TC235
Hertzite Crystals-Cint. No. TC267 .. $1 / 4$
"CLASSIC" SPEAKER CABINETS


The "Classic" is well-made, tirhly-veneered cabinet made for extension speakers or for callsystems which are being used so extensivaly at present. Will take an 8 in . or a 5 in. Speaker and are supplied with fawn speaker clorb Honey eoloured trimmings. Dimensians: Ienge
 Cat. No. TCIS $\qquad$
"SUPERIOR" MANTEL CABINET Similar in construction to the "Peerless" but made slighty larger to take a 6 -valve or similar class of set. Space for Sin. to 8in. Speaker. Dimensions: Length $18 \mathrm{in} .$, depth 8 lin., heigh t2in. Cat. No. TC150
'COVENTRY" MANTEL CABINET


A modert Mantel Cabiact to take, $n$ smal broadcast or shortwave receiver. Richly ven eered. Well made, Tskes Sin. speaker. Dimensions: Length 16in., depth 7 Iin., beight 10in.. Cat. No. TCIS2

65'


Red Diamond Detectors are the semi-permanent sype. Can be adjusted by moving the nlunger. Sensitive, snd pive good results $6 / 9$
Spaca Pairs of Crystals for Red Diamond Cat. No. TC2S2

## ELECTROLYTIC CONDENSERS



ELECTROLYTIC CONDENSERS IN ROUND CARDBOARD CONTAINERS.

Cact. No.
Tubular Type-Dry.
TCS64-8 mid.
TC565-16 mid.
TC570-50 mid., 25 volt
rC571- $\mathbf{2 5}$ mid., 35 vole
TC572-10 tuid., 50 volr
Earr

TC366-12 v. 500 mfd .
TC567-50 mid. 350 volt
5/-
7/9
3/2
3/-
3/2

TC578-32 mid., 250 vole
ELECTROLYTIC CONDENSERS IN
Cat. No.
METAI, CASES.

TC581-8 mid. Upright Mounting TC562-16 mid.

Ench
5/-
8/9
TC574-10 $: 10 \mathrm{mid}$.
$7 / 6$

## MICA FIXED CONDENSERS



Cat. No.
Each
TC692-. 00005
$1 \%$.
TC679—. 0001
$1 /$.
TC680-. 0002
TC680A-.0002;
TC681-. 0003
.

TC682-. 0005
TC683-. 001
TC684-. 002
TC685-. 003
TC691-. 004
TC686-. 005
TC687-. 006
1/.
1/.

TC688-. 01 2/6

## high voltage condensers

MICA CONDENSERS
Cat. No. TC630 . 0005,1800 volts, Tear Mica .... $1 /$ ea.

Cat. No. TC632 .005, 1800 volen, Test Mica ... $5 /{ }^{\prime}$

Cat. No. TC633 . 011800 volts, Tent Mira

5/2

## TUBULAR CONDENSERS



Non-Inductive Condensers with wise ends. No 350 volts. (Working).
Cat. No. each
TC672-. 01 mifd.
9 d.
TC673-. 05 mid. 9 d
TC676-. 25 mfd .
Car. No.
600 VOLT WORKING.
TC700-. 0001
Esch
TC700-. 0001
TC701-. 0002
T 702 - 00025
TC703-.0003
TC704-. 0005
TC705-. 001
TC706-. 002
TC707-. 003
TC708-. 004
TC709- -.005
TC710-.
TC712
TC711-. 01
$\mathrm{TC} 712-.02$
$\mathrm{TC} 712 \mathrm{~A}-.03$
TC712A-. 03
TC714-. 1
TC715-. 25
TC716-. 5
TC717-1 mid.

## PADDERS AND TRIMMERS

Single bank Trimming
Condensers, capacity 30 $\operatorname{tmmf}$.

Bakelite Mounted.
Cat. No. TC886-

> 70. each

2 Bank Trimmins Condensers 30 mamfd. Bakelise imounted.


Single Hole MOUNTING PADDERS, 600 mmfd. Isolantite mounting.
Cat. No. TC889
Cas. No. TC888-Disto 1200 mmid. $2 V e^{\text {each }}$
I.F. BASI:S. Double Padders. 120-120. 1 inn. $x \quad 1$ in. Isolantire mounting.
Cat. No. TC891

## GANGED CONDENSERS



British-made reliable Condensers will match up with Ensign Coil Kits, Jin. shafts, anticlockwine rotation. Capacity .00042 .
Cat. No. TC922-2-gang ..
$17^{\prime}$
Cat. No. TC923-3.gang
18'6

## "ENSIGN" MIDGET CONDENSERS

Ideal Jang Condensers for miniature portables, erc. Overall dimensions only, lifing Depth Ifin. 1gin., Depth 1 din.: 1 gang section sin. Copacity, 00036 max., 14 p.f.d. inin. Ceramic insulation.

tacts.
Cat. No. TC924-2 gang
18/6
Cat. No. TC925-3 gang
$24 / 6$

## GENERATOR CONDENSERS



Special Condeusera for noise auppreasion on motor car radio installations, efc. 5 mid. Metal motor
case.
Cat. No. TC63
$4 / 3$ each

## VARIABLE CONDENSERS



SPECIAL SHORT WAVE TYPE .00015-Cat. No. TC913

## "ENSIGN" MIDGET

 CONDENSERS

Midget Varisble Condensers, is plate. Idenl for chort-Wave work. British muke. Cat. No. TC912 .000065 mmfd.

Cat. No. TC808 . 0001 mmid.


## MIDGET VARIABLE CONDENSERS



Cat. No. TC919-.0005
Cat. No. TC920-. 0001

## FREIGHT

We pay Freight on all Retail Ordev, over E1 value. Please inelude ufficient casht for postegr on amall orders.

## BIG REDUCTIONS!

"WAVEMASTER" SHORTWAVE MIDGET CONDENSERS
A line of highly efficient variable condensera |mom capacisy. Plates are manufactured Ironn suitable for all purposes requiring a midget best qualjty brass. robuse condenser. Hinh voleze wolamize insuwith provision steaight fille frequency tuming and low tmini

MEASUREMENTS: 1in. shaft, lin. mounting hole, 2in, wide, 1 ifr. high and projecte

|  | Max. Cap. | Min. Cap. | Plates. | Spacing. | Price. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Car. No. TC830 | $10 \mathrm{mmid}$. | 1 minfo. | 3 | .037in. | 4/11 |
| \% ,. TC834 | 100 " | 5 " | 13 | .057in. | 8/3 |
| * 1 TC842 | 110 " | 5 " | 13 | .073in. | 9/6 |

NOTE.-Cat. No. TC842 doef not have the straight line frequency feature and spacing in sreater than other models.
"Wavemaster" Dopble Spaeed Midget Transmitting Condensers
Similar to the midget tariety in all respects except in spacing. This line is ideally asited for use in low power stages of teansmitters, etc. An excellent condenser for V.H.F. worl.

|  | Max. Cup. | Mis. Cap. | Plates. | Spacing. | Peice. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. TC835 | 8 mmid . | 1 mmfd. | 3 | . 150 \%o. | 4/11 |
| " $\quad$ TC836 | 15 * | 2 U | 7 | .150in. | 4/11 |
| " 1 TC837 | 23 - | 211 | 9 | .150in. | 4/11 |
| $\cdots$ " TC838 | 30 " |  | 11 | . 150 in. | 4/11 |
| " " TC840 | 50 " | 5 , | 11 | . 110 in . | 8/6 |

NOTE.-Cat. No. TC840 does not have the atraight line frequency feature and spacing is slighty less that the other models.

## "Wavemaster" Transmitting Condenser

A reasomably priced condenser, having both | priced aplit stator condenare. Available in one single bearing mounting and rigidity of con- size oily ( 3.50 mmfd ) 13 plate, 1 in . whaft, strution. Plate spacing (.150in.) enables this 3 in , mountiog Hole. Mc.sures 2int. wide, $1 \geq 1 \mathrm{in}$.


MIDGET CONDENSERS, R.C.S.
Midget Cundensers with high voltage trolitul insulation end pieces, single bearing type.
Cal. No.' Max. Cap. Min. Cap. Plates. Price. TC809 Minid. 10 Mmfd. 3 3 $3 /-$ TC810 Minid.25 Mmid.3.5 4 S/4 TC811 Mmid.50 Mmid. $4 \quad 7 \quad 6 / 3$ $\begin{array}{lllll}\text { TC8 } 12 & \text { Mmid. } 100 \text { Mmid. } 6 & 14 & 7 / 9\end{array}$
R.C.S. MIDGET CONDENSERS

Trolitul high voltage insulation end Pieces and double bearing, suitable for ganging.

Cat. No. Max. Cap. Min. Cap. Plates. Price. TC814 . . Mmid. 10 Mmfd. 3 9/3 TC815 .. Mmid. 25 Mmid.3.5 \& 10/3 TC816 .. Mmfd. 50 Mmid. 4 $71 / 9$ TCaI7 .. Mmid. 100 Mmid. 6 14 14/-

## CONDENSER COUPLINGS

lin. Bakelite and Metal Flexible Con. denser Couplings for ganging two variable condensers. Flexible brass connector on bakelite mount.

Cat. No. TC901

3P.D.T. AERIAL RELAYS


A aturdily constructed relay which was desigued for atntenna change-over when using break-in operation on ZCI Mark 2 Army Transceivers Similar in constructional details to Key Relay, with the exception that iwo extea polea heve been included. Operation is positive and contacts are easily adjustable. Suitable for any purposes requiting three circuite to be thrown in two positions. 12 -vole operation at .1 amp.
Measures 31 lin . 3 in. $1 \frac{1}{2} \mathrm{in}$. Measures $3 \mathrm{lin}_{1}{ }^{x}$

## S.P.D.T. KEY RELAYS

This unit is designed for operation from 12 reles and draws approx. 08 atmps. Relay will viding spring tension is dow as 8 volts pro plated parts are mounted on bokelite plate, measuring 3 lin. $x$ l Ain. $x$ im. overall. A very fliciene relay which is tuitable for many pur. poses inclading secial changeover for pur oses incladin. control of tramsuitters or mittrra, remote control of Cat. No. TX1022

## OUR GUARANTEE!

The Lamphouse 7-DAY MONEY BACK GUARANTEE protects your every purchase.

# B AR G A IN s! 

THIS CATALOGUE IS FULL OF BARGAINS. HERE ARE A FEW EXAMPLES PICKED AT RANDOM. FULL PARTICULARS OF THESE LINES ARE GIVEN ELSEWHERE IN THIS CATALOGUE.


## 12-Volt 7-pin VIBRATORS

Cat. No. TB65 - 27/6d. WORTH FOR

## 4/11

## 465KC Iron Core I.F. TRANSFORMERS <br> Chtioc 7'11

3-GANG CONDENSERS<br>Cat. No. TX1095. Worth 25/--YOURS FOR

| VALVES . | 6XSGT | 4/11 | $\underset{\text { war }}{\substack{\text { whocks }}}$ |
| :---: | :---: | :---: | :---: |
|  | 6VGGT | 5/11 |  |
| BRAND NEW but not in Cartons. | 6U7G | $3 / 6$ |  |
|  | 6K8GT | $7 / 11$ |  |
|  | 6Q7GT | 7/11 |  |

## DYNAMIC MICROPHONES



| 0. 100 M.A. MOVING COIL METERS Cut no. Txiry- 39/6 |
| :---: |
| CRYSTAL PIGKUPS |
|  |
| P.V.C. 2-Wire EXTENSION CABLE C... No. Twesin |
| POONTER KMOBS |
| P.M. SPEAKERSsin. Type with <br> Trasisermers <br> c. No. Tssocmech $24^{\prime} 11$ |

COLOUR CODED RESISTORS


Conservatively rated at 1 watt. They will cand up to $\mathbf{5 0}$ per cens. overioad without in ury. Colour coded to the R.M.A. standard. They are eccurate to within 5 per cent. of gated or in stock. Peefeculy noiseleas and comuse or in stock. Perfecuy noiseleas and com-
pletely fres from hand capacity aflects. All one pletely ${ }^{\text {ife }}$ wart size.

I-WATT RESISTORS

| Cst. No. | Ohms. |  |
| :---: | :---: | :---: |
| TR210- | 100 |  |
| TR211- | 200 |  |
| TR212- | 250 |  |
| TR213- | 300 |  |
| TR214- | 400 |  |
| TR215- | 500 |  |
| TR216- | 750 |  |
| TR182- - | 1,000 |  |
| TR183- | 2,000 |  |
| TR184- | 3,000 |  |
| TR185- | 4,000 |  |
| TR186- | 5,000 |  |
| TR187- | 7,500 |  |
| TR188.- | 10.000 | ALL |
| TR189- | 15,000 |  |
| TR190- | 20,000 |  |
| TR191- | 25,000 | OD. each. |
| TR192- | 30,000 |  |
| TR193- | 50,000 |  |
| TR194- | 75,000 |  |
| TR195- | 100,000 |  |
| TR196- | 150,000 |  |
| TR197. - | 200,000 |  |
| TR198- | 250,000 |  |
| TR199- | 300,000 |  |
| TR200- | 500,000 |  |
| IR201-- | mesolun |  |
| TR202- | inferohm |  |
| TR203- | 3 megolim |  |
| TR204- | 4 megolun |  |
| TR205- | 5 merohm |  |
| TR206- | 6 merohim |  |
| TR207- | 7 megolim |  |
| TR208-- | 8 megohm |  |
| rR209- | 10 megolim |  |

-WATT RESISTORS


## 2-WATT RESISTORS

TR143-200 ohm

## VARIABLE RESISTORS

TR29-2,000 ohm, 10 -watt . . . $5 / 6$
TRS6-10,000 ohtw, 10.wate $6 / 3$
25,000 ohm, 25 -wate Variable Resistors. Rug. kedly constructed.
Cat. No. TRS9
5/6

## 200 ohm WIRE-WOUND RESISTORS

Special Purchase of these 200 ohm, 150 m.a. wire.wonnd Resistors enshles un to sell at such low figure.
Cat. No. TR7A
$8^{\text {D. ench }}$

MOTOR RADIO SUPPRESSORS


Spark Plug Type (top illustration). A atardy anit which meets the most exacting demand for apark plug suppreasion.
Cat. No. TR229
$1 / 5$
Distributor Type-Cat. No. TR228 .. $1 / 8$
The above suppressors will not affect powel or petrol consumption of your engine.

## R.C.S. VOLTAGE DIVIDERS



These are wound on tubing ing. in diameter, and the highest grade nichrome wire is used in and the highest grade nichronte wite is $50 \mathrm{M} / \mathrm{A}$. The contact clips are of a special fint type, which, while making perfect contact, do not damase the wire. The total length of the Divider is 4 ?in., and has two elips.
Cat. No. TR82- 15,000 oltms
Cat. No. TR83-25,000 ohms
$6 / 9$
69
R.C.S. WIREWOUND RESISTORS

A well -made robust resistor with INNUMERABLE USES.


TR41- 20-ohm, 2-wat
TRSA- 100 -ohm, 100 MA
TRY- 200 3. 100
TR8- 250 ,
TR9- 300 , TR11- 400 : TR13- 450 , TR15-750 TR16-1000 i" TR18-1500 TR19-2000

TR23-5000 , 50 1/3

## WIRE-WOUND RESISTORS

Well-known I.R.C. brand Resistors.

## Cat. No.

TR20, 20 ohm 2w. centre capped
TR21, 50 ohm $2 w$. centre tapped
TR22, $100 \mathrm{ohm}, 2 \mathrm{w}$. centre tapped
TR26, 1,500 ohm 5 -wate wire wound
TR30, 200 ohm 10 -watt Resistors
TR31, 250 olm 10 -wate Resisfors
TR32, 300 ohm 10 -wate Resistors
TR33, 400 ohwn 10 watt Resictors
TR34, 500 olim 10 -wate Resistors
TR35, 750 ohm 10 -wate Reaistore
TR36, 1,000 ohm 10 watt Reaiators
TR54, 5,000 ohni 10 -wate Resistors
TR42-10,000 olsm, 2-watt Resistor

## CARBON POTENTIOMETERS



POTENTIOMETER with Switch


## R.C.S. WIRE-WOUND POTENTIOMETERS

Made from monlded bskelite with brass spindles. Nickol-silver contacting ring enaures smooth action, dib. diameter abaft.

Cat. No. TP30- 400 ohm, $50 \mathrm{MA} . .6 / 9$
Cat. No. TP3 1- 1,000 ohm, 35 MA . . 6/9
Cat. No. TP32- 2,500 ohm, 30 MA .. 6/9
Cat. No. TP3 - 5,000 ohm, 30 MA . . 6/9
Cat. No. TP24-10,000 ohm, 20 MA . $6 / 9$
R.C.S. RHEOSTATS

R.C.S. Rleostats, made from moulded bakelite with brasa apindles, Ifn. diam. shats. Nickei-silver contacting ring ensures smooth action.

Cat. No, TRSO7-6 ohm . 25 amp. .. 6/9 aa.
Cat. No. TRS08- 10 ohm $25 \mathrm{mmp.}$. . $6 / 9 \mathrm{ca}$.
Cat. No. TRS09-20 ohm .25amp. . . 6/9 ea.
Cat. No. TRS10- 30 ahm $.25 \mathrm{stnp} .$. . $6 / 9 \mathrm{em}$.

## $\frac{1}{2}$ MEG POTENTIOMETERS

(IFRM WAR TRANSCEIVERS)
500,000 ohm Carbon Potentiometers. 11 in.
diameter-length of shaft 1 in .
$3^{\prime} 6^{\text {ech }}$

## PICKUPS



MUSIC HOW YOU LIKE IT!
Arrange your own programmes and have "milic ar you like if" with "GOLD.RING" Mag. netic Pick-up-The Piek-up that gives SindioItke reproduction to all recordings. Can be connected to practicnlly every maire of multivalve Radio and attached to either a hand-wound or Electric type Gratmophone Motor.
Cat. No. TP306
£2'19/6
THE "ASTATIC" CRYSTAL PICK-UP


CRYSTAL CLEAR REPRODUCTION CAN BE YOURS WITH AN
"Astatic" Crystal Pick-up
-A Pick-up that will give faithful reproduction to all your recordings. Plastic atreamlined arm. Cam bs connected to practically overy multi$\begin{array}{ll}\text { Calve receiver. No. TP } 307 & \text {. . } \\ \text { vat } \\ \text { val }\end{array}$

WHILE THEY LAST !


With "Gold-Ring" Royal Pick.up Hend. Wilf fit on to the tone arm of proctically every make of gratmophone. Gives good tone response and low noise level. Lighe weight on record. Unit contsined in moulded plastic case. Corss. plete with 3 ft. fiex. High output 6000 ohms Cat. No. TP203

45

## "GARRARD" RADIOGRAM UNIT



Consisting of an ELECTRIC GRAMOPHONE MOTOR with Magnetic Pick-up mounted. On-off switch is incorporated in the tone arm and a vatrabie apeed regilstor is artached Induction Mofor. lust plug it into a tight Induction Motor. Just plug it into ar Ragh socket or power point connect to Cor. No. TP300
£8/11/6

## "GARRARD" AUTOMATIC RECORD CHANGER


"GARRARD" Unite and Changert are recog nised throughout the world as the peak in Radiogram Units. The Electric Motor, Magnetic Piek.up and Automatic Record Changer combined (as illustrated) will take 8 records, either 8 in., 10 in . or 12 in ., and play them through from start to finish without any artention whatsoever. Auromatic devices lift cone arm from record when finished and place the next disc in position. Complete with full
details.-Cat. No. TP301 details.-Cat. No. TP301 $7 \rightarrow 14 / 7$

## METER FUSES

Spare Tubular Fuses for Pilco and othre meters. Cant No. TM50
$9^{\text {D. esch }}$

## METER RECTIFIERS

COPPER OXIDE DRY METER RECTIFIERS, orikinally removed from Army Transceivers. Co. Mo. TX1015 ... $5^{\prime}$. eaclo THEY'RE REAL VALUE AT THE PRICEI

## METER SHUNTS

Mcter Shunts wound lor use with 0.1 M.A. Meress, with internal resistance of 100 ohmis. Bobbin wound. Accurntely adjusted. Length 1 jin., Diamerer 1 in .
Cat. No. TM70- 25 milliamp
Cat. No. TM71- 50 milliamp
Cat. No. TM72- 100 milliamp
Cat. No. TM73-250 mitliams
Special sizen may be madr to order.

0. 1 M. A. Movine Coil D.C. Meters. 1000 ohms per velt. Internal resistance 60 ohms. DE JUR (U.S.A.), 2 lim. Round Scale, $3 \frac{1}{2} \mathrm{~m}$. Outside Dimmeter.
Car. No. TM15
£2/10
PALEC (Australion), 21ın. Round Scale, 31in. Outside Diameter. Internal resistance 100 ohms.-Car. No. TM16
£3'15'-

## "PALEC" UNIVERSAL SCALE METERS

"PALEC" 0.1 m.a. 21 in . round face Mcters fitted with SPECIAL "UNIVERSAL SCALE' Internal Resiatance 100 ohms; 1000 oims per volt. Reading M.A. and Volts in tio fol:ow ing ranges: $0.1,0-10,0.100,0-500,0-1000$ low ohmp, 0.500 ; high ohma, $0.100,000$ Cot. No. TM16A
$£ 3^{\prime} 19^{\prime} 6$
"PALEC"
4in. SQUARE METERS
"Palec" (Aıstra lian) 4is. Squane Cased 0.1 m.a D.C Meters Well dainped. Eers. Wel damped. 1000 a action. 1000 ohms per voli. 100 ohm


Monned in moulded plastic case. Accurate and durable. Cat. No. TM400 $25 / 9 / 6$ "BURLINGTON" 0-1 m.a. Meters


3it. Square Bakelite Case "Burkington" (U.S.A.) Meters, 0.1 mia. D.C. 85 ohms intcrnal resistatace; 1000 ohms per vole.

Cit. No. TM17-
59/6 ecch
"WESTON" 0-1 M.A. METERS
3in. Square Bakelite cased "Weston" Meters. 0-1 M.A.i D.C.; 105 ohms internal resiatance; 1000 ohms per volt.
Cat. No. TMilo
62'6

## WAR BARGAIN ! 0-100 MA Moving Coil Meters

Removed from ZCI Tynusccivers. $0-100 \mathrm{MA} 2 \mathrm{im}$. Merers. 1,000 ohma per vols.
Cint. No. TX1014
35/- occh

## METERS - MICROPHONES

## TEST PRODS



Polished Ebonite Handles and complete with Cat. No. TM1 flexible lends. 6/- - ${ }^{\text {air }}$

FIND THE TROUBLE! with a
PIFCO

## "RADIOMETER

PIFCO goen straight 10 the heart of the trouble, testing gets and components with eqtial ease and speed. Any radio ret can be teated, either A.C. or D.C. Mails or Buttery operated. Solidly constructed and meunted in a fine bake. The case 4 in . $x$ 2 2 in . overali, the plaso Rado meter han readings for high und low voltage, tinuity fest, vict


TIIF "ALL.IN.ONE" RADIOMETER is the SHERIOCK HOLMES of Radio-it detects ans fonlt. Anyhody can une this wonder instrumens. Size of dial 1 lis. $x$ iin. Supplied complete with leade.-Cat. No. TM103 ..
$52 / 6$

## "EAGLE" HYDROMETERS <br> 

Eagle foll mize plass tulie type, with nonaticking float. Test your awil bafteries.

Cat. No. TM300
7'6
SPARE FLOATS-Cat. No. TMjol

## WAR SURPLUS BARGAIN !

$0 / 100$ MOVING COIL MYLLIAMP METERS. Brand new; never even been connected. Made by De Iur. Basically a/1 MA meter with an easy, removable shime aeross the terminals. Black moulded ease. Clean ronnd dial. Worth 80/-.
Cni. No. TXIITy
39/6


## VALVE-TESTER AND MULTI-METER

We have juss landed a amall consignment of the "RADAMETA" Mutual Conductance VAlVE TESTER AND MULTI-METER.
This Teater is a modern inazrument, featuring n Roller-Chart Disi.
Tests modern Octal-based Tubes. Multi-Merer resds over 21 ranges.

IT'S PORTABLE! WPEIGHS ONLY 131 . Four ranges milliamperes $0 / 1,0 / 10,0 / 50,0 / 250$. Three ranges ohms $0 / 500,0 / 50,000,0 / 10$ meg. ohms. Five ranges D.C. volts ( 1000 O.P.V.), $0 / 10,0 / 50,0 / 250,0 / 500,0 / 1000$. Five ranges A.C. volta ( 1000 O.P.V.) $0 / 10,0 / 50,0 / 250$, $0 / 500,0 / 1000$, (a11 at 50 cycles). Five ranges outpur volts at 400 cyeles, $0 / 10,0 / 50,0 / 250$, $0 / 500,0 / 1000$. Three ranges electrolytic and paper condenser tests. Line check for 240 volts A.C., 50 cycles.

Inter-element shorls test on all valies. Transconductance test on valves direct readitg in MA/V. Emission test on rectifier and diode valves. Gas test on all typea of valves tested by transconductance method. Current consumption 240 v. 50 cycie 40 watts. 6 volt D.C., 2 amps.
Cat. No. TM405
£43/10'-
"SHURE" CRYSTAL MICROPHONES


A good, sturdy Microphone at low rosk Atractive, modern die cast case, finished in iridescent grey, with chrome plated trimminge. Gives natural life-like reprodaction Complete with 7 ff . cable and spring connector; fin. femair thread; diameter 2 ifin. Without stand.
Cat. No. TM105
£6

## METERS

Limited quantities of the following Meters are a:ailable irom stock. All fush panel mounting. Order eariy!
Cat. No.
TM803-Burlington 0.25 M.A. Sq.
3in. D.C. Meters.
M804-Burlington 0.50 M.A. Sq. 3 in. D.C. Meters. M808-Electro-Tec 0.1 amp . Rnd. 3 Iin. D.C. Mesers. 100 M.A 39/6 TM809-Burington © 100

Round Meters.
TM811-Triplett 0.1.5 amp. 3in. Square R.F. Thermo Ammeters
£3'10'-
TM812-Simpson 0.2 amp. 3 inn. round R.F. Themo Ammeter: $\quad \mathrm{K}^{\prime 1} 10$

## WAR SURPLUS

CARBON HAND MICROPHONES


A solidly constructed Hand Type Microphone, featuring a press switch mounted in the handle. Complete wish 6 fr . fiex and heavy line plug. (Phone Plug). Unit is enclosed in a heavy bakelite rase. This Microphone is suitable for teicphone anateur radio work and sny similar


## DYNAMIC HAND <br> MICROPHONES

Similar in phyaical conatriction and appearance to the above (No. TX1063). Has lower output than the Carbon rype and therefore requiren the use of the Microphons Input Transfornter listed below. This "Mike" gives better response than the Carbon type.
Cat. No. TX1064
MICROPHONE TRANSFORMERS, for use with above.
$10^{18}$ ench
Cat. No. TX1013

The "LAMPHOUSE" Guarantee

[^3]
# WAR SURPLUS BARGAINS 



SPARE PARTS BOXES
A small metnl box messuring 6in. $\times 6$ in. $\times 12 \mathrm{in}$. Suitable for many purposes in the fome work. shop.
Cat. No. TX1066 1/= ech


Doukle Dynamic Headphoncs, capable of ex. cellent reproduction. Have ionpedance of 75 olvme. Should be used in conjunction with an Cat. No. TXi065.
$9 / 11^{\text {Pair }}$

## HEADPHONE OUTPUT TRANSFORMERS

Designed for matching Dynamic Headphones (cee above) to Radio Sets. Mounted it ilin. aquare can and employing ling type connections. No. TX1012 $11^{\text {each }}$

TX 1066
TX1039
SPARE VALVE BOXES
A heavy gauge Steel Box mensuribg 6lin. $x$ 6 lin. $x$ 6in., divided into 9 compartments each measuring 1 gin . square. Each compartment rubber-cuahioned. Complete, with carrying bandle and vibration-proof-catch. Cat. No. TX1084 $\quad \cdots \quad \cdots 5 / 5^{\text {each }}$

## HAVERSACKS

Made from heavy quality reinforced watarproof carivas. Ideal for lunch begs, tool kits, etc. 11 in. $x$ 7in. $x$ 3in. $5 / 0^{\text {ench }}$ Cat. No. TX1059

## ZCI PARTS

Bargains from dismanted ZCI Transceirers. All parts are brand ncr, although some of them may have solder marks on connceting lugs, etc. ORDER EARLY!

## WAVE CHANGE SWITCHES

3-Bank, 2-Position, 9-Pole Wave Change Switches as used in these Transceivers for Receiver/Band/C.W. Switch. Cet. No. TX 1016
$4 / 6^{\text {each }}$
2-Bank. 3.Position, 4-Pole Wave Change Switches as uned for normal/net/remote awitch. Cat. No. TX1017 .. .. 3/E each 3-Bank, 3-Position, 6.Pole Wave Change Switches.
Cac. No. TX1018 .. . 4/8 each

## PARASITIC CHOKES

The ideal Unit for preventing parasites in low and medibm power Transmitters. 3 lin . $x$ din. Cat. No. TX1047 .. .. 1/a each

### 2.5 M.H. CHOKES

4 Section 2.5 MH Pyewourd Chokes; 2 and connecting leads cut rather short. $1 / 5$ each
Cat. No. TX1047A

## 30 HENRY 100 MA FILTER CHOKES

Mounted in metal comtainers 2 in . high x 3 in . between mounting holes. Lig type connections. Cat. No. TX1010 $17^{\prime} 6$
I.F. TRANSFORMERS


Each Transformer tested under rigid army auperviaion. The finest money can buy, and only half the price of ordinary l.F.S. $465 \mathrm{k} . \mathrm{c}$. Iron Cored.
Cat. No. TX1006-No. 1 I.P.
Cat. No. TX1007-No. 2 I.F.
$7^{\prime} 11^{\text {each }}$
$7 / 11$ "ccb

## M.A. METERS

Made by De Jur. 0/1 M.A. movement with 100 M.A. external shunt. Suitable for use as millimeters when used with shunts, etc., 2kin. diam. 1000 ohms per vole.
Cat. No. TX1014
35'- acch

## METER RECTIFIERS



COPPER OXIDE DRY METER 1 MA RECTIFIERS.
Cat. No. TX1015
$15^{\prime-}$ - ach

## ELECTROLYTICS

$10 \pm 10$ Mfd. Electrolytic Condensers, mounted ith lin. diameter x $2 \frac{1}{2} \mathrm{in}$. high Metal can with mounting flange, Lug connections.
$7 / 8$ each
Similar to above but insulated from Chassis:
Cat. No. TX1026
$7 / 6^{\text {each }}$

## AMPHENOL OCTAL VALVE SOCKETS

Theme Sockets ure the ring mounting Varicty and are new with the exception of being Cat. No. TX1048

4D. each

# WAR SURPLUS BARGAINS 

## MICROPHONES

CARBON HAND MICROPHONES


A solidly constructed Hand Type Microphone, faturing a press switch mounsed in the handle. Complete with $\sigma$ fe. flex. Unit is enclosed in a heavy bakelite case. This Microphone is auitable for telephone amazeur radio work and any


## DYNAMIC HAND MICROPHONES

Similar in physical constructinn and appearance to the above (No. TX1063). Has lower out. pue than the Carbon sype and therefore requires the use of the Microplione Inpue Transformer listad below. Thir "Mike" gives better response than the Carbon type. Cas. No. TX1064

15/11

## MICROPHONE INPUT TRANSFORMERS



## FIELD CABLE



Metal Reels, containing approx. 60 yd. . Twin Twisted Yellow and Black atranded (6 Iron 1 Copper) tiexible Cable. Insulated with plastic C.V.C. Excellent for telephones, bells, etc. etc Cat. No. TX1189

Metal Reels oniy; $8 \frac{1}{2} \mathrm{in}$. diam.
Cat. No. TX1082 $\quad . \quad$.. 19 each


PLASTIC WATCH CASES

Plastic Watch Cases, 2in. dia. meter, Iin. rim round top case, holds watch in position and allows 13 in. opening for atch face.

Cat. No. TX1036-(Case only)

## REMOTE CONTROL UNITS

## TWO-WAY INTER-COMMUNICATION SETS

This unit consists of
Morse Key, Buzzer and
associated Terminals and
ewitches in heavy gauge
steel case. Measure.
ments: gin. x 5 lin. $x$
Sin. This unit makes
ati ideal Portable Tele.
phone which could be
uscd for a number of
purposes, c.g., between
houses, workshops and
ofice, sick room and
kitelien, and similar

Each unit ia provided with 2 Headphone Jacks which enables two persons to listen at the one time.
Accessories required nould be:-Carbon Microphone, Dynamic Headphones and reel of coupling wire, all of


## 12-VOLT VIBRATOR PACK

A real heavy daty Power supply for that vast field of battery-operated intalti-tube Receivers, mediuth power Public Address Systems and low power Transmitters. Completely enclosed it a filer metal cadmium-piated box Weceivers The dimensions are 6 in. long by 4in. wide and 6in. deep. Although designed to operate from 12 volt D.C. they can be converted to $6 v$. The Output is 250 volts at 60 mills. The B Supply stmoothing choke and filter condenser wre silp plied separately.
12 VOLT POWER PACK-
Cat. No. TX1001
£3
12-volt Transfortners, as used it above
Cat. No. TX1088 ... .. $7 /$ each

$$
12 \text {-volt Vibrators, as used in above. }
$$

Cat. No. TB65 .. .. $4 / 11$
each

## SHIELDED BRAID

5it. Lengthe $13 / 16 \mathrm{in}$. Shielded Braid.
Car. No. TXI 104
1/: asch

## HAMMERS



Engineer's type Hatmmers. 3lin. $x$ lin. Head. Handle 13 in. $2 /=$ ench

## PADDERS \& TRIMMERS

465 K.C. Single Hole mounting type Padders.

Double Trimmers: Philip's make Low loss ir-spaced type, with mouncing piece 2 in . $x$ in. Cat. No. TX1032 ... .. Aerial Trimmer Condensers: An air-spaced midget variable condenser with a capacity of Cot. Ne. TXIO33

## RELAYS

Borh the relays below will handle 100 watts R.F for use in transmizters and will also lyandle $A C$ voltages. Can be excited from a 12 -volt battery, from copper oxide rectified suppiy or from rectified supply using a Philips 1283 rectifier Both will operate satisfactorily on 9 vols. Can he recommended for amateur tranatmitters who wish to remote contral their Transntizters. Single Pole double throw Reday. Resistance 145 ohme, for approx. 12 v . operation. Useful for a keyitis relay or a relay for switching one circuit.-Cas. No. TX1022

7'6
Three-pole 2 -position Relay. Resistance 55 ohms 12 voles. Designed for aerial change over.-Car. No. TX1023

13'

## SASH BRUSHES

Best Quality Sash Brushes. 81 inches long.
Cat. No. TXI 180
1/- ach
FLUSH MOUNTING SWITCHES
10 amp ., 240 volt Flusil Mounting Switcbea. Can be used foe ondinary house lighting circuits or for any other purpose where on-off awitch is required. No. TX1019

## PUSH-TO-TALK SWITCHES

D.P.D.T. Push Switch. Excellent for meter push switch or for inter-commanication work push switch or for inter commanication work.
Depth 3 in., width Min .
Cat. No. TX1021 Cat. No. TX1021

## S.P.S.T. TOGGLE SWITCHES

Standard type S.P.S.T. 230-volt 3 amp. Togrle Cat. No. TX1020.
$2 / 3^{\text {each }}$

## TINNED COPPER WIRE

Sofr. Coils, 22 S.W.G. Bare Copper Wire, for set wiring, etc.

1/: ecch

## WAR SURPLUS!

## "ANDY" LIGHT



This Unis consists of an insulated sochep and Blug collar, 3in. Aexibie Swan Neck and 815 Cat. No. TX1042

## ARMY Z.C.I TRANSCEIVER AERIALS <br> Excellent as House or Car Aerials

Comprises three 6 ft . lengths $\mathbf{I} \mathrm{in}$. pipe, four 4 ft lengths copper tubing, aize varying from lity, at one end to fin. at she other; set of serial stays, reducer (for fitting thin section of aerial into beavy section), one rubber socket for heavy section, one rubber socket and insulating condenser for mounting thin (Whip) section only. May be used as a vertical house type antenns, or whip nection. Could be used as car or cara. vas eerial. Supplied complete with carrying begs.-Cat. No. TX1085 Price $\mathrm{E}^{\prime} \mathbf{1 1}^{\prime}=$

## Whip Section Only

Consists of four 4 ft . sections Copper Tubiag varyiog from $\mathbf{l i n}$, to tin. diamerer. These being approx. 16ft. loag and lighe in weight make ideal lements for 10 metre rotary beam antennas, in addition to being suitable for auto, caravan and home use. Complete in canvas b. Car. No. 1XI080 .. Price 1 J


Consists of 3 staya complete with insulators and coupling bracket and are designed for use with the complete $34 f$. vertical Mast.
Cst. No. TX1067
$10 \%$

## RUBBER-COVERED EARTH LEADS



These consist of two 2 ft . leads of Single Heavy Core, Rubber covered fiex with eyelet type lugs (1in. dia.) on one end and heavy spade lugs on the other.
Cat. No. TX1074
$\frac{1}{2}$ D. pair

## COUNTERPOISE LEADS



Tlia counterpoise is made ub af four 12 ft . lengths of rubber-covered fles terminating in a trade lug yype junction buk. 2/11 Set Cat. No. TX 1072

2/11

HEAVY AERIAL MAST BASE


This aunchnsent enable: the complete 34 ft . MAST SECTION to be mounted firmly in the ground and consists of an 1 tin. Spike and $a 4 \mathrm{in}$. $x$ 2tin. hard rubber insulated socket.
Cet. No. TX1069
8'6
WHIP AERIAL BASE
This is the attachment for use with the Whip Aerial when mounting on vans, trucks, etc. $\begin{array}{lll}\text { Consiats - Cat. No. TX1068 } \\ \text { denser.-. } & 12 / 6\end{array}$

## STAY PEG SETS

Each eet consists of four 9 in . Seeel Spikes in a reinforced wearberproof canvas cartying hag.


## AERIAL TUNING UNITS



Tank Coil/Tuning Unit; Tank coil consisting of 75 turns double spaced sinned copper wire, 22 sauge; wound on a henvy formet 2 in . diameter and tapped by means of two single bsak 11 -position rotary selector switches. Coil and Switches mounted by means of 2 heavy bakelite end pieces, fitting on a cadmian
plated metal bracket. Cant. No. TX1024
$10 /=$ ench
Tank Coils only, wound with tinned copper wire on 2 in . ribbed ebonite former. Formers are worth three times the price.
Cat. No. TX1092
116

## Z.C.I INSTRUCTION BOOKS

A 58 -page Boohlet of working instructions for the Z.C.1, MK. 11 Transceivers. $1 /{ }^{\text {I }}$ each Cat. No. TX1062

RECEIVER GANG \& DIAL UNIT


Three.gang Tuning Condenser (192.5 MMPD MAX.) and Dial. Dial has vernier drive with two "click stop" positions. Hand ktip 2 lin. Kuob. Snitable diaf for any type of ahot wave receiver and lower power tranamitter.
Cat. No. TX1008
9'11

## TRANSMITTER EXCITER UNIT

Comprises 3-gang Tuning Condenser and Dial as described above, together with Oscillstor and Buffee Coils, R.F. Choke, 2 -gang Wive ChanRe Switch and associated Resistors and Condenaers. Rugredly constructed Unit-cadmium plated. Both coils are completoly shielded and provided with switching to cover from 1.9 to $8 \mathrm{M} / \mathrm{c}$. Unis uses two 6U7G Valves-one as an elec. ron coupled oscillator and one as single ended buffer. These tubes are not included in the price.
Cat. No. TX1009
30 = each

## HEAVY DUTY CHASSIS PLUG



Exceptionally heavy Power Plug and Socket. Plug is chassis mountiag; socket can be attached to cord.
Cat. No. TX 1060
$4^{\prime \prime}{ }^{\text {" }}$

## RUBBER COVERED GRIP CLIPS

Screen Grid Clipa to fit Octal baned, glaas or metal Valves. Rubber protecting cap moulded over clip. 6 in . length of pushback wire attached.-Cat. No. TX1043 .. $3^{\text {D. each }}$

## SPECIAL CHASSIS AND PANEL

Cadmium Plated Radio Chassis, taken from dismantled Army ZC1 Transceivers. Dimentions 20 in . $x$ 8din. $\times 3$ in. deep; 22 Valve and Coil holes drilled. Space for Tuning Gang and Coil Assembly. Ideal chassis for a communications or a similar receiver,
Cot. No. TX1058
$12^{\prime 6}{ }^{\text {ach }}$

## 15 AMP TUBULAR FUSES

Standard is amp. Tubular Fuse, suitable for Car or Radio purposes.
Cat. No. TX1046
$4^{\text {D. each }}$

# WAR SURPLUS BARGAINS 

POWER LEADS


Comprises 3 pieces of Single, Hravy Core Rubber Flex in lengths of 31ft., 51 ft ., snd 1aft. The 4 ends finish of with heavy spade lugs and 2 ends cntering a rugged bakelite plug outle.
Cat. No. TX1037
$2 \prime 11$

## MODULATION CHOKES

Suitable for Heising modulating a 10 -wate tranamitter, using 6 V 6 .
Cat. No. TX1011

## WIRE

25fe. Coils 16 S.W.G. Tinned Copper Wire. Cre. No. TX1101 1/- each
4.PRONG PLUG


Heavy 4-Prong Plug.
Cst. No. TX1185

MORSE KEY


As used by Army in ZC1 Transceivers.
Cet. No. TX1075

DIALS


As uned in ZC1 Transceivers. Suitable for receivers or tranamitters. Can be set for two presce ftequencies, with llick cuning mechaniem. Cat. No. TX1090/4 . .

4/

CONDENSER-RESISTOR LOOMS
Hook-up Wire, with condensers and resistors atrached. Each contains 425 mfd .25 volt condensers 2 nd 8 :sst. resistors.
Cat. No. TX1098
4/- each
As above bur mounted on Realistor Board.

5/n each

## LAMPHOUSE PUBLICATIONS

"The Lamphouse"

## RADIO CIRCUIT BOOK

An 80-page booklet containing mearly 200 different Circuits. Circuits of all sypes, from Crystal Sets to a 26 Valve De Luxe Receiver. Amplifien, power packs, electric fence units, testing equipment, short-wave converters, wave traps, oscillators, eerial systems $\rightarrow$ in short, Circuit to meet every requitement. Schematic diagrams only are given and mot constructional detsils. No ctaim is mode that this book conteins any now Circuits all baving previously been publinhed in Lamphouse Annuals or Rediograms.

Enchuriasts, whether beginners or experienced servicemen, wilf find thig book invaluable as a reference mediuas. Your Radio Library will not be complete without a copy.

Cat. No, TB100-Radio Circilis Book
Priced at
$2 / 6$
Postage 1d. extri.

## "The Lamphouse" RADIO DATA BOOK

A 96-Page Booklet containing a veritable gold mine of both Radio and Electrical Dara, Facts, Figures, Tables and Charts gathered from various Radio and Electrical Text-books and Manuala, and placed between iwo covers to form the handiest reference guide an experimenter or servicebisn could wish for. BE SURE AND GET YOUR COPY,

Cat. No, TBi03-Lampbouse Data Book

## SOCKETS - WIRE



## AMPHENOL VALVE SOCKETS



Amphenol Valve Sockets, complete with metal mounting plates.
Cat. No. TS614-4-pin..
Cat. No. TS615-5-pin
Cat. No. TS616-6-pin
Cat. No. TS617-7-pin
Cat.
Cat. No. TS619-8-pin

## "STEATITE SOCKETS"



Made from entirely new dielectric, ulera low loss. Phosphor bronze silver-plated contacts. Suatite Sockete ate particularly recomanended for high frequency work and where high temperatures are encountered. Ideal for Transaniters and Amplifiera and other apparatus in excess of 20 watts.
Cat. Na. TS641-.4-pin . . . . . . . . . . . 3/6
Cat. No. TS642-5.pin ............... $3 / 6$
Cat. No. TS643-6-pin .............. 3/6
Cat. No. TS645-8.pin ............. 3/6

## BASEBOARD MOUNTING VALVE SOCKETS



Amphenol Sockets mounted on raised meral slicield to enable the sockets to be screwed on wooden bateboards, etc.

Car. No. TS620-4.pin
Cat. No. TS621-5.pin
Znt. No. TS624~-8.pill Octnl!

## SIDE-CONTACT CHASSIS

 VALVE-HOLDERS.

