

NOVEMBER  
1961

# Practical 2/- **WIRELESS**

**FREE** inside!

**BLUEPRINT**  
*for 4-TRANSISTOR*  
**AUDIO**  
**AMPLIFIER**



The P.W. Mini-Amp  
- four transistors  
- 250mW output

USE THE MINI-AMP WITH THIS  
BATTERY RECORD PLAYER

# All Transistor 2-STATION INTERCOM and Baby Alarm

Here is an Intercom system for both calling and conversing which uses the highest quality transistors and is operated from a single battery. May be used for multi-purpose applications especially where there is no local electric supply and also where voltage fluctuations are severe. Specially suited for use in offices, manufacturing plants, hotels, restaurants, residences and wherever conversation is required between two or more locations. Ideal Baby Alarm, Brief Spec: 3 transistors, 200 mW output, 9 v. battery, built-in 2 1/2 in. speakers. The Master station incorporates individual volume control to ensure perfect speech reproduction. The Sub-station incorporates a unique "buzzing" call system which ensures maximum efficiency. *S.A.E. for further details.*

MODEL  
TI.302

**12 Gns.**

Complete with  
battery and 60  
ft. of wire.



### LABEL MICROPHONE

MODEL M178

Precision engineered Crystal Microphone — or label or hand use. Only 1 1/2 in. diameter. Exceptionally sensitive. Chrome plated case and clip includes 5ft. shielded cable. Only 17/6. P. & P. 1/-.



### NEW DYNAMIC MICROPHONE

MODEL DM-175 Beautifully designed and attractively finished, lightweight dynamic microphone complete with stand. Output impedance 1K ohm, frequency response 150-9000 c.p.s. ± 3db. Sensitivity — 70db. Perfect for almost all applications and offered at only 49/6, p. & p. 2/6.

### RH-20 RADIO HEADPHONES

Hi-impedance — 2,000 ohms general use headset. Black and Ivory plastic cased electro-magnetic units with adjustable headband for comfortable fit. Individual listening for all types of applications. Individually packed, with flexible cord attached. 14/6, Post paid.



### MAINS PORTABLE SOLDERING IRON



Model SP1. Precision Built, 30 Watts. Only 18/9.

### SLIM RADIO AND SOCKETS.

Two-way, black bakelite, solder terminal PLUG and STURDY standard SOCKET, 5/6 per pair, Post Paid. Panel mounting, neat-finish.

### SUB-MINIATURE PLUG AND SOCKET



Two-way bakelite barrel Jack Plug only 1/4 in. long. Socket only 1/4 in. long. 3/6 per pair.

### ALSO AVAILABLE MODEL CB.25. "TINY" PLUG AND SOCKET

The smallest "TINY" produced. Plastic barrel plug only 1/4 in. long. Socket only 1/4 in. long. 2/6 per pair.

### LIMITED OFFER PORTABLE BATTERY TAPE RECORDERS

MODEL RA-11. (As previously advertised) **ONLY £11.19.6** FEW ONLY REMAIN!



**EP.10K MULTI-METER**  
10,000 O.P.V. on BOTH A.C. and D.C. Ranges: D.C. Voltage: 0-6-30-120-600-1,200 v. (10,000 o.p.v.). A.C. Voltage: 0-6-30-120-600-1,200 v. (10,000 o.p.v.). D.C. Current: 0-120mA, 0-12-300 mA. Resistance: 0-20K, 0-2 Meg. (150 ohm, 15K at centre scale). Capacitance: 0.005 to 0.15µF (at A.C. 6 v.). Decibels — 20 to ±65db (600 ohms 1 mW., 0dbm = 0.775 v.). Accuracy: D.C. voltage and current ±2% f.s. A.C. Voltage — 4% f.s. Resistance ±3% of total scale length. Size 4 1/2 in. x 3 1/2 in. x 1 1/2 in. Complete with test leads, battery and instructions. ONLY £5.19.6. P. & P. 2/6.

### PM.242 POWER MEGAPHONE

New lightweight portable megaphone. Features removable microphone for remote operation. Extreme battery economy despite high sound volume output. Features pistol grip switch, lightweight spun aluminium horn. Weight only 4lb.



**£14.10.0** Post paid.

### 3-WAY SLIM CRYSTAL MICROPHONE

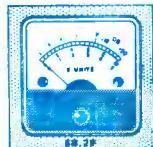
May be hand held, stand mounted or suspended by Lavalier Cord. Response 60-10,000 Cps. Built in on/off switch. Output level — 52db. Omni-directional head. Clips on or off standard stand adaptor, permitting tilting for multi-angle use. Satin chrome finish complete with 7ft. shielded cable, stand adaptor and Lavalier Cord.



ONLY **39/6** P. & P. 2/6

### MINIATURE CLEAR PLASTICS PANEL "S" METER MODEL SR. 2P.

Standard "Ham" Signal strength indicator. Calibrated in "S" units from 0-9 with scale terminating in + 10 to + 30 db calibrations. Additional full scale calibrations of 0-5 + 0-10 in linear scale divisions. A "must" for radio amateurs for conversion of any Communication Receivers with A.V.C action to give calibrated signal strength action. 35/-



**DC MILLIAMMETER** Model MR.25 0 to 50 uA. 39/6. All models Individually Boxed and Fully Guaranteed. P. & P. 2/6 each.

Model MR.250 0 to 500 uA. 32/6. Model MR.21 0 to 1mA. 27/6.

### SUB-MINIATURE TRANSFORMERS

Here is outstanding value in transistor transformers consisting of one Driver Transformer and one Output Transformer. Ideal pair for miniature transistor portables, etc. Driver: Model T74: Primary: 20k. Secondary: 1k. Centre Tapped. Ratio: 5:1. Output Model LT700: Primary: 1.2k. Centre Tapped. Output: 3.2 ohms. Ratio: 2:1. Complete with detailed instructions. Only 9/6 per pair. P. & P. 1/6.



### TELEPHONE PICK-UP COILS

Model FC-8 Induction Pick-up coils enabling conversations to be picked up without tapping of wires or special telephone circuits. Brand new complete with 5ft. shielded cable. 16/-.



Model FC-8 Induction Pick-up coils enabling conversations to be picked up without tapping of wires or special telephone circuits. Brand new complete with 5ft. shielded cable. 16/-.

### MINIATURE EARPHONE

A really sensitive dynamic earphone of exceptional quality. Provides clear reproduction of music as well as speech. Fully Guaranteed and complete with transparent ear insert. 3 feet cord, sub-miniature plug and socket. CR-5 High Imp. crystal MR-4 Low Imp. **8/-** Each Post 1/-



MAIL ORDERS TO  
(DEPT. P.), 32a COPTIC STREET,  
LONDON, W.C.1



CALLERS WELCOME AT  
87 TOTTENHAM COURT ROAD,  
LONDON, W.1 MUS 9606

# LOOK! LOOK! More Relda BARGAINS

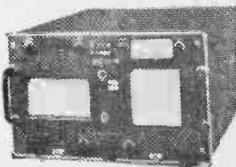


**ONLY 36**  
**Collapsible POCKET BINOCULARS**

Precision all-purpose Pocket Binoculars — centre focus — aligned lenses — brilliant design — carry them everywhere for sport, theatre, etc. — open and close instantaneously — terrific value at only 3/6.

## Fantastic Scope Buy!

**DOUBLETUBE INDICATOR**  
Complete in black crackle case size 11 x 7 x 1 3/4 ins. Contains 2 new 5P7 Tubes. All controls accessible on front. All connections at rear. Thousands already converted for TV Monitoring. Brand New. ONLY 30/- P. & P. 5/- FEW REMAIN!




**HOOVER ROTARY TRANSFORMERS**  
12 v. input, 500 v. output at 65 mA. or 6v. input, 250 output at 75 mA. ONLY 10/8 each. P. & P. 2/-

## INSTANT VALVE FILAMENT TESTER, MODEL VT-41.

Pocket-size, battery operated. Gives Instant Check of: All radio valves; \* All TV valves; \* All TV and Radio fuses; Circuit continuity; All Pilot lamps. Has built-in miniature 7- and 9-pin valve straighteners and battery test. \* International Octal. B.8, B.9, B.7. Battery and Mains types. Beautifully styled—precision made. Supplied complete. Fully guaranteed. ONLY 30/- Post Paid.



## ACCUMULATOR

2 volts 16 A.H. (unspillable). Ideal for 6 and 12 volts supply, etc. Brand new. Original controls. Size 4 1/2 x 7 1/2 x 2 1/2. 5/8 each. P. & P. 1/6, 3 for 15/- P. & P. 3/6, 6 for 27/6. P. & P. 5/-.



**SPARE VALVE KIT**  
Here's a gift for all 3rd and 18 Set owners! Case containing 4 ARP12 & 1 A.T.P. 4 valves. Only 10/- P. & P. 2/6.

## BC-221 HETERODYNE CRYSTAL CONTROLLED FREQUENCY METERS

Frequency range: 125 Kc/s to 20 Mc/s. Calibration. Individual Calibration Books and numerous Crystal Check Points. Accuracy: 0.01% or 25 cycles. Power supplies: 6 v. and 135 v. batteries. Size 14 x 10 1/2 x 9 1/2 in. Weight 43 lbs.

Offered for the first time at the ridiculous price of only **£16 CARR. PAID.**

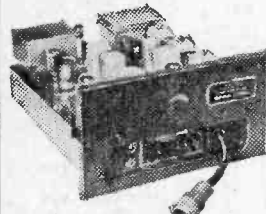
**U.S.A. DYNAMOTORS**  
Manufactured by EICOR. Input 12 v., output 400 v. at 180 mA. Size 7 x 4 x 4 1/2 in. Brand new 45/- P. & P. 3/6.

**V. H. F. MOBILE AERIAL** and base, with PYE connections. 27in. overall, as used by Taxis, Police, etc. 7/6.

**U.S.A. WHIP AERIALS** 12ft. 10/- COMPLETE HEADPHONE AND MICROPHONE ASSEMBLY 10/- P. & P. 3/6.

## HI-FI HEADPHONES

These miniature Hi-Fi phones use high quality permanent magnetic speakers with regulated voice coil. The soft rubber ear moulds give correct spacing for optimum acoustic load. Each unit has a built-in miniature Hi-Fi transformer to ensure the finest music and voice reproduction. Supplied free is a small transformer unit which steps impedance up to 4000 ohms. Only 15/- P. & P. 2/6.



## F. M. TRANS/RECEIVERS BC820

Frequency range 20-27.9 Mc/s. Crystal controlled, operating on any two of 80 different channels in 100 Kc/s. steps. Average range 5-10 miles. Contains 14 valves, filament plate, alignment meter, volume control, mike and 'phone inputs, 6 and 12 volt supply unit and dry battery case. Complete station only £8.10.0. Carr. 20/-.

## AERIAL VARIOMETERS

These magnificent instruments will enable you to receive maximum signal strength on all S.W. receivers. Precision calibrated control 12/6. P. & P. 2/6.



## PYE COMMUNICATION RECEIVERS

World coverage on these famous, simple to operate Communication Receivers. Ideal for domestic use during the day and for picking up Amateur Stations at night. These sets have been converted to 230v. A.C. mains and are guaranteed to work immediately. Demonstrations daily at Tottenham Court Road.

**P.C.R.3.** Medium wave and 2-7 and 7-23 Mc/s. Less speaker. Few only with power pack **£12.12.0** Brand New. ONLY

**P.C.R.2.** Medium and long waves and 6-23 Mc/s. Used. Less speaker with power pack. **£8.19.6**

**P.C.R.1.** Medium and long waves and 6-18 Mc/s. With speaker and power pack. ONLY

NEW £11.19.6

USED £9.19.6

Carriage 10/6 each type.

## 110 v. PORTABLE 30w SOLDERING IRONS

With collapsible handle, carrying bag, lead and mains plug. Very limited quantity offered once only at 10/- P. & P. 1/6

## CALLERS BARGAINS!

AT OUR TOTTENHAM CT. ROAD BRANCH, WE HAVE A VAST SELECTION OF RECEIVERS, TRANSMITTERS, SCOPES etc. Below are just a few examples:—

- No. 11 OSCILLOSCOPE..... £12. 0.0
- ARR8D RECEIVERS (Guaranteed)..... £35. 0.0
- H.R.O. 5T SENIOR RECEIVERS..... 22 gns.
- B.C. 312 RECEIVERS..... £20
- T.C.S. T/X and Receiver Chassis at Bargain Prices.
- No. 19 SET EQUIPMENT. Large stocks available.

## PORTABLE RADIOPHONES MODEL MK II

Brand new British Army Portable Transmitter Receivers

Designed for reliable voice intercommunication operating up to 10 miles depending upon obstructions and elevation. The combined Transmitter Receiver covers the whole frequency range between 7.4-9 Mc/s. and is fully tunable on both Transmitter and Receiver. Simple and a delight to operate as all controls are mounted on the front panel of the set and clearly marked. Operates from standard dry batteries 3 v. L.T. and 12 v. H.T. Incorporates 5 valves: R.F. Amplifier, I.F. Amplifier, Second Detector, Output and Power Amplifier. All sets are supplied complete with all accessories comprising dynamic sound, powered headphones, electro magnet supersensitive microphone, 4ft. aerial, junction box, battery connection details and full circuit diagram.

ONLY 60/- each P. & P. 4/-, 2 for 28/-, post free. Batteries 20/- per set.



MAIL ORDERS TO  
(DEPT. P.), 32a COPTIC STREET,  
LONDON, W.C.1



CALLERS WELCOME AT  
87 TOTTENHAM COURT ROAD,  
LONDON, W.1 MUS9608

# BENTLEY ACOUSTIC CORPORATION LTD.

38 CHALCOT ROAD, CHALK FARM, LONDON, N.W.1.

Telephone: PRIMROSE 9090

EXPRESS POSTAL SERVICE. ALL ORDERS DESPATCHED SAME DAY AS RECEIVED. TELEPHONE AND TELEGRAM ORDERS FOR CASH ON DELIVERY SERVICE ACCEPTED UP TO 3.30 P.M.

OA2	17/6	6F1	27/2	12AC6	15/8	77	8/-	DL68	15/-	EF50(A)	7/-	HVR2	20/-	PX4	10/6	UBF80	9/-	Z66	17/6
OB2	17/6	6F6G	7/-	12AD6	17/8	78	6/6	DL72	15/-	EF50(E)	5/-	HVR2A	6/-	PY31	17/-	UBF89	9/6	Z77	4/6
OZ4	5/-	6F12	4/6	12AE6	14/3	80	9/-	DL92	7/-	EF54	5/-	KF35	8/6	PY32	12/6	UBL21	23/10	Transistors	
1A5	5/-	6F13	11/6	12AH7	8/-	83	15/-	DL94	7/6	EF73	10/6	KL35	8/6	PY80	7/6	UCC84	14/11	and diodes	
1A3GT	12/-	6F23	10/6	12AH8	12/6	85A2	16/-	DL96	8/6	EF80	6/-	KL32	25/2	PY81	8/6	UCC85	9/-	CG1C	3/-
1C5	12/6	6F24	12/6	12AT6	7/6	90AG	67/6	DM70	7/6	EF85	6/-	KT2	5/-	PY82	7/6	UCF80	17/-	CG4E	3/-
1D6	10/6	6F33	7/6	12AT7	6/-	90AV	67/6	E80F	30/-	EF86	10/6	KT33C	10/6	PY83	8/6	UCH2123/10	17/-	CG6E	3/-
1G6	17/6	6H6	3/-	12AU7	6/6	90C1	16/-	E83F	30/-	EF89	9/-	KT36	30/10	PY88	13/7	UCH42	9/6	CG7E	7/6
1H5GT	10/6	6J5	5/-	12AX7	7/6	90CG	37/6	E180F	30/-	EF91	4/6	KT41	4/6	PY89	8/6	UCH81	9/6	CG10E	3/-
1L4	3/6	6J6	5/6	12BA6	8/-	101	13/6	EA50	9/6	EF92	4/6	KT44	12/6	QP21	7/-	UCL82	11/6	CG12E	4/-
1LD5	5/-	6J7G	6/-	12BE6	9/-	150B2	18/-	EA76	9/6	EF98	13/7	KT61	12/6	Q21	14/6	UCL83	19/9	GD3	3, 4, 5
1LN5	5/-	6J7GT	10/6	12BH7	21/9	185B7	34/-	EAB8C80	9/-	EF98	13/7	KT63	7/-	QS150/15	14/6	UF41	9/-	6, 8	4/-
1N5GT	10/6	6K7G	5/-	12J5GT	4/6	304	10/6	EAC91	4/6	EF183	19/1	KT66	15/-	R12	10/6	UF42	12/6	OA70	3/-
1R5	6/6	6K7GT	6/-	12J7GT	9/6	305	10/6	EAF42	9/-	EF184	12/6	KT88	24/-	R19	14/6	UF80	10/6	OA73	3/-
1S4	9/-	6K8GT	10/6	12K5	18/4	807	7/6	EB34	2/6	EK32	8/6	KTW61	6/6	R18	20/5	UF85	9/-	OA79	3/-
1S5	6/-	6K8G	6/6	12K7GT	5/6	956	3/6	EB41	8/6	EL32	5/6	KTW62	7/6	R19	20/5	UF86	18/4	OA81	3/-
1T4	3/6	6K25	20/5	12K8GT	14/-	1821	17/-	EB91	4/6	EL33	12/6	KTW63	6/6	RG1/240A	14/6	UF89	9/-	OA86	4/-
1U5	6/-	6L1	23/10	12Q7GT	5/6	4033L	12/6	EB33	23/10	EL34	15/-	KTZ41	8/-	54/-	14/6	UL41	9/-	OA91	3/6
2P	27/2	6L6G	8/-	12SA7	8/6	5763	12/6	EB33	5/-	EL38	27/2	KTZ63	7/6	RK34	7/6	UL44	27/2	OA95	3/6
3A4	6/-	6L6M	9/6	12SC7	8/6	7193	5/-	EB41	8/6	EL41	10/6	L63	6/-	SP4(7)	14/6	UL46	14/6	OA210	11/-
3A5	10/6	6L7GT	7/6	12SG7	7/-	7475	7/6	EB38	8/-	EL42	10/6	MHL4	7/6	SP41	3/6	UL84	8/6	OA211	20/-
3B7	12/6	6L18	13/-	12SH7	8/6	9002	5/6	EBF80	9/-	EL81	17/6	MHLD6	12/6	SP42	12/6	UM4	17/8	OC16	48/-
3D6	5/-	6LD20	16/4	12SJ7	8/6	AC/PEN	5/-	EBF83	14/3	EL83	20/5	ML4	8/6	SP61	3/6	UM34	17/8	OC19	48/-
3Q4	7/6	6N7	8/-	12SK7	6/-	5-pen	23/10	EBF89	9/6	EL84	7/6	MS4B	23/10	SU25	27/2	UM80	15/8	OC22	28/-
3Q5GT	9/6	6P28	27/2	12SQ7	11/6	7-pen	15/-	EBL1	30/6	EL85	14/3	MU12/14	8/-	T41	9/-	URIC	19/1	OC23	87/-
3S4	7/6	6Q7G	6/6	12SR7	8/6	AC2PEN/	5/-	EBL21	23/10	EL86	17/8	N37	23/10	TD04	12/6	UU6	20/5	OC26	25/-
3V4	7/6	6Q7GT	11/-	12T4	10/6	DD	12/6	EBL31	23/10	EL91	5/-	N78	20/5	TH41	27/2	UUB	27/2	OC28	25/-
5R4GY	17/6	6R7G	10/6	19AQ5	10/6	ACG/PEN	7/6	EC52	5/6	EL95	10/6	N108	23/10	TP22	15/-	UY1N	19/1	OC35	25/6
5U4G	6/6	6SA7GT	8/6	19H1	10/-	AC/TP	34/-	EC54	6/-	EL820	19/1	N308	21/1	TP25	15/-	UY21	17/6	OC44	11/-
5V4G	10/6	6SC7	7/6	20L1	15/8	ATP4	5/-	EC70	12/6	EL821	27/2	N339	15/-	TP2620	34/-	UY41	7/6	OC45	10/-
5Y3	6/6	6SG7GT	8/-	20F2	27/2	AZ1	19/1	EC81	27/6	EL822	25/2	P61	3/6	TY86F	13/7	UY85	7/6	OC65	22/6
5Z3	20/5	6SH7GT	8/-	20L1	27/2	AZ31	10/6	EC92	13/7	EM34	9/6	PABC80	14/3	U12/14	8/6	VMP4G	15/6	OC66	25/-
5Z4G	9/-	6SJ7GT	8/-	20P1	27/2	AZ41	14/3	ECC32	5/6	EM71	23/10	PCC84	8/-	U16	10/6	VMS4B	15/6	OC70	6/6
6A7	10/6	6SK7GT	6/-	20P3	23/10	B36	15/-	ECC33	8/6	EM80	9/-	PCC85	9/6	U19	36/-	VP2	12/6	OC71	6/6
6A8	9/-	6SL7GT	6/6	20P4	27/2	BL63	7/6	ECC34	25/2	EM81	9/-	PCC88	18/-	U22	8/6	VP4	15/6	OC72	8/-
6AC7	9/-	6SN7GT	5/6	20P5	23/10	C1	12/6	ECC35	8/6	EM84	10/6	PCC89	11/6	U24	30/7	VP2B	14/6	OC73	16/-
6AG5	5/6	6SQ7GT	8/-	25A6G	10/6	C1C	12/6	ECC40	23/10	EM85	17/8	PCF80	8/-	U25	18/4	VP4B	23/10	OC75	8/-
6AG7	7/6	6SS7GT	8/-	25A6G	10/6	CBL1	27/2	ECC81	6/6	EN31	53/-	PCF82	10/6	U26	10/6	VPI3C	7/6	OC77	15/-
6AK5	8/-	6U4GT	12/6	25Y5G	10/6	CBL31	23/10	ECC82	6/6	EY51	9/-	PCF84	17/-	U31	9/6	VP23	6/6	OC78	8/-
6AL5	4/-	6U5G	7/6	25Z4G	9/6	CCH55	23/10	ECC83	7/6	EY83	17/-	PCF86	15/-	U33	27/2	VP41	8/6	OC81	24/-
6AM6	4/6	6U7G	8/6	25Z5	9/6	CK306	6/6	ECC84	9/-	EY84	14/-	PCL82	10/6	U37	27/2	VR105	8/6	OC139	13/6
6AQ5	7/6	6V6G	7/-	25Z6G	10/6	CL33	19/9	ECC85	8/6	EY86	9/-	PCL83	10/6	U45	13/6	VT61A	5/6	OC171	14/6
6AT6	7/6	6V6GTG	8/-	27S5	20/5	CV63	10/6	ECC88	18/-	EZ35	6/-	PCL84	12/6	U45	13/6	VT61A	5/6	OC171	14/6
6AU6	10/-	6X4	5/-	28D7	7/-	CY1	11/1	ECF80	10/6	EZ40	7/-	PCL85	17/-	U50	6/6	VT501	5/6	OC200	16/6
6B8	5/-	6X5GT	6/-	30C1	8/-	CY31	11/1	ECF82	10/6	EZ41	7/-	PCL86	17/-	U52	6/6	W76	5/6	OC203	24/-
6BA6	7/6	6/30L2	10/-	30F5	6/-	D15	10/6	ECF86	20/5	EZ80	7/-	PENA423/10	U54	20/5	W81M	6/6	OCPF71	29/6	
6BE6	6/-	7B7	8/6	30FL1	10/-	DAC32	10/6	ECH3	27/2	EZ81	7/-	PEN4DD	U76	6/-	W107	19/1	TJ1	40/-	
6BGG6	23/10	7C5	8/-	30L1	8/-	DAF91	6/6	ECH21	23/10	FC4	15/-	27/2	U191	17/-	W279	20/5	TJ2	45/-	
6BH6	8/-	7C6	8/-	30L15	11/6	DAF96	8/6	ECH35	6/6	FW4/500	8/6	PEN25	4/6	U201	17/-	X41	15/6	TJ3	50/-
6BJ6	6/-	7H7	8/-	30P4	12/-	DD41	14/3	ECH42	9/-	FW4/800	8/6	PEN45	19/6	U251	14/-	X61(C)	12/6	TP1	40/-
6BQ7A	15/-	7R7	12/6	30P12	7/6	DET25	7/6	ECH81	9/-	GU50	27/6	PEN46	7/6	U281	20/5	X63	9/-	TP2	40/-
6BR7	12/6	7S7	9/6	30P1L	10/6	DF33	10/6	ECH83	14/3	GZ30	9/-	PEN383	U282	23/2	X65	12/6	TS1	10/-	
6BR8	19/1	7V7	8/6	30PL13	13/6	DF66	15/-	ECL80	9/-	GZ32	10/-	23/10	U301	23/10	X66	12/6	TS2	12/6	
6BW6	8/6	7Y4	7/6	35A5	21/9	DF91	3/6	ECL82	10/6	GZ33	20/5	PEN/DO	U329	14/-	X76M	14/-	TS3	15/-	
6BW7	6/-	8D2	3/6	35L6GT	9/6	DF96	8/6	ECL83	19/9	GZ34	14/-	4020	U339	17/-	X78	23/10	TS4	24/-	
6C4	5/-	9BW6	15/8	35W4	7/6	DF97	9/-	ECL86	17/-	GZ37	20/5	PL33	19/1	U403	17/-	X79	23/10	V30/10P	28/6
6C5	6/6	9D2	4/-	35Z3	19/1	DH63	6/6	EF9	23/10	HAB8C0	10/6	PL36	12/-	U404	8/6	X109	17/8	XA101	9/-
6C6	6/6	10C1	13/-	35Z4GT	6/-	DH76	5/-	EF22	14/-	HL2	13/6	PL38	27/2	U801	30/7	XO(1.5)	6/6	XA102	10/-
6C9	13/6	10C2	27/2	35Z5GT	9/-	DK32	12/-	EF36	4/-	HL2	7/6	PL81	10/6	U4020	19/1	XFG1	18/6	XA103	15/-
6C10	9/-	10F1	27/2	43	10/-	DK91	6/6	EF37A	8/-	HL23	15/8	PL82	7/6	UABC80	9/-	XFY12	9/6	XA104	18/-
6CD6G	37/5	10LD11	16/4	50C5	10/-	DK92	9/-	EF39	9/-	HL23DD	7/6	PL83	9/-	UAF42	16/6	XFY34	18/-	XB102	16/-
6CH6	9/-	10P13	15/-	50CD6G	10/-	DK96	6/6	EF40	15/-	HL42DD	10/6	PL84	13/-	UB41	12/-	XH(1.5)	6/6	XB103	6/6
6D6	6/6	10P14	19/9	37/5	10/-	DL33	9/6	EF41	9/-	19/9	19/9	PL820	19/1	UB41	8/6	XSG(1.5)	6/6	XH104	7/6
6E5	12/6	12A6	5/-	50L6GT	9/6	DL66	17/6	EF42	10/6	HN309	25/2	PM84	17/8	UBC81	11/6	Y63	7/6	XC101	6/6

ALL GOODS BRAND NEW AND SUBJECT TO FULL MAKERS' GUARANTEE. PLEASE NOTE THAT WE DO NOT SELL SECONDHAND GOODS OR MANUFACTURERS' REJECTS.

Standard tubular condensers	MIDGET TUBULAR CERAMIC CONDENSERS	LOW VOLTAGE BIAS CONDENSERS	RESISTORS
-001/1000 v.....9d. -1/500 v.....9d.	ANY SIZE 9d.	ANY SIZE 1/6	½ watt 4d. ½ watt 5d. 1 watt 6d.
-01/500 v.....9d. -25/500 v.....9d.			Close tolerance types
-02/500 v.....9d. -5/350 v.....1/3			½, ⅓, and 1 watt all 1/2" each.
-05/500 v.....9d.			
<b>VOLUME CONTROLS</b>	<b>METAL RECTIFIERS</b> Full List with ratings free for S.A.E.		
Less switch 3/- each.	DRM1B 13/- RM-1 5/3 14A86 17/6 14B130 35/- 14RA 1-2-8-3 21/- 18RA 1-1-16-1 6/6		
With D.P. switch 4/6 each.	DRM2B 15/6 RM-2 7/6 14A97 25/- 14B261 11/6 (FC31) 16RD 2-2-8-1 12/- 18RA 1-2-8-1 11/-		
10 K 25 K 50 K 100 K	DRM3B 15/6 RM-3 7/9 14A100 27/- 14RA 1-2-8-2 17/6 16RE 2-1-8-1 8/6 18RD 2-2-8-1 15/-		
½ mg. 1 mg. 1 meg. 2 meg.	LW7 21/- RM-4 19/6 14A124 28/- 16RC 1-1-16-1 8/6		
	RM-0 7/11 RM-5 19/6 14A163 38/-		

# STERN'S MULLARD DESIGNS

Designed by MULLARD—presented by STERN'S strictly to specification

## COMPLETE KIT OF PARTS

### MULLARD "5-10" MAIN AMPLIFIER

For use with the MULLARD 2-valve pre-amplifier with which undistorted power output of up to 10 watts is obtained. We supply SPECIFIED COMPONENTS AND NEW MULLARD VALVES, including PARMEKO MAINS TRANSFORMER and choice of the latest Ultra-Linear PARMEKO or the PARTRIDGE Output Transformer. COMPLETE KIT OF PARTS (PARMEKO Output Trans.) **£10.00**

Alternatively we supply ASSEMBLED AND TESTED. **£11.00** INCORPORATING PARTRIDGE OUTPUT TRANSFORMER, £1.6.0 EXTRA.



### MULLARD'S PRE-AMPLIFIER TONE CONTROL UNIT

Employing two EF86 valves, and designed to operate with the MULLARD MAIN AMPLIFIERS, but also perfectly suitable for other makes.

PRICE COMPLETE **£6.60**



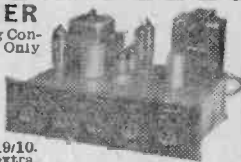
ASSEMBLED AND TESTED **£8.00**  
 Supplied strictly to MULLARD'S SPECIFICATION and incorporating:  
 • Equalisation for the latest R.I.A.A. characteristics.  
 • Input for Crystal Pick-ups, and variable reluctance magnetic types.  
 • Input (a) Direct from High Imp. Tape Head. (b) From a Tape Amplifier or Pre-amplifier.  
 • Sensitive Microphone Channel. • Wide range BASS and TREBLE Controls.

### COMPLETE MULLARD "5-10" AMPLIFIER

The popular and very successful complete "5-10" incorporating Control Unit providing up to 10 watts high quality reproduction. Only Specified Components and new MULLARD VALVES are supplied including PARMEKO MAINS TRANSFORMERS and choice of the latest PARMEKO or PARTRIDGE ULTRA-Linear Output Transformers.

KIT OF PARTS **£11.10.0** OR ASSEMBLED AND TESTED **£13.10.0**

H.P. (Assembled Amp. only). DEPOSIT £2.14.0 12 months at 19/10. ABOVE incorporating PARTRIDGE OUTPUT TRANS. £1.6. extra.



### COMPLETE MULLARD "3-3"

THE IDEAL AMPLIFIER FOR A SMALL HIGH QUALITY INSTALLATION PROVIDING EXCELLENT REPRODUCTION OF UP TO 3 WATTS OUTPUT

COMPLETE KIT **£7.10.0** OR ASSEMBLED AND TESTED **£8.19.6**  
 (plus 6/6 carriage and insurance) H.P. Terms: Deposit £2.0.0. and 8 Months at £1.0.0. Complete to MULLARD'S SPECIFICATION including Mullard valves and a PARMEKO OUTPUT TRANSFORMER.



## PRICE REDUCTIONS

(a) THE KIT OF PARTS to build both the "5-10" Main Amplifier and the 2-valve PRE-AMP CONTROL UNIT **£15.15.0**

(b) The "5-10" and the 2-stage PRE-AMP both ASSEMBLED and TESTED H.P. Dep. £3.16.0 and 12 months of £1.7.8. **£18.18.0**

(c) THE KIT OF PARTS to build the DUAL-CHANNEL "3-3" AMPLIFIER and the DUAL-CHANNEL PRE-AMPLIFIER CONTROL UNIT. **£21.10.0**

(d) The DUAL-CHANNEL "3-3" AMPLIFIER and the DUAL-CHANNEL PRE-AMPLIFIER CONTROL UNIT BOTH ASSEMBLED and TESTED. **£25.0.0**  
 H.P. Terms: Deposit £5 and 12 months of £1.16.8.

(e) THE KIT OF PARTS to build one "5-10" MAIN CHANNEL and the DUAL-CHANNEL PRE-AMP CONTROL UNIT **£21.10.0**

(f) ONE "5-10" AMPLIFIER and the DUAL-CHANNEL PRE-AMPLIFIER both ASSEMBLED and TESTED. **£25.0.0**  
 H.P. Terms: Deposit £5, 12 months of £1.16.8.

(g) KIT OF PARTS to build Two "5-10" MAIN AMPLIFIERS (incorporating Parmeko Output Transformers) and the DUAL-CHANNEL PRE-AMPLIFIER CONTROL UNIT **£31.0.0**

(h) TWO "5-10" AMPLIFIERS and the DUAL-CHANNEL PRE-AMPLIFIER CONTROL UNIT BOTH ASSEMBLED AND TESTED **£36.0.0**

H.P. Terms: Deposit £7.4.0, 12 months £2.12.0. Carriage and Insurance 7/6 extra. Prices quoted are subject to £1.6.0 extra for Partridge Transformer.

### DUAL CHANNEL PRE-AMP

Incorporates two Mullard 2-valve Pre-Amplifiers combined into a single unit enabling it to be used for both STEREO-PHONIC or MONAURAL operation. It is designed primarily to operate with our range of MULLARD MAIN AMPLIFIERS but will also operate equally well with any make of Amplifiers requiring an input of 250mvolts.

COMPLETE KIT **£12.10.0** ASSEMBLED AND TESTED **£15.0.0**

H.P. £3 Dep. and 12 mths. at £1.2.0



### SPECIAL CASH OFFER

This very attractive PORTABLE AMPLIFIER CASE together with a good quality GRAM AMPLIFIER and a matched P.M. SPEAKER. ALL FOR ONLY **£8.7.6** (Plus 7/6 Carr. & Ins.)

The Amplifier consists of a 2-stage design incorporating 3 modern E.V.A. valves and has separate BASS and TREBLE CONTROLS.

The Portable Case will also accommodate almost any make of Autochanger and is attractively finished in Mushroom Grey Rexine. WE ALSO SUPPLY SEPARATELY—

(a) The 2-stage (plus Rectifier) AMPLIFIER **£4.2.6**

(b) The PORTABLE CARRYING CASE **£3.17.6**

(c) 6in. P.M. SPEAKER 18/9 Carriage and Insurance 4/- extra.