8-CONTACT.
Moulded bakelire chassis valve holders for the side-contact valves. Fitted with eight leaf contacts and integral solder tags. Vers valves of the type concerned.
Cat. No. TS638

## INSTRUMENT WIRES



Only the Best British Wire Stocked.
PRICES PER REEL.
Prices given below were correct at the time of going to press. Further ahipments covering various sizes are anticipated during the current season and all orders will be executed at the ruling price. ENAMELLED WIRE.
dlb. Reels.
1lb. Reels.
Cat.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \\ & \text { TW } 1 \end{aligned}$ | Gauge. 16 | Price. 2/2 | Cat. TW 34 | $\underset{16}{\text { Gauge. }}$ | $\begin{aligned} & \text { Price. } \\ & 6 / 6 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TW2 | 18 | 1/4 | TW35 | 18 |  |
| TW2A | 19 | $2 / 3$ | TW35A | 19 | 7/- |
| TW3 | 20 | 2/4 | TW36 | 20 | 7/3 |
| TW3A | 21 | 2/5 | TW36A | 21 | 7/6 |
| TW4 | 22 | 1/11 | TW37 | 22 | - |
| TW4A | 23 | 2/5 | TW37A | 23 | 7/7 |
| TW5 | 24 | 2/- | TW38 | 24 | - |
| TW5A | 25 | $2 / 6$ | TW38A | 25 | 8/- |
| TW6 | 26 | 2/7 | TW39 | 26 | 8/4 |
| TW6A | 27 | 2/7 | TW39A | 27 | 8/6 |
| TW7 | 28 | 2/2 | TW40 | 28 |  |
| TW8 | 30 | $2 / 10$ | TW41 | 30 | 9/9 |
| TW9 | 32 | 3/1 | TW42 | 32 | 10/6 |
| TW10 | 34 | 2/4 | TW43 | 34 | 10/9 |
| TW11 | 36 | - | TW44 | 36 | 11/9 |
| TW12 | 38 | 2/9 | TW45 | 38 | 13/- |
|  | 40 |  |  |  |  |



## GONNEOSINC WIRE <br> ENSIGN PUSH BACK WIRE

Best quality solid push back wire in ny sorted colours. 10 ft . coils.
Cat. No. TW 157
Strauded pusk back wire its assorted colours, 10te. coils.
Cat. No. TW 136
(Any lengtio of pushl back wire can be vupsilied at rate of $1 /$. for 10 feci.)

## METALLIC SHIELDED WIRE

Metal shieided wire. Suit.tble for grid leads. input leads on Amplifiers, Microphones, Electric String Instruments, etc.
Cat. No. TW158
$5 \frac{1}{2}$ D. per ft .

## BATTERY CABLE


5. Wire Battery Cable, ingulated with P.V.C. in distinctive colours, bound over alt in cotton braid.
Cat. No. TW 101

## MICROPHONE CABLE

Insulated and shielded Micropirone Cable for connecting Pickups, Microphonee, Speakers. etc.
Cat. No. TW 160 -Single
Cat. No. Tw162-Twin
1/5 f.

## THIN FLEXIBLE WIRE

10/.010 P.V.C. Insulated Flex, suitable for 10/.010 P.V.C. Insulated Flex, suitable for battery connections, indoor merials and for any
other purpose requiring a light, chin, atranded other purpose requiring
insulated fiexible wire.
Cat. No. TW159-Single
$1 \frac{1}{2}^{\text {D. th }}$
Cat. No. Tw 168 -Twin Twisted
$3 \frac{1}{}^{\mathrm{D} .}$
230 Volt Power Flex. In Electrical Section.

## Special Purchase

WIRES SUITABLE FOR SPEAKER EXTENSIONS, TALK BACK SYSTEMS, BELL INSTALLATIONS AND SIMILAR PURPOSES.
2. Wire Twin Twisted P.V.C. Flexible Stranded Copper Wire. Cat. No. TW87A
$6^{D . Y a r d}$
2 Wire Rubber-Covered Flexible Wire, covered overall with a waterproof braid. Car. No. TW87 .. $\quad 6^{\text {D. Yard }}$

## SWITCHES AND CLIPS

## RADIO TOGGLE SWITCHES




## ROTARY RADIO SWITCHES



Ratrd 230 volt, 2 amp. These are the totating type of switches and are supplied wish din. shalt, so that a knob can be fitted to match the other controla on the set. One hole fixing. Switch mount. ed in hermetically sealed cases, perfecty reliable contact, durable construction.
Cit. No. TS445-S.P., on-off .. 5/6 each

## METER PUSH SWITCH



Designed for one-hole fixing to panela between $1 / 16$ in. and $7 / 32$ in. thick. With bighly polished mickel-plated busla-nose and coloured insulated plunger. Silver-contects make sure of trouble-irce contact. With ter minal screws, one pole live to burh. Rating: 1 amp. at 10 volts or 100 ma a. at 100 volts.
Cat. No. TS482
$4 / 6$

## MINIATURE SWITCHES

Here's a handy litsic and motor-car work. Positive action. Nicely finish. fd (nickel plated). British made.
Cat. No. TG118


PUSH PULL SWITCHES
reliable push pull. BATTERY SWITCHES, for Motor-cars or Radio. Single Hoie Fixing. Cat. No. TS439-

$$
3^{\prime}=\text { ech }
$$

TELSEN (4 point D.P. On/Ofi) SWITCHES, for panel mounting.
Cas. No. TS438-

## $3 / 5$ each



## RADIO SWITCH

[^4]WAVE-CHANGE SWITCHES

Switches suitable for band clanging, and for use with test equipment, efc. Best imported manufacture. Made from laminated bakelite. Alt lit. dian. shaft. Phoaphor bronze points for sure contact.
10 position, Single Bank Switch; $4 /$ each
2 2tin. shaft. Cat. No. T $\$ 450 \ldots$ 5/11 ${ }_{\mathbf{S}}^{3}$ position, $\mathbf{2}$ Bank, Cat. No. ${ }^{3}$ pole, 3 3in. 3 position, 3 Elunk, 3 pule, 3 1in. ${ }^{3}$ position, ${ }^{3}$ Eank, ${ }^{3}$ pule, 6/11 3 position, 3 Bank, 3 pole, 1 in. Shaft, lengeh $\begin{array}{lll}\text { from monnting bush } 5 \text { lin. } & \cdots & \text { N } \\ \text { Cat. No. TS476 }\end{array}$ Cac. Nu. TS476
2 position, 1 Bank, 6 pole, $2 \frac{1}{2}$ in. Shaft.-Cat. Nn. TS470 $6 / 6$ Single Bank, 3-Pole, 2-Position Switchea. Cat. No. TS454 4/. ${ }^{\text {each }}$

Single Bank, 2-Pole, 3.Position Switche Cat. No. TS456 4/eoch

## WAR SURPLUS

These Switches have been renoved from ZC1 Arny Tranceivers. All are brand new, although some may have solder marks.

## FLUSH MOUNTING

 SWITCHES10 amp., 240 volt Flush Mountina Switches. Can be used for ordinary house lighting circuits or for any other house lighting circuits or lor any other purpose where required.-Cat. No. TX1019 on-

## PUSH-TO-TALK SWITCHES

D.P.D.T. Push Switch. Excellent for a meter puak switch or for inter-communication work. Depth 3in., width tin. Cat. No. TX1021 .. 2/E cach

## S.P.S.T. TOGGLE SWITCHES

Standard type S.P.S.T. 230 -vole 3 amp .
Torgle Switch
Torgle Switch
Cat.
No. TX1020
$2^{1 / 3}$ "can

## WAVE CHANGE SWITCHES

3-Bank, 2.Position, 9.Pole Wave Change Switchee as used its these Transceiver for Receiver/Band/C.W. Switch. Cor. No. TX1016

478 each
2-Bank, 3.Position, 4-Pole Wave Change Switches as used for normal/net/remote switch.
Car. No. TX1017
$3 /$ each
3-Bank, 3-Position, 6-Pole Wave Change
Switches. TX1018 $\quad$.

## ALLIGATOR CLIP



Here'a Handy Clip for coil and battery connections. The atrong apring ensurea e good connection.
Cilt. No. TC19
8 D. each

INSULATED CROCODILE CLIPS


Insulated Crocodile Clip. Useful for servicemen, experinenters, etc., when denling
with high voleages. Wire passes through imaulator to grip sleove and acrew. Nickel. plated. Red and litack insulated.
Cat. No. TC18
$1 / 7$ each

## UNIVERSAL BATTERY CLIPS



British mada, these Clips have good atronat springs that make aure contact.
Cat. No. TC20- 5 amp. (Pee Wee) 8d. each Cat. No. TC21-10/25 ampa. .. $1 /-$ each Cat. No. TC22-50 amp. .. .. $1 / 1$ each Cat. No. TC22A-30 amp. clips (slighety different to illustration) .. 10d. each

## RUBBER COVERED GRID CLIPS

Screen Grid Clips to fit Octal based, glass of metal Valves. Rubber protecting cap moulded over clip. 6in. length of pushback wire attached. Cat. No. TX1043 $\ldots .3$. each

## CLIPS, SCREEN GRID

For attaching leads to the top of screes grid velves, etc.
Cat. No. TC23 .. D. ench
Cat. No. TC24-
Screen Grid Caps for metal valves
$1{ }^{\text {D }}$

## SMALL INSULATED

 TERMINALS, ABA.

The illustration is approximately full size. These ierminals fill the want of many who seek small, inexpensive type. The head is are removable and have inserts. In two colours, red and black.

Cat. No. TT 31

## N.P. TERMINALS <br> 

4 B.A. nickel-plated terminals with hole. Complete with nut. Cat. No. TTys 7 D. each

## ALL-METAL TERMINALS



Non-insulated all-metal ox dissed Radio Terminal a. Threaded headpiece \& washer actewing down on 20 base washer makes for sure connection. 4BA $x$ in. stem glows ample room for attach ing insulated washers if ternival is required to be insulated.
Cat. No. TX1051 $6^{\text {D. exch }}$


Nickel-plated binding posts complete with nut and washer. 4BA stud. Cat. No, TT6
$6^{\text {D. each }}$

## TERMINALS

These Terminal were used for Aerial connectons on Transceivers and are an extremely robust and well-insulated job. Overall dimer ions of terminal assembly 2 gin . high, gins diameter bakelite cop. Heavy rubber insular ing washers over steel stem. Cat. No. $1 \times 1050$
in. $x$ in.)
Similar to above but amyl size ( lin. $x$ gin.) and not insulated.

1'4

## BANANA PLUGS AND SOCKETS



Banana Plugs and Sockets have all sorts of uses, such has cor aerial and earth consections, coil rapping, battery connections, etc. Red and Black. Insulated.
Cat. No. TT23-Bonana
Plugs only $6^{D}$. each
Cut. No. TT24--Sockets for above $6^{\text {D. each }}$

## SPADE ANCHOR LUGS

Steel cadmium plated for mounting coils, condensers, shield cam, etc. $6-32$ thread. Hole in flat
portion fits $9 / 64 \mathrm{in}$. diameter eyelets portion fits $9 / 64 \mathrm{in}$ Cat. No. TT40

2 D. each

## TERMINAL STRIPS FOR EVERY PURPOSE!



## SOLDERING LUGS.

4 B.A. Double Ended Soldering Lugs (tinned). Cat. No. TT7 $3^{\text {D. doz. }}$


## PEAR -SHAPED LUGS

Small, 1 in . long, $5 / 32 \mathrm{in}$. hole.


Car. No. TT2 $3^{\text {D. doz. }}$
Large, Fin. tong, 5/32 in Cat. No. TT3 $3^{\text {D. doz }}$

## DROP-SHAPED LUGS

fin. long, 7/32in. hole.
Cat. No. TT4 $3^{\text {D. doz. }}$


Lore N. P. Terminal Spade Lugs.
Cars. No. TTS-

$$
2^{\text {D. each }}
$$



Small N.P. Terminal Spade Lugs. Cat. No. TTi71D. each, $11^{\text {D. doz. }}$

Ring Type Small N.P.
Lugs. Cat. No. TTI8-
1D. each, gD. doz.


TERMINAL STRIPS


Terminal Screws mounted on insulated atripa Cat. No. TT27... ... .. 7D. each

## TERMINAL STRIPS



Bakelite Terminal Strips, 1 in. long by lin wide, $1 / 16 \mathrm{in}$. thick. Three hole provided for mounting ternigals, oc. Handy little insula.
Car. No. TT503
Cat. No. TTs04 (with two holes)
$6^{\text {D. doz. }}$
$6^{\text {D. doz. }}$

## TERMINAL STRIPS

Bakelite Terminal Strips, fitted with double ended lugs. Ideal for the neat assembling of small components, ouch as resistors and cons. densers. Luge eyeletted on to strip. Cal. No. TT35-24 lug Strip

Cat. No. TT3G- 12 lug Strip
Cat. Nus. TT37- 6 lug Strip .

## ANCHORING STRIPS



Used for supporting condensers, resistors, etc., above earth of chassis. Fixed by bolt through centre hole. Car. No. TT 34

## FAHNSTOCK CLIPS



Spring Beaus 5/16in. $x$ lin
Celt. No. TT41 $2^{\text {D. ea. }}$
"AMPHENOL" MICROPHONE CONNECTORS


Shielded Connectors for Microphone9, Pick ups, Speakers, ete., etc. Cot. No.
TC4 -Male I-wire Cnuntector TC6 -Female 1 -wire Connector TC9 -Female 2-wire Connector TC8 -Male 2-wire Connector TC12-Female 3-wire Connectur TC11-Male 3-wire Connector TCI6-Female 4-wire Connector TCIS-Male 4-wire Conncetor

## LAMP HOLDERS FOR DIALS



With clip style bracket inade to clip over con denses, etc.
Cet. No TDSO4-
1/. cach
As above, but without clip-TDS06 $9^{\text {D. each }}$
DIAL LAMP HOLDERS, similar to above, but to take miniature bayonet type Dial Lamps. With clip.
Cat. No. TDSOS
1/. each

## MINIATURE SCREW HOLDERS

Bakelite Lampholdars
mininature screw thread which takes rorch and dimilar lamps.

Cat. No. TS223-
$11^{\mathrm{D} . \text { ach }}$


## SHAFT ADAPTORS



N:50-50


N:50-75


For Condenset or Volupne control shafts, etc. 1 in . to 1 in . shaft extender ( $50-50$ )-

Cat. No. TS134 1/6 each
${ }^{5} \mathrm{in}$. to lin . shafe reducers ( 50.75 )-
Cat. No. TSI33 1/6 each
tin. to Bin. shaft reducers (750)-
Cat. No.TSI35 1/6 each
lin. Diam. Ebonite Rod for insulated condenser shaft: 6in. langths-Car. No. TS151 7d, each


## SHAFT CONNECTORS

Solid Brase Shaft Connector, with two set screws each end for joining 2 lin . shafts.
Cat. No. TC902 $8^{\text {D. each }}$
N:250
CHASSIS PLUGS AND SOCKETS


Miniature 3 -pin type. Socket mounts on to chassis. Extremely useful nhit for connecting external units such as microphones, pickups, \&zc. Cat. No. TP270

## "PANICA" RADIO PANELS

Panica Radio Panelling is practically inda. structible. It bas high insulating peoperties, is non hydroscopic, and has great tensile streagth. Panica is ensily worked and can be cut, sawn and drilled, has a hich polished black mirror finish on both sides, suitable for pamels of Radio Sets, test instruments and other appararus. The sizes given bolow are approximate, thut each pancl aspplied will cut to size stated.

Car. No. 7PS11-8 ${ }^{\text {Kin. }} \times 6 \mathbf{3 i n}$. $\times 1 / 16 \mathrm{in}$. 3/-
Cat. No. TPS 12-11 $1 \mathrm{in} . x 67 \mathrm{in} . \times 1 / 16 \mathrm{in} . \quad 4 /$.
Cat. No. TPS13-SSin. $\times 6$ in. $\times$ lin. .. 4/-
Cet. No. TPS 14 - 8 in. $\times 6$ Iin. $\times$ tin. . . 6/.
Cat. No. TP515-112in. $x{ }^{67 \mathrm{in} .} \times$ tin. .. $8 /$.
Car. No. TPS 16 - 5 ? $\mathrm{in} . \times 6$ in. $\times 3 / 16 \mathrm{in}$. 6/-
Cat. No. TPS17- $83 \mathrm{in} . \times 62 \mathrm{in} . \times 3 / 16 \mathrm{in}$. 9/-
Cat. No. TPS18-119in. $\times 6$ in. $\times 3 / 16 \mathrm{in}$. 12/.

## BAKELITE SHEETS

Thin Bakelise Sheets for all inaulating purposes
Cat. No. TP 530-12in. $\times 12 \mathrm{in} . \times 1 / 64 \mathrm{in} .1 /-$
Cat. No. TP531-6in. $\times 6 \mathrm{in} . \times 1 / 64 \mathrm{in}$. 6 d . Cat. No. TPS34-6in. $x 3 \mathrm{lin} . x 1 / 64 \mathrm{in}$. 4 d . Cat. No. TP532-12in. $\times 12 \mathrm{in} . \times 1 / 32 \mathrm{in} .2 / 10$ Cat. No. TP533-6in. $\times$ 6in. $\times 1 / 32 \mathrm{in}$. 10 d . Cat. No. TPS35-6in. $\times 3$ izin. $\times 1 / 32 \mathrm{in}$. 6 d .

## INSULATING MATERIAL

Ebonite Rod and Tube.
Cat. No. TS150-Rod 12in. long $x$
lin. diam. ........................... $1 /$
Cat. No. TS1S1-Rod 6in. x 1in. .... 7d.
Cat. No. TS152—Rod 12in. $\times 1 \mathrm{in} . \quad$.. $3 / 6$
Cat. No. TSIS3-Rod, Gin. $\times$ lin. . . $1 / 10$
Cat. No. TS154-Tubn 12in. x 1in. .. 1/6
Cat. No. TSiss-Tube, 6 in. $\times 1 \mathrm{in}$. .. 10 d.
Cat. No. TS156-Tube 12 in. $\times$ in. .. $2 / 6$
Cat. No. TS157-Tube, 6in. x lin. .. $1 / 4$

## SHIELDED BRAID

Metal Screening Tubing, for olipping over insulated wires, etc. for shielding. In many modern A.C. circuits it is plate leads to prevent pickup on these leads. Flexible. Cat. No. TW163-\$in.
7. fr

Cap. No. Tw/ $64-3 / 16 \mathrm{in}$.

$$
4^{\mathrm{D} . \mathrm{ft}}
$$



SOLDERING LUG ASSORTMENT


A miscellaneous sclection of 100 Assorted Solder Luge.
Cal. No. TT1

## RADIO HARDWARE

## SPEAKER CORD TIPS

Nickel-plated tips for speaker and 'phone cords. Cas. No. TT28 .. .. 2 $2^{\text {D. each }}$

## SOLDERLESS 'PHONE TIPS



Amphenol Single Tip Jacks; a uneful all bakelise plug and chassia mounsing socket. Socket can be artached to panel or chassis by means of agripping ring provided. Plug firs snugly into tightofiting jaws in socker. Socket can be used aeparately to take phose or speaker tip. Cat. No. TJ25 .. ... ... 1/5

## JACKS



Bulgin S.C. Jacks-Cat. No. TJ22 2/9 each


Bulsin Single Closed Circoit Jacks.
Car. No. TJ23$3^{\prime} 6$ ach

TWIN TIP JACK UNITS
A strong spring firnily makes contact to sny rip. Mounted on bakeltite strip. Metaf parts are nickelplated. Jecks fit any atandard 'phone tip. $7^{\text {D. cach }}$



An assortment of 100 wood screws, varions sizes. All with countersunk heads. All popular types Don'r be "caught out"' Keep a jar of these ncrewn always on sour work bench.
Cat. No. TT466
2'9

## SCREWS AND NUTS

Best English quality. All Brass. Cat. No.
TT428-4in. $x$ 6BA Screws and Nure Dozen. TT430-1in. $x$ 6BA Ditto.. Nurs TT424-1in. $\times 4$ BA Ditto 93d. TT426-1in. $x$ 4BA Ditto 10/d. TT421-1in. $\times 28 \mathrm{~A}$ Ditto TT423-1in. $x$ 2BA Ditto TT433-6BA Brass Hex. Nuts TT432-4BA Ditto TT431-2BA Ditio TT436-6BA Waslers TT435-4BA Washers
TT434-2BA Washers

## SELF-TAPPING SCREWS



For monnting components on radio chassis, etc. : \%in. long, No. 6 Gauge.

Cat. No. TT420 5D. per dozen
$4 / 9$ per grosen

## RODS, THREADED-BRASS

## 

Threaded Rod is useful for many odd jobs, 6 in. lengeh e, each with four nuts. Cat. No. TS213-5/32.
$8^{\text {D. each }}$

## TERMINAL PANELS



Terminal Panel 2 lim. $x 11 \mathrm{in}$., fitted with 2 N.P. hedyy type screw-down terminals. Ideal for Aerinl and Earth, Pick-up Connections or similar purposes. We bought them cheaply-sou rak advanage of
CRE. No. TX271-
$9^{\text {D. each }}$

FIBRE INSULATING WASHERS Inatulating Washerp for insilating potentiometers snd other components from metal panels, eic. 8 in . diam. $x$ in. diam. hole $\times 1.16 \mathrm{in}$. thick.
Cat. No. TS232 $9^{\text {D. dozen }}$
Ditto, Iin. $x$ in. $\times 1 / 16 \mathrm{in}$.
Cat. No. TS231-
Fibre $\cdots 9^{\text {D. dazen }}$


THICK RUBBER WASHERS


Dimetuions:
Diameter 11-16 in.; diameter
 Cat. No. TS:43-
$1^{\text {D. ench; }} 9^{D}$
PORCELAIN INSULATING WASHERS


High Inaulating PropertiesSize: Overall Diam. $\$ \mathrm{im}$. Diam. of hole $\frac{1}{1} \mathrm{in}$. Thick. ness, 3-32it.
Cat. No. TS233-


## RUBBER GROMMETS

Made of nood quality black vulcanised rubber. For fitting in holes in chassia, etc.,
to insulate nind protect cubles. To to insulate and protect cubles. To Cat. No. TS2tt
$2^{\text {D. each }}$
Fit 3-16in. diam. hole. Inside diam, 'in.
Cat. No. TS243... ... $\quad .2^{1 D}$. early


## SPAGHETTI INSULATING TUBING

Cat. No. TSi-t mil., 1 yd. lengths Eac Cat. No. TS2- 2 mil., 1 gd. lengths .. 5 d . Cra. No. TS 3 - $\mathbf{B}^{3}$ mil., 1 yd. lengthe .. 6d.
Cat. No. TS4- 4 mil., 1 yd. lengtha .. 8d.
Car. No. TS6-5 mil., 1 yd. lengths .. 9d.
Car. No. TSs-6 mil., 1 yd. lengtha .. $1 /-$

## HOLLOW RIVETS

Car. No. TS100-lin. $\times 5-32 \mathrm{in}$. long 6d. doz.
Cat. No. TSio1-fin. $\times 3-16 \mathrm{in}$. long 6 d . doz.
Cat. No. TS102-lin. $x$ lin. long 6 d . doz.


## Soldering Material - Keys - Shields

"SPEEDEE" ELECTRIC SOLDERING IRONS


Consumeq 100 wutes - no more than a small light bulb. Indispensabie to the handy man in work.
Cat. No. TS 406
$1677^{\text {each }}$
SPARE ELEMENTS FOR ABOVE-
Cat. No. TS407
6/= pair
SPARE COPPER BITS
3/. esch


## "SOLON" <br> ELECTRIC SOLDERING IRONS

Improved Bit.-The Bit is of tinned copper of oval eection, allowing work to be done in narrow apace. It in designed to provide the maxitnum amount of heat at the working end with A minimutir of heat loss due to ractiation, as the heating efement is totally enclosed in the bit.
Constant Heat. - Four minutes to heat up and the "Empire" Model SOLON is ready for
continuous use if quired.

Flexible Lead. - Six feet of Tough Rubber Sheathed 3-core Flex.
Cat. No. TS410-Solon Domentic or Radio Sol dering Iron .. 29/5
Cat. No. TS394--Spare Elements
$8 / 9$

## 6.VOLT SOLDERING IRONS

It's been a long time since we were able to offer a iow voltage iron like the "PYROBIT INSTRUMENT." Worky from a 6 -voie siorape or Car Battery and consumes orily 45 watts. Fine point ind can be menipulazed like ${ }^{\text {H }}$ Supplied complete with 3 llf . flexible cord.-Cat. No. TS415

33'-
"SPEEDEE"HEAVY DUTY IRONS
Designed for commercial we requiring ${ }^{\text {an }}$ heavy iron for long periods. Worts, 180 Waight, 311 lb . Cat. No. TS396
Spare Elements for above. 55' = each Cat. No. TS397

19/_

SOLDER 3466
Cat. ${ }^{\text {FULL }}$ NSTIE STICKS.
$1 / 6$ "ach


Reain Core Solder is recommended for the hotme constructor. It looks like wire and is filled with resia preparation which eliminates the necessity for using fux or spirite of salts, er.

Instructions for Using:

1. The joints to be soldered should be thoroughly cleaned and free from acid or grease. On pated parta (nickel or chromium) the slate should be filed awisy where the join is to be made.
2. Hest the soldering iron just enough to melt the solder. "Tis" the copper bit by first filing lightiy and then rubbing with the cored solder until coated.
3. Ifeat again foe working, but not to ted
4. Apply the bit and the corcd solder to the work, rubbing the bit welt down to tranami the heat. It is importar: that the bit, cored solder and joint should corne into contact imaltaneously.
Cat. No. TS4ll-
Small Recls sbout 27 inchea .. 7 D. each
Car. No. Ts413-1lh rect .. $\quad \mathbf{8}^{\prime \prime} 10$

## SOLDERING PASTE

Morton's Super Soldering Paste. An ideal paste for use instend of fetx or resin. Can be used on all metals except altaminium.
Cat. No. TS423-2oz. tins
$1 / 5$
Cat. No. TS424-4oz. sills

BIG BARGAIN ! MORSE PRACTICE SETS


British-made Morse Practice Set, han Morse Code embossed on base. Stroke of key can be adjusted to individua requirements. Terminals are grovided so that wion with another set. Containing Key and Buzyer on One Bose Liph Pettern Mesurn 4 in $2_{i n} \mathrm{in}^{2}$. wide, 1 ifin. high. Cat. No. TH110
$\underset{\substack{\text { Reduced } \\ \text { from }}}{8 / 9}{ }^{\text {To }} 5^{\prime \prime 11}{ }^{\text {each }}$

## ALUMINIUM SOLDER

For repairs in alumininm ware and die cast metalx. No noldering inour or tlas necessary Recomunetoded for aluminimm saticeparsa, kettles Full instructions sugplied with each atick, Cat. No. TS420-Smafl atick, $5 \mathrm{in} . \times \mathrm{Jin}, 1 /$

## "SERVICES" MORSE KEYS



This Key is very compactly conatructed on bakelite base measuting 3 sin. $x$ in. Very efficient foe sending Morse at a high apecd, and to the Army and other services.
Cat. No. I X1075A
5'11


Heavy brass arm and bridge. Fine adiuse ment of apacing and tension provided. Wooden knob, and finger reat flange, ensusing comfort hle operation grip. Mounted on wooden base, finished in varnish. Measures 6in. long, 3in wide, 3 it. high (overall).
Cat. No. THIII
8'10

## I.F. CAN

Single piece I.F. Can, lim. $\times 1$ in. $\times 3$ in. high. Alf necessary holes provided.
Cat. No. TS25-
$1 / 11$ coc
"GOAT" VALVE SHIELDS
Form fitting Valve Shiclds complete with split ring and base mounsing clips.
Cat. No. TS20--
1/3
Mcral Shields for G.T. Type
Valves.
Cat. No. TS21 .. D. each


## VALVE SHIELDS

Cadmium plated Valve Shields fur glass Octal besed Tubes, 4 lin. $x$ lin. $x$ lifin. Complete with flush maun ing base.
Cat. No. TX10s2-
1/= coniplece
Similar Shicld to abovr bin wade from heavy meenl and meinforced.
Car. No. TX 1054
$1 / 3$ complete

# © SPEAKERS 

 "ROLA" SPEAKERSABRIDGED SPECIFICATIONS AND PRICE LIST OF "ROLA" SPEAKERS.



Permonent Mognet-Complete with Transformer

| Cat. No. | TS925 | . | Rola type |  | Voice. | Diam. | FJux | Exch |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | - | G12 | 17 in . | 12 in . | 13,500 | 15 | 0 | 0 |
| Cat. No. | TS954 | - | - | 12/42 | 1 in. | 12 in | 13,000 | 4 | 7 | 1 |
| " | TS955 |  | . | 10/42 | 1 in , | 10in. | 13,000 | 4 | 7 | 1 |
| " " | TS956 |  | . . | 8/42 | 1 in. | $8 \mathrm{fin}$. | 13,000 | 4 | 3 | 0 |
| $\cdots$ | TS957 |  | - | 8/7 | 1 in. | 8 in. | 10,000 | 2 | 14 | 0 |
| " $\quad$ | TS958 |  |  | 8 K | 1 in . | 8 in . | 8,500 | 2 | 4 | 10 |
| " $\quad$ | TS959 | . | . | 6H | \%ins | 6 in. | 9,500 | 1 | 17 | 1 |
| * " | TS960 | . |  | 5 C | Sin. | Sin. | 7,000 | 1 | 9 | 9 |
| " $\quad$ " | T\$961 | -• |  | 3 C | Bin. | $3 i n$. | 7,000 | 1 | 9 | 9 |

"ENSIGN" SPEAKER EXTENSION ADAPTORS


Extemsion Spanker Adaptorn. The problem of fieting on -xtencion apeaker to your electric aet has been nolved All you do is re move the outpu. volve, plug in thu adaptor, then put back the vaive or top of the adap tor. The adaptot can sloo be uses as a tone improver
Can be used in conjuaction with all P.M speakers which have output tranuformers Gited. Cer. No. TS780-4-pin $7^{\prime 6}{ }^{\text {ach }}$ Cat. No. TS781-5.pim
Cst. No. TS782-6-pin
Cet. No. TS783-Octal
$\qquad$ 716 ocd $7^{\prime}{ }^{\text {accl}}$ 8'6

## SPEAKER SILK

Special Fabric for puttiag in front of Speakers in cebinets, etc.

Cat. No. TS900-12in. $=12 \mathrm{in}$.
Cat. No. TS901-16in $\times 16 \mathrm{in}$.
$1 / 5$ "ch $2 / 6$

## METAL TOOL BOXES



This box is actualiy the Cabinet in which the ZC1 eot is made. Waterproof, moistureproof, etc. Insida masaurament ape 20 lin. $x$ Ilin. $x$ 8lin. Made of ateel, erncklo fmiahed in green and fenturing subber flance on which the lid is fitted by promeres thumb acrews. Cenvas cover fits ovet lid. Carrylag handlea at either



WING SCREWS
Wing Screws, with 3in. long ethread, 1 in . dismeter.
Cne. No. TX1127-
D. each

WAR SURPLUS
Featured throughout this Annual are numerous WAR SURPLUS LINES. Look for them-they're II RED HOT BARGAINS!

## CHOKES



## H.F. CHOKES

Honeycomb wound H.F. Chokes. 10M.H Cal. No. TC140

2/- anch


Similar to above but with connecting leada cut rather shot. Removed from New ZCl Receivers

1/3

## L.F. CHOKES

30 hy. 30 M.A. Fifter Chokes.
Cat. No. TC141

30 hy. 100 M.A. ditto.
Cat. No. TC142
30 hy . $150 \mathrm{M} . \mathrm{A}$. ditto.
Cat. No. TC143

## WAR BARGAINS!

CHOKES REMOVED FROM ZCI TRANSCEIVERS

## 30 Henry 100 MA Filter Chokes

Mounted in metal contaisers 2 in . high $x$ 3in. betwesn mounting holea. Lug ype connections. Cat. No. TX1010

17 '6

## Modulation Chokes

Small Heavy Duty Modulation Chokes. Small Heavy Duty Modu description to Subve. Suitable for plate circuits of 6 V 6 GT or similar valve. $1 \mathrm{~B}^{\prime} 6^{\text {ench }}$ Cot. No. TX1013

## Porasitic Chokes

The ideal Unit for praventing parasitee in low and medium power Tranamitters. 3 3lin. $x$ zin.
Cat. No. TX1047
1/n each

## LAMPHOUSE ANNUAL

This Catalogue contains particulars of goods which we expect to have in stock during the 1948-49 Radio season. There are times when certain lines will be out of stock. Whon ordering, please advise whether you wish us to aubstitute with the nearest goods available, or not.

# SENSATIONAL VALUE! ANOTHER SMASHING BARGAN! 5 in. AMERICAN P.M. SPEAKERS 

Dependability, Performance, Appearance! Cadmium Plated Overall.

LOOK -


EACH (Complete) Cat. No. TS950. ~ Post Free


Complete with Ready Mounted
MIDGET OUTPUT TRANSFORMER
Either 2,500 or 5,000 ohms.
FEATURING:
The Famous "ALNICO 5" MAGNET
The MAGNET that combines LARGE CAPACITY with Exceptionally LIGHT WEIGHT.
We bought a big quantity at a good price, so now you take advantage of it!
IT'S ANOTHER LAMPHOUSE BARGAIN !

## MAKE EVERY ROOM A RECEPTION ROOM with an ensicn ensicn EXIENSION SPEAKER



- Type of Speaker permits connection to all types of Receivers, whether mains or battery, having high impedance output. Cat. No. TS935A $\mathbf{£ 3}^{\prime} 19^{\prime} 6$


## SPEAKER FLEX.

Thin Twit, Transmission Cable, for extension Speakers, Speaker Systems or for double doublet and aimilar Aerial Syatems. Standard Flexible 2-Core Wire, rubber-covered and covered over all in a Waterproof Braid. Flexible and long-leating-
Cat. No. TW87
$6^{\text {D. per yerd }}$

EXTENSION SPEAKER CABINETS
Richly veneered, well made Speaker Cabinets. Dimensions: 12 it . wide, 10 in . high, $6 \frac{1}{2} \mathrm{in}$. deap. Finished in Honey-coloured Trimmings.

Cat. No. TC1st
39/6

## PHILIPS

 "TICONAL" P.M. SPEAKERS

31/16in. SPEAKER:
This is an excellent Midget Speaker, buile to a high enginecring standard, and with a surprisingly high output. Voice Coil impedance, 10 ohms at 1000 cycles per second. Batile aper. thre $2 \mathbf{1 1}-16 \mathrm{in}$. Without Output Transformer. Cat. No. TS936

21/3 ${ }^{\text {each }}$
6\%/4in. SPEAKER: A medium sensitivity light weight Speaker with good rigidity. Voice Coil impednace, 5 ohms at 1000 eycles per second. Baffie aperture 6in. Without Outpur Transfortner.
Cat. No. TS945
23/3
81/2in. SPEAKER: A high quality 8 sin . atandard Speaker o? recognised quality. Already used in many com. metcial made receivers. Voice Coil impedance, 5 ohms at 1000 cycles per aecond. Baffle sperture 7 lin. Without Output Irans-
former.-Cat. No. TS946

## Suitable Transformer.

A suitable Transformer for use with any of the above "Philips" Speakers would be the "Minor" 3-watt Universal Outpur Transformer. Cat. No. TT603

## POWER TRANSFORMERS



WELL MADE, FIRST GRADE TRANSFORM. ERS. 230 VOLT PRIMARY WINDINGS. flat MOUNTING.
Sccondary Windings:
$350 / 350$ voles, 60 M.A.; 5 vole, $2 \mathrm{amp} ; 6.3$ volt, 2 amp.-Cat. No. TT650... $34 / 9$ $385 / 385$ volts, 80 M.A.; 5 volt, 2 mplp; 6.3
volt, 3 amp. Cat. No. TT651 $385 / 385$ volte, 100 M.A.; 5 voli, 2 smp; 6.3 volt, 4 amp.-Cat. No. TT652... 41/6 $400 / 400$ volty, $150 \mathrm{M} . \mathrm{A} .: 5$ volt, 3 amp; 6.3 volt, 4 amp.-Cat. No. TT654 … 52/6 $350 / 350$ voit, 60 M.A.; 5 volt, 2 amp; 2.5 volt, 5 amp.-Cat. No. TT656 .. 34/9 $385 / 385$ volt, 80 M.A.; 5 volt, 2 amp; 2.5 $385 / 385$ vole, 100 M.A.i 5 volt, 2 amp; 2.5 rolt, 10 amp -Cat. No. TT658... $41 / 6$ UPRIGHT MOUNTING.

## Similar Transformers to the above but constructed lor vericel mounting. <br> 60 M.A., 6.3 voles. <br> Cat. No. TT650A. <br> 80 M.A., 6.3 volts. <br> Cat. No. TT651A <br> 100 M.A., 6.3 volts. <br> ${ }_{125}$ M.A. TT6.32A <br> 125 M.A., 6.3 volts.

Special 150 M,A. Transformers
6.3 volt, 150 M.A. Upright Monnting Power Transformers. Suitable for use with receivers and amplifiers requiring 2 separate 6.3 v. wind. ings. 5 volt, 3 ump Rectifier windiug. Mounted in crackle finished case. Wire lead connections. Cat. No. TT65s
£3/9/6

## 230/110v. TRANSFORMERS



Stepdown frotn 230 to 110 volte. Ratiag Cat. No. TT6 62

35'6
Lerger or special stepdown transformers can be made to order.

## ELECTRIC HIKERS' POWER TRANSFORMER

Power Trameformer, wound "specially for une with the "Electric Hikers" and "Eaylet Two Kitsets.
Cat. No. TI'670

## "ENSIGN" ELECTRIC SHAVER TRANSFORMERS

Stepdown from 230 to 110 volts at 15 wates. Specially constructed for use with 110 volt Electric Shavers. Dimensions: Length 2 lin. Height, 2in., weight 1163 oz .
Cat. No. TT 621
$24 / 6$ cach

## 240/6 VOLT TRANSFORMERS

This reducer supplies 6 volts 5 amps. from the 240 -volt light or power. A 2 -pin plug outlet is provided.
Cat. No. TT623
37/6 ${ }^{\text {cach }}$

## FILAMENT TRANSFORMERS

Cat. No. TT632-6.3 volts $2 \mathrm{amp} . .25 /=$

## TRANSFORMERS FOR VALVE TESTERS

In respone to many enquiries we have now avaitable apecial tranaformer for valve testers, experimenters, etc. It has a 230 -volt primary and secondary epppings of 2 nmps ., as lollows1.5 volts, 2 volte, 2.5 volts, 4 volis, 5 volts, 6.3 volta, 7.5 voles, 12.5 volis, 25 valrs end 30 volts.
Cat. No. TT6ic
47'6

## "ENSIGN" vibrator power TRANSFORMERS

Manufactured from the firat grade material. 150 vole, 25 M.A.-6 volt.
Cat. No. TT62s
17'6

## "ENSIGN" UNIVERSAL OUTPUT TRANSFORMERS

These Transformers have been designed to meet the needa of engineera. experimenterz, and servicemen, for asingle unit so constricted as to provide the corret impedance matching between various eypes of Audio Output Tubes in a siugle Push-Ptill, Paraliel, or Class 8 Circuit, and any Dynamic Speaker. Full instructions are given with each Trantormer. Rating 6 wates.-Cat. No. TT602 .. 17/6
"MINOR" UNIVERSAL OUTPUT TRANSFORMERS
Similar Transformee to above but rated at 3 watts. Replacement Transformer for 3 in . and Sin. Speakers, as used in small reccivers, etc. Dimensions: Length, 1 Iin.; height, 1 lin. Small size makes this ideal where cabinet space is limited. Instructions with eech 14/0
transformer.-Cat. No. TT603

## 20 Watt universal output TRANSFORMERS

Designed apecially for Power Amplifier Systenss, etc.; 12 in . Speakers. PRIMARY tapped at 5000, 6600, 8000 10,000 ohms; SECONDARY to suit $1.5,3,8,15$, or 500 ohma. Good quality Tranaformer at low cont.
Cat. No. TT604
57'6

## "ENSIGN" SPEAKER TRANSFORMERS

Made frotn the fiest stalloy atcel and wire and Made frotn the hest stalloy atcel and wirc and ideal for replacement.
ete.
Cete.
No. TT714-
Singie Pentode
Cat. No. TTYisPush Pull Pentode
Cat. No. TT716-
Single Triode
Cat. No. TTク17二
Push Pull Triode
12/6

## "ENSIGN" SPEAKER TRANSFORMER COILS

Will fit practically all types of Speaket rransformern, thus doing awhy with the neced sity of replacing the complet translortor.
Cat. No. TT730-Single Pentode g/t 1
Cat. No. TT731-Single Triode .. $7 / 6$
Cat. No. TT732-P.P. Pontode . . $7 / 8$
Cat. No. TT733-P.P. Triode .. $7 / 9$

## "ENSIGN" AUDIO TRANSFORMER



## CLASS B TRANSFORMERS

Clase B Interatage Transformers, for Battery



## WAR SURPLUS BARGAINS

MICROPHONE TRANSFORMERS.
For use with Dynamic type Microphones. Sizes $1 \frac{11}{2} \mathrm{in} . \times 11 \mathrm{in}$. $\times 2 \mathrm{in}$. high. Cat. No. TX1013

10'6
HEADPHONE TRANSFORMERS.
For matching Dynamic Headphones.
Sizen 1 ifin. x 1 in. $\times 2 \mathrm{in}$. high.
Cat. No. TX1012
10'6

ZCI VIBRATOR TRANSFORMERS.
Power Transformers from ZCl Tranceivers. In. put 12 valts. Two Outpue vindings, $180 / 0 /$ 180 volte and $300 / 0 / 300$ volts. "Hams" have many uses for these uneful transformers.
Cat. No. TX1088
$17^{\prime 6}$




## Transmitfing and Special Types

(PRICES ON APPLICATION)

## MULLARD VALVES



## MULLARID VALVES - Continued



## PHLLIPS VALVES

METAL CLAD "E" SERIES ( 6.3 volt A.C.) "P" BASE.


METAL CLAD SERIES (4 VOLT A.C.)
(English or American base indicated.)
See reference below.
AB1-Duo Dioda (2)
ABCI-Duo Diode Triode
ABLI-Duo Diode Power Penthode
AF2-HF Penthode (2) (8)
AF6-HF Penthode (4) ABCI-Duo Diode Triode AF2-HF Penthode (2) (8)
$14 / 4$
$12 / 3$ AF6-HF Penthod (4) 12/9 AK2-Octode Frequency Changer (4) $15 / 9$ AL4-Power Penthoda (4) $\cdots \quad 12 / 3$ B443-Power Penthode (1) (2) (5) $18 / 4$ C443-Power Penthode (2) E409-Triode Amplifier (2) $14 / 9$
$13 / 3$ E415-Triode Amplifier (2)
$13 / 3$
$14 / 4$
E424-Special Det. Amp. (2) (6)
E438-High Gasin Det. Amp. (2) E442-S/g Amplifior (2) E443H-Power Penthode " (direct E444-Diode Tetrode (3) (4) E446-HF Penthode
E446-HF Penthode (2) HF Penthode (Variable Mu) (4) (8)

E452T-S/E Amplifier (2)
E452T-S/g Amplifier (2)
$14 / 7$
$15 / 5$
15/11
$13 / 10$
$13 / 3$
$14 / 4$
E499-Special Hizh Gatn (2) $12 / 1$
506-Full Wave Rectifier Det. (2) 1561-Full Wave Rectifier (1)
(5)
$12 / 3$
$12 / 9$

METAL CLAD "C" SERIES (200 MA A.C.-D.C.) "P" BASE.

CC1-Triode: Oecillator Amplifier .. $13 / 3$ CFI-HF Penthode CF2-HF Penthode (Variable Mu) CF3-HF Penthode (Variable Mu) CK1-Octodo Frequency Changer CL2-Pow or Penthode
CL4-Power Penthoda (High Mu)
CY2-Full Wave Rectifier

CCH35-Triode-Hexode Mixer: Octal CL33-Power Penthode: Octal base $18 / 5$
$15 / 3$ CY31-Full-Wave Rectifier: Octal $12 / 1$
METAL CLAD "K" SERIES (2 VOLT BATTERY) "P" BASE.
KF3-HF Penthode (Varimble Mu)
KK2-Octode Frequency Chapger . .
KDDI-Twin Triode Output (Class
KL4-Power Penthode
$14 / 4$
REFERENCE.
$16 / 6$
STANDARD D.C. TYPES
(The first figura represents filamant volte.)
A409-General Purpose Triode (5) 14/4
A425-Triode Amplifier (5)
A609-General Purpose Triode (5)
A615-Triode Detector Amplifier (5)
A615-Trioda Detector Amplifier (5)
A642-S/g Ampllfior (5)
B405-Power Triode (B)
B442-RF Tetrode (B)
B605-Rower Triode (5)

## Base References

(I) = Engliah 4 pin (Cap A)
(2) - English 5 pin (Cap O)
(3) = English 6 pin (Cap B)
(4) English 7 pin (Cap M)
(5) = American 4 pln (Cup G)
(6) $=$ American 5 pin (Cap N)
$(7)=$ American 6 pin (Cap J)
(8) $=$ American 7 pin (Cap E)

## Frequency Changes of Broadcasting Stations in Australia and N.L.


N.Z. Stations-Continued

| Now Stations: | DIJ. Frea. kes. | Future Freg. kes. | Now Callslgn. |
| :---: | :---: | :---: | :---: |
| Rotorua | - | 800 | IYZ |
| Whangarai | - | 970 | IXN |
| Timaru | - | 1660 | $3 \times \mathrm{C}$ |
| Wanganui | - | 1200 | 2XA |
| Hamilton | - | 1310 | IXH |
| AUSTRALIAN | STATIONS |  |  |
| Now South Wales: |  |  |  |
| 2BH Broken HIHI | 790 | 550 |  |
| 2 DU Dubbo | 660 | 1250 |  |
| 2 CN Goulburn | 1390 | 1380 |  |
| 2NA Nowcastle (National) | 820 | 1510 |  |
| Victorla: |  |  |  |
| 380 Bendigo | 970 | 960 |  |
| 3G\% Sale (Natlonal) | 830 | 560 |  |
| 3HA Hamilon | 1010 | 1000 |  |
| Queensland: |  |  |  |
| HAY Ays | 970 | 960 |  |
| 4BH Brisbant .. .. | 1380 | 1390 |  |


| Australian Stations-Continued |  |  |
| :---: | :---: | :---: |
|  | Ofd. | Future |
|  | Freq. | Frea. |
|  |  | kcs. |
| 4CA Cairns | 1800 | 1010 |
| 4K0 Brisbane | 658 | 690 |
| 4MB Maryborough | 1000 | 1010 |
| 4MK Mackay .. | 1390 | 1380 |
| 40B Pialba (National) | 560 | 910 |
| 40G Brisbane (National) | 800 | 790 |
| 402. Longroach (National) | 690 | 540 |
| 40R Brisbane (Natlonal) | 940 | 590 |
| 4RK Rockhampton (Natlonal) | 910 | 940 |
| South Australia: |  |  |
| 50N Adelaide | 980 | 970 |
| 5RM Renmark | 810 | 838 |
| Western Australia: |  |  |
| 6WN Perth (Natfonal) | 790 | 800 |
| Tasmanla: |  |  |
| 78U Burnio | 660 | 1250 |
| 7EX Launceston | 1808 | 1010 |
| 72R Hobart (National) | 1160 | 940 |


(Hy H. VEHNON WHEATLEY)
FNOLGH has heen written about our old U friend the cryatal set, and the variations of the elreuil have been published so often as to make their repetition unnecessary. The main oblect of this chapter is to give our imagina tion a bit of scopr
Taking the circult shown below (A), or any other circuit of a simllar mature for tha untter, we now emulate the famous retectise

and apply a disguive. This disgulse may take any forin jour caprice sukgests. Poaching on Mr. Walt Disney's preserves, we have Mlikey Mouse, Donald Duck, etc., to help us out. Obtain a pleture of one of Dlaney's creations and gam it on to a plece of plywood. Cut around carefully with a fret sas and mount on a stall plece of board so that it stands upright. Two phone itp jacks are mounted in the two eyes and the rest of the components niay be flxed to the back of the bgure.
The coll may bo wound on to a thln card board forimer and, when conipleted, squashed This coil ts mounted in sticl a position thet tan be "tuned" by actuating the tall of Mlekoy,
(B)

$\int \mathrm{BASE}$

or in the case of Donald, the bottom half of his bill. The tail of Mickey is removed and after boing sultably lengthened is bolted back on so that his tail moves up and down. The coll is then mounted so that the end of the lengthenerl fall moves across the coll (horizontally, of coursel. A sniall plece of brass to make the actual contact completes the turing arratige
rent. See diagrams B and C
Lise a flised or semil-fixed erystal detectur atid the construction is then straightforward. Ite makes a whimsical finure by your bedside and of course, has the added advantage of being disguised radio. Bonald, as usual, proved to be a bit awkward, just like his real self, but we overcame bis fractiousness by Divoting the bottom half of his bill. A piece of dowelling actuates the slide contact in this case, and is run through a guide, something after the style shown in diagram D.


If you construct Donaid, don't make the coil too long, because the movement is not as great is that of Miekey's tall and you may find thet gotu are unable to sllde across the entire coil. In ardition to the two examples mentloned, Plnocchlo, Horace Horsecollar, Pluto, the Seven Dwarfs, and, In fact, most of Disney's characters lend themselves admirably to this
scheme. Being a little more ambitious and using a larger figure, single and two tube receivers may be similiarly constructed with no dififculty at all, save for a little figuring out on cour own account, You will find it gives you ample opportunity to indulge in a spot of plrots, plvots, gulde blocks and 80 forth.

Wandering through department stores ofton will give you an idea for disgulsing a crysta sct. A casien cigaretto box and an ash-tray combined will accommoriate a crystal set in the cigarette box portion, and you can still use the ash-tray for its appointed purpose. A bakeite shaving soap container is another article that can be readily adaptod. Tbe coll is wound on the outside and the terminals mounted at each end with the semi-fixed detector Inside the case. This ldea produces an excellent single-station recelver. Experiment with the coit untif you find the exact number of turns which gives you mazimuni signal strength on gour favourite station, and incorporate It Into cio circuit, thus eliminating a tuning device. If, of course, you have room for one or more in facks, you can use a tapjed coil to give you maximum results on one or more statlons. The onger you llnger in the department store, the greater the number of disguises you'lt bo able to discover.
Avoid, If possible, metalile objects. If soll do not fancy the simnle circult sliown at the beginning of thls article, there is no reason why you should not use any other circult sou particularly favour, providing, of coturse, it is not too buiky and is flextble enough mechanic ally to readily adapt itself to the suggestlon outhined in this arilcte.

There fs only one piece of advice 1 can give and that is to Invariably use a fixed or seml fxed detector, as these types are usually fatrly compact and compactness is a clesiraile quality in this case.
Providing you are competent with cablnetmakes's toos, you may undertake a more am bitious programme, and construct a pair of book-ends. Once more we apply the disculse. One end of the book end houses the recelver and the other end accommodates the telephones. Your favourite books are then sup ported by something not merely a pair of book ends. Should yout feel inclined you can bulld s valve receiver in one and and use the other ond is a container for your batteries, or power supply and speaker. in fact, there are unImited possibilities in a case of this nature. you can design jour own book-ends and use the conservative louch or go to the extremes in super-streamilining, all depending on Individua fancy.


SIIDER OR TAPPED COIL

TRY THESE NOVELTY PANELS WITH A FAMOUS "IMPROVED HIKER'S ONE" KIT SET.

The amazing little 1-Valve Recelver that is just as popular now as when The ls just as popular it out in 1939 .

Every Kit is supplied with FULL CONSTEUCTIONAL DETAILS.

## Complete with Battorles (excluding

Cat No. TK2004

Something after the style of the above $\{1:\}$ will, if carefully made, ehtancu the appeatance of any rictin, besile acting as a reyogitory tosi an odd trask or su.
Reverting to the rrystal cols, the circult given are lesest suited for the purposes deseribed in this article. We mmst a yoid bujky and conipitented circuits as compactness and shaplicity is the main thing we are alining for.
Tlas above two clrcuits (F) plus the one already given. are admirable for the jurpoxe tant any vartation or combination of the thres

-drcuits is permissible. Coll: 90 to 100 turns of 26 or 28 g. D.C.C. or enanielled wire on $:$ likin. formet. If you are using the silder mothod of thiting. It is advlabble (1) Ittilise enanelled wire in the con truction of the coll. in the event of jour not hisving s cryntal detector of the fixed or seminl fixed type, tic tise of an ondinary erystal detector is permissible, even though they will be a blt awkward in mount and adjunt. Gaiena and pyrites crystals regulre a 11 hit cat's-iwhlsker couthet and therefor are wiceptible to adjacent disturbances, so if you are prepared to put up with this minor disadvantage, go ahead. On the other land, the

## KIT OF PARTS

(For Condonser Tuned)
"OXFORD" CRYSTAL SET
including the following:
1 Crystal Detector.
1 Variable Condenser, . 00035 mfd . or .0005 mid.
$13 \frac{1}{2} \mathrm{fn}$. $x 2 \mathrm{in}$. or $31 / 2 \mathrm{in}$. $x 21 / \mathrm{in}$. Coll Former.
2 Coll Feet.
10z. 24-gauge S.C.C. or D.C.C. Wire.
1 Bascboard.
1 Panel.
4 Fahnstock Clips.
1 Bulldog Clip.
Sprews, Solder Lugs, Nuts and Bolts, etc.

Complete with Constructional Details.
Cat. No. TK2006
1911
ficon erystal while not brylag the son fivity silfon crysial while not baviag the son hivity of anlena and pyrites, requires a heavier contact so it will not lose its adjustment so read you it boll

Should you desire to "boost" your cryatal set litile, try out the circult given (G).
The condenser values yhown are those which hould be used, and none other. Any varia tion from these ralues will cause sparking st

the foint of rat'swhisker contact, athd, in time, the resstal will becous eovered with a higlt retistance deposit, thus rendering the crystal useless, Dn not, on any account, ube a galeha or and are niseless for the fobs. A siljeon crystal the the type to uve In this circult, and the
normal cat swhiaker should be reptaced with a steel onc. A plece of wire taken from a fle card is adinirable tor the purpose, and a fairly heavy contact should be made on the crystial. If you can flt the erystal between two farily heavy contact sjrings, it will be to sour advantage. A suggestion for this is given in dia gram (H).
Crystals operate only becau e they have the pruperty of permitting a curtent to llow mure ruadily in one diruction than the other. Therefore they rectity, whe since detection is rertification of radio rrequencles, the erystals convert the recelved wave-tralns into intermittent direel current.

TABLE OV CRI'STALS

| Haematite | Molybdenlie |
| :--- | :--- |
| Hurtzite | Silicon |
| ifornlte | Ghane |
| Carborundum | Grlena |
| Iron Pyrites | Tellurium |
| Malachite | Zincite |
| Casslterite (or tin- (1)ne) | Hessite |
| Copper Pyrites | Graplate |

## "Easy Built Clipper"



DIAGRAM "A"

## THE "EASY BUILT CLIPPER" PARTS LIST

## 1 Chassis.

2-gang Variable Condenser.
" "EnsIgn" 465 K.C. I.T. Transformers
1 "Ensign"* Oscillator Coil (Shlelded).
"Enslga" Loop Aerinl.
Sit. Alnico Bpeaker.
lATGT Valve.
1N5GT Valve.
1N5GT Valve.
1H5GT Valve.
105GT valve.
Valve Sockets.
Dial.
500,000 ohm Volume Control.
D.P.S.T. Toggle Switch.

9 Resistors.
1.0001 mfd. Mica Condensers.
1.001 mfd. Tubular Condensers.
.005 mfd. Tubular Condensers.
.02 midd. Tubular Condenser.
2.05 mfd. Tubular Condensers.
t.I mid. Tubular Condenser.
1.8 mpd . Flectrolytic Condenser.
eft. Battery Cable.
2 pkts. Hook-up Wire.
18 Nuts and Bolts.

1 Twin Tip Jack.
18 soltler Juggs.
3 Knohs.
3 Frid Clif
1 Grommiet.
Complete Kit of Parts as above-
cat. No. тK2040 $\mathcal{L} 9 / 12 / 6$

## Batteries.

2 45-volt Portable Batteries.
$1_{11 / 2}$-volt " A " Battery.

## Complete Kit WITH BATTERIES- <br> Cat. No. TK2040A <br> £11/9/6

## The "Easy Built" Clipper Portable

Nr: preverit again thas year the now deserverly popular Clifper Four Portable. This rvecivar has many dearable features, including hijh gain iron cored I. I, transformers, a matched loop and self btaserl output stage. From the llistration you ean sec that the parts build up into julte a compaed litile job, the overatl measurements heing ni ln. $x$ In. $x$ \$in high. The pace on thic chassis above the volume control fives elearance for the speaker when It is mounted in a cablnet.
Althongh this portable has proved one of out host popuiar kit eeta to diate we know that maty, mati connfrictory would have liked to feel they hiff sifficlent techinical knowiedge. it in for thla reason we have decided to give II an "Fasy Euflt" write-up.

The system we intend to use is the same ax Was wed "Ith great success In the "Ea Buil Fiv" , 0 if you can use a soldering from. and are cajuble of following simple yoint it point connections even though your knowledgof radio thenry may loe nll, you can hulld i recelfer. This wi any whthout fear of contra Ilellon.
Do yoil know a revisior tan gou di tiacuivi it from a valve sorket" Can you count (i) to 23 ! You can! (roodl lou eall bulld thls givend littie set.
Have a look at the various diagratus. "A" if the circilit diactram; "13" shows the bosition lie placotuent of purts chisisis, and the chashls Wre have al o prepared two livts. The flat lists alphahetfcaliy the valve sockets and varlous paris that are mointed to the chassla by means of nuts and bolts. The recond ljat numbers the condet ers and roslitorn which are motmied anterneath the ribassls.

CONBTRUCTIONAL DETAILS
Mount the four ralru sockets and make sure the "key," wr noteh, points the same way as

nown in lite dhatram. On eacls of the bolt hat so through socket "A" place a solder lus before putting on the nut
Socket "B" has one lug placed on bolt er rest front of cliassis. Sockets "C" and "D" a lug alvo on bolt nearest front of chassis.

HOLE FOR SPEAKCR.


Diagram"B"

Theve luss are $u$ ad as earthing points for the varlous small parts, so make sure the bolts are contricting the muril of the chanusla and not juxt resting of the piatnt Now, before mounting the tuning conden er (ii) solder a length of push back wire on to the bottom lugs coming from the fixed plates of each section of the many. Bith of these lengtha should be about $4 \frac{1}{2}[11$, loug, TIIread these wlres through their respective holes in the chassis and bolt the cortdenser in place. Also on to the top lug of the rear section of the condenser gang solder a 51 i length of wire the other end of which has a grid clip soldered in it which goes on to the eap of the laí G'T vatse. But don't worry about that ret. Mount now the rest of the parts. The osclllator coll (F) mounts on the front right hand corner and the two $1 . \mathrm{F}_{\text {. trans- }}$ forniers ( G and H ) mount side by side. The transformer with the lead coming out the top of the can is known as the first I.F. (G) and Hounts next to the condenser gang, and before bolting in flace put a solder lig under the rear unt, When fitting the gecond I,F. Iransformer (H) put an addjtional nut on the thounting lug nearout the iront of the chassis, place the one lug anchoring strip provided over this and secure it by means of a third nus. This strip is used later as a junction for the black len of "H" which is the second I.F. transtormer and also 6 which is a ,0001 condenser 16 and 17 100,000 ohm and \& megohnt resistors reapcetively. Moimt now the twin terminal strip which mounts at the reat of the chassis and almost directly beiow socket " $A$ ". Next mount the switch and volume control (23) but do not gliten up the nuts as you will want to solder leads on to the various contacts and may need to turn them to get at the lige. Try the dia! in place, now maks sure it will turn smoothly, then remore it and replace later when all the wiring is done.
Now for some work under the chassin. First solder one end of your hook-up wire on to the approprlate lug on the switch (see diagrath of wifteh connections) and rllow, enough wirc to reach pin No. 2 of socket "B' and cut off.
Cut an sin. length of wito now and wolder one end towether with the lead from the switch on to pin No. 2 of socket "B". A Sin. lengli of wite now and solder It with the free end of the $81 n$. length on to pin No. 2 of sheket "D." Another $8 i n$. length is cut now and soldercd on to pin No. \& of socket "C' with the epare end uf the 3 in, length. We now should have only one free end left which is soldered on to pin No. 2 of socket "A." Now carth pin No. 7 of each of these snckets on to their respectlve solder lugs by means of short lengths of wire. Reep all of these lesds flat on the chassig.

Now by referring to the varlous lists we feel sure you will bave no trouble in wiring up the re:t of the set. Wire up the leads from your tuning condenser and the I.F. transformers and then work round to the rarlous amall parts. By tleking off the Indiridual conmections on the 15t as you go along you can be sure all the necewsary folnts have been made.
When all your wiring is done recheck against the list again. Wire up your speaker now to pins Nos. 3 and 4 of socket "D." Your battery cable also, the A+ and B- leads going to the switch (roe diagram). The A- lead is earthed to a suitable lug and the B-lead goes on to pin No. 6 of "D." Your loop acrial leads go on to the two terminals at the back of the cbassis. Having mado sure your $A$ and $B$ batteries are connected correctly the thine has arrived to try the set out. Let us stress, howover, the Importance of checking on your batlery connectlons, as many a set of valves has bcen ruined by the over-confident hooking up of bntteries without a proper check of connectons. With nill the valves in their correct sockets and grid leads in place tune in a statlon in the vicinity of 1300 kcs . and adjust the trimmers on the condenser gang for best reanlts. Now, at the other end of the dial tune In a station and adjust the padder condenser for maximum signal. This is rather a rough and ready method and we strongly advise having the zet aligned by a quallfed serriceman. Remember your loop is highly directional ani must be pointed town rd the incoming signal for best results. Should any of the detalls be not quite clear to you our technical staff will willtion for you.


- UNDER CHASSIS VIEW. -

CONNECTIONS TO BE MADE
1A7GT
Socket

|  |
| :--- |
| IN5GT |
| Sockeł |

Socket

H5GT
Socket

Pin 1-No connection.
Pin 2-Filament Pin (see Text).
Pin 3-To yellow lead of " $G$ ".
Pin 4-To 4 and 15.
Pin 5-To 2 and 13.
Pin 6-To yellow lug of "F."
Pin 7-Filament pin earthed to chassis
Pin 8-No connection.
"B"
Pin 1-No connection.
Pin 2-Filament pin (see Text).
Pin 3-To yellow lead of " H ".
Pin 4-To positive end of 12 red lug of " F ", Pin 4 of " D " and 20 red leads of "G" and "H."
Pin 5-To right hand lug on twin terminal strip.
Pin 6-Used as junction for $5,14,17$, 18 and black lug of "G.'
Pin 7-Filament pin earthed to chassis.
Pin 8-No connection.
"C"
Pin 1-No connection.
Pin 2-Filament pin (see Text).
Pin 3-To 8, 9 and 20 .
Pin 4-No connection.
Pin 5-To green lead of "H."
Pin 6-No connection.
Pin 7-Filament pin earthed to chassis.
Pin 8-Used as junction for lead from grid cap of 1 H 5 GT , also 7, 10, and 19.

## 1P5GT Sockef

Pin 1-Earthed and used as earthing lug for 10, 19 and 22. Pin 2-Filament pin (see Text). Pin 3-To 11 and one lead of speaker transformer.
Pin 4-To Pin 4 of " $B$ ", 11, and other lead of speaker transformer.
Pin 5-To 9 and 21.
Pin 6-To 21 and 22, also B- lead of battery cable.
Pin 7-Filament pin earthed to chassis.
Pin 8-No connection.

| 2 Gang Condenser | "E" | Lead from top lug on fixed plates of rear section goes to cap of 1A7GT valve. Lead from bottom lug of same section goes to left hand lug of the twin terminal strip. Lead from bottom lug of front section goes to green lug of "F." |
| :---: | :---: | :---: |
| Oscillator Coil |  | Green lug to 2 and bottom Jug | front section of "E."

Black lug to fixed plates of 1.
Yellow lug to pin No. 6 of "A."
Red lug to pin No. 4 of "B."

## Ist I.F. Transformer

Green lead from top of can goes to cap of 1NSGT valve.
Black lead to Pin No. 6 of "B,"
Yellow lead to Pin No. 3 of "A."
Red lead to Pin No. 4 of "B."
2nd I.F.
Transformer

Green lead to Pin No. 5 of "C." Black lead to 6, 16 and 17. Yellow lead to Pin No. 3 of "B." Red lead to Pin No. 4 of "B".

## SMALL COMPONENT CONNECTIONS TO BE MADE

| Condensers | No, |  |
| :---: | :---: | :---: |
| Padder | 1 |  |
|  |  | Fixed Plates to black lug of "F". |
|  |  | Moving plates earthed. |
| . 0001 Mica | 2 |  |
|  |  | To Pin No. 5 of "A". |
|  |  | To green lug of "F". |
| . 05 Tubular | 3 |  |
|  |  | Right hand lug of twin terminal strip. |
|  |  | Earthed to chassis. |
| . 1 Tubular | 4 |  |
|  |  | To Pin No. 4 of "A". |
|  |  | Earthed to chassis. |
| . 05 Tubular | 5 |  |
|  |  | To Pin No. 6 of "B". |
|  |  | Earthed to chassis. |
| . 0001 Mica | 6 |  |
|  |  | To black lead of "H". |
|  |  | Earthed to chassis. |
| . 001 Tubular | 7 |  |
|  |  | To Pin No. 8 of "C". |
|  |  | To centre lug of 23. |
| . 0001 Mica | 8 |  |
|  |  | To Pin No. 3 of "C". |
|  |  | Earthed to chassis. |
| . 02 Tubular | 9 | To Pin No. 3 of "C". |
|  |  | To Pin No. 5 of "D". |
| . 0001 Mica | 10 |  |
|  |  | To Pin No. 8 of "C". |
|  |  | Earthed to chassis. |
| . 005 Tubular | 11 | To Pin No. 3 of "D". |
|  |  | To Pin No. 4 of "D". |
| 8 mfd Electrolytic | 12 |  |
|  |  | Positive ( + ) end to Pin 4 of " B ". |
|  |  | Negative ( - ) end earthed to chassis. |


| Resistors | No. |  |
| :---: | :---: | :---: |
| 200,000 ohm | 13 | To Pin No. 5 of "A". |
|  |  | Earthed to chassis. |
| 100,000 ohm | 14 | To Pin. No. 6 of "B". |
|  |  | To Pin No. 5 of "B". |
| 75,000 ohm | 15 | To Pin No. 4 of "A". |
|  |  | To red lug of "F'. |
| 100,000 ohm | 16 | To black lead of "H". |
|  |  | To right hand lug of 23. |
| 2 megohm | 17 | To black lead of "H". |
|  |  | To Pin No. 6 of "B". |
| 2 megohm | 18 | To Piss No. 6 of "B". |
|  |  | Earthed to chassis. |
| 10 megohm | 19 | To Pin No. 8 of "C". |
|  |  | Earthed to chassis. |
| 500,000 ohm | 20 | To Pin No. 4 of "B". |
|  |  | To Pin No. 3 of "C". |
| 1 megohm | 21 | To Pin No. 5 of "D". |
|  |  | To Pin No. 6 of "D". |
| 500 ohm | 22 | To Pin No. 6 of "D". |
|  |  | Earthed to chassis. |
| .5 megohm Vol. Control | 23 |  |
|  |  | Right hand lug to 16. |
|  |  | Centre lug to 7. |
|  |  | Left hand lug earthed to chassis. |



## CONNECTING A PICK-UP TO

## YOUR RADIO

The following simple ilfustration and instruetions show how easy it is to it a Plek-up to your radio. The valve to whlch the connection is made in the set is the Detector tube. On most sets this tube is a shielded one usually enclosed in a valve can with a grid clip on top and is sltuated in the majority of cases next to the two valves rifinout prid cilps.

The following is a list of the most comnionly used Detector tubes: Type 24A, 57, 55. 8C6, 6B7, 2B7, 75, 607, $6 \mathrm{~B} 8,637$. The grid clip of thls tube to which q wire is already connected is removed and in its place the lead from the centre lug of the volume control is flted, preferably by meanu of a detach. able grid clip.
One of the outside lugs of the volume controf goes to earth while the other goes to the Plek-up Lead. The shlelded casing of the Pick-up Lead or Eartli refers to the metal chassis of the radio.

## A "SIMPLE U.H.F. CONVERTER"

HERE is an excellent U.H.F. Converter for use over the popular U.H.F. Ranges of 56 and 112 Megacycles. An ideal unit for the "Ham." Also an excellent proposition for constructors who wish to make this addition to an ordinary Broadcast Receiver to enable stations on the 5 Metre Band to be received at good strength.

THIS simple converter covers the popular - U.H.F. ranges of 56 and 112 meqacycies nnd uses a type of 1238 loktad tube for the mixer and a type 7A4 for the H.F. oacillator, which proves to be a very happy combination. The close grouping of the coll and tube sockets and the tuning condenser ensures a iow circuit capacity which is essential for 112 mc operation.
Sketch A shows the clrcuit. The grid of the mixer is tapped down the coll to reduce loadIng on the clrcuit and obtain a better gain in the stage. The oscillator plate circuit permits a directly enrthed cathode to ensure s miolmum of hum on the sigoal.
ground to the chassis for the osclliator circuit and that through the oscillator tuning condenser. The mirer tuning condenser is mounted on the righthand slde of the chassis and

## By H. CAVALLARO

the two circult tuning condensers pass through insulated bushinge on the panel (if the coup. lings themselves are not insulatisg) to svoid duplication of earthing points. The panel and sides are not finally fitted until all the wiring is completed.


## - UHF. CONVERTER.

The orcillator tuning condenser is wired in parallel with a band-set condenser. The conparallel with a band-set condenser. freevency verter can be get to the desired frequency band, the mixer coudenser turned to the point of greatest noise and then the tuming is done Fith the small oscilator condenser. "pren a sigual is received, the mixer may be peaked again, but this is not oftea necessary over the range of the band-1pread condeaser. loose coup. jor at
Condenser detalls:-
C1-15 mmid. variable
c2- -35 mmid . varlable.
C3- 10 mmfd . variable, with one each of the rotor and stator plates removed.
As you ean gen by sketch B1, the chassis and paliel is mnde mure or less to form a two compartment box, the punel betng made longer than ehassis solely to place the tuning condenaer in a cuntral position. The panel mea. bures $6 \times 8$ inches. The "box" chussis has is 4-inch wide top and the depth is 4 fnches alno. The length of the chassis is $6 \frac{1}{2}$ inchet. The shield which separates the two circuits fored tu make the oscillator compartment 2 I Inchee wide. This shield mounts the oscillator tunIng condenser (cs and the getwand-set conden ser is mounted on the right-band side of the chasits, The band-setter is insulated by means of fibre washiarg, thus making a "one point"

Coll detalls:-
T.- $112 \mathrm{~m} / \mathrm{c}$ : 75 T. No, 30 D.S.C. elosekound Coupling coll is 20 T. No. 30 Couplis closemound vin ground end of coll
$56 \mathrm{~m} / \mathrm{e} \cdot \mathrm{:} 45 \mathrm{~T}$. and 14 T. as above.
 spaced wire dia. Tap $/ 4$. froni top.
$56 \mathrm{~m} / \mathrm{c}_{\mathrm{n}}$ : $41 / 2$ T. No. 20 ensm. \%in. dla. spaced over $1 / 2 \mathrm{in}$. Tap $11 / 2 \mathrm{~T}$ from top.
L2.-112 m/e: 3 T. No. 20 enam. $\% i n$. dia. closewound one wire dla. below "cold" end of L1.
$56 \mathrm{~m} / \mathrm{c}: 3$ T. No. 24 enatn. closewound 1/in. below L1.
L3,-It2 m/s, 1 Tv So. 20 enam. $x / \mathrm{in}$. dia.
$56 \mathrm{~m} / \mathrm{c}$. thre jir diameters below 1 l
$56 \mathrm{~m} / \mathrm{c}: 1 \mathrm{l}$ : T. No. 24 cnam. close. wotmat $1 / 6 \mathrm{th}$. below 14.

$56 \mathrm{~m} / \mathrm{c}$ : $1 \%$ T. No. 20 enam. spaced over $x / 1 \mathrm{ln}$.
Before we go any further, it should be noted that the lead run from the grid of the type lese tube to the through-bushing on the par-
tition shield is not connected on the oseillator side, since enough eapacity exists between the bushing and the oscillator circult wiring. Any R.F. leads and leads from by-pass condensers are kept as short as possible.

COIL CONSTRUCTION
Coil formers are in in diameter, preferably of polystyrene.
Coll for the 5 metre range is wound on the outside of the former in the usual fashion, and no trouble is experfenced frifinding the 5 metre band as the volerance on this coil is rather wide. Care is exerclsed when soldering wire to wide. Care is exercised when soidering wire to former pins as excessive heat is ling. An iron with a small bit Is

X. Bandsat Tunina CONOFNEARF BuTT OWTO CACM OTHE

## UNDERSIDE VIEW

admirable, so as to localise the applied heat, If by any chance a pin becomes loose, it myy he reset by heating the pin Fith the iron and holding the pin with pliers until it cools-without novement, of course.
The 21 metre colls are wound insida the coll formers. The former is sawn of near the base and the colls soldered on to the base. Once the colls are adjusted by spreading the turas, the former proper is replaced on the base by adhesfon with coll cement.
This rule is followed for the oscillator coll: If both grid and plate eoll are wound in the same direction, the grid and plate connections come of the opponitis ends-ais this cate, the outside ends. Was compections on the oscila. tor coll, viewing from the botiom, are (commencing with the oddly-spaced pin and going clockwise): plate, earth, B f, grid and blank. The mixer soils are: grid, tuning condenser, aerial, nerlal and ground. Botb mixer and oscllator coils are mounted with the oid pln at the top.
No trouble will be encountered in making tlie oscillator operate on any of the ranges if all the leads have been kept to a minimum length. For the $112 \mathrm{~m} / \mathrm{c}$ band, the oscillator handreet condenser will be at a minimum capacity. but will be set at mid-gcale for the other range, varying silightly with the I.F. used.
(Contineed on pare 75)

## "THE OCTAL HIKER'S TWO"

So popular last year that we've just had to repeat it again in this year's "ANNUAL"!
This Set is actually a combination of the Hiker's One and Amplifier and is a proven circuit. chnssis.

## DESCRIPTION

THIS set, which will bring in the more - porrerful stations at apeaker strength, Is primartly intendell for those who have previousiy made a l-raire recelver, such as toe quer. The Octal Hiker's Two provides a very neat iftle set on a metal classis. It gives a taste of set building in the more adranced manner with all the wiring underneath the

The elrcult actually ropresents the Octal Hiker's Ons and Amplificr as one unit and makes use of the motal of the chassis for mat of the earth connections.


The chassis is made of 20 g . steml plate 11 in . $\times 6 \mathrm{in}$. The front and back are $21 / 2 \mathrm{ln}$. deep, so that when they are bent over the top meanurcs 51 n . $\mathbf{x} 6 \mathrm{In}$. A ready-drilled chassis is supplied with each of our Kits.
One and a-half inch holes are cut for the sour sockets, whitle the size of the hole for the grommet wa sich-hrough which the aerial and earth wires come, the potentiorneter spindle, tip jack, etc--depends upon the size of the components that are used.

## WIRING OETAILS

The whing is not at all difficult and is comnenced after all the components are bolted down on the chassis and the necosarary holes drllled to take the wires through the chassis to the transformer and condenser.
Twh colve of pure supplied

lead and one as the earth. The uirc selected for the earth lead fould bo suldered direct to for the earth lead shouid be sudaered dircet to clean at the point at which ihe wire la to be attrehed, apply a little fluy and then hold the iron against the metal until it is hot enough to tatio the solder. Once the solder flows ant "tins" the mietal, the Iron is removed, leaving small "blob" of solder. It is essential tlat the metal be properly inned so that there is a satisfactory earth.
The red wire is soldered to No. 1 on th eoli socket.
A soldering lug is Lolted tightly under each vaive socket to provide an earth connection to which the No. 2 clip is soldered in the case of ach valvc. There are no connections misde tu Pins Nos. 1 and 8 on either ralve socket. it and is - on the hattery socket are joined together and then connected to the earth lug. while the fsolated prong on the coll socket, to which No $a$ and No. 4 coil ends are attaclied re connected to the earth lug on this socket A - on the battery socket is ronnected t ane side of the switch, the other belng connected to Clip No. 7 on each valre socke1 $8+15$ poos to No. 4 on the detector ralve socket and $B+18$ to one speaker terminal and socket and B. +18 to one apeaker transormer, alvo to pin No. 1 on amplifier soeket. The audio 1 rans a diagram is given with each. No. 7 on the ampllfler valve is connceted to G.B. on the transformer. The other transformer connections, $P$. and $G$., are connected to the centre omplifler valve respectively. The centre conamplifier vaive respectively. also connected to No 5 coll polp and throngh 0001 mfd . mfea
condenser to the nearest earthed solder liw The left-hand lug on the potentiometer fo con nectect to No. 3 on the detector valve, which dip is also connected to No. 6 oat the coil.

The 1 meg. reslstor and rumaining 0001 mpd . miea condencer have their pigtailis twisted cogether and middered. and are connected be tween No. 5 on the detecters valre and No. 3 on the coil socket, whicit is alto connected th, the fixed plaics of the condenser. If will probably be casler to solder the wire to the ter minat on the condensar before it is bolted to the chassls, and then to cut the wire to lengil and solder it to the coll clip. The remalning speaker terminal is connected to vo. 3 on thr anyplifier socket. This completes the wiring.
In connectlon with the Coll, the ends of the conl windings are threaded through the appropriate prong on the former, and the (Coll Data Continued on Page 75)

## PARTS LIST

1 Chassis
13:1 Audlo Transformer 1 Slngle Gang Tunlng Condenser
105GT Valves
4 Valve Sockets
102. 32 frauge \$VIro
t 5-pin Plug-In Coll Former
1 1tp meg. Potenilometer with Switch
1 yd. 5 -wire Battery Cable
1yd. 5-wire Battery Cable
15-pin Raftery Plug Condensers
11 megohm Carbon Keslstor
1 Twin Tip Jack
2 Colls Hook-up Wire
2 Knobs
2 9\%. ("B"' Batterjes)
1 1128. No. 6 Cell ("A" Battory) SUFDRIES: Nuts, Bolts, Sulder Lu $q_{1}$ Grommet, etc.
Complete Kit of Parts as above-
Cnt. No. Tk031 .i £4/12'6

## SPEAKER

The idcal Speaker for use with above is the "ALNICO 5" 5-Inch Permanent Comple with Magnet. Cat. No. T\$950

24'11

## THE DUAL WAVE "SUPER SIX"

FTHE circult calls for a threo-gang condenser. 1 aerial. R.F., and oxelltator colls and two 1.F. traneformers. A factory-made dual-wave linit is recommended in preference to home issembly, on account of the complicated wising. An "Ensign" Dual Wave Unft is supplied with each Dual Ware Kitset.
The tubes speelfied are all standard Amerlcan types, and the circuit is a standard hook111) Withont any rancy tricks or short cuts. Automatic rolume control is used, but is not applifed to the converter tube, type 6K8. This is in keeping with modern practice and helps to keep the oscillator section of the tube stable. If it is desired to apply A.V.C. to this tube, the bottom end of the mixer grid-coll may be connected to the A.V.C. IIno similarly to the grld of the 6Kit R.F. amplifter.
The circult specifles a (385) volt trangformer and an electro-djuamic speaker with 1.00 ohms field-coll. If a permanent magnet speaker is used, a 1500 ohin 25 watt resistor speaker is used, a 1500 ohin 25 watt resistor
replaces the field coll. The recelver is not replaces the feld cont. The recelver is nol
recomulided for constructors luthding thelr recominetuiea for constructors buthating be built successfuly by hrst set, but may be buitt success of bullding small sets. There are more components to solder into postifion, but care to maintain a neat lay-out and plenty of time for building weat lay-out and pienty of inme for belfable pertormance. The funda. mental rules of shori grid-leads and the flattening of atl autio and power leads down against the chassls are important. The audo shleldeul, but 1 . plates to the if. transformets should be thar and direct and kent oft the chassla Each ot the by-pass condensers should be soldered close un to the points they by-pass, such as the 1 tufds. condensers at the $13+$ terminals of the I.F. iransformers. Another helpful Ides is to run a lieasy wiro or a lengeth of gertal wire around the chassis for earthing, grouping the earth connectlons for each valve close to the farly connections for each valve close to the indiscrituinate earthing to the chassis for diunlwave operation with six tubes.

## CONSTRUCTIONAL DETAILS

The assembly of this set is not at all dinicult for the saze, for those who have not hat much practical experience we glve the niajority of the connectlons to afd in the building ug.

## Type 80 Valve:

The 2 large pins ure the flanent pind anul are connected to the 5 -volt winding on the power transformer. Usually posser transform. ors are ntarked or colour-coded for the varlous different tapplags.

## By F. H. ADAMS

The two small pins of this ralve are connected to ether stde of the 385 volt winding on the power transformer.
Type 6 V 6 Valve:
PIn No. 1 goes to Earth.
Pin No. 2 connects to one slde of the 6.3 volt winding on the Power Transiormer, and thence to Pin No. 2 of the 607 Valse. Pln No. 2 of 6 K 7 (I.F. tube). Pin No. of 6 k 8 and PIn No. 2 of 6 Ki (R.F. Tube).
1'In No. 3 connects 10 Bpeaker Socket. (Siernote on Speaker socket).
In No. 4 connects to $\mathrm{B}+250$ rolts.
Pin No. 5 connects to one outside lug on the mo meg Potentlometer (Tone Control) und through a .05 Condenser to Pin No. I ot the $60 \%$.
1 in No. 6 not connecters.
I'ins No. it and 8 are Earthed, and to other slde of 6.3 flament winding.
Detween lins No. 3 and 4 ennnect a .0nt tifd. Flxed Condenser.

## Type 6Q7 Vaive:

Pin 1 yoes to Earth.
Pin 2 (see Pin 2 of 6 V 6 ).

Hili 3 counerts throuplt a 25 megohu ke istor, and a 1 thegohm Resistor jollied in series to $8+250$ volts. Connect a .1 mift. Condenser between function of above Hesistors and earth. Also connect from this pin a .00025 mfd Mica Condenser to Eath.
I'In t connects to green lead from second 1,p. Tronsformer.
Pin 5 gocs through 0001 mid . Condenser th, Plu No. 3 of the BK7 (I.F. Valve).
Pln 6 woes through 10 meg Resistor to Chussis and also through .005 mid. Condenser to centre lug of $1 / 2 \mathrm{meg}$ Potentiometer (Volume Control). Also lake a plece of shlelded "ire and connect one end to thils Pin, then push through Chassis and conneet grid cllp for top eap of thls tule.
Ping No. $i$ and No. 8 are Earthed.

## Type 6K7 Valvo:

Pin. No. 1 goes to Earth.
Pin No. 2 (see No. 2 6V6).
Pin No, 3 to yellow lead of secome l.f. Transformer.
Pin No. I through a 1 mifd. eondener wo Earih and also through a . 1 megohm resistor to $\mathrm{P}+250$.
Pin No. 5 goes in Eartis.
Fín No. 6 no canneetion.
lins No. : and No. 8 are Earthed.

## Type $6 K 8$ Valve.

Pin No. 1 goes to Kiarlh.
Pin No. 2 (see No. 2 pin bVe).
Pin No. 8 goes to yellow tead of firat l.f. Transformer.
ilin No. \& connects the the function or oscitlator coll on coil box and two 30,000 ohm resistors "hach are connected in parallel from thas poitht $10 \mathrm{~B}+250 \mathrm{~s}$. Between the neet an 8 mitd and al 1 mifd. C'ondenier In neet an
parallel.
I'in No. 5 goes through a 50,000 ohm resistor to Earth and absn through .0001 mat milea


The illustration above shows the "Super Slx" Broadeast Recelver. To coavert to Dual Wave an "Enslpn Coll Box" is added. Fuli instructions and Colour Code for ntting are given with each unlt.
coudenser to oschlintion grid lead on coil box. Also from the latier polat conneet lead to flxod plates rear section of gang
Pin No. 6 connects to oscillator plato lead on coll bax.
Tins No. 7 and No. 8 are Earthed. The grid cap comnects to flied plates. middie seculou of Ging Condenser. Tup cap to R. kria section of gang condenfer.

Tyoe 6K7 Valve (R.F.):
Pin No. 1 goes to Earth.
No. 2 pin (sec No. 2 ping gyb).
No. 3 pin connects to R.F. plate lead trom coll box.
No. \& plin gocs through 12 mid condenser to chassls and 1 reslistor to $\mathrm{B}+250$ volts.
Pin No. 5 to Earth.
Pin No. " ${ }^{\text {Pins }}$ ao connection.
ins No. 7 and No. 8 are connected to Earth. The grid cap of this ralre is connected to thie ixed phatex of the grat section of the Ging Condenser and to grld lend aorial section coll box.
Now to complete the whing: from one Hament pin of the type 80 valre, conDect resithe end of a 10 mifd. Condenser and take a lead from this melut to one of the thick pirns of the speaker socket. The other end of the 16 infd . condenser slow be conmecter $\omega$ centre cap of H.T. winding of Power Transformer. Between the centre tap and chasals a蛒0 ohm lapped blas resistor is connected. Across this reststor connect a 25 mifd conleneer with the positire end to chasnis. Now conmect a lead betiverri the cenire tap of hiy. tension winding on power transformer and other outside luh of tone control. Between the centre lug of tone control and classsls a .005 uhd. condenser is connected.
The wring is now completed except for the A.V.C. line: this is connected as follows: Frons tay on blas resistor connect a 1 meg. masistor to Pin. No. Jo the ©il valre. Also to this sin connect nnother 1 meg. resistor and join the other end of this to the black lead of the Arst I.F. Tranaformer, Connect a 05 mfd. condenser between this polut and classis. From the black lead atso connect a it megolim reslstor, the otber end of which is connected to the A.V.C. lead, Abrial section of the Coil box. Red irata of ist and znd 1.F. Transformers are comed ls iran erner teennd 1.F. Transiormer Jola a .over mid. Con denser wir or and control. Other outside Iug of volume control is iso enngected to Earth
oo sher fores fores acid wit olin thing. The speake

OCTAL HIKERS TWO-Continued
emathel xcraped off and a touch of solder used to secure the wire to the prong.
The 13routcest Coll is the same as that used in the Hikers One: Acrial, 35 turns; Grid. 100 turns: Iteartion, 10 thims. Wound on $11 /$ In. phus-In coll fornier with 32 gauge enamelled copper wire. All windings must be made in the same directlon and must be spaced Yin. apart
A short wayc coil for thls set may be made 88 follows:- 14 in . former, 26 gauge enamelled wire. C1, 4 thirns: C2, 20 turns; $\mathrm{C}_{3} 15$ turns In a shorl wave coll, hatf a turn of wire will make a vory big difrerence, so there is plenty experiment in this direction and make up a few experiment in
ditrereat colls.
A flnal word of waruing to beginners. Don' forget that the ponition of connections is reversed when you change from the top view to mogtakes when connecting up the coil winding to the socke erd the bgitery cable to the ping to the socket, and the battery cable to the plug It is a good idea to make a sketch showing hoth top and bottom riows and to have th handy when you are makling the connections.

Recently I bought a "Hifker's Two" Eltset from you. Using 'phones I recelve 1YA and IZR very clearly and quite loud during tho daytime.

2YA and 2YH aro loud onnugh to under stand speech. At night, besides tho men tioned which hive have volume reduced. receive 2YA. 2ZB, 3YA, 3ZB, 27J, and have recelved 2JU Suva and 2 NC Australla (Npwcastle).
I havo been using the set at Hicks Bay, 11:
miles by mad from Glaborne.
-L.T., Giaborne.
plug across the thlck plus and the speaker ransformer across the thin pins.
One large plit of the socket is then connected to large pin on 80 socket (see 80 ralve). The other large $p$ in is the $\mathrm{B}+250$ connection add the second 16 mid. condenser is connected wetween this point and chassis ineantive end to chassla). pinn ain chass to Pin so 3 or 6YB (see 6v6). Dincr thin pin io $\mathrm{H}+\mathrm{Q}^{2}$ Mlifk pin above.

## If,GNALENT

Mignuent is all-important in superiket adjustlaent. It is recommended that, when all the firing bas been compled and cheekel, ille I.F transtormers be peaked at the correct frextency eroro any ast is 10 is uning of aa i.F. Is is if is not practicable 10 regain it ear. ave the shoma not fe forking reasonably well.
When a calibrated dial, matehed to the coilkit, is used, the gang should be Pully enmeshed aud the dial-pointer set at the low frequency end of the dial. The frat adjustment consirts of carefully screwlng the coll-trlminers (or the trimmers on the gang for a straight brondeast set) In or ollt, for best reception of a stathon near the hiah rrequency end of the dlal. The broadcast wand shouid be attended to Arst, with the padder slackened of a turn or so. The anar, or trkmer, wh have an efrect on he partion on whe dal wore he sation comes in and the prdier hoorise. Having adjusted the rimmers for hest reception at tho high repucacy end or ha di, lip a stalion a ure low-frequency end no padur final rinmers with the male tion anain tuped -1 in. With $a$ dial withont sta.

## PARTS LIST DUAL WAVE SUPER SIX BROADCAST VERSION"

Chassis.
100 M.A. Powor Transformer. 3 gang Tuning Condenser.
olal.
cach $6 \mathrm{~K} 8,607,8 \mathrm{~V}$, and 80 Valves. each "Ensign" Aerlal, Oselllator and R.F. Coll.
"Enslen" Iron Core I.F. Trans formers.
Valve Sockets.
500,000 ohm. Potentlometors.
.0001 mfd . Fixed Condensers.
.00025 mfd . Fixed Condensers.
.005 mfd . Tubular Condensers.
.006 mid. Tubular Condenser.
.05 mifd. Tubular Condensers.
. 1 mfd. Tubular Condensers
8 mfd . Eloctrolytic Condenser. 16 mfd . Eloctrolytic Condensers. 25 mfd , Electrolytle Condeoser. Padder Condenser.
13 Resistors.
3 Knobs.
1 Terminal Panel.
2 coils Hook-up Wire.
$11 / 2$ yards Power flex.
SUNORIES: Grid Citps. Nuts and Botts soldor Lugs, Grid Wire, Enamelled

## Complete Kit of Parts

 as above-Cat. No. TK2060
£15
"DUAL WAVE VERSION"
DELETE:
Ensign Aerial. Oscillator and R.F Coils.

- Padder Condenser.
t . 05 mfd . Condenser
A00
1 "Ensign" Dual Wave Coill Unit.
Cat. No. TK2060A
£19'5/-
lon marklngs, slmply adjust for maxdroums tonal of both ends of the dilal. Worts bach fromi oscillator trimmer to aerlal.
When the set is worktog reasodably well, careful adjustment of the I.F. trimmers mey by carrled out, bekinning with the secondary of lise second I.F. and working back to the prlio ary of the first I.F. Care must be taken no o seriously de-tune the I.F.'s as this mean re-alignment ond commencing all over again.
On short-waves a rariable padder is not genorally employed and the most suitable methoc is to adjust the trimmer condensers for iest reception of any partleular band in which the constructor is intercsted, or on a band which comes near the centre of the stated tuning ange of the coll-kit.
Constructors with ug previous expericuce of superliets should get tho set properiy lined-un bs a serviceman if dificulty is met sith, I the circuit is faithrully followed, and ainmment carefully done, thls recelver will put up Arst-elass performance.


## U.H.F. CONVERTER-Continued

The converter is coupled into the I.F. amplithis through a low impedance link and this re. fulres that the input tranaformer in the I.F. aruplifier be monified by wiludisig a number of urrik around the grid enit nutd ronnectiag the luk to thls eoll. Another method if to cou trict a dupllate of TI and wirvel into the lulut of the I.F. anplifer, thus substituting the orifinal I.F. amplifer transformer. If reeriver is uned for the I.F. amplifier, the output leads connect to earth and the grid caps or the mixer tuhe, replacing the repular grid lead. The aerinl used is the ustal T'.I..P. type whichever type you prefer.
Experimenting with L2 will help you got a bettir mateh to the acrial gystem you use. The details given for this coll in the budy of this artiele are average values which worked out generally for low jmpedance Inc inphe.