### STERN'S INTER-COMM or BABY ALARM

A small versatile Unit employing the new MULLARD ECL86 valve and designed to provide two (or three) way conversation up to extreme distances. Operates from A.C. mains 200 to 250 Volts.

PRICES . . . MASTER UNIT and ONE EXTENSION

KIT OF PARTS **£6.17.6** ASSEMBLED AND TESTED **£8.0.0**

Consists of a MASTER UNIT, size only 8 1/2 x 5 1/2 x 6in. and ONE EXTENSION (a second extension may be added to any time). The Master Unit incorporates switching and power supply and with the chassis completely isolated from the mains is operated in absolute safety. Cases covered in quality leatherette.



### MULLARD FOUR CHANNEL MIXER UNIT

Self powered with Cathode follower output. Incorporates Two inputs for MICROPHONES One for CRYSTAL PICK UP and a fourth for RADIO or TAPE

Complete Kit of Parts **£8.8.0**

Assembled and Tested **£10.0.0**

TERMS: Deposit £2 and 12 months at 15/- MODEL I.L. one microphone input matched for moving coil or Ribbon Mike. £1.17.0 extra.



### RECORD PLAYERS THE LATEST MODELS ARE IN STOCK! MANY AT REDUCED PRICES

SEND S.A.E. FOR ILLUSTRATED LEAFLET

E.S.R. MONARCH Ua8 4-speed mixer Autochanger with Crystal Pick-up. **£6.19.6**

The NEW COLLARO MODEL RP594 4-speed Single Record Player Studio Cartridge. **£9.18.9**

The NEW COLLARO C60 4-speed Autochanger unit with Studio "O" Pick-up. **£7.19.6**

The E.M. I. 4-speed Single Record Player with crystal Pick-up. **£6.9.6**

E.S.R. MODELS UA12 and UA14. Each a 4-speed mixer autochanger with Crystal Pick-up. **£7.19.6**

Both available incorporating the E.S.R. STEREO Pick-up, plays L.P. and 78 Records. **£8.13.10**

GARRARD MODEL TA/Mk11 4-speed Player fitted high output Crystal Pick-up. **£8.10.0**

GARRARD MODEL RC/209. Autochanger 4-speeds. High output. Crystal Pick-up. **£8.19.6**

Carriage and Insurance on each above. 5/- extra.

### CASH OFFER

COLLARO "JUNIOR" 4 SPEED SINGLE RECORD PLAYER

with separate CRYSTAL PICK-UP **£3.15.0**

Carriage and Insurance 5/-

Above PICK-UP separately for.....**£1.6.8**

# STERN RADIO LTD.

Dept. 109 FLEET ST., LONDON E.C.4

Telephone: FLEET STREET 5812/3/4



# Stern's "fidelity" TAPE RECORDERS

## For truly "Hi-Fi" Recordings

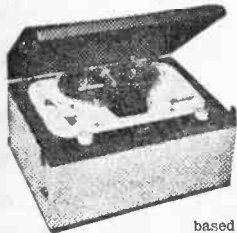
**MODEL CR3/S** Incorporates the COLLARO "STUDIO" TWIN TRACK 3-speed Deck, operating at 1 1/2 in., 3 1/2 in. and 7 1/2 in. speeds ..... **£39.10.0**  
 H.P. Terms: Deposit £7.18.0 and 12 months of £2.17.11.

**MODEL TR3/Mk.VI** Incorporates the New TRUVOX Mk. VI TWIN TRACK 2-speed Tape Deck operating at 3 1/2 in. and 7 1/2 in. speeds ..... **£44.0.0**  
 H.P. Terms: Deposit £8.16 and 12 months of £3.4.7

There are no better value-for-money Tape Recorders on the market—if you can't call and hear them send S.A.E. for fully descriptive leaflet.

EACH MODEL INCORPORATES THE MODEL HF/TR3 Mk.II TAPE AMPLIFIER (Described opposite)

Each price quoted provides for the COMPLETE RECORDER including CRYSTAL MICROPHONE and 1,200ft. Spool of Tape.



### The MODEL HFG/2R PORTABLE TAPE RECORDER

(Original Price £33.0.0)  
**FOR ONLY 22 gns**

H.P. Dep. £4.14.0. 12 months £1.13.9. (Carr. and Ins. 10/- extra). Incorporates THE LATEST GARRARD "MAGAZINE" TAPE DECK and a HIGH QUALITY AMPLIFIER which is entirely based on the very successful MULLARD TYPE "A" DESIGN and specifically developed to operate the GARRARD DECK. Price INCLUDES SUPPLY OF THE GARRARD TAPE MAGAZINE and 4in. SPOOL OF DOUBLE PLAY TAPE. Comprises a Twin Track Recorder operating at 3 1/2 in/sec. speed and providing up to 1 hour 10 mins. playing time. Truly "Portable", weighs only 22 lbs. Outstanding features are excellent performance and simplicity of operation.

developed to operate the GARRARD DECK. Price INCLUDES SUPPLY OF THE GARRARD TAPE MAGAZINE and 4in. SPOOL OF DOUBLE PLAY TAPE. Comprises a Twin Track Recorder operating at 3 1/2 in/sec. speed and providing up to 1 hour 10 mins. playing time. Truly "Portable", weighs only 22 lbs. Outstanding features are excellent performance and simplicity of operation.

### THE 'ADD-A-DECK'

Incorporating GARRARD "MAGAZINE" TAPE and the MATCHED MODEL HF/G2P PRE-AMPLIFIER Supplied on ONE CHASSIS (as illustrated) READY FOR USE (Carr. & Ins. 10/- extra). Price includes Garrard Magazine and a 4in. Spool Double Play Tape H.P. Deposit £3.16.0, and 12 months of £1.7.8.



Provides complete tape recording facilities and designed to operate through the pick-up sockets of the standard type of RADIO RECEIVER, or an AMPLIFIER, from which really first class reproduction is obtained. It consists of a Twin Track Deck connected to the Pre-amplifier and operates at 3 1/2 in/sec. speed providing up to 1 hr. 10 mins. playing time. FULLY DESCRIPTIVE LEAFLETS ARE AVAILABLE—PLEASE ENCLOSE S.A.E.

## Stereophonic Sound by Stern's

### THE "STP-1" STEREO TAPE PREAMPLIFIER DESIGNED TO OPERATE WITH

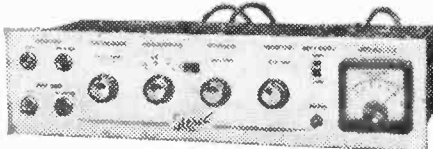
● TRUVOX MkVI TAPE DECK incorporating the latest 4-TRACK MINIFLUX TAPE HEADS.

● BRENELL MkV TAPE DECK incorporating similar 4-TRACK MINIFLUX TAPE HEADS.

● COLLARO "STUDIO" TAPE DECK incorporating the latest 4-TRACK REUTER TAPE HEADS.

#### BRIEF SPECIFICATION OF PREAMPLIFIER

- PUSH PULL OSCILLATOR CIRCUIT
- 4-SPEED EQUALISATION
- FERROXUBE OSCILLATOR TRANSFORMER
- SENSITIVE METER FOR SIGNAL LEVEL
- SEPARATE GAIN CONTROLS IN EACH CHANNEL
- MULLARD VALVES INCORPORATED



OVERALL SIZE CASE 13 1/2 x 3 1/2 in. FRONT PANEL (Choice of Black or White) 14 x 3 1/2 in.

PRICE

**£26 - 0 - 0**

Including separate Power Supply Unit. Deposit £5.4.0, 12 months £1.8.2.

#### COMBINED PRICE SCHEDULE

THE "STP-1" PREAMPLIFIER IS OFFERED WITH TAPE DECKS AS FOLLOWS:

- TRUVOX MkVI 4-TRACK MODEL ..... **£45.0.0**  
 Deposit £9.0.0, 12 months £3.6.0.
- BRENELL MkV 4-TRACK MODEL ..... **£65.0.0**  
 Deposit £13.0.0, 12 months £4.15.4.
- COLLARO "STUDIO" 4-TRACK MODEL ..... **£41.10.0**  
 Deposit £8.6.0, 12 months £3.0.11.

#### OUR MULLARD "10+10" STEREO AMPLIFIER

(described opposite) with the "STP-1" PREAMPLIFIER and one of the TAPE DECKS provide a COMPLETE STEREOPHONIC INSTALLATION.

WE OFFER

- "10+10" AMPLIFIER, "STP-1" PREAMPLIFIER and the TRUVOX MkVI DECK ..... **£65.0.0**  
 Deposit £13.0.0, 12 months £4.15.4.
- As above with BRENELL MkV DECK ..... **£85.0.0**  
 Deposit £17.0.0, 12 months £6.4.8.
- As above with COLLARO "STUDIO" DECK ..... **£61.10.0**  
 Deposit £12.6.0, 12 months £4.10.2.

Please enclose S.A.E. with all enquiries.

STEREOPHONIC RECORD PLAYER UNITS MICROPHONES & TWIN LOUDSPEAKERS ARE AVAILABLE FROM STOCK

● THIS EQUIPMENT and the DESCRIPTIVE LEAFLET will be available late OCTOBER

PLEASE ENCLOSE S.A.E. WITH ALL ENQUIRIES

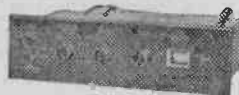
# STERN RADIO LTD.

# Stern's "Fidelity" TAPE EQUIPMENT

ADD "HI-FI" TAPE RECORDING TO YOUR EXISTING AUDIO INSTALLATION WITH

MULLARD TYPE "C" TAPE PRE-AMPLIFIER-ERASE UNIT

The "HI-FI" link to add full tape recording facilities to High Fidelity home installations. Incorporates FEROCUBE POT CORE PUSH FULL OSCILLATOR and 3-speed treble equalisation by FEROCUBE POT CORE INDUCTOR FOR WEARITE-COLLARO-TRUVOX OR BRENELL TAPE DECKS. Includes separate power Supply Unit. OR ASSEMBLED KIT OF PARTS



£14.0.0 H.P. £3.8.0 Deposit and £17.0.0 12 months £1.4.11 and £14.10.0 respectively.

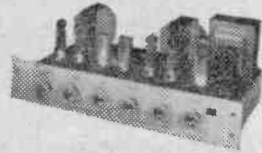
**"SPECIAL COMBINED ORDER" PRICES**

- (a) The COLLARO "Studio" Deck with the Model "C" Preamplifier and POWER SUPPLY UNIT ASSEMBLED AND TESTED ..... **£29.10.0**  
Deposit £5.18.0. 12 monthly payments of £2.3.3
- (b) As above but the TYPE "C" Unit and POWER UNIT supplied as COMPLETE KIT OF PARTS. Deposit £5.6.0. 12 monthly payments of £1.18.10 ..... **£26.10.0**
- (c) THE TRUVOX MK.VI Deck (incorporating Pause Control and Rev. Counter) with the Model "C" PREAMPLIFIER and POWER UNIT ASSEMBLED AND TESTED ..... **£35.0.0**  
Deposit £7.0.0 and 12 months at £2.1.4
- (d) As above but in Model "C" PREAMPLIFIER and POWER UNIT supplied as a COMPLETE KIT OF PARTS ..... **£31.10.0**  
Deposit £6.6.0. 12 monthly payments of £2.6.2
- (e) THE BRENELL MK.VI Deck with the Model "C" PREAMPLIFIER and POWER UNIT ASSEMBLED AND TESTED ..... **£46.0.0**  
Deposit £9.4.0 and 12 months at £3.7.6
- (f) As above but the Model "C" PREAMPLIFIER and POWER UNIT supplied as a COMPLETE KIT OF PARTS ..... **£43.0.0**  
Deposit £8.12.0. 12 monthly payments of £3.3.1
- (g) THE WEARITE MODEL "4" DECK with ASSEMBLED AND TESTED Model "C" PREAMPLIFIER and POWER UNIT incorporating WEARITE HEADLIFT TRANSFORMER, Etc. Deposit £11.4.0 and 12 months at £4.2.1 ..... **£56.0.0**  
(Carriage and Insurance on above is 10/- extra)

**NEW DESIGNS !!**

MULLARD'S "10 + 10" STEREO POWER AMPLIFIER

A high fidelity design based on the famous Mullard "5-10". Provides up to 10 watts (per channel) Superb reproduction. Frequency response flat to within 3 db from c/s. To 80 Kc/s at 50Watt.



- Total Harmonic Distortion at 10 watts 0.1%. (a) ASSEMBLED COMPLETE AMPLIFIER, including CONTROL UNIT (as illustrated) ..... **PRICE: £21.0.0**
- (b) A complete KIT OF PARTS will be available in OCTOBER for ..... **£18.10.0**

Built to the very highest technical standards and presented strictly to MULLARD'S specification. Incorporates complete Mullard valve line-up including two of the new valves type ECL86, in each channel. Two specially designed GILSON OUTPUT TRANSFORMERS with 20% taps are used for ultra linear operation.

The matching CONTROL UNIT is designed to be either attached to the Amplifier (as illustrated) or can be detached for separate mounting on a Cabinet panel. Provides inputs for CRYSTAL PICK UPS, RADIO TUNING UNIT and also for replacing from our STEREO TAPE PREAMPLIFIER (Briefly mentioned opposite).

AS AUDIO SPECIALISTS WE CONFIDENTLY RECOMMEND THIS DESIGN it is a MUST to the serious minded sound enthusiast. We can also supply the assembled MAIN AMPLIFIER only (excludes control unit) for operation with our DUAL CHANNEL PREAMPLIFIER, this provides for a more versatile or elaborate installation and would be essential if a low output Magnetic Pick Up, such as the Decca, is to be used.

- (a) THE ASSEMBLED MAIN AMPLIFIER with the ASSEMBLED DUAL CHANNEL PREAMPLIFIER As described on page 555 ..... **PRICE: £30.0.0**  
Deposit £6.0.0, 12 months at £2.4.0
- (b) A complete KIT OF PARTS for both Units will be available in October for ..... **£26.0.0**

Please state loudspeaker impedance when ordering

Dept. P.W. 109 FLEET ST. LONDON E.C.4 Telephone: FLEET STREET 5812/3/4

# HOME CONSTRUCTORS BUILD A HIGH FIDELITY TAPE RECORDER

LIKE THIS for £35.0.0  
Deposit £7.0.0, 12 months at £2.11.4.



FOR THIS WE SUPPLY

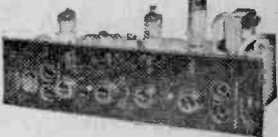
- Complete Kit of Parts to Build the HF/TR3 Tape Amplifier.
- The New Collaro "Studio" Tape Deck.
- Portable Carrying Case (as illustrated).
- Rola/Celestion 10 x 5in. p.m. loudspeaker.
- ACOS Crystal Microphone and 1,200ft. Spool E.M.I. Tape.

Alternatively for those who prefer another make of Tape Deck—we will supply precisely as above—but in place of the Collaro "Studio" Deck. We will include: **£40.10.0**

- The Truvox Mk. VI Deck. Deposit £8.2.0. 12 months at £2.19.5.
- For Constructors with their own cabinet—WE OFFER—
- (a) COMPLETE KIT to build the HF/TR3 Amplifier together with the COLLARO "STUDIO" DECK. Deposit £5.4.0. 12 monthly payments of £1.18.2 ..... **£26.0.0**
- (b) As above but with the HF/TR3 supplied ASSEMBLED AND TESTED. Deposit £5.18.0. 12 monthly payments of £2.3.4 ..... **£29.10.0**
- (c) COMPLETE KIT to build the HF/TR3 together with the TRUVOX Mk. VI TAPE DECK. Deposit £6.6.0. 12 monthly payments of £2.8.2 ..... **£31.10.0**
- (d) As above but with HF/TR3 supplied ASSEMBLED AND TESTED ..... **£35.0.0**  
Deposit £7.0.0. 12 monthly payments of £2.11.4
- (e) COMPLETE KIT to build the HF/TR3 AMPLIFIER with the BRENELL MK.VI TAPE DECK. Deposit £8.8.0. 12 monthly payments of £3.1.7 ..... **£42.0.0**
- (f) As above but with HF/TR3 supplied ASSEMBLED AND TESTED ..... **£45.10.0**  
Deposit £9.2.0. 12 monthly payments of £3.6.9
- (g) THE ASSEMBLED AND TESTED HF/TR3 AMPLIFIER with the WEARITE MODEL 4A DECK, incorporates Wearite Head Lift Transformer, etc. Deposit £11.4.0. 12 monthly payments of £4.2.1 ..... **£56.0.0**  
(Carriage and Insurance on each above is 10/- extra)

**MODEL HF/TR3 MK.III TAPE AMPLIFIER**

(Mullard Type "A" desk) A very high quality amplifier incorporating 3-speed treble equalisation, by the latest FEROCUBE POT CORE INDUCTOR, FOR COLLARO-TRUVOX or BRENELL WEARITE Tape Decks, has GILSEN Output Transformer. Includes separate Power Supply Unit.



OR ASSEMBLED **£17.0.0**  
KIT OF PARTS **£13.13.0** H.P. Deposit £3.8.0 and 12 months at £1.4.11

**STEREO "TWIN THREE" AMPLIFIER WITH SPECIALLY DESIGNED PORTABLE CASE**

A most compact design consisting of TWIN CHANNEL AMPLIFIER based on the latest design by MULLARD LTD. incorporating top grade Output Transformers, and the new audio Triode-Pentode Valves Mullard E.C.L.86. Separate Bass and Treble controls. Suitable for use with Crystal Pick Ups, and capable of genuine high quality reproduction up to 3 Watts per channel. An attractive and contemporary portable Case in two tone colours. The unique feature of the design is the loudspeaker mounting. Two 6 x 5in. p.m. elliptical loudspeakers are separately baffled and mounted in the lid, which is detachable, allowing for each speaker to be individually positioned.



- A very versatile stereo arrangement tested and guaranteed which can be assembled in the minimum of time. **PRICE for the ASSEMBLED AMPLIFIER, Two 8 x 5in. ROLA SPEAKERS and PORTABLE CASE Deposit £2.16.0, 12 months of £1.0.6 ..... £7.15.0**
- ASSEMBLED AMPLIFIER supplied for ..... **£1.1.0**
- 8 x 5in. ROLA LOUSPEAKERS (8 ohms) each, PORTABLE CASE ..... **£5.0.0**
- A CHOICE OF SINGLE RECORD PLAYERS and AUTOCHANGERS is available from Stock (Send S.A.E. for details)

**COMPLETE V.H.F./A.M. RADIO FOR £12.10.0**

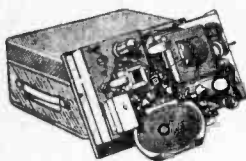
(carr. paid)



Brand new set, in superb walnut cabinet (size 19 x 8 $\frac{1}{2}$  x 14in. high). Covering 80-100 Mc/s. 16-49 M., and 200-500 M. Mains trans. 200-250 v. with 2 tapings. Ferrite rod aerial for A.M. Controls: volume on/off, tone, tuning, w/choice. Gram and ext. speaker position provided. Valves 12AT7, 12AH8, 6B5J, EABC80, 6BW6 and metal rectifier. Fully guaranteed. Today's Value £20.

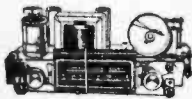
**BUILD YOUR OWN RECORD PLAYER FOR £11.10.0**

2v. amp. 57/-; B.S.R. 4-sp. auto-changer £6.10.0; case 17 x 15 x 8 $\frac{1}{2}$ in. 45/-; carr. 7/6 on any two items or the lot for £11.10.0—carr. paid. Assembled in 15 mins.

**TAPE RECORDER FOR ONLY £17.17.0 (10/- carr.)****A QUALITY ARTICLE.**

Valves EZ80, ECC83, ECL82, DM70. Acos Crystal "mike", 850ft. Tape and extra spool. 3 $\frac{1}{2}$ in./sec. Mike and Radio inputs: Vol. on/off tone, Ext. L.S. and Monitor. Fast forward and reverse. Cannot be accidentally erased. Magic Eye Indicator 8 x 4in. Speaker. Cabinet 14x11x7in. Supplied completely built and in cabinet.

**SELF-POWERED VHF TUNER CHASSIS.** Covering 88-95 Mc/s. Mullard permeability Tuner. Dims. 10 $\frac{1}{2}$  x 4 $\frac{1}{2}$  x 5in. high. ECC85, EF91, EF91 and 2 diodes. Metal Rectifier. Mains transformer. Fully wired and tested. Only £7.14.0 (carr. pd.). Room dipole 10/-, 300 ohm twin feeder, 6d. yd. Tuner without power pack £6.14.0 (carr. paid).

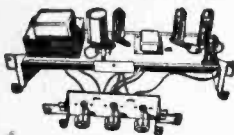
**LISTEN WITHOUT INTERFERENCE**

Fully built V.H.F./F.M. Set for £8.12.0 (carr. pd.). Covers 88/95Mc/sec. Wired, aligned and tested. Mullard permeability tuner and 4 valves (ECC85, ECL82 and two EF91), 2 diodes. Cheap room dipole. 10/-, 300 ohm twin feeder, or co-axial cable, 6d. yd.

**PUSH-PULL AMPLIFIER £4.15.0**

(4/- Carr.)

Brand new 200-240 A.C. mains. Bass, treble and vol. controls. With valves E280, ECC83 and 2-EL84 giving full 8 w. Chassis 12 x 3 $\frac{1}{2}$  x 3 $\frac{1}{2}$ in. With o.p. trans. for 3-2 ohm speaker.

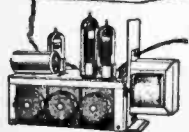


Front panel (normally screwed to chassis) may be removed and used as "flying panel".

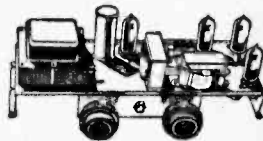
**3-VALVE AMPLIFIER (INC. RECT.),** 4 watts. Valves ECC83, EL84 and EZ80. Controls: volume, bass and treble. On/off switch. (Chassis size 6 $\frac{1}{2}$  x 3 x 2 $\frac{1}{2}$ in.) 6 $\frac{1}{2}$ in. round or 7 x 4in. elliptical speaker. Not suitable for microphone input. A.C. only. 47/- P. & P. 3/-.



**BEREC BATTERY RADIO IN MAKER'S CARTON.** Valves DK96, DP96, DAF96, DL96. Two Short Wavebands 2.5 to 7 Mc/s and 6.5 to 17 Mc/s. Cabinet 12 x 7 $\frac{1}{2}$  x 6in. ONLY £5 (2/6 p. & p.); MW and SW £5.4.0 (plus 2/6 p. & p.).

**STEREO AMPLIFIER £4.15.0 (4/- p. & p.)**

Brand new. 200-250 A.C. Tone and volume controls each channel. EZ80; ECC83; and 2-EL84; giving 2 x 4W. Size 12 x 3 $\frac{1}{2}$  x 3 $\frac{1}{2}$ ins. O.P. Trans. for 2-3 $\Omega$  speaker. Separate on/off switch to allow balancing to remain set.



**GERMAN MADE F.M. FRONT END** with ECC85 valve. Capacity tuned with reduction gear. Covers 88-98 Mc/s. 4 $\frac{1}{2}$  x 3 x 3 $\frac{1}{2}$ in. over valve. New. price 22/6 (2/6 post). Circuit 2/6.

**"FIDELITY" 6-TRANSISTOR "CORONET" RADIO.** Pocket Radio 4 $\frac{1}{2}$  x 2 $\frac{1}{2}$  x 1 $\frac{1}{2}$ in. for M.W. and L.W. 12 months' guarantee. 9 $\frac{1}{2}$  gns. inc. battery, carr. paid.

**CONSTRUCTORS' Bargain parcel for 20/- (3/- post)** Electrolytics, tubulars, resistors, ceramics, valveholders, etc. Every parcel worth £4 at current prices.

**SAVE 10/-.** Swiss made Unio Shaver operating from 1.5 v. battery, usual price 58/8. Our price 50/- with battery. Takes U2 batter. Not a toy, but a shaver (carr. paid).

**COLLARO STUDIO TAPE TRANSCRIBTOR. 3 MOTORS, 3 SPEED.** 11, 3d and 7 $\frac{1}{2}$  L.P.S. Push buttons. £10.17.6 (10/- carr.) incl. spool.

**SUPERIOR GRAMOPHONE AMPLIFIER 3 valves, 4 watt**

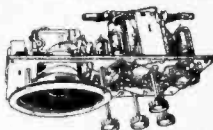
13 x 7 $\frac{1}{2}$ in. (2 $\frac{1}{2}$ in. front to back). 3 front controls, bass, treble, vol./on-off. 6 $\frac{1}{2}$ in. circ. or 8 x 5in. speaker: UY85, UF86 and UL84. Mains trans. 200-240vac. "gold" fret front. ONLY 70/- (p. p. 3/6).

**NEW LOUDSPEAKER BARGAINS. Good Makes.**

2-8 ohm. 13 x 8 $\frac{1}{2}$ in. 35/- (4/-); 7 x 4in. 14/6 (2/-); 6 $\frac{1}{2}$  x 4in. 12/6 (2/-); 10 x 6in. 25/- (3/-); 5in. 12/- (2/-); 4in. tweeter 7/8 (2/-); 7 x 5in. 17/6 (2/-); 9 x 6in. 22/- (2/6). Postal charges bracketed.

**MAINS OPERATED RADIO CHASSIS AND AMPLIFIER OF FAMOUS MANUFACTURE**

Chassis 10 x 5 $\frac{1}{2}$  x 4in. front to back. Valves: UBC41, UCH41, UF89, UL84 with metal rectifier. 5in. speaker. Ferrite rod aerial. Tone, vol. and gram. position. Covers L. and M. waves. Limited quantity at only £6 (5/- carr.) complete with small dial. Unused and in working order.

**UNREPEATABLE OFFER OF AM-FM CHASSIS AT ONLY £9.9.0 carr. pd.**

A small quantity of Printed Circuit chassis by famous manufacturer. Valves UY85, UCH81, UF89, UABC80, UL84 and UCCR8. O.p. trans. for 2-3 ohm speaker. Chassis 14 x 7 x 7in. Front controls concentric, left—Vol. and Tone; right—W/c and Tuning. "Gold" centre knobs provided. 2-dial bulbs. Sockets. AE; E; Ext. sp.; P.U. Mains Isolating provided free. Coverage Long. Med., VHF (87-101 Mc/s). Unused, slightly tarnished, but not dirty. New Mullard Valves; not our manufacture, so no guarantee.

**SPECIAL OFFER OF GOODMAN 10 x 6in. SPEAKER** high gauss, with doped cone specially suitable for high fidelity work. Price 27/6 (post 2/6).

**B.S.R. "MONARDECK" TAPE DECK SINGLE SPEED.** Our price only £7.2.6 (5/6 carr.). 850 ft. first grade tape 5in. plastic spool, 16/-, post 1/-.

**BATTERY ELIMINATOR.** For 4 Low Consumption Valves (96 range), 90 v. 15 mA. and 1.4 v. 125 mA. 42/6 (2/6 post). 200-250 v. A.C. Size 5 $\frac{1}{2}$  x 3 $\frac{1}{2}$  x 2in. Also for 250 mA. 1.4 v. and 90 v. 15 mA at same price.

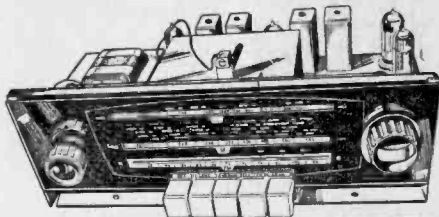
**AUTOMATIC RECORD CHANGERS. ALL 4-SPEED WITH TURN-OVER CRYSTAL CARTRIDGE** (carr. 5/- extra). Latest U14. £7.10.0. Collaro C.60 Studio model, plays any records. 7-12in. only £7.15.0. Motor board 3/6. Both U14 and C.60 fitted mono-aural cartridge but wired for stereo.



## BRAND NEW AM/FM (V.H.F.) RADIOGRAM CHASSIS AT £14 (Carriage Paid)

Tapped input 200-225 v. and 226-250 v. A.C. ONLY.  
Chassis size 15 x 8½ x 5½ in. high. New manufacture. 12 months' guarantee.  
Dial 14½ x 4 in. in black and gold.  
Pick-up. Extension Speaker. Ae. E. hd Dipole Sockets. Five "piano" push buttons—O.P. L.W., M.W., F.M. and Gram. Aligned and tested.  
With all valves and O.P. Transformer. Tone Control Fitted.  
Covers 1,000-1,900 M.; 200-500 M.; 88-98 Mc/s.  
Valves EZ80 rect., ECH81, EF89, EAB80, EL84, ECC85.  
Speaker and Cabinet to fit chassis (cable model), 47/6 (post 3/6).  
Pick-up. ELLIPTICAL SPEAKER. 20/-, to purchasers of this chassis.  
**TERMS:**—Chassis £5 down and 5 Monthly Payments of £2, or with Cabinet and Speaker £5.10.0 down and 6 Monthly Payments of £2.  
Cheap Room Dipole 10/-; Feeder 6d. yd.

This chassis is an ideal partner for the radiogram cabinet appearing on this page.



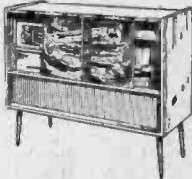
### THE "CANTATA" 6-TRANSISTOR AND DIODE PORTABLE KIT



400mW push-pull output; Ferrite rod aerial; M.W. and L.W.; Operates on two 4.5 v. cells; full working instructions; printed circuit, board size 3½ x 2½ in. with all holes drilled; booklet of full assembly and alignment instructions; all parts sold separately. Size 9 x 3½ x 7 in. Mullard transistors. Car aerial socket provided. Write for list; 8 x 2½ in. speaker included (type rexine cabinet 20/- extra. Batteries 5/6 extra.

### SUPERB CONTEMPORARY CABINET

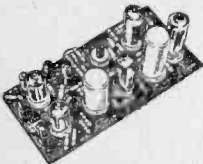
Fitted with 3 sliding doors providing room for Radio, Autochanger, 4 speakers, and record storage.



PRICE 15 Gns.

Free delivery in London area.  
35/- carriage elsewhere.

### TAPE RECORDER AMPLIFIER KITS



(a) For COLAROSTUDIO DECK, 11 gns.

(b) For B.S.R. MONAR-DECK Twin Track, 8 gns.

These kits are complete down to the last screw and length of measured wire. Printed circuit amplifiers are tested and assembled complete with valves. Full instructions. Leaflet available. Carriage paid.

**MINIATURISED COMPONENTS FOR TRANSISTOR SET.** 3 I.F. trans. 7/16in. sq. x 9/16in.; 2-gang 185pF plus 65pF; ½ x 1 x 1 in.; input and output trans. each 9/16in. cube; osc. coil. THE LOT for 34/- (post 2/-).

**TRANSISTORS.** Top Grade. Two matched OC78: 1—OC78D; 1—OC44 (yellow); 2—OC45 (orange and blue). THE LOT of 6 for 37/6 (registered 1/- extra).

### MAINS TRANSFORMERS—New, of course

(A) Primary tapped 200-250 v. Output 275-0-275 v. at 200 mA; 6.3 v. 8 A and 5 v. 3 A; 4½ x 4½ x 4 in. 'Drop thru' top shrouded type. Weight 10 lbs. 35/- (post 4/-).  
(B) Tapped primary 110 v., 122 v., 150 v., 210 v. and 240 v. 250-0-250 out at 100 mA; 6.3 v. 3 A; 6.3 v. 1 A. 3½ x 3½ x 3 in. high overall. Drop thru' type top shrouded. Weight 4½ lbs. Price 22/6 (post 3/-).

### AERIALS

Combined B.B.C. (Single Dipole) and Band 3 I.T.A. (5-Element) Aerial, with chimney lashings and Stand-off Arm £3.15.0. I.T.A. (Band 3) Aerials, for clipping to existing mast of diameter 1 in. to 2 in. Alternatively with wall-fixing plate at same price: 3 element £1.2.0, 5 element £1.10.0, 8 element £2.10.0, 11 element £3.2.8. Chimney lashings and Stand-off Arm 20/- extra for each of above.

Loft Mounting I.T.A. Aerials, 3 element 20/-, 5 element 26/-. Larger aerials for I.T.A. and B.B.C. can be supplied to special order.

Double 6 Element I.T.A. Plus B.B.C. "H" Aerial with 10ft. pole and double chimney lashings. £8.10.0.

All the above aerials are carriage paid.  
An I.T.A. Table Top Aerial with amazing performance. The Wolsey Hi-Q at 19/6 (2/6 post). Good reception up to 20 miles. Cross-over unit in base with socket for B.B.C. aerial. Slightly tarnished at 12/6 (2/6 post).

**PERSPEX.** 15 x 12 x 1 in. tinted blue/grey. 6/6; 12 x 9 x 1 in. Clear. 5/-; 16 x 14 x 3/16ins. Clear. 7/6. Postage 2/- on 1; 3/- on 2 or more; 6 post paid.

Send 6d. (stamps will do) for 20 page illustrated catalogue. All New Goods. Delivered by return. Terms: One-third down and balance plus 12/6 in four equal monthly payments. Postage with down payment (C.O.D. 2/- extra). See Special Terms for A.M./F.M. Chassis.

ALL ITEMS GUARANTEED 12 MONTHS—B.V.A. VALVES 3 MONTHS.

## GLADSTONE RADIO "SCALA," CAMP ROAD, FARNBOROUGH, HANTS.

Also at 247 New Road, Portsmouth, Hants, and 56 Stokes Croft, Bristol 1. Tel. 27809  
Farnborough closed Saturday. Portsmouth and Bristol closed Wednesday.  
Posted Orders to Farnborough Please.

### THE "CABY" TEST METERS

Prices include Test Prods, Batteries, Instruction Book. Also measure 3B. Accuracy: A.C. 3 per cent, D.C. 2 per cent.

A-10 £4.17.6 B-20 £6.10.0

A.10—2K ohms/v. on A.C. and D.C. volts (10, 50, 250, 500 and 1000 v.); 10K and 1M ohms; 1 mA, 25 mA and 250 mA. D.C. Size, 5½ x 3½ x 1½ in. Weight 17 oz.

B.20—10K ohms/v. on 0.5 v. and 2.5 v.; 4K ohms/v. on 10, 50, 250, 500 and 1000 v. A.C. and D.C. Resistance, 2K, 200K, 2M and 20M ohms; D.C. current, 100 microA, 2.5 mA, 25 mA, 250 mA. Size 5½ x 3½ x 2½ in. Weight 24 oz.

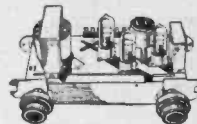


### GRAMOPHONE AMPLIFIER

With 5in. SPEAKER. Baffle 12½ x 6in. EZ40 and EL41. Tone and Volume On/Off switch. Two Knobs. Ready to play. Useful for Stereo. ONLY 57/-, post 3/-.



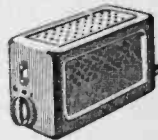
**3-VALVE AMPLIFIER (INC. RECT.).** 4 watts. ECC83, EL84 and EZ80. Controls, volume bass and treble. On/Off switch. Overall size 10½ x 4½ x 5 in. over valves. Mains and O.P. trans. and 8½ x 4 in. Celestion speaker. Suitable for microphone input. A.C. only.



70/- P. & P. 4/-.

### "READY TO USE" ITA CONVERTER

Direct switching ITA to BBC, metal rectifier, co-axial plug. Can be fitted in 5-10 mins., and needs no alteration to your set. ALL AREAS. ALL SETS. ALL CHANNELS. 12 months' guarantee (3 months on valves). Separate gain controls. Valves PCF80 and PCF84. Switch positions OFF—ITA—BBC. Bakelite moulded cabinet. 8½ x 4 x 6 in. 70/- (3/- P. & P.).



### PANEL OF 7 POTS.

10 x 1½ in.—4 x 1M & 3 x 2M. 4/- (post 1/-).



**6 DIFFERENT PRE-SET POTS.** 2K to 500K, 3/- (post 1/3).

**MAINS TRANSFORMER.** 6.3v 1A and 200v. 30mA, 7/- (post 1/6).

# R S T

211 STREATHAM ROAD  
MITCHAM · SURREY  
Tel: Mitcham 6201

## METAL RECTIFIERS

RM1	5/3	RM4	14/-	14A97	25/-
RM2	7/6	RM5	19/6	14A100	27/-
RM3	7/9	14A86	17/6		
14RA	1-2-8-2	...	...	17/6	(FC31)
16RC	1-1-16-1	...	...	8/6	
14RA	1-2-8-3	...	...	19/-	(FC31)
16RD	2-2-8-1	...	...	12/-	
16RE	2-1-8-1	...	...	8/6	
18RA	1-1-8-1	...	...	4/6	
18RA	1-1-16-1	...	...	6/6	(FC116)
18RA	1-2-8-1	...	...	11/-	
18RD	2-2-8-1	...	...	15/-	(FC124)

## TERMS OF BUSINESS

C.W.O., C.O.D. C.O.D. 2/9  
extra. Postage 6d. per Valve.  
Open to Callers: 9 a.m. to 6.30 p.m.  
Phone: Mit 6201.



# VALVE

ALL VALVES ETC. BRAND  
EXPRESS 24 HOUR

## NEW

## RECORDING TAPES!!

E.M.I. B.A.S.F. SCOTCHBOY Etc.  
ALL IN STOCK

## TAPE RECORDERS

Any make supplied — FREE TRIALS!

AC2PEN	D15	10/-	EB41	7/6	EF50A	4/-	EY83	15/-	K78	7/6	N147	15/-	PENDD1320	SP13C	12/6
	D41	10/-	EB91	4/-	EF50E	3/6	EY84	10/-	KT32	8/6	N150	10/-		SP41	3/6
AC2PEN	D42	10/-	EBC3	21/-	EF54	5/-	EY86	8/6	KT33C	8/6	N152	12/-	PENDD4020	SP42	10/-
DD	D43	10/-	EBC33	4/6	EF55	5/-	EY91	4/-	KT35	12/6	N153	10/-		SP61	3/6
AC4PEN	D63	2/6	EBC41	9/-	EF80	5/-	EZ35	6/-	KT36	17/6	N308	20/-	PL33	SU25	25/-
	D77	4/-	EBC81	10/-	EF85	5/-	EZ40	7/-	KT41	17/6	N309	10/-	PL36	SU61	8/6
AC4PEN	D152	4/-	EBF80	8/6	EF86	10/6	EZ41	7/-	KT44	10/6	N329	8/-	PL38	SU2150	25/-
DD	DA30	17/6	EBF83	8/6	EF89	9/-	EZ80	7/-	KT45	12/6	N339	15/-	PL81	SU2150A	
AC5PEN	DA32C	9/6	EBF89	8/6	EF91	4/-	EZ81	7/-	KT55	17/6	N369	10/6	PL82	8/-	25/-
DD	DAF91	7/6	EBL21	22/6	EF92	4/-	EZ90	7/-	KT61	9/6	N727	7/6	PL83	T41	15/-
AC5PEN	DAF96	8/9	EBL31	21/6	EF93	7/6	E1148	2/-	KT63	7/-	N729	8/-	PL84	TDD2A	12/6
DD	DDC90	14/6	EC31	10/-	EF94	8/6	FC2	21/-	KT66	15/-	OD3	5/-	PL820	TDD4	12/6
AC6PEN	DD41	10/-	EC32	10/-	EF95	7/6	FC2A	21/-	KT71	9/-	OZ4	5/6	PM24	TDD13C	
AC6PEN	DD620	10/-	EC34	10/-	EF97	12/6	FC4	15/-	KT74	12/6	P2	10/-	PM2B	TH21	17/6
DD	DDC90	14/6	EC30	9/6	EF98	10/-	FC13	21/-	KT76	10/-	P41	5/-	PM2DX	TH21	17/6
ACHL	DF91	4/-	EC91	9/6	EF183	18/-	FW4/500	9/-	KT81	15/-	P61	5/-	PM2HL	TH30C	17/6
ACHLDD	DF92	7/-	EC92	9/6	EF184	14/-	FW4/800	9/-	KT88	21/-	PABC80	13/-	PM12M	TH233	15/-
ACP	DF97	9/6	ECC31	10/-	EK32	8/6	GTIC	20/-	KT101	21/-	PCC84	9/6	PM24M	TH2321	19/-
ACPA	DH63	6/-	ECC33	5/6	EL2	21/-	GU50	20/-	KTW61	7/6	PCC85	9/6	PM24M	TP22	15/-
ACPEN	DH76	5/-	ECC34	15/-	EL3	21/-	GZ30	10/6	KTW62	7/6	PCC88	15/-	PM202	TP23	17/6
ACTH1	DH77	7/-	ECC35	8/6	EL6	21/-	GZ32	10/6	KTZ41	8/6	PCC89	9/6	PM202	TP25	13/-
ACTSG	DH101	15/-	ECC40	21/-	EL31	12/6	GZ33	19/3	KTZ63	8/6	PCF82	7/-	PX4	TP2620	27/6
ACSGVM	DH107	13/6	ECC81	5/9	EL32	4/6	GZ34	13/6	L63	5/6	PCF84	16/-	PX25	TT11	5/-
	DH142	10/-	ECC82	8/6	EL34	15/-	GZ37	19/3	LN152	9/6	PCF86	15/-	PY31	TY86F	12/6
ACTP	DH150	10/-	ECC83	7/6	EL35	10/-	H30	5/-	LN309	12/6	PCL82	9/6	PY32	U10	9/-
ACVP1	DH719	6/-	ECC84	8/6	EL37	17/6	H63	9/-	LNZ319	12/6	PCL83	12/6	PY80	U12	9/-
ACVP2	DK32	11/6	ECC85	8/6	EL38	21/-	HABC8010/-		MH4	8/6	PCL84	10/6	PY81	U14	9/-
AL60	DK40	21/-	ECC88	17/6	EL41	10/-	HBC90	9/6	MH41	10/6	PCL85	16/-	PY82	U16	9/-
ATP4	DK91	8/-	ECC91	9/-	EL42	10/-	HL2	7/6	MHD4	17/6	PENA4	17/6	PY83	U17	7/6
AZ1	DK92	8/6	ECF80	8/6	EL81	12/6	HL23	8/6	MHL4	10/6	PENB4	17/6	PZ30	U1820	8/6
AZ31	DK96	8/6	ECF82	8/6	EL83	10/6	HL23DD	8/6	MKT4	17/6	PEN4DD		QP21	U22	8/-
AZ41	DL33	8/6	ECH3	21/-	EL84	6/9	HL41	8/6	ML4	8/6		22/6	QP22B	U24	21/-
B36	DL35	10/6	ECH21	22/6	EL85	10/-	HL41DD	8/6	MS4B	17/6	PEN4VA		QP25	U25	12/6
B65	DL66	15/-	ECH42	9/6	EL86	16/-	HL42	8/6	MSPEN	10/6		17/6	QP230	U26	10/-
B152	DL68	15/-	ECH35	10/6	EL90	8/6	HL42DD	8/6	MSPENB		PEN25	4/-	QS5910	U27	8/-
B309	DL72	15/-	ECH81	8/6	EL91	4/-	HL92	8/6			PEN36C	21/-	QS15015	U31	9/-
B329	DL82	17/6	ECH83	8/6	EL95	10/6	HL133DD		MSP4	12/6	PEN40DD		R2	U33	17/6
B339	DL92	7/6	ECL80	9/-	EL820	17/6			MSP41	14/-		21/-	R3	U35	17/6
B719	DL93	7/-	ECL81	10/-	EL822	22/6	HN309	20/-	MVSPEN		PEN44	21/-	R10	U37	17/6
BL63	DL94	9/-	ECL82	9/6	EM1	17/6	HVR2	20/-		17/6	PEN45	10/-	R12	U43	8/6
C1	DL96	8/6	ECL83	12/6	EM4	17/6	HY90	8/-	MVSPENB		PEN45DD		R16	U45	10/6
C1C	DL145	7/6	EF5	21/-	EM34	9/6	IV4/350	10/-		17/6		22/6	R17	U47	12/6
CB1L	DM70	7/6	EF6	21/-	EM71	21/0	IV4/500	10/-	MU14	9/6	PEN46	5/-	R18	U50	7/6
CB1L31	DN41	17/6	EF22	14/-	EM80	8/6	K40N	10/6	MX40	15/-	PEN220	3/6	R19	U52	4/-
CC35	DN41	17/6	EF29	21/-	EM81	8/6	KBC32	9/6	N17	4/-	PEN383	21/-	R20	U54	17/6
CL4	EOB	20/-	EF36	4/-	EM84	9/6	KF35	8/6	N19	8/-	PEN453DD		S130	U76	7/6
CL33	EA50	21/-	EF37	8/-	EM85	10/-	KL32	10/-	N19	8/-		27/6	S06	U78	4/6
CY1	EA76	8/-	EF37A	8/-	EM81	8/6	KL35	8/-	N37	14/-	PEN1320		SP2	U107	15/-
CY31	EAC80	6/-	EF39	8/-	EM31	30/-	KL32	10/6	N78	17/6		21/-	SP4	U142	7/6
CY36A	EAC91	4/-	EF40	15/-	EN32	25/-	KL32	10/6	N108	18/-	PEN3520		SP4B	U145	10/6
DI	EAF42	9/6	EF41	8/-	EY51	8/6	KK32	10/6	N142	9/6		21/-	SP13	U147	7/-
	EB34	2/6	EF42	10/-	EY81	8/6	KT2	5/-							

# SALE! ★

## NEW & FULLY GUARANTEED MAIL ORDER SERVICE

**SPECIAL**  
**"NO INTEREST" TERMS!**

Any New

Radio, T.V., Domestic Appliance, Etc.  
SUPPLIED FROM STOCK

**DEMONSTRATIONS IN YOUR HOME**

# RST

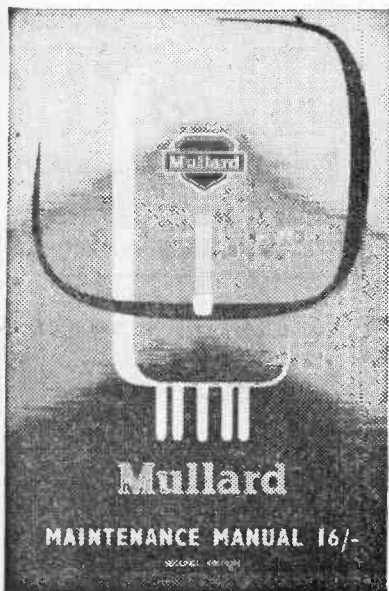
211 STREATHAM ROAD  
MITCHAM · SURREY  
Tel : Mitcham 6201

**SPECIAL OFFER**

EABC80	6/-	PCC89	9/6	6K7	2/-
EAC91	4/-	PL84	9/-	6K8	5/-
EB91	4/-	UABC80	7/-	6L6	7/6
EBF89	8/6	UBF89	7/6	6Q7	6/6
ECC81	5/19	UF41	7/6	6SL7	6/6
ECC85	8/-	UL41	8/6	6SN7	5/6
ECC91	4/-	UF89	6/6	6V6	4/6
ECH81	8/-	UL84	7/-	6X5	5/-
EBC33	4/6	UY85	7/-	8D3	4/6
EF39	4/-	W81	6/-	12AT7	9/-
EF50	3/6	OZ4	5/-	12AH8	5/6
EF80	5/-	5U4	4/-	12BA6	7/6
EF85	5/-	6AQ5	6/6	12BE6	7/6
EF91	4/-	6BA6	6/-	12C7	5/-
DF91	4/-	6BE6	6/-	12Q7	6/6
EL84	6/9	6D2	4/-	807	5/-

Obsolete Valves a Speciality  
Quotations by Return

UI53	8/6	VP2	12/6	Z66	10/-	5T4	9/-	6C31	32/-	6P1	10/6	7Y4	7/6	12SN7	10/-	38	12/6
UI91	15/-	VP2A	12/6	Z77	4/-	5R4	9/-	6CD6G	32/-	6P25	10/6	7Z4	10/-	12SR7	10/-	40SUA	15/-
UI201	15/-	VP2B	12/6	Z152	5/-	5U4	4/-	6CH6	10/-	6P26	15/-	8D2	3/6	12T4	10/-	415TH	21/-
U251	12/6	VP4	15/-	Z309	12/6	5V4	7/9	6D1	5/-	6P28	17/6	8D3	4/-	12Z3	15/-	42	12/6
U281	18/-	VP4A	17/6	Z359	12/6	5Y3	8/6	6D2	4/-	6Q7	6/6	9BW6	12/6	12Z5	10/-	43	10/-
U292	19/6	VP4B	17/6	Z719	5/-	5Y3GT	8/6	6D3	11/6	6Q7GT	8/6	9D2	4/-	13D3	12/6	50C5	10/-
U301	22/6	VP13	15/-	ZD17	8/-	5Z3	8/6	6D6	5/6	6R7	7/6	10C1	12/6	14H7	10/-	50L6	8/6
U329	12/6	VP13C	17/6	ZD152	8/6	5Z4	9/6	6E5	10/-	6R7GT	8/-	10C2	12/6	14R7	10/-	50CD6G	36/6
U339	15/-	VP23	7/6	OZ4	5/-	5Z4GT	12/6	6F1	10/6	6SA7	7/-	10D2	12/-	14S7	15/-		
U403	10/-	VP41	7/6	IA3	3/-	6A7	9/-	6F5	12/6	6SC7	7/-	10F1	15/-	15A2	17/6	52KU	12/6
U404	10/-	VP133	10/6	IA5	4/9	6A8G	8/6	6F6	6/9	6SF5	8/-	10F3	15/-	15D2	17/6	53KU	12/6
UB01	29/-	VR10530	7/-	IA7	11/6	6A8GT	13/6	6F7	15/-	6SG7	7/-	10F9	12/6	19A05	8/-	54KU	12/6
U4020	15/-	VR15030	7/-	IC1	8/6	6AB7	7/-	6F8	6/6	6SH7	6/-	10LD3	10/-	19B6G	21/-	58	13/6
UABC80	7/-	UV39	9/-	IC2	9/-	6AB8	9/-	6F11	10/-	6SJ7	6/6	10LD11	15/-	19H1	11/-	59	13/6
UAF42	8/6	VUI11	2/6	IC3	9/6	6AC7	4/-	6F12	4/-	6SK7	5/6	10LD12	10/-	20A2	8/6	61BT	17/6
UB41	7/6	VUI20	2/6	IC5	10/6	6AG5	5/-	6F13	10/-	6SL7GT	6/-	10I3	15/-	20D1	10/-	61SPT	17/6
UBC41	8/6	W17	4/-	ID5	8/6	6AG7	6/-	6F14	10/-	6SN7GT	5/6	10I4	15/-	20D2	23/-	62BT	17/6
UBC81	19/-	W21	10/-	ID6	10/-	6AJ7	15/-	6F15	12/6	6SQ7	8/6	10I13	19/-	20F2	17/6	72	13/6
UBF80	8/6	W31	15/-	ID8GT	8/6	6AJ8	9/6	6F16	9/6	6SR7	6/6	10I18	19/-	20L1	17/6	75	8/-
UBF89	7/6	W61	11/-	IG6	12/-	6AK5	5/-	6F17	12/-	6SS7	7/6	10I25	17/6	20P1	25/-	76	13/6
UBL21	21/-	W76	5/-	IFGT	7/6	6AK6	6/6	6F19	12/6	6T7	15/-	12A6	6/6	20P3	25/-	77	8/-
UC34	10/6	W77	4/-	IH5	9/6	6AK7	8/-	6F23	10/6	6U4GT	10/-	12AC6	15/-	20P4	22/-	78	7/6
UCC85	7/6	W81	6/-	IL4	5/-	6AK8	7/6	6F23	10/6	6USG	7/6	12AD6	17/6	20P5	25/-	80	9/-
UCF80	13/6	W81M	6/-	IL5	5/-	6AK9	8/6	6F33	5/6	6U7G	7/6	12AE6	13/-	21B6	12/-	82	8/6
UCH21	21/-	W107	15/6	ILN5	4/6	6AM5	5/-	6G6	8/6	6V6	4/6	12AH7	8/6	25A6	8/-	83V	12/6
UCH42	9/6	W109	15/6	IF1	8/-	6AM6	4/-	6H6	2/-	6V6GT	8/-	12AH8	9/-	25L6	8/-	83	12/6
UCH81	8/-	W142	8/6	IF3	7/6	6AN5	7/6	6J5	4/6	6X2	9/-	12AT6	7/6	25Y5	8/-	84	12/6
UCL82	10/-	W719	7/6	IN5	9/6	6AQ5	6/6	6J5GT	4/6	6X4	4/6	12AT7	5/-	25Z4	7/6	85	17/6
UCL83	13/6	W727	7/6	IR5	7/6	6AQ8	9/3	6J6	3/6	6X5	4/6	12AU7	8/6	25Z5	8/-	85AZ	12/6
UF41	7/6	W729	15/-	IS4	8/-	6AT6	6/-	6J7	5/-	6X5GT	5/-	12AX7	7/6	25Z6	8/-	89	15/-
UF42	7/6	X17	8/6	IS5	7/6	6AU6	9/-	6J7GT	7/6	6X6	15/-	12AU6	17/6	27SU	17/6	90AV	12/6
UF80	7/-	X18	9/-	IT4	4/-	6AV6	12/-	6J8	10/-	6Z4	15/-	12AV6	12/-	28D7	8/-	117Z6GT	5/6
UF85	7/6	X24	21/-	IU5	5/9	6B7	10/-	6K6GT	5/-	630L2	10/-	12BA6	7/6	30	12/6	142BT	5/6
UF86	12/6	X41	15/-	2A3	8/-	6B8G	3/-	6K7	2/-	7A7	10/-	12BE6	7/6	30C1	9/6	150B2	12/6
UF89	6/6	X61	12/6	2A5	8/-	6BA6	6/-	6K7GT	8/6	7B5	12/6	12BH7	10/-	30F5	10/-	161	10/6
UL41	8/6	X61M	22/6	2A6	10/-	6BE6	6/-	6K8	5/-	7B6	10/-	12C8	8/6	30FL1	10/6	185BT	30/-
UL44	21/-	X63	12/6	2D4	8/6	6BG6G	17/6	6K8GT	9/6	7B7	8/6	12E1	15/-	30L1	9/6	210DDT	
UL46	14/6	X65	12/6	2D21	8/6	6BH6	8/-	6K25	10/6	7B8	8/-	12H6	2/6	30L15	11/6		
UL84	7/-	X66	12/6	2P	24/9	6BJ6	6/-	6L1	13/-	7C5	8/-	12J5GT	4/-	30P4	21/-	210LF	12/6
UL85	7/6	X67	12/6	2X2	5/-	6BQ7A	12/6	6L5	10/6	7C6	8/-	12J7GT	8/6	30P12	10/-	210VPT	12/6
UM4	15/-	X76M	12/6	3A4	5/-	6BR7	12/6	6L6	7/6	7C7	8/-	12K7GT	5/-	30P16	9/-	303	9/6
UM80	10/6	X78	21/-	3A5	10/6	6BS7	12/6	6L7	7/-	7D3	15/-	12K8GT	10/-	30P15	15/-	304	9/6
URIC	15/-	X79	21/-	3A8GT	10/-	6BW6	7/-	6L8	10/-	7D5	15/-	12Q7GT	8/6	30P13	12/6	305	9/6
UU6	19/-	X101	15/-	3B7	15/-	6BW7	5/-	6L9	17/6	7D6	15/-	12SA7	6/6	32	13/6	307	9/6
UU7	15/-	X109	15/-	3B24	7/6	6BX6	5/-	6L34	10/-	7D8	15/-	12SC7	5/-	35A5	17/6	328	9/6
UU8	21/-	X142	9/-	3D6	14/6	6C4	3/6	6LD3	9/6	7H7	7/6	12SG7	7/6	35L6GT	8/6	329	9/6
UU9	7/6	X150	8/6	3Q4	8/-	6CSGT	8/-	6LD12	8/6	7K7	8/6	12SH7	4/-	35W4	7/6	807BR	5/6
UY1N	12/6	Y61	10/-	3Q5	9/-	6C6	6/6	6LD20	14/-	7Q7	10/-	12SJ7	4/-	35Z3	10/6	807A	5/-
UY21	15/6	Y63	9/-	354	7/-	6C8	10/-	6M1	10/6	7R7	12/-	12SK7	6/-	35Z4	7/6	954	4/-
UY41	7/6	Y66	9/6	3V4	8/-	6C9	12/6	6M2	10/6	7S7	10/-	12SQ7	8/6	35Z5	8/6	955	4/-
UY85	7/-	Z21	12/6	4D1	8/6	6C10	12/6	6N7GT	6/6	7V7	10/-	12SL7	8/-	37	12/6	5763	12/6
VMS4B	12/6	Z63	7/6														



# 6 SIX GOOD REASONS WHY YOU NEED THE NEW EDITION OF THE Mullard MAINTENANCE MANUAL

- 1 This is a completely new and up-to-date edition including all current replacement types. It contains valuable new material and is an essential source of reference for every Service Engineer.
- 2 Supplementary data sheets will be issued from time to time to provide data on new types. This service is included in the initial price of 16/-.
- 3 The binding of this edition is specially designed to allow the supplementary data sheets to be inserted simply and without glueing.
- 4 The manual contains full data on 178 separate types and the equivalents list of current types provides cross-references to 480 types.
- 5 All devices are listed in alphabetical order for easy reference.
- 6 The data on each type has been carefully compiled to supply the information which the Service Engineer is most likely to require, including very clear base diagrams for each type.



**NOTE:** A few copies of the previous edition are still available at 10/6d. each (postage and packing 1/- extra).

Published by Mullard Ltd. U.K. Price 16/- . Get your copy from your radio dealer or order direct from MULLARD LTD., MULLARD HOUSE, TORRINGTON PLACE, LONDON, W.C.1. (Postage and packing 1s. 0d. extra.)

MVM4002

## SPECIAL FOR THE "HAMS" RADIO STATION

*Illustrated*

$\frac{1}{4}$  inch detachable bit soldering instrument  
List No. 70

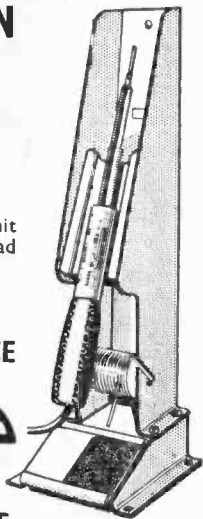
Combined Protective Unit with Wiper/Abrasion Pad and Solder Reel  
List No. 700

Apply SALES & SERVICE

**ADCOLA**  
(Regd. Trade Mark)

GAUDEN ROAD  
CLAPHAM HIGH ST  
LONDON, S.W.4

Telephones:  
MACaulay 3272-3101



British & Foreign  
Patents, Registered  
Designs, etc.

Telegrams:  
"SOLOINT, LONDON"

## PERFECT

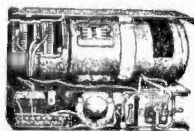
**MAINS RADIO & TELEVISION**  
FROM 12 VOLT CAR BATTERY

INDEPENDENT 200/240 Volt MAINS SUPPLY  
AMERICAN DYNAMOTOR UNIT

## A FULL POWER UNIT

Built for continuous duty not just a rotary converter.

**GIVES WONDERFUL RESULTS**



Input 12 volts, output 200/240 volts at 100 to 130 watts and 180 watts. Runs RADIOS, TELEVISIONS, Mains Lighting, ELECTRIC DRILLS and thousands of Appliances. Runs anything 200/250 volts universal AC/DC. Built for heavy continuous duty. Will last a lifetime. Brand new condition.

Fully tested and ready for immediate use.

SIMPLY PLUG IN

**COST AMERICAN GOVERNMENT £40 EACH**

**OUR PRICE ONLY £8**

including carr., packing and insurance.

SEND S.A.E. FOR FULL DETAILS: (Dept. LP)—

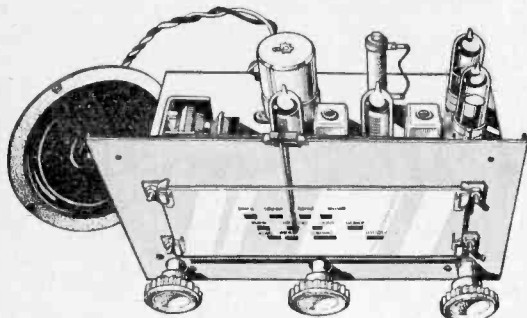
**SCIENTIFIC PRODUCTS**  
Manor Works, Manor Drive,  
Cleveleys, Blackpool, Lancs.

# HARVERSON SURPLUS CO. LTD.

PLEASE TURN OVER FOR ADDRESS AND MORE BARGAINS

## 2 BAND SUPERHET CHASSIS with Speaker

**ONLY £5.17.6**  
Plus 6/6 Post & Packing.

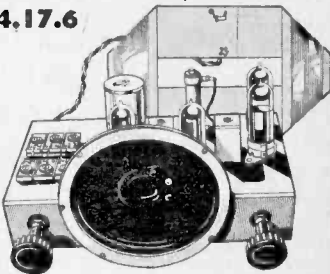


A quality 4 valve AC/DC superhet chassis made by a world famous manufacturer. Long and Medium wave coverage. Fitted with a cord and drum reduction tuning drive and attractive illuminated glass dial (size 6½ x 2½in.). Controls: Volume on/off, tuning and wave change. The receiver is self-powered, employing a mains dropper and a valve rectifier. Chassis dimensions 6½ x 9 x 5½in. high. Supplied complete with a good quality 5-inch loudspeaker, valves (UCH42, UAF42, UL41, UY41), AC/DC mains input lead, ivory knobs, etc.

**DON'T HESITATE, ORDER NOW!** This unbeatable bargain is bound to sell out quickly at only £5.17.6, plus 6/6 post and packing.

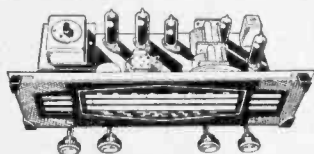
## 4 STATION PRESET CHASSIS with Speaker

**ONLY £4.17.6**  
Plus 6/6 P. & P.



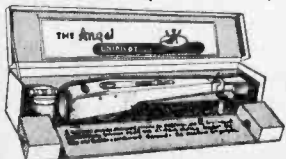
A compact, 4 station preset mains transportable receiver for operation from AC/DC mains. Two simple controls, volume on/off and 4 position station selector. The latter is set to Light Programme (Long Wave), Third Programme, Home Service and Light Programme (Medium Wave), but may of course be adjusted to alternative selections if required. A frame aerial with throw-out extension is supplied, making this receiver ideal as a general purpose transportable set for the home. A fully smoothed power supply is provided from AC/DC mains input by a mains dropper and a valve rectifier. The good tonal qualities are assisted by the provision of a quality 5in. speaker, which is ready-mounted on the chassis (this is easily detachable if alternative positioning is required). Valve line up, UCH42, UAF42, UL41, UY41. This chassis (size 9 x 6½ x 5½in. high) is supplied complete with valves, knobs, mains lead, aerial, etc. It is beautifully made by a famous maker, and is a first-class buy at the rock bottom price of only £4.17.6, plus 6/6 post and packing.

## A.M. RADIOGRAM CHASSIS



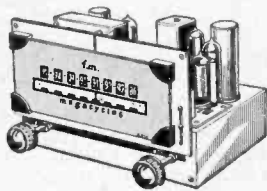
A chassis of distinction, by a famous maker. Covering Long, Med. and Short Waves, plus gram position, this chassis (size 15½ x 7 x 6½in. high) incorporates the latest circuitry, using fully delayed A.V.C., and negative feedback. Controls: Tone, Vol. On/Off, W/Change (L.M.S. and Gram), Tuning. Tapped input 200-250 v. A.C. only. An attractive brown and gold illuminated dial with matching knobs, make this one of the most handsome, in addition to being one of the best performing chassis yet offered. Complete with valves (ECH81, EF89, EBC81, EL84, EZ81), knobs, output transformer, leads, etc. **OUR PRICE ONLY £9.19.6** plus 4/6 post & packing.

## THE WORLD FAMOUS E.M.I. ANGEL TRANSCRIPTION P.U. (Model 17A)



A Pick-up for the connoisseur originally priced at £17.10.0. The last remaining few offered at £5.15.0, plus P. & P. 5/-.

## HARVERSON'S F.M. TUNER KIT



At last a quality F.M. Tuner Kit at a price you can afford. Just look at these fine features, which are usually associated with equipment at twice the price.

- ★ F.M. Tuning Head by famous maker.
- ★ Guaranteed Non-drift.
- ★ Permeability Tuning.
- ★ Frequency coverage 88-100 Mc/s.
- ★ OAB1 Balanced Diode Output.
- ★ Two I.F. Stages and Discriminator.
- ★ Attractive maroon and gold dial (7 x 3in. glass).
- ★ Self powered, using a good quality mains transformer and valve rectifier.
- ★ Valves used ECC85, two EF80's, and EZ80 (rectifier).
- ★ Fully drilled chassis.
- ★ Everything supplied, down to the last nut and bolt.
- ★ Size of completed tuner 8 x 6 x 5½in.
- ★ All parts sold separately.

**£4.19.6** Plus 8/6 P.P. & Ins.

Circuit diagram and Illustrations, 1/6, post free.

## OUTPUT STAGE & SPEAKER FOR F.M. TUNER UNIT

All parts, including speaker, ECL82 valve, and simple instructions to make two-stage output unit for converting F.M. tuner into F.M. receiver. **ONLY 45/-**, plus 4/6 P. & P.

## E.M.I. 4-speed Player and P.U.



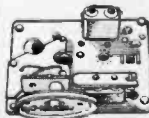
Heavy 8½in. metal turntable. Low flutter performance 200/250V shaded motor with tap at 80V for amplifier valve filament if required. Turnover LP/78 head. Price 89/6. Plus 4/6 P. & P.

## SUPER STEREO KIT MK. II

A kit of ready-built units only requiring interconnection. Comprising two midget 3W amplifiers, push button switch, transformer, control unit (bass, treble and vol.), power pack, two speakers, indicator light, valves (ECL82, EZ80 range), and comprehensive instructions.

**£3.19.6** Plus 6/6 P. & P.

## F.M. TUNER HEAD



A permeability tuned tuner head by a famous maker, supplied without valve (ECC85) 18/6 plus 1/9 P. & P. Valve 8/6 extra.

# HARVERSON SURPLUS CO. LTD.

Introducing

**HARVERSON'S**

**Monaural Amplifier Kit**

**39/6**

In response to numerous requests from delighted purchasers of our "SUPER STEREO KIT" we have produced a "MONAURAL AMPLIFIER" on similar lines.

★ A UCL 82 valve provides a triode amplifying stage, and a pentode output stage (3 watts), enabling good amplification and sparkling reproduction to be combined with physical compactness (amplifier size, 7 x 3½ x 6½ in. high).

★ Modern circuitry design, good quality O.P. transformer (to match 3Ω) keep hum and distortion to a low level.

★ The controls, volume on/off, and tone, are complete with attractive cream and gold knobs.

★ The amplifier has a built-in fully smoothed power supply, using a good quality mains transformer (A.C. mains only) and metal rectifier.

★ All you need is supplied including easy to follow instructions which guarantee good results for the beginner and expert. All components, leads, chassis, valve, knobs, etc., are first grade items by prominent manufacturers.

**OUR PRICE**  
Plus 4/6 Post and Packing. **39/6**

**5in. LOUDSPEAKER TO SUIT 14/6 EXTRA**  
**ALL PARTS SOLD SEPARATELY**

## CHILD'S NURSERY LAMP

A child's night light of unusual design. Contemporary styled lampholder of robust construction finished in either red or yellow. Entirely safe (bulb socket shielded from "prying fingers") complete with flex and a push-button switch. 200/250 volts A.C. only. The low-consumption bulb element is made in the shape of either flowers or angel fish, and when switched on, glows in fluorescent colours (the flowers pink with green leaves, or the fish green with purple weed). Made by a famous manufacturer and originally priced at 29/6. Please state lampholder colour preference, and whether fish or flower element is required.

**OUR BARGAIN PRICE ONLY 10/9**  
plus 9d. post and packing.

## SUPERHET CHASSIS—less Valves & Cabinet

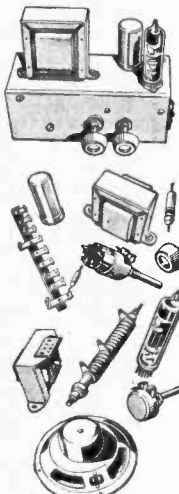
Modern AC/DC chassis with printed circuit and ferrite rod aerial. Although not completely built, the main components are mounted. L. & M. wave coverage. 4 valves (UBF89, UCL83, UCH81, UY85). Everything supplied except valves and cabinet. With speaker and simple instructions. **£3.6.6** plus 3/6 P. & P.

## TRANSISTOR AMPLIFIER KIT

A complete kit of parts to build a compact 4-transistor amplifier, with volume control and printed cct. board. Two GT3 driver transistors, transformer coupled. 1 watt output from matched pair GT15. Supplied with output transformer and 2½ in. 3 ohm speaker. Ideal for record player, etc. **59/6** plus 4/6 P. & P.

## CONDENSER/RESISTOR PARCEL

50 mixed P.F. Condensers and 50 mixed Resistors. An assortment of useful values. All popular sizes—all new—a must for the serviceman and constructor **ONLY 10/-** P. & P. 1/4.



AT ½ PRICE WHILE THEY LAST  
**GOLDRING NU-METAL  
CASED CARTRIDGES**  
Sapphire Styli. Brand new and boxed  
**Our Price £2.15.0**

P & P 1/6  
Including Ins.