If the signals received are weak, this ean be put hown to too much or too little osechlator forlake reaching the mixer. This can be rect hid ly moving the LN. We adjustme hol al antra
TI is mounted righily fuside its can, and the coll leads are bronght to a low-toss tuhe hase. The tube base is mounted Branly 80 that it cin lie phinged into a low-loss socket. The appropriate transformers for each range may then be plugged into the socket. Earth for the can is wired to $n$ spare pin on the basc. The condenser in T1 is a 35 mmpd. type and is atjuster through the usual hole in the top of the can. The adjustment is not aritical.
In place of the type 7 At tube, a type 965 mas be usact. There is not much to choose between this acorn tube and the 744.
When completed, the hottom of the converter is chlelded hy means of all aluminium plate. is chledded iy means of all afuminium plate Thus the two compartments are completeny caclosed. The entire chassis mhy be made of Ahtuninum, sity $1-16 \mathrm{in}$. ins to mo about the construction of the chassis.
All resistora are 1 watt types and the condensers 600 volt working types.
The power suypls should have good regulntion. preferalay one yithz a stabiliser tube.
The results from this converter will please you and its cost is small.

## PARTS LIST U.H.F. CONVERTER

## Chnssis.

1292 Valve. 17.4 Valve.
Sockets for above.
.00001 mfd. Variablo Condenser.
000015 mPd . Vrriable Condenser
000035 mid Variable Condenser
Colls. (see Text).
.000] mfd. Mifa Conderser
.0005 mfd. Mica Condensers
01 mid. Tubular Condenker:
500 ohm Carbon Resistor.
10, 000 ohm Carbon Resistor
20,000 olim Carbon Resistor
126,000 ohm Carbon Resistor
Lurge Pointer Knobs.
2 Terminals.
SUNDRIES: Hook-up Wire, Solder Tugs, Nuts and Bolts, etc.

## The "Bell-tone" Dynamic Amplifier

Low Cost!
Outstanding Performance!

STILI MODER STIL INEXPEISVE

## A POPULAR

 PRE-WAR AMPLIFIERDETAILS.

HERE is a simple amplifier capable of delivering 9.5 watts undistorted output. It is chas to buikl, has no hum, and is mexpeuslice. It is dinamically coupled, whech accounts for its clistortionless repruduction, giving as it does a truly "hell-like" tone. Frequency response is fat from to to 9000 cycles! The R.M.A. defaition of a high-fidelity recoiver is one which has an audio reproduction range rom 50 to 7.500 cyclea with a harmonic distortion not to exoced sper cent. The range of the averago console rado is irom too give you these fgures by way of comparixull. full out put the same high quality is obtaineduil oulpa the so no falling oft in bass response at low volu with Tynanic conpling prom the driver eathodesynamic conisg from ther this purpose. the Br8G is an Ideal tube for this purpose. The cathode of the GAC5G's. Dynamie cuupling is the only poseible method employcoule fin therleion, where distortionless ampl. able it televinion, where distortionleag ampls. hication over a wide frequency ranc is necesis atso unusual and phase inversiou is obts aned without the necessity of having both intained Without the necessity of having both in. methud used in "talicle" equipment, It is nuuch simpler for all purposes to have one input lead earthed besides ellminating hum where loug leads are used. We expermented with many methods of obtaining phase tnversion and transformers, bat the uve shown wes fufnitely superior to all others. it is of the grentest fromplance to have the grid resiatore. 85,000
thms and 800,000 ohms accurately matched, this
condition being fulfilled in our kits, With this condition being fulfiled in our kits, With this amplifier there is no neceasity for an abnormaily high voltage with a special transformer;
950 volts is ample and the total draln is under 100 mils. By uning the standard voltage aupply we mils, by usiog the standard voltage supply we get loug trouble-iree service af well as the ability to couple the amplifier on to most ex lsting receivers. If it in intended to do this, the power supply as shown in the circuit dia cram winlifier at the 250 volt point linarked $X$ being taken as the flltered high tamsion of the being taken as the flltered high tansion of the receiver. When doing this do not forget to connect ampliner chassis to receiver chassia to provide H.T. retum circuit. On ke experi mental job we buit we did not match the the correct matching load of but of courne 10.000 ohms. plate to plate is advisable. it is essenplate that a good speaker be used, the ideal thal that a good speaker be used, the ideal one being a heavy duty $12 i n$, However, for The setting of the cathode blas rebistor potenThe setting of the cathode bias resistor poten there is a poiut where best quality is obtained There is a point wbere best quality ia obtained. For the sake of ciarity we have not shown the
flament connections in our circult. We bave no hesitation in stating that thati io the best no hesitation in stating that ther of unedium power that we have over had the pleaaure of describlig. Its quality is limited only by the quality of Input and speaker used. Apart from home use, the amplifier with nearly 10 watts is very sultable for small public address systems and dance hall work.
To be absolutely free irom hum, reverse the positions of fiek coll and choke.


## PARTS LIST. "BELL-TONE" Dynamic Amplifier.

1 Chassls.
100 m.a. 8.3 v. I'0फer Tsansformer.
$1100 \mathrm{~m} . \mathrm{s}$. Choke.
38 mfd . Electrolytic Condensers
2.1 mfd Tubular Condensers.

1 2,500 ohm Wire Wound Potentlonicter. 1500,000 ohm Carbon Polentinmeter.
2 Oblong Indicator P'lates.
Pointer Knobs.
1 each 6F8G, 6N7G, 80 Valves.
2 6AC5G Valves.
Carbon Resistors.
Valve Sockets.:
2 Insulated Terminals.
2 yards 3 Core Power Mex.
1 ft. Shleided Grid Wire.
SUNDRIES:
Hook-up Wire, Solder Lugs, Nuts and Rolts, frld Clip, ele.

## COMPLETE KIT OF PARTS as above.

Cat. No. TK2061 \& $^{\prime} / 19 / 6$

## SUITABLE SPEAKERS

Cat, No. T892i- "Rela Fi2". 12in E.M. Speaker \&
Cat. No, TS925-"Rola G12", 121日. P.M. Speaker
£15
Cat. No. TS926-"Rola $12 / 20$ ", 12 in
P.W. Speater
(See aricice below for aubstituting E.M. Spatakers for P.IN. Types).

## CONVERTING CIRCUITS TO

 USE P.M. SPEAKERSIt is rually not $n$ altheult lakk to enovert $n$ Hadio Clrcult incorporating an Blectro Magnetic Sjeaker to use a Parmanent Nignot type. Matiracturers are now concentrating mainty on the Permanent Magnet type of apeaknr usiug the latest "Alnico" Anisotropic Magnet, and the day is not far away when the good ole: E.M.'s will he just a pleasant memors:

Beluw we give two Circults showing the slus. plicity uf the interchnageability of these two trpes.
2.000-25 Watr Resistor


2000-25 Whtt Resistor


The Fleld winding of the standard E.M. Speaker is repiaced by a Heavy Duty Realstor. A 8,000 ohm. 25 watt type is suitable for the majortty.

Figure 1 shows the altoration using $\mathbf{2}-16$ mid, Electrolytic Condensers for filtering.
In case of hum where this filtering proves insumeient, Circuit \& should be usod. This incorporates a Filter Choke as well as the reshatance.
8 mfd. zlectrolytics are of a large enough capncity in thle get-up.

# Crrcuit Reviens 



## "OXFORD" ELECTRIC FENCE KIT

A slimply designed ELECTRIC FENCE USiT, easy to construt and worth its weligh In gold to the farnoer. It has been proved that a wingle wire elarged with electriejt; is more effective in keeping live stock in selected flelds and keeping fntruders out, thisn the old-fashioned barbed wire fence or board fence, and with this thought In mind and In response to aumerous requests, we present the "ONFORD FLNCL: KlT," as previously mentioned a sliuply designed and constructed undt.

ALL PARTS, DOWN TO THE LAS'I NUT AND BOLT, AlEE SUPULIFD BY
'THE LAMPHOUSE.'



## PARTS LIST

Mutal Califuet.
Vibrator and Sucket.
Vibrator Tradsformer
S.P.S.T, Togrle Switch

2-watt Xeon Bulb and Lolder.
$2,5,000$ ohm Resistor.
Battery Clips. 1 Fahn-tock Clip.
siand-off Insulator. 10ft. Battery Cable. SUNDRIES: Hook-up Wire, Solder Lugs, Nuts
Complete Kit of Parts as above.
Cat. No. TK2042
£3/15'=

## "The World Wide D/W 5"

If VOU have constructed all A.C. yet of any descriptlon.
Hen we feel sure that the "World Wide Vive" Dual Warer will present mo "rnagg." Just hecause it is a dual wase rerefver It does not mean that le is dffenh in build. On the Pontrals, thas eet is gulte somple and ran be depebted mpon to give complete gatisfactosing oetal-hased ralvex and intsing oetal-hused ralvex anni incorporalcs the use of a magic is silpulied ready wired, so there are no worrles in thals respect.
The nerformance of this set compares well with the standard of any mommercial recelver in its class.

Ohe WORLD WDE DIW FIVE"

## PARTS LIST

1 Clatsis. 1 each $6, \mathrm{~A} 8 \mathrm{G}, 6 \mathrm{G} 8 \mathrm{G}, 6 \mathrm{6} 7 \mathrm{G}, 6 \mathrm{~V} 6 \mathrm{Gr}$, ${ }^{-1} 30$ valves.
100 ma . $6.3 \%$. Power Transformer.
"Euslgn'. D/Wuse Tuning Unit.
-tiang Condertser.
Diak.
Reststors, one watt.
200 ohm 10 watt Resistor.
2.50 ohm 10 watt Resistor.

300 ohm 10 watt Resistor.
1000 ohum 10 watt Reslstors.
500,000 ohin Potentiometer.
125.000 ohm Wire Wound Potentiomoter.
.0001 mfd, Mica Condensers. .02 mid. Tubular Condenser. .05 mifd. Tubular Condensers. .1 mfl . Tubular Condensers. 25 mrd. Tubular Condenser a mid. Tubular Condenser. 8 urd. Electrolytic Condensers. 25 mfd. 25 -volt Electrolytics.
Valve sockets.
pairs Goat Vilve Shlelds.
2 Terminals.
3 Knobs.
SUNDRIES: Nuts and Bolts, Sulder Lugs, Push Back Wire, Grid Clys, Power Flex, etc., otc.

## Complete KIT OF PARTS as above. <br> Cat. No. TK2019 (Without Speaker)

MAGIC EYE ADDITION
1 6U5/6G5 Valve.
1 Magic Eye Assembly.
3 Resistors.
1 .02 Tubular Condenser.
Cat. No. TK2019A
£16/10/-

## The "OXFORD" Morse Oscillator

The Morse Code is one of the finst things to learn if sou lave ambltions to become a radio operator or "Itsm." The short-wave fan will alsu gut muselh more fun tron his siet if he ean understand dot dash messages liashistg all over the world.


The "Oxford Oxillator" can be constructed within an hour by oven a beginner. There's hours of constructive turi and enjoyment in learning the "Code" on this unte.


Complete KIT OF PARTS as above. cat. No. TK2015 39/6

## "Build Yowr Own" KITS

## The "ro Range Meter"



Conslderable time and Housht lase beens devoted to produchas a meter kit set which wortal the simple ami inexjensice to build, yet piling reasonubly accurate readfiga, Here is the re wit.

 terivat resil tance, l'alec Meter fittoll with an casily raal T'lirersal seate.

The cmandete unit is lionsel in a wooden cabluct measuring 9 hn. $x$ im. $x+2$ n.
An excellent prece of Tent Fiqutpment for the Rarlin, cmelusifiast.


## PARTS LIST



FITI, CONSTRLCTIONAI, DETALS WITH EACE KIT.

## A T.R.F. Tuning Unit

'This Tuner lias been designed for the mnsic lover who has an amplifier for his favourite recordings. The finest radio reception possible from both local and distant stations can be obtained by using this 'I'uner in conjunction with a good quality Amplifier.



## PARTS LIST

## 1 lanel

cuch 1, i, 1). i, loctal, Midg I Vasue Sockets.
2 Octal Valic sochets.
 Value Sockets.
0.1 MA Neter.

1000 ohim W/W Iotentiometer
1 1/ watt Nipan Indleator.
Holder for same.
Special Tratu former.
1 10-nosition Switels.
. 01 Condensers
D.P.D.T. Toggle Sultels.

1 S.P.S.T. Topgle Switch.
${ }_{2}$ Pointer Knolis.
3 Resistors.
1 yard 3 -core plex.
1 Clif.
1 yard Spaghetll Tubing.
S[NDRIES: Including Nits and Rults, Hook-up Wiro, Connectins Wire, Grommets, Indicator Markjngs, etc.
Complete KIT OF PARTS as above.
Cat. No. tkR2032 $\quad £ 7 / 7 / 6$

## THE ©SIMPLEX UNIVERSAL" VALVE TESTER

In the designing of this versatile valve tester we have kept in mind that the circuit must be simple and inexpensive, yet capable of testing all the many types of valves on the New Zealand market. The "Simplex Universal" will test all American types including Octal, Loctal and Miniature, the Philips range, the Mullard and other standard English types.
It's certainly universal and as the name implies is not a complicated unit. It's just the ideal unit for the serviceman, advanced constructor or the "Ham."
Details covering operation, and a suggested chart are supplied with each kit.


## THE "OCTAL HIKER’S" AMPIIIER

Kelow is the circuit of an excellent Single Valve Amplifier using an Octal Type Tube. Tinis amplifier may be used in conjunction with any of the Hiker's Serles Sets, or for amplifying a crystal set or other small receivers. The input to the amplifer is simply connected to the headphonn terminals of the Hiker's or crystal set, etc. A $3: 1$ audio transformer is shown in the diagram, but a $31 / 2: 1$ or $5: 1$ Transformer would do equally as well.
To obtain satisfactory results it is recommended that 18 volts be used on the plate of the valve, although the ampllfer may wark on a lower voltage. Using the $221 / 2$ volt lapping of a 45 volt B battery would be quite satisfactory. The ideal Amplifer to hook on to your "Hiker's One" to operate a Speaker.

$$
\text { 1.C5C. or } 1 Q 5 C \text {. }
$$



## PARTS LIST

1 1C5GT or 1Q5GT Valse.
1 Octal Baseboard Socket.
Audlo Transformer.
7 Fabustock Clips.
1 Baseboard.
2 Wood Scrows.
Hook-ug Wire
t No. 8 Dry Cell.
${ }_{2}^{1}$ No. ${ }^{\text {- }}$ olt ${ }^{8}$ C Batteries.
Complete KIT OF PARTS as above.

Cat. No. TK2010
39/6

## "THE POPULAR ONE"

Once agaln we bring before you Tidz "LOLUZAIt ONE," the neat and compact litte recelver that has proved so popular in recent years. It's the LiTHLF chap with the BIG heart!

## A Simple Circuit

$\qquad$ Brilliant Performance.

We constructed the rial set in a small wooden cabinet $5 \frac{1}{3} \mathrm{fn}$. x $45 / 8 \mathrm{ln}$. $x 21 / 2 \mathrm{in}$. deep, and would suggest that you do likewise. A cabiact any :maller than this would tend to eram the components and probably Impair the performance.
It's easy to build and gives exceptionaliy good re ults. Uses a miniature tubc. It's small, and nay in fact be enrried in the average size eoat pocket.


## Buile Yow Own KITS



## PARTS LIST

1 Midpet ralve socket. 1 1S4 valve.
1.00035 mica spaced condenser.

2 Small pointer knobs.
1 Twin tip jack.
$12 \mathrm{meg} .1 / 2$ watt resistor.
15000 ohm volume control
1 Britch.
1 only 00025 mica condenser.
1.00 bo. mica condenser.
1.002 condell er.

1 Aldget R.F. eoll. 2 Fahnstock clips. 6 Penilte cellis. 3 ft. Pushback wi 1112 v. unlt cell. 8 Nuts and bolts.

## Complete KIT OF PARTS

as above.
Cat. No. TK2005 (Headphoncs $45 /=$ SUITABLE HEADPHONES
Cat. No. TC245-"Brown's" .. $25 / 5$ pair

## "RADIOTRON AMPLIFIER

each 6.37G, 6V6G, 5Y3G Valves
3 Vulvo sinckets.
1 Sipaker Socket.
16.3 volt 80 MA I'ower Transformar.

18 mfd . Electrolytic Condenser.
118 mfd . Electrolytic Condenser.
23 mfd , 25 volt Eleetrolytle Condenser: ${ }^{11}$ y yards Power lilex.
8 1-watt Resigtors.
17500 ohmi, 10 watt Resistor.
1.005 micl. Tubular Condenser
\& . 002 mfd . Tubular Condensers.
1.05 mfd. Tubular Condenser.
1.25 mfd . Tubular Condenser
1.5 mfcl Tubular Condenser.

1 switch.
1 each $25,000,500,000$ ohm Potentiometer 3.
2 Indicator Plates.
2 Pointer Knobs.
SUNDRIES: Hook-up wire, Grid wire, Nuts and Bolts, Solder Lugs, Clip, Shicld, etc.

## Complete KIT OF PARTS

 as above.Cat. No. TK2044
$56 / 5 /=$

### 4.5 WATT"

A simple yet effectire circuft of a small $\$ 1 / 3$ watt Ampllfer, ideal for use with a Radio Tuner or an ordinary Gramophone Plck-up. Neat, compact, sensitive; uses all the modern octat based tubes. Gives reproduction that will please the most critical ear.


## CRYSTAL SET REVIEW

## The "LYALL"



## CONSTRUCTION

The aerial coil $\mathrm{LI}_{\mathrm{l}}$ consists of 52 turns of gauge 26 enamelicd uire close wound on a $3 i n$. former. The secondary coll L2 has 70 turns of the same wire wound on a 21 n . former. In winding the colls lay the wire on th the same direction for each coil. With L2 the tap taken at the 35th turn. To make this tap, drll a hole in the former alongside the 35 th turn, twist a Bln. lood In the wire and push this through the hole and down inslde the former, and carry on with the remalnder of the windIng. The pictures show the placements of th various components. Mount the colls paralle 1 to one another and falrly close together.

## WIRING

Start wiring ly joining the leads from adjacont ends of L 1 and L 2 to one contact of the switch which also connects to the fixed plates of the .0005 condenser C3 and one terminal on the crystal detector, and the aerial cerminal. The other erystal terminal joins to one phone terminal. The other phone terminal connects to the moving plate of C3 and to the moving plates of both C1 and C2, and the carthed end of the secondary coll $L_{2}$ and also to the earth terminal. The tap of $\mathbf{L 2}$ should be wired to the racant lug on the switch and to the fixed plate ternimal of C2. Complete the wiring by joining the vacant lead of $\mathbf{L 1}$ to the fixed plate terminal of C1. Use CS for tuning and for stations below 2ZB close the switch.


## "LYALL" PARTS LIST

1 Baseboard and Panel.
1.0001 mid Midget Air Spaced Condenser.
1.0003 mifd Mica Spaced Variable Con denser.
1.0005 mid Mica Spaced Variabic Condenser.
1 Red Diamond Crystai Detector.
1 S.T.S.T. Toggle Switch.
2 Coll Forniers 3 in. $x$ in. long, $2 i n$. I 2 in.
4 Fahnstock Clips.
10z. 26 gauge Enamelled Wire.
3 Knobs.
SINDRIEA: Hook-up Wire, Nuts and rolts, wood Screws, Solder Lugs.

COMPLETE KIT OF PARTS as aboveCat. No. TK2046

35'-
"SHORTWAVE"
CRYSTAL SET


This circuit uses taps for aerial tuning and b.ath taps and condenser in the crystat circuit.

## DETAILS

The tapped coll on this set luas a 3-inch diameter, haring 15 turns of No. 30 wire double tapped nt every thlrd, sixth, ninth and twelfth turn. It also has a tap at the top. The tuning condenser is 110 mmf., but others will work. A crystal must be used.-"Radiocraft.'
"SHORTWAVE" PARTS LIST
1 Baseboard and I'anel.
1 "Wayemaster" Crystal Detector.
1.00015 mfd Alr Spaced Varlable Con-
1.001 mfd Tubular Condenser.

1 inn . 2 in . Coll Former and 1oz. 30 gauge wire.
4 Fabnstock Clips.
2 Bulldog Pce-Wee Clips. 1 Knoh.
SUNDREES: Hook-up Wire, Nuts and
Bolts, Screws. Solder Lugs.
COMPLETE KIT OF PARTS as aboveCat. No. TK2047

The "LISTENER"


CONSTRECTIONAL DETAILS
Wind the colt fir $t$. Thiss conslsts of 90 curns of 26 gauge D.S.C. or D.C.C. wire on a $11 / 4 \mathrm{in}$. difmeter former. Make a tapping at every 10th than and ant adaitional rapping at the centre of he coil (the 48th turn). Mount all coraponents on panel and base board.
"LISTENER" PARTS LIST
1 Baseboard and Panel.
1.0005 mid Single Gang Alr Spaeed Condenser.
111 in . $¥ 3$ n. Coll Former and 1 oz 26 gauge Wire.
4 Falinstock clips.
1 Knob.
SIJNDIIES: Hook-up Wire, Nuts and Bolts, Clip, Scruws, Soider Lug4.
COMPLETE KIT OF PARTS as above-
Cat. No. TK2048
$22 \prime 6$

Corumence wiring as follows: From the centre lad of the coll to the Crystal Detector. Aeria cerminal connects to the clip ior attaching to the coil. Each tap on coll is connected to onc of the contact terminals on the switch. One and of the coll to the fixed plates of the variable condenser, the other end of the ceil to earth. The moving plates of the variable conden:er to one phone terminal which is also conneeted to the earth terminal. The other plone terminal is connected to the remaining side of the crystal detector.

## The"SELECTIVE"

## "SELECTIVE"' PARTS LIST

Baseboard and Panel.
1 Wirvemaster Crystal Detector.
Fconomy R.F. Ready Wound Colt.
.0003 mfd single Gang Condenser.
.0003 mid Tubular Condenser.
Fahnstock Clips.
2 Bulldog Pee-wee Clips.
1 Knob.
SUNDRLES: Hook-up Wire, Solder Lugs,
Nuts and Bolts, Screws, etc.
COMPLETE KIT OF PARTS as aboveCat. No. TK2049

25'


The Coll, LI, is a stand ard broadeast band R. $Y$ call, to be used with a 350 mmf. variable Con dencer. Cl. Nollec thl the primary and secon diary are to be connected togother at the ground end; the antenna may connected to elther primary or secondary, as shown.

Use the set with a high antenna, at least 60 feet long.


## A SIMPLE CIRCUIT

## INSTRUCTIONS

The I.C.A. Tuncr and Detector are serewed down upon a smal baseboard to form a zonvenlent mounting. For the gerial a regi:lar hroadcast acrial may be used provided It is a long outdoor one. If not, a good sutdoor wire, about 100 fect long, high and dear of surrounding sbjects and well-insu lated, should be arected. An insulated lead-In is attached to une cnd of the rerla! (preferably soldered) nid run down to the ery tal set. Here it is attached to cllp A (see diagram). For earth. connect a wire to a convenient water plpe or other earth. Use a good elamp to ensure goor contact. Connect earth wire to spring biconnoct ear-phones to $A$ on thmer and onetor to $B$. detector. Connect is ready for use. To tunu and the erystal set is ready for back and forth in stations side hall on tuner back and forth If no station is heard, adjust calswheser spring of crystal detector lightly on surfaee of erystal until a sonsitive spot asain untll a station is tuned in.


DETAILS OF CONSTRUCTION.
Hore is a pleture diagram of an easily buit crystal seh. it uses a standard aerial coll either air or iron cored such as usad in larger sets. The parts can be mounted either on a wood or metal base. A sultable metal chassls could be made out of an old tin container such as a Bell teat tin.
All the parts could be mounted on tho lid of a tin. First, cut a disc from a heavy plece of cardbosed so it fits snugly Inside of the lld.

This is to insulate the antenna terminal and one of the phone terminals from the metal can if these are allowed to touch the metal lid, thi recciver will not work.
Drill a hole in the centre of the lid for the tuning condenser shaft. At elther slde dril holes for the screws which hold the condenser and the dial plate the the the antenna near tho oud binding posts and the herdphone terminals. Make the holes for the antenna
connectuans and one uf the headphone terminals large enough so the terminals won't touch the metal. Put llbre or cardboard wasbers on each side of the metal to kecp the terminals away from the metal when the nuts are thitencu. Do not put any washers on whe other two minals because they must be fastened so tha they touch the metal.
The tin is $u$. ed as a common earth connection. If all connections have been properly made you will have a ane recelver wheh whil brin In stations from fifteen to twenty miles away.

| "TEA-TIN' PARTS LIST |  |
| :---: | :---: |
|  | Bascloard. <br> .0008 infd Single Gang Variable Condeaser. |
|  | Economy Aarial Coll. |
|  | "Wuvemazter" Crystal Detector. |
|  | .0ul nifd Eixed Condenser. |
|  | Fiahnstock Clips. |
|  | Tuin-Tlp Jack. Wire Serera |
|  | SENDRILS. Houk-up Wire, Screws, Knob, etc. |
|  | OMPLETE KIT OF PARTS as above. Cat No. TK2052 |

## "17 STATION" CRYSTAL SET

Tiie following is the design and construction 1 of a good Crystal Set, The Designer obtained 17 diferent stations on this set but we do not clalm that you will be able to do likewise. All the same it is an excellent circult.

## CONSTRUCTION:

The components are assembled on to a woodon baseboard together with a wooden front panel. The coll comprises 12 turns of 24 gauge enamelled wire on one end of the 31 n . fornier, and then without breaking the wire stop wiad lag, then punch tro holes in the ro beles and thread 30 -gauge wire through these holes to make the end of the 80 gauge wire secure. Then continue to wind with both wires so that for the next 25 turns the coll is wound with a turn of 30 gauge wire between each turn of 2.4 gauge.
When 37 turns of the 24 gauge wire, and 25 turns of 30 gauge wire have been wound on stop the winding and without breaking the 24 gauge wire, break the 30 gauge and thread it through two more holes in the former to secure It. Then continue with the 24 gauge "ire for another 13 turns and then finish off the coit.


This gives you a coil conslsting of 50 turns of 24 gauge wire with 25 turns of finer wire interwound around the middle of the maln coll. The general wiring of the set shouk not prove diffeult to any constructor who has had prepious experience with erystal sets.

## "I7 STATION" PARTS LIST

Baseboard and Panel.
3 in . $\mathbf{I} 5 \mathrm{in}$. Former, 10z. 24 gauge and 30 gauge Enamelled WIre.
1 Crystal Detector.
001 mfd . Tubular Condenser. .0005 mifd. Variable Condenser 5 Fahnstock Clips.
1 Knob. Bolts, Screws, Cllp, Solder Lugs. COMPLETE KIT OF PARTS a ${ }^{\text {a }}$ above. Cat. No, TK2053

25'11

# ${ }^{\text {win RADIO }}$ DICTIONARY ${ }^{凶}$ 

A.Battery: The battery used to supply letat ing curreat to the flament of a vaive
A.c. (Altarnating Current): A current of con stantly charging directlon of flow.
Aoceptor Cireuit: A circuit consinting of suductance and capacity in series consututes an sceeptor circuit, current how beling maximum a the resonance frequency of the cambination and less at other frequenclen. May be inserted is the serlal circuit to improve selectivity.
Accumulator: A device for storing eloctrictly. ore mor of plates lmmersed in a dlluta sulphurte seld callod the electrotyte.
Acoustics: In connection with the production and transmiasion of sound
Aarial: A conductor used for the transmis alon and peception of wirelass waves. The golden rule to follow being to have the aeria as high and as clear of possible. An overall leagth of 70fh, may be considered ample for modern recelvors.

Aerial, invertsd L: Tuin type of serial con slsts of a flat top portion with a vertical lead in from one end

Aerlat Y : This is slmilur to above, but with the lead In brought down from the centre
Aorial, Umbroita: This type consiats of a centro support with wires extending radiall from it, thus civing an unels of on or Aerial, Loop: This coasists of one or more turns of wire wound rolated. This type ta directional and used A.F. (Audt Frequeney):
F. (Audio Fropuraoy): in connection with frequencles normally capable of producing an sudible sensation.
ondenser: A variable or adustable condenser in which alr serves as the dielectile.

Air Gore Coll: A cetl in which no megnetism is used to increase the magnetic effect.

Aligamant, Recaiver: Adjustment of R.F. and 1.7. Tuned circuits so that all circuits are re nctas at any poin within the tumiag range of the recelver.
Alturnating Cerront: A.C.
Alternation: The portion of the alternatingeurrent cycle between two successlve zero velues. Alternater: A macblna daslgned for the production of alternating curseot
Ammeter: An instrument for momsuriag in amperes the fow of current la a clicult.
Ampore: The standard unft used in measur* ing electric current and is the current whicu will flow through a resistance of 1 ohm at a pressure of 1 volt

Ampere Hour: This is the quantity of elsctricity which passes when a current of one ampere flows for one hour. The capectity of an accumulator is generally stated in this unit and is found by multuplying the rate of discharge in amps by the number of hours for which it is delivered.
Ampara Turn: A unlt of electro-magnetic tield atrength. A current btrength of one ampere passing through a curn of wire.
Amplifioation: Increasing the strength of : poluge or curront.
Amplialoation Factor: The ratio of the change of plate volage to the chaage of erid volvaite to produce a given change in plate current. A ${ }^{-1}$ alifiar: A unit or units generalif includIng one or more valves capable of producing amplification,
Amplifter, Audlo: The stages following the detector in a receiver to enable the audio atgna to be amplitied sumeleatiy to operate the peaker.
Amplifier, Radio Frequency: The stages in a eat designed to ampility the iacoming R.F. sighal before detection.
Amplifter, Class A: An ampliter whose plate output waveform is the same as that of the applied grid voltage is termed clases A. Tubos used for such work are blased so that the signal poltase is applled to the centre of 11 straight portion of the tube's characteriztic curve, piate current flowing throughout the entire eycio.
Amplithr, class B: An amplifier in which the grid bises is equal to cut-0.fitelue so that with ao sigual applied to the grid the plate curren s soro or nasig so. For audlo purposes twr tubos murt be used in push puil, the tubes oper
suting for alternate half-arcles.

Anpliner, Class C: An amplifier in which the grid blas is coasiderably in excess of cut-of value, possibly two to four Umes. Used mainly in transmitting apparacus, as it allows the ubes to be operated very effelentiy
Amplitude: The mensure of the maxium devi ation raached by voltage, current, or power durlag one cycle.
Amplitede Madulation (A.M.): A type of moduistion whereby the amplitude of as carrie wave is varted in sccordace with an applie signal. Thls tyye of modulation results in the production of slde bands,
Anode: The plate of a vacuum tube. in a anters the electrolyte.
Antenna: Bee Aerlais.
Antenna Half-Wave: The fundamental form of antonne. A single wire whose tenyth is equal to half the transmitter wave-leagth. SomeUmes called a Eertz Antenna. Ia not connected to ground or eurth, and must be cut to the right length.
Aporiodle: Means "not tuned." an aperiodic ciscult is aot resonant at any particular prequency. The aerial circuit of most receivers is as aperlodic clrcuit tmasmuch as it is not tunable to the varlous frequencles.
Armatura: The moving porton of a magnetic untt. In radio the moviag portion of a loud spoaker of the reed of a rolay.
Atmospherics: Noises heard in the recolver due to electrical discharges in the atmosphera Atom: Smallest particles of chemical elements, belleved to consist of a nucleus with a positive electrical charge round which revolves one nr more negative electrons.
Attonuation: To produce the power of radio frequency or audto aignals.
Audle Frequency: $\boldsymbol{A}$ frequency corresponding o a normally audible sound wave. The upper limit ordinarily lies between 10,000 and 20,04 cycles.
Audio-Freguency Transformer: A transformer for use with audio-frequency curronts.
Audto oscillator: An oscilintor capable of producing radio frequency.
Autedyne: A heterodyne clrcult in which one valve acts as both oscibletor and mixed.
Autedyne Reception: A system of beterodyne reception through the use of a device whlch is both an oscllator and a detector.
Auto-Induetive coupling: The coupling between two amplifying or oceillatiag systeras due to an Inductance common to both. Connection of a valve cathode to a point in the gri coll is an example, and in the proferred method for producing regeneration or osciliation.
Automatie Frequsney Gentrol: A device which causes a circuit to be automatically tuned correctly after the mannal control has been tuned to approximately the correct frequeucy.
Automatic Volume Control: An automatic reduction of gain for all radio signals. An A.V.C. circuit operates automatically to reduce the galiu of R.F. and 1.F. amplitiers. Strong signais are arrected more than weak signals as the amount of negative blas provided by the clrcutt increaser as the sfgnal strength increasea. The result is a leveling down of strong signals or of surges.
A.W.G.: Amerlcan Wire Gauge.

B-Battery: A battery supplying voltage to the piate clrcuit of a tube.
Bafflo: A partitlon of wood or non-resonant material placed in front of a speaker to pravent the low frequency sound waves from get ting to the back of the speaker and caustng a oss of low notes.
Ballast Tube: A ballast realstor constructed in the form of a tube.
Band Spread: A method of giving a finer control over the cuning of a given frequency hend. Generally done by a low capacity rari able condenser in parallel with the main tuning
Barraltior
Barratior: A barrettor or ballast tube is simply a resistance in the form of a lamp used In certain types of receivers to break down xcess voltase.

Battery: A combination of chemical cells.
Battory Chargar: A unlt used for ro-charging secondary coll. When operated from A.C. rectifier is necessary.

Bam Powar Valves: Tatrodes with special element structure so that the electrons are concentrated in desired paths to the plate. The beani principle results in high power sensibeant principle results in high
Beat Frequency: When two frequencies are beaten together two additional frequencies are produced. These are equal to the sum of and produces sose the two orlatnal frequencies and ara termed Beat Frequancies, or, sometimes, Beat Notes.
Beat Frequency Oscillafor: A palve operated fo an oxciliating condition at a definite frequency. The osclilator frequency is injected quto otiser circults to produce beat frequencie. lato other circults to produce beat requencie. basterios in D.C. radios.
Blas: The difference in voltage or potential between the control-grld of a valve and the cathode. The grid may be at the same potentlai as the cathode or may be negative or positire with respect to the eathode according to the manufacturer's recommended operating conditions.
Blaed Resistor: Any resistance or syatem of resistances wired across a D.C. supply frons negatlve to gositive to bleed a small amount ot current from the supply. Usually a wlre-wound negative terminals of a rectified and fiteltio. supply.
Blocking Condenaors: Used to introduce a high reasistace to the Iow of D.C. Without apprectably ailecting the flow of A.E. or R.F. currents accordiag to circuit requremeats.
Breakdown Voltagn: The roltage at which an insulator becomes a conductur.
Bridge: An arrangement constutuling capacitors, resistors or inductors, used for measuring purposes.
Broadcast Band: Generally taken to be those bands of frequencles between 550 and 1500 Kilocycles.
Bucking Coil: A coll used in a Radio speaser in which a voltage is produced to oppose the voltage in the principal coil.
Bnar: A conaeculon of devices used to procult
By-Pasz Condenser: A condenser used to by pass undessred frequencies from circuit. The reactance of the condenser must be low at the frequencles to be by-passed.
C-Battery: A battery for supplying the biasing voltuse to the control ztid of a valve
Capanity: Measure of the quandty of elec trietty a condeuser will store up, this beini determined by the area of the condenser plates the distance between uhem and the nature of the dielectric, that to the type of rosterial separ ting the plates.
Capacitive Coupling: The assoclation of one clrcuit with another by means of cspactty comnon or mutual to both.
Copacitive Feodback: Energy returned from the output to the input of a circuit by means of a condenser.
Capacitive Reacfance: The opposition to the flow of A.C. or pulsaing D.C. caused hy capaciter. The unlt for the above is the ohm. Capaoliter: $A$ unit designed to achleve the Firect of capacitance.
Carbon: An element. It is different from other metal clements in that its resistance docreases as the temperature increases.
Carbon Resistor: A resistor extensively used in radlo clrcuits composed of carbon particles Hitably bound in a cyilindrical binder.
Gerrier Wave: The wave-form of the altornatng currene introduced into a transmitter radint ing syatem at the specilled frequency for the partlcular transmitter. The energy radlated from the antenna forms the carrier wave and serves as the carrying raedlum for the signals superimposed at the transmitter duriag the process of modulation.
Cathode: In a radlo vaive tho element which mits electrons.
Gathode Ray Oselllescope: A combination of components jacludiag a cathode ras tube used to atudy the characterinales of altamatiag rolt ages and to indleate correct sllgmment of remonant clrcults.
Gathode fay Tube: A vacuum tube in which a stream of olectrons is maniffested on a fuorescont sereen to produce a visible traco.

Catswhisker: A fine plece of wire, usualiy in he form of a syiral coll, u*ed in comjunction with a crystal detector, upon which it rests when in operation.
Charges. Eloctricat: All atoms gre made upt of charges if electricity. Electrons are negalive charges. If ati object has surplus of surg it is nagatively charged. If it lack electrons it is nagatively charged.
electrons it is mositively charged.
Choke Audio: A woil wound usually on an iron core, dasignod to hmpede the passage of uudio cirrents.
Choke Coll: An luductor which through the production of a counter e,m.f. dissllows thate passage
Choke, Fifter: An Iron-cored Irductance with low resistunce and high inductance used in a power supply to ofrer hlgh impedance at the fipple frequency of recthed current.
Choks. R.F.: A coll wound generally on some noln-ina metle itaterinl and degigned to impete radio frcquency currents.
Circult: A callection of componenta so arranged that there exists a complete electrical path.

Circuit Braakor: A device designed to break a cirsuit should

## etermined level

Circuit, Tuned: A combliation of capacity and inductance. At the resonance frequency of the system currout flow is at maximum. If the cireutitemploys a variable condenger it may be uned to resunance over a basid of frequencles. Coaxial Cable: A two lead cable in which a central lead is supported within the ousside conductor in the form of a conducting tube. Usually by insulating beans.
Co-effelent of Coupllng: A Hgure of merit repre enting the enflelency of the coupling between iwo colls. Complete transfer of energy wlthout las is termed Unity Coupling. The Co-enticlent of Couping is stated a a decimal part or as a percentage of IJnlty Coupling.
Call: A number of tums of wire.
Coil Hum BuckIng: An additional coll usually wound over the fleld of an electro dynamle speaker to neutralise fum effects.
Condenser: Fundamentally two or more metal plates reparated by an Insulator.
Conderser, By-pass: A condenser ufed to bypuss audlo or radio frequency currents, thus tending to keep them out of parts of the clrrult whers they are not robulred or cause instabillty.
Condonser Electrolytic: A condenser consist ing of two aluminium plates seliarated by an electrolyte whleh is ususally borax molution. When voltage is applied to the positive platie and the negative plate (outer cais) is grounded, current, it first, flows through the electrolyte Chemical actlon quickly produces a hydroxide coating on the positive piato and a fitm of gas over the hydroxide layer. The two layers or Hins serve as the dielectric or ingulating ma terlal between the plafes and the condenser is "formed." It is important to apply the positive voltage to the positive plate whether the elec trolytle is the wet type or of the semi-dry tubular type. In the latter. olled material takes the place of the electrolyte, but the action is the same.
Condensers, Ganged: Variable condensers so sranged that the moving plates or vanes of all may be rotated from one control. In modern receivers 2 and 3 gang condensers are mos commonly used.
Condonser, Noutralisino: A manall variable mondenser uegd in the R.F. circuit of certaln sets to nevitralise or balance out the capacits exiallig letween the elements of the valve and thus helping to make oneration more stable.
Condenser, Padding: A Condenser, pither fixed or variable, connected in series with a tunfng condehser 80 that the maximum capacity of tit ntter may be reduced.
Condenser, Trimming: A small variable condenser connected ncross a larger variahle condenser so that fine adjustment of capacity may e arallable
Condenscr, Variable: A condenser the capacity of which may be raried.
Conductance: A measure of the ense with shich aft electric current may flow through a elrcult, Unit of condretance is the Mro.
Conductor: Any material through which enrrent may pass. sllver, copper and koid pre
the buat conductors-owing to lis relative cheap. the beat conductors owsing to its
Control Grid: The element in a valye to which a signal is applied for rectification or amnlification.
Continuous Waves: Continnous waves are rares In which successive cycles are irentieal tiviler atcady state conditions.

Converter, Frequency: A Falve used to convert radio frepueneles to an Intermediate ireulucticy. Also referred to as Mixer, Mixer. Converter, Ienatagrld Converter.
Converter, S.W.: Generally a single tube recelver the output of wheh connects to the herial and earth terminais of broadcatst seti The fulve is operated in an oscillating condition and the fremuency of the oscillations may b Farimd by hicans of a tuning condenser.
hort wave algisls are tubed in and mixed in the of ellatar frequency to produce an intertnerilate or beat frequalicy which falls some Whers in tho tuning range of the broadcas recelver, generally about 600 filocycless The receiver fis loft tuned to this frequeacy and the hort wave stations are tuned in on the con and ted the the aerlal and earth terminals of and ted tato the aerlal and earth terminals of the hroadcast get, which amplities and make: the slgnal audible in the same manner as if 1
Corc: The laminated construction on which a coil is wound. The fosertion of an Iron of xtalloy core withith a coll uped as an electro magnet fincruases the strength of the magnettc fleld.
Coulomb: Unit of quantity, being equal to one arupere flowing for one second.
Coupllng: A method of transferring electrienergy from one unit to another.
Counterpoise: $A$ system of wires, ustually insulnted sad placed directiy under an aerial. The object is to provide a substltute for earth when the soll is dry and rocky, is a hight re sistance earth connection causes loss of signal strength.
Crystal: A guartz plate used to control the irequenty of a tranmmitter. The frequeney is determined by the slas and shape of the piate Crystals of Rochelle salt are used for mierophones and plek-ups. The action of the crystal is such that minute pressures on the crystal element result in the ceneration of proportlonate hutio voltages.
Crystal Datector: A crystal used as a rectlfer IR.V. SIgnals.
Crystal Microphone: The microphones using Rochelle salt crystals for changing mechanfcal motion to electrical energy.
Cryotal Pick-up: A radiogran pick-up using a Itoehelle salt crystal to generate an e.m.f whilel varles in unlson with the Indentation of the record.
Current: A flow of electrons. The unlt of dectrical current being the ampere
Curront, Eddy: Curront set up in nearby conductors by a magnetic fleld.
C.W. (Continuous Waye): A wave in which the amplitude of successive oscillations remains constant.
Cycte: One complete set of changes ofter which the inftial condition is restored; that is froin zero to maximum positive, to zero, to maxinum negative, back to zero.

Damping: The gradual decay or reduction In aniplitude of osciliation due to resistance.
D.C.C.: Double cotton covered.

Decibel: Measure of sound beginning at th threaliold of hearing, a change in level of I decibel belag barely perceptible. This unit is used extensively in sound worik as the ear does not respond to sound energies of difiorent Fallues in a linear manmer. The use of the declbel enables the power output of different ainplifiera to be cxpressed in a unit which heara relailon to their allect on the eaf.
Decoupling: Method by which "motor-bout. Ing" and Instablity is provented in a receiver by means of decounling reslators and by-pass condenser. In resistance-coupled circuits of more than two stages it is generally necessary to decoupie orie of the stages, a resistor about onc-tenth of the plate rosistor belng connected in series with it and a by-pass condenser conearth.

Degeneration: Loss of sigaal strength causor by fording-back out-of-phase energy to a clrcult.
Domodulation: The operntion of exiracting the a udlo sfani from the modulated carrler. Detection: The process of changing the recelved radio frequency osefllations Into varying unidirectionsl current. The set of rectifylng.
Detection, Linear: A detector is linear when Its A.F. output is proportionate to the R.F. triput.
Detector: Device for converting lugh frequency currents into currents capable of affect ing telephones or similar instruments.
Dlaphraam: Section of a reproducer which makes audible the electricat Impulses fed to $1 t$. The cone of a spenker.
Diefootric: The insulating material between the conducting plate of a condenser,

Dlelectric Constant is the specific capsclty of y given materlal. The delectric constant of air is taken as I. The ratio of the capacity of certala sized condenser having in givon ma certata sized condenser having a givon mas
lerial a diolectric to the capacley of the ame condenser witlic air as tie dlelectric, will ame condenser withe dielectic constant of that materisi.
D.C. Dircet Corrent: Current whleh flows in ne direction only.
Diodo: A two element vilve.
Discriminator: A circuit in whel, the out put varies in keeping with the devlation of a received signal from an orighal resting froguency.