## BARGAIN MONTH FOR TRANSISTORS

POWER			
OC36 ... ..	10/-	GET102... ..	7/6
OC44 ... ..	9/-	XA103 ... ..	8/6
OC45 ... ..	8/-	PXA101 ... ..	9/6
OC71 ... ..	5/-	PXA102 ... ..	9/6
OC75 ... ..	6/6	<b>AMERICAN</b>	
OC76 ... ..	6/6	2N388 ... ..	6/6
OC78 ... ..	6/6	2N1485 ... ..	6/6
OC78D ... ..	6/6	2S712 ... ..	7/6
GET15 ... ..	9/-	<b>DIODE</b>	
GET15 (matched pr.) ...	16/6	OAB1 ... ..	3/-

Please add 6d. postage for each transistor.

## TRANSISTOR SPEAKER

Weston Electric 3Ω speaker. Size 2½ x 1½ in. deep. 12/6 p.p. 1/-.

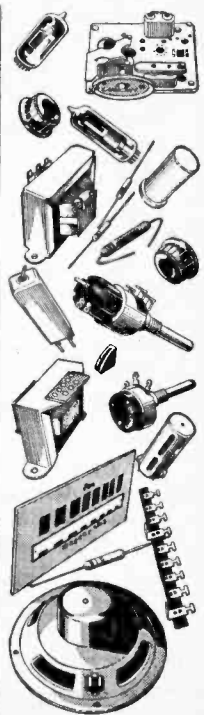
# THE HARVERSON COMPLETE F.M./V.H.F. RECEIVER KIT £6.19.6

AT LAST—A COMPLETE F.M. RECEIVER IN KIT FORM!

Specially designed with the home constructor in mind, this kit enables the construction of a completely self-contained V.H.F. receiver, at fraction of the normal cost of comparable equipment. This is basically a quality self-powered F.M. tuner plus 2 separate audio amplifier stages, and output transformer and speaker.

- ★ F.M. Tuning Head by famous maker.
- ★ Guaranteed Non-drift.
- ★ Permeability Tuning.
- ★ Frequency coverage 88-100 Mc/s.
- ★ OAB1 Balanced Diode Output.
- ★ Two I.F. Stage and Discriminator.
- ★ Self powered using a good quality mains transformer and valve rectifier.
- ★ Valves used ECC85, two EF80's, ECL82 and EZ80 (rectifier).
- ★ Fully drilled chassis.
- ★ Good quality speaker.
- ★ Well designed output transformer.
- ★ Attractive maroon and gold glass dial.
- ★ Two output stages (using ECL82).
- ★ Everything supplied, down to the last nut and bolt.
- ★ Compact size.
- ★ All parts sold separately.

**OUR PRICE £6.19.6** Plus 4/6 P. & P.



# 83 HIGH ST., MERTON, S.W.19

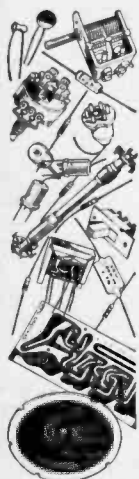
CHerrywood  
3985/6

## ★HARVERSON'S UNEQUALLED VALVE SERVICE★

AC/PEN	EBF89	9/6	EL820	18/7	P61	3/6	T41	9/-	UM34	17/3	2X2	4/6	6L1	23/3	12AX7	7/6	305	10/6		
5-pin	EBL21	23/3	EL822	25/-	PABC80		TDD4	12/6	UM80	15/3	3A4	6/-	6L6G	8/6	12BA6	8/-	807	7/6		
7-pin	EBL31	23/3	EM34	9/6			TH41	26/6	URIC	18/7	3A5	10/6	6L6M	9/6	12BE6	9/-	956	3/-		
AC2PEN/	EC52	5/6	EM71	23/3	PCC84	8/-	TH233	33/2	UU6	19/11	3B7	12/6	6L7GT	7/6	12BH7	21/3	1821	16/7		
DD	EC54	6/-	EM80	9/-	PCC85	9/6	TH2321	20/-	UU7	16/7	3D6	5/-	6L18	13/6	12I5G	4/6	4033L	12/6		
AC6PEN	EC70	12/6	EM81	9/-	PCC88	11/6	TP22	15/-	UU8	26/6	3Q4	7/6	6L19	23/3	12J5GT	4/6	5763	12/6		
AC/TP	EC92	13/3	EM84	10/6	PCC89	11/6	TP25	15/-	UU9	7/6	3Q5GT	9/6	6LD3	8/6	12J7GT	9/6	7193	5/-		
ATP4	5/-	ECC32	5/6	EM85	17/3	PCC80	8/-	TP2620	33/2	UY1N	18/7	3S4	7/-	6LD20	15/11	12K5	17/11	7475	7/6	
AZ1	18/7	ECC33	4/6	EN31	37/-	PCF82	10/6	TY86F	13/3	UY21	16/7	3V4	7/6	6N7	8/-	12K7GT	5/6	9002	5/6	
AZ31	10/-	ECC34	24/7	EY51	9/-	PCF84	16/7	U12/14	8/6	UY41	7/6	SR4GY	17/6	6P25	12/6	12K8GT	14/-			
AZ41	13/11	ECC35	8/6	EY83	16/7	PCF86	15/7	U16	10/-	UY45	7/6	SR4G	6/6	6P26	19/11	12Q7GT	5/6	Transistors		
B36	15/-	ECC40	23/3	EY84	14/-	PCL82	10/6	U18/20	8/6	VMP4G	15/-	SV4G	10/6	6P28	26/6	12SA7	8/6	and diodes		
BL3	7/6	ECC81	6/-	EY86	9/-	PCL83	10/6	U19	36/-	VMS4B	15/-	SY3	6/6	6Q7G	6/6	12S7	8/6	CG1C	7/6	
CI	12/6	ECC82	6/6	EZ35	6/-	PCL84	12/6	U22	8/-	VP2	12/6	SZ4	12/6	6Q7GT	11/6	12S7G	7/-	CG4E	7/6	
CBC	12/6	ECC83	7/6	EZ40	7/-	PCL85	16/7	U24	29/10	VP4	15/-	SZ4G	9/-	6R7G	10/-	12SH7	8/6	CG6E	7/6	
CB1	26/6	ECC84	9/-	EZ41	7/-	PENA4	23/3	U25	17/11	VP2B	14/6	6A7	10/6	6SA7GT	8/6	12S17	6/-	CG7E	7/6	
CB131	23/3	ECC85	8/6	EZ80	7/-	PENA84	26/6	U26	10/-	VP4B	23/3	6A8	9/-	6SC7	7/6	12SK7	6/-	CG10E	7/6	
CCH35	23/3	ECC88	18/-	EZ81	7/-	PEN4DD	U31	9/6	VP13C	7/6	6AC7	4/-	6SG7GT	8/6	12SQ7	11/6	CG12E	7/6		
CK506	6/6	ECC91	5/6	FC4	15/-		26/6	U33	26/6	VP23	6/6	6AG5	5/6	6SH7GT	8/-	12SR7	8/6	GD3	4, 5	
CL33	19/3	ECC90	10/6	FW4/500	8/6	PEN25	4/6	U35	26/6	VP41	6/-	6AG7	7/6	6S1JGT	8/-	12Y4	10/6	6, 8	4/-	
CV63	10/6	ECCF82	10/6	FW4/800	8/6	PEN40DD	U37	26/6	VR105	8/-	6AK5	8/-	6SK7GT	6/-	1AS7	27/10	OA70	4/-		
CY1	18/7	ECCF86	19/11	GU50	27/6		25/-	U43	9/-	VR150	7/6	6AL5	4/-	6SL7GT	6/-	19AQ5	10/6	OA73	4/-	
CY31	11/-	ECH3	26/6	GZ30	9/-	PEN44	26/6	U45	9/-	VT61A	5/-	6AM6	4/6	6SN7GT	5/6	19H1	10/-	OA79	4/-	
DI	3/-	ECH21	23/3	GZ32	10/-	PEN45	19/6	U49	6/6	VT501	5/-	6AQ5	7/6	6SQ7GT	9/-	20D1	15/3	OA81	4/-	
D15	10/6	ECH35	6/6	GZ33	19/11	PEN45DD	U52	6/6	W76	5/6	6AT6	7/6	6SS7GT	8/-	20F2	26/6	OA86	6/-		
D63	5/-	ECH42	9/-	GZ34	14/-		26/6	U54	19/11	W81M	6/-	6AU6	10/6	6U4GT	12/6	20L1	26/6	OA91	5/6	
D77	4/-	ECH81	9/-	GZ37	19/11	PEN46	7/6	U76	6/-	W107	18/7	6AV6	12/6	6U5G	7/6	20P1	26/6	OA95	5/6	
DAC32	10/6	ECH83	13/11	H63	12/6	PEN383	23/3	U78	5/-	W729	19/11	6B8	5/-	6U7G	8/6	20P3	23/3	OA210	25/-	
DAF91	6/-	ECL80	9/-	HABC80		PEN453DD	U107	16/7	X24M	24/7	6BA6	7/6	6V6G	7/-	20P4	26/6	OA211	40/-		
DAF96	8/6	ECL82	10/6				33/2	U191	16/7	X41	15/-	6BE6	6/-	6V6GTG	8/-	20P5	23/3	OC16	5/6	
DD41	13/11	ECL83	19/3	HL2	7/6	PEN/DD	U201	16/7	X61(C)	12/6	6BGG6	23/3	6X4	5/-	25A6G	10/6	OC19	5/6		
DE75	7/6	ECL86	16/7	HL23	15/3		4020	33/2	U251	14/6	6X3	9/-	6BH6	6/-	6X5GT	6/-	25L6GT	10/6	OC23	8/6
DF33	10/6	EF9	23/3	HL23DD	7/6	PL33	19/3	U281	19/11	X65	12/6	6B16	6/-	6/30L2	10/6	20Y5G	10/6	OC26	4/6	
DF66	15/-	EF22	14/6	HL41DD		PL36	12/-	U282	22/7	X66	12/6	6BQ7A	15/-	7A7	12/6	25Z4G	9/6	OC28	25/-	
DF91	3/6	EF36	4/-			PL38	26/6	U301	23/3	X78M	14/-	6BR7	23/3	7B6	21/3	25Z5	9/6	OC35	4/6	
DF96	8/6	EF37A	8/-	HL42DD		PL81	10/6	U329	14/-	X7B	23/3	6B57	25/-	7B7	8/6	25Z6G	10/6	OC44	28/-	
DF97	9/-	EF39	5/6			PL82	7/6	U339	16/7	X79	23/3	6BW6	8/6	7C5	8/-	27SU	19/11	OC45	23/6	
DH63	6/6	EF40	15/3	HN309	24/7	PL83	9/-	U403	16/7	X109	17/3	6BW7	6/-	7C6	8/-	28D7	7/6	OC65	22/6	
DH76	5/-	EF41	9/-	HVR2	20/-	PL84	12/8	U404	8/6	XD(1.5)	6/6	6BX6	6/-	7H7	8/-	30C1	8/-	OC66	25/-	
DH77	7/6	EF42	10/6	HVR2A	6/-	PL820	18/7	U801	29/10	XFG1	18/-	6C4	5/-	7R7	12/6	30F5	6/-	OC70	14/6	
DK12	13/6	EF50(A)	5/-	KF35	8/6	PM28	12/6	U4020	16/7	XFY12	9/6	6C5	6/6	757	9/6	30FL1	10/6	OC71	14/6	
DK91	6/6	EF50(E)	5/-	KL35	8/6	PM84	17/3	JABC80	9/-	XFY34	17/6	6C6	6/6	7V7	8/6	30L1	8/-	OC72	17/6	
DK92	9/-	EF54	5/-	KLL32	24/7	PX4	16/7	UAF42	9/6	XH(1.5)	6/6	6C9	13/6	7Y4	7/6	30L15	11/6	OC73	20/-	
DK96	8/6	EF73	10/6	KT2	5/-	PY31	16/7	UAF41	12/-	XSG(1.5)	6/6	6C10	9/-	BD2	3/6	30P4	12/6	OC75	15/6	
DL33	9/6	EF80	6/-	KT33C	10/6	PY32	12/6	UBC41	8/6	Y63	7/6	6CD6G	36/6	BD3	4/6	30P12	7/6	OC77	21/6	
DL66	17/6	EF85	6/-	KT36	29/10	PY80	7/6	UBC81	11/4	Z63	7/6	6G6	9/-	9BW6	15/3	30PL1	10/6	OC78	17/6	
DL68	15/-	EF86	10/6	KT41	23/3	PY81	8/6	UBF80	9/-	Z66	17/6	6D6	6/6	9D2	4/-	30PL13	16/6	OC81	18/-	
DL72	15/-	EF89	9/-	KT44	12/6	PY82	7/-	UBF89	9/6	Z77	4/6	6E5	12/6	10C1	13/-	35A5	21/3	OC170	35/-	
DL92	7/-	EF91	4/6	KT61	12/6	PY83	8/6	UBL21	23/3	Z719	6/-	6F1	26/6	10C2	12/6	35L6GT	9/6	OC200	58/-	
DL94	7/6	EF92	4/6	KT63	7/-	PY88	13/3	UCC84	14/7	OA2	17/6	6FG6	7/6	10D2	12/-	35W4	7/6	OC203	58/-	
DL96	8/6	EF97	13/3	KT66	15/-	PZ30	19/11	UCC85	9/-	OB2	17/6	6F11	17/3	10F1	11/6	35Z3	10/6	TJ1	40/-	
DM70	7/6	EF98	13/3	KT88	24/-	QP21	7/-	UCF80	16/7	OZ4	5/-	6F12	4/6	10F9	11/6	35Z4GT	6/-	TJ2	45/-	
EB0F	20/-	EF183	18/7	KTW61	6/6	QP25	14/6	UCH21	23/3	IA5	6/-	6F13	11/6	10LD3	8/6	35Z5GT	9/-	TJ3	50/-	
EB3F	37/6	EF184	18/7	KTW62	6/6	QS150/15		UCH42	9/6	IA7GT	12/-	6F15	15/3	10LD11		43	10/-	TP1	40/-	
EA50	2/-	EK32	8/6	KTW63	7/6		10/6	UCH81	9/6	IC5	12/6	6F23	10/6	15/11	50C5	10/6	TP2	40/-		
EA76	9/6	EL32	5/-	KTZ41	8/-	R12	9/-	UCL82	11/6	ID6	10/6	6F32	10/6	10P13	15/-	50CD6G		TS1	10/6	
EABC80	9/-	EL33	12/6	KTZ63	7/6	R18	14/-	UCL83	19/3	IG6	17/6	6F33	7/6	10P14	19/3	36/6		TS2	12/6	
EAC91	4/6	EL34	15/-	L63	6/6	R19	19/11	UF41	9/-	IHSGT	10/6	6G6	6/6	12A6	5/-	50L6GT	9/6	TS3	15/-	
EAF42	9/-	EL38	26/6	MHL4	7/6	RG1/240A		UF42	12/6	IL4	3/6	6H5	3/-	12AC6	15/3	53KUK	19/11	TS4	24/-	
EB34	2/6	EL41	9/-	MHLD6	12/6		45/-	UF80	10/6	ILD5	5/-	6J5	5/-	12AD6	17/3	77	8/-	V30/10P	28/6	
EB41	8/6	EL42	10/6	ML4	8/6	RK34	7/6	UF85	9/-	ILN5	5/-	6J6	5/6	12AE6	13/11	78	6/6	XA101	23/-	
EB91	4/-	EL81	16/7	MS4B	23/3	S130	22/6	UF86	17/11	IN5GT	10/6	6J7G	6/-	12AH7	8/-	80	9/-	XA102	26/-	
EB3C	23/3	EL83	19/11	MU12/14	8/-	SP4(7)	14/6	UF89	9/-	IR5	6/6	6J7GT	10/6	12AH8	12/6	83	15/-	XA103	15/-	
EB3C3	5/-	EL84	7/6	N37	23/3	SP41	3/6	UL41	9/-	IS4	9/-	6K7G	5/-	12AT6	7/6	85A2	25/-	XA104		

# HARVERSON SURPLUS CO. LTD.

## THE HARVERSON 6 TRANSISTOR PLUS DIODE SUPERHET KIT



A first class 2 wave band transistor superhet in kit form.

- ★ Printed circuit panel (size  $8\frac{1}{8} \times 2\frac{3}{4}$  ins.)
- ★ 3 Pre-aligned I.F. Transformers.
- ★ Output Transformer.
- ★ 5 inch  $5\Omega$  Speaker.
- ★ High gain Ferrite rod aerial.
- ★ First grade G.E.C. transistors.
- ★ Push/Pull output.

All parts down to the minutest item with simple instructions. ONLY

**£6.19.6** Plus 2/6 P. & P.

Cabinet to Suit (if available) 15/- extra.

## 4 TRANSISTOR AMPLIFIER KIT AND $2\frac{1}{2}$ INCH SPEAKER



All the components to make a quality transistor amplifier. Printed circuit panel size  $3\frac{3}{4} \times 2\frac{1}{2}$  in. 4 G.E.C. transistors. Low loss miniature transformers and quality  $2\frac{1}{2}$  in. speaker. Ideal for a record player amplifier, intercom, baby alarm, etc. With simple instructions

ONLY **59/6** Plus 2/6 P. & P.

## MODEL CONTROL UNIT KIT WITH RELAY

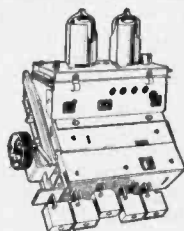
A miniature 4 transistor model control receiver with relay. Ideal for boats or aircraft. Guaranteed range 1 mile in air and  $\frac{1}{4}$  mile over water. ONLY

FOR ADDRESSES AND 3 MORE PAGES OF BARGAINS PLEASE TURN OVER

**57/6** Plus 2/6 P. & P.

## CYLDON PUSH BUTTON T.V. TUNER

A compact T.V. tuner of superb design adjustable to any channel. 5 push buttons (on/off and 4 channels). Brand new. Complete with valves (30C15 & 30L15).

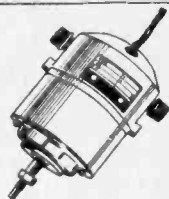


ONLY **75/-**

Plus 4/6 P. & P.

## 1/6 H.P. MOTOR

140 Watt (approx. 1/6 H.P.). Series wound, 220/250 volt 50 cycle motor. Off load 14,000 rev/min., on load 8,500 rev/min. Ideal small saw, sewing machine, etc. post free. **30/-**



## MINIATURE EARPHONE WITH CORD, SUB-MINIATURE PLUG AND SOCKET

A deaf aid type earpiece of top grade quality. Gives an exceptionally crisp reproduction of both speech and music. Brand new and fully guaranteed. Two types available. CR-5 high impedance crystal, MR-4 low impedance magnetic. ONLY **7/6** Plus 1/- P. & P.

## MAINS PORTABLE SOLDERING IRON

Probably one of the most outstanding soldering instruments yet produced, this iron has a detachable handle which can be placed over the bit and barrel, enabling it to be carried in complete safety even when hot. The provision of an extremely stable 30w element makes this ideal for transistor and all similar lightweight application. Brand new in P.V.C. bag, with lead and plug. ONLY 13/9, plus 1/3 P. & P.

## HARVERSONS TRANSISTOR TUNER

At last a compact transistor tuner! Although primarily designed as the partner to our transistor amplifier, this tuner will give excellent results with any good amplifier. We are confident that you will agree that the T.R.F. circuit employed gives a comparable performance to a superhet. Complete Kit including ferrite rod aerial, midged volume control, 2 diodes and 1 transistor, printed circuit board ( $2\frac{1}{2} \times 2\frac{1}{2}$  in.) and instructions. ONLY **39/6** Post Free.

## TAPE DECKS

B.S.R. Monardeck (single speed)  $3\frac{1}{2}$  in. per sec., simple control, uses 5 in. spools. £7.5.0, plus 5/6 carr. and ins. (tapes extra). COLLARO STUDIO DECK £11.5.0, plus 5/6 carriage and ins. (tapes extra).

## CRYSTAL MIKES

T.S.L. Stick Mike.....22/6  
ACOS (latest model).....18/6

## PLESSEY SPEAKER

8 x 5 inch  $3\Omega$  Speaker.  
Large Pot.....12/6, P.P. 1/6

## HI/FI STEREO

MONAURAL AMPLIFIER  
A 5 valve HI/FI amplifier with switched. stereo/monaural operation. Output 3 watts per channel, provision for bass and treble speakers on each. Volume and tone controls fitted both channels. All housed in stylish blue/grey metal case, with gold finished knobs and trimmings. **£9.19.6** Plus 4/6 P. & P.

## WHARFEDALE 12in.

### HI-FI FULL FREQUENCY SPEAKER

Mdl. SUPER 12/FS/AL. Aluminium voice coil, 15 ohms, 17,000 lines, foam plastic suspension, 15-30 watts peak. Brand new in maker's cartons. List £17.10.0.

OUR PRICE **£12.19.6** Carr. 7/6.



The decision is YOURS. To be a success in your chosen career; to qualify for the highest paid job . . . to control a profitable business of your own. ICS home-study courses put your plans on a practical basis; teach you theory and practice; give you the knowledge and experience to take you, at your own pace, to the top.

Choose the *RIGHT* course

RADIO & TELEVISION ENGINEERING  
INDUSTRIAL TELEVISION

RADIO & TELEVISION SERVICING  
RADIO SERVICE AND SALES

VHF/FM ENGINEERING : ELECTRONIC  
COMPUTERS & PROGRAMMING

ICS provides thorough coaching  
for professional examinations:

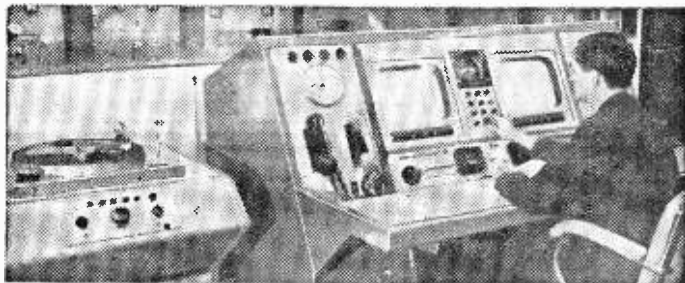
Brit. I.R.E., City and Guilds Tele-  
communication Technicians, C. & G.  
Radio & TV Servicing (R.T.E.B.);  
C. & G. Radio Amateurs.

## LEARN AS YOU BUILD

### *Practical Radio Courses*

Gain a sound up-to-professional-standards knowledge of Radio and Television as you build **YOUR OWN** 4-valve T.R.F. and 5-valve superhet radio receiver, Signal Generator and High-quality Multi-meter. At the end of the course you have three pieces of permanent and practical equipment and a fund of personal knowledge and skill. ICS Practical Radio courses open a new world to the keen Radio amateur.

*Technical  
Training  
in Radio,  
Television  
and  
Electronics  
Engineering  
with*



**THERE ARE ICS COURSES TO MEET YOUR NEEDS AT EVERY STAGE OF YOUR CAREER. FILL IN AND POST THIS COUPON TODAY.**

You will receive the FREE 60 page ICS Prospectus listing examinations and ICS technical courses in radio, television and electronics PLUS details of over 150 specialised subjects.

Other ICS courses include: MECHANICAL, MOTOR, FIRE, ELECTRICAL & CHEMICAL ENGINEERING, FARMING, GARDENING, ARCHITECTURE & WOODWORKING, SELLING & MANAGEMENT, ART, PHOTOGRAPHY, etc., etc.

**PLEASE STATE ON COUPON SUBJECT YOU ARE INTERESTED IN . . .**

**INTERNATIONAL CORRESPONDENCE SCHOOLS**  
 (DEPT. 170) INTERTEXT HOUSE, PARKGATE RD., LONDON, SW11  
 PLEASE SEND FREE BOOK ON.....  
 NAME .....  
 ADDRESS .....  
 .....  
 OCCUPATION..... AGE.....

# MODEL 127A MULTI-METER

## 20,000 o.p.v. POCKET-SIZE

Performance equal to a high priced instrument

### OUTSTANDING FEATURES:

- ★ Sensitivity 20,000 o.p.v. D.C. 1,000 o.p.v. A.C.
- ★ 20 Ranges.
- ★ D.C. Current 50 $\mu$ A, to 1 Amp.
- ★ D.C. Volts 0.3 v. to 1,000 v. (25 kV by probe).
- ★ A.C. Volts 10 v. to 1,000 v.
- ★ 3 Resistance Ranges from 0-20 megohms (self-contained).
- ★ Meter 40 $\mu$ A 3 $\frac{1}{4}$ in. arc.
- ★ Accuracy D.C. 3%, A.C. 4%.
- ★ Dimensions 5 $\frac{1}{2}$  x 3 $\frac{1}{2}$  x 1 $\frac{1}{2}$ in.

**PRICE: £10.0.0**

### Credit Sale Terms available

9 monthly instalments of  
£1.4.4

Complete with instruction Manual and interchangeable test prods and clips. High quality leather case, if required, £1.12.0.  
H.V. Probe for 25 kv ... £4.15.0

Write for  
fullest  
details to:

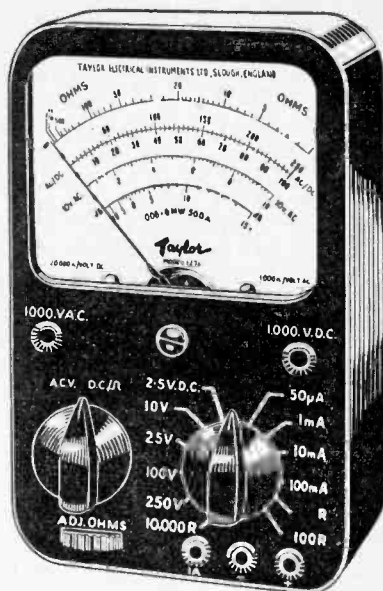
## TAYLOR ELECTRICAL INSTRUMENTS LIMITED

MONTROSE AVENUE, SLOUGH

Telephone: Slough 21381

Cables: TAYLINS Slough

METAL INDUSTRIES GROUP



## P.W. POCKET SUPERHET

TRANSISTORISED PRINTED BOARD

**A-Z** CONSTRUCTIONAL BOOKLET  
including "BLOWN-UP" DIAGRAM

SIMPLE MODIFICATIONS TO  
DOUBLE BOOST PERFORMANCE

ILLUSTRATION OF NEW  
CONTEMPORARY STYLED CASE

ABOVE FREE WITH S.A.E.

## OSMOR RADIO PRODUCTS LTD.

418 BRIGHTON ROAD  
SURREY

SOUTH CROYDON  
Telephone CRO 5148/9

## THE SUPERHETERODYNE RECEIVER

By A. T. Witts, A.M.I.E.E.

Seventh Edition

This book describes the operation of Superheterodyne Receivers in the clearest possible manner. It makes every detail of the subject understandable and provides the essential working knowledge required by every student of radio and service engineering. The superheterodyne receiver is, of course, still the basic circuit for the majority of domestic (including television) and communication receivers. In this new edition the book has been thoroughly revised, bringing in completely new chapters on frequency-modulation receivers, transistor superheterodynes and communication -type receivers. 20/- net.

# PITMAN



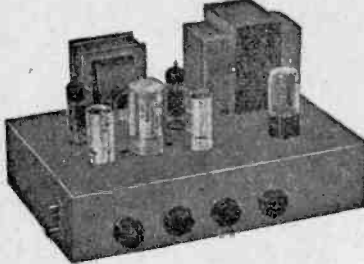
## R.S.C. HI-FI TAPE RECORDER KIT

**REALISM AT INCREDIBLY LOW COST, CAN BE ASSEMBLED IN HALF AN HOUR.** The Recorder Incorporates the Latest Collaro Studio Tape Transcriber. The Linear LT45X High Quality Tape Amplifier listed £12.10 High Flux P.M. Speaker listed 30/- empty Tape Spool, a Reel of Best quality Tape listed 22/6, and a Handsome Portable carrying Cabinet with latest attractive two-tone polychrome finish, size 18 x 13 x 9 in. high. Listed £4.10.0, and circuit. Total cost if purchased individually approximately £40. Performance equal to units in the £60-£80 class. S.A.E. for leaflet.

## HIGH FIDELITY 12-14 WATT AMPLIFIER TYPE A11

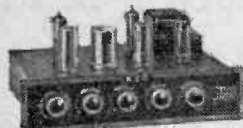
**PUSH-PULL ULTRA LINEAR OUTPUT "BUILT-IN" TONE CONTROL PRE-AMP STAGES**

Two input sockets with associated controls allow mixing of "mike" and gram, as in A10. High sensitivity. Includes 5 valves. ECC83, ECC83, EL84, EL84, 5Y3. High Quality sectionally wound output transformer specially designed for Ultra Linear operation, and reliable small condensers of current manufacture. **INDIVIDUAL CONTROLS FOR BASS AND TREBLE "Lift" and "Cut".** Frequency response  $\pm 3$  D.B. 30-30,000 c/s. Six negative feedback loops. Hum level 60 D.B. down. **ONLY 23 millivolts INPUT required for FULL OUTPUT.** Suitable for use with all makes and types of pick-ups and microphones. Comparable with the very best designs. For **STANDARD or LONG PLAYING RECORDS** For **MUSICAL INSTRUMENTS** such as **STRING BASS, GUITARS, etc.** **OUTPUT SOCKET** with plug provides 300 v., 30 mA. and 6.3 v. 1.5 a. For supply of a **RADIO FEEDER UNIT.** Size approx. 12-9-7in. For A.C. mains 200-250 v. 50 c.p.s. Output for 3 and 15 ohms speakers. Kit is complete to last nut. Chassis is fully punched. Full instructions and point-to-point wiring diagrams supplied. **Only 8 Gns.** Carr. 10/- (or factory built 51/- extra).



If required louvered metal cover with 2 carrying handles can be supplied for 18/9. **TERMS ON ASSEMBLED UNITS. DEPOSIT 24/9, and 9 monthly payments of 24/9.** Send S.A.E. for illustrated leaflet detailing Ready-to-assemble Cabinets. Speakers, Microphones, etc., with cash and credit terms.

## R.S.C. STEREO/TEN HIGH QUALITY AMPLIFIER



A complete set of parts for the construction of a stereophonic amplifier giving 5 watts high quality output on each channel (total 10 watts). Sensitivity is 50 millivolts, suitable for all crystal stereo heads. Ganged Bass and Treble Controls give equal variation of "lift" ("cut"). Provision is made for use as straight (monaural) 10 watt amplifier. Valve line-up ECC83, ECC83, EL84, EL84, EZ81. Outputs for 2-ohm speakers. Point-to-point wiring diagrams and **8 Gns.** Full instructions supplied. Send S.A.E. for leaflet. Full constructional details and Price List 2/6. Carr. 10/-

## R.S.C. BATTERY CHARGING EQUIPMENT

**HEAVY DUTY CHARGER KIT** 6/12 v. 6 amps. variable output. Consisting of Mains Transformer 0-200-230-250 v.; F.W. (Bridge) Selenium Rectified Rectifier. Variable Charge Rate Selector Panels, Plugs, Fuses, Fuseholder and circuit. 59/9. Carr. 4/6.

**DEAF AID EARPIECES.** Low Impedance with 12 d. 8/9. High Impedance Crystal 8/9.

**MICROPHONE INSERTS.** Crystal type 6/8.

**SOLDERING IRONS.** 230-250 v. 30 watts. First quality. For Radio work. 19/8. Spare elements and bits available.



**Assembled 6 v. or 12 v. 4 amps.**

Fitted Ammeter and variable charge rate selector. Also selector plug for 6 v. or 12 v. charging. Louvered steel case with stoved blue hammer finished. Fused. Ready for use with Carr. 5/- mains and output leads. T e r m s : Deposit 13/9 and 5 monthly payments 13/3.

**ASSEMBLED CHARGER** 6 v. or 12 v. 2 amps.

Fitted Ammeter and selector plug for 6 v. or 12 v. Louvered metal case finished attractive blue. Ready for use with mains and output leads. Double Only Fused. Carr. 3/9 **49/9**

All for A.C. Mains 200-250v., 50c/s.

Guaranteed 12 months.

**BATTERY CHARGER KITS** Consisting of Mains Transformer. F.W. Bridge, Metal Rectifier, well ventilated steel case. Fuses, Fuse-holders, Grommets, panels and circuit. Carr. 3/6 extra.  
 6v. or 12v. 1 amp. .... 24/9  
 As above, with Ammeter. .... 32/9  
 6 v. 2 amps. .... 25/9  
 6v. or 12v. 2 amps. .... 31/6  
 6 v. or 12 v. 2 amps. inclusive of Ammeter. .... 42/9  
 6 v. or 12 v. 4 amps. .... 53/9  
 6 v. or 12 v. 4 amps. with Ammeter and variable charge rate selector. .... 59/9  
**CHARGER AMMETERS.** 0-1.5 a., 0-3 a., 0-4 a., 0-7 a., 0-25 a., 0-60 a. 8/9.

## R.S.C. MAINS TRANSFORMER

Interleaved and Impregnated. Primaries 200-230-250 v. 50 c/s. Screened **TOP SHROUDED DROP THROUGH**  
 250-0-250 v. 70 mA. 6.3 v. 2 a. 5 v. 2 a. 17/9  
 350-0-350 v. 80 mA. 6.3 v. 2 a. 5 v. 2 a. 18/9  
 250-0-250 v. 100 mA. 6.3 v. 2 a. 6.3 v. 1 a. 19/9  
 250-0-250 v. 100 mA. 6.3 v. 3.5 a. C.T. ... 19/9  
 250-0-250 v. 100 mA. 6.3 v. 4 a. 5 v. 3 a. 25/9  
 300-0-300 v. 130 mA. 6.3 v. 4 a. 6.3 v. 1 a. for Mullard 510 Amplifier. .... 29/9  
 300-0-300 v. 100 mA. 6.3 v. 4 a. 5 v. 3 a. 24/9  
 350-0-350 v. 100 mA. 6.3 v. 4 a. 5 v. 3 a. 26/9  
 350-0-350 v. 100 mA. 6.3 v. 4 v. 4 a. C.T. 0-4 v. 3 a. .... 26/9  
 350-0-350 v. 150 mA. 6.3 v. 4 a. 5 v. 3 a. 29/9  
**FULLY SHROUDED UPRIGHT**  
 250-250 v. 60 mA. 6.3 v. 2 a. 5 v. 2 a. Midjet type 21-3-3in. .... 17/11  
 250-0-250 v. 100 mA. 6.3 v. 4 a. 5 v. 3 a. 27/9  
 300-0-300 v. 100 mA. 6.3 v. 4 a. 5 v. 3 a. 27/11  
 350-0-350 v. 100 mA. 6.3 v. 4 a. 5 v. 3 a. 27/11  
 350-0-350 v. 150 mA. 6.3 v. 4 a. 5 v. 3 a. 35/9  
 425-0-425 v. 200 mA. 6.3 v. 4 a. C.T. 6.3 v. 4 a. C.T. 5 v. 3 a. .... 49/9

(FULLY GUARANTEED)

**FILAMENT TRANSFORMERS** All with 200-250 v. 50 c/s. primaries 6.3 v. 1.5 a. 5/9; 6.3 v. 2 a. 7/6; 0-4-6.3 v. 2 a. 7/6; 12 v. 1 a. 7/11; 6.3 v. 3 a. 8/11; 6.3 v. 6 a. 17/8; 12 v. 1.5 a. twice 17/6.  
**OUTPUT TRANSFORMERS**  
 Midjet Battery Pentode 66:1 for 3S4 etc. .... 3/9  
 Small Pentode, 5000  $\Omega$  to 3  $\Omega$  ... 3/9  
 Small Pentode 7/8,000  $\Omega$  to 3  $\Omega$  ... 3/9  
 Standard Pentode 5,000  $\Omega$  to 3  $\Omega$  ... 5/9  
 Standard Pentode 7/8,000  $\Omega$  to 3  $\Omega$  ... 5/9  
 10,000  $\Omega$  to 3  $\Omega$  ... 5/9  
 Push-Pull 8 watts, EL84, or 6V6 to 3  $\Omega$  ... 9/9  
 Push-Pull 10-12 watts 6V6 or EL84 to 3  $\Omega$  or 15  $\Omega$  ... 18/9  
 Push-Pull 10-12 watts to match 6V6 or EL84 to 3-5-8 or 15  $\Omega$  ... 19/9  
 Push-Pull 15-18 watts, 6L6, KT66 ... 22/9  
 Push-Pull for Mullard, 510 Ultra Linear ... 29/9  
 Push-Pull 20 watts etc., sectionally wound, KL6, KT66 etc., to 3 to 15  $\Omega$  ... 49/9

**MIDGET MAINS** Primaries 200-250 v. 50 c/s. 250-0-250 mA. 6.3 v. 2 a. .... 11/9  
 250-0-250 v. 60 mA. 6.3 v. 2 a. .... 12/8  
 Both above size 2 1/2 x 2 1/2 in.

**SMOOTHING CHOKES**  
 150 mA. 7-10H 250 ohms ... 11/9  
 250 mA. 10 H 200 ohms ... 9/9  
 80 mA. 10 H 350 ohms ... 5/9  
 60 mA. 10 H 400 ohms ... 4/11

**CHARGER TRANSFORMERS** All with 200-230-250 v. 50 c/s Primaries: 0-9-15 v. 1 a. 11/9; 0-9-15 v. 2 a. 14/9; 0-9-15 v. 3 a. 16/9; 0-9-15 v. 5 a. 19/9; 0-9-15 v. 6 a. 23/9; 0-9-15 v. 8 a. 28/9.

**AUTO (Step up/Step down) TRANS.** 0-10/120-230/250 v. 50 c/s. watts, 13/9; 1-110/120-230/250 v. 150 watts, 27/9.

**MICROPHONE TRANSFORMERS** 120-1 high grade, clamped, 6/9; 120-1 Potted. Mu-metal screened, 8/9.



**25 1/2 GNS.**  
 Carr. 17/6

**H.P. TERMS.** Deposit £5.7.6 and 12 monthly payments of 2 gns. Cash price if settled in 3 months.

**TELEVISION RECTIFIERS** 250 v. 200 mA. small size. Only 6/9 each.  
**COLLARO CONQUEST 4-SPEED AUTO-CHANGER** with high fidelity Studio pick-up. Latest model. For 200-250 v. 50 c.p.s. A.C. mains. Our price 26.19.6. Carr. 5/6.  
**COLLARO RC 457 4 SPEED MIXER AUTO-CHANGERS.** Turnover Studio Pick-up heads, for 200-250 v. A.C. £7.19.6. Carr. 4/6.  
**B.S.R.-UA14. 4 Speed Mixer.** Auto-changer with Full-H cartridge. Very latest model. 25.19.6. Carr. 4/6.

**TIP SKYFORD I.R.F. RECEIVER** A design of a 3-valve long and Medium wave 200-250 v. A.C. Mains receiver with selenium rectifier. High gain H.F. stage and low distortion detector. Valve line-up 6K7, 6V6, 6V6G. Selectivity and quality excellent. Simple to construct. Point-to-Point wiring diagrams. Instructions and parts list. 1/9. maximum build-up costs £4.19.6. inc. attractive Walnut veneered wood cabinet 12 x 6 1/2 x 5 1/2 in.

**GLA MINIATURE 2-3 WATT GRAM AMPLIFIER.** For use with any single or auto-change unit. Output for 2-3 ohm speaker. For 200-250 v. A.C. mains. Size 1 1/2 x 2 1/2 x 2 1/2 in. Controls: Vol. and Tone with switch. Only 59/6.

**R.S.C. (Manchester) Ltd. LIVERPOOL, LEEDS, BRADFORD, MANCHESTER**

**R.S.C. A12 STEREOPHONIC AMPLIFIER KIT**

A complete set of parts to construct a good quality Stereo amplifier with an undistorted output total 8 watts. For A.C. mains input of 200-250 v. Outputs for matched 2-3 ohm speakers. Sensitivity 130 m.v. Ganged Vol. and Tone Controls. Preset balance control. Full instructions and point-to-point wiring diagrams supplied.

**4 Gns.**  
Carr. and pkg. 5/-

**STEREO EQUIPMENT OFFER-**  
Comprising A12 Kit, 2 matched 8in. L/Speakers, and Acos T/0 Stereo head suitable most pickups. **£6.19.6**  
Carr. 7/6.

**PICK-UP ARMS** complete with Hi-Fi turnover castal head Acos GF54. Limited number brand new, perfect at approx. half price. Only 29/11.

**ACOS CRYSTAL MICROPHONES.** Mic40 stand or desk. Listed 45/- . Only 27/6. 38-1 Stick type. Listed 5 gns. Only 39/6.

**R.S.C. 30 WATT ULTRA LINEAR HIGH FIDELITY AMPLIFIER A10**  
A highly sensitive Push-Pull high output unit with self-contained Pre-amp. Tone Control Stages. Certified performance figures compare equally with most expensive amplifiers available. Hum level 70 db. down. Frequency response  $\pm 3$  db. 30-30,000 c/s. A specially designed sectionally wound ultra linear output transformer is used with 307 output valves. All components are chosen for reliability. Six valves are used EF86, EF86, ECC83, 807, 807, GZ33. Separate Bass and Treble Controls are provided. Minimum input required for full output is only 12 millivolts or that ANY KIND OF MICROPHONE OR PICK-UP IS SUITABLE. The unit is designed for CLUBS, SCHOOLS, THEATRES, DANCE HALLS or OUTDOOR FUNCTIONS, etc. with Electronic ORGAN, GUITAR, STRING BASS etc. For standard or long-playing records. **OUTPUT SOCKET PROVIDES L.T. and H.T. for a RADIO FEEDER UNIT.** An extra input with associated vol. control is provided so that two separate inputs such as Gram. and 'Mike' can be mixed. Amplifier operates on 200-250 v. 50 c/s. A.C. Mains and has output for 3 and 15 ohm speakers. Complete kit of parts with fully punched chassis and point-to-point wiring diagrams and instructions. If required carrying handles can be supplied for 18/9. The amplifier can be supplied, factory built with EL34 output valves and 12 months guarantee for 39/9. **TERMS: DEPOSIT 33/9 and 9 monthly payments of 33/9.**

**1 Gns.**  
Carr. 10/-

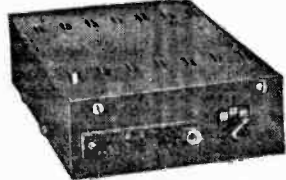
**FULL RANGE OF LINEAR AMPLIFIERS ALWAYS IN STOCK.**

**COLLARO JUNIOR** 4-speed single player units and Hi-Fi crystal pick-up with turn-over head. £3.19.6.

**B.S.R. UAS 4-SPEED AUTO-CHANGERS** with Hi-Fi turnover pick-up head. £6.19.6. Carr. 5/-.

**R.S.C. BATTERY TO MANS CONVERSION UNITS**

Type BM1. An all-dry battery eliminator. Size 5 1/2 x 4 1/2 in. approx. Completely replaces battery supplying 1.4 v. and 90 v. where A.C. mains 200-250v. 50 c/s is available. Suitable for all battery portable receivers requiring 1.4 v. and 90 v. This includes latest low consumption types. Complete kit with diagrams, 39/9, or ready to use, 48/9.



Type BM2. Size 8 x 6 1/2 x 2 1/2 in. Supplies 120 v. 80 v. and 60 v., 40 mA. 2-3 v. 0.4 amp. fully smoothed. Thereby completely replacing both H.T. batteries and L.T. or accumulator when connected to A.C. mains supply 200-250 v. 50 c/s. **SUITABLE FOR ALL BATTERY RECEIVERS** normally using 2 v. accumulator. Complete kit of parts with diagrams and instructions. 49/9, or ready to use, 59/6.

**12in. 10 WATT HIGH QUALITY LOUD-SPEAKER IN POLISHED WALNUT FINISHED CABINET**

Gauss 12,000 lines. Speech coil 3 ohms or 15 ohms. Only £4.19.6 Carr. 5/-  
Terms: Deposit 11/3 and 8 monthly payments of 11/3.

**12in. 20 WATT HI-FI LOUD-SPEAKERS IN CABINETS.** Size 18 x 18 x 10in. Finish as above. Terms: Deposit 17/9 and 9 monthly payments of 17/9. Only £7.19.6. Carr. 8/6.

**LINEAR L45 MINIATURE 4/5 WATT QUALITY AMPLIFIER.** Suitable for use with any record playing unit, and most microphones. Negative feed-back 12db. Separate Bass and Treble Controls. For A.C. mains input of 200-250 v. 50 c/s. Output for 2-3 ohm speaker. Three miniature Mullard valves used. Size of unit only 7-5 in. high. Guaranteed for 12 months. Only £5.19.6. Send S.A.E. for illustrated leaflet. Terms: Deposit 22/6 and 5 monthly payments of 22/6.

**R.S.C. 45 WATT A5 HIGH-GAIN AMPLIFIER**

A highly-sensitive 4-valve quality amplifier for the home, small club, etc. Only 50 millivolts input is required for full output so that it is suitable for use with the latest high fidelity pick-up heads, in addition to all other types of pick-ups and practically all 'mikes'. Separate Bass and Treble Controls are provided. Table size full long-playing record equalisation. Hum level is negligible being 71db. down 15db. of Negative feedback is used. H.T. or 300 v. 25 mA. and L.T. or 6.3 v. 1.5 a. is available for the supply of a Radio Feeder Unit, or Tape-Deck pre-amplifier. For A.C. mains input of 200-250 v. 50 c/s. Output for 2-3 ohm Speaker. Chassis is not a.c. Blue hammer finish and point-to-point wiring diagrams and instructions. Exceptional value at only £4.15.0. or assembled ready for use 25/- extra. Plus 3/6 carr.; or Deposit 22/6 and 5 monthly payments of 22/6 for assembled unit.

**R.S.C. PORTABLE GUITAR AMPLIFIERS (For 200-250v. A.C. Mains)**

**Junior 5 watts High Quality output.** Separate Bass and Treble "Cut" and "Boost" controls. Sensitivity 15 m.v.. Twin inputs. High Flux 8in. Loudspeaker "built-in". Handsome, strongly made Cabinet (size approx. 14 x 14 x 7in.) finished in attractive and durable polycrome, and fitted carrying handle. Terms: Deposit £1 and 8 monthly payments of £1. Carr. 7/6

**Senior 10 watts High Fidelity output** Separate Bass and Treble "Cut" and "Boost" controls. Twin separately controlled high gain inputs so that two instruments such as Guitar and String Bass can be used at the same time. Two loudspeakers are incorporated, a High Flux 12in. for Bass notes and a 7 x 4 m. elliptical for Treble. Cabinet is well made and finished as Junior model. Size approx. 18 x 18 x 9in. H.P. Terms: Deposit 34/9 and 9 monthly payments of 34/9. Carr. 10/-

**£8.19.6**

**15 Gns.**

**R.S.C. BASS REFLEX CABINETS, JUNIOR MODEL.** Specially designed for W.B. HF1012 Speaker, but suitable for any good quality 10in. speaker. Acoustically lined and ported. Polished walnut veneer finish. Size 18 x 12 x 10in. Handsome appearance. Ensure superb reproduction for only £3.19.6.

**STANDARD MODEL.** As above but for 12in. speakers. Size 20 x 15 x 13in. Especially recommended for Plessey Dual Concentric Speaker. £5.19.6. Suitable legs with brass ferrules, 25/- per set of 4.

**PLESSEY DUAL CONCENTRIC 12in. 15 ohms HIGH FIDELITY SPEAKER** (12,000 lines) with built-in tweeter (completely separate elliptical speaker with choke condensers, etc.) providing extraordinarily realistic reproduction when used with our All or similar amplifier. Rated 10 watts. Price only £5.19.6.

**P.M. SPEAKERS.** 2-3 ohm, 2in. Ferdo 21/9. 5in. 17/9. 6in. 16/9. 8in. 19/9. 8 x 5in. 25/6. 10in. 22/9. 10 x 6in. 29/9. 12in. 29/11. 10in. W.B. "Stentorian" 3 or 15 ohms type HF1012 10 watts, hi-fidelity type. Recommended for use with our All Amplifier. £4.10.9. 12in. R.A. 3 ohms 10 watts (12,000 lines), 59/6.

**TWEETERS.** Plessey 3n 10/9, 15n 25/9. **HI-FI CRYSTAL PICK-UP HEADS.** (Turnover type with sapphire stylus.) Acos. Standard replacement for Garrard and B.S.R. B.S.R. Full-F. Garrard GC2. 19/9. Acos. Stereo-Monaural 49/9.

**R.S.C. EQUIPMENT CABINET.** Dimensions and outer appearance identical with Standard Bass Reflex Cabinet. Top hinged. Bass board adjustable. Will take Tape Deck or Player Unit, and Amplifier plus F.M. or A.M./F.M. Unit. Only 6 gns. **SUPERHIT FEEDER UNIT.** Design of a high quality Radio Tuner Unit (specially suitable for use with any of our Amplifiers). Delayed A.V.C. Controls are Tuning, W/Cli. and Vol. Only 25v. 15 mA. H.T. and L.T. 6.3 v. 1 amp. required from amplifier. Size of unit approx. 9-6 7/8 in. high. Simple alignment procedure. Point-to-Point wiring diagrams. Instructions and priced parts list with illustration, 2/6. Total building cost £4.15.0. For leaflet send S.A.E.

**LINEAR TAPE PRE-AMPLIFIER** Type L17. Switched Negative feedback equalisation. Positions for Record (in 3in., 7in. and Playback, EM84 Recording Level Indicator. Designed primarily as the link between a Collaro Tape Transcriber and a high fidelity amplifier, but suitable for almost any Tape Deck. Only 9 gns. S.A.E. for leaflet.

**TERMS: C.W.O. or C.O.D. No C.O.D. under £1. Post 1/9 extra under £2. 3/3 extra under £5. Open 9 to 6. Weds. until 1 p.m., except Manchester open all week. Trade supplied. S.A.E. with all enquiries.**

**R.S.C. (Manchester) Ltd.**

Mail Orders to 29-31 Moorfield Road, Leeds 12  
Personal shoppers to any of branches below—  
73 Dale Street, Liverpool 2  
5-7 County (Mecca) Arcade, Briggate, Leeds 1  
8-10 Brown St. (Market St.), Manchester 2  
56 Morley Street, (Above Alhambra Theatre), Bradford



# THE GREATEST MONEY-MAKER EVER OFFERED TO THE RADIO MAN!

ALL THE CIRCUITS, DIAGRAMS, REPAIR DATA  
AND INFORMATION YOU NEED FOR NEARLY

## 2,700 Models

COMPLETE IN 7 VOLUMES

TELEVISION · RADIO · RADIOGRAMS · CAR RADIOS  
TAPE RECORDERS · RECORD REPRODUCERS

Newnes RADIO AND TELEVISION SERVICING provides at instant call, any time, day or night, all the circuits and data you need for almost all the popular TV and Radio sets in use. It is the only complete library of servicing data and worth its weight in gold!

**1954-1961 Popular Models—Over 4,400 Pages**

Servicing Data for all these makes—Ace, Alba, Ambassador, Argosy, Armstrong, Baird, Banner, Beethoven, Berec, Brayhead, B.S.R., Bush, Capitol, Champion, Channel, Collaro, Cossor, Cyldon, Dansette, Decca, Defiant, Dynatron, E.A.R., Eddystone, Ekco, Elizabethan, E.M.I., Emerson, English Electric, Ever Ready, Ferguson, Ferranti, Ford Motor Co., Garrard, G.E.C., Gramdeck, Grundig, H.M.V., In-victa, K-B, McCarthy, McMichael, Marconiphone, Masteradio, Motorola, Murphy, Pageant, Pam, Perdio, Peto Scott, Philco, Philips, Pilot, Portadyne, Portogram, Pye, Pye Telecommunications, Radiomobile, Rainbow, Raymond, Regentone, R.G.D., Robert's Radio, Sobell, Sound, Spencer-West, Stella, Strad, Ultra, Valradio, Vidor, Walter, Webcor. Includes latest developments and time-saving hints.

Every purchaser is entitled to 2 years free postal advisory service.



TEST IT ON  
7 DAYS

# FREE TRIAL

ABSOLUTELY NO  
OBLIGATION TO BUY

Make sure of seeing this great profit-maker in the quiet of your own home.

ACT TO-DAY



**FREE TELEVISION ENGINEERS' POCKET BOOK** (Value 12/6)

This 272-page book is the perfect companion to your servicing set. Covers basic circuitry fault-finding, interference, alignment, valves, etc. Presented with every set of Newnes RADIO & TV SERVICING.

Please send me Newnes RADIO AND TELEVISION SERVICING (in 7 Volumes) and TV ENG. POCKET BOOK without obligation to purchase. I will return them in 8 days or send 16/- deposit 8 days after delivery, then twenty monthly subscriptions of 16/-, paying £16. 16s. in all. Cash in 8 days is £16.

To: George Newnes, Ltd., 15-17 Long Acre, London, W.C.2.

Name \_\_\_\_\_

Address \_\_\_\_\_

Occupation \_\_\_\_\_

Your Signature \_\_\_\_\_

(Parent signs if you are under 21)

Tick (✓) where applicable

HouseOWNER	<input type="checkbox"/>
Householder	<input type="checkbox"/>
Living with Parents	<input type="checkbox"/>
Lodging Address	<input type="checkbox"/>

**RV4X**

**Transistorised Stethoscope**

Trace signal right through: Radio, T.V., Tape amplifier, Hi-Fi, etc.—simplest way to fault-find—carry it like a fountain pen—all parts including transistor barrel crystal, everything except battery, 12/6 plus 1/6, data included or separately 1/6. Or complete with deaf aid type earphone, 20/-.



**Speaker Bargain**



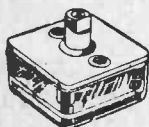
12in. Hi-fidelity loudspeaker. High flux, permanent magnet type with standard 3 ohm speech coil. Will handle up to 12 watts. Brand new by famous maker. Price 32/6, plus 3/6 post and insurance.

**Hi-Fi Snip Infinite Wall Baffle**



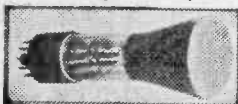
Nicely veneered and polished. Corner fitting (attaches to picture rail). Takes up no floor space. Gives really fantastic results with only low-priced 8in. speaker fitted for tweeter. Only 45/- each, carriage and insurance 3/6.

**Smallest Possible 2-gang**



With built in trimmers, polystyrene cased, size only 1 x 1 x 7/16in., price 17/6. Smallest IF and oscillator to match, 21/-, P.P. input and P.P. output transformers, 12/6. Circuit diagram free with any of above.

**Building A Scope?**



3in. oscilloscope tube. American made type No. 3FP7, 6.3 v. 0.6 amp. heater, electrostatic deflection, brand new and guaranteed with circuit diagram of scope, 15/- each, plus 1/6 post and insurance.

**Transistor Set Cabinet**



Very modern cream cabinet, size 5 1/2 x 3 x 1 1/2in. with chrome handle, tuning knob and scale. Price 7/6, plus 1/6 postage and packing.

**BATTERY CHARGER BARGAIN**

Components Would Cost More

Carr Battery Charger—ready-made high output battery charger in stove enamelled sheet steel louvred case. New, complete and ready to work. Rated at 12 v. 5 amps. and variable rate selector for trickle charging, also a meter to show charging rate. Suitable for 230/250 A.C. mains. Special snip price of 65/-, plus 3/6 post and ins.



**MOTOR SNIP**

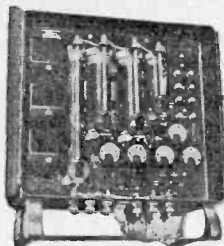
Miniature motor 2 1/2in. long x 1 1/2in. diameter, laminated poles and armature, separate winding for reversing. Operates off 20-30 v. D.C. or off A.C. mains through stepdown transformer. Original cost at least £3 each. Snip price for one month only 8/6, plus 1/6 postage and insurance.



**PRACTICAL WIRELESS "TUTOR"**

Stage 1 all components except headphones..	20/-
Stage 2 all components .. .. .	15/6
Stage 3 all components .. .. .	18/6
Stage 4 all components .. .. .	8/-
Headphones, high resistance .. .. .	15/-

**CHARGING SWITCHBOARDS**



Type A. 550 v. 18 v.—contains three reverse current relays, one voltmeter rated 25 v. f.s.d., one main ammeter rated 40 amps. f.s.d., one secondary ammeter rated 15 amps. f.s.d. and two secondary meters rated 20 amps. f.s.d., one 2 ohm variable resistor, one 11 ohm variable resistor and two 1.2 ohm variable resistors. Complete in metal case 2ft. 6in. x 2ft. 8in. approx. Price £2.15.0, carriage and ins. 15/-.

Type B. 1280 v. 50 v. 0.12 amps.—contains one 14 ohm variable resistor and four 1 ohm variable resistors, one main ammeter rated at 40 amps. f.s.d., four secondary meters rated at 20 amps. f.s.d. and one voltmeter rated at 50 volts, and two reverse current relays. Complete in metal case—size approximately 2ft. 6in. x 2ft. 8in. Price £4.15.0, carriage 15/-.

Connecting Leads for these switchboards with Nifam plugs 30/- each.

**INFRA-RED HEATERS**

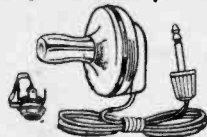
Make up one of these latest type heaters ideal for bathroom, kitchen, bedroom etc. They are simple to make from our easy to follow instructions—uses silica enclosed elements designed for the correct infra-red wavelength (3 microns). Price for 750 watt element and instructions 15/6, plus 2/6 post and insurance.



**THIS MONTH'S SNIP**

A fully-built, tested and ready to work pocket radio using six semiconductor and tuning over the long and medium wave bands. An excellent performer and a real bargain at £5.15.0, post free. Seven days approval. Send for one today. If you are not 100% pleased then return it within seven days and your money will be refunded.

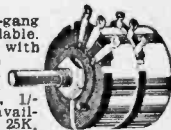
**Miniature Earphones**



For Transistor Circuits or Deaf Aid Very lightweight and easy to wear, cord almost invisible, good quality production of music and voice, complete with miniature plug and socket, ready to use—correct impedance OK for red spot and similar transistors. Crystal and Magnetic, 0/-, Post and Insurance 1/-.

**Morganite Potentiometers**

Single and 2-gang types available standard size with good length spindle, all new and boxed. Single types, 1/- each, values available: 5K, 10K, 25K, 50K, 100K, 250K, 1 meg., 2 meg. 2-gang type 9/6, each—values available: 5K-5K, 10K-10K, 1 meg. ± 1 meg., 2 meg. ± 2 meg.



**The Taylor Meter Model 127A**



A pocket size meter but with a big scale and a sensitivity of 20,000 ohms per volt D.C., therefore an ideal unit for television servicing—robustly made and complete with leads and prods—20 ranges as follows: D.C. current 50 microamps. to 1 amp. D.C. voltages—0.000 volt in seven ranges (25 kV) with external probe, optional extra. Volts A.C.—0.2, 500 in six ranges. Ohms—0.20 meg. ohm in three ranges (self-controlled). Self-contained 3 1/2 in. movement. Price £10 or 10/- deposit and 25 fortnightly payments of 10/-, Non-callers add 5/- carriage and insurance.

**"Dim and Full" Switch**

Particularly useful for controlling photo-flood lamps which have only a short life at full brilliance. This switch has three positions; the first position puts two lamps in series at half brilliance for setting up, the second position is off and the third position full brilliance for the operation shots. Also useful for controlling night lights, heaters, etc., etc. Price 3/9 each, post 9d. Circuit diagram included. Ditto but without the off position, i.e. d.p.d.t., 10 amp. 2/9.

**Miniature Microphone**

American made. Dynamic type, real bargain at 2/6, plus 6d. postage.



**Transistor Amplifiers**

2 x CX71's direct coupled cascade drive to 2 precision matched OC74's in Class B push-pull provide up to 1 W undistorted output from 5 mV. in at 1.5 K-ohm Frequency response, 60-16,000 c/s ± dB. Overall size 3 x 2.2 x 1.2in. 9/2/6. Post and ins. 2/6. 750 M/WATT AMP-LIFIER. Similar specification, £2.2.6.



## SUB-MINIATURE COMPONENTS

1. Ferrite aerial with Long and Medium Wave Coils, 4 1/2 in. long, for pocket superhet, complete with circuit showing component values, etc. 7/6.
2. Ferrite aerial, as above, but 1/2 in. diameter, 8 in. long, for table model receiver or portable. 10/6.
3. Three I.F. Transformers with oscillator coil and circuit details to work with item 1. 19/6.
4. Three I.F. Coils and oscillator to work with item 2. 23/6.
5. Smallest possible electrolytics. 1MF, 2MF, 4MF, 6MF, 8MF, 10MF, 20MF, 30MF, 50MF, 100MF, 200MF, all 1/8 each.
6. Smallest 1 watt resistors, all 10 per cent. values. 5d. each.
7. Miniature condensers, .1, 1/2, .05, .04, .02, .01, all 8d. values, below this 7d.
8. Miniature slide switch double pole change over, 2/6.
9. Edgewise volume controls, 2K, 5K, 10K and 20K, 2/6 each.
10. Small edgewise controls with switch, 2K, 5K, 10K and 20K, 4/8 each.
11. Red Spot Transistors, tested and suitable all A.F. applications. 2/6.
12. White Spot Transistors tested and suitable as I.F. or mixer, 3/6.
13. Set of 6 Mullard transistors for superhet in original packets, fully guaranteed, comprising OC44, OC45, OC81D and matched pair OC81. 22 the set.
14. Special 500 sub-miniature diodes, 1/- each.
15. Surface Barrier transistors, 5-10 Mc/s, 9/6 each; 10-15 Mc/s, 8/- each; 20-30 Mc/s, 9/- each; 40-50 Mc/s, 15/- each.
16. Push-Pull Driver and Push-Pull output transformers for pocket superhets, 150 mW, 10/- pair; 400 mW, 15/- pair; 750 mW (driver only, no output needed), 8/6, all complete with circuit details.
17. Smallest Tuning Condenser, size approx. 1/2 in. sq., 165pF and 65pF, with trimmers, 17/6 each.
18. Oscillator coil to suit the above, 6/-.
19. Three L.F.s, 455 k/c sub-miniature to suit items 17 and 18. 18/- the set.
20. Jackson 06 2-gang tuning condensers, 205pF plus 176pM, spindle tapped 6BA with trimmers. 10/6, less trimmers 9/6.
21. Tuning condensers for items 1 and 3. 9/6.
22. Tuning condensers for items 2 and 4. 10/6.
23. Printed circuit for items 1 and 3. 6/6.
24. Printed circuit for items 2 and 4. 7/6.
25. 2 1/2 in. speaker, 3 ohm, 19/6; 80 ohm, 19/6.
26. 3 in. speaker, 3 ohm, 18/6; 80 ohm, 18/6.
27. 1/2 in. speaker, 3 ohm, 18/6; 35 ohm HI flux, 19/6; 35 ohm Super HI flux, 22/6.
28. Elliptical speaker, 7 x 4. 3 ohm, 19/6; 35 ohm, 19/6.
29. Battery connectors, large, 1/- pair; miniature, 1/- pair.

## NOW THE MARK IV Pocket '5' Transistor Radio

### Read these Testimonials

D. A. Hilton, Leigh, Lancs.  
"I received Pocket 4 on Christmas Day. I made it up on Boxing Day and I am very pleased with the results. It brings in local stations and many foreign stations including Luxembourg at good strength. I am 13 years old".

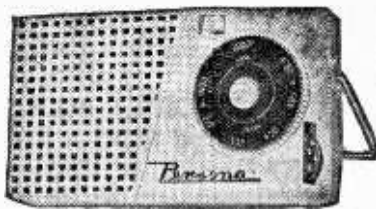
Mr. J. Bell, Wolverhampton.  
"I am writing to express my satisfaction at the standard of your kit for your Pocket 4 Transistor set and also to state that it has come up to my expectations in regard to performance."

Mr. R. Belt, Newcastle-on-Tyne.  
"I have built your Pocket 5 Transistor set. I am very pleased with it."

Mr. F. Jackson, Ickenham, Middx.  
"I have built the Pocket 4 and am more than pleased with the results."

Mr. G. Bamford, Ramsgate, Kent.  
"I find this set even better than you claim it to be and most certainly up to your usual standard of quality. I feel that nobody could fail to build it and get results. Even the first-time-ever novice, as your circuit diagrams and instructions are so clear and precise."

Mr. A. J. Simmonds, Welling, Kent.  
"I purchased from you a week ago the Pocket 4 Transistor Kit. I put it together last night in 1 1/2 hours, on switching on the set I was right on Radio Luxembourg. I must say thank you because not only has the set a very attractive appearance, it also behaves fantastically."



Our famous Pocket "4" which is doing yeoman service all over the country has been modified and improved to make it an even better receiver. The new features include:-

- New elegant dial graduated for Long and Medium Waves.
- Switched Long and Medium Waves.
- Slide switch on/off control.
- Printed circuit.
- Ferrite Rod Aerial.
- Improved reaction circuit.
- Positive spindle coupling to tuner.
- Battery containers.

The Pocket "5" of course retains its original r.f. circuit which means still no aerial or earth needed. The Pocket "5" Mark IV uses 3 transistors, crystal diode, miniature loud speaker and has all the above refinements, complete in case as illustrated (less money) 52/6, battery 10d., post and insurance 2/6. Motif 2/-.

Pocket "6" as Pocket "5", but with Moving Coil Speaker and Q.P.P. output stage 95/-.

Seven days approval. Order in confidence. We allow you seven days to decide whether or not to make the set, you may return the parcel as received within this time and your money will be refunded in full. Read some of the testimonials, over 1,000 of which have been received about our Pocket Receivers.

## NOW THE "GOOD COMPANION" CAR RADIO AND PORTABLE

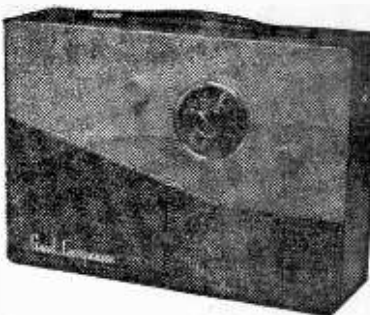
Largely due to the helpful criticisms and suggestions received from purchasers of our previous set "The Real Companion" we have improved and now supersede this with a new set which we call "The Good Companion". We feel confident that this new set is one of the finest of its kind available. The design is the combined efforts of our technicians and of those of several of the leading manufacturers in the country, and the resulting set has a performance as good as if not superior to those selling at £20 and more. It has the eight transistor set performance.

Features include American Philco R.F. transistors and Mullard A.F. transistors—Q.P.P. output giving 750 mW—full coverage on Medium and Long—very fine tuning arrangement—excellent reception of difficult stations like 208—variable feed-back control—full tonal qualities—really superior looking cabinet size 11 x 8 x 3 in. approximately—or aerial attachment—several months operation from battery costing only 3/6.

Circuit employs six transistors and two diodes, it incorporates all latest refinements, and oscillator I.F. Transformer are pre-aligned so no instruments are necessary. Anyone who can solder competently can make this set. The instructions are fully comprehensive with plenty of illustrations. Service is available in the unlikely event of your getting into difficulties. All components fully guaranteed.

Price of all components and cabinet to make set as illustrated £9.19.6. Post and insurance 5/-. Battery 3/6 extra.

**AGENTS REQUIRED**  
to make up this receiver



## ELECTRONIC PRECISION EQUIPMENT LTD.

post orders are dealt with from Eastbourne, so for prompt attention please post your orders to 66 Grove Road, Eastbourne, marked Department 7. Callers may use any one of the Companies below.

266 London Road,  
Croydon.  
Phone: CRO 6558  
Half day Wednesday

29 Stroud Green Rd.,  
Finsbury Park, N.4.  
Phone: ARChway 1049  
Half day Thursday

520 High Street North  
Manor Park, E.12.  
Phone: ILFord 1011  
Half day Thursday

42-46 Windmill Hill  
Ruislip, Middx.  
Phone: RUISlip 5780  
Half day Wednesday

248 High Street,  
Harlesden, N.W.10.  
Phone: ELGar 4444  
Half day Thursday

THE WORD **MAXI-Q** IS THE REGISTERED  
REGD. TRADE MARK  
 OF Denco (CLACTON) LIMITED  
 IT IS ALSO A GUARANTEE OF  
 WORKMANSHIP & TECHNICAL PERFORMANCE

OUR RANGE OF PRO-  
 DUCTS IS SO GREAT THAT  
 WE NOW HAVE TO  
 REQUEST THE AMOUNT  
 OF 1/6d FOR OUR GENERAL  
 CATALOGUE AND TO  
 SAVE YOU POSTAL ORDER  
 POUNDAGE CHARGE WE  
 REQUEST SEND 1/6d. IN  
 STAMPS.



### MODULATED TEST OSCILLATOR MTO. 1

- ★ Provides a modulated signal suitable for I.F. alignment, also trimming and tracking R.F. circuits.
- ★ Frequency is continuously variable from 170-475 kc/s and 550-1,600 kc/s.
- ★ Suitable for the alignment of transistor receivers.
- ★ Operates from a single 9-volt grid-bias battery (not supplied) which is housed within the unit.
- ★ The case is manufactured from steel and is finished in silver hammer. The front panel is gloss black bearing white lettering. Dimensions are 5 1/16in. x 4 1/16in. x 3in.
- ★ Supplied with full operating instructions.