Distortion: A change in wave form occurring in a transducer or transmission medium when the output wave form is not a fuithful reprodictlon of the input wave form.
Doublet Antenna: An aerlal system composed of two units, the physleal length of each having diatinct relationshlp to its resonant frequency.
D.X.:

E: Symbol of voltage
Earth: In a Marconf aerlal system (such as the $L$ type) the earth acts as one plate of a condenser of which the acrial Is the othar plate The ground elrcuit of a recelver mny be con nected to earth, but earth and. ground are nist
Ebonite: An insulating material used for Ebonite:
Edison Calt: A secondary chemical cell soms imes called a nickel-jron-alkallne cell
Edison Effect: An effect observed by Edison when a flament is heated and another electrode placed in the same bulb, current would trode placed in the same bulb, current would electrode.
Electrie Eye: A style of electronic tube which Impelied by light Impulses.
Eloctrodes: An element of an eleetrical unit uch as an elenent in a valve or one of the lements of a chemical cell.
Electrolyte: A liquid which is subjected to decomposition by an electric current.
Electro-Magnot: A magnet formed by the flow of an electric cisrent through a conductor. The conductor is woupd in the shape of a coll to intensify the magnetic force.
Electro-Mapnetic Induction: Transfer of erergy from onc inductaree to another by virtue of the action of an elcctro-magnetic fleld around he primary inductance. If the magnetic fleld is in a state of movement an
Electromotive force: Voltage.
Electron: One of the fundamental constituents of matter. A minute particle of negative olecricity.
Electron Emisslon: The llberation of elcetrons rom an electrode Into the surrounding space In a vacuum tube it is the rate at which the electrons are emitted from a cathode.
Eloctroscope: Device used fur detecting statle lectricity.
Electron Tube: A tube making use of an lectron stream in Its operation.
Electro Statics: Bcience which deals with the phenomena occasloned by electricity at rest.
Emisslon Charateristic: A graph plotted between a factor controlling the emission (such cathode) as abscissas, and the emlssinn from the cathode as ordinates.
E.M.F. Electromotivé Force.

Ether: The hypothetical medium suggested to occupy sil spaee by means of which Hight, beat and radio waves are transmitted.

F: Symbol for frefliency, generaliy given in cycles per second
Facsimile Transmission: The electrical iransmission of a copy or reproduction of a pleturc, drawing of document. (This is also called pic. ture transmlssion.)
Fader: Consists essentially of a centre tapped volume control so that it is possible to change from microphone or radio 10 pick-up without sudden break. Rotating the contro! gradually fades one unlt of the other.
Farad: Practical unit of olectrical canacity. A condenser is said to hisve a capacity of one larad if a charge of one coulomb causea a potentint ditference of one volt.

Febtback: The fecding back of energy from a point in a circult to a preceding point.
Fidelity: The dcgree to which a system, or a portion of a systom, accurately raproduces at ft output the signal which is impiresped upon if.
Fleld: Name given to llnes of force bullt un round a conductor durlng the passage of curdynarifc speaker.

Fiald Coill: in radio a coll normally used in an electro-dynanuc speaker which servas thi purpose of producing an intense wagnetic field.
Fieid Strength: The field atrength of a trans uitter at uns given point is expressed in millit volts fiet metre. should the feld strength be 3 madityolts per metre ant aena! four metras higl would theorelically have twelve millivolts de duced In it.
Filament: Wire in a vacuum tube which when heuled gives off electrons.
Fllament Winding: A trau former winding de al ned to Pumbsh common voltage.
Fiter: Device used in a power suppl
uxelude unwanled signals from a circuit.
Fluorescent Sereen: A screen coateel whith a fluorescent inaterlal which reproduces light itm pulses when the per suare centinetre around a mamet or eleutro per syuz
Frequency: The number of cycles per second of an aiternating current.

Frequencics, Audio: Those frequencies audible tu the human ear raneing approximately from 15 cyeles to 20,000 cycles per second.
Frenuencies, Radio: Frequencies ranglag from about 20,000 cycles per second to many millions about $20,0,0$ cycies pe
Frequency, Interiaedite: Frequency to whel the ine malug signal ls converted in a superhetrodysie recelver.
Full-wave Rectifier: A double element rectlfler arranged so that current is allowed to pass in tho same direction to the losd circuit dur. onch inif cycle of the alternattug-current supl ply one element functioning during one-late ply one element functioning during one-lals cycle and the other during ion next hall of lead sulphide.
Galvanometer: Instrument for detectug and mensuring minute electrical currents.
Gaseous Tubo: An electronle valve using a Ras to produce some specific operstional functhon.
Generator: A device which converts mechans. cal energy to electrical energy.
Grid: Open wlre niesh placed betwcen the plate and ftament of a palve.
Grid Blas: The amount of voltage difierence between the control grid and the cathode of a valve.
Grid, Control: Grid to which input signal is applied. A small umount of grid vollage betng plate current.

Grid Leak: A rosistance connected hetween control grid and cathode or a polnt in the cathodo clrcuit in order that the grid of the tube may be set at the proper voltage relatlonshly whith respect 20 the cathode. The tube may operate under zero bias, positive blas, or maker's recommendations.
Grid, Scraen: A mesh placed between control grld and plate of a valve to shifeld the control rid from the plate and so reduce tho sel? capacity botwean these two elements.
Ground: That polnt in a clrcult agalnst which all operating voltages ure reasured- the common referenco point. Ground may be at zero voltage or at a positive sionenta, bue in all caves tany be connected
Ground wave: The section of a transmitted wave which follows the surface of tho earth.

## H: Symbol of magnetic nux density

Half-wave Roctifier: A rectifier wifch changes alternating current finto pulsating
ising only one-hals of each cycio.
Harmonic: Frequeney which is a multollo of he fundamental.
Harmonlo Distortion: The generstion of falep Prequencles, generally integral multiplas of the fundamental frequencies in an electronic device.
Heater: An electricsl heatlog olament for sup plyint hest to an Indirectly heated cathode. Heavisida Layer: A layer of electrifled atmo sphere aloove the earth's sarface which is conafdernd to lave a reflecting effect on radl waves.
Henry: Untt of inductance. A circuit has an inductance of one henry when a rate of oharge of 1 amp. per second produces a back elcetro. מotive force of 1 volt.

Hetradyna: To combine forces or irequencles Hotrodyne Recention: The production of hest by reactlon hetween oscillations received snd those tocally geverated for the murjose of reception la called hetrodyne reseption.
High Fidelity: The ability of a clrcult to pasa a band of audlo froquencies from 80 to 15 diserimination.

Hot-wiro Ammater, Expanaion Typo: Ao amnoter dopendent for tis fudlemations on a chango in dimenslons of an element whach is heated hy In dimenssons of an element
Hook.UD: A clreult diskram.
Hook-Up: A circul aniciram. Hecitic gravity of net batterles.
Hecinctoresis: The lagulay of an effect wehind cause producing It. In transformers the magcause producing in the transformers producta in the corc laga behn the netism productd in the
rorce whlet produces it.

## 1: Symbol used to denote the current flow in

 amperes.impodance: The comblued effect of resistance and reactance. The watal opiosition offered by and cireuit to aiternatine current.
Indirectly Heated Cathode: A eathode of a thermitonic tube, In which hest is sujppled froza a source other than the cathode itself.
Induced Voltage: The voltage induced ('Ied in ${ }^{-1}$ ) in a cuil by the action of a varylog matnetic field.
Inductance: When an atternating current is passed through a coil a magnetic tlux is set up, the Ines of force cutting the turas of coll induces a voltage in the opposite direction thus retaruling the fow of current.
Induction: The property by which one circuit may Induce energy Into another clrcult without electrical contact.
Indoctive Coupling: Transfer of energy from ono coil to another without any direct connecthun. As a result energy is transferred from one circuit to another without electrical
Inductive Reactance: The opposed offect set up to a change of current flow in a ctrcuit due to the inductive quality of the circult.
Input: The grid of a tube. That postion of a clrcuit to which the sicual voltage is applied. tlos. The opposite to conductor.
Interelectrode Capacitance: The direct capacttance between two clectrodes.
Intermedlate Frequency: The radio frequency to which an inconing carricr wave is converted in a super-lieterodype circuit. The Intermediate frequency is tho resonance frequency of tie frequencles to the I.F. is obtalneth by mixing the B.C. Prequency with another Prequency produced by an oselifator valve in the recelper.

Intarmediate Frequeney Amplifler: The portion of a super-heterodyne recoiver which emplifies the intermediate frequency.
I.F. Transformar: A transformer tuned to pass a partlcular frequency. It is used for couping purposes in the interimediate frequency amplifter.
intermadulation: The production, in a monlinear circuit element, of frequencles corresponding to the sums and differences of the findamentals and harmonics of two or more prequencies which are transmitted to that olement.
Interrupted Continuous Wavos: Interrupted continuous waves are waves obtained by interruption at audio frequency in a substantlaily periodic manner of otlierwita continuous waves. Inverse Feed-hack: The feeding back of out-of-phase enersy to a circult to reduce distortion. The action is denenerative, and a loss of galn results. Bigh-gain tubes should be used.
lon: An atom with an excess or a deflctency of electrons.
ionisation: The liberation of eharged particles of gas knows as lons, generaliy the result of colligion between high-speed electrons and gas atoms.
1.a. Drep: The Potential drop or voltage across the terminals of a realstor.
Jack: Applance renerally used to connect phozes or a speaker into a clrcult.
J-Operator: An operational factor used to indicate that the value which it precedes is the ut-of-phase component of \& complex expression Jouls: Unlt of enerfy. The amount of energy expended in a circult when 1 amp flows at a prossure of 1 volt for 1 second.
Keepar: Iron bar placed across Poles of a maknet which helps it to retain its magnetam KHocyele: One thousand cycles (shown usually as k, c.).
Kilowatt: One thousand wate: of electrleal power.

L: Bymbol for inductance.
Laminations: Thin metal strips used for the cores of chokes and transformers.
Lead-In: That portion of an antenna system which completes the electrical connection between the slevated outdoor portion and a receiver.

Loakage Loas: Loss in condensera, eto., dus wo the fact that no insulating medium is perfect, LightnIng Arrostor: A device with a very sinall spark-gap, one aide of which is connected to the aerial and the other to earh. If the aeria! is struck by lightning, discharge uccurs across the cup to earth, thus sanng daurage to the recelver.
Limiter: A hook-up in wheh amplatude vati. lons are relueved from a modulated wave.
Linear Dotection: That fortu of detection in hich the audio output voltare under conslderation 15 substantlally proportional to the modulatton exvelope throughout the useful range of the detecting device.
Uine Fiter: The combination of Condensera and/or Colls placed to the electric thains to preient power-line nolses reaching the set through the mains.
the mains. Line Voltage: The roltage shown at the terminals of an electrical service line.
Lines of force: The tmaginary lines in space alons which electrical or magnetle action is said so take place.

Litzendraht Wire: Comnionly ealled "Litz". wire, consists of several fine strands of wire insulated from each other. plaited together, and generally covered with slik. This wiro is The surface must be kept at a minimule wire xurface area is inereased over a the "skis effect" (which see).
Load: Generally refers to the resistance or impedance placed in the plate circult of a valve

Loud Speaker, Moving Colt: A Hght coll piaced in at strong magnetic fleld, As the audio current hows through this coll the interaction causes the cone attached to the coil to vibrate and produce sound waves corresponding to the audio current variations.

## Ma: Mlliampere.

Magnetio Field: The space surroundius a magnet in which nagnetic forces are expert enced. The magnetle held is assumed to con sist of lines of force.
Magnatle miaraphone: A microphone whose olectrical output result from the motion of a coll or conductor in a magnetic fleld.
Magnetio Pisk-Un: A type of phonograph plekup in whleit the record Inclertathons impel a moving iron vane plyoted between the foles of a magnet. The resulting change in magnetic a surrounding coil.

Meg: A preflx meaning one million
Magnetio Speaker: A type of radio speater in which the actuating mechanism is a lover piroted between tha pole of a permanent pivoted

Megacyele: When used as a unlt of freuency, is a million cyelea per second.
Mercury-Vapour Rectifer: A meseury vapout rentffer is a two-electrade, vacuum-tube rect1 ber which contains a small amount of mercury muring poperation, the mercury is vaponised A characterivic of mercury-vapour rectiffers 1 the low-voltage drop in the tibe.
Metre: The unit length in the C.G.S. syatem of unlis. One nietre ealinlas 39.35 Inches.
Meter: An Instrument used for measuring. Generally refers to an instrubient capable of measuring one or all of the following: volts, ohms or milliamps.
MHO: Luit of conductance, found by dividing unity by the re-istance in ohms; e. K., in circuit With a resistance of 5 ohrma will have a conductance of one-afth or 2 mhos.
Mica: A raineral consisting of this flexible cales used as an insulating materlul.
Miea Condenser: A condenser, generally fixed, using mica as a dielectric.
Micro: One millionth.
Micro Ampere: One millifonth of an ampere.
Milero Farad: One millionth of a farad.
Micro Henry: One miflionth of n hetry.
Mierohm: One millonth of an ohm.
Micron: One thoissandfis part of a millimetre. Mlerophone: A device for transforiming audible sound energy into electrical Impulses.

Microphonis: An audible sound coming from an smplifler usually due to the independent pihration of various elements in one or more valves or components in the amplifier.
Microphone Carbon: A disphratm placed in contset with carbon granules. Round waves calle the pressure of the daphragm on the granules to vary--the resistance of the circuit varies accordinely.

Mlernohone Crystal: A pair of Rochelle salts cryatala are ueed in this type of anferophone. Fariatlons of sound pressure couse the erystals to vibrato mivine riae to piezo electric woitnges Mierrephefe Volocity: A hetween the poles of a metal ribbon suxpended between the poles of a maenet.

Mill: A preflx denoting one thousandth.

Militameter: Instrumant used for reading current is malllamps. A millimmeter should alwags be conrected in ferlos Fith, not ecross the foints to be measured.

MIHiamp: One thousindth purt of an ampare. Mixer: The tube in a superheterodyne recelver which "mixes" the rucelved signal whith clut of the local osclluator producing the interpeediate frequency. Al :o refers to controls used to mix or blend sereral sourees of sound, sud as combining anusic and sound from two different mictophones.
Modulated Amplifier: Tie stage in a trars ontter in which the atidio slgal is impressod un the earrler wave.
Modulated Wave: A modulated wave is a wave of which elther the amplitude frequeney or bhase is varled In accordance with a signal. Modulation: The process by Which the ataio requency wave is combined with the radio Modulator: A derlce
Modulator: A device which Irerforms the proess of modulation
Molecule: The minutest jarticle of a substance which retains all of the characteristies and properties of that substance.
Motor: A unit or machine whlch converts Motor-boating: Low frequency osciliation of Motor-boating:ion.
an audio amplifer.
Mo: Qreck tetter used to denote the amplificatlon factor ot a vacuum tube.
Motual Conductance of a valve is the ratio of a change in plute current to the change in of a change in pinte currenk required to produce the change in plate current. It is a measure of a valves ablility to amplify and is sometimes eatied Transconductance.

Negative: A point in a circuit having an ex eess of electrons.
Negative Bias: A negatie voltage applied to the coutrol eleutent of a vacuunt tube with $50-$ speet to the cathode.

Nogative Feedback: Inversu Foedback
Neon Lamp: A blass lulb containing two metal electrodes and filled with Ncon gas at a low prossure. When a sufflelentig high poten ifal difforsnce is applied acros3 the electrodas the negulve elacirode giows, owing
charge taking place through the gas.

Ohm: The unit of electrle resistance. A ciroult lias a re. istance of one olum whon a current of one anp flows at a pressure of one rolt.

Ohmmetor: A cumbination of electrical compoaents, including a meter callbrated to read in. oluns the value of a resistor placed betweell two terminals.

Oscillator: A non-rotating device for pro ducing alturiating current, the output frequency of whici Is deterinined by the characteristics oi the deslce

Oscilatory Circult: A clrcuit contalning fnductance and capmeltance, suci that a voltalse impulse will produce a current whach periodically reverses, manent visual trace of a ware shaje

Oscilloscopo: See Cathode Ray oscithoscope.
Output Meter: A metar Indicating the output or an ulectrical device. It uagy be callbrated in wates, ataperes, volta or decibuls.
Output Transformer: A transfornier used to couple the final amplifler stage in a syatem to the speaker.
Outuut Tube: The final valpe in an amplifier system generaliy converting a large foput sigmal voltage to a large power ousput.

P: Symbol used to denote clectrical power in watts. Used atternately with W.
Parallal: Where two or more reslstors, etc, cuit thay are sald to be in parallel.
Peak: The maximum value during a current or voltage cycle, this belog 1.414 of the efective value of alternating current.
Pentode: A type of thermionite tube conialnlag a plate, a cithode, and three addltional eleetrodes. (Ordinarliy the threa suddtional electrodes are of the nature of grids.
Percentage Modulation: The ratio of half the Hference between the maximum and minimum amplitides of a modulated wave to the averag amplitude, exprassed in per cent.
Permanent Magnatic Spatoor: A moving eni. magnettc fleld is produced by s purmanen magnet.
Pormeability refars to the property of multiolying and lntensifying the llaes of force of a tasenetic tield. A stalloy core inserted within a cosl has thls efrect
Permeability Tuning: A type of electrical circutt tunitg in which the inductance of a core.

Permeance: The ease with which lines of force may pasa through a givan substanco. The unposite w reluctagce.
by an angle of 180 deg Usuzily refers to the by an angle of 180 deg. Usuully refers to the thethod ensplojed to resistance-capaclity coupled umpliflers to supply the grids of push-pull tubes with alteruats luglf-cycles of the signal roltage. The eircuit arrangenient is such that one push pull grkd ls poantive with respect w a common tive. The eatie result miay be achieved by con tive. The gatie resuls may be achieved by congecting each grid 10 n centre-tapped coil, suct as the secondary of a pusin-puil tranaioraier The ends of the coll ara of opposite polartty Phon: Unit of lourness.
Phono Pick-Lph: A contrivance which conerts the indencation un a gramophone record into elertrical or mechamleal audio impulsus.
Photo-electrle Cell: A devico for converting rariaitont in Ilght to electrical impulses.
Phototube: A vacuurn tubs in which elactron enisalion is prudued by ilse uluminatton of an electrode. (This liss also been called photo electric tube.)
Piezo Electricity: Property possessed by Rochalle zalts crystals and certain other substances whereby voltages are formed when mechanlca pressure is applied.
Plate: A common name for the prinelpal mode in a vacuum tube.
Plate circuit: The circult in which plate energy is disslpated, lociuding the external load, poser supply device and internal element conriections.
Pole: An electrode one end of a magnet or (1) a cell.

Potential Difference: Tie torce which causes electricity to flow. The difference in voltage hetween two points in a circuit.
Potentiometer: Refers so resistance shunted seross a clrcuit equipped with a sliding arm to enable voltage to be tapped of at any point. Power Amplification (of an amplifer): The ratio of the alternating-current power produced In the autput elreuit to the altertsating-current power supplied to the input aircuit.
Power Factor: The ratio of apparent power to true power in a reactive circuit.

Power Paek: Device to onable all the recelver power requiromonts to be supplled frotn the malob, Generally includes a rectifior transformer and a combination of filter chokes and condensers.
Power Transformer: The iransformer in an A.C. opersted device supplying operating roitages to the various sections of the circult. The
transformer obtains its operating power fron transformer ob
the A.C. Ilne.
Primary: The elreult wo which electrical onergy is led; as in a transformer.
Proton: One of the units from which all matter is bullt up. A positive particle of electricity. Nueleus round which alectrons revolve. Polsatine Current: A perlodic current; that In, current passing througb successalve cycles, the algebraic sverage value of which is not zero. A pulsating current is equivalent to the sum of an alternating and a diract current.

Push-Puti Amplification: The use of two Falves for one stage of ampllication which may bo elther voltage ampllacalion or power smplifleation. Each valve works on one half of the incoming eycle. The practleti result is higher power output with lower distortion than whon a singla valve is used. The plates are conbeeted to a centre-tajped transformor winding.

Q: The symbol used to denote elvetrical gtanthty In coulombs.
Quartz Crystni: A crystal exhlbitung Plezo electrle effocts

## R.: The syubol for resistance.

Radiation: In radio, the process of sending out a weve by exciting the ether through wbich transmission is thought to take place.

Radio Channel: A band of frequencies or wavelengthe of a width sulfelent to permit of its use for radio communication. The width of a ohannel depends upon the type of transmis Radio Compass: A direction finder used for navikational purposes.
Radio Frequency: A frequency higher than those corresponding to normally audible sound wayes. (See Ausio Frequency).
Radio Frequeney Choke: An Inductance prevenifing high impedance to an R.F. impuise, while allowing the passage of low frequencles und direct curront.
Radio-Frequency Transformor: A transformer for use with radlo- frequency currents.
Radlo Recoiver: A device for converting rudio ares into perceptble signalsa
Radio Transnission: The transmission of sle nals by means of radialed electromagnetic waves origisating in a constructed wroult,

Radio Tranenitter: A dovica for producing rudio-frequeney power, with means for produc-radio-frequen
ing ais rigal.
unting current by a coli or a condenser.
Reactance, Capacitive: This term is used to denotb the opposition offored by a condenser to alternating currents, the reactance of a condenser being inversely proportional lo its apacity and the frequency of the current Thas the greater the capacity or the bigher the frequency the less the reactance.
Reactance, inductive: With an inductance the affect is totally opposite from that of a condertser reachatice buing zero to direet currun and l.creasing directly as the frequeney riaes.
Fbetifier: A device for converting alternating current to one-way current. Such davices in clude vacuum-tube rectifiers, mercury-vapour rectitiors, detector valpes, cry: tal detecto
The recufied current is pulsating D.C.
Reflected Le at: The apparent load reflected across the primary of a fransformer when an Impedarice is connectad across the secondary minding. The reflected load may be either ing $t$ the turns ratio of the transformer.
Reflex: A clrcult wbereby $n$ valve may act thoth 48 s radio frequency and audio frequency amplifier at the same time.
Rageneration: The process by which a part of the output power of an amplifying device reacts upon the input eircuit in such a manaer as to reinforce the initial power, tbereby in"feedback" or "reaction.")
Regenerative Detector: A vacuraz vaive dewetor combimed with regenerative peed-back. Relay: An electro-magnetic unit used to control the action of circuils by the appllcatlan of an electrical impulse, Relays are usualy tective purposes and to actuate heavy-duty cir. cuits by the use of relatively low power.
Hesfstance: The opposition ofrered to a flow of current. The resiatance of any material in inversely proportional to ths cross sectlonal ares and directy proportional to its length.

Resistivity: 8pecific resistance.
Resistor: Derlice used to drop voltage and oppose the flow of current in a circult $\Delta n$ increasa in operating temperature causeg an facrease in resistance with wire-wound resistors and a decreasa in resistance with carbon resistors. All resistors therefore should be operated welt within their maxlmum wattige ratings if tha correct resistance is to bo maintalned.

Resonance: In an A.C. circult coataining inductance and capacity, there is present inductive and capacitative reaclance is addition to ohmic resistance. At one parlicular frequency the Inductive and capactiatire reactances eancel out and there reusing only pure resistance to oppose the flow of current. This clreutt condition is known as Resonance, and the circult Is said to be resonant at the appropriate frequency.

Resonance Frequency: The frequency to which cube elrcuit is resonant
Rheostat: A varisble roylstance connecterd a circuit to vary the amount of current flow Ing through it.
R.M.S.: Root mean square. The effective value of alternatiag curront units.
Rotary Converter: A machine for convertink diract current into alternating current.

Retor Plates: The movable plates of a variable condenser.

Sereen: In a cafhode my tube the surface on which the visual graph sppears.
Sorean Grid: An element In $n$ valve used it shleld one element from another.

Secondary: In a transformer the winding which a voltage is induced.
Secondary Emission: Electron cmisaion under the iafluance of electron or ton bombardment.
Sofectivity: The ablity of a recelver to dls criminate against vignals of frequeacies differ ing from that of the deaired signal. The oper all selectivity will depend upon the zelecti of the individual tubed elreults and the numSer of such circuits.
Self-bias: A blas produced by the flow of grid current tirough is resigtor.
Sensitivity: The degree to whleh a radin recelyer responds to aignals of the frefuencs 0 which it tuncd
Series: Method of connecting cells, reslsturs or other componente in such a way tiat the current flows through each in turn.
S.G.: Screen Grid. cross the meter morement to carry a proporflonal part of the total curfent flow.

Side Bands: The banis of frequencles, one uli elther side of the carrier frec|uency, prodteed by the procests of modulation.

Signal: Tlat Intelligence mes ube or fritect ronvesed in comunaleation.

Signal Generator: An ostillutur.
Sine Wave: The wars traced by the sine of an angle as the angle is rotated through 3 tio des. ditertialing current values follow a fitue waye with repect to tinue.
Single Sido-Band Transmission: Tibat unctiod of operation in wisch one side band is tran antted, and the other dide band is suppremed.

Skin Effect: Due to tise fact thint radio frequency curronts do uot act fo the tante manner tendinis to tloss on the outside of the conductor tending to flow on the outsite of the conductor stranded wires or wire with a fairly large surfuee are used for short waves.

Solenoist: Cofs of wire wound in the formo of a cyllnder, acts like a magnet whell a current is flowing through the winding.
Space Charge: Electrons emitted from the filametbe which tend to crowd round tie flament.

Stability: The ablity of a recaiver to remajn on a gives freyuency once it is funed on to It.

Statio: Atmospleerle electrlelty.
Stator Plates: The Axed plates of a variuble condeuser.

Strays: Blectromagnotic disurbances in radio reception other than those produced by radig. transmitting syatems.
Sulphation: The forming of a hard deposition of lead sulphide 0.1 the plates of an accuasulator. Unlass iminerliate steps are taiken to relator. Unlass iminerliate steps are caisen to re-
move this the accumulator will soon hecoure move this the accumuiator wing soon becoule lator to stand for long periods in a discharger condition. It is quite orten possible to decompose this lead sulphate by giving the accuinulator a long overcharge at a low rato.

Superhctrodyne: Tyis of recciver in which the Inconing slamal is changed to a lower (Intermediate) frequency. It is possible by this taeans to obtain grenter selectivity and al:o blgher stablilty and gain.

Synchronaus: Two or more arerations oceurrlng in unison.

Telephone Recelver: An electro-acoustic transducer actuated by power from an electrical systeml and supplylng power to an acoustic system, tho ware forin in the acoustic system corresponding to the wave form in the electrical system. Television: The electrical transmission of a succession of images and their recuption in such a Fay as to glve a substantlally continuou reproduction of the object or scene befors thi eye of a distant observer.
Tetroufe: A tube having four elements-Cathode, Control Grid, Screen Grid and Plate.
Thermionic Emission: Blectron or lon emis-
sion under the infiuence of heat.

Thermionic Tubs: an electron tubu in which the electron emission is produeed by the heatliag of ai electrode.
Total Emission: The value of the current eurried by eluctrons emitted from a cathude under ilve influence of a voltage such as will siraw wway all the electrons emitied.

Transcelver: A unit whileh combines botly tho tratumblter and recelver. Ufed extensively in fleld work where slze and portablity are of major importance.
Transtonductance: The ratio of the clange In the current in the circult of an electrude to the change in the voltage on sutother electrode, under the condtion that all other toltages remain uachanged.
Transducer: A device actuated by puwar lrum whe systeri and supplying power to enother system. These systems may te electrleal. mechanical, or acoustle.

Jransformer: Consists essentially of (w) colls in close prozimity but not dlrectly connected Einergy is transferred frotn one winding to the other by virtue of electro-magnetic induction.

Transmission Line: A system of conductors carrying signal Impulses from one place to
another. Receiver: A rudlo in which the slghal froquency is led through several amplifylug stakes resonant with the incoming signal.

Trickle Charger: A Lattery charger whici charges at a low rate, generally about $1 / 2$ an ampere.

Tickier: The reaction windiog on a former.
Trimmer: $\mathbf{A}$ small condenser used to balance out small differences existing between sections of a gang condenzer or colls.

Trlode: A valve of three electrodes, conslsting of cathode or flament, grid and plate.

Tube: Valve.
Tuned Cireuit: A circuit in whiob one or more components are adjustable to produce resonance to a desired frequency.
Tuning: The adjustment of a clrcuit or system to secure optimum performance in relation to a Prequency; commonly, the adjustment of a eircuit or eircults to reronnnce

Twater: A loud speaker designed to reproduce the higher audio frequencles.

## Unidirectional: Io one direction.

V: Voltage. Volts.
Vacuum Tube: A device consigting of a num ber of electrodes contalned within an evacuated enclosure.

Vacuum Tube Voltmeter: A device utilislng the charbeteristies of a vacuum tuhe for measur. ing alternating voltages.
rodes er more elec trodes, usually exhausted of alr or may be gas Vibr

Vibrator: A mechanleal interruptor.
Vibrator Unit: This consists of a transformer connected to a Vibrator, whtch enables high tension (roltage) thr a radio receiver to be obtalned from a low voltage battery or accumu lator.

Vided: Term meaning a pleture or Fision uset in teleribion.

Voice Coll: The suiall coll attached to the tlaphragns ot a dymamic speaker, and actuated by connaection to the secultary whating of a Hintching transformer.

Volt: The untt of electrleal pressure. A presure of ono voli will foree one ampere of cur rent through one olya of resistance.
Voltape Amplification: The ratio of the atter nating voltage produced at the output torminals of an aumbifter to the alternating voltage lanpressed at the input terminals.
Voltage Divider: Auy reslstance or system of resistances counected geross a D.C. supply from positive to fregatfec : o that difforing values of voitage are uvaliable from the visltage dividing sysietu. A rohutue control of potentiometer also acts as a voltake divider, whou used for conactilify a voltathe divid

Voltage Drop: The voltage depeloned across through it.

Volt Meter: A meter destgned to measure clectrical presstape.

W: Synikol tor olcetrical hower in Watts.
Watt: The practical unit of power and is the prokinct of tolts and amps.
Wettage Rating: Tite amount of power a Given device is capable of disslpating.
Wave: (a) A propagated divturbance, usually perlodic, as an electric wave or sound wave; (b) a single cycle of suefs a disiurbunce: or, (c) jerlodic varlation us rearesented by a graph. Wavelength: The distance between the erests of a wave is called the wavelengta and is theasured in metres.
Wavamator: An instrwnent con-fating fundsmentally of a coll condenser and a callurated dial uxed for cherking the frequency or watelength of the slgnal received.
Wave Trad: An inductance capacity comblnatton used io prevent unwanted signals from Interfering with the wanted signal,
Wheatstone Bridge: Device used for the measurement of resistance by means of batanc In the unknown resistor agalnst known ones.
Waofer: A speaker designed for the repro duction of bass or low erequency notes.

X: 8ymbol for reactance.
$X C$ : Capacitlve reactance.
XI: Inductive reactance.
X-Ray: The rays produce
X-Ray: The rays mroduced by a flow of clectrons projected at high velncity agalnst a target. The frequency is mueh higher than those used in radio communlcation.

Y: Symbol used to denoto adniltance in ohms.
2: The symbol for electriesl impednnce measured in ohths.

Zero Beat: A condition whereln two fre quencies being fired have exactly the same numerical value.

## THE PROBE TRACER

A MATEUB constructors who bave made two or three reccivers or amplfiers usudly havs sufficient practical knowledge to service their own sets and those of thele friende. The most common methods used arc voltage measurements, with condenser and headphones.
The device shown in the sketch should appeal to many conetructors because of its simplicity, liw cost and effectiveness. The instrument is easy to build, and the dingrams will give a falr idea of the compact form, though each constructor will probably design a ghape to sult the materlals evallable.
It is a hand-held tool having a probe for Introduction into the classis under te:t, and two leads, one golng to headphones. The probe may be applied to r.f., l.f. or nulio ctrcuita. The tracer can be used to listen to the signal at any point. Dlatortinn, huin or noise can be traced to the stage at which it first occurs. The tracor whl fndicate filtering hunt, at the bisput of the fiter if that unit is defective. If screen and cathade by-passes arc effective, no signals or very weak signals will be foumd at cathodos or serten-erids.
The cracer is so senslilve that it need nnly be brought close to the srid of nlata lesed up any hlglt lpyel stage. Oscillation of the mixer crid ar plate, winleh differs from the nutput alanal from the oselllatnr prequency ftint is if difters from the nutput alanal hy the intermerliafe
 terlal coli with the tracer volume control well advanced.
Batterles are used lueratle of the slmaljelty and chenmass of the matteries are usen burewe of the simnlicity and cheniness of the the eracer termfnates in a plegg which is pushed in tlie socket when requitrell. No sititch is then needed.
From my conversations with many constructors I belfeve ihfs instrument flls a need. With the addition of a coll. condenser and aerlal it frecome a nne-fube radio,-Hubert L. Balley.


## THE"TRAVELLER" PORTABLE

1ts II. Virnon Wheatley.

PDobtable: rueelvers liave the very geod point in that they oftell come in surprisIngly handy, I can recollect one oceasion when I was the only person in a sinalt district to recelve radlo programmes for flve days. The power lines bad fallen down all over the province due to heary snowfall and consequently Hiere way no power. I had a snall portable, home bullt after the one about to be described, and you can inazine my ampularity on the Saturday afternoon when the races were on. However, that is merely by the way. The Traveller Portable ts worthy of a Mace in any hone where electric pewer is not avallable and Where cost is a consideration. at as a boon large upon ths advantages while travelling or while pienteing.


Clrcult " $\mathbf{A}$ " shows the superheterodyne recelver, with the component values shown in the hody. The set uses a type IATGT tube as a converter, followed by a type IN5GT in the a converter, followed by a ype insGT in the
I.F. stage. The detector tube is a type 1 HoGT , White the pentode output tube is a type IA5GT. White the pentorie output tutse is a type laser. The miniature lsution baso cube, is4, can be used in the secornd detector stage in place of gain extre selusitivity at the expense of tonal quality. The detector circult is modified alightys, at is obvious. However, I do not proe pose to deviate, as the recelver is to be pose to deviate, as the receiver is to The output tuby may be substituted with a type 1Q5GT.
If you will note in the plate circuit of the output tube, you will see a .005 mfd . condenser. The loop aerial, the ganged condenser, the oscillater coil and the iron-cored intermediate frequency transformers should matcli, and you can he sure on this point if the components are bought in kit form
The dedgn follows conventional llnes and uses staoilard components. The metal chassis meastres $81 / 2 \mathrm{in}$. $x 4 \frac{1}{2} \mathrm{in} . \times 2 \mathrm{in}$. deap, but these dimensions may be lessened considerably.

LayOUT
The converter section is located to the left of the chas:if, the I.F. fransformer to the rear and tioe thbe towards we front. The tunithg dial and ganged condenser is numited to the left of centre of the chassla and the I.F. output oran former is bolted just to the left at the reat of the tuning condenser. Tbe I.F. tube is mounted somewhere midway betrreen the two I.F. transformers. The second detector tube i mounted close to the output 1.F. transformer. The output pentode tube is antixed near to the detector. Thus the set is mounted and wired more or less In "line" which is easy for th. average constructor to follow. All battery leand are brought out through a hole cut inte the rear of the chasgis. The o.cilator coil mounted near to the latGT tube
When wiring the set, it is advisable to use shielded wire when bullding the oscillator th circult in the converter section. The l.F. transformer to LN5 GT krid connection should be wired with shielded wlre and the same appllek to the same connection in the second detector, circuit. Thls will eliminate any stray "bugs" which may decide to invade the good work. The loop aerial, by meatis of fits flexible con, neeting wire is wired into the converter ection through a small hole in the left of the chassis.
Automatle grid bias is used. Sonictines lhis method is not advisable in low-powered receivers, but in this instance, the loss is vers low ... Indeed so low that it is not worthy of consjderation. Also, it elinilnates another battery, which is rery do-irable in a portable receiver.
Incidentally, the double-pole-single-tbrow batsery switch, which cuts off both "A" and "B"' batteries, is mounted to the left of the chassis.
The three .01 , the .02 and the .005 nitd. condensers are tubular types, while the rest are mica types, excluding, of course, the blas condenser.
A 1.5 volt " $A$ " battery, or, In other words, a No. 6 dry cell, heats the 1.4 volt filaments, and the "B" supply consists of two 45 -volt jortable type batteries wired in serles to give 90 volt. Once the speaker is screwed to its baffle behind the speaker grilie, the set is placed into position and held there by a strip of wood running along the back of the clanssi, and held to the base of the cabinet by two wood screws. The batteries are placed inside the cablnet and if possible, the " $B$ " batteries are stowet together on the cbassis top near the output tube. The " A " battery may be tized by holding it in a light " $U$ " clamp serewed to the yide of the inside of the cabinet, adjacent to the " $B^{\prime}$ " batteries. The connections are then made and left till battery replacement.
The receiver must point end towards the broadcasting station deslred to be received. The controls are then manipulated in the usual way. With an outside nerial and earth connected, the set operates in the usual way, no directional properties being apparent. Good
A.

tocnd reeeption is atiained using the loop aerial. olut reception of the more powerful N.Z. broadrastine sations at might. With an outside iertai zand es ris. recemton is the same us what semblal the exjert leal of a wurmal recefiger.
sidfifuctary recoption ern be achleved almost (velywler, postibly excepting in a metal budfenl safoon or sedan cas. Baticry drain is repy Low, particularly as regards the "B" batlletu, and yoll will find it qutte economienl to rim. You will Mind, also. that it is a rery able perforther in evers way

## 1n2 "TRAVELLER" PARTS LIST

1 Chunsis
1 Dlıl
-chang Condenter
2 Irom Core 463 k.c. I.F. Transformers "Finsign" 0 cillator Coll.
Frame Aerla
1 egch JASGT, 1A7GT, UFGGT, IN5GT Valves
4 Valve Sorkets for ahove

1 I. B.S.'1'. Switch
1500,000 alun lotentioneter
8 Resistors
2. 0101 mid Mica Condensers
1.007 nifd Mica Condenser
1.0005 mifd Tubular Condenser
1.015 mpd Tubular Condenser
1.01 infd Tubular Conden er
1.02 mfd Tubular Conclenser

1 is mfd Electrolytic Condenser
18 nifd Fluctrolytie Condenser
2 Terminal Etrlps
2. Knobs
$\because$ Knobs
SUNDRIES: Hook-up Wire, Solder Lits, Nuts and Bolts, Gild Clips, etc.

## COMPLETE KIT OF PARTS

 as abores £8/19/6
## With Batteries-

Cat. No. TK2085A $\quad £^{10 / 17 / 6}$
Speaker for use with above: Cat. No. TS950-5in, ALNICO 5 American Speaker complete with Transformer

2411

## Useful Ohmmeter

THE circuit or a double-purpose ohmmeter 1 reproduced below will interest radio technicians who have need of a simple ohmmeter that is capable of mea: uring both high and low resistors.
A 4.5 , oll battery is used to operate the meter, and R1, 5,000 ohms wire-wound variable resistor is thie zero setting contmol in both cases. It will of course be necessary to cali-

brate the wieter by uming resistors of known value, but if a good quality nieter is uxed. If will be possible to ohtsin ready callbrated scales for the high range.
The low range can be pead to within 0.5 ohm With reasonable aceuricy, and Is therefore useful for testing cofls and other low resistance components. Swltches $\$ 1$ and 82 comprise a With Sw. I in the upper position, and Sw. 2 spen, the metcr will read high ohmis.

Australasian Radio World.



Features an "Oxford" 3 Colour Dial- $7 \frac{1}{2}$ in $x$ $5 \frac{1}{2}$. Beautifully Veneered Cabinet.


All you need is a Soldering Iron, Screwdriver and Pliers.


These 3 Diagrams show how Under Chassis Components are numbered, and On Top of Chassis Components lettered.
Radio Set building just couldn't be any easier - when you build with a

## LAMPHOUSE "EASY BUILT" KIT

A 3.500 word article plus two Charts on the Construction of this Receiver are supplied with each Kit.
All components right down to the last nut and bolt are supplied with

## The Lamphouse Kit of Parts

It's one of a series of Kit Sets being produced by THE LAMPHOUSE that can be built by any "boy" from 9 to 90 !


The 2 Charts used give a brief description of the parts and their corresponding numbers or letters.

All you need to do is soider "No. 3 to Red Lug of "I" and so on until wiring is completed, and you've built a really Professional 5 Valve Broadcast Radio yourself.

IT SOUNDS EASY $\qquad$ AND IT IS EASY!

## THE LATEST IN KITSET CONSTRUCTION!

IN response to numerous requests we are bringing out a complete range of Receivers constructed on the "EASY-BUILT" System - the new method of Radio Set construction introduced by "THE LAMP. HOUSE."
This system caters for those who have not had any, or had very little previous experience in Set Building, yet would like to build up Multi-Valve Radios; Electric, Portable, etc.
All connections are made either by numbers or letters and no knowledge of Radio diagrams is necessary. Charts for rechecking the wiring are also given. The latest "EASY-BUILT" Portable Radio is described elsewhere in this issue while the "EASY-BUILT" 5 outlined herewith was designed some time ago and has truly proved itself over the past year.
These Kits are supplied complete right down to the last nut and bolt, and supplied at a keen Lamphouse price.
Read all about our "EASY-BUILT CLIPPER" and decide on which Radio you are going to make YOURSELF!!


Diagram. A

## THE "EASY BUILT" SUPER 5 <br> PARTS LIST

1 Chassis.
1 6K7GI Valve.
1 6A8GT Valve.
1 6Q7GT Valve.
1 6VGGT Valve.
1 6N5GT Valve.
1 2-gang Variable Condenser. 16.3 volt 60 M.A. Power Transformer.

2 I.F. Transformers.
1 Aerial Coil (Shiclded).
1 Oscillator Coil (Shielded).
1 Three Colour Dial.
6 Valve Sockets.
28 mfd . Electrolytics.
125 mfd . 25-volt Electrolytic.
3.0001 mfd. Miea Cundensers.
1.004 mfd . Tubular Condenser.
2.01 mfd . Tubular Condensers.
1.02 mfd . Tubular Condenser.
2.05 mfd . Tubular Condensers.
1.1 mfd . Tubular Condenser.

1 Padder Condenser.
1 100,000 ohm I'otentiometel:
1500,000 ohm Yotentiometer.
8 1-watt Resistors.
2 Coils Pushbuck Wire.
3 Knobs.
2 doz. N'uts and Bolts.
3 Grid Clips.
2 doz. Solder Lugs.
6in. Shielded Grid Wire.

## Complete "LAMPHOUSE" Kił as above-

Cat. No. TK2050 $\frac{\mathcal{L}}{\mathcal{L}} 1 / 1 \mathrm{l}$
With Speaker
£14'2'6
With Vencered Mantel Cabinet and Speaker

## THE "SCOUT"

(Abridged from "Radio World.)
Using only two valves, this modern version of one of our most popular battery-operated receivers is capable of giving results quile out of proportion to its modest cost. The circuit is a t.r.f. one.

NO-DAY the superbet ia supreme, and we 1 dollibt if there is a t.r.f. type of receives wallable in factory-made models to-dsy. Whlel the humbe of afratrs much to oo depiored, for he hunthe t.r.f. set has its own place in the the sumerheterodyne circuit not as selective as is simple and chean to haild, does not need any is simple and cheaji to hatid. does not treed any xcclient service wiulin the capabilities.
Sutue time go a sfmple t.r.f. type of battery recelver, named "The Scout," was featured, and it proved exceptionaliy popular value. For the cost of the parts the performance was exceptionally good. The construction and adjustment were so simple that hundreds of and adjustment were so sinmple that hundreds of ception, their reports on results were full of pralse.
The advent of the latest types of battery valves makes to possibie to re-design thls circult and offer It again as an even bettec proposition.
The same performance ls retained yet the number of valves used is cut down from three (t) two, simply by using that remarkable combination valre, the typo IDSGT.
Thl valve actually conslsts of two separate sets of elements In the onc glass bulh, yet does not co: twice as much as an ordinary valve. and does not take anything like the amount of current which would bs taken by two sepuratc valves carrylng out the same work.

PERFOLIMANCE
An might be expected, the selcetivity is not up to the standard of a superheterodyne, but otherwise the little set is a tine performer, with ample range to bring in stations from near and far, and with zlee cone and sumeicnt power for ordinary room strength with the loud. speaker.

## CURRENT DRAIN.

The actual figures for the current drain of the receiver are interesting to those with have abvanred far enough to appreciate such points.

Only 90 volts of high tension are needed, and the drain is then about 8 miliamps when working at full
strength. With this low current drain it becomes gulse possible to use light duty batterles and met monthis of service from them. with standard or heavy duty batterios about a year's service should be ob talmed from each palr.
The fllaraent current drain is .15 of an ampere at 1,4 volts, and this can be obtalned from a single dry cell, or one of the special cells which have been introduced for use with these new valves. compared to the old Idea of threc heavy duty "B"' batteries and an accumulator, the cost of the battery equipment for this set if orily about half the amount which would have covered a set of batteries.
No "C" blas battery is required, is a resistor between " $B$ " negative and " $A$ " negative carries the total current of the recelver and gives i oilage drop sufticient for blassing the pentode portion of the output valve.
Actually this takes about 8 volts away from the effective high tension avaflable, and i greater powar is required it would be possible to amend the circuit a shade to allow a blas battery to be used.

## THE CIRCUIT.

The circuit used follows conventional t.r.f practiee, with an r.f. amplifier stage using a in used as leaky grid detector wion the 1D8GT is used as leaky grid deteetor. with reaction. portion of the 1D8GT which is the pentode porition of the 1D8GT. Which is capable of 90 volts of biver output when ured with only 90 volts of h.t.
denser in the shape controlled by a reaction condenser with a nominal a maget variable conmens. mith a nominal eapacity rating of .0001

THE PAHTS.
Running through the list of parts requited for "The Scout" we first come to the butse. A


The pleture diagram of the wiring.


A gereral view of the chassis.
ready-drllled steel base for thls set is supplied wle $h_{2}$ eacil "Lamphouse" Klt. and one of thesc bases should be uyed so as to be sure to ge proper layout and arrangement of the com ponents.

## COILS.

A great deal depends upon the efficiency of the coils used in a set of this type, In fact, it folght be sald that the performance of the colls governs the final performance of the set other difigs being equal. As usual, the right type of colls to use are the colls which arg specially de igned for this type of work.
Although home-wound colls could be used with a set of this type, it is not possible to obtain the same degree of efflciency pis obtained by the coll factorics with their bunch-wound coils of litz stranded wire, with iron cores snd hirh-impedance primarles.
Fortunately. the modern colls a re not expensire, so that there becomes little point in trylnf to use home-wound colls.