PRICE £3/17/6

PLEASE SEND S.A.E. WITH ALL ENQUIRIES

**Denco (CLACTON) LTD.**

(DEPT. P.W.)

357/9 OLD ROAD, CLACTON-ON-SEA, ESSEX

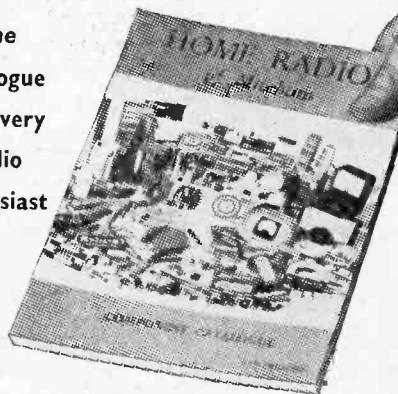
STOP PRESS:

MULLARD "TWIN THREE-THREE" STEREO AMPLIFIER. Punched Aluminium Chassis and Hammered Gold printed Front Panel, 25/9d.

## NEW EDITION just out!



The  
 Catalogue  
 for every  
 radio  
 enthusiast



150 pages

Over 500  
 illustrations

Over 5000  
 components listed

This is today's most up-to-date, most comprehensive component catalogue for the radio constructor, experimenter, electronic engineer and hi-fi enthusiast.

**POST  
 COUPON  
 TODAY**  
 Please write  
 CATALOGUE  
 on top left  
 corner of  
 envelope.

Please send latest Catalogue. I enclose 3/- for cost & postage.

NAME.....

ADDRESS.....

Home Radio Ltd., Dept. PW, 187 London Road, Mitcham,  
 Surrey. MITcham 3282

ONLY  
**2/-**  
 PLUS 1/- POST

Brand new, individually checked and guaranteed

**VALVES**

ACSPENDDD	EB34	1/6	EL91	7/6	
AL60	4/.	EB91	3/9	EM80	8/.
AP4	4/.	EBC21	8/1	EN31	22/6
AR8	5/.	EBC90	5/.	EN32	7/6
ARD5	2/.	EBC91	3/9	ESU208	8/.
AR3	3/.	EC52	3/.	EY51	8/.
AR4	3/.	EC90	10/.	EY86	8/.
ARP12	2/9	ECC81	5/6	EY91	3/6
ARP21	3/6	ECC82	6/6	EZ40	7/.
ARP24	4/6	ECC83	7/.	EZ80	6/6
ARP34	5/6	ECC84	7/.	EZ81	6/9
ARTH2	7/.	ECC85	7/9	GL450	10/.
ATP4	2/9	ECC91	4/.	GZ32	9/.
AUI	5/.	ECF82	8/6	HL23	6/.
AU4	5/.	ECH42	7/6	HL23DD	8/.
AW3	4/.	ECH81	7/9	HL41DD	8/.
AZ31	8/.	ECL80	8/.	HVR2	12/6
BL63	6/.	ECL82	9/.	KF35	5/.
B54	5/6	EF22	7/3	KRN2A	19/.
BT45	40/.	EF32	5/.	KT31	8/.
BT83	22/6	EF36	3/6	KT32	8/.
BT9B	25/.	EF37A	8/.	KT33	4/9
CY31	7/6	EF39	4/3	KT44	6/3
D41	3/3	EF50	2/6	KTW62	7/6
D77	4/3	EF54	3/3	KTW63	6/6
DA30	12/6	EF55	6/.	MH4	3/6
DAF86	8/.	EF70	4/.	MH41	5/.
DAF91	6/.	EF73	6/.	ML4	4/.
DETS	15/.	EF80	5/6	MS/PEN	6/.
DF72	7/6	EF85	6/10	N137	
DF91	3/3	EF86	9/.	(4033A)	10/.
DK96	7/3	EF91	7/9	NJ12	5/.
DL96	8/.	EF91	3/6	OD3	5/.
DL94	6/.	EF92	1/6	OZ4	5/.
DL94	6/.	EF95	7/6	PCC84	7/.
DL96	8/.	EK32	7/.	PCC85	8/3
DX25	9/.	EL32	3/9	PCF80	7/.
EL1232	5/6	EL33	8/.	PCF82	8/.
E1323	25/.	EL35	8/3	PCL82	8/6
E1524	6/6	EL41	8/3	PEN25	4/6
EA50	1/6	EL42	9/.	PEN46	5/.
EABC80	7/3	EL84	7/6	PEN65	6/6
EAC91	4/6	EL85	10/.	PEN220A	3/.

PENDD	1360	9/6	VP41	5/6	6AK7	8/.
PL81	8/.	VR78	4/.	6AM6	6/3	6S57
PL82	9/.	VR99	8/.	6AT6	5/.	6V6G
PL83	7/9	VR105/30716	6/6	6BA6	6/.	6V6GT
PL83	7/9	VR150/30713	6/8	6BB	5/6	6X5GT
PT25H	7/6	VTAC	25/.	6BBG	2/6	6Y6G
PX4	19/.	VU39	6/.	6C4	3/6	6Z4
PX25	9/.	VU111	3/3	6C5	6/.	6B7
PY83	7/3	VX3138	12/.	6C6G	4/3	7C6
PY80	6/9	W31	7/.	6C8G	5/.	7C7
PY81	7/.	Y63	5/.	6D6	4/6	7H7
PY82	8/.	Y66	8/.	6F6	7/.	7Q7
QP21	6/.	Z31	6/.	6F6G	4/.	7V7
QP25	5/3	1A3	3/.	6F8G	6/6	7Y4
QS75/20	6/9	1ASGT	5/.	6F12	4/6	7Z4
QS95/10	6/9	1CSGT	7/6	6F17	7/6	8D2
QS108/45619	6/9	1DBGT	6/.	6G6G	3/.	9D2
QS150/15619	6/9	1E7GT	7/6	6H6M	2/.	12A6
QV04/7	12/6	1G6GT	12/.	6J5	3/6	12AH7
R3	8/.	1LD5	3/6	6J5G	3/.	12A7
R10	12/6	1LN5	4/9	6J6	4/3	12AU6
REL21	25/.	1R5	6/.	6J7G	5/.	12AU7
RK34	2/6	1S5	5/9	6K6GT	6/6	12AX7
RX235	10/.	1T4	4/.	6K7G	2/3	12C8
SP2	4/.	2A3	8/.	6K7GT	4/9	12E1
SP13C	4/6	2A5	8/.	6K8G	5/9	12H6
SP41	2/6	2A6	7/.	6K8GT	8/3	12J5GT
SP61	2/.	2034	2/6	6K8M	8/6	12K7GT
STV280/80		2D4A	4/.	6LSG	6/.	12K8M
T41	12/.	2X2	4/.	6L6	6/.	12SA7
T41	7/.	3B7	5/.	6L6G	6/6	12S7
TH41	8/.	3B2A	8/.	6N7G	5/9	12SH7
TP25	15/.	3E89		6N7GT	6/.	12S17
TT11	3/.	(899B)	60/.	6Q7G	6/.	12SK7
TZ20	16/.	3Q5GT	9/.	6R7G	6/.	12SL7
U17	9/.	3S4	5/.	6R7GT	8/.	12SN7
U18	5/.	3V4	7/3	6SA7	6/.	12Q7GT
U27	8/.	ST4	9/.	6SC7G	5/6	12SR7
U52	5/.	5U4G	5/.	6SC7GT	6/.	15D2
UBC41	7/6	5Y3GT	6/.	6SG7	5/.	15R
UCH42	7/6	5Z3	8/6	6SH	5/.	20A2
UL41	7/.	5Z4G	8/.	6SH7	4/6	21B6
UL84	7/6	6AB7	4/.	6S17GT	5/9	30
UL85	7/.	6AC7	3/.	6SK7	5/3	35L6GT
UY9	5/6	6AG5	3/6	6SL7GT	6/6	35T
UY41	6/.	6AG7	6/.	6SN7GT	4/6	35Z4GT
UY85	6/6	6A17	4/3	6SQ7	6/.	37
VP23	3/6	6AK5	5/.	6SR7	6/6	38

58	6/.	7193	1/9
59	6/.	6475	5/.
75	8/.	8013A	25/.
76	5/.	8020	6/.
77	6/.	9001	4/6
78	7/.	9002	5/6
80	6/3	9004	4/.
82	8/.	9006	4/.
8V3	12/.		
84	8/.		
89	6/.		
91	3/.		
7 pin	2/6		
250TH	£9		
274B	3/.		
350B	8/.		
393A	15/.		
705A	17/6		
715B	97/6		
717A	8/6		
801	6/.		
803	22/6		
804	55/.		
805	30/.		
807A	8/.		
807B	5/.		
808	8/.		
810	80/.		
813	67/6		
815	40/.		
816	30/.		
826	10/.		
829A	6/.		
832	15/.		
832A	35/.		
843	7/6		
866A	12/6		
872A	35/.		
930	8/.		
954	2/.		
956	2/.		
958A	5/.		
1616	3/.		
1619	5/.		
1625	6/.		
1626	4/6		
1629	4/.		
4120	4/.		

**Cathode Ray Tubes**  
 5BP1 35/.  
 5CP1 42/6  
 5FP7 45/.  
 7BP7 40/.  
 12VP7 60/.  
 CV1596  
 (O91) 55/.  
 VCR97 15/.  
 VCR138 30/.  
 VCR139A  
 VCR258  
 (with scanning coil) 45/.  
**Photo Tubes**  
 PMG25 8/.  
 931A 50/.

**Special Valves**  
 2131 45/.  
 3A1481 45/.  
 723AB 45/.  
 725A 30/.  
 726A 27/6  
 931A 50/6  
 ACT6 200/.  
 ACT17 75/.  
 ACT25 40/.  
 CV691 60/.  
 KR3 45/.  
 L57B 30/.  
 V1924 22/6  
 VX710 15/5  
 WL41A15/.

**Current Production**  
 31/170/E 335  
 31/192/E  
 £37.10

AND MANY OTHERS IN STOCK. INCLUDING CATHODE RAY TUBES AND SPECIAL VALVES. All U.K. Orders below 10/-, 2/- P. & P. 1/6 over 10/-. Orders over £2. P. & P. free. C.O.D. 2/6 extra. Overseas Postage extra at cost.

**FREQUENCY METER BC221 TECHNICAL MANUAL 22/6.**

Field Telephone Type "L" Excellent guaranteed condition, £55.0 per pair, carriage paid.

**U.H.F. SIGNAL GENERATOR TYPE T.S.14.**

3,200-3,370 Mc/s, power measuring range 20-200 mW, P.F. output power 20 to 100 dbm below 1 mW. Power supply 115 v A.C. Price £15. Carriage 15/-.

**H.T. Chokes made by Bendix Radio (U.S.A.)**

3 Henry's 0.600A D.C. 25 ohms D.C. resistance 18,000 v. R.M.S. 60 cycle test. £1.12.6. P. & P. 6/-. Ditto 10 Henry's 250A D.C. 90 ohms resistance 1,500 v. R.M.S. 60 cycle test. 16/6. P. & P. 4/-. B.P.5 Transreceivers. Specially built for Parachutists during the war. Receiver superhet Transmitter crystal controlled. C.W., and phone. 2-8 Mc/s. 829 valve as output. 60 w. on C.W. 15 w. on microphone together with mains power pack 120/220 v. Two rotary converters to work from 12 v. battery, microphone, key and dipole aerial. Price £15. Carriage 30/-.

**Receiver Type BC342 110 v. A.C. 1.5 18 Mc/s. £22.10.0, carriage 30/-.**

**Receiver Type BC312.** As above but 12 volt battery. £22.10.0, carriage 30/-.

**R109 RECEIVER.** Covering 2-8 Mc/s 6 v. D.C. with set of spare valves and carrier. Brand new in original packing case. £6.18.0, including delivery in U.K.

**Vibrator Unit.** 12 v./160 v. 35 m. Amps. Exceedingly well filtered and smoothed. Excellent for car radios. Including one 6X5G valve and vibrator 17/6. P. & P. 7/-.

**Marconi SIGNAL GENERATOR.** TF144G. 85 kc/s, 25 Mc/s. Made up to new standard. £70 delivered free.

**BRAND NEW ORIGINAL SPARE PARTS FOR AR88 RECEIVERS**

I.F. Transformers. 1st, 2nd, 3rd, 4th (for type D), 12/6 each or complete set of 6, 60/-.

I.F. Transformers. Crystal Load, 12/6 each.

Plates escutchcons (for D and LF), 15/- each.

Dials (for type D), 10/- each. Logging Dial (for D and LF), 10/- each. Filter Chokes (for D and LF), 22/6 each.

Output Transformers (for LF), 30/- each.

Antenna Trimmers (LF and D), 2/6 each. Filter Condenser 3 x 4µF, £2.10.0

Condensers: 3 x .25µF (D and LF), 2/6 each. 3 x .01µF (D and LF), 2/6 each.

RF Antenna Inductors (D and LF), 7/6 each.

Mains Transformers (LF), £3 each. Small Trimming Tool, 7/-.

Small Mica Condensers, various values, 1/6 each. Instruction Manual for AR88D, £1.

Specially Built Power Pack for TCS Receiver. 230 v. A.C. mains, including 6X5GT valve, £3.10.0. Carriage 5/-.

T.C.S. Receivers. Made by Collins of U.S.A. In fully guaranteed working condition. 1.5-12 Mc/s. Line up: 12SA7 (1) 12SQ7 (1), 12A6 (2), 12SK7 (3). Power requirements 12 v. L.T., 225 v. H.T. £11.10.0. Carriage 12/6.

**P. C. RADIO LTD.**  
 170 GOLDHAWK RD., W.12  
 Shepherds Bush 4946

**R209 Reception Set.**

A 10-valve High-Grade Super Heterodyne Receiver with facilities for receiving R/T (A.M. or F.M.) and C.W. Frequency 1-20 Mc/s.

Hermetically sealed. Built on miniature valves and incorporating its own vibrator power supply unit driven by a 6 v. battery (2-point connector included). The set provides for reception from rod, open-wire or dipole aerial with built-in loud-speaker or phone output. Overall measurements: Length 12in., width 8in., depth 9in. Weight 23 lbs. In new, tested and guaranteed condition £23.10.0, including special headphones and supply leads. Carriage £1.

Supply Unit Rectifier No. 21. Fully sealed enabling all sets built for 6 v. (R209, R109, etc.) to work from A.C. mains. Input 90-260 v. A.C. (Taps at 10 v. intervals). Output excellently smoothed up to 10 amps with meter indicating exact output voltage. Measurements: 12 x 9 x 10in. Price £8. Carriage and packing 15/-.

19 Set Owners. To increase output of your set to 10 times use RF Amplifier No. 2 with built-in rotary converter for 12 v. input. Four 807 valves output. Simple connection with transmitters. Fully tested and guaranteed. £9.15.0, including necessary connectors and instructions. Carriage and packing 15/-.

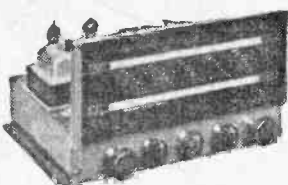
Famous T.17. Carbon Microphones. £2.5.0. Post & packing 3/6.

Carbon Inset Microphone, G.P.O. Type 216. P. & P. 1/6.

Vacuum Condenser. 32,000 v, 50pF, 12/6. P. & P. 3/6.

AR 88's. Completely rebuilt with new PVC wiring. Type "D" £75; Type "LF" £70.

**ARMSTRONG AF208 AM/FM RADIOGRAM CHASSIS**



★ Full VHF Band (87-108 Mc/s) and Medium Band, 187-570M ★ 7 Valves ★ 5 Watts Output ★ 15db Negative Feedback ★ Separate wide range Bass and Treble Controls ★ 2 Compensated Pick-up Inputs ★ Frequency Response 30-22,000 c.p.s. ±2db ★ Tape Record and Playback Facilities ★ Continental Reception of Good Programme Value ★ For 3, 7 and 15 ohm speakers. Send S.A.E. for leaflet.

**PRICE 22 GUINEAS Carr. Free**

**LATEST "E.M.I." 4 SPEED SINGLE RECORD PLAYER**

Acos Hi-Fi Pick-up for L.P. and/or 78, 7, 10 and 12in. records. Silent motor, heavy turntable, auto stop.

Special offer **£6.50** post free. Stereo/Monaural **£8.19.6**.

**BUILD THIS REPRODUCER BARGAIN**

**SPECIAL SINGLE PLAYER KIT**

D.S.R. T99 4-speed Gram-Pick-up Unit **£4.50**  
 Handsome portable case, 13½ x 15 x 6½in. **£2.9.6**  
 Ready-built 3-watt, printed circuit, amplifier with two valves and speaker **£3.12.6**  
**or £9.9.0** complete kit, post free.

**I.F. TRANSFORMERS 7/6 pair**

465 kc/s slug tuning miniature can 1½ x 4 x 1½in. High Q band width. Data sheet supplied.

**New Boxed VALVES 90-day Guarantee**

1R5	1/7/6	6K90	7/6	EA50	1/8	EZ80	7/6
1R5	7/6	6L60	10/6	EAB080	8/6	E1148	1/8
184	8/-	6N7M	6/6	EB91	8/-	EAHBC80	
2X2	3/6	6Q70	8/6	EC33	8/6		12/6
354	7/6	63A7	6/-	EB1A1	8/6	HV2R4	5/6
3V4	7/6	68J7M	6/6	EBF80	10/-	MU14	9/-
5Y4	7/6	68N7	6/6	ECC84	9/6	Pa1	3/6
5U3	7/6	6V60	6/6	ECF80	9/6	PC084	9/6
5Z4	9/6	6K4	7/6	ECH49	10/6	PCF80	9/6
6AM6	5/-	6X5	6/6	ECL50	10/6	PCL32	11/6
6B8	5/-	12A6	7/6	ECL120	10/6	PN25	6/6
6BE8	7/6	12AT7	8/-	EF39	5/6	PL81	12/6
6BE6	9/6	12AU7	8/-	EP41	9/6	PL82	10/6
6BW6	9/6	12AX7	8/-	EP50	5/6	PY80	7/6
6D6	6/-	12BE6	6/6	EP90	8/-	PT81	9/6
6F6	7/6	12K7	6/6	EP86	12/6	PY82	7/6
6H6	3/6	12Q7	6/6	EP92	5/6	SP61	3/6
6J5	5/6	35L6	9/6	EL32	5/6	UB041	3/6
6K6	5/6	35Z4	7/6	EL41	9/6	UCH42	9/6
6KT6	6/6	30	9/6	EL44	8/6	U741	9/6
6KGT	6/6	807	6/6	EY51	9/6	UL41	9/6
6KT7	5/-	954	1/6	EZ40	7/6	UY41	8/-

DK86, DF96, DAF96, DL86, 8/6 each or 30/- set.

**NEW ELECTROLYTICS**

1R30V	2/-	TUBULAR		CAN TYPES	
2/350V	2/3	30/350V	5/6	16/43V	5/-
4/450V	2/3	100/275V	3/-	32/350V	4/-
8/400V	2/3	250/225V	3/-	100/270V	6/8
5/500V	2/8	500/12V	3/-	2,500/3V	4/-
16/450V	3/-	8+8/450V	3/6	5,000/6V	5/-
16/500V	4/-	8+8/500V	5/6	32+32/350V	5/-
32/450V	3/8	8+16/450V	3/9	32+32/450V	8/-
22/225V	1/9	8+16/300V	5/6	22+22+32/350V	7/6
50/25V	2/-	16+16/450V	4/6	50+50/350V	7/-
50/50V	2/-	16+16/500V	6/6	64+120/350V	11/6
TUBULAR	32+32/350V	4/6	100+200/275V	12/6	

**FAMOUS MAKES**

**C.R.T. BOOSTER TRANSFORMERS**

For Cathode Ray Tubes having heater cathode short circuit and for C.R. Tubes with failing emission. Full instructions supplied.

Type A. Optional 25% and 50% Boost. 2V or 4V or 6.3V or 10.8V or 13.3V. Mains input. 12/6

Type A2. High quality, low capacity. 10/15pF. Optional boost 25%, 50%, 75%. Mains input. 16/6

Type B. Mains input. Low capacity. Multi output 2, 4, 6.3, 10 and 13V. Boost 25% and 50%. This transformer is suitable for all TV tubes. 21/- each.

**QMAX CHASSIS CUTTER**

The cutter consists of three parts: a die, a punch and an Allen screw.

Sizes	Prices	Key
1½in. ..	12/9	1/-
1½in. ..	12/9	1/-
1½in. ..	13/9	1/-
1½in. ..	13/9	1/-
1½in. ..	16/-	1/6
1½in. ..	16/-	1/6
1½in. ..	16/-	1/6
1½in. ..	18/-	1/6
1½in. ..	18/-	1/6
2in. ..	30/-	2/6
2½/3½in. ..	33/6	2/6
2½in. ..	38/6	2/6
1½in. square hole ..	29/-	1/6

**MAINS TRANSFORMERS 200/250 v. A.C.**

STANDARD, 250-0-250, 80 mA, 6.3 v. 3.5 a. tapped 4 v. 4 a. Rectifier 6.3 v. 1 a. 5 v.  
 2 a. or 4 v. 2 a. ditto, 350-0-350. .. 22/6  
 MINATURE 200 v. 20 mA, 6.3 v. 1a. .. 10/6  
 MIDGET, 220 v. 45 mA, 6.3 v. 2 a. .. 15/6  
 SMALL, 220-0-220, 50 mA, 6.3 v. 2a. .. 17/6  
 STD. 250-0-250, 85 mA, 6.3 v. 3.5 a. .. 17/6  
 HEATER TRANS. 6.3 v. 1½ amp. .. 7/6  
 Ditto, tapped sec. 2, 4, 6.3 v. 1½ amp. .. 8/6  
 Ditto, sec. 6.3 v. 3 amp. .. 10/6  
**GENERAL PURPOSE LOW VOLTAGE.** 2a, 3, 4, 5, 6, 8, 9, 10, 12, 15, 18, 24, 30 v. .. 22/6  
**AUTO TRANS.** 110-240 v. 150 v. .. 22/6  
 Ditto, 500 v. .. 22/6

O.P. TRANSFORMERS. Heavy Duty 50 mA, 4in. Multitap, push-pull, 7/6. Ditto, 10 w. 15/6. Min. 384in. etc., 4/6. L.F. CHOKES 15/10 H. 00/65 mA, 5/-; 10 H. 85 mA, 10/6; 10 H. 150 mA, 14/-.

**TELEVISION REPLACEMENT**

**Line Output Transformers from 45/- each, New Stock**

and other timebase components Most makes available S.A.E. with all enquiries.

FULL WAVE BRIDGE SELENIUM RECTIFIER: 2, 6 or 12 v. 1½ amp. 8/6; 2 a., 11/3; 4 a., 17/6. CHARGER TRANSFORMERS. Tapped input 200-250 v. for charging at 2, 6 or 12 v. 1½ amps. 15/6. 2 amps. 17/6. 4 amps. 22/6. Circuit included. 4 AMP CAR BATTERY CHARGER with amp meter Leads, Fuse Case, etc., for 6 v. or 12 v. 89/6.

**BOOKS**

40 Circuits for Germanium Diodes 3/- "W.W." Radio Valve Data, 8/- High Fidelity Speaker Enclosures, 5/- Valve and TV Tube Equivalents, 9/6. TV Fault Finding, 5/- Quality Amplifiers, 4/6. Radio Valve Guide. Books 1, 2, 3 or 4, 5/- each. Transistor Superhet Receivers, 7/6.

**CRYSTAL MIKE INSERT**

by Acos 8/6 Precision engineered. Size only 1½in. dia. x 1in. **ACOS CRYSTAL MIKE 40 .. 25/- DE LUXE STICK MIKE .. 35/-**

LOUDSPEAKER P.M. 3 OHM. 5in. Rola, 17/6; 8in. Plessey, 19/6. 7in. x 4in. Plessey, 15/-; 6in. Rola, 18/6. 10 x 8in. 27A, 10in. Rola, 30/-; 4in. Tweeter, 25/-; 12in. R.A., 45/-; 14 x 8in. 45/-; STENTORIAN HF1012. 10in. 3 to 16 ohms, 10 w., 85/-.

**BAKER SELHURST LOUDSPEAKERS**

12in. Baker 15w. Stalwart, 3 or 15 ohms .. 90/-  
 12in. Baker ditto, foam suspension, 16 ohms .. £6  
 12in. Baker Ultra Twelve, 20 c.p.s. to 25 kc/s £17.10  
 15in. Auditorium, 35 w., £15



**CRYSTAL DIODE G.E.C. 2/-, GEX34. 4/-**

HIGH RESISTANCE PHONES. 4,000 ohms, 15/- pr. MIKE TRANSF. 50 : 1, 3/9 ea.; 100 : 1, Potted, 10/6. SWITCH CLEANER. Fluid squirt spout, 4/3 tin. TWIN GANG TUNING CONDENSERS. 365 pF miniature 1½in. x 1½in. x 1½in., 10/-; 500pF Standard with trimmers, 9/-; midjet, 7/6; with trimmers, 9/-; SINGLE, 60 pF 2/6; 75 pF, 100 pF, 100 pF, 5/6. Solid dielectric 100, 300, 500 pF, 3/6. CONDENSERS. New Stock. 0.001 mfd. 7 kV: T.C.C., 5/8; Ditto, 20 kV, 9/6; 0.1 mfd., 7 kV, 9/6. Tubular 500 v. 0.001 to 0.05 mfd., 8d., 0.1, 1/-; 0.25, 1/8; 0.5/500 v., 1/9; 0.1/300 v., 9d.; 0.01/2,000 v. 0.1/1,000 v., 1/8; 0.1 mfd., 2,000 volts, 3/6. CERAMIC CONDS. 500 v., 0.3 pF to 0.01 mfd., 9d. SILVER MICA CONDENSERS. 10% 5 pF to 500 pF. 1/-; 600 pF to 3,000 pF, 1/3. Close tolerance. (± 1 pF) 1.5 pF to 47 pF, 1/8. Ditto 1% 50 pF to 818 pF, 1/8; 1,000 pF to 5,000 pF, 2/-.

**465 kc/s SIGNAL GENERATOR.**

Total cost 15/-. Uses B.F.O. Unit Z4. 30038 ready made. PICKET SIZE 2½ x 4 x 1½in. Slight modifications required, full instructions supplied. Battery 7/6 extra 69V+1½V. Details S.A.E.

Wavechange Switches. 2 p. 2-way, 3 p. 2-way, short spindle, 2/6; 6 p. 4-way 2 waffer, long spindle, 6/6; 2 p. 6-way 4 p. 2-way, 4 p. 3-way, long spindle, 3/6; 3 p. 4-way, 1 p. 2-way, long spindle, 3/6;

Wavechange "MAKITS". Wafers available: 1 p. 12 waffer, 2 p. 6 waffer, 3 p. 4 waffer, 4 p. 3 waffer, 5 p. 2 waffer, 1 waffer, 8/6; 2 waffer, 12/6; 3 waffer, 16/-; additional wafers up to 14, 3/6 each extra.

Toggle Switches, s.p. 2/-; d.p., 3/6; d.p.d.t., 4/-.

**JASON FM TUNER COIL SET.**

29/-, H.F. coil, aerial coil, oscillator coil, two 1/- transformers 10.7 Mc/s. detector transformer and heater choke. Circuit and component book using four 6AM6, 2/6. Complete Jason FMT.1 kit. Jason chassis with calibrated dial, components and 4 valves, £8.5.0.

Valveholders. Fax. int. oct., 4d. EA50, 6d. B12A, CRT, 1/3. Eng. and Amer. 4, 5, 6, and 7 pin, 1/3. MOULDED Mazda and int. oct., 6d.; B7C, B8A, B9C, B9A, 6d. B7C with cap, 1/6. B9A with cap, 1/9. Ceramic, EF50, B7G, B9A, int. oct., 1/-; B7G, B9A cans, 1/- each.

**THE ORIGINAL**

**RADIO COMPONENT**

Our written guarantee with every purchase. Bus 133 or 68 pass door S.R. Station Selhurst.

**Volume Controls** 80 ohm **COAX**  
CABLE  
Semi-air spaced .4in.  
Stranded core. 4/8  
5 K ohms to 2 Meg. 4/8  
No. Sw. D.P.S.w. 4/8  
3/-  
Linear or Log Tracks. Air Spaced. 1/-yd.

**COAX PLUG** 1/- **LEAD SOCKET** 2/-  
**PANEL SOCKETS** 1/- **OUTLET BOXES** 4/8  
**BALANCED TWIN FEEDER** yd. 6d. 80 or 300 ohms.  
**DITTO SCREENED** per yd. 1/6. 80 ohms only.  
**WIRE-WOUND POTS** 3 WATT. Pre-set Min. TV Type. All values 10 ohms to 25 K. 3/- ea. 30 K. 50 K. 4/-. (Carbon 30 K. to 2 meg., 3/-).  
**WIRE-WOUND 4 WATT** Pots. Long Spindle. Values. 50 ohms to 50 K. 8/8; 100 K. 7/6.

**TRIMMERS**, Ceramic. 30, 50, 70 pF., 9d.; 100 pF. 150 pF. 1/3; 250 pF. 1/8; 500 pF. 760 pF. 1/9.  
**RESISTORS**, Preferred values. 10 ohms to 10 meg. 1 w., 4d.; 1/2 w., 4d.; 1 w., 6d.; 1 1/2 w., 8d.; 2 w., 1/-.  
**HIGH STABILITY**, 1 w., 1/6; 2/- Preferred values. 10 10 to 10 meg. Ditto 3/9; 100 10 to 5 meg., 9/8.  
5 watt.. **WIRE-WOUND RESISTORS** ..1/3  
10 watt.. 25 ohms—10,000 ohms ..2/8  
15 watt.. ..1/6  
12.5K to 50K 10 w .. 3/-

**AMERICAN "BRAND FIVE" PLASTIC RECORDING TAPE**  
Double Play 7in. reel, 2,400ft 30/- Spare  
5in. reel, 1,200ft 37/8 Reels  
Long Play 7in. reel, 1,800ft 35/-  
5in. reel, 1,200ft 23/8 3in. 1/8  
7in. reel, 900ft 18/8 4in. 2/-  
5in. 2/-  
Standard 7in. reel, 1,200ft 25/- 5in. 2/-  
5in. reel, 600ft 18/- 7in. 2/6

"Instant" Bulk Tape Eraser and Head Defuser, 230/250 v. A.C. 27/6. Leaflet, S.A.B.

Neon Mains Tester Screwdriver, 5/-  
Solder Radiograde, 4d. yd., 1lb. 5/-, 1lb. 9/-.

Black Crackle Paint. Air drying. 3/- tin.

**HIGH GAIN TV PRE-AMPLIFIERS BAND 1 B.B.C.**  
Tunable channels 1 to 5. Gain 18db. ECC84 valve. Kit price 29/8 or 49/8 with power pack. Details 6d. (PCC84 valves if preferred.)  
**BAND III I.T.A.**—Same prices.  
Tunable channels 8 to 13. Gain 17db.

Paxolin Panels, 10 x 8in., 1/6.  
Miniature Contact Coiled Rectifiers. 250V 50mA, 7/8; 250V 60mA, 9/8; 250V 85mA, 9/8; 200mA, 21/-; 300mA, 27/6.  
Selenium Rect. 300V 85mA, 7/8.  
Coils. Wairite "P" type, 3/- each.  
Osrom Midset "Q" type, adj. dust core, from 4/- each. All ranges.  
Teletron D.W.R. L. and Med. T.R.F. with reaction, 3/6.  
Ferrite Rod Aerials, M.W., 8/8; M. and L. 12/8.  
Osrom Ferrite Rod Aerials, L. and M. for transistor circuits, 10/- each.  
Ferrite Rods, 8 x 1in., 2/8.  
H.F. Chokes, 2/8.  
T.R.F. Coils, A/HF, 7/- pair; HAX, 3/-, DRR, 4/-.

Aluminium Chassis, 18 s.w.g. Plain, undrilled, 4 sides, riveted corners, lattice fixing holes, 2 1/2in. sides. 7 x 4in., 4/8; 8 x 7in., 5/8; 11 x 7in., 6/8; 13 x 9in., 8/8; 14 x 11in., 10/8; 15 x 14in., 12/6; 18 x 18 x 3in., 16/6.  
Aluminium Panels, 18 s.w.g., 12 x 12in., 4/8; 14 x 9in., 4/-; 12 x 8in., 3/-; 10 x 7in., 2/8.

**COMPONENT SHOP SPECIALISTS**

P. and P. charge 1/-, over £2 post free. C.O.D. 1/6.

**AUTOCHANGER ACCESSORIES**  
Suitable player cabinets (except 4 H.F.) .. 49/8  
Amplifier player cabinets (except 4 H.F.) .. 83/-  
2-valve amplifier and 6in. speaker 79/6  
3-valve amplifier and 6in. speaker 95/-  
Wired and tested ready for use with above.

**QUALITY 2-STAGE HI-FI AMPLIFIER**, A.C. only 200-250V. Valves ECL82 and EZ80. 3 watt quality output. Mullard tone circuits, bass boost, treble and volume controls. Separate engraved Perspex front-panel with deluxe finish. Heavy duty output transformer 3 ohm. Shrouded mains transformer. Stove enamelled chassis size 6 x 5 x 3in. Bargain price £4.10.0. Circuit supplied.

**JACKS**, English open circuit, 2/8. Closed circuit, 4/8. Grundig type, 3 pin. 1/3.  
**JACK PLUGS**, English, 3/-. Grundig, 3 pin. 3/8.  
**Wirewound Ext. Speaker Control**, 100, 3/-.  
**ALADDIN FORMERS** and cores. 1in., 9d.; 1in., 10d.  
0.3in. **FORMERS** 5837 or 8 and cans TV1 or 2, 1in. sq. x 2 1/2in. or 1in. sq. x 1 1/2in. 2/- with cores.

**SLOW MOTION DRIVES**, Epicyclic ratio 6-1, 2, 3.  
**SOLOIN IRON**, 25W, 200V or 230V, 24/-.  
**MAINS DROPPER**, 3 x 1 1/2in. With adjustable sliders. 0.3A, 1,000 ohms, 4/3; 0.2A, 1,000 ohms, 4/8.

**LINE CORD**, 0.3A 60 ohms per foot, 0.2A 100 ohms per foot, 2-way, 1/- per foot; 3-way, 1/- per foot.  
**MIKE TRANS.** 50-1, 3/8; 100-1, potted, 10/6  
**P.V.C. Conn. Wire**, 8 colours, single or stranded, 2d. yd. Sleeving, 1.2mm, 2d.; 4mm, 3d.; 6mm, 5d. yd.  
**Speaker Fret**, Gold cloth, 17 x 25in., 5/-; 25 x 35in., 10/-, Tycan, 52in. wide, 10/-; 26in. wide, 5/-, 1/- Samples, S.A.B.  
Expanded Metal, Gold, 12 x 12in., 6/-.