## AUDIO TRANSFORMER

The audio transformer is ono of the ordinary 3 or 5 to 1 ratto audio transformers latended for class A amplification, and although the quallty of the transformer has a bearing on the tonal quallty of the finished recelver the matter is not of great imporiance as even the cheaper types of modern transformers appcar to be capable of glving quite good performance.

## VOLUME CONTROL.

Normally the reaction control is used for controlting the volume, but on strong local stations it is sometimes desirable to have an additlonal control, and this takes the form of a potentiometer fltted across the secondary of the audio transformer with the grid of the pentode porthon of the 1D8GT polng to the moving arm m that a portion of the signal developed In thr secondary can be plcked of for the output valye. This auxillary control is also helpful in stabllising the set. and cuts out any tendency to "threshold howl" and suchllke troubles which are sometimes encountered in high-galn seth using reaction
For convenlence the flament switch can be included in the volume control. so that on fully retardlng the volume the set is switched of.

## REACTION CONDENGEIt.

The reaction condenser can be any small condenser with a capacity of about 0001 mids . Awill be noticed in the photographs, the original gets of the newer 14 plate tyncs, is the one one was a little on the bir slde, espectally one used its minimum canacity, so that uilh as regards aerial the ret was a isttle inclined to be unstable down at the very bottom end of be un One of the latest iypes of 14 plato midret should be a sure cure for this minor dificule If It should be encomiered.

## ASSEMBLY.

The actual assembly of the components on to the ready-drilled hase is just as slmple as the assembly of a small meccano model, belng merely a matter of fitting screws and nuts as required.

## CONSTRUCTIONAL DETAILS.

Commence the wiring by connecting the Fila ment connections of both the ID8GT and IN5GT

Valves. The Filaments of these Tubas repre sent Pin No. 2 and $P$ lll No. 7.
No. 7 pin of Valve socket in each case shoutd the arthed to the Chassis, and No. 2 $1 \cdot 11$ of each Tube Sueket should the lanked waether and a lead taken through the switeh of the toleth tiouneter and un to $A+$ connection on a Batiery ( $11 / 2 \mathrm{v}$. Dry Cell). All eartls mentionced art made direct to the Chas is at nearest conrenient polit.
Aerial Colf:
The bottan of the primary winding of the Aerial Coil goes to earth, The fay gue. atraight to the deriat Terminas. The buttom of the secondary winding is earthed, and the cop goes to the fired plates of the front section of the 2-Gars Condenser. R.F. Coil with Reaction:

Bottom of the primary of the $\mathrm{H} . \mathrm{F}$. Coll con nects to the B+ log on the Speaker Sucket and also to Pin No. of the IN5GT Valve, and to Pin No. 4 of the 1 D 8 GT Valve.
You will note that a $4-p i n$ Speaker Plug hax two prongs alightly larger than the nther fwo. One of the smaller prongs on the speaker sucket should be used for the $\mathbf{B}+$ cannection as mentioned above.
The top of primary gocs to Pin No. 3 of the 1N5GT Valre. Bottom of secondary is earthed, and top of secondary goes to fixed plates wo the rear section of the 2 -gang Variable Condenser
The bottom of the reaction Coll connects to In No. 6 on 1D8GT. Top of Reaction Coll is connected to one side of the R.F. Choke and lhrough a .0001 mfd Alea Condenser to earth. Other stde of R.F. Choke woes to one side of he primary of the Audio Transformer.
The Audio Transformer supplied with the kit Set is not visibly marked 'primary' or 'secobd ary' but a Colour Code is given with each Audio Transformpr.
The one slde of the primary winding of the The one slde of the primary winding of the Aludio Transformer not set connected goes connects to an outside jug of the 500,000 ohir Potentiometer, while the other slde of the secondary is connected to the other outside lug. Thls lead goes also to B and through a mfd. Electrulytic Condenter and 1,000 ohm Resistor to earth. Tise Electrolytic Condenser and the Reststor are connected in parallel, not In series. The centre contact of the 500,001 ohm. Potentioneter connects to Pin No. 5 of the 1D8GT Socket.
Pin 3 of the 1D8GT Socket goes to the other sinall Pin on the Speaker Socket. The Aconnection on the Battery is connected to earth connection on the Battery is connected to earth The fised plates of the front section of i grid cap of the 1 N5GT ${ }^{\text {gre }}$ comnecterl in illo plates are connected through a 0001 med Mear Condenser and 2 ied trough a . rid cap of the ID8GT. This completes the wil
Battery Conneotions:
Four-wire Battery Cable should be used for bringing connections from Set to Batteries.


The schematic diagram of the circuit. Note the automatic biassing arrangement which means battery economy.

A+ $=$ Direct to 1 'in 2 of 1D8GT Bocket $\mathbf{B}+90 \%=\mathrm{B}+$ connection on Speaker Socket Connected dírect to Chassis.
B+ 45 to Primary on Audio Transformer (Blue lead).
$\mathrm{B}-=$ To lug on Potentlometer which also connects to 1000 ohnl. Resistor and 25 mfd . kifectrolytio in paraltel.

## OPERATION.

After the set has been completed the wiring should be thoroughly checked and the vaive should be fitted, also the speaker and then the A battery connected. The $B$ batterles mean if by any becident well in the background. if by any accident the A leads from the set cone cy contact whe the terminals of the will te inmedately certain that bota valve ine vires by accldental blowing out expenbreakiny business and application is a beart be taken, before such an gecident happensou se Laky before such an achion A the "A. leads about a foot or is Inches long hut the $B$ bads about a foot or 18 Inches long, By making sure that about three feet lon come closer than within two pect of the clasel ome clonar than whin chasia there is n
nlaments.
To zet back to the operation of the set, the Miament circuit should be tested by fitting the " ${ }^{\prime \prime}$ cell and watching Inslde the that the flament lights un pronerly The valres do not emit a briuht light, but by corefully peering inside the valves it should he possible 4) sue the the the ralves it should he possibl If the flament heats up in this way it is wuilly wafe to so aliead with the connection of the hattery, and the set is then ready to tune in stations as requarel.


Two views of the "Scout" ehassis. The one on the left gives a good idea of the wiring and under-panel layout.


## RENOVATING YOUR RADIO CABINET

Simple instructions for renovating scratched or marked Cabinets, with hints on re-polishing, are given in this article.

THERE is no reason why a scratched or dult cabinet should be tolerated, for, aftor all, a radlo set is an article of furniture as well as a musical instrument. The majority of marks that make a cabinet look shabby are scratches, chips, and finger marks, and such cabinets can eaally be rejuvenated by the following method, which should be followed for both french pol-


Elg. 1.

The materials required are: A small bottle of trench polish, a "water", staln in powder forin french polish, a "water" stain in powder forin
to match the colotur of the cabinet, and a fne to match the

## FOR SCRATCHED SURFACES

To touch up scratches or chips, proceed as follows: I'lace a tittle polish in a saucer and add just enough of the powder stain to colour the mixture, mix weil and gradually add more powrier until the approximate colour required is oblained. It is as well to bo a little on the light side, as the colour can always be darkened when adding asecond coat.
Thoroughly clean the scratch with a cloth djpped in mothylated spirits and carefully "ppint" the scratch with the mixture of stain and polish, tnkling very great care not to srt any on the polished surface of the cabinet, or the surface will he spolitic should the mixture get on the cablinet, wipo it awny as quickly as possible.

When the first cost has dried thorougily, a socond may be applied, and if the scratch has been coloured to match the rest of the cabinet by the first application of the mixturer only. Oacond "dose continue the treatment as outlined Otherwise, continue the treatment as outhined shove with another coasing of the mill soon be tilied and will searealy be discernible.

## USLNG PLASTIC WOOD

Some scratchos, or chips, are too deep to be ramoved by this method and plastle wood should be used. Since it will not take a staln, the coloured variety should be used and a little pressed firmly into the scratch whith the biade of a penknife. Here, again, take care not to allow any of the plastic wood to creep on to che rast of the cabinet, as contains a yower ful solvent whlch will quickly atticle the pollish and give it a matt surface. Bmooth on tho surface of the wood as soon as it is applied and leave to dry for at least an hour, Prastic wrood contracts as it dries, so the surface when applied should be just sighty above the level fully levelled down with a very fine sandpaper.

The mixture of staln and polish may then be applled as before, and any Irregularities in the surface of the plastic wood whil be levelled up by thls application, This mothod is so encetive that the position of a scrsteh may be practleall hiditen.
When a cabinet is merely dull, the application of a littie "ollot" or "IIquid glabs" couplod with of a lithe "ollow grease" should be tried. It is surprising what a few minutes of such trestis surprising what a fow minutes of such is obment will do, but if no improvement is obthe many commerclal car polishes (cellulose the many commerclal car polishes (cenulose type) are extremely good, not only for removing finger mazks and gomerally cleaning up ing cahinet, but also in giving an extremely high pollkh and removing fine scratches from most Such treaturent is of no avall when the cabinet has been hand french polished.
ferluaps the worst kind of cubinet to tackle is one on which the actual polish surface has worn of due to contimual use and polishing. Too many people nalke a habit of regulariy polishing their cabinet with polish, with the result that they do more harm than good, and occasionally by all means, but use only soft, occasionally hy ail means,

In such a case, the only way to make good Job of the cabinet is to "strip" it; that is, to remove all that remakis of the existing polished surface by well rubbing the cabinet with fine sandpaper. Always sandpaper the way of tha grain, never across the grain, and make a perfectly smooth and uniform surface before attermptlog any re-pollshing. After iandpaperIng, clean the cabinet with a duster and then with a rag molstened with methylated splrits to remove all grease.
This tlose, however, the polish cannot be applied with a brush, or a very uneven surface, showing sll brush mariss, would result The following method should be followed, and although it may seem a Little tedious, it will rander resulta equal to new cabinet, and is well worth the time and patlence.

## POLISEING HENTS

Place a smati amount of cotton wool in the centro of a square of linen or fine rag as in centro of a square of inen or ine ras as in Fig. I, and pout suncient of the staining polisi on to the wool so as to damp it alght through. Screw the ras round the wool so as to make it a titht padr, is in Iig. 2 , with a smonth polisha tigit pad, as in ing, 2 , with a smooth polisiing surisce, the pat pressure of the fingers on polish to ooze through the linem.

Applying the polish in circular motions, as Indicated in $\% \mathrm{~Hz}$. 3 , with gantle but firm pres sure, taking cart to cover every portion of the surface with a layer of polish. if more polish Is required, never pour it on the ras, but undo the pad and add polish to the cotton wool. If the pad sficks to the surface being polished, apply a spot of linseed ofl to the actual polish ing surface of the pad. On no account add more than one spot remely large. This will provart the pad stleting as the polish hardens.
Whan the first appllcation has dried thoroughly, rub it over very lightly with extra-ine sandpaper, worling the way of the grain as


포. 8.
before, and then apply apother layer of polisli, but using, this time, a slightly drier pad, and working in very small dircles. Work up and down the surface in these small circles, and, at the end of each line, draw the pad very lighty across the newly-polished surface in the direction of the grain.
If it is found that the surface is patchy when dry, i.e., polished in some places, but with dull patches here and there, the surface must be lightly sandpapered once more and the highlyprocedure repeated again, until, Practice, of course, makes a great deal of difference to the ease with which a cabinet may be completely repolished.

Finally, there are one or two hints that may save thme and patience, viz., never attempt polishing except in a dry atmosphere; always see that the pad is clean and smooth and, above all, never go over a polished surface until il of polish, nor the hard. It is not the amound of polish, nor the pressure, that produces a Speed
surface, simply the continued rubbing. Sped does not matter, but rather an even, steady circular movement with even pressure.
If the pad is stopped on the work, a mark *ill be made which can only be removed by sandpapering off the entire surface.

## PLASTIC WOOD



The perfect moulding material. A plastic material which is easily worked. A high-class filler for all types of jobs. Used by Carponters, Joiners, Painters, Mechanics, Farmers and Howse holders. Hardens very rapidly, and, like wood, cen be cut, nawn, planed, filed, nailed or tcrewed. It can be varnished, stained, painted ot polished. Grease-proof, waterproof and weather-proof.

Cat. No. TU166-202. Tin

Cat. No. TU168-Ioz. Tube

Motore, Latwmowers, Vacuina Cleaners, etc., are all very hard to repisce. Keop them in A1 ordet with "3-ib-1."
"3-itn-1" also worica miracias in brightening dutl fueniture and woodworik. A few drops on my soft cloch wrang out in water ive voll ducting and poliohing doth not only palishes but aleo clean and protecte the Gneot fimioh.

Cet. No, TU151-3oz. Can

## The "BROADCAST SUPER FOUR"

HERE is an excellent little Circuit featuring Philip's type Tubes which operate with higher gain than their American counterparts.
Simplicity of operation is the outstanding feature.
An amazing per/ormer for a 4-Valve A.C. Circuit as all who construct it will realise.

CIRCIIT DIAGRASI.
The most popular type of receiver for general utility is probably the five-valve superheterodyae, the conventional model with single tuning knob and a volume control being eninentiy uitable for houschold use. These advantages may also be realleed in a four-valve model with comparable performance by cmploying high-mu tubes in an orthidox circurt. Nach of the Phillps tubes specified operates with higher gain than ite Amerlean counterpart.
The most interesting tube in the line-up is probably type RBLsi, which cansiats of a duediode, output pentode cumbination, with gridcap similar to Li,F. types. This tube bas very aigh sensitivity to enable the pentode sectlon to be driven directly from the rectliying diode plate.

CIRCUIT.
The converter tubc ECH36 is sfiniliar to type GK8, but has higher transconductance and a higher A.C. plato resistance, with the result that a hitaher ratio of I.R, sigaal voltage to input R.F. sigral voltage may he expected. A palr of colls deaigned for valve $6 k 8$ ls sultable, but in cases where inatablity la experienced, a resistor of from 100 to 200 ohms in the lead to the osclliator grid and/or the mixer grid is recommended In the data sheet. It is the writer's oxpericace that 150 ohms betweet the .0001 mfd . mica coupling condenget and the oscillator gind is usually necessary with standard colls. The resistor should be soldered directly to the oscillator gaid termianal along with the 50,000 ohims grid-lcak. The value of the latter is specifed in the data sheet as
50,000 ohms, but it will be found that 50,000 59,000 ohms, but it will be fot
ohms In usially quite suitable.
ohms very coavenient feature of the converter A vary coavenient fature of the converter uscillator anode and screcn-yrde, thus making it eensible to supply both of these electrodes and the sereen of the N.F. 89 (Which also requires 100 voits) through the same dropping resistor of 80,000 ohms. Two good 10,000 ohms the required 1.25 watts.
The signal grids of both converter and I.F. amplifler are contuected to the A.V.C. circuit, which is the simplest possible arrangement and functions to reduce the gain of these tubes and runctions to reduce the gain of these tubes according to the strcugth of the signal tunedin, strong mignals are reduced to a convenieat reduced. The practical result is that I.F. sig al voltages applied to the diode plates art

naumtained al a mure constaut average level than if A.V.C. was not cmployed, and speaker volume is more readity controlled by adjustment of the volume control.
As already mentioned, back-blas is employed for the grid of the EBL31 ao that the cathode and the dlode load resistor and condenser may be directly earthed. The use of a cathode resistor, while suitable for binssing the gria of the pentade scction. would resuit in a positive hias being apphed to the grida of the condisastrous i, We smateur constmucter is adrlsed disastrous. The amateur concrume to adhere trated, the only precautions helag to conrolytic, and the 1 megohm grdd-leak, to the centre. tic, and the 1 megohm grid-leas, to the centretap and of the 160 ahmg biusiong resistor. It tret alectrolytice are used the frat must but fingulated from the chasgls the the bigssing re. sistors will be shorted ort. The latter mey be a wire-wound type or may consiat of two $300^{n}$ olims onc-watt resistors connected in parallel.

## CONBTRUCTION.

Construction of the recelver is straightforward and simple, owing to the small number of components. The best plan is to wire the fiaments first, and the connections to the power transformer, rectifer, electrolytic condensers, and speaker piug. A exnveuient ground system on conatalled before commencing the wiring of the nstalled berore comm tion the it is simply receiver proper. From then otr it is simply a patier of soldering the smaller couponents in place, bearing in mind the fundamental ruics possible, and ohieliting and directio as possiblc, and shtelding the audio lcads to and Besistors and condenser
lirectly to and condensers should be soldered directly to the appropriate circuit points. Fur Instance, the .1 mids. condensers in the plate leads of the ECHB6 and the Eiss shouid be The sanic considerstions apply to the 1 mfis. condeuser [n the oscillator plate lead, the .000i mfds. mica condenser in the oscillator grid icad, mids. mica condenser in the osciliator grid icad, athe to tha circuit. Each of these shouid he soldered diode circuit. Each of these should he soldered
close up to the respective coils with which close up to the respective coils with which
they sre associnted in the circuit diagram. The they sre associnted in the eircuit diagram. The resistors in the oscilator grid circuit both tbe 50,000 ohms. grid-stopper in the grid circult
of the KBLal befing similarly positioned, with the 1 megolan grid-seak in close proximity. The 8 megohms resistor in the A.V.C. Ine should aiso be connected close up to the second I. F. transformer, If the principle outlined is followed with cyery component there will be no difficultles with instzhility and less trouble with alignment. Kecp the joh neat and tidy, and if wires have to cross, cross them at right angles, using spagbetti to cover longlsh leads. ALIGNMENT.
If good colla are used there ahould be no diflicuity in aligning the recelver. For perfect alligntment, a modulated oncillator and output meter is needed as the ear is insensitive to small changes in volume. However, a fair joh of allgament may be donc with a ton-ferrous screwdriver and some patience and carc. For preferunce, the I.F. iransformers should be peaked at the intermediate frequency by ineans of lastrimeuts after tbe receiver wiring is completed and bofnre any adjustment is nttempted.

The first step is to slacken off the padder one or two turms and tunc ill a weak bigh-frequency station below DM if possible. The trimmer on the gang may then be adjusted for muximum signal. The position of tbe station may also be altered by adjustacat of the padder if desired.

Now swing over to the low-frequency end of the dial and pick up 2YA or a weak station at a gimaint or lower irequency, Carefuliy adjust the padder for maximum atgal while geatly rocking the gang backwards and forwnrds. Do not touch the irimmers
Tune back again to the sclected high-frequency tation and carefuly adjus the aeral rim mer once more. By now the set should be fairly well in line
When the receiver is working well and cannot be further improved, careful adjustment of tic 1.Fs. is in order. Commence With the sec ondary of the second i.F. nad woris back to the primary of the first I.F., peaking cach circuit turn for maximum algas.
This little recelver has been designed as a low-cost set to tune the main broadcast tations and, within fts limlts, will provide venty of entertaimment, as the R.F. gain is ust as high as that of any standard five-valve super.

## "BROADCAST SUPER 4" PARTS LIST.

Chassis. 6.3 volt Power Transformer Dial.
2-gang Variable Condenser.
each Type ECHB5, EF39, EBL31 Plillips Valves.
180 Valve.
Valre Sockets
2 "Enslgn" I.C. Y.F. Transformers.
1 "Ensign' Aerial Coll.
"Fnsign" Oscillator Coll.
ye meg. Potentiometer
ash 16 mid., 8 mid. Tuhular Electrolytic Condensers
.0001 mfd . Mica Condezser.
1.0005 mfd. Mics Condenser.
.01 mid. Tubular Condensers.
. 05 mfd. Tubular Condenser.
. 1 mfd. Tubular Condensers.
1.5 mfd. Tubular Condenser.

91 watt Carbon Resistors.
1 S.P.S.T. Toggle Switch.
1 Terminal Panel.
2 Knobs.
SUNDRIES: Hook-up Wire, Solder Luge.
Nuts and Bolts, Grid Caps, etc.
Complete Kit of Parts (as above)
${ }^{\text {Cat. }}$ No. TK22557 $\quad \mathbf{£ 1 0 / 9 / 6}$
Speaker.
Sultable Speaker:
"Rola" K8, 8in.
"Rola 8'
£2'16’6

## Handy Hints and Kinks

LOW COST FIR=-AIARM.


Although the cost of this Fire-Alarm sy tem is negugible, it insures adequate protection.
"SELF-FEEDING IRON"


One tinsmith I know who has many jobs which require soldering long seams, $u$ es a self-feeding iron like the one slown above. He claims that the fron enables lifm to do neat jobs and save solder as it flows evenly over the reams. Wire volder is fed into the hole in the copper end whers it is pielted and fows out of the hole at the tip.

## SCRATCII FILTER

Scratch fitter and volume control for $11-\mathrm{c}$ Fith any hlgh inipedance radio-gramophone plekup. This will climinate scratch noises

usually present at murusimately 5000 (yc'ev. and surface nolses trum the reedrl, will as needle seratrh, ets. Simpllfed thagram A and schenistic $1 s$ show filter for about the frequency.

BATTERY SNAP SWITCH.


A dome fastenar makes a good Switch or Connector If the dome parts are goldered to the wires which are to be connected.

## NOVEL CIRCLE CUTTER

An cficlent circle cutter for lifht metal and wood can be nisde from a pulley from an old Atwater kient radio. These pulleys were used to gang two or more variable condensers mounted on the panel.
A $1 /$-inch twist drill is inserted in the centre hole and the set screws tightened to hold it in poxtion. A small bolt, selected to make a tight


It in one of the hoies near the outer rimi of the pulley, is ground to a triangular point for eutting. One nut is run up on the bolt before it is insarted in the hole and anotier is run up from the bottom to hold the bolt in place. The length of the bolt can be adjusted by changing the position of the two nuts. If a larger pulley is available, the bolt may be placed in holes drmed at difores from the centre so that several sizes of holes may be drllied.- "Radlocraft."

NOVEL PANEL LAMP
A very neat panel lamp for Illuminating the dials on a recelver or transmitter may be made from the cap of a discarded plastic 11pstlek

thene A hole is drilled In the panel to take a rubber grommet whose outside dlameter is rubber grommet whose outside diameter is large enough to ht snugly into the open cad of
the linstick cap. hole or slot is eut int the this lipstick cap. in hole or siot is cut in the cap
dhal.

QUICK BATTERY HOOKUP. TERMINAL


GARE WIRES
BETWEEN COVER \& BATTERY
Hany times one desires to use flashifght cells Whinut laving to solder wires to the terminals of the batteries. One can avoid this by using frld caps fer the positive terminals and a bare wiro slippod under the cardboard cover of the mattery for the negative terminals.-"Radiorift."

BATTERY HOLDER


NEGAFIVE BOTTOM TERMINAL
There ste several ways of making battery houlderh rir the "A" battery in a Blker's One. of loulding a torch unit in a small set by means if a thurib crew.

## SAFETY PIN CLIP.



If you noed an alligator in a hurry, a foor nubstitute can be made from an ordinary lety pin. The head is removed and the ends bunt al shown. Tho lead is secured to the upposito end by a small nut and bolt or solder.

## DIAL PLATES



Kemovable plates of un old condenser may be ured as a dlal plato by carefully engray Inis them. With the atd of a shatp tool pro fesclonal appearance is obtained. A jrolnter knob may be used to provide an exceltent dial.

## HANDY CONDENSER SHIELD.

PANEL ROUNO*


A round tin as used to pack 50 cigarettes is Ideal for shielding midgot condensers in shortwave receivers. Drlll a hole in centre of Hid lid to panel by means of two small nuts and bolts. A smali slot in tin will allow the lead from the fixed plates to pass through.

AERIAL INSULATORS MADE FROM OLD TOOTH BRUSH HANDLES


Sne

## "DE-SOLDERING" TUBE BASES

So many tube bases are being u-ed for plukin colls that I feel others should know of this. time-saving wrinkle. You bave undoubtedly noticed that no mater how prong to "flow" the solder out, that a fllm of

solder is generally left over the hole by the cohesive force of the solder. Next time you have some tube bases to unsolder, try this: Hold the base, 6 in . to 81n. above the bench, tilted, and with the prong belng unsoldered uppermost, as shown, Melt solder with iron and then let the base drop on the beneh so fiat it strlkes on the lowast prong first. Al solder will be removed, leaving a clear hole.

SUBSTITUTE MIKE TRANSFORMER.


A bell ringing transformer can be pressed into serfice as a microphone transformer. The priaiary ( 210 volt winding) is connected to the atmplifier, the secondary ( 6 or 8 volt winding) to the microphone.

## OSCILLATOR OPERATION

A simple test to ascertain if the oscillator in superietaroxlyns is operating is to conner a high resistance voltmeter between the oscli lator plate and earth. The oscillator tunias condenser should next be shorted, and If the oscillator stage is operating, the reading on he meter will change.

## SOLDERING TIP

The tip of a soldering Iron may be kepl bright by fartening a sinall suede shoe brush bright by fartening a sinall suede stoo brush may brush each time it is used.

## KNOBS PROTECTED BY RECESSING



HANDY BOX SPANNER COPPEK TUBE


A handy box spanner can be made by taking piece of copper or fibre tube and driping nut Into one end. The nut will eut a corresponding shape in the soft tube. To retrieve be nut simply serew a bolt into it and pull it out.

## SLIPPING DIALS.

Sllpping cord-driven dials are a common source of trouble In many receivers. Thi annoying defect shows up when your favourite station will no longer tune in at the usual dia! setting, and turns up at some remote polnt. A simple remedy is to make up a small quantity of "belt dope," which consists of a saturated

solution of powdered ronin in alcohol, and apply it to the full lengti of the cord with a smali brush or cotton-tipped applicator as shown in photo. Readjust the dlal to the proper frequency reading, and permit the cord to dry before doing any further tuning. Two or three such applicatlons a year will prevent slippling in most cases.

## AN H-F BUZZER.

This buzzer produces an excellent hijhfrequency note and is not particularly dimcult to construet. Any headphone unit will do, though a large one will be easier to work with.


Detalls are given below:-

1. Teiephone case cover (insulated).
2. Housing.
3. Telephone colls.

4, Brass plate (app. 1/4in.).
5. Fixing nut.
6. Silver contact.
7. Permanent magnet.
8. Dlaphragm.
9. Adjusting screw.

The diagram tells the whole story. No further instructions are necessary.

## BROKEN-OFF GRID CAPS.

Broken-or grld caps can bo replaced on glass tubes without Impalrment of service by the four steps as Hlustrated herc. First, scrape clean the short wire lead protruding from the top of

the tube and solder another short wire to $5 t$. Then insert the wire through a hole drilled in lie cap. Next, cement the cap on, holding inntil the cement dries with rubber bands sllpped over the cap and through the prongs. And, flnally, solder the end of the wlre lead to the grid eap. Solder quickly to keep fron weakening the coment.-'Popular Mechanles.

## TRANSFORMER KINK

This kink may belp someone who finds himself in the same position I did when one side of my push-pull transformer burned out. 1 rewired the circult as per diagram, eltiminating the burned-out sectson.
The transformer still furnishes 180 deg out-of-phase signal to the output grids but at a fower voltage.

(Incidentally, this method could be employent to use any audio transformer for push-pull input. Voltage gain and grid impedance would bo low, but as a makeshift the idea might be worth while, Editor.)

DOUBLET LIGHTNING ARRESTOR


Many "隹s" have attempted to construct their own "doublet' antenna lightning arrestors and have not been successful. Therefore I sm passing along my idea, which has worked out very nicely. It consists of two discarded spark-plugs, Which should be thoroughy cleaned, climinating all traces of carbon ant corrosion. Tliese are then placed into the two ends of a "T" connection, which in turn is screwed into the ground pipe. In my particular case a ground pipe sfh lonf proved wbe sufficient. However, the length of this plpe wil in, and in some cases a pipo as long as 10 feet may be required.

PORTABLE TESTING OUTFIT WITH DRY CELL ATTACHED TO HEADBANDS.


By fixing a dry cell to an old pair of phones and connecting as shown in the diagram, it is possible to walk about with the headphones in position and to carry out in any part of the room with the two fre telephone tags.

HANDY PIN-POINT SIGNALIING LAMP.


## A GREAT HELP



Many experimenters, liams and shop-workers tho use pliers consistently will find that this kink speeds up work, as well as making it far casior. It keeps the pllers' jaws apart.
R. Johnson.

JIFFY CONNECTOR.
It seems that there are no cnd to nises for the "old faithrul" paper cllp. I found that it serves excellently as a consector where tem-

porary test connections are to be made. While the drawing shows two phone tips held together with a paper cllp. almost sny connection may be nude in a slinilar manner. Flexible wires, of course, as well as solid wires, inay be inined together without the trouble of twisting joined
then.

## HOME-MADE BUSHING

The following is a method of running higitension leads throtigh a metal chassls. The insulators are the composition caps from tubes of tooth-paste and the like. My diagrams aren't wonderful, but I hope that they're understandable.


## THE "IMPROVED HIKER'S ONE" KITSET

Still Tops the Poll as the most popular Kitset in New Zealand! A ONE-VALVE BATTERY RADIO
THAT REALLY "PULLS" THE STATIONS.
It's Easy to Construct - Cheap to Buy - and Economical to Run!

The ideal little Radio for a "boy's" room.

## Build if Yourself!

An Illustrated Leaflet with diagrams and Constructional Details is supplied with each kit sold by 'The Lamphouse.'
Uses a modern 1C5GT or 1Q5GT General Purpose Valve and operates from a 9 -volt "C" Battery and a No. 6 Dry Cell.
Both the batteries will stand up to many months of reasonable use.

## Look what a few constructor*

say about it!
"Some six years ago I obtained from your firm parts for an Improved Hiker's Set which I made up. That set gave me wonderful service for 3 years at leastwhen I gave it away it was still in tiptop order, and as far as 1 know is still good. Well sir, I would like you to send me a price list of parts for your latest Eiker's which I wish to purchase and make another.-J.R., Blenheim.

"The 'Hiker's One' set which I purchased from you is going very well. The stations which 1 have receved are as follows: $1 \mathrm{YA}, 2 \mathrm{YA}, 3 \mathrm{YA}, 4 Y \mathrm{~A}, 3 \mathrm{ZB}$, 2ZB, 1Z今, 2YC, 2YH, 3YL, 2YB, 2YD, $4 \mathrm{YZ}, 1 \mathrm{YX}, 2 \mathrm{FC}, 2 \mathrm{ZIII}$ And fourteen other Australian stations.
"I am very pleased with its perform-ance.-D.J.E., North Canterbury."


## "THE IMPROYED HKER'S ONE" was introduced to New leetond by "THE LAMPHOUSE"

"Iucidentally, the Hiker's One which I purchased from you in January for a friend is now going great guns, and he is well satisfied with it."-K.M.

## RANGIPO, National Park.

"I have to acknowledge receipt of the Hiker's One Radio Set recently sent to me , and desire to thank you for the prompt manner of delivery. The set has been giving excellent results, considering the distance $I$ am from main stations, the best reception being received from $1 Z \mathrm{M}$ Auckland and 3 ZB Christchurch."(Sgd.) D.B.L.


DUNEDIN, N.W.1.
"I built the 'Hiker's One' over the week-end from the instructions in the Catalogue and obtained wonderful results, getting all , the main N.Z. and Australian stations."-A.T.S.

## Parts List

2.0001 mfd Mica Condeusers

11 meg . Resistor
1 Variahle Single Gang Coudenser. .00035 or .0005 mfd .
1500,000 Potentiometer with Switeh
0 Fulnstock Clips or Terminals
1 Valve, 49, 1Q5GT, 1C5GT
1 Valve Socket
11 tin. x 3 なin. Coil Former
107. 32 gauge Enamelled Wire 2 Coil Feet
14 Whod Screws
2 Nuts and Bolts
${ }_{1}$ Coil Pushback Wire
1 Base board
1 Panel
2 Knobs
1 1hv. Dry Cell
19 v . C. Battery
COMPLETE KIT OF PARTS
WITH OCTAL TUBE AND $\begin{aligned} & \text { BATTERIES- } \\ & \text { Cat. No. TK2004 } \\ & 2 \\ & 2\end{aligned} 11 / 6$


CONBTRUCTORS will find this receiver exU ceptionally light on batteries, due princimally to the $l .4 v$. tubes empioyed. The circuit is conventional in genersi, and is a proved performer. The output tube is a comparative newcomer and gives an excelient account in this circult, as constructors will readily agree. Tonal quality and fidelity are remaritable for a requality Speater well baffed.

Iron Core 1.F. Transformers should be used If hest results are to be had from the circulth. In spite of the fact that the set performs well, In spito or io "rnags" in construction, and prothere are no "enags taken in wiring and lining viding due care is taken in wiring and

## MOUNTING THE COMPONENTS

The chaseis is supplled ready drilled to recelvc me constructor the simple components, bolung components to chassis. The operative should be mounted firstly, \& 0 llowed , by the gang conaensar, Note that the dill is not mounted at present, as it proves cumbersome when wring up the chassis.

## WIRING DETAILS

All the filaments should be wired first. lisns 2 and 7 on each tubo are the flament connecHons. Pin 7 should be earthed to chassis in each ease and pln 2 goes to A t. Individual tube connections are as follows:-
IA7GT-
Pins 2 and $7=$ Filaments.

## PARTS LIST FOR THE "DEFIANT" 5-TUBE, 1.4 VOLT RECEIVER.

## Chassis

Dlal
1ATGT Valve.
1H5GT Valve.
1Q5GT Valve.
2 1N5GT Valves.
Valve Sockets.
I.F. Transformers.

Aerial Coll (Shtelded).
Oscllator Coll (Shlelded).
z-gang Variable Condenser
Roulstors.
. 00005 mifd. Mica Condensers
3.0001 mpd. Mica Condonsars
. OOS mfd. Tubular Condensers.
.01 mid Tubular Condenser.
.05 mfd . Tubular Condensora
1 mid. Tubular condonser.
.5 mfd Tubular Co
500.000 ohm Potentiometer

500,000 ohm Potentiometer. $w / W$.
8.P.S.T. Torgle Switch.

Knobs.
1 yard Battery Cahle.
sUNDRIEs: Hook-up Wire, Nuts and Bolts, Solder Lugs, Grid Clips.
COMPLETE KIT OF PARTS, as listed. Cat. No. TK2039
£10/10'6
(without Speaker)
WITR BATTERIES.
45v. Purtable Batteries.
1 11/2v. A Battery.
Cat. No. TK2039A
(without Speaker.i \& $2 / 10 /=$
SUITABLE SPEAKERS
Cat. No. TS958 'Rola' 8 K. 81n. Speaker with Transformet $\mathrm{f} / / 4 / 10$
 without Transformer -

## Dロ" "THE DILFIANT" is an. up-to. late 5-valve Battery-operated Receiver using all 1.4 zolt, low drain Valves. The Circuit is straightfortcard and contains no frills. <br> With the addition of a loop aerial "TIBE DEFIANT" could be eavily transformed to a yood ${ }^{\circ}$ quality Portable.

Pin 3 Plate, wired to top of primary of first $1 . F$. Pin 4, Screen, to 50,000 Ohin Reslitor bypassed by 11 condenser to cartb.
Pin 5, Oso. grid to .00005 condenser. Also through 200,000 resistor to chassis.
Pin 6, osc. Plate to primary of osc. coll. The top cap of the tube (crid clip) 18 connected to the fixed plates of the firs section of the gang condenser, which aiso connectsection of aerial coil secondary. The second siact of the the gang connects to the grid mid. condenser oscillator coll and the The bottom end of the refersed to previously.s througls the padder to grid winding plates of the gang section and earth.
IN5GT TUBE (No. 1).
Pins 2 and $7=$ Filaments.
Pin 3 and Plate-To second I.F. Transformer.
Pin $4=$ screen-to $\mathbf{B}+90 \mathrm{v}$.
Top Cap = Orid-To lead through top of $1 \ldots$. Transformer No. 1.
INSGT TUBE (No. 2).
Pins 2 and $7=$ Filaments
Pin $3=$ Plato-To . 0001 condenser and 30,400 ohm resistor.
Pin $4=$ Screen-To $B+90 v$.
Tos Cap. Grld-To top of secondary of second I.F. transformer. Bottom of this winding is earthed.
IH5G TUBE.
Pins 2 and $7=$ Fllaments.
Pin $3=$ plate-Through .0001 condenser to earth. Also through . 005 condenser to 10jGT grid. Junction of .0001 and .005 through 1 meg. re f . tor to $\mathrm{B}+$.
Pin $5=$ Dlode plate-Through .0001 condenser to Pin 3 on second IN5GT tube.
Top Cap. Grid-Through 5 meg. reslatnr in ep Cap. Also through .005 condenser to centre terminal on potentlometer.

## IQ5GT TUBE:

Pins 2 and $7=$ Fhaments.
Pin $3=$ rlate. Wire 05 condenser to one nuttide lug on 10,000 ohm potentiometer. Con-

nect cuitre contart on this potentiometer to parilh. To primary of Speaker Transformer and .01 condonker across whading.
Pin $5=$ Firid-Through o0\% condritur th pin 3 on IJFGT tubo -2 hes. resistor wired fromi thls terinthal to B - ard earth.
Pin 4 sirgeen To stlier side of Sjpeaker tran: former primaty and $B+80 \mathrm{v}$.
I. $\mathrm{F}^{2}$. Colour Code is supplied with the kit. Comections not mientioned In the above tube wiring are as follows :-
Other end of aerial coll secondary gues through 05 condenser to earth. Wijre. infd. condenser from $A+$ to earth. Connect 2 meg. resi-tor iroun hutom of prlatary sinding of 1 st 1.5 . to $\mathrm{B}+90$ and bypass to earth through , 05 centionser.
$\mathrm{B}+91 \mathrm{v}$. should be wired to the rollowing polnts:-
(1) Rotom end of oselliator coll primary.
(2) Through 2 nees resfstor the hotsom of 1 -t 1.f. primary.
(i) To pin No. 4 un loth 1 Nigar tulves
(1) To prlinary of 2 ud I. F .
 tube.
(6) Thronigh 1 meg. Rexistor to 1 'in 3 on $1 H 5(6 T$
(7) To pin 4 on 1950 T tube.
(8) To one side of the speaker transformer primaty.
Front pin 5 on 1H5GT whe 50,000 resistor to one outside terminal on .5 meg. potentioneter. Connect a 0001 condenser from this pot. contact to earth. From thls same terminal now
wire a 2 mag. restator to bottom of 1st I.F. secondary and also to one end of the aerial corl seconnary connecting to eartl through $\sqrt{5}$ tarlu dencer. Tlia remaining outstrle lug on the pol is partiset. This shonld coniplete the witiug.
Battery connections should nows be mado as Indicated, extremie cara heing necded not tis exceerl the $11 / 2 \%$. flament rating on the tubes $t$

The aligmment is sjmpiy a inatter of tunlag in a station at the high frequalcy end of the dlal (platex open), adjusting the trimmerg on the gang for maximum slgasl. Then tune In a station at the other end of the band and adjust padder for best results. When wiring up the cireuit the novice will flad It a distinct advan. tage to mark of leada on the diagram as they are sired up fo the Recelver.


## A

Volt-Ohmmeter
("Rudincrafi') Without Switches

The meter Is 3 -inch slze, 1,000 ohnis per volt 0-1 ma. The originat scale was not suitable for a voll-ohmaneter, so a meter scale of the type shown was ottalned and glued on top of the original one.
The zerombins adjuster is a l,000-ohm whe wound control, salvaged from an old discarded tester. The ohmmeter range is $0.300,000$ ohms The d.c. voltage ranges are $0.15 / 150 / 300 / 1.500$ volts. The resistors used to construct this coster should be as accurate as can be obtained. they should be rated is to 1 watc. The insuatcd type is oreferable, to proyent the possi bility of a short clrcujt.
Besides being wased as a volt-ohmmeter, thls tester has at least one other function- 3 consensers are placed lnside the case with one end of each terminating at the range aelector suitch The builtin conden ers are a conslderable time saver. listeud of having to hunt for a condenser to jump the suspecked defective one you wll always hase the most popider stzey riah il your tester.


Fig. I-Circuit includes 3 test condensers.

The capacitance slzes were chosen very care Puily to get tie most efliclency from the smallest number of condensere in the case. There is a $16-m f d, 450-v$, tubular condenser that can be utillsed to jump across almost any filter con denser you naty suspect to be open. There is used as a substitute for condenser that can le userl as a substitute for a by-pass, line, a.v.e., blocking, coupling, of audio decoupling conlenser. Finally, there is a $0.01-\mathrm{mpd}$. $600-\mathrm{v}$ condenser that can be used as a substitute for coupling or plate condenser. If condensers are not needed, the points can lie used for
other test pnrposes.
The surlous ranpe setlings on the tube socket are arranged as shown in Fig. 2. The negative Hpjack test lead does not have to he remosed for any rango you may wish to select. Thils udds to the convenience of operating the tester. This system is cheaper and nore compact than using a switeli, and is far qukter to wire up


## NEG © OHMS

Fig. 2-Connections to the socket ferminal
when constructing the meter. It is also safor to use than a swited type, as there is less danger of putting the pin in a wrong jack than there is of turning the more-easily-moved switch to a wrong polnt.

The batterles are the Pen-lite type, which will probably last much longer than a year with normal usage.

This tester, because of its simiplelty and low construction cost, should prove hlghly useful to many newcomers in radio. Even old-time radio servicenten who don't want their good test equipment subjected to unnecessary abuse mitht find it useful \&x a pocket-sized portable meter por thetr outside service calls, as It enables them to hara both liands free tw carty a radto chaswis. It miay giso be used in the repsir shop is spare test meter.


An Interior Viow showing the extra Condensert.


Foun valves in a simple t.r.f. circuit, with 1 reaction, make thig set a great little performer that is at the same time simple and cheap to build.
A 6 K 7 r.f. pentode provides plenty of gain, which is built up still further by the reaenerntive leaky-grid detcctor, long recognised by set builders the world over as the easiest and from a minlmum number of valves.

GOOD SENSITIVITY AND SELECTIVITY
Not only sensitivity, but selectifity, too, is improved enormously by reaction. With It, locsi Improved enormousy over a great portion of the stations what it ean be conflnert to a fenv diag without The turier r.f. stage helps conslderably in thls respect. too, while ilving in city areas if a short aerial is used.

If the set is to be used for local work only, then even In the suburban areas there is plenty of selectivity to ensure complete separation of the locals.

As regards sensitivity, a fow feet of wire for an serlal wlll glie far more volume from nearby stations than would be needed for gny home. in cood locations there will be no difilculty in bringing in all the niain New Zealand stations at fine speaker volume, providing an aflrient aerlal nid earth system is used.

Tnne ls natural, and a well-baffied speaker of good make will give reproduction that is crisp and clear, equal to that obtained from many bets costing several times as much.

## THE COILS

A standard aerial coll, and an r.f. type with reaction, are required, together with is 2 -gang condenser of approximately .00035 mfd , capacity per section for tuning purposes.
To ensure a good margin of safety, the $450-$ ohm bias resistor for the 6F6 should be rated to carry 100 mlls. Though theoretically a 1-watt carbon reststor should be quite satisfactory, it is exceedingly risky to run any type of resistor according to its rated तissination. A 100 per cent. margin of safety for the low
ratings, at least, should always be allowed.

## MAKING A START

When the parts have all been obtained, a start cin be made by mounting the power transformer, valve and speaker sockets, colls. condenser gang, volume control pntentiometer, reaction condenser, aerial and earth terminals, voltage divider, and power cable grommet.
As there are many types of power transsormers on the market, the terminal arrangement of the panel has not been shown on tro wirling sketch.
The heater wiring should be put In frat of all. To do this, solder a lesd to each of the "B. 3 volt, 2 amp." terminals on the power transformer panel, and take them to the torprocess 2 and 7 of the 6F6 sacker. Repeat to the samie terminats on the 6C5 socket. Next, run final pair of leads between terminals: and 7 on the 6C5 and $6 \mathrm{K7}$ sockets.
To avold the risk of introducing hum, these leads should elther be twioted or run side by s!de. close together.
Now the rectifice can the mired up. To do thls, run a pair of leads from the " 5 -volt anp." terminals on the power transformer panei

## THE "SKYHAWK FOUR"

## (Reprinted from the "AUSTRALASIAN RADIO WORLD")


to terminals 2 and 8 on the 524 socket, and another pals from the "385v, 60 ma. ". terminals to terminals 4 and 8. Both "C.T." terminals on the power transformer panel should be connected together and earthed to a soldering lus held down by the nut on a convenient mounting bolt.

The four leads to the rectuler should be The four jeads to the rectase sether and kept towards the back bunched together of the chassis.
The remainder of the wiring can now be put In as shown on the wiring diagram. All valve socket connections are clearly shown on the elrcuit dagram, the pins being numbered correspondingly on both diagranis.

Starting from the aerial terminal, wire up the aorial coll, then the 6 K 7 , then the detector coll, and so on until the wiring is complete. The lugs on the coils supplied will be elther colour-coded or numbered, and her connections will be indicated on a slip of paper accompanying each coll.

When the detector socket is boing wired up, keed the arld condenser and leak, as well as the grid lead, as far as possible from the rectifice leads, to avold introducing any hum pick-up from the latter. If Decessary, a snall metal shield measuring about 2 inches long by $11 / 2$ inches high can be mounted between the two sockets to ellminate this risk entirely.
The polarity of the threo dry electrolytics should be carefully watched. In the case of the two 8 mfd . lypes, the end painted, red or marked positive should be conaccted to "B+"' and In the case of the 25 mid . Condenser, thls end should be connected to the 6F6 cathode.
When the wiring has been completed and checked, the power cable can be wired inblack lead to "C" on the power transformer panel, red to "220v., 240 v. , or $260 \mathrm{v} .$, "' dependine on the voltage of the supply malns, and, if a 3 -pln plug is used, white or any other colour, to chassls.


The circuit of the "Sky-Hawk," facther with under-ipekel connection for all valves,

## MOUNTLIO THE DLAL

Lastly, the dial cun be mounted and the dia lights wired up. To do thls, ritn a pair of twisted leads from the heater lugs of the GF6 socket to the lugs of the dial light sockets. A pair of leads is then run between the fugs on the two dial light sockets, and the wiring is complete.