**"REGENT" 4 VALVE**

"96" RANGE VALVES KIT PRICE £6. 6. 0. carr. 4/-



**PRINTED CIRCUIT BATTERY PORTABLE KIT**

Medium and long wave. Powerful 7 x 4in. high Flux Speaker. T.C.C. Printed Circuit and condensers. Components of finest quality clearly identified with assembly instructions. Osrom Ferrite Aerial Coils. Resin covered attaché case cabinet. Size 12in. x 8in. x 4in. Batteries used B126 (L5512) and AD35 (L5040), 10/- extra. Instructions 9d. (free with kit). Mains Unit ready made for above 39/8. Sold separately. Details free.

**with CABINET, AMPLIFIER and SPEAKER**  
**£12.10.0 Carr. 5/-**

**RECORD PLAYER BARGAINS**  
4 Speed Autochangers:  
BSR, U.A.14 .. £7.10.0  
Collaro Autochanger .. £7.19.8  
Garrard KC269 .. £9.9.0  
Garrard KC210 .. £10.10.0  
4 speed Single Players:  
Garrard T.A. Mk. II .. £8.0.0  
Model 4SP .. £8.17.8  
Garrard 4 HF Transcription £17.19.8  
Garrard Stereo Heads £2 extra.  
All Sapphire Stylus available from 6/-.

**ARDENTE TRANSISTOR TRANSFORMERS**  
Type D2035, 7.3 CT: Push Pull to 3 ohms for OC72, etc. 1 x 1 x 1in., 9/8.  
Type D3034, 1.75: 1 CT: Push Pull Driver for OC72, etc. 1 x 1 x 1in., 9/8.  
Type D3058, 11.5:1 Output to 3 ohms for OC72, etc. 1 x 1 x 1in., 9/8.  
Type D167, 18.2:1 Output to 3 ohms for OC72, etc. 1 x 1 x 1in., 12/-.  
Type D238, 4.5:1 Driver Transformer. 1 x 1 x 1in., 10/-  
Type D240, 8.5:1 Driver Transformer. 1 x 1 x 1in., 10/-.

**ARDENTE TRANSISTOR VOLUME CONTROLS**  
Type VC1545, 5K with switch, dia. 0.9in., 8/6  
Type VC1760, 5K with switch, dia. 0.7in., 10/6

**WEYRAD COILS AND TRANSFORMERS FOR A 2-WAVE TRANSISTOR SUPERHET WITH PRINTED CIRCUIT AND FERRITE ROD AERIAL**  
Long and Medium Wave Aerial—R.A.2W. On 6in. rod, 7/16in. diameter, 208pF tuning, 12/6.  
Oscillator Coil P50/1A.C. Medium wave. For 176pF tuning, 5/4.  
1st and 2nd F. Transformers—P50/2CC. 470 kc/s, 11/16in. diameter by 1in. high, 5/7.  
3rd I.F. Transformers—P50/3CC. to feed diode detector, 8/-.  
Driver Transformer—LFD12. 1 5/16 x 1 1/2in., 9/8.  
Printed Circuit—PCA1. Size 2 1/2 x 8 1/2in. Ready drilled and printed with component positions, 9/6.  
7 x 4in., 35 ohm Speaker, 25/-.  
These components are approved by transistor makers and performance is guaranteed.  
Constructor's Booklet 2/-.

**NEW MULLARD TRANSISTORS**  
Audio OC71 6/- R.F. OC44 10/8  
OC72 8/6 OC45 9/6  
Sub-miniature Electrolytics (L.V.) 1µF, 2µF, 4µF, 5µF, 8µF, 25µF, 50µF, 100µF, 2/6.

**B.B.C. Pocket 2 Transistor**, M.W. and L.W. Radio Kit, 32/6. Phones 7/6 or deaf aid earpiece, 12/6.

**"PW" ROADFARER AM/FM RADIO KIT**  
Transistorised throughout. Advanced design, operated from internal batteries or direct from mains. Four Sections all on printed circuit. AM Tuner, FM Tuner, Audio Amplifier, Mains Supply Unit.  
Attractive Plastic Cabinet, Ferrite Rod Aerial for AM, Telescopic Aerial for FM. Order now. Lowest price £15.

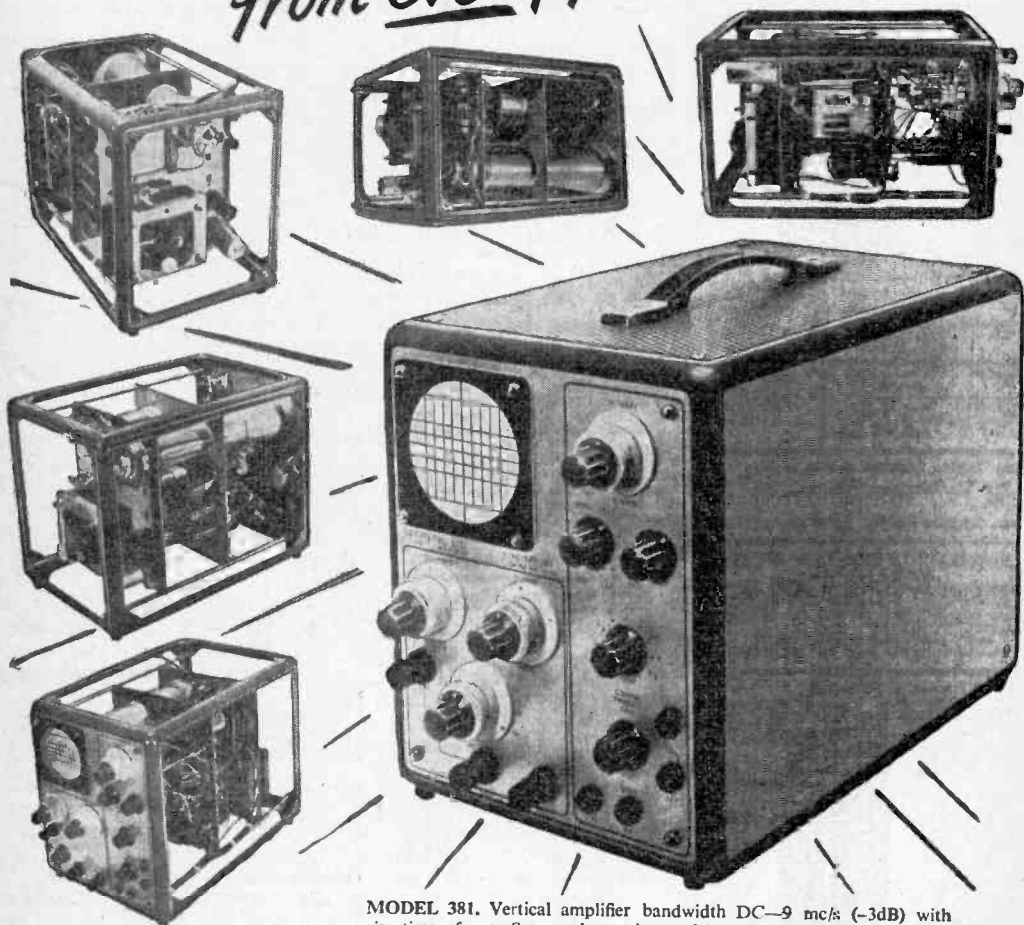
**"PW" Pocket 6**, Transistor kit. All parts, printed circuit and cabinet. Osrom designed kit, £5.15.0.

**337 WHITEHORSE ROAD WEST CROYDON**

Telephone: THO 1665  
(Export welcome. Send remittance and extra postage).

# A GOOD 'SCOPE

*from every point of view!*



**ELECTRONIC  
EQUIPMENT  
MANUFACTURERS**

**MODEL 381.** Vertical amplifier bandwidth DC—9 mc/s (-3dB) with rise time of 0.4  $\mu$ Sec., and overshoot of less than 1%. Calibrated nine stage frequency compensated input attenuator. In addition all the facilities of a high class 3" general purpose oscilloscope. Unique mechanical construction with all panels removable for ease of maintenance. Convection cooled.

## SEND FOR FULL TECHNICAL DETAILS

At its price the best value obtainable in this country—perhaps in the world.

**£36** carriage paid

**Dartronic**  
LIMITED

3-7, WINDMILL LANE, LONDON, E.15

Telephone: MARYland 6247

# Practical Wireless

VOL. XXXVII No. 657 NOVEMBER, 1961

Editorial and Advertisement  
Offices:

**PRACTICAL WIRELESS**

George Newnes, Ltd., Tower House,  
Southampton Street, W.C.2.

© George Newnes Ltd., 1961

Phone: Temple Bar 4363

Telegrams: Newnes, Rand, London,  
Registered at the G.P.O. for trans-  
mission by Canadian Magazine Post.

## SUBSCRIPTION RATES

including postage for one year

Inland - - - - £1.9.0 per annum  
Abroad - - - - £1.7.6 per annum  
Canada - - - - £1.5.0 per annum

## Contents

	Page
Editorial ... ..	581
Round the World of Wireless ...	582
The P.W. Beginners' S.W. Two ...	584
A Simple Condenser Bridge ...	588
A Transistorised VHF Superhet ...	589
Electrolytic Capacitors ...	595
TRF Units and Instability ...	597
On Your Wavelength ...	600
Short-wave Listeners' Log ...	603
Faults in VHF/F.M. Receivers ...	604
"Practical Wireless" Mini-Amp ...	608
High Gain Amplifier ...	612
Short Wave Section ...	617
Club News ...	622
The EM87 ...	625
Trade News ...	629
Improving Selectivity ...	633
The "P.W." Signal Generator ...	637
Transmitting Topics ...	641
Letters to the Editor ...	649

The Editor will be pleased to consider articles of a practical nature. Such articles should be written on one side of the paper only, and should contain the name and address of the sender. Whilst the Editor does not hold himself responsible for manuscripts, every effort will be made to return them if a stamped and addressed envelope is enclosed. All correspondence intended for the Editor should be addressed: The Editor, PRACTICAL WIRELESS, George Newnes, Ltd., Tower House, Southampton Street, London, W.C.2. Owing to the rapid progress in the designs of wireless apparatus and to our efforts to keep readers in touch with the latest developments, we give no warranty that apparatus described in our columns is not the subject of letters patent.

Copyright in all drawings, photographs and articles published in PRACTICAL WIRELESS is specifically reserved throughout the countries signatory to the Berne Convention and the U.S.A. Reproductions or imitations of any of these are therefore expressly forbidden. PRACTICAL WIRELESS incorporates "Amateur Wireless."

## Our Free Blueprint

As promised last month, we present free with every copy of this month's issue yet another of our new series of blueprints. As may be seen from the illustration on our cover, this amplifier is built on one of the standard 1½ in. group boards and it is therefore neat, compact, and very easy to build. Many readers who saw details of this form of construction for the first time in our October issue have written to say how they like this method of building apparatus, and prefer it to the customary assembly using a metal chassis. Naturally, with certain larger types of equipment, metal chassis will still have to be employed, but there are very many instances in which the group board may be used as a basis, and, apart from the ease of handling during construction, the open type of assembly greatly facilitates construction—as a matter of interest, an experienced constructor was given the parts for the "Mini-Amp" and the blueprint and the time he took to make up this amplifier was a little over half an hour.

Next month, there will be another of these free gift blueprints, which will deal with a superhet receiver, and the amplifier described in this issue will constitute the output stages. This superhet will be constructed in two units on two 18-way group boards of the same type as those used for the "Tutor" and the "Mini-Amp". One group board will form the frequency-changer stage (using one transistor) and the other the I.F. amplifier (using two transistors). The two units (together with the "Mini-Amp") will form a sensitive, 7-transistor superhet, with its own internal aerial, equal in performance to many commercial designs. Order your copy of the December issue now; the demand will be great.

## Multimeter Blueprint

With every copy of the October issue of our companion journal *Practical Television* is a free gift blueprint for a comprehensive multimeter—the latest *Practical Television* design. This blueprint is the result of several months' work, and, although this design has been described in *Practical Television* it should not be thought that it is only suitable for the television enthusiast; in fact, the multimeter is equal in performance to many commercial instruments and will be found worthwhile on any experimenter's work bench, whether his main interest lies in television, radio, or electronics.

## A Film Show

ANOTHER film show has been arranged in collaboration with Mullard Ltd. It will be held at Caxton Hall, Westminster, and readers are invited to send for their free tickets which are now available from these offices. The films will be shown on Friday, February 2nd, 1962, and the programme will begin at 7.30 p.m. When applying for tickets, enclose a stamped addressed envelope (at least 3½ in. x 6 in.). Mark your envelope "Caxton Hall" in the top left-hand corner.

Our next issue, dated December, will be published on November 7th.

# Round the World of Wireless

## POTENTIAL AND CURRENT NEWS

### Broadcast Receiving Licences

THE following statement shows the approximate number of Broadcast Receiving Licences in force at the end of July, 1961, in respect of wireless receiving stations situated within the various Postal Regions of England, Wales, Scotland and Northern Ireland. The numbers include Licences issued to blind persons without payment.

Region	Total
London .. .. .	897,209
Home Counties .. .. .	647,133
Midland .. .. .	471,463
North Eastern .. .. .	507,129
North Western .. .. .	437,197
South Western .. .. .	395,019
Wales and Border Counties .. .. .	224,110
<hr/>	
Total England and Wales .. .. .	3,359,265
Scotland .. .. .	374,562
Northern Ireland .. .. .	116,560
<hr/>	
Grand Total .. .. .	3,850,387

### Record Radio Show

THE 1961 Radio Show, which ended on September 2nd, had attendances averaging nearly 40,000 a day; the highest since it moved to Earls Court from Olympia in 1951. Most manufacturers were well pleased with the amount of business transacted, and several claim it to be the best show for five years.

The next Radio Show will be held at Earls Court, London, from August 22nd to September 1st, 1962.

### Radio Bournemouth

DURING September, the BBC held an exercise in local broadcasting, when Radio Bournemouth went "on the air". This exercise was spread over seven days—September 5th to 11th inclusive.

Each day there were four or five hours of local programmes. The many aspects of local interest which were covered, were given as bulletins, talks, interviews and discussions. Among others, items on local government, sport, voluntary organisations and well-known local personalities were of particular interest to the people of Bournemouth, Poole, and Christchurch.



A general view of this year's Radio Show, at Earls Court, London.

Although the station was in operation continuously throughout each day from 6.30 a.m. until late evening, not every minute of the day was filled with local material. In between local items, the station manager linked his station with one of the BBC's networks, to draw programmes from the Light Programme or Home Service.

### New Communication System

A NEW communication system has been installed in the 24 bungalows and the flat of the resident warden on the Church View Estate, Eastwood, Nottinghamshire. Each has been equipped with a Portaphone—a unit which when plugged into an electric mains socket forms a communications system with any other similar unit plugged into the same circuit.

The Portaphone is made by Labgear Ltd., a member of the Pye Group, and its use in this system will ensure that the occupants of Church View Estate—mostly elderly people living alone—are able to contact the warden immediately in any emergency.

The system operates free of any interconnecting cables as the speech travels along the electricity mains wiring.

### Iraqi Contract

A CONTRACT to the value of approximately £100,000 has been signed by the Iraqi Port Authority and Pye-Telecommunications Limited of Cambridge for the supply and installation of several VHF and UHF radiotelephone networks.

VHF telephone services are to be installed at Margil for Basrah airport; the Ports' ambulance, fire-fighting units, electricity distribution department and the maritime services. Four other VHF communication systems are to be supplied for the maritime services at Al-Wasillah, Fao, the Deep Water Berth and Um Qasir. A UHF telephone link between Fao and the Deep Water Berth and a VHF telephone service aboard the Ports' maritime vessels is also included in the contract.

It is anticipated that the entire scheme will be fully operational early in 1962.

### German Radio and TV Show

BETWEEN August 25th and September 3rd this year the German Radio, Television and Phono Exhibition was held in Berlin.

One hundred and fifty-eight exhibitors had on show equip-



ment appertaining to all branches of the radio, television and record industry.

#### Telephone Exchange for Infirmary

A NEW telephone exchange for the Radcliffe Infirmary, Oxford, one of Britain's leading teaching hospitals, is to be supplied by Associated Electrical Industries Ltd. It is to be installed by early 1962 by the Private Telephone Department of AEI Telecommunications Division.

As a result of the installation of this up-to-date exchange, a considerable economy in the number of telephone instruments needed will be achieved.

The exchange will cater for 550 telephones in the Infirmary, and their users will be able to call each other by dialling, and call outside telephone subscribers through the local GPO exchange from which there will be 35 public exchange lines. Oxford now has Subscriber Trunk Dialling and direct dialling of trunk calls will be possible from certain extensions.

Three operators will staff a manual switchboard suite to handle incoming calls and provide service where a personal agency is necessary. The switchboard will be of the new AEI cordless type where, instead of the familiar plugs and cords, key-switches are used to set up the call; and where the normal dial is superseded by press buttons which operate an automatic dialling unit known as a keysender.

#### New Export Company

A NEW subsidiary company of E. K. Cole Ltd., has recently been formed—Ekco Export Ltd. The new company will handle the export of radio, television and car radio receivers, electric heating and plastics products produced by the Ekco Group and will be responsible for maintaining and expanding overseas manufacturing arrangements.

Mr. T. C. Cleveland, formerly Export Manager of E. K. Cole Ltd. is Director and General Manager of Ekco Export Ltd. Other directors are: Mr. W. M. York (chairman), Mr. J. Corbishley and Mr. D. J. Cole.

The new company will operate from the main Ekco works at

Southend-on-Sea and a Personal Exports Department and showroom for radio and television receivers will be opened in London at 41-47 Old Street, E.C.1.

#### New Factory in Crawley

THE commercial divisions and most of the productions staff of Mullard Equipment Ltd. moved to their new factory at Crawley New Town, Sussex, on September 4th.

About 600 staff moved to the new plant. In addition, staff recruitment has been going on at Crawley for some time, and it is hoped that up to 200 will be engaged by the end of this year.

The new 134,000sq.ft plant is on a site of 17 acres on which expansions are planned to be made in the future. The new buildings are constructed so that they can conveniently form part of a larger unit.

#### Research Scholarships

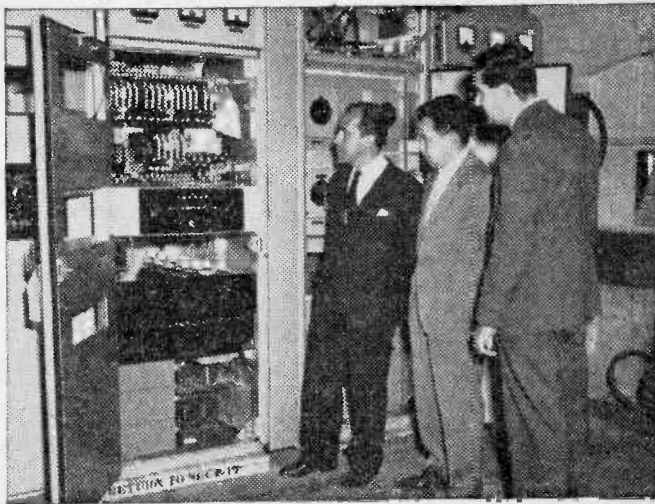
EACH year the BBC awards research scholarships (valued at £500 per annum) to university graduates in electrical engineering or physics, giving them the opportunity to work for a higher degree at any university in the

United Kingdom, not necessarily the one from which they graduated. The scholarships are normally for two years in the first instance, with the possibility of extension in suitable cases where this is required. The scholarships are limited to male subjects of the United Kingdom, and the only condition applying to the subject for research is that it must be in those fields of telecommunications or physics which have an application to sound or television broadcasting.

This year three scholarships have been awarded—one for one year and two for two years. The scholarship for one year has been awarded to Mr. J. Elliott who graduated at Imperial College, University of London, with first-class honours in electrical engineering in 1957.

One scholarship for two years has been awarded to Mr. K. L. Hughes who graduated from Birmingham University with first-class honours in electrical engineering.

The second two-year scholarship has been awarded to Mr. B. J. Tilley who has graduated with second-class honours in electrical engineering from University College of Swansea.



Spending a few days at Marconi's, Chelmsford, recently, in discussion with Communications Division, were two senior engineers from Empresa Nacional de Telecomunicaciones, Bogota, Colombia—Senor Dn. I. Ancines (left) and Senor Dn. J. A. Vexel (centre). They are pictured here inspecting a 10kW H.F. ISB Transmitter type HS 71 in the test department at the company's Chelmsford works with B. W. Bardwell of Communications Division.

# THE P.W.

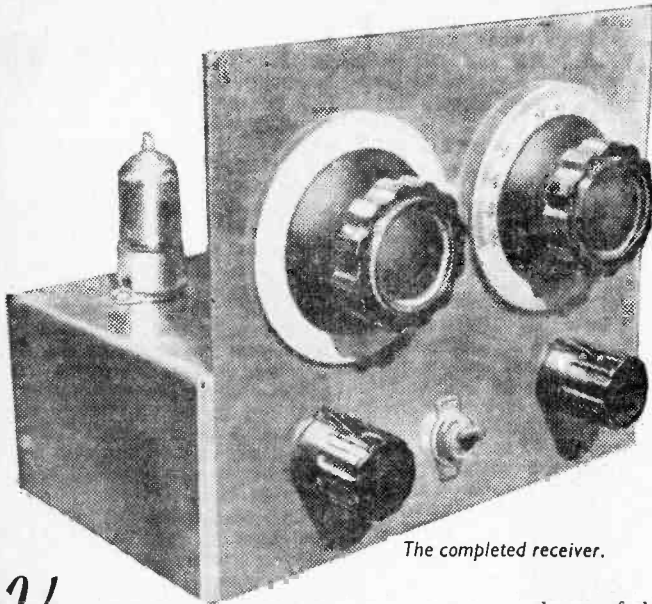
A SENSITIVE SHORT-WAVE RECEIVER COVERING 10m TO 60m IN TWO RANGES

from a 1½V battery, as used in portables. Alternatively, dry cells such as found in torch and lamp batteries may be used, provided they are wired in parallel. With such batteries, the zinc case is negative. Cells must not be wired in series, nor must more than 1½V be used. The filament consumption is only 0.1A.

**Components**

There is reasonable latitude in the selection of components, so items to hand may possibly be used. For bandspreading, a condenser of about 10pF to 20pF is satisfactory. Some S.W. condensers can easily have plates removed, to reduce the capacity. For bandsetting, 100pF or 200pF could be fitted, if to hand, with some modification in the band coverage.

The H.F. choke must be capable of working over the frequencies tuned, so a reliable S.W. or all-wave component is needed. As the insulation of the 0.01µF coupling condenser must be very good,



The completed receiver.

**V**ERY long range reception is possible with a short wave 1-valver, and the addition of an amplifying stage provides a useful increase in volume. The circuit described here uses two 1T4 valves, but any equivalents, such as the CV785, W17, or DF91 are equally suitable. The two wavebands permit tuning from approximately 10m to 60m, and thus cover the most popular S.W. bands.

**Bandspread Tuning**

Bandspread tuning is fitted, and allows accurate logging of transmissions. This method of tuning does not make construction difficult, as no reduction drives are needed. The circuit is shown in Fig. 1, and the 150pF condenser is adjusted to the required band, which is then covered by means of the 15pF condenser. The small capacity of the latter makes tuning easy, and dial readings can be noted down so that they can be returned to when necessary. Two coils are fitted, the required coil being selected by means of the 2-way switch.

For high tension, 45V or more will be needed. A 45V supply can if necessary be obtained by wiring two 22½V batteries in series. Less than 45V is not recommended, as insufficient reaction is available. A standard 67½V battery may also be used, and would do very well.

The valve filaments require 1.4V and this can be obtained

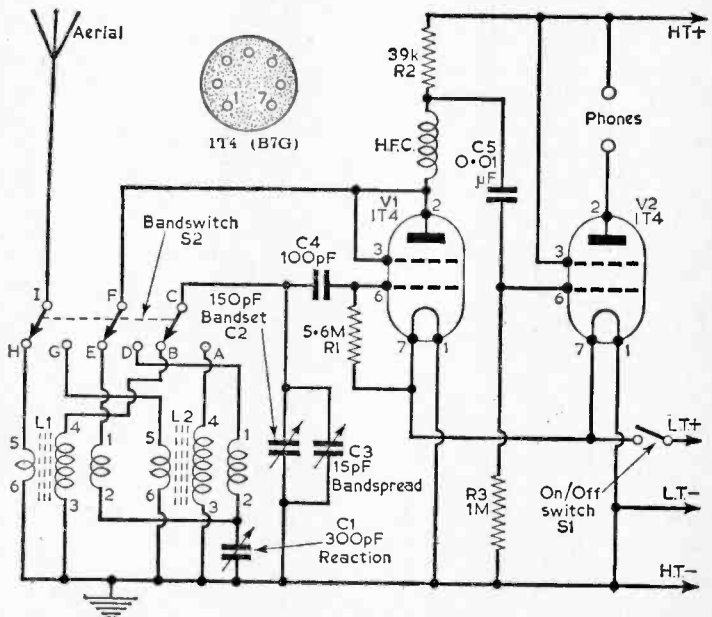


Fig. 1.—The circuit diagram of the receiver.

# Beginners' S.W. Two

By F. G. Rayer

a mica condenser, preferably new, is best here. Leakage would cause a positive voltage to reach the amplifier valve grid.

It is worth noting that the receiver can be constructed as a 1-valver, merely by omitting the 39k resistor, 0.01μF condenser, 1M resistor, and second 1T4 valve. Phones are then connected from the H.F. choke to H.T. positive. Quite good results may be obtained with the single valve.

### Chassis Preparation

Chassis and panel should be drilled before mounting any parts. A chassis about 7in. x 4in. x 2½in. deep will be convenient, but some change in

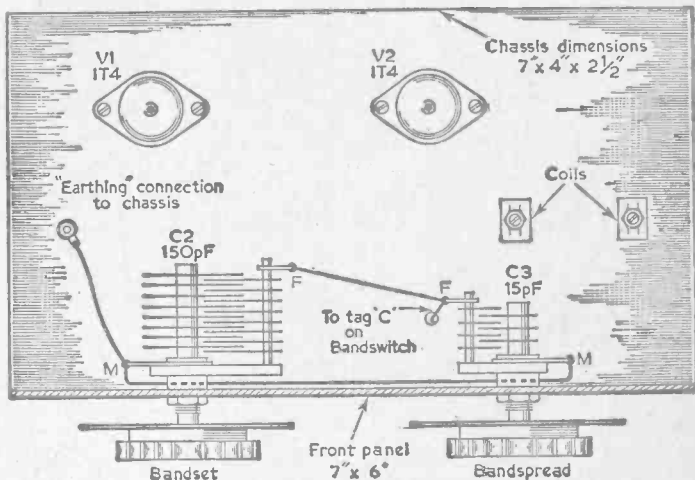


Fig. 2.—The above-chassis wiring of the set.

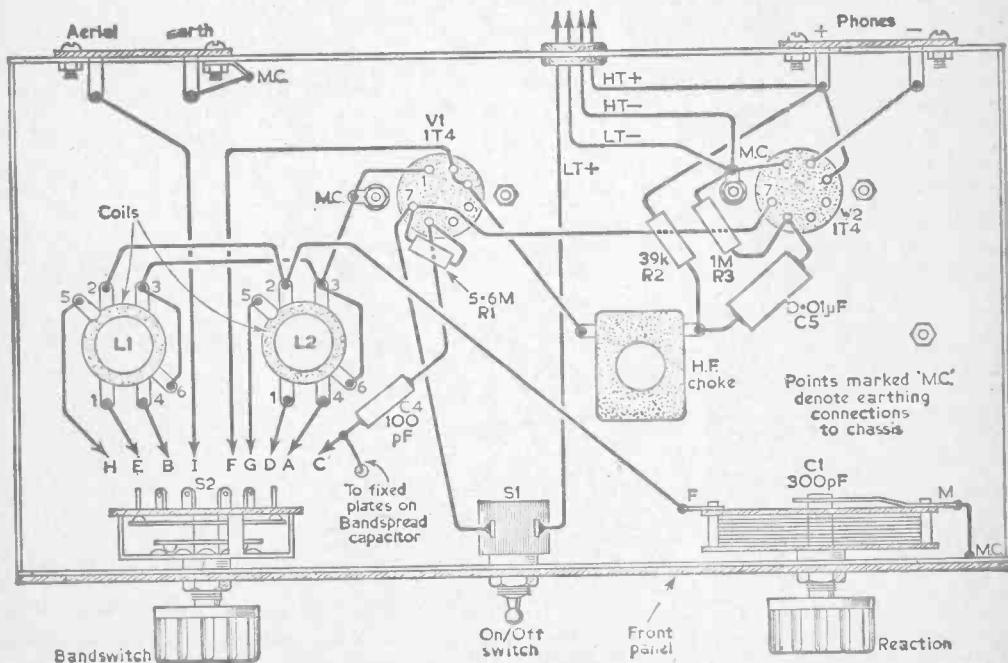


Fig. 3.—The underchassis wiring.

size will not affect performance. The panel can be about 7in. x 6in.

Fig. 2 shows the top of the chassis. Holes for the B7G holders can most readily be made with a chassis cutter or valvholder punch. If these are not available, a ring of small holes may be drilled, the piece broken away, and the hole smoothed with a round or half round file.

Holes for the 150pF and 15pF variable condensers should also be drilled. The three holes near the bottom of the panel are then marked and drilled. The panel is then positioned against the front runner of the chassis, and the location of the holes is marked. The chassis is then drilled, so that the two switches and reaction condenser will hold the panel and chassis together.

At the rear of the chassis, drill or punch clearance holes for the two socket strips. Ensure that aerial and phone sockets will be well clear of the metal. Holes are also made to take the coils, but these are best left off until later.

### Wiring

Fig. 3 shows the wiring and component layout under the chassis. The three points marked "M.C." consist of tags bolted to the chassis, so that leads may be soldered to them. Place the valvholders so that the sockets come approximately as in Fig. 3.

Soldering will cause no difficulty if the iron is really hot, and tags and leads are perfectly clean. Use a cored solder, as sold for radio work. Do not carry solder to the joint on the iron. Instead, apply iron and solder to the joint, so that the flux can take effect where required.

The moving plates tags of both 150pF and 15pF condensers are wired together, as in Fig. 2, and the lead soldered to a soldering tag which is bolted to the top of the chassis. The fixed plates of these variable condensers are similarly joined, and a lead goes through the chassis to the 100pF fixed condenser, and switch (tag C in the switch diagram).

Use flex for battery connections, and fit suitable plugs, or identify the leads so that the filament circuit will not be taken to the H.T. battery in error.

Most of the wiring in Fig. 3 can be done first, the coils being left until last. All leads in the coil,

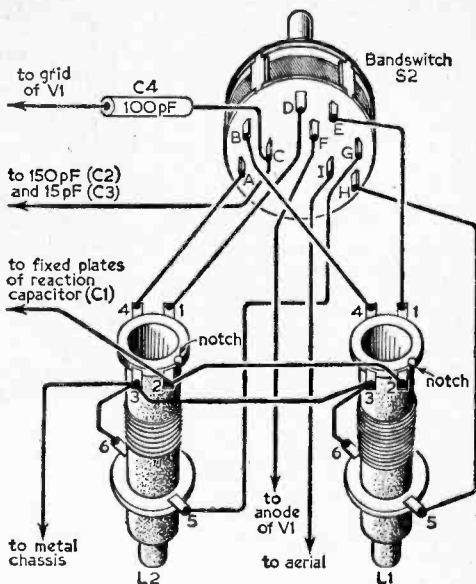


Fig. 4.—The wiring of the coils and the switch S1.

switch, and tuned circuit section should be reasonably short and direct. With the reaction condenser, the moving plates tag goes to chassis, and the fixed plates tag to tags 2 of the coils.

### Coil Connections

When the receiver is viewed from underneath and behind, the coil and switch connections will appear as in Fig. 4. Note that each coil has a notch, for tag identification.

Wire tags 6 to tags 3 before mounting the coils, and also solder leads a few inches long to tags 5. The higher wavelength coil (which has most turns) is placed at the right, in Fig. 4. The coils can then be inserted, and secured with their clips. Ensure that tags 5 and 6 cannot touch the chassis.

The remainder of the wiring, as shown in Fig. 4, can then be completed. Connections should be short and direct, but clear of each other. The same identification letters are used in Figs. 1, 3 and 4, and no difficulty is likely to arise in wiring up the switch correctly.

### Dials and Knobs

Fairly large knobs are best for 150pF and 15pF condensers, but they need not necessarily be of the type illustrated. Scales (0-100 or 0-180) should be fitted to knobs or panel, so that readings can be noted.

For reaction, a very small knob makes operation a little difficult, as the reaction setting is critical, with weak signals. The band selection switch can be of the same type, to match.

Phones should be of the usual medium or high impedance type, and low impedance surplus phones are likely to be unsatisfactory.

If an earth is available, it is taken to a plug which is inserted in the socket marked in Fig. 3. An earth lead may be connected to an

### COMPONENTS LIST

Two 1T4 valves  
 Two B7G valvholders  
 Fixed condensers: 100pF and 0.01  $\mu$ F (mica)  
 Resistors: 39k, 1M, 5-6M  
 3-pole, 2-way switch  
 300pF reaction condenser  
 SWQ1 and SWQ2 coils (Osmor)  
 H.F. choke (Osmor)  
 150pF and 15pF or similar short wave tuning condensers  
 Two 2 $\frac{3}{4}$ in. diameter or similar dials and knobs  
 Two 1 in. knobs  
 On/off switch  
 Two double socket strips  
 Chassis approximately 7in. x 4in. x 2 $\frac{1}{2}$ in. deep  
 Aluminium panel approximately 7in x 6in.

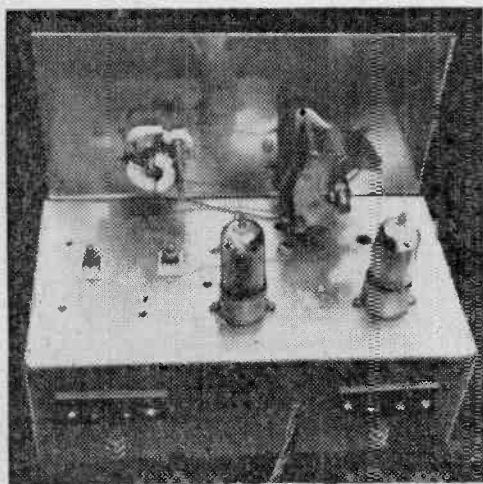
earth spike, or water pipe, or any similar metal object in contact with the ground. The lead should not be connected to gas pipes, hot water pipes, or mains earth circuits.

For general purposes the aerial can be a single uncut length of insulated wire, forming both aerial and lead-in. The actual length which can be erected will depend on circumstances, and may be anything from about 20ft to 45ft or so. The wire and downlead should be as far from walls and other earthed objects as possible. One or two aerial insulators are used at each suspension point. Reception of distant stations is, of course, possible with an indoor aerial, but volume will be reduced. It is thus worthwhile trying to fit up a reasonably effective aerial.