## READY FOR OPERATION

Take a inal run over all connections, and then plue in the valves and speaker, and corneet un the serlal and earth leads.
Invert the chassis and turn on the power, and at the eatne time watch and 11sten closely for any signs of sparking or yower transformer overload. If a falnt bubbling is heard from the transformer, for example, switch of inimedsately, as there is something radically wrong somewhere.

If everything seems O.K., however, and a faint hum is heard when an ear is placed close to tho speaker, the volume control can bo advanced and the tuning dial slowly rotated. a statlon shoutd soun be picked up.
Ao align tis recelver, set the two trimmors on tod of the gang about hat-way out, and tune in a station near the milddle of the band preferably one that requires a fair a mount of reaction to bring it up to qulet room volume. Then adjust the trimmer on aerlal section of the gang until volume is loudest.

UNIT SHOULD NOT OSCILLATE
When the unit is switehed in or out of elfcult, It may be necossary with some recelvers 10 make a silght adjustment to the main tuning
control. control.
It will be found that the booster operates best, giving greatest fain and selectivity, with the regeneration
oscillatlon point.

## Ro KITS for Radiot IRAINING

## "SKY HAWK FOUR" PARTS LIST

Chassis
dal
0001 mid Midget Condenser
2.gang Varlable Condenser

Aerlal and R.F. Coll
each Tyne 6K7, 6C5, 6F6, $5 \mathrm{Z4} 4$ Valves.
Th M V
60 M. A. 6.3 Volt Power Transformer
10,000 ohm W'Ire Found Potentiometer
IR.F. Choke
8 mfd Electrolytic Condensers
${ }_{25} \mathbf{~ m i d ~ E l o c t r o l y t i c ~ C o n d e n s e r s ~}$
${ }_{5} 25$ Fixed Condensers
1 Fixed Condenseltage Divider
${ }_{5} 1$ Reslstors
SUNDRIES: Hoak-uD Wire, Tip Jnck. Grid Clips, Knobs, Solder Lugs, Nuts arid Clips, Kno
and Bolts. etc.
Complete Kit of Parts
as above-
Cat. No. TK2054
£9/7/6

## AERIAL AND EARTH SYSTEMS

$T$ NEE early ploneers of radio were once inced 1 by a very serlous problenn. Their crude atterapts at transmission were heing held up a the ritnge achiesed was extremely llmited. gorucone pot the bright idea of suspending a plice of vire in the air. Thus the aerial was in tha tringunisslan and reception experiments ficrased in erficiency.
The mio bolde good today.
Tho nany people are satisfled that their mulertm reeviver rolls 'esa in with "only a bit of "fre dangligg down belind the cabinet, 3" nirn I" If would pay them to constder jusi hats truch thelr reception woulk be fmproved hast thech thelr reception arth attached to the Hh a t econt aerini and earth attached in cien
 not anply aerial and en fth connections fust to not lin the fasition. They are there simply trenke a kood gerlal and earth syrtem is nerviers to any set, with the excention of mittil til operate with thelr own bullt-in loop filth avelt.
arell.
A welizfactnry general-purpose nerial conalsts of a hunderd font coil of wirc... gingle or multhastrand, pure or tinned copper, cover or uncovircy, theres or pour insulators, in lead-mn tulk, a hightning arrestor and an earth clamp. The installer unes suffelent wire from the rofl to pun from the carthing point proner the the npurinpriate terminal on the recefiver. The halanec of the wire. isisily adproximately Bnft, In length. is used for the werial. The sketeh shows a conventional L type gerial "ppended between two supports. The nverate height of the supports should be about 30ft. The connections are khown pictorially. A minter-pipe, provided it makes an enrly entry into the ground. Mankes quite a gholl earth, but If the plambing system wanders for A pew hurdred yards ammad undirnenth the holuse, then sernp this idea. Ohtain fift of plpe, drise it into the eround at tha handie $t$ polnt, leaving a few thehes prolmuding above gronmil-level, attach the clamp and wire, conneet the free end to the set and there you are. Water poured into the pine in dry westher molstens the adjacent ground thus making a better earthing contact. Any enrth witre is Not insulaterl. Any lead-in wire is ALWAYs Iaxiliateri.
If yon have in old mopper or car radlator hmily. these two nricles make gond en rith. Either article in as gond as the other, but the radiator han certain advantapes. Ita filer cap can he left above ernund for easy fillinge. Foles punctured In the hoxly allow the water to seep into the surrouniling grouthd. With on hiried minper, the limell is silamed inth $n$ hole after a the ohject is covernd with earth. When the monet is half covered, a plece of spoutlige is
placed verucally over the centre of the copper and the filling-in completed. Water is poured down the spouting in dry weather, with the same effect as in the case of the car radlator. Don't forget to solder your earth wire to the ohject before hurial.
Theoretically, an earth should be as long as the gerisl and buried difectly below it along its length. Mateont tratsmission aerials are usually installed in this fasition, and, although it may seem a hard task, it is liable to pay dividends if you are interested in D.X. with small receivers.
If an $L$ nerial doos not lend itrelf to the geography of your home, then a T gerlal can be erected. A T aerial describes itself. The lead-in takes off from the centre of the aerial proper. The $L$ type has its lend-In running fram one end, Any type of conventlonal a crial is directlonal to the rolnt in which it runs from the lead-in end. Thus the $T$ acrial is direc-

tional to two polnts 180 degrees apart. A doublet aerlal is directional to a point broadside to its length.
Any aerfal should be clear from obstructive eloments :ueh as trees, bulldings or large metallic ohjects. I have never lived next door in a gasometer, but $I$ should imagine that tlings, speaking from the purely radio point of view, would not be too pleasant.
As recaras ctnublet aerlals, there are many of these on the market, and are prinelpally designed to reriuce inter-actional noises, such as interference from commercial machinery or apparatus. The same applies to nolse-roducing aprlals which are designed to reduce unwanted nolses which are introduced by a normal acrial system, the same as doublet acrials. Designers of doublet acrlals usually have thelr eye on tho improvement of short-wave receptlon as
well as nolse reduction, while other types of noise-reduelng aerlals follow a normal 1 or $L$ type, but inciude, as in the case of doubiet aerlals, the usual R.F. transformerg at the point of lead-in contact at the agrial proper and also at the recelver end. The $T$ or I nolse-reducing aerial, unless otherwise stated, is a genoral purpose aerial. The lead-in for $n$ doublet aerial is twisted or transposed, while the lead-In for the other type is khielded metallically, and the shleld grounded to a separate earth.
If a tree or trees support your aerial, one ond should be sprung of counterwaigited, so that the movement in a brceze is compensated In order that the wire does not snap.
Periodlcally, your aerial should bo lowered and carefuliy overhauled, The insulators should be washed with soapy water to remove the grime and any soldered jolats critically examined. When erecting your aerial, try to eliminate soldered foints. The lead-in tube should be examined for cracks and other manifestations of deterioration. It should be replaced if it will not pass Inspection. The same npplies to the lightning arrestor. A faulty arrestor will cause no end of ubwanted nolse.

The earth should also recelve the same careful examination, for 8 corroded connection at the elamp often causes you to think that there is a lot of static about
Careful erection and subsequent attention to your aerlal and carth pays dividends.
Never share an aerial whll another listener.
EVERYMAN'S AERIAL KIT


The "Everyman" Aerial Kit consists of standard equlpment used in conjunction with all shortwave and hroadcast reeelvers. Contalns: 100ft 7 -itrand Aorial Wire, 4 Egg Insulators, 1 Ifn. 7 -istrand Aorial Wire, 4 Eug insiators, Strip, 20 ft . Lcad.in WIre, 2 Nail Knobs. Actual cost of components if purchased Individualty, $17 /-$ Cat No. TA330

14'11

## LAMPHOUSE" RADIO BOOKLETS ARE INTERESTING AND INSTAUCTIVE

| C＇all and Lmoation | Freq． Kilo． eyclos． | $\begin{aligned} & \text { Power } \\ & \text { in } \\ & \text { wats. } \end{aligned}$ | Schedule，Slogan，Engits 1 Newn，Ferlods，etc． |
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F＇RF6－Manaus，Rrazill
Cilomalo，Ceslima
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Batia，Jata
ЈК12－Kawagucłね，Jajaи （JOAR1）
 Zu）Y゙－Acera，Gold Coant
Y「MZ－Madras，Indla
IV＇SHN－－C＇aracas，Venezuela
H．1AE－Cnrtagena，Colombia JkGe－Kawachf，Japall（JOAK？ fiJCW－Bugota．Colonibla
－Vio－Caracas，Yenezuela HICu－lisgota，Colonibja

VUD2－Dellif，India
JC5HC－J\＆olianha，Eeuudor
11JAE－Cartagena，Colninbia

HJAG－－\＃nrranquilla，Colombla
IVמRN－Barquislmeto，Venez．
WWV－Wiastagton，D．C． If Alo Ataeassar，Celebes ［IfCY－Ameriean Zone，Ger－ 50AN3A－
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H＇IPM Qulto，Eevador
1ZX－Paramribo，Surlnam ENJIT－Leon，Niearagua
（2F8．tA Santaya，Chile
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## 4910

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ZKK－Capetown，South Africa
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HH28－Fiut－au－Prince，Hatil VoNH－St．Johns，Newfound－
land

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YSW－Santa Ana，El Salvador OAXUP Huancayo，Peru Lits1－Buenos Alres，Argentlna

H13U－Santiago，D．R． Andorra，Andorra
PR13 Belo Horizonte，Brazh ZFY－Georgetown，Br．Aimhana
ZOY－Aecra，Cold Coast VE9Ai－F．dnunton，Canada IH＇sK－Col me Janamada

Voratburg，Austria
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CE660－Antofagasto，Chlle
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$45-5$
a．s．
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$5565 \quad 500$＂Radio Huanugo．＂
5580250 ＂La Voz del Carchi＂＂
$5620 \quad 250$＂Radio Trisflla．＂ 11.30
5725150 ＂E1 Palomar．＂ 11.15
$5550 \quad 750 \quad 11.112,-5.15$ P．51．
$5758-600 \quad 11$ ：3．111．-1.45 1．M．
＂Radlo \＄oc．ivacional de do＂．ultura．＂Opens
＂Governo del Kstado do Anazones，
luys ZOH，1－5．30 a．m．：

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30010.30 a．m． 1.30 p．m． $3.30-$ 6.30 p．m．， $7.30-3.30$ a．16．

IKD－Fohio Japan（AFJ\＆s）
XFII Mexico Clty，Mexlen
IIJCX Bongta，folombla
${ }^{\circ} \mathrm{Cl} \mathrm{Cl}_{1}$－Sucre，Rolivia
X MiJW Vers C＇ruz．Maxico
1311J－San Pedro de Macoris，
D．R．Hilverwim．Holland
HClTR Iharta，Ecuador
IRF－Rome，Italy
CFVP Calgary，Canada
XELV－Morella，Mexico
IIPSB－Panama City，Iranana
Kuala Lumpur，Malaya
TWS－London，Eugland
OAX6B Arequlpa，Peru
CXA30－Montevidco，Uruguay
HS8PD－－Banghok，Thailand ．

COBF Havana．Cuba
WHUA－Boston，U．\＆．A．
WRUE－Boston，Mass．，U．S．A． Rangoon．Burma
CE604－Santiago，Chile
XETW－Tampico，Mexico
GSA－Lotdon，England

HJP\％－Colon，Pananıa
oA．6．A Areģupa，Peru
118．I＇ereira，Colombia
VQ7LO－Nairobt，Kenya
Cl＇47－Cochabambs，Bolivla
KNBI－San Francisco，Callf．
CKRZ－Sackville，Canada
VCBN－New York．U．S．A．
VUn3 Delhl，India
＂Radio Tannarive，＂Mádagascar
WLKS Kure，Japas（BCOF Station） LRS1－Buenos Aires，Argentina SBO－Stockholm，Sweden Tetuan，Spanish Morocco

CXA14－－Montevideo，Uruguay Berlin，Germany
CRRN－Toronto，Cuлada
GRR－Loncion，England
${ }^{4} \mathrm{CXA} 3$－－Montevidco，Urusuay
Radio SEAC，Colnabo，Ceyion
Clsi＇X－Vancouver，Canada
WLWK－Clncinnatl，Ohio
AFN－Munich，Germany
ZAA－Tirana，Aibanla
WLKS－Kure，Japan
LRY－1－Buenos Alres，Argen．
ZN8－Nasmat，Buhamas
CNOB－Buckrllle，N．B．，Canada
Hadio Luxembourg，Ionembourg
Tabri\％，Azerbaljan，Iran
CBFW Montreal，Canada
GW＇M－Iondon，England
KGEI－San Francioco，Calff．
ZYB7－Sau Paulo，Brazil
＊VUD7 Delhi，India
＊VLD－Shepparton．Victorla
WVNRX－Now York，U．S．A．
War－aw，Poland（Warsaw III）
TGOA－Guatamala Cly，Guata．
p.m
p.m.

Freq．Power
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| 1：1015 | 1，000 | ＂Readio Mil，＂to fo ll．rI natu！lnter． |
| 6018 | 750 | ＂La Voz the 〔＇olamblo． 12．1 a．17．，to 4 p．11． |
| 60\％0 | 250 | ＂1Radlo Charcas．＂ |
| 61120 | 250 | Mtinlght－5．45 p．m． |
| 6025 | 250 | $10.35 \mathrm{a} . \mathrm{m} .-1.30 \mathrm{p} . \mathrm{m}$ ． |
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| 6025 |  | $4.30-7.40 \mathrm{n} .1 \mathrm{~m}$. |
| 6030 | 100 | 12.30 it．m．-G p．m．，New： 5 p．m． |
| 6030 | 500 | ＂Bl Eitu de Mithoacan＂ to $\ddagger$ p．m． |
| 6030 | 150 | $\begin{aligned} & \text { "Radlo Nliramar." } \\ & \text { is.m. } 4 \text { p.n. } \end{aligned}$ |
| 6035 | 7，500 | Relnys Singapore，Ens． $1 \text { a.m. }$ |
| 6035 | 50，000 | Euronatar Servioe． |
| 0035 | 150 | $\qquad$ |
| 6035 | 800 | ＂Radio Nacional，＂ <br> a．m．－3 p．mI． |
| 6040 | 900 | 10－11．30 p．in，mid．－2 |
|  |  | ก．m．，Encle？news 10．15， 11.15 11．11． |
| 6040 | 1，000 | ＂Radio 3．lbertarl，＂ 1 a． |
|  |  | 4 p m．${ }^{\text {m }}$ ， |
| 6040 | 20，000 | To South America， 1.30 $6 \mathrm{p} . \mathrm{m}$ ． |
| 6040 | 50，000 | Noon－6 p．m． |
| 6045 | 7，500 | Encllsh， $1.45 \mathrm{a} . \mathrm{m}$ ． |
| 6045 | 5，000 | lielays CE106． |
| 6045 | 100 | ＂La Voz de Tampico， $4.15 \mathrm{a} . \mathrm{m},-4.45 \mathrm{p} . \mathrm{m}$. |
| 0050 | 50，000 | Eurorean Servlce，5－8．1！ p．ni．：Spanish，moon $3.45 \mathrm{p} . \mathrm{m}$. |
| 6050 | 200 | ＂La Voz de Colon．＂ |
| 6050 | 250 | ＂Kndio Arequipa．＂ |
| 6055 | 750 | －＇la Voz de Pereira， 11.30 n．m．－3． $20 \mathrm{p} . \mathrm{m}$ ． |
| 6060 | 1，500 | 12．30－1．30 a．m．，Wed． Fri．only． |
| 6060 | － | ＂Radio Popular．＂ |
| 6060 | 50，000 | 9 p．7\％．－3．05 a．m． |
| 6060 | 50,000 |  |
| 6060 | 50，000 |  |
| 6060 | 5，000 |  |
| 8065 | － |  |

In French to $6.25 \mathrm{a} . \mathrm{m}$.
60651,000
6065 5，000＂Radio Shlendid．＂
$\begin{array}{llll}6085 & 12,000 & 6.40-8.10 & 1.71 \\ 6067 & 1,500 & \ddots R\end{array}$
＂Racllo Tetuan，＂$\quad$ ．30－K p．m．
6068 6，000＂lkadio tilectrican．＂
$6070 \quad 5,000 \quad 1-7.45 \mathrm{a} . \mathrm{m}$.
$6070 \quad 1,000 \quad 10.55$ p．m．-4.45 p．m．
$6070 \quad 50,000$
＂Rpdio Arlel．＂Opens
 8.80 IJ．m．9 $9-30$－ mild ${ }^{\text {niglot．}} 12.30-5$ a．z．
$6080 \quad 10 \quad 2.30$ a．m．-8 p．m．
$6080 \quad 50,000 \quad 11.30$ a．m1．－6 p．m．
608050,000 N．N． 8 a．m．
$6084 \quad 3,000$＂Radio Tirana．＂
6085 1，000 9.30 a．m．-1.30 a．m．
25，000＂Radio Relgrano，＂from
$12.151 .15 \mathrm{p} . \mathrm{m} . \mathrm{m}, 9 \mathrm{~A} . \mathrm{m}$ $2.05 \cdot \beta .1$ ．

Fnrimh，Mundays，7－9．3b
－6．15 a．m．
1230 a．m．$-4.30 \mathrm{p} . \mathrm{m}$ ．

Itidiudidusoar Sao
Eatulo，＂to 3 p．m．
＂All India Radlo．＂

＇Joa Voz de la Ameriea＂

| Call and Locatlon． | Freq． Kllo oycles． | Power in Watte． | Schedule，Slogan，Engli－h Newe，Parlods，otc． |
| :---: | :---: | :---: | :---: |
| XRRA－Pelping，Clina | 0103 | 10，000 |  |
| PIES－Fortaloza，Brazil | 6105 | 6.000 | a Rradio Club，${ }^{\text {c }} 8.30$ |
| HJFK－Pereira，Colombia | 6105 | 2，560 | ＂La Voz Amiga．＂ 9 a．m．－ 3.30 D．m． |
| ＊CP2－La Paz，Bollvia | 8110 | 5，00 | ＂Radio Ṅac．do Bolivla．＂ |
| GSL－London，England | 6110 | 50，000 | D． B |
| ＇OLR2C－Prague，Czechoslovakla | 6115 | 30，000 |  |
| H11G－Trujlilo City，Dom．Rep． | 6117 | 150 | ＂Radlo La Opinlon＂to （ p p．m． |
| OLXI－Helsinks，Finland | 6118 | 15.000 | $5-7 \text { p.m., } 9 \text {-midn!gbt, 3.30- }$ $\mathrm{s}, 45 \mathrm{a} . \mathrm{m}$ |
| Lex1－buenos Aires，Argentina | 6120 | 10，000 | $2.45 \mathrm{a} . \mathrm{m} ., 2.5 \mathrm{p} . \mathrm{m}$. |
| KRifo－Honoluiu，Hawall | 6120 | 100，000 |  |
| Whow－New York，D．S．A． | 6120 | 50，000 |  |
| ＇RP5H－Panama City，Panama | $61: 2$ | 600 | ＂La Voz del Irueblo，＂ 11 y．m．－4．15 p．m． |
| H11G－Ciudad Trujillo，Dom．Itep． | ． 6125 | 150 | ＂Radio la Oplnion，＂1－ （1）p．m． |
| GWA－London，Eughand | 6125 | 50，000 | European Service． |
| －OAX7A－Cuzco，Peru | 6128 | 250 | －Radio Cuz |
| CRINX Halifax，Canada | 6130. | 500 | 11 p．m．－3．15 p．m． |
| COCD－Havana，Cuba ． | 6130 | 1，000 | La Voz del Ai |
| XEUZ－Mesico Clty，Mexico | 6130 | 1，000 | 8 a．m． 5.20 |
| Monte Carlo Radio，Monaco | 8130 | 300 | $\begin{aligned} & \text { 6.30-8.80 p.z. } 11 \text { p.m. } \\ & 1 \text { a.m., } 6-10.15 \text { a.m. } \end{aligned}$ |
| KzRC－Cobu City，Phillppines | 6130 | 1.000 | To 3 a．m．，News 12.30 a．m． |
| VPD2－Suva，Fijl | 6135 | 400 |  |
| Jaffa，Prestine | 6135 | 7，500 | ＂Sharf el Adn |
| XGot－Chungking，China | 6140 | 35，000 | News， $2 \mathrm{a} . \mathrm{m}$ ． |
| －WhUA Boston，Mass，U．8．A． | 6140 | 50，000 |  |
| 1HJDE－Medellin，Colombla | 6145 | 5，000 | ＇La Voz de stioquia，＂ 9 a．m．-3.36 p．in． |
| VLR2 Melbourne，Aust． | 6150 | 2，000 | $\begin{gathered} \text { 8-9.10 a.ni., } \\ \text { a.n. } \end{gathered}$ |
| －CKRO Windipeg，Man．，Canada | 6150 | 2，000 |  |
| ＊Y8PB－San Salvador，El．Sair． | 6150 | 350 |  |
| GRW－London，England | 6150 | 50，000 | Noon－3．15 |
| －VUB2－13ombsy，lndia | 6150 | 10，000 | ＂All Indla Re |
| CXA13－Montevldeo，Uruguay | 6155 | 10，000 | ＂S．A．Difusora Radio－ electric del Plata．＂ |
| WEIN1－VIenna，Austrja CE615－Santiaso，Chile | $\begin{aligned} & 6155 \\ & 6155 \end{aligned}$ | $\begin{array}{r} 300 \\ 3,000 \end{array}$ | 4.45 p．m． 12.05 p．m． <br> ＂La Co－operative Vita－ |
| ＇OAX1A Chiclayo，Peru | 6155 | 300 | licla，＂ 4 p．in． <br> ＂Radio Delcar，＂ 10 a．13．－ <br> 1.35 p．in． |
| EPQ－Teheran，Iran | 6155 | 14，000 | ＂Rudio Tcheran．＂ |
| CS2WD－Lisbon，Portugal | 6155 | 300 | 9.30 a．m．－1 p．r |
| －CP39－Coctabanila，Bollvia | 6160 | 250 | ＂Hadio el Mundo．＂ |
| －CHAC－Sackrille，N．B．，Canada | 6160 | 50，000 | 硅 |
| CBRX－Vancouver，Canada | 6160 | 150 | Relays CBR to 7 p．m． news 6.55 p．m． |
| HJCD－Bogota，Colombia | 6160 | 5，000 | ＂Emisora Nueva Gran－ ada，＂ 11 p．m．－3．30 p．ın． |
| Salcon，Frepch Indo－China | 6165 | 10，000 | Eng．1．30－2．30 a．m． |
| －TILS－Sail Jose，Costa Rica | 6165 | 1，000 | ＂Radiodifusora Para Tl．＂ |
| HER3－1 Herne，Switzerland | 6165 | 25,000 | 5．20－6．40 pm，5－10．15 a．m， |
| ＇GWK－London，England | 6165 | 50，000 |  |
| HHC3－Port－au－Prince，Haiti | 6167 | 100 | $\begin{gathered} \because \text { N.B.O. } \\ \text { a.11. } 10 \text { a.m. } 10 \text { p.m. } 1.30 \\ \text { a.m. } \end{gathered}$ |
| －WCRC－New York，U．S．A． | 8170 | 50，000 |  |
| CXAE1－Monterideo，Uruguay | 6170 | 100 | ＂Radio Felix，＂ 11 a．nı．－ 2 p． 1 m |
| ＇CP37－0ruro，Bollvia | 6170 | 100 | ＂Radio Oruro．＂ |
| CXA21－Montevldeo，Uruguay | 6170 | 1，000 |  |
| YDA2－Bandoenc，Java | 6170 | 250 | $11.30 \text { a.m. }-1 \text { p.m. } 4.30-$ <br> $7.15,10$ n．m．-3.30 a．m |
| －YYKB－Caracab，Venezuela |  | 10，000 | ＇Radioditusora Naclonal．＇ |
| Higt－Puerto Plata，Don．Hep． | 6175 | 200 | ＂Broadcazting Tropical，＂ 0.20 a．m．-1 p．m． |
| Xexa－Mexico City，Mexico | 6175 | 1，000 | ＂Radio Gobernacion，＂ 1 |
| LRM Mendoza，Argentina | 6180 | 10，000 | ＂Radio Aconagua，＂ 10.30 |
| －TIRCC－San Jose，Costa Rica | 6180 | 300 |  |
| Gro－London，England | 6180 | 50，000 | 6．30－11．15 a．m．，6－8．15 |
| LLI－Osio，Norway |  | ，000 | ${ }_{\text {4－10 }}^{\text {p．m．}}$ |
| XECC－Puebla，Mexico | 6185 | 50 | ＇Impulsoras del Progreso＇ |
| WNRI－New York，U．S．A． | 6190 | 50，000 |  |
| YUD7－Delint，Iudia | 6190 | 100，000 | 3．50－6．15 8．m． |
| WNAE－New York，U．S．A． | 6190 | 50，000 | 3．co－6．15 8．a． |
| GrN－Iondon，England | 6195 | 50，000 |  |
| ＂tadio International，＂Tanglers | 6195 |  | 5－10．30 a．m． |
| HJCT－Bogota，Colombla | 8198 | 10，000 | ＇Hadiodifusera Nacional， 3.30 n． m ． |
| YV6RD－Cludad Bolivar，Venez． | 6200 | 1，000 | ＂Ina Voz da Guyana，＂to |
| OAX1B－Plura，Peru | 6200 | 300 | Radlo Pfura，＂ 11 a． |
| CP5 La Paz，Bollvia | 6205 | 250 | －Hadio D．milmant，＂ 10.15 |
| Noumes，New Catedonla |  |  | a．m．－2．45 p．m．${ }^{\text {a }}$ |
| ＂Radio Fomanla LJbera．＂Buch． | $\begin{array}{r} 6208 \\ .6210 \end{array}$ | 500 | 11 a．m．－noon，8．30－10 p．m． 7．30－8 a．m．in Engllsh． |
| CE622－－Santlago，Chlle | 6220 | 5，000 | ＂Radio Sociadad de |
| H．JFB－Manizales，Colombla | 6925 | 4，500 | Minerla． <br> ＂Radio Manizales，＂ 10 <br> a．m．－3．35 p．m． |


| Call and Location． | Breg． Kilo． cycies， | $\begin{gathered} \text { Power } \\ \text { In } \\ \text { Watts. } \end{gathered}$ | Schodute，Slogen，English Nows，Periods，etc． |
| :---: | :---: | :---: | :---: |
| 2 Lu Culba，Honduras | 3235 | 200 | ，＂ |
| HJCF－Bosota，Colombia | 69.40 | 750 | 10 |
| N゙－Ciudad Trujillo，Domini－ |  |  | 4．m．－4．10 p．m． |
| can Republic | 6245 | 1，000 | $\therefore 9 \text { a.m.- }$ |
| CE605－Santiago，Chlle | 6250 | 5，000 | $\mathrm{rl}-$ |
| YSUA－Cincurata，Et Salvador | 6950 |  |  |
| TClia－Guatamala City，Guat． | 6255 | － | －La Voz de Guardla Clvil＂． |
| an Salvador，El．Saly． | 6970 | 1，000 | ＇La Voz de Ei \＄alvador．＇ |
| Xli－Managua，Nicara | 6275 |  | $\because$ Radlo |
| zral－Asuncton，Paraguay | 6276 | 2，500 | －lkadio Nac．de Para－ |
| HCJB Qut | 6280 | 1，000 | 11 a |
| OrM1－Leopoldville，Bel．Congo | 6283 |  | 5－7 D．m．，4－8 a． |
| OAX＋M－Miraflore．Lina，Peru | ． 6310 |  | Lingltsh sign oft $4.55 \mathrm{p} . \mathrm{mm}$ ． |
| can hepulale | 6310 | 400 | Broadcasting＂Nac．＂ <br> y a．m．-2.40 p．m．， $3.45-4$ |
| aden－Baden，Germany | 6321 | 1，000 | $\begin{aligned} & \text { a.m., } 5-7 \text { n.m. } \\ & \text { p.m.-10 a.m. } \\ & \text { westfunk." } \end{aligned}$ |
| COCW－Havana，Cuba | 6325 | 1，000 | 11 p．tu． 5 p．m． |
| OAX6E－Arequipa，Peru | 6333 | 3，000 | －Radio Co |
| nctz－Berne，Swlizerla | 345 | 25，000 |  |
| COKO－Sanuago，Cuba | 6345 |  |  |
| H1LX－Cludad Trujllo，Dominl－ can tepublic | 6350 | 1，000 | $\begin{array}{ll} 10.45 \text { p.m. }-11.30 & \text { p.us, } \\ 10.30 \text { a.m. } 2.15 & \text { p.m. } \end{array}$ |
| HKP＇：－Sno Pedro，Sula，Dom． Repubitc |  |  | $\begin{aligned} & 11 \text { p.m. } 12.30 \text { a.m., } 11.30 \\ & \text { a.m. } \cdot 3.30 \text { p.m. } \end{aligned}$ |
| HCJB－Quito，Ecuador | 6359 | 1，000 |  |
| OAX 3 H －Lima，Peru | 363 | 1，000 | ＂Sadlo Mundlal．＂ |
| CsX－Llobon，Portusal | 1370 | 10，000 | 8.30 u．m．－noon． |
| H19B－SanLiago，Dom．Rep． | 6390 | 250 | 10 s．m．－1．40 p．m． |
| XPRA－Kinming，China | 6390 | 2，500 | $10.30 \mathrm{p} . \mathrm{m} .-3 \mathrm{a} . \mathrm{m}$ ． |
| TGQA Quezaltningo，Guatam． | 8405 | 300 | 6－8 a．m．，1－4 p．m． |
| OAXtO－Lima，Peru | 6410 | 300 | ＂Radio Lima，＂cioses 4.40 p．m． |
| COHI－Santa Clara，Cuba | 450 | 300 | ＂RHC－Cadena Azul，＂ |
| TGWB－Guatamala，Guatamala | 6460 | 1，000 | ＂La Yoz de Guatariala．＂ |
| YNWW－Granada，Nicaragua | 8462 | － | －Jendio Spo |
| Cochabamb |  |  |  |
| TCi－Cuatamala | 680 | 300 | ＂Radio Morse，＂ 12.3 |
| T－Cludad Trujillo，Dominl－ can Republle | ¢630 | 200 | a．ma．－5 p．m． <br> ＂El Hit del Aire，＂to 2.40 p．m． |
| Jafra，Palestine … | 8710 | 7.500 | $6.30 \cdot 9 \mathrm{~g} . \mathrm{m}$ ． |
| YNPS－Managua，Nlearagua | 6765 | 800 | ＂la Voz de Nicaragua，＂ |
| Singapure，Malay | 6770 | ，000 | 8.30 p．ma．-5 a． |
| CP49－La Puz，Bolivla | 6770 | 500 | Kadio Muncicipal，＂ 10.20 |
| Jerusalem，Palestino | 700 | 00 | ${ }_{3.30 .5}^{\text {a．m．}}$ p．m．， 4.30 a．m． |
| YNOLV－Managua，Nicaragua | 6850 | 1，000 | ca |
| EC + EB－Manta，Ecuador | 6870 | 375 | ＂Radio Manta＂： |
| TGOA－Quezantanango，Guata． | 6900 |  | Slgns $5.05 \mathrm{p} . \mathrm{m}$ ． |
| TrLB－Mlazatenango Guata， | 6995 | － | Noon－3 p．m． |
| LW－Masagua，Nicaragua | 6917 |  | ＂La Voz de Victor＇a，＂ 6 a．m．-4 p．m． |
| FZK6－Dakar，Seneg | 6917 | 1.200 |  |
| F08AA－Hapeete，Tahiti | 6980 | 200 | ＂Radio Club de Tahitl，＂ |
| Brazzeville，French，Eq．Africa | 6980 |  |  |
| INBO－Hoaco，Nicaragua | 885 | 30 | ＂La Voz de Boaco，＂ 11 |
| nClut－Ambato，Ecuador |  | 250 | a．m．－3 |
| YNBH－Managua，Nlcaragua | 7008 | 500 | －Panamerlca，＂ 11 |
| XPSA－Kwelyang，China | 7010 | 10，000 | m． $3.20 \mathrm{p} . \mathrm{m}$ ． |
| Pontas Delgada，Azores | 7017 | 1，000 |  |
| INWW－Granada，Nicaragua | 7020 | － | ＂Radio Sport，＂G a．m．－ |
| EAJ9－Malaga，Spain | 7020 | 1，000 | ＂Radio Natlonal．＂7－10 |
| Valencla，Spain | 7037 | 300 | ＂Radio Medte |
| YSi－San Salvador，E1 Salvador | 7040 | 100 |  |
| FET15－Cordoba，Enain | 045 |  | Radio Cordoba，＂6－9 |
| HC2CM－Guayaquil，Ecluador | 7055 | 250 | ＂Radiodifusora Iman，＂ |
| YNXW－Managus，Nicaragua GRS－London，England | $i 070$ | ，000 | ＂noon－4．15 p．m．， |
| Y15K゙G－Baghdad，Iraq | 70 | 50，000 | ases 7.30 a．m．All |
| GRM－London，England | 7120 |  |  |
| Hurgelsha，Br．Somatiland | 7125 | 1，000 | ＂Radio Somall．＂ $2.30-$ 3.30 a．m． |
| HC4FA－Portovlefo，Ecuador | 7140 | 100 | ＂La Voz de Ma |
| INFP－Managua，Nicaragua | 7140 | 100 |  |
| CRiRE－Malanga，Angola |  |  | dnizh－12 |
|  |  |  | $8.30 \mathrm{a} . \mathrm{m}$ ． |
| GRT－London，England | 7150 | 50，000 | European Service． |


| Call and Locatior. | Frea E110. sycles. | $\begin{aligned} & \text { Power } \\ & \text { in } \\ & \text { wette. } \end{aligned}$ | Schedule, Slogan, English News, Pariods, etc. | Call and Location. | Freq. Kllo. cycles. | $\begin{aligned} & \text { Pownor } \\ & \text { in } \\ & \text { witts. } \end{aligned}$ | Schedule, Slognn, Engllsh Nows, Pertods, olc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| "Radio Clube de Beira," Portuguuse Enst Afrlca | 7150 |  |  | HigG-Culdad Trujllo, Dom, Re. | 8210 | 27 | "Radio la Oblnton," 9.30 a.m.-3. 30 p.m. |
| XGOY-Chungking, China | 7153 | 35,000 |  | m, Anglo-Egyptian Sud. | 0 |  |  |
| HC1BF- Quito, Ecuador | 7160 | 540 | 'Radio Comnierclal,' 11.45 p.m. 4 p.m. | Celubes | 9250 | 10,000 | $\begin{array}{llll} 10.30-11.30 & \text { a.m., } & 4-6.30 \\ \text { p.mi, } & 10 & \text { p.mu. }-2.30 & \text { a.m. } \end{array}$ |
| WELN2-Vienna Austria | 7175 | ${ }_{50}^{200}$ | 4.15-12.05 p.m. | Radio Bucharest, Romania Cr8an-Macao, Portug. Claina | $\begin{aligned} & 9252 \\ & 9235 \end{aligned}$ | $\begin{array}{r} 2,000 \\ 500 \end{array}$ | Engllsh 7.20 a.m. 11 p.in.-2.20 a.m., Eng. |
| GRK-Lundon, england | 7185 7200 | 50,000 200 | Euroyean service. | CR8AA-Macao, Portug. Clana | $9: 35$ |  | $12.50 \mathrm{a} . \mathrm{m} .$ |
| GWL-London, Englabil | 205 | 50,000 | $\begin{aligned} & \text { cla," to } 4.15 \text { p.m. } \\ & \text { orth American service, } \end{aligned}$ | YSF-Salvador, El Salvador | 250 | - | "Lus Voz de Cuba,' 1-5 p.m. and later. Radio Vangardia,' |
| FHET-Dakar, Senegul vUC2-Calcuita, India | $\begin{aligned} & 7210 \\ & 7210 \end{aligned}$ | $\begin{aligned} & 12,000 \\ & 10,000 \end{aligned}$ | 10.30 p.m. 1 a.m.; News, 12.30 a.m. | COCX-Havana, Cuba | 9270 | 1,000 | a.m., дoon-i p. m . Casa Levin,' midnight4 p.m. |
| H18Z--Santiago de los Cuballero | 7212 7215 | 300 10,000 | To $4 \mathrm{p} . \mathrm{m}$. Sundays. 7.30 p.m. -1.30 a.m. | Ruclio Rodina, Sotla, Bulgarla | 9315 | 5,000 | 6 p.m., 10 -mldntght, 4$6.30 \mathrm{a} . \mathrm{m}$. |
| JCKW Jerusalem, Yalestine .. | 72:0 | 2,500 | 8 a.mi, Forces station. | LRS Buenos Alres, Argentina | 0817 |  | English news $8.30 \mathrm{a} . \mathrm{m}$. Radio Bplendid," mid- |
| XURA-Talpeh, Talwan (Formosa) GSW-London, England | $\begin{aligned} & 7220 \\ & 7230 \end{aligned}$ | $\begin{array}{r} 3,000 \\ 50,000 \end{array}$ | European s | Lrs Buenos Alres, Argenun | 0317 | 17,000 1,000 | Radio splendid," mid-night-4 p.m. <br> 'Radto International,'" |
| CSW-London, England .' |  | 50,000 | $\begin{array}{ccc}\text { European seryce, } \\ 8.15 \text { p.m. } 5.50-9.30 & \text { a.m. }\end{array}$ |  |  |  | 11 a.m.-5 p.m. |
| 'KWiD-San Franeisco, Callf. VL(-Brisbane, Aust. | $\begin{array}{r} 7230 \\ 7240 \end{array}$ | 100,000 10,000 |  | OBC-Havana, Cuba | 9362 | 1,000 | adio Progreso," mid- |
| VUD8-Delh!, India. | 7240 | 7,500 | $\begin{array}{ll}2 \text { a.m. } 6.30 \text { a.m., uews } \\ 2.45 & \text { a.m, }\end{array}$ | Madrid, Spain | 9370 | 50,000 | t-4 p.m. <br> o Nat de Espana," |
| VUB2-3ombay, 1ndia | 7240 | 10,000 | English news, 12.30 a.m. |  | 880 |  |  |
| 'GWI-London, ${ }^{\text {Kabx-San }}$ Srancisco, Ca | 7250 | 100,000 |  | GRL-London, England | 9410 | 50,000 | 3.45-9 a.m., 5-7 p.m. <br> Latin American service, |
| VUM2-Madras, Indta | 7253 | 10,000 |  | Belgrade, Yugoslaria .. |  |  | 11 a.m. $3.30 \mathrm{p.m}$. |
| GSU-London, Engtand | 7260 | 50,000 | $\begin{aligned} & \text { 4.45-7.15 p.m.; } 11 \\ & 10 \text { a.m. } \end{aligned}$ | 21 -Suere, Bolivia | 8430 | 270 | "Rudio La Pata," 2-4.45 |
| VUM2-Madras, Indlu | 80 | 10,000 | 1.30-3.30 p.m., Mid. 3.30 E.m. | COCH-Bavane, Cuba | 9440 | 1,000 | $\begin{aligned} & \text { a.m., } 8-10 \text { a.m. } \\ & \text { lidido } 0^{\prime} \text { Shea,' } 11 \text { p.m.- } \end{aligned}$ |
| hi, Indla | 70 | 100,000 |  | razzaville, Fr, Eq. Africa | 944 | 50,000 | 6 D.m. <br> 4 a.Iu.-1 p.m., News 0.45, |
| dad Trujlllo, D.R | 275 | 00 | Closes 5 p.m. Sun., also on $11,900 \mathrm{kc}$. | 'OAX4W-L!ma, 1' | 0.440 | 1,500 | $8.45 \mathrm{~s} . \mathrm{m}$. |
| JCK-Yamata, Japau |  |  |  | TAP-Ankara, Turkey | 84 | 20,400 | glish, Mondays 8.30 |
| JOAK1) | 275 | 5,000 | 7.55 a.m.-2 |  |  |  |  |
| WN-London, England | 7280 | 50,00u | Eurojean service, 5-8.1 $\text { p.m., } 11 \text { p.m. } 2 \text { а.m. }$ | CP38-La 1'az, Bolivia | 9480 | 250 | Radio Nat. de Bolivia. |
| 11Cs-shepparton, Aust. | 80 | 50,000 |  | GWF-London |  |  |  |
| Vha Shepparton, Vietorla | 7280 | 100,000 |  | KNBA-San Francisco, Ca | 9490 | 50,000 |  |
| JKA-Nazaki, Japan (JOAK2) | 7285 | 5,000 | 8.55 p.m. 2 a.m. | KNBX-San Francisco, Cal. | 9490 | 100,000 |  |
| Zq1--Lusaka, Sth Rhodesla | 7285 7290 |  | 10.30 p.ma.-midnight. | WCBX-New York, U.S.A. | 9490 | 50,000 | 7.30-9.45 |
| Yud3-Delhi, Indla | 7290 | 10,000 | $5-5.30$ p.me-midminh. | Woow-New York, U.S.L. | 0490 | 50,000 | $10 \mathrm{E} . \mathrm{m} .-11.15$ |
| Mundeh, Germany Athens, Greece | $\begin{aligned} & 7290 \\ & 7295 \end{aligned}$ | 7,000 |  | XEWW-Mexico City, Mexico | 9500 | 10,000 | ${ }^{\prime} \mathrm{La}$ Voz do |
| Athens, Greece .. .. |  |  |  |  |  |  | Latlina,' 12.30 a.m.- |
| BLA4-1iamburg, Germany | 7295 | 50,000 | $\begin{aligned} & \text { British Forces Nety } \\ & 4.30 \text { p.m. } 10 \text { a.m. } \end{aligned}$ | OLX2 Helslaki, Finland | 9500 | 15,000 | 6.45 p.m. $30-6.30 \text { p.m. } 10 \text {-inkl }$ |
| FHE6-Dakar, Sencgal | 7295 | 900 |  | -0Ax6D-Arequl |  |  | , 3.30-8.45 a.in. |
| 20Y-Accra, Gold Coast | 7300 | 5,000 |  |  | 8504 | 30,000 |  |
| Yso-Snn Salrador, El Salvador | r 7312 | 1,000 | 'La Voz de Democracia," noon-4 p.m. | KzPl-Manila, Philippines | 9500 |  | 9.30 a.m. 4 a.m. |
| RS London, England |  | 50,000 |  | JVW2-Kawachj, Japan (JOAK) | 9505 | 7,500 | 8.25 p.m. 2 a a.m. |
| NWW-Granada, Nlcar | 7325 |  | "Radio Sport" (seo | YOLA Colon, Panama | $\begin{aligned} & 9505 \\ & 9507 \end{aligned}$ | 10,000 | Testing to $2 \mathrm{p} . \mathrm{m}$. |
| 0 | 7350 | 250 | 11 a.m. 4.15 p.m. "Radio Cenit." | GSB London, Lingland | 9510 | 50,000 | $\begin{aligned} & 5.45 \cdot 10.45 \text { a.m., } 11 \text { a.m.- } \\ & 8 \text { p.m. } \end{aligned}$ |
| "Radto Prat," Santiago, Chille | 7415 |  | Moved from 7820 kc . | KZFM-Manila, Phllippin | 0515 |  | ce People's Station." |
| INIT-Granada, Nlcaragua .. | 7500 | 250 | "La Voz de la Sultana," 10 a.m.-3 p.m. | zBW3-Hongkong, Clina | 9515 | 8,000 | $4.30-6 \mathrm{p} . \mathrm{m} .110 .30$ p.m.- |
| YNLAT-Oramada, Nicaragua YNDC-Leon, Nicaragua | $\begin{aligned} & 7615 \\ & 7660 \end{aligned}$ | $\begin{aligned} & 300 \\ & 200 \end{aligned}$ |  | OZF-Skemlebak, Denma | 9518 | 6,000 |  |
| sNDC-Weon, Ncaragua |  |  | $\text { a.m. }-4 \text { p.m. }$ | Parls, France | 9520 | 100,000 | 4.15-7 p.m., $7.15-9 \mathrm{p.m}$. |
| Radto Sofla, | 0 | 500 | .55-6 p.1a., 3.55-8.40 | VLWi-Perth, Australiu | 9520 | 2,000 | 10.30 p.m. -3.30 a. |
|  |  |  |  | -Rado SEAC, Colombo, Ceylon | 9520 | 7,500 | 12.30 ת.m. |
| CR9\%-Santugo, Chite |  |  | Radio | OVJ-Londorl, England | 9525 | 50,000 | European Service. |
| WLW'SThelmati, Ohio, U.S.A. | 7832 | 75,000 3,000 |  | KGE-San francleco, Calif. | 9535 | 100,000 | 10.45 p.m. -2.30 a.m. |
| ZAA-Tirana, Albanda | 785 | 3,000 | 7-10 a.m., English 9.15 a.m. |  | 9535 | 4,000 | Noon-5 p.m. |
| SUX-Cairo, Egypt, | 7860 | 10,000 | 5-9 a.m., News 6, 7 a.m. | - VUC2-Caicutta, india | 9535 | 10,000 |  |
| HCICG-Quito, Eeuador |  | 200 | "Radio Eluador Amazor- | SBU-Stocitholm, Sweden | 9535 | 50,000 12,000 | Japanese Home Service. 6.30-10 a.m. |
| PSL-Rio de Janeiro, Brazil | 1935 | 12,000 | 10-11 n.m. ${ }^{\text {den }}$ | HER4-Berne, Swltzerland | 9535 | 100,000 | 1.30-3 p.m. $5.20-6.40$ |
| Eaj31-Allcanto, Spain | 7950 | 1,200 | "laduo Falange." | VLlt2-Melbourne, Aust. | 0540 | 2,000 | 8-9.10 a.m., 7.80 b.m. |
| PMD-Bandoeng, Java | 7995 | 150 | $\begin{aligned} & 11.30 \text { a.m.-1 p.m., } 4.30- \\ & \text { 7.15 p.m. } \\ & 10 \text { p.m. } 3.30 \text { a.m. (to } 4.311 \\ & \text { a.m. Sun. }) \end{aligned}$ | VLC5-Shepparton, Aust. <br> VLB Shepparton, Victoria <br> 'Rangoon Radio, Rangoon, Burma | $\begin{aligned} & 9540 \\ & 9540 \\ & 9540 \end{aligned}$ | $\begin{array}{r} 50,000 \\ 100,000 \\ 7,500 \end{array}$ | $1.30 \mathrm{a} . \mathrm{m}$. |
| Exs-Belrut, Syria | 8035 | 3,000 | $\begin{array}{rl} 5-6.15 & \text { p.m., } \\ 10.15 & 10 . \mathrm{p}_{3}- \\ 1.10 & \mathrm{am}, \\ 3.30-9 & \mathrm{a} . \mathrm{m} . \end{array}$ | Parls, France .. . | 9540 | 100,000 | m., 8-5.45 |
| -CNR-Rabat, Morocco |  | 12,000 | "Radio Maroc." | Sslo, Norway | 9540 | 5,000 | 7-7.15 p.m., 10.45-12.30 |
| 'EPF-Teheran, lran | 8110 8195 | 14,000 | "Radlo America," noon4 p.m. | Muntch, Germany | 9540 | - |  |
| COJK-Camaguey, Cuba COCO-liavana, Cuba | $\begin{gathered} 8656 \\ 8700 \end{gathered}$ | 1,000 2,000 | ${ }^{1-5.30}$ Radio Ammerica," midd- | VE9Ai-Fdmonton, Canada XEFT-Vera Cruz, Mexico | $\begin{aligned} & 9540 \\ & 9540 \end{aligned}$ |  |  |
| CocQ-Havana, Cuba FGA-Dakar, Senegal | $\begin{aligned} & 8825 \\ & 8840 \end{aligned}$ | $5,000$ | night-4.30 p.m. 10.30 p.m.-5.15 p.m. | ZL2-Wellington, N.Z. <br> HED5 Schwarzenburg, Switi- | 9540 9540 | 250 10,000 | La Voz de Vera Cruz, Gp.m, and later. |
| CoKg-Santlago, Cuba | 8955 | 500 | "Cadena oriental de Radio," 11 p.m. 5 p.m. | -OLH3A ${ }^{\text {er }}$-Prague, Czechoslovak | 9545 | 100.000 30,000 | News $7.15 \mathrm{a} . \mathrm{m}$. |
| "THA2-~Algiers, Algerta | 8960 | 10,000 |  | GW8-London, England | 9550 | 50,000 | European service. |
| COBZ-Havana, Cuba | 9026 | 250 | "Radio Salas," midnight. | WRUW-Boston, Mass. | 9550 | 20,000 | 11 a.m.-2 p.m. |
| CNR3-Rabat, Morocco | 9095 | 25,000 | $5-8$ p.m., 6-10 a.m. | KOEI-San | 9550 | 50,010 |  |
| PJC1-Wilemstad, Curacao | 9105 | 3,000 | 10-10.30 n.m. | - waEO-Schenectady, | 9550 | 100,014 |  |
| - Bat4-Budapest, Hungary | 9125 | 20,000 |  | YDD3-Batavia, Java | 9550 | 3,000 | . 30 a.m.-12.30 p.m. |
| CR6RB-Luanda, Angoia |  | 25,000 | Closes 7 a.m. |  |  |  | $4.30-7.15,9.30 \text { p.m. }$ $3.30 \mathrm{a} . \mathrm{m} \text {. }$ |



Cald and Location.
Preq. Power Schedule, Slozan, Engll

Kllin. | in |
| :--- |
| Kycles. Watts. News, Periods, etc. |

 a.m. Hews, 8.30 a.m. VUD8--Delhi, India Argentina LRAl-Buenus Aires, Argentina
GRX-Iondon, England Singapore, Malaya

9680
9688
\$1. 000 10 p.mi, 2 a.th., 3-5 a.n.
7,000 "Iradio del Estada.
50,000 Traclic Service. Englf is
9 p.m.-5 a.ill., Englt
11.45 p.m.
JKG-Kawachl, Japan (JOAK2) KZOK-Manlla, Phllipplnes

9695
vD)

$$
\begin{array}{rl}
10.80 \\
4.30, & 7.30 \\
\text { p. } 1.1 \mathrm{ma} .-3 .: 20 & \mathrm{a} . \mathrm{nm} .
\end{array}
$$

KCBY-San Francisco, Callf. WLWG-Clnelnnati, U.S.A. Fort-de-Framee. Martinlque 3700 50,000 9 p.11.-2.30 д.m. . 9705 1,500 "Radio Marlitique," 8. $\mathrm{If1} .-1 \mathrm{p} . \mathrm{III}$.

OAX4K-Lima, Peru … .. 9712 -250 "1kadin Goicocisea." 11 PRLT-Rlo de Janiero, Brazl a, m, -3 p.m. Kadio Nactonal." 8.10 2.m.-2.30 p.m.

Ce970-Valparaiso, Chlle .. 9728 1,000 11 p .m. -4 p p.m. opens and
KGOA Chunging. Ching 07304000 stuns in Engifah
(1)

Lejpzig, Germany Portugal
cigw -Lisbon, Per
CTC8-Leopoldville, B. Congo KCBR-8an Francisco, Calif. TGWA-Guatamala Clty, Guat
XGOY-Chungklng, Chins.

## OAX5C-Ica, Pers

ORE-London, Eingland
COBL-Harana, Cuba
KWIX-San Frtacisco, Callf.
(iRU-London, Engtapd
XDY-Mexico City, Mexico HCJB-Quito, Ecuador XGOL-Foochow, China WVV-Washington, D.C., U.S sUV-Cairo, Egypt

PI,Y-Bandoeng, Java $\qquad$ .. 10060
HH8W-Port-au-Prince, Halti
Pgh-Rio de Janiero, Brazil
XRHA-Pelping, China
Batavla, Java
Zik2-Bellze, Honduras
Tananarive, Madagascar
SDB2-Stockholm, Sweden
CSW8-LIsbon, Portugal
Ponta Delgada, Azores
VHN-Jokjakarts, Java
HBO-Geneva, Switzeriand
FZK4-Dakar, Senegal
FGA8-Dakar, Senegal
XLKA-Hankow, China Muscow, U.S.S.R.

ITPA Canton, China GRG-Iondon, England HYJ-Vatican City, Chatica HP5A-Panama Clty, Panama
CE1170-Santlago, Chile
GVis, France GVWhondon, England
${ }^{\text {CBIY-Montreal, Canada }}$
CK\&A-Sackville, N.B. C:
VBP-stockhom, Melbourne, Aust.
WIJVo-Cinclnnati, Olio
WLWB-Cincinnati, Ohio 11E15-Berne. Swtizerland Dakar, Fr. West Africa
('HFL-Montreal Cunata OrT Lebpoidville, Bel. Comgo ('HOL-Montreal, Canada

CKKX-Winnipeg, Canada
'GVV-London, England

- Paris. rafance

KGEX-San Franctseo, Calif.


| Cull and Location. | $\begin{aligned} & \text { Ftey. } \\ & \text { fillo- } \\ & \text { cycles. } \end{aligned}$ | $\begin{gathered} 1 \text { uwer } \\ \text { In } \\ \text { Wats. } \end{gathered}$ | Sichedult, DiOgath, Elubht. News, Periods, etc. | Call and Lotataun. |  | $\begin{aligned} & \text { yower } \\ & \text { in } \\ & \text { watts. } \end{aligned}$ | schodule, Siosau, Eligltall News, Perlods, etc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dYW゙--sianachif, Japan (JOAK) | 15295 | T,314 | 10.54 a.m.-8.15 | Hadio SEAC-Colombu, Ceylon 17770 7,5100 8.30HEDS—Sehwarzenburg, Swlizerland .. . . . 17770 100,000 |  |  |  |
| SWW3-Kawachi, Japan (JOAh) | 15223 | 3, N0: | 10.00 a. $12.12-8.15$ |  |  |  |  |
| VLOU-Multourne, Aust. | 15.a 6 | $16,0 \pm 14$ |  |  |  |  |  |
| WLWL-Clncinnat, ohio, U.s. | 15230 | 75,000 |  | WNBI-New York, U.S.A | $\begin{aligned} & 17780 \\ & 17780 \end{aligned}$ |  |  |
| '0litsa-Prague, Ceechuslovakla | 35230 | 30,004 | Noon-1 p.m. | KGEX-San Yrancisco, Callf. <br> HEH7-Berme, Nwitzerland <br> asQ-London, Fingland |  | 100,000 | 5. $30-8,45$ p.m. |
| KNBX--San liraneisco, Calif. | 15240 | 100,000 |  |  |  | $\begin{aligned} & 25,006 \\ & 50,000 \end{aligned}$ | y-8.30 p.an., Monday. $6-10$ p. m . |
| Paris, France | 15240 | 100,000 | 4-4.45 p.m. |  | 17800 |  |  |
| 'YUF-Belgrade, Yugoslavia | 15240 | 10,000 |  | 'VLB7--Shepparton, Victoria <br> KRHO-Honolulu, Hawaif | 17800 | 100,000104000 | 7.45-8.45 p.m. |
| VlG6-Melbourne, Aust. | 15240 | 10,000 | $\begin{array}{cc} 10.30 \\ 3.4,4.4 . \mathrm{ml} .8 & \text { p.m. } \\ \hline 1.35-5.40 & \text { p.m. } \end{array}$ |  | 17800 |  |  |
|  |  |  |  | KRHO-Honolulu, Hawail WLWO Cinclnnati, Ohio GSV-London, England |  | $\begin{array}{r} 106,000 \\ 75,000 \end{array}$ | 5-10 a. |
| WLWK-Cincinnatl, Ohio | 15250 | 50,000 | 3-10 l a.m. |  | 17810 | 50,000 | 5.30-9 p.m., 10 p.m.-1 a.m. 2.15-7 a.m. |
| WLWR Ciactnati, Ohio | $15 \pm 50$ | 175,006 | $\begin{array}{ll} 11 & \text { a.mi.-5 } \\ 9 \text { p.m. m. } \\ \text { p. } \end{array}$ | GSV-London, England CKNC-Montreal, Canada | 17820 | 50,0007,500 |  |
| KRHO-Homolulu, Hawail | 15 | 100,000 |  | Radio seac-Colombo, Ceylon | 17825 |  | $5.30 \text { p.m. }-12.30 \text { a.m. }$ |
| KCBF-sian Francisco, Cul | 1 1 2770 | 50,000 | 6-10 p.m. | VUD10-Delhi, India .. . | 17830 | 5,000 | $\text { 3.20-10.30 p.m., } 10.40$ |
| WCBN--Now York, U.S.A. | 15270 | 50,000 | 5.8.30 a.m. | WCBX-New York, U.S.A. .. |  | 50,000 | v. $\mathrm{m} .-1$ a.m. <br> 4 a.m.-ncon, 1-3 p.m. |
| Slngapore, Malaya | 15275 |  | 4-11 a.m. |  | 17840 |  |  |
| WAhk-New Yotk, U.S | 15280 | 20,000 |  | HVJ-Vatican Clty, Vatican VLa10--Sheppartot, Victoria |  | 25,000 |  |
| ZLi-Wellington, N.Z. | 15280 | 10,000 |  |  | 17840 | 10,000 |  |
| WhUL-Boston, Mass, U.S | 15\% | 50,040 | 5-9 a.m., 9.10-10 a.m. | VLCy--Shepparton, Victoria Kadio Brazzarllie, Eq. Africa |  |  | 2-4 p.m. |
| YUD3-Delhi, India | 15290 | 5.040 | 3.30 p.un.-1utdnlght. |  | 17845 | $\begin{array}{r} 50,00 \\ 5,000 \end{array}$ |  |
| LidU-Buenos Aires, Argentiua | 15290 | 5,000 |  | Brussels, Belgiuni |  |  | 7-7.30 p.m., 11-11.30 p.nu., |
| GWr-London, England | 15300 | 50,000 |  |  | 17850 | 50,000 | United Network, 9 a.in.3.45 p.m. |
| Singapore, Malaya | 15300 |  |  | KCBF-San Francisco, Cal |  |  |  |
| GsF-London, England | 15310 | 50,000 |  |  | 'PRLG-Rlo de Janiero .. .. 17850 | 50,000 | "Radio Nactonal." |
| HER6-Berne, Switzerland | 15315 | 100,000 |  | Paris, H'rance | 17850 | 25,000 | $\begin{aligned} & 2.30-3.30 \mathrm{a} . \mathrm{m} . \\ & 3.30 \mathrm{a} . \mathrm{m} .-5 \mathrm{a} . \mathrm{m} \text {. } \end{aligned}$ |
| Vhas-Shepparton, Victoria | 15330 | 100,000 |  |  | 1787017880 | 50,000 |  |
| CKCs-Montreal, Canada | 15320 | 50,000 | 4-9.30 a.m. ${ }^{\text {a }}$ | WGEX-Schenectady, N.Y. |  | 100,000 Noon |  |
| VLC4-Shepparion, Aust. | 15320 | 50,000 | $\begin{aligned} & \text { 4.45-5.45 p.m., } 8.55-10 \\ & \text { p.m. } 10 \text { p.m. } \\ & 4.45 .5 .40 \text { p.m. } \end{aligned}$ | KGEX-San Francisco, Callf. | $\begin{aligned} & 17880 \\ & 18025 \end{aligned}$ |  |  |  |
|  |  |  |  |  |  | 50,000 |  |
|  |  |  |  | GYO-Ludon, Ensland | 1808018160 | 50,000 | 3.15-5.15 a.m. |
| YVPX-Caracas, Venczuela | 153 | 10,000 | "Itadiodírusora Nacional." |  |  | 50,000 | 10.30 p.m. $6.15 \mathrm{a} . \mathrm{m}$. |
|  |  | 50,000 |  | PliA-Batavia, Java .. PMA-Batavia, Java .. | $\begin{aligned} & 18600 \\ & 19345 \end{aligned}$ | 2,500 | $\begin{aligned} & \text { 4-4.45 a.m. } \\ & \text { 4-4.45 } \quad \text { a.n., Eng. } 4.45-5 \end{aligned}$ |
| V1C4-Shepparton, Victoria | $\begin{aligned} & 15320 \\ & 15320 \end{aligned}$ |  |  |  |  |  |  |
| WGEO-Schenectady, U.S.A. KNBX—San Erancisco, Calif. VUD8-Dellil, Indla | $\begin{aligned} & 15330 \\ & 15330 \\ & 15350 \end{aligned}$ | $\begin{array}{r} 100,000 \\ 200,000 \\ 7,500 \end{array}$ |  | WWV-Washington, D.C. U.S | 20000 |  | Frequency check station. Noon-5 p.m. |
|  |  |  |  | KNBA-San Franclsco, Caj | 21.160 |  |  |
|  |  |  |  | Radio SEAC-Colombo, Ceyion | 21470 | 100,006 |  |
|  | 350 | 25,000 |  | GSI-London, England | 2147021500 | $\begin{array}{r} 100,000 \\ 50,000 \\ 50,000 \end{array}$ | $10 \text { p.m. - } 6 \text { it.m. }$ <br> 4-11 a.m. <br> Englitic news and sum mary, 10 p.m. Closes |
| rls, France |  |  |  | WOOLV-New York, U.S.A. |  |  |  |
| RUA-Boston, Mass. | 15350 | 50,000 |  | vUD-Delhi, India | 21510 |  |  |
| CRE-LOndon, England |  | 50,000 | Mdnlght-2 a.m., 2.303.30 a.m. <br> 4-11 2.m., 1-5 p.m. | GSJ-London, England VLB-5-Shepparton, Vletoria GsT-London, Encland | 21530 |  |  |
| FHR-Dukar, sonegal | 15392 | $\begin{aligned} & 12,000 \\ & 750 \\ & 50,000 \end{aligned}$ | $\begin{aligned} & 7-8.30 \text { a.m. in Francl. } \\ & \text { 111.11.30 p, m. } \\ & \text { Easitern Service, } 11 \mathrm{p} . \mathrm{m} \text {. } \end{aligned}$ |  |  | 50,000 |  |
| PZX5--1'aramaribo, surlnar | 15405 |  |  |  |  | 100,00050,000 |  |
| GWE-London, England | - |  |  |  |  |  | Forces transmigslons. 6-10 d.m. |
|  |  |  |  | VLB-5-Shepparton, Victorla GST-London, England WCRC-New York, U.S.A. | 21570 | 50,000 | 4-9.30 $\mathrm{a} . \mathrm{m}$. |
| GRD-London, England Brazzaville, Fronch Eq. Aerlca | 1545015595 | $\begin{aligned} & 50,000 \\ & 50,000 \end{aligned}$ | $\begin{aligned} & \text { 6-10 p.m. } \\ & 5-6.30 \mathrm{p} . \mathrm{m} ., \\ & \text { A.m. } \\ & \hline .45-12.45 \end{aligned}$ | VLB8-Shepparton, Vietoria VLA9-Shepparton, Victoria | 21590 21600 | $\begin{aligned} & 100,000 \\ & 100,000 \\ & 100,000 \end{aligned}$ | $\begin{array}{lll} \mathrm{c}-10 & \mathrm{a} . \mathrm{m} . \\ 2-1 & \mathrm{p} . \mathrm{m} . \end{array}$ |
|  |  |  |  |  | 21600 |  |  |
|  |  |  |  |  | 21600 |  |  |
| HEK5-Berne, Switzarland <br> CN1B-Habat, Moroceo <br> HVJ-Vatican Clity, Vatican <br> Brazzaville, French Eq. Aftica | 1587516666 | $\begin{aligned} & 25,000 \\ & 25,000 \end{aligned}$ | 7.20-7.50 a.m. | KNBA-San Francisco, Calli. |  | 50,000 |  |
|  |  |  |  |  | 21610 | 50,000 | 2-11 a.m. |
|  | 16666 17415 | $\begin{aligned} & 25,000 \\ & 25,000 \end{aligned}$ | $\begin{aligned} & 1.40-2.15 \text { u.m. } \\ & \text { 5-6.30 p.m., } 9.45-12.45 \\ & \text { a.m. } \end{aligned}$ | WLWL-1-Cincinnat, U.S.A.G132-London, England | 21850 | 75,000 |  |
|  | 17527 | 50,0 |  |  | 21640 | 50,000 | 11 p.m. -2.2 a.m. |
|  |  |  |  | GVR-London, England | 21675 | 75,000 | 1.45 p.us.-9.30 u. |
| GYP-Landon, England |  |  | 11 p.m.-2 n.m. | VLC-10-Shepparton, Vie | 21680 | 50,000 | 9.15-11.3 |
| GRA-London, England | 17715 | 50,000 | 6-9 a.m. | -CHLA-Sackvile, N.B., Canada | 21710 | 50,000 | 9.15-11.3 |
| Llisi-Bucnos Aires, Argontin | 17720 | 7,010 | Radio del | 'GV8-London, England | 21710 | 50,000 | 6.45 .10 p.m., Pacifle |
|  |  |  | News 110.10 .27 a.m. |  |  |  |  |
| WRUW-boston, Mass, U.S.A. | 17350 | 50,000 | 10.30 p.m. 7 F a. | Slagapore, Malaya | 21720 |  | Closes 10.30 |
| '0ZI-skemlebak, Dennark | 17750 | 6,000 |  | WNRX-New York | 21730 | 50,00 | 4-10 D.m. |
| Kwib-San Franels | 17760 | 100,000 | a. | WVT-L-Washincton, D. | 2500 |  |  |
| auct |  |  |  | QSa-London, Englan | 25750 |  |  |
| KClis-San Francisco, Cal | 17770 | 200,000 |  | GSK-london, England | 26100 | 50,000 | D.m. |
| C4-Leopoldville, Bel. Congo | 17770 | 50,000 | ง.30-9.45 a.m., 10 | GSR-Lonton, England | 26900 | 50,000 |  |
|  |  |  | . 3 a.d | GSS-London, Engl | 26550 | 50,000 |  |
| H-hilersum, Holland | 17760 | 5,000 |  | WWY-Washington, D.C., U.S. | 30000 |  | Frequency clieck station. |

## THE HOBBY OF DX-ING

THE turm DX is an abhrevistion of the Worl alstance to used in the amateur radio transmitters' colle, and those who indulge in the pastime of distant listoning becarne know' as dxcta.
There are now DX Clubs established all over the worid and the oldest club in Australasia the New Zealand DX Club, Inc. This club had its beginninge way lack in 1897.
Enginears of the stations throughout the world wondre how well their ifignals are being Cards are calicd verifications as is any answer Cards are calicd yerifications as is any answer returged to the DXer by the station confirming that the listener has really heard and logged that station. And it is the verification that is the basis of thic DX hobby. Members try to ste how many atations they can verifg, White it the various branches of the N.Z. DX crifications are fudged on are held and the verifcations are judged on power and distanco
to ascertain the "Best-ot-the-Month" As mentioned earlier correct and intcligent reports are appreciated, for such are of great value to the Statlon's chilef engineer.
"At each session at the dials, write in your "ronkh" note pad the day, date and time, and when 4 new gignal is jleyed up jot down
the frequency and particuiars of ltems and advertisements heard

About hal! an hour's programme is suffecient. List the time of each item and see your watch is correct. Other details to be noted are the strength and quality of the sigana and any fading or tnterferchee present.
Whien writing your report put your name, When writing your report put your name, address and the date at the top of the page.
Give the tlme in New Zealand Dayllght Saving Give the time in New Zealand Daylight Saving vert into the station's local time and date. Fijil has the only stations on the same dime filt has the only stations on the same time belt as New Zealand. Sevcral countries observo Summer Time, so if in doubt quote
their Standard Time, or G.M.T. Volume cai their Standard Time, or G.M.T. Volume cail be graded as exceptionatly loud. loud moder-
getely loud, fair or weak. Or the $B$, and "OSA" code given in this. article may be used as it is internationlly known. it is inas it is internationly known. It is inportant to give details of your recelver, ditions durlng reception. other facts to be stated are fading (steady, light, severe, thythatated are fading (steady, ight, severe, rhythduration of fades. Ot if from nnother station try to name the offender. Tone (say whether good and clear, harsh or mollow, rough and
garbled, deep, or high). Give particulars of any peculiarity such as gongs sounding. clocks chiming, interval gigual, whether man or lady announcer, ctc. Write clearly and don't oxaggerate by saying volume was "great" when you had almose to sit In the speaker to hear anything. Perhapa someone else may write and glve a reverse report to your own. hence your first disappolntment when no verification is fortheoming.


## READABILITY.

QSA1-Unreadable
OSA3-Readable Occaslonally.
QSAS-Readable with Dimeulty
QSA4-Readable
QSA5-Perfectly Readable.
Fiurthet particulars may lac obtained from the Editor, N.Z. "DX-tra." $\overline{5}$ Dublin Street, Invercargill.

## AUSTRALASIAN BROADCAST LOG

|  |  |  | Call and Locatlon． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Call and location． | $\begin{aligned} & \text { Freq- } \\ & \text { Kyclo- } \\ & \text { cycles } \end{aligned}$ | $\operatorname{ins}_{\substack{\text { waus. } \\ \text { valus. }}}$ | Call and Locatlon． |  | Powe Wath wat | Locaton |  |  |
| ， | ${ }_{5} 5$ | 10，000 |  |  | ${ }_{30}^{400}$ |  |  | 200 |
|  | ${ }_{550}^{540}$ | 10，000 | －XLI－Coooris | ${ }^{3920}$ | ${ }_{200}^{200}$ | OKG－Kaleoriio，w．A． | i，210 | 500 |
|  | ¢100 | 10，000 |  | ${ }^{930}$ | 600 | ${ }_{2} \mathrm{NC}-$ Newchastlc， $\mathrm{N} . \mathrm{s}$ ．iv． | ${ }_{230}$ | 2，000 |
| Ucley | ${ }^{629}$ | ${ }^{10,000}$ | ${ }^{4} \mathrm{ar}$ R Brisbane， Q ． | 940 | 2.000 |  |  | （1000 |
|  | 640 | 7.500 | $5 \mathrm{SNS}-\mathrm{Ad}$ | ${ }_{960}^{950}$ | ci， | 1／8N | $5{ }^{50}$ | ${ }_{750}$ |
| Luckiland， | －650 | 10，000 | ${ }^{3 B 0}$－Bendigo | $\bigcirc 970$ | 00 | 3sin slicplat | 边 | ${ }^{3009}$ |
| ubbo ${ }^{\text {N }}$ ， | ${ }_{660}^{660}$ | 200 | ${ }_{2 \times 3}$ | ${ }_{980}^{998}$ | ${ }_{300}$ |  | 270 | （ond |
| corme，N．s．w | ${ }_{670}^{680}$ | 7.500 |  |  | ${ }_{\text {2000 }}^{2.000}$ | 边 | ， 3 200 | 5id |
| SAT－A，Allierton，queensla | ${ }_{680}$ | ${ }_{500}$ |  | ${ }^{999}$ | 2，000 | 428－Rurne | $1{ }^{10}$ | i，000 |
| verc | ${ }_{688}^{688}$ | 5，000 | ${ }^{\text {a }}$ CA－Catras， | 0 | 年300 <br> 300 | ${ }^{38} \mathrm{BA}-$ Ballarat， | 3320 | 500 |
| Pentra | ¢990 | 5 |  | 1000 | ${ }_{5006}$ | ${ }_{3} \mathrm{SHI}$ Swan Hiid， | ${ }^{30}$ | ${ }_{200}^{500}$ |
|  |  |  | $4 \mathrm{ZD}-$ Duned | ${ }^{10}$ |  |  | （300 |  |
| Chrisic | ${ }_{720}$ |  | ${ }_{3 D}$ | ，030 | ${ }^{1,0000}$ | ${ }_{\text {cta }}^{\text {GTZ Dardan }}$ | － 3 300 | ${ }^{2.000}$ |
| Imoril | ${ }_{730}^{720}$ | 2．000 |  | ，050 |  |  | 析 | ${ }_{206}^{2006}$ |
|  | ${ }^{740}$ | ${ }_{5}^{10}$ | ＋ | 060 | 2000 | 2，${ }^{\text {Na }}$ | ${ }^{330}$ | 100 |
| Mellio | ${ }_{780}^{780}$ | 10．0． | ${ }^{2} \mathbf{2 R G - G r i m}$ | ${ }^{070}$ |  |  | 1，370 |  |
| Katoont | ${ }^{780}$ | 1，000 | whr－Lithe | ${ }^{080}$ |  | ${ }_{\text {and }}$（fioulbu |  | 200 |
| Dunctin，N．z． | 790 | 10，000 | ${ }_{7} \mathrm{RT}$－Hob | 880 | ${ }_{500}$ | 27．s－Malmerston ${ }^{\text {a }}$ |  |  |
| 6WN－Perth，w．it | ${ }_{790}$ |  |  | 100 | ${ }_{2}^{2.000}$ | 2PK－Parkes， | ${ }^{00}$ |  |
| dr | ${ }_{810}^{800}$ | ${ }_{100}$ | ${ }^{6 \mathrm{MD}}$ Merridin， | 100 | 500 |  | 18 | 500 |
| I－Muray heligl | ${ }_{820}^{810}$ | （0，0000 |  | $1{ }^{10}$ | ${ }^{750}$ | －icl－c．ilite | 30 | 500 |
| Gerrad | ${ }_{889}^{829}$ |  | 2 za －Welluntun， | ${ }_{30}$ | 1，000 | 3W1－ | 430 |  |
| －Weilington， | ${ }_{8: 0}$ |  |  | ， 13 | 500 | ain＇．Inem | 440 | － 200 |
| Tloowoomba，$\%$ Q | ${ }_{860}$ |  | ${ }_{\text {2 }}^{\text {2／}}$ | （1．1．00 | ${ }_{1}^{200}$ | ${ }^{2 \times N O}$ |  | 100 |
| sydine | 8800 ${ }_{8}^{860}$ | ${ }_{1,000}^{500}$ | ${ }_{2} 2 \mathrm{CD}$－Newcestie， | 150 |  | 20 |  | 300 |
| chand， | ${ }^{8880} 8$ |  |  | 1.60 | ${ }_{2}^{2,000}$ |  | ${ }^{160}$ | ${ }_{500}^{200}$ |
| rwich， Q | 880 | $\begin{gathered} 2000 \\ 1000 \\ 500 \end{gathered}$ |  | 1170 | 2.000 |  | ${ }^{780}$ | ${ }^{100}$ |
| hi | 8880 | 500 <br> 5000 <br> 100 | ${ }_{\text {a }}^{2}$ | 1880 |  | －${ }_{\text {－}}^{\text {Re }}$ |  | 200 |
|  | ${ }_{990}^{990}$ | 500 |  | 00 | （150 | 3sk－Mel | 500 | 200 |
| Rowh hams |  | 2，000 | ris | 200 | 300 |  | 1，500 | 500 |

## PRINCIPAL NORTM AMERICANEBROADCAST STATHONS

> Call and Location．
> KMYI－Wailuku，Hawal！ KSYO－San Francisco，Cal KMLI－Fresno，Cal．
> KGMB－Honolulu，Hawalf KHO－Spokane，Wash． WOW－Omaha，Nebr． CJOR－Vancouver，B．C． KFSD－San Dlego，Cal． KFRC－San Francisco， KGW Poltand，Ore．
> KTAR－Phocnix，Arizona
KPOA－Honoluit，Bawall KPOA－Honolulu，Bawall KFT－los Angeles，Cal WSM－Nashrille，Tenn． WMAO－Chicago，Ill． KARC－San Antonis，Tezas KPO－San Francisco，Cal． KUTA－A Honolulu，Hawall KXEP－E1 Paso．Texas WLWW－CIneinnati，Ohio Kiro－Seattie，Wash． KMPC－Hollywood，Cal． WGN－Chicaso，III． KGJH－Harre，Mont，
Kroop－Ogden，Utah KROOP－Ogrden，Utah KQW－San Jose，CaIIf． KTRH Houston，Tosa：



| Call and Location. | KHocycles. | Power in Watts. | Call and Location. | Kilo- | Power in Watts | Call and Location. |  | Power in Watis. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,080 | 50,0011 | Krox-long Beach, Cal. |  | 1,000 | KNEW-Syokane, Wash. | 1,430 | $8,000$ |
| KWJJ-portlami, Ore. | 1,050 | 10,000 | KIn'-Yakima, Wash, | 1,280 | 1,000 | K1rRO-Riverxide, Cal, | 1.440 | 1,000 |
| KING-Seattle, Wash | 1.090 | 10,000 | KXOB -Stockton, Cai. | 1,880 | 1,000 | KFMB-Gan Dlego, Cat. | 1,450 | 250 |
| Axits-Husario Beacl), Mex. | 1,090 | 50,004 | KHSL Chico, Cal. | 1,290 | 5,000 | KORE-Eugene, Waskl. | 1.450 | 250 |
| liJBS-San rranclseo, ('al. | 1,100 | 1,000 | kUOA Siloam Springs, Ark. | 1,200 | 5,000 | KIMA-Jaclma, Wash. | 1,460 | 500 |
| liFA3-Omaha, Nebr. | 1,110 | 50,000 | KITO-San Bernadino, Cal. . | 1,290 | 1,000 | K80-Des Moines, Lewa | . 1,460 | 5,000 |
| Kll'A-lilo, Hawali ${ }^{\text {a }}$ | 1,110 | 1.004 | KOL-Seatte, Wash. | 1,300 | 5,000 | KELA-Centralla, Wasli. | 1.470 | 1,000 |
| KXLA-Y'asadenn, Cal. | 1,110 | 10,000 | KYNO-Fresmo, Calit. | 1,300 | 1,000 | KIEM-Eureka, Cal. | 1,480 | 1,000 |
| WBT-Charlotte, N.C. | 1,1013 | 50,000 | KVET-Austin, Texas | 1,300 | 1,000 | Evos-Santa Ana, Cal. | $1,480$ | 1,000 |
| KMOX-St. Loui, Mo. | 1,120 | 50,000 | KFBB-Great Falls, Mont. | 1,310 | 5,000 | KTOH-Lhue, Hawait | $\ldots 1,490$ | 250 |
| CBR-Vancnuver, B.C. | 1.130 | 5,000 | KWBK-Oakland, Galif. | 1,310 | 1,000 | Kx08-Merced, Culif. | . 1,490 | 250 |
| KWKH-Ehreveport, La. | 1,130 | 50.000 | Wra-Dallas, Texas | 1,810 | 5,000 | KETP-St. Paul, Minn. | 1,500 | 50,000 |
| KGDM-Stockton, Cal. | 1,140 | 5.000 | KDYL Salt Lake City, Utah | 1,380 | 5,000 | WTOP-Washington, D.C | 1,500 | 50,000 |
| KRKD-Los Angeles, Cal. | 1,150 | 1,000 | KXYZ-Houston, Texas | 1.320 | 5,000 | KGA-Spokane, Wash. | 1.510 | 10.000 |
| KRSC-Seattle, Wash. | 1,150 | 1,000 | KalE-Fortland, ore. | 1,380 | 5,000 | WLAC-Nashville, Tenn. | 1,510 | 50,000 |
| KGFM-Great Falls, Mont. | 1,150 | 50.000 | KFAC-Los Angeles, Cal. | 1,330 | 5,000 | KOMA-oklahoma cliy. | 1,520 | 50,000 |
| K8L-8alt Lake City, Utah | 1,160 | 30,000 | KHH-Wichita, Kanses | 1,330 | 5,000 | WKBW-Buffalo, N. ${ }^{\text {S }}$ | 1,520 | 50.000 |
| WJJD-Chicago, 111. | 1,160 | 50,000 | KCRA-Sscramento. Cal. | 1,340 | 250 | KYBK-Sacramento, Cal. | 1,530 | 50,000 |
| KPUG-Belllingam, Wash, | 1,170 | 1.000 | KFRR-Kresno, Cal. | 1,340 | 250 | WCKY-Cincinnati, Ohis | 1.530 | 50,000 |
| KSDJ-San Dlego, Cal. | 1,170 | 5,000 | KGAF-Pueblo, Colo. | 1,350 | 500 | KCUL-Fort Wordh, Texas | 1,540 | 1,000 |
| KVoo-Tulsa, Okia. | 1,170 | 50,000 | KCSB-San Bernardino, Ca |  | 500 | KOBC-Galverston, Texas | 1,540 | 1,000 |
| WHAM-Rochester, N゙. \%\%. | 1,180 | 50,000 | Ksro-Santa Rosa, Cal. | 1,350 | 1,000 | KXEL-Waterloo, Sowa | 1,540 | 50,000 |
| KEX--Portland, Ore. | 1,190 | 50,000 | KOB-San Diego, Cal. |  | 1,000 | CKTB-St. Cacherines, Ont. | 1,550 | 1,000 |
| KLIP-Oak Clifr. Tesas | 1,190 | 1,000 | KMO-Tacoma, Wash. | 1,350 | 5,000 | KENT-shreveport. La. | 1,550 | 500 |
| KYEC-Yuma, Arizona | 1,190 | 1,000 | WSA-Cincinnati, Ohio | 1,350 | 5,000 | KgMo-San Mateo, Cal. | 1,550 | 1,000 |
| Wowo-Fort Wayne, Ind. | 1,190 | 10,000 | KTGEN-San Jose, Cal. | 1,870 | 1,000 | WLOA-Braddock, 1's. | 1,550 | 1,000 |
| Woal-San Antonio, Texas | 1,200 | 50,000 | KPro-Long View, Texas | 1,870 | 1,000 | KPMC-Bakersfield, Cal. | 1,560 | 1,000 |
| WCAU-Philatel phia, Pa. | 1.210 | 50,000 | WCOA-Penmacola, Ma. | 1,370 | 5,000 | WQXR-New York, N.Y. | 1,560 | 0,000 |
| WGAK-Cleveland, Ohio | 1,220 | 5,001 | KXLF-Butte, Mont, | 1,370 | 5,000 | KCVR-Lod!, Cal. | 1,570 | 250 |
| XeB-Mexico City, Mex. | 1,230 | 20,000 | KBON-Honolulu, Hawail | 1.380 | 5,000 | XERE-Vila Acunna, Mex. | 1,570 | 50,00 |
| KHBC-HIlO, Hawals. | 1,230 | 25. | KIDO-Rolse, ldaho |  | 1,000 | Kowl-Santa Monica, Cal. | 1,580 | 5.000 |
| KCOK-Turale, Cal. | 1,240 | 250 | KGEK-Long Beach, Callt. | 1,390 | 5.000 | KGVB-Great Bend, Kansa |  |  |
| KPUM-Eureka, Cal. | 1,240 | 500 | KSLAL-Salem, Ore. | 1,390 | 1,000 | KSJO-Sian José Cal. | - 1.598 | L,000 |
| KWSC-Pullman, Waih. | 1,250 | 5.000 | KRE-Berkeley, Cal. | 1,400 | 250 | WAKR-Akron, Ohio |  |  |
| WREN-Topeka, Kansas | 1,260 | 5.000 | KEBN-Bakerstield, Cal. |  | 1,000 | WWXI--Peoria, 11. | $\begin{aligned} & 1,590 \\ & 1,590 \end{aligned}$ | 1,000 |
| KGBX-Springfleld, Mo. | 1,260 | 5,040 | W1NG-Dayton, Uhlo | , 110 | 5,000 | XNMC-Merico Clity | 1,590 | 5,000 |
| KYa-San Mranclsco, Cal. | 1,260 | 1,000 | KUJ-Walla Walla, Wash. | 1,420 |  |  |  |  |
| KGLI-San Fernando, Cals. | 1,280 | 1,000 5,000 | XEXX-TLJuana, B.C., Mex. KARM-Fresno, Cal. |  | $\begin{aligned} & 5,000 \\ & \mathbf{5 , 0 0 0} \end{aligned}$ | WAPX-Montgomery, Ala. | $\begin{aligned} & \because 1,600 \\ & \because 1,600 \end{aligned}$ | 1,000 1,000 |
| KYYL-Twin Falls, Idaho | 1,270 1,270 | 5,000 5,000 |  | $\begin{aligned} & \mathbf{1 , 4 3 0} \\ & 1,480 \end{aligned}$ | $\begin{aligned} & 5,000 \\ & 1,000 \end{aligned}$ | WFRC-Reddsville, | $\begin{aligned} & \because 1,600 \\ & \therefore 1,580 \end{aligned}$ | 1,000 1,000 |

## How to Build

## A MODEL

ThHERE are few greater thrills for a boy than 1 to see spinning merrily an electrie motor which he has tnade himself. Most boys, how-
ever, are a litue reluctant to make guch a

notor, because the shaping of the feld magnets and the armature calls for some skill.
In the motur described below these dimpultics will not be mol, for the armature, instead of wey, is bent from a single plece of iron and regulres no great abillty.
The armature and the fteld magnet are shayed Prom soft, black fron, and thlck galvanised roll will do vury well. With a metal saw and a file, cut these parts to the shapes shown in Fig. 1. Then bund over the pole pileces as

 In the middle of eaels piece for the spindle.
Put the two parts on a $3 / 2 \mathrm{in}$. rod and 280 that the armature will spin round inside the fielt magnst with the poles nearly touching. Their appearance is shown in Fig. 3. Then Wind the field magnot with 60 turns of No. 24 gauge snamelled wire, putaing 30 turns on eseh
ings aro kept in place with fine thread, and a layer of brown paper is put under each sot eo that the enamel will not be scratched off $L$. the edge of the iron.
The armature is wound with No. 26 enamelled Wlre, putting about 8\%. on each arm. Pui paper under each winding as berore, and tie the pindings in place with thradd. Scrape the end of the wire and twist the end of one coll round

the begjnaing of the next one. The wound thett and armature are shown in Fiz. 4. Screw the fleld magnet to a wooden baie by means of the lug at the bottom, and pass the syindle through the centre. Mount the arwature in place, nutto keep the armature in position.

The other end of the spindle is supported on a metal bracket bent as shown and screwed to the bave. Fix the armature to the spindle with a spot of solder, so that they turn topether. For the commutator, cut three sectors of brass and
bind them to a wooden or cbonite rod which fits Hehtly on the spindle. Two brushes of springy brass ere bent and screwed to the base so that they bear lighty but firmly against the armature. Two small terminals are Bxed to the base.
One end of the field winding is connected to one terminal and the other end to one brush The other terninal is foined to the other brush A pour or six-volt battery is sultable for dripling the notor, and its terminals are folned at ebae termingly of the motor. The motor should be self-siarting ata, when running, is

may be found that its speed can be increaved by turning the commutator round on the spindie. If due care has been used, this iltue motor will be found fast and eflacient and capable of driving almost any small model.

# "Perfection is not an Accident" 



Features the latest Band Spread Tuning-Tuning that pro vides 20 times more space between dial calibrations, giving each foreign band a wider tuning range.
The "ENSIGN" BAND SPREAD has a world-wide coverage, enabling you to tune the overseas stations just like the locals. Features FULL ACTING A.V.C., MAGIC EYE INDICATOR, BEAUTIFUL SLIDE RULE DIAL, RICHLY VENEERED FLOOR MODEL CABINET
Bring the world right into your home with this 7 -valve Super. Brings in New Zealand stations with amazing clarity,

Each is easy to tune, and the following ranges are covered: Regular broadcast band, $550-1600 \mathrm{KC}$.; Short-wave inter band, 6-19 MC. Spread band tuning for the following shortwave bands: 15.10 to 15.50 MC ; 11.65 to $\mathbf{1 2 . 3 0} \mathrm{MC} ; 9.475$ to 9.80 MC . Valve comination: 6U7G R.F., 6K8GT Mixer, 6U7G I.F., 6Q7GT, 2nd Det., 6V6G Power Amplifier, 6X5GT Rectifier, 6U5 Tuning Indicator, Cabinet measures: Height 38in., width 32 in ., depth 17 in . This is not only a worldwide receiver but a piece of furniture that would add to the charm of any room.-Cat. No. TR933
£66/5'

## ENSICN 7 vavie banuspread manie noos



This is a similar Set to the 7-VALVE BANDSPREAD CONSOLE described above but is mounted in a BEAUTIFUL MANTLE MODEL CABINET; exquisitely veneered and measuring: Length, 24in.; Height, $18 \mathrm{in} . ;$ Width. 11in. Uses 8 in. mellow-tone Speaker.

Cat. No. TR930
£49'15'-



##  IT'S AN  <br> "ENSIGN PACEMAKER"

## For Real Reproduction

Reproduction that you can get only from a quality Radio.
The New "PACEMAKER" gives a performance unequalled by any other Radio of its clats.

Here's just a few of the FEATURES that help to make the "PACEMAKER" the leader in its field:-TONAL QUALITY SUPERB, MODERNISTIC CABINET DESIGN, POWERFUL PERFORMANCE. Last but not least, the Low Price!

Has full-acting A.V.C. to prevent fading and so keep volume uniform on all stations. Develops amazing 2 watts output seldom possible in a set of this size. Uses the latest type of fine fidelity 5 in . EM Dynamic Speaker.

The "PACEMAKER BROADCAST 5" is quality built; uses only the finest standard parts throughout for the most dependable radio results. Dimensions: 14 in . $\times 88_{2}^{\frac{1}{2} \mathrm{in}}$. $\times 8{ }_{3}^{1}$ in. 240 volts.

Cat. No. TR929- .. $£ \mathbf{£ 2}^{\prime} \mathbf{1 0}^{\prime}=$

(220'10'=

## THE "PACEMAKER" BROADCAST VIBRATOR MODEL

A similar style of set to that described above but

## Operaling from a 6 -Voll Batiery

(Either Car or Storage).
IDEAL FOR PEOPLE IN THE COUNTRY OR FOR TRAVEL. LING UTSE.

Uses five of the latest Miniature low-drain Valves - tone and volume controls - low battery drain only .75 amp .

Fitted with Special 5 in. P.M. Speaker and mounted in attractive veneered Cabinet.

Cat. No. TR935-
£ $30^{\prime}{ }^{\prime} 0^{\prime}=$


[^0]:    Cat. No. TE106-Henting Clamps
    Cat, No. TE107-Curling Rods
    Cat, No. TE108-2loz. botele of Waving Solution
    Cat. No. TE109-10oz. botrle of Waving Solution
    Cat. No. TE110-2lioz, Bottle of Setting Lotion
    Cat. No. TE111-100z. Batte of Setting Lotion
    Cat. No. TE112-Spare Dampers
    Cat. No. TE113-Spare Winders
    Cat. Ne. TE114-Rubber Pads

[^1]:    Cut. No. TE87
    17 '6

[^2]:    Cat. No. TL602- 40 watts
    Cat. No. TL603- 60 watts
    Cat. No. TL604- 75 watts
    Citt. No. TL605- 100 watts
    Cat. No. TL606- 150 watts
    Car. No. TL607-200 warta
    1/11 each
    2/- each
    2/9 each
    3/6 each
    6/- each
    Cat. No. TL608- 300 watts
    9/- each
    E.s. (GOLIATH) LARGE SCREW BASE

    Glohen fitted with this special base for use in halls, factories, floodlights, etc.

    Car. No. TL211- 300 watt . . 12/6 each
    Cat. No. TL212- 500 wait . . 20/9 each
    Cat. No. TL180- 1000 watt . . $33 / 3$ each

[^3]:    Any soods that prove in any way unsuitable may be retrorned undamaged within seven days from receipt and your money will be refunded in fult.

[^4]:    10 Contace Rotary Swiech. Coils, etc. Complete with knoh. Cat. No. TS449