If a really long aerial is available, it can be used. If it is found that reaction is difficult to obtain on some frequencies, a small fixed or pre-set condenser should be included in series with the lead-in, at the aerial socket. A capacity of about 50pF is generally satisfactory. If a pre-set is used, adjust it for best results.

#### Using the Receiver

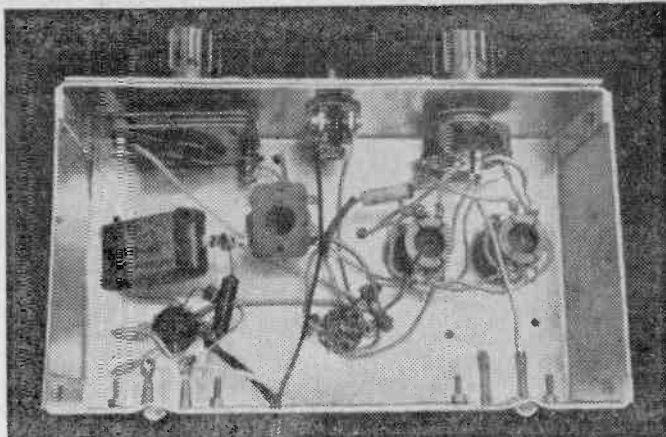
If the constructor is not familiar with S.W. reception, it should be remembered that the results obtained on the various bands depend on the time



Rear view of the set.

of day, and other conditions. Most broadcast stations use wavelengths near each other, and are thus found congregated into bands, such as the 49, 41, 31, 25 and 19m bands. Morse and various other transmissions will be heard between these bands.

The actual tuning range of each coil, and also



The underchassis wiring.

reaction, will be modified to some extent by the core position. The cores should be adjusted until reaction is easily obtained. If necessary, some modification of this position is possible, to change band coverage. The cores should then be locked with nuts, as moving them will change dial readings.

The reaction condenser should be closed slowly until a sudden increase in sensitivity, and oscillation on tuning through a station, shows that the optimum position has been passed. While tuning, the reaction control is adjusted to keep the receiver just below the oscillation point. In this condition it is extremely sensitive. If the reaction control is insufficiently advanced, only powerful stations will be heard. On the other hand, if the control is turned too far, results will be very poor. However, the way in which the reaction control operates will soon become apparent.

For reception of ordinary stations, or telephony (voice and music) the receiver is kept just below the oscillating point, as described. The setting is not critical with powerful stations, but is quite exact with weak stations. To receive C.W. Morse (unmodulated carrier) the reaction control has to be advanced to the oscillation point.

The 150pF condenser is only used to locate the various bands. The dial reading of this condenser should then be noted down as accurately as possible. Tuning is then carried out on the 15pF condenser, in conjunction with reaction, as described.

If there is any variation in the efficiency of the 1T4 valves, the best valve should be placed in the detector position.

It is not very likely that any fault should arise in the receiver, but if no results are obtained, a few simple tests should localise the trouble. First, the phones may be connected across the 39k resistor. If normal 1-valve reception is then obtained, the amplifier stage is faulty. The valve can be tested by placing it in the detector position.

If results are absent with the 1-valve circuit, check the detector stage wiring. If reception is obtained with one coil, but not the other, suspect the switch connections, or the wiring to the in-operative coil.

# A Simple Condenser Bridge

AN INEXPENSIVE INSTRUMENT WITH THREE RANGES

By G. A. W. Partridge

It is obvious that the efficiency of electronic equipment depends largely upon the components. Resistors are quickly checked with an ohmmeter, but unfortunately condensers are far too often taken for granted. These are the very components that can mar the efficiency of a circuit. Old condensers should be tested before they are used again, and it is an idea to check up on new ones as well.

## Range

This simple capacity tester can be made up in a few hours. It is easy to use and costs only a few shillings. There are three ranges: 100pF—1000pF; 1000pF—0.01μF; 0.01μF—0.1μF, which are adequate for most purposes. However, provision has been made for an extra range if necessary. The circuit is shown in Fig. 1.

The various components are mounted in a box (Fig. 3). The dimensions and constructional details are clearly seen in Fig. 2. The condensers used as standards must be of a high grade as the accuracy of the instrument is largely dependent upon them. The variable resistance is a 1M

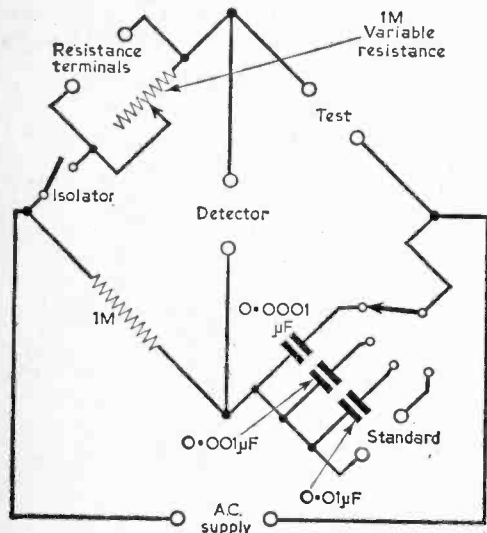


Fig. 1.—The circuit of the bridge.

volume control potentiometer. Both resistors must be non-inductive. An old radio wave change switch will be suitable as a range switch. Tests are carried out in the following manner:—

The A.C. supply is drawn from an audio frequency oscillator which is set to give a good clear note of about 1000c/s; a pair of headphones or an amplifier and loudspeaker is connected to the detector terminals; the condenser under test is then connected to the test terminals. A suitable range is selected and the isolating switch turned on. The variable resistance is then turned until the A.F. note is no longer heard or is at its minimum value. Great care must be taken in finding the "null point".

The isolating switch is now turned off, and the resistance in circuit of the variable resistance measured by connecting an ohmmeter to the terminals marked Resistance.

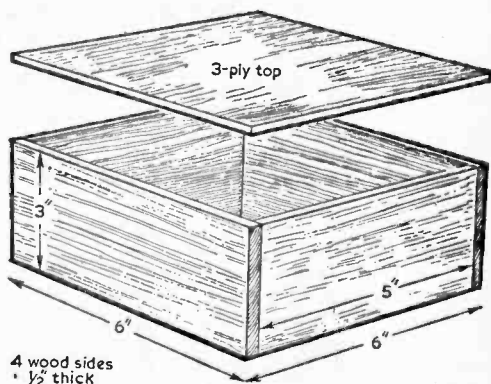
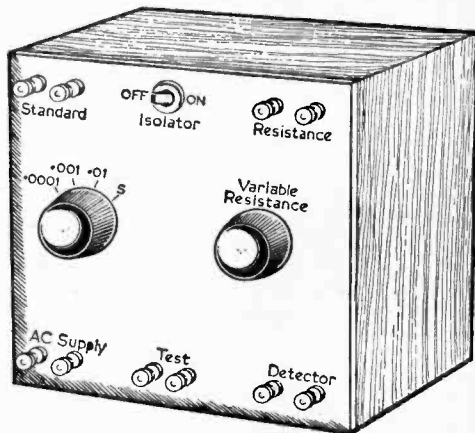


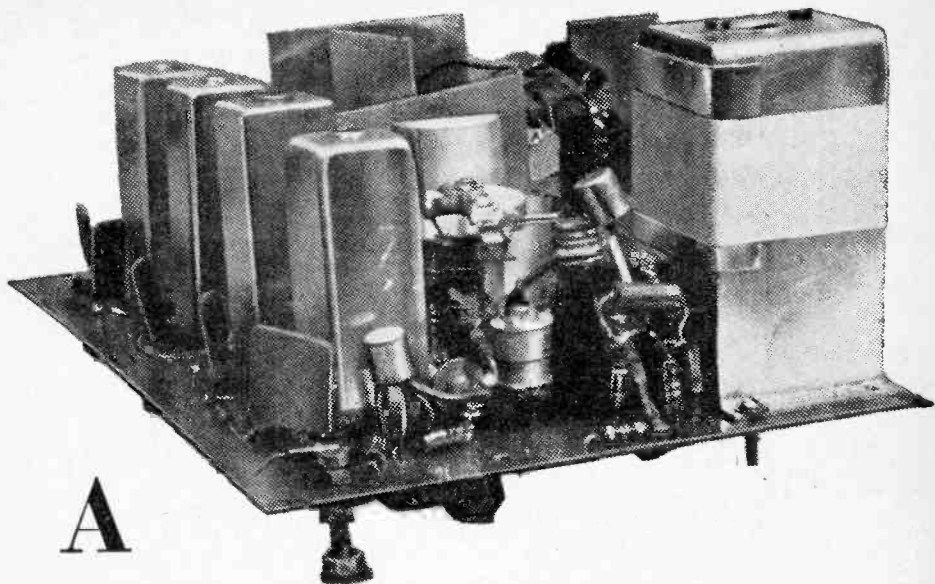
Fig. 2 (above).—The construction of a suitable case for the unit.

Fig. 3 (below).—The completed unit showing the various positions of components on the front panel.



From the formula:  $C = \frac{\text{Range} \times 1,000,000}{\text{Circuit variable resistance}}$   
the capacity of the condenser is determined in microfarads.

(Continued on page 607)



# A Transistorised VHF Superhet

THE "PRINTED" CIRCUIT AND HOW  
TO MAKE IT

By D. R. Bowman

(Continued from page 494 of the October issue)

**T**HE receiver is based on a piece of laminated copperclad plastic measuring approximately 10½ in. x 6 in. The copper layer serves not only as a source of conductors but also as a metal chassis. The prototype receiver was constructed on a sheet of very ordinary laminated board, but for reliability and good electrical properties the board specified is "Bakelite" grade DH74. This grade is an epoxy glass fibre laminate and is rather expensive; if cost is a major item, "Bakelite" grade E60 will be found very efficient, and the cost is about a quarter that of the DH74. It is important that the sheet is mechanically stable—the thickness of the board should be not less than ¼ in.

The first step is to mark out the position of the components, beginning with the large items such as transformers, heat sinks, tuning capacitor and volume control, and following with the I.F. transformers which are contained in four cans. Marking out can be done with a ball-pen, very soft pencil or fine brush and white watercolour or

drawing ink. Figs. 9 and 11 show the layout suggested, which includes the necessary conductors marked out. Conductors are shown white, while conducting tags, surrounded by an insulating space, are marked by a full spot surrounded by a ring. These latter are used for anchoring component wires which need to be insulated from the copperclad board.

## Layout

The I.F. transformers separate the I.F. transistors, and the R.F. and frequency changer stages are mounted to the right of the tuning capacitor; there is plenty of room in the layout given. The audio stages begin directly below the ratio detector, and continue across the bottom part of the board.

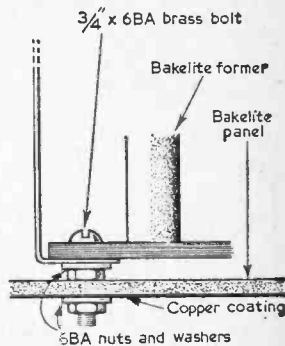


Fig. 8.—The method of spacing the I.F. coils from the chassis—see also Fig. 5, on page 494 of the October issue.

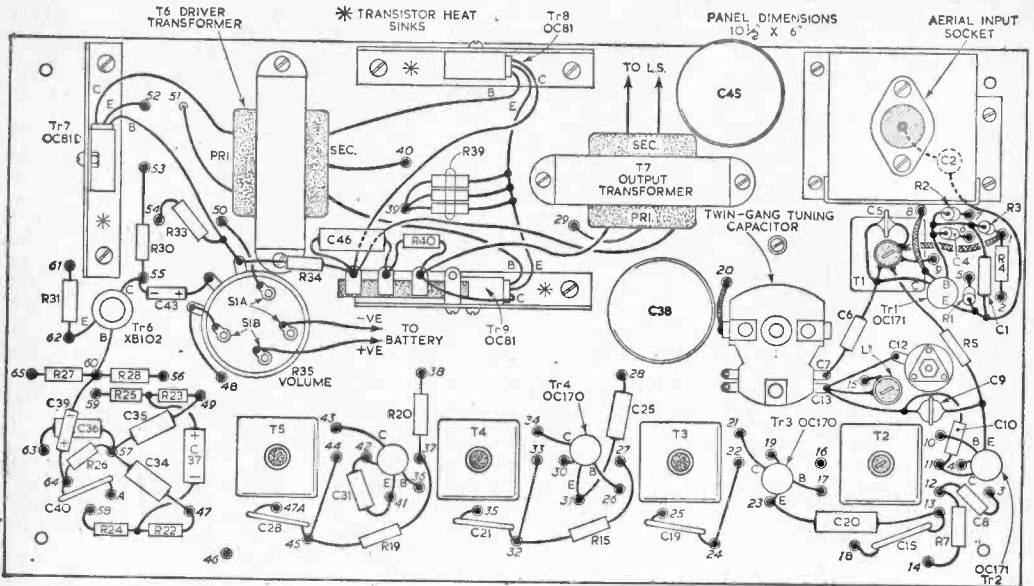


Fig. 9.—The above-chassis layout and wiring of the receiver.

The marking out of all components, down to the last resistor and capacitor, must be carried out before etching is put in hand. When, by comparison between the marked laminate and the

theoretical diagram, it is quite certain that full provision has been made, the preparation of the board can begin. First it must be kept in mind that as little copper as possible is removed, and

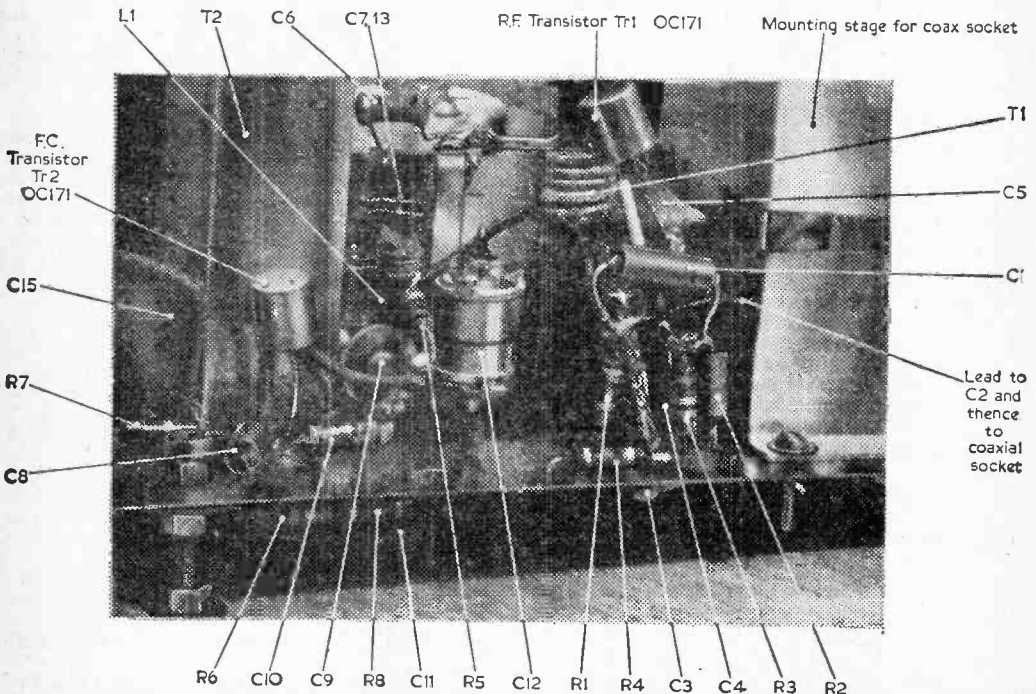


Fig. 10.—The layout of the R.F. stage of the receiver—this constitutes the only critical part of the set.



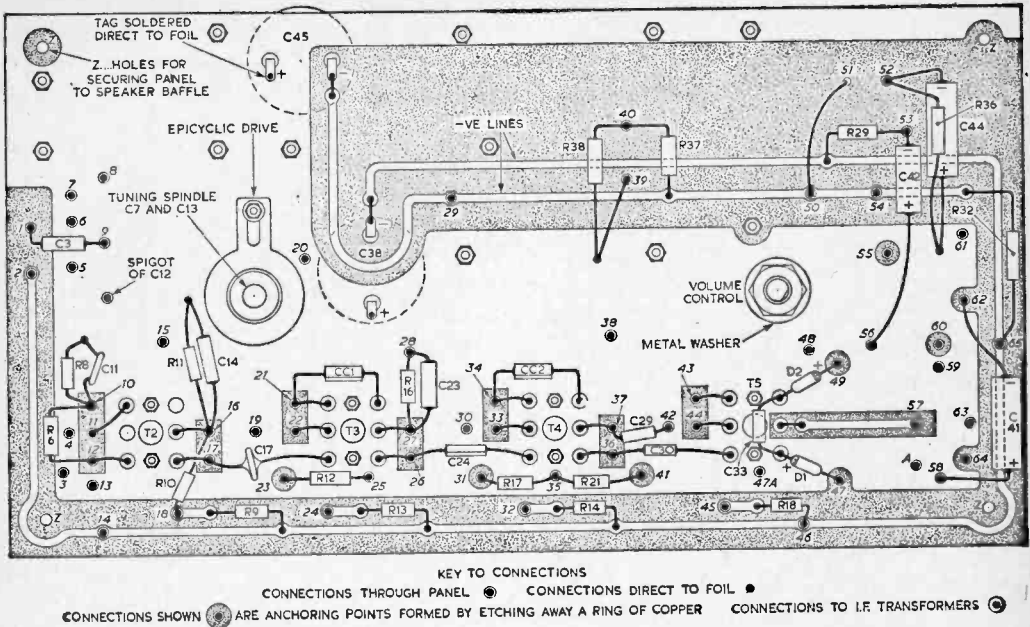


Fig. 11.—The below-chassis wiring—this diagram should also be used to mark out the printed wiring before etching; the copper which remains after etching is shown unshaded.

that the "earth" part of the copper is electrically continuous. Sufficient space must of course be left for insulation where needed; the width of conductors should be not less than 1/8 in. and the anchor tags should be of 1/8 in. diameter, surrounded by an 1/8 in. width of insulation where the copper is etched away.

**"Resist" Solution**

A "resist" material is now made up by dissolving 1/2 oz of shellac in about 4 oz of methylated spirit. This will take some while to dissolve, and is conveniently left overnight to complete the process. If some sealing-wax is added at the same time, or a little mahogany spirit dye, the resist solution will be found more visible when applied. A water-colour brush is used to apply the solution which should be reasonably "thick" or else

it may run where not desired. A steady hand is needed, and some practice is essential; this may well be carried out on a sheet of glass or paxolin. All parts which are to be conducting must be covered, not only the "conductors" but the "chassis" part of the board as well—shown unshaded in Fig. 11. The only parts not covered are those which are to be etched away.

Mistakes can be corrected by a plug of cotton wool damped (not saturated) with methylated spirit; the plug should be turned frequently so that all traces of the resist are removed from the area concerned. Thorough cleaning is essential and is not easy, so mistakes are best avoided. When it is decided that all is in order, the resist coating is gone over again to thicken it. Finally, the prepared board is left overnight to dry.

**Etching Solution**

A solution of ferric chloride, FeCl<sub>3</sub>, is made up by dissolving 4 oz ferric chloride in 6 oz water, adding 1 oz concentrated hydrochloric acid—HCl. (Commercial "spirit of salts" is suitable.) This will form a very deep orange clear solution which is corrosive and must be kept in a well-corked, labelled bottle well out of the way of food and out of the reach of children. For use, the solution is poured into a flat container such as a photographic dish, and the laminated board immersed in it.

Etching will take a little while to accomplish; about an hour should be allowed but it may take longer, depending on the temperature. When the copper is completely removed, where required, the board should be removed from the solution, washed for a few minutes in running water, and dried with a soft cloth.

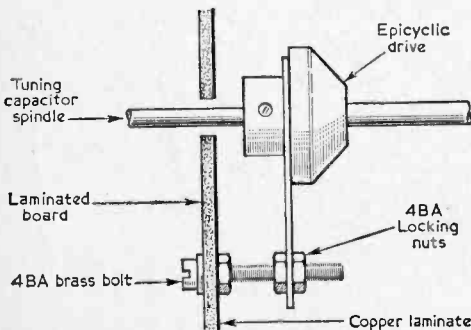


Fig. 12.—The mounting of the epicyclic drive for the tuning capacitor.

The removal of the resist is best effected by soaking the board in methylated spirit for 10-15 minutes, and then rubbing briskly with a plug of cotton wool damped with methylated spirit. Finally, hot water is used with some kitchen scouring powder on a rag; this will give a bright surface ready for silver-plating if it is now desired to carry out the process. If an electrolytic method is used, only the "chassis" can be plated, but this is relatively quite effective.

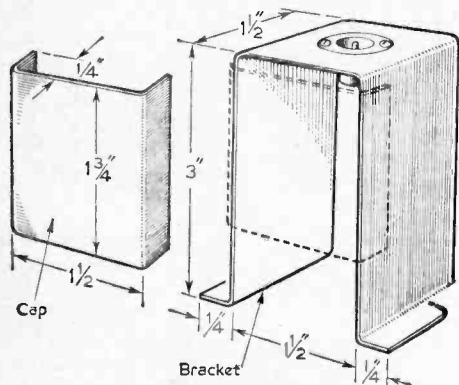


Fig. 13.—The mounting bracket for the coaxial socket in the R.F. stage.

All necessary holes should now be pierced. For holes which carry one wire, a  $\frac{1}{32}$  in. drill is enough, but where several wires will be anchored at one point, a hole of  $\frac{1}{16}$  in. diameter will be needed. It is not strictly necessary to drill at all points where "earth" connections have to be made; if a connection is carried through the board a hole will of course be needed.

All the components are now mounted in position, and this is best done direct from the theoretical diagram following the logical layout. When fixing the I.F. transistors, all wires but the "earth" wire are covered with thin insulating sleeving. The wires are not cut down at all, and this will be found not only convenient for mounting but safe for soldering. Nevertheless a really hot iron should be used, to minimise the time of the soldering operation.

#### R.F. Stage Layout

In the R.F. stage, it is most important to avoid capacitive coupling between collector and emitter. For this reason, the R.F. stage is a three-dimensional assembly and layout is somewhat critical. Fig. 10 which shows the arrangement of components should be used as a guide.

The coaxial socket for the aerial is carried on a bracket of bent-up aluminium sheet. Dimensions are given in Fig. 13.

The "cap" is clipped over the vertical sides of the stage to shield the aerial connection from the rest of the R.F. assembly, as shown in Fig. 14 and the illustration of the R.F. stage.

The bakelite formers for R.F. and F.C. stages may readily be affixed to the laminated board with the impact adhesive used according to the manufacturers' instructions and remembering that once

contact has been made very little further drying can take place. It is therefore essential to ensure that complete drying has taken place before putting the former in contact with the laminated board. After preparing the surface, at least ten minutes should be allowed for drying in a room at 68°F.

#### The Tuning Capacitor

The specified capacitor is mounted, by two screws, at right angles to the printed circuit board, and is operated by means of an epicyclic drive. The lug of the epicyclic is clamped to the board by means of a 4B.A. brass bolt passed through the board (see Fig. 12).

In the prototype receiver, a circle of Perspex was cut, and a hole drilled in the centre to make a good force fit over a standard knob, to fashion a tuning knob of attractive appearance. A pointer fixed to the epicyclic was arranged to move in front of a scale cut out of paper and stuck to the front of the cabinet.

#### Mounting of the Loudspeaker

If the loudspeaker is mounted on the same panel of the cabinet as the printed circuit, microphony may be experienced at moderate volume levels. To minimise this difficulty, the speaker may be mounted on an ellipse of rubber surrounding the hole in the cabinet. Adhesion between speaker and rubber, and rubber and cabinet, can be secured by one of the contact adhesives.

A cut-out will be needed in one of the folds used for fixing the mounting bracket to clear a bolt used for mounting the printed circuit to the loudspeaker baffle (see Fig. 9).

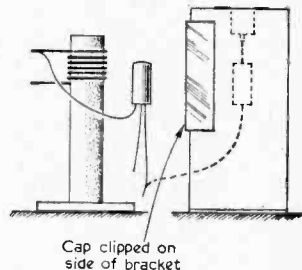


Fig. 14.—The position of C2 inside the mounting bracket.

#### Alignment

Alignment is carried out as follows, and a signal generator capable of covering the frequencies of 10-7Mc/s and about 100Mc/s is required. (Amplitude modulation will be needed.)

1—Set the generator to 10-7Mc/s and switch on. Allow ten minutes for warming up. Switch on the internal modulation (A.M.)

2—Switch to "high" output and bring an insulated wire from the signal generator close to the base wire of Tr5. Rotate the core of T5 (collector winding) for maximum sound in the loudspeaker. Align the slug of Tr5 base winding in T4 for maximum output.

3—Transfer the wire from the signal generator to near the base wire of Tr 4. Align cores of T4 for maximum output. Align the slug of Tr4 base winding in T3 for maximum output.

The alignment of the I.F. stages is now almost complete; next month the alignment of the discriminator and oscillator circuits will complete the receiver.

(To be continued)

# TEST METERS FOR EVERY PURPOSE & POCKET



**1,000 O.P.V. Model U.1.** Reads A.C. & D.C. Volts up to 1,000; D.C. Current to 500mA; Resistance to 200K. Basic movement 300µA. Easily read open scale. Size 5 1/2 in. x 3 1/2 in. x 2 1/2 in.  
**£2.19.6.**



**2,000 O.P.V. Model TP-10.** Reads A.C. & D.C. Volts up to 1,000; D.C. Current to 500mA; Resistance to 1 Meg; Capacitance to 1µF; Decibels from -20 to +36; Output jack for Audio Measurements. Size 3 1/2 in. x 5 x 1 1/2 in.  
**£3.19.6.**

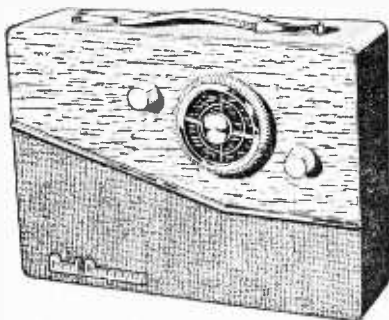


**20,000 O.P.V. Model TP-5S.** Reads voltages per volt to 1,000. D.C. at 20,000 Ohms per volt and A.C. at 10,000 o.p.v. D.C. Current to 500mA; Resistance to 10 Megs; Capacitance to 0.1µF; Decibels from -20 to +36. Size 3 1/2 in. x 5 1/2 in. x 1 1/2 in.  
**£5.19.6.**



**30,000 O.P.V. Model 500.** Volts to 1,000 D.C. at 30,000 O.P.V. A.C. at 20,000; 12 Amps D.C. Current; 60 Megs Resistance; -20 to +56 Dbs; Internal buzzer short circuit warning. Size 3 5/8 in. x 5 5/8 in. x 2 1/2 in.  
**£5.19.6.**

All Brand New stock, with test leads, prods. and internal batteries. Fully guaranteed. S.A.E. further details.



## "THE GOOD COMPANION"

THE FINEST COMBINED PORTABLE & CAR RADIO YET DESIGNED FOR THE HOME CONSTRUCTOR

- ★ 750 mW output.
- ★ 6 transistors and 2 diodes.
- ★ Full Medium and Long Wave coverage.
- ★ Quality speaker.
- ★ Pre-aligned I.F.T.'s
- ★ Brilliantly styled 2 tone cabinet, size 11 x 8 x 3 1/2 in.
- ★ Very fine tuning with calibrated dial.
- ★ Latest printed circuit.
- ★ Internal high gain aerial, with car aerial socket.
- ★ Easy to follow construction data (available separately 3/6.)

All parts sold separately and full illustrated details will be sent on request.

Total cost **£9.19.6** plus 6/- post and Ins. (Battery 3/6 extra.)

### "POCKET 4" TRANSISTOR RECEIVER

Attractive cabinet as illustrated for "P.W.6". Uses miniature speaker, proper tuning condenser, and volume control. Built-in aerial makes unit efficient and portable. Ideal for the beginner. Full medium wave coverage. All components for only 42/6 (p. & p. 2/6). Ten-page constructional book free with parts or separately 1/6. S.A.E. for parts price list.

**UNIVERSAL AVO METERS.** In first-class condition, thoroughly overhauled and guaranteed perfect. In the well-known AVO styling with 5 in. hand calibrated Mirror Scale. Complete with leads and internal batteries. The 50 RANGE MODEL 7, ONLY £12.10.0, and the SUPERLATIVE 20,000 OHMS PER VOLT MODEL 8, ONLY £17.10.0. (Read. P. & P. 9/- on either). S.A.E. for full details.

**CRYSTAL CALIBRATOR No. 10** A superb Crystal Controlled Wavemeter just released by the Ministry of Supply. Has directly calibrated dial for nominal coverage of 1.5-10 Mc/s. but may actually be used from 500 Kc/s. up to 30 Mc/s. Complete with 500 Kc/s. Crystal. 2 valves type 1T4.1 or 1R5 and 1 of CV286 (Neon Stabiliser), and Instruction Book. Size 7 in. x 7 in. x 4 in., weight 5 lbs. Used but in first class condition. ONLY £2.19.6. Carr. 3/6.

**B.C. 22" FREQUENCY METERS.** The famous American crystal controlled, portable frequency measuring standard. Coverage 125 kc/s-20 Mc/s. With original numbered calibration book. Perfect order. Illustrated details on request. ONLY £16.

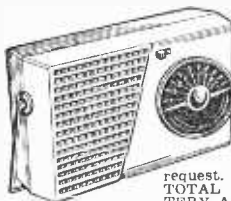
### FOR COMMUNICATIONS RECEIVERS

Manufactured by Pye & Philips. One of the Army's most versatile and sensitive sets. RF stage and 2 of I.F., using 6 British I.F. type valves. Large 180 degrees illuminated and Calibrated Dial. Flywheel Tuning with locking device. Aerial Trimmer. Tone and Vol. Controls. Band Switch front panel jack for speaker or phones. In black metal case, size 17 in. L. x 8 in. H. x 10 in. D. Model PCR covers 6-18 Mc/s. 200-550 metres and 850-2,000 metres, and has internal 5 in. speaker. REME reconditioned. AS NEW £9.19.6. OR used very good condition. £7.19.6.

Model PCR 2 has similar L & M waveband coverage. Short wave 6-22 Mc/s. but no speaker. Used good cond. sets only avail. £8.19.6

Every receiver aerial tested before despatch. Add 10/6 carr. all models. Designed to operate from bulky EXTERNAL power supply, but any set can be fitted with BRAND NEW COMPONENTS INTERNAL PACK for 200/250 v A.C. at an extra cost of £2.

### "P.W." 6 TRANSISTOR PERSONAL RECEIVER



Designed by the technical staff of Practical Wireless: easy to build, using printed circuit, and 1st Grade Matched Transistors and Diode. Full Medium and Long Wave coverage to internal speakers. All parts sold separately (new components only) enabling you to build as required, and full detailed price list will be sent on request. Constructional details 1/6. TOTAL COST INCLUDING BATTERY AND CABINET £8.19.6.

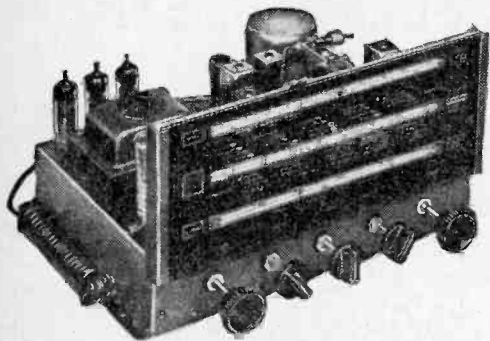
**HARRIS ELECTRONICS** 138 Gray's Inn Road, London, W.C.1

(LONDON) LTD

(Phone: TERminus 7937)

Please include carriage costs on All Items (Open until 1 p.m. Saturdays) We are 2 mins. from High Holborn (Chancery Lane Station) and 5 mins. by bus from King's Cross.

# For Radio .. For Records .. For Tape an *Armstrong* Chassis



An Armstrong chassis is more than just a radio-gram chassis. It is a carefully designed combination of tuner, control unit and amplifier in one compact unit which can be used as the basis of a complete high fidelity system. A system which can include tape recording and playback as well as AM and FM radio and record reproduction. All Armstrong chassis are suitable for use with a complete tape recorder or with a tape deck and its associated tape pre-amplifier. Where a tape deck is used we recommend the Armstrong Pabo-3 tape pre-amplifier.

Post this coupon or write for catalogue or call at our Showroom for full demonstration and professional advice on your installation. Open 9-5 including Saturdays.

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

**JUBILEE Mk. 2** (illustrated) **£31.15.0**

V.H.F., with automatic frequency control. Medium and long wave-bands with ferrite aerial and magic eye tuning. Separate tone controls. Tape record and playback inputs. 8 watts push-pull output.

**AF208** **£23.15.0**

An AM/FM chassis of 5 watts output covering the VHF and Medium bands. Although economically priced, this has the same superior finish and components as our more expensive models.

*AM/FM Stereo Chassis are also available.*

PNC

**ARMSTRONG WIRELESS & TELEVISION Co. Ltd.**  
WALTERS ROAD, LONDON, N.7. Tel.: NOR 3213

## NEW!

### DO-IT-YOURSELF TRAINING TECHNIQUE in RADIO & ELECTRONICS

## You LEARN while you BUILD...

**SIMPLE...PRACTICAL...FASCINATING...** 1st stage receiver

**ANNOUNCING**—after many years of highly successful operation in the U.S.A. and in Europe—the latest system in home training in electronics is now introduced by an entirely new British training organisation. **AT LAST**—a comprehensive and simple way of learning—by practical means—the basic principles of radio and electronics, with a minimum of theory. **YOU LEARN BY BUILDING** actual equipment with the components and parts which we send you. You advance by simple steps using high quality equipment and performing a whole series of interesting and instructive experiments. **No mathematics!** **INSTRUCTION MANUALS** and our teaching staff employ the latest techniques for showing clearly how radio works in a practical and interesting manner. You really have fun whilst learning! And you end by possessing a first rate piece of home equipment with the full knowledge of how it operates and—very important—how to service and maintain it afterwards. A full library of magnificent illustrated textbooks are included with the Courses. **IN FACT** for the 'Do-it-Yourself' enthusiast, the hobbyist, or those wanting help with their radio career training, or to set up their own full or part-time servicing business—then this new and exciting instructional system is exactly what is needed and it can all be provided at very moderate cost. Easy payments available. Post the coupon now, for full details. There is no obligation.



**BUILD YOUR OWN • RADIO EQUIPMENT • TEST GEAR  
• HI-FI INSTALLATION—AND LEARN AS YOU DO IT**

# RADIOSTRUCTOR

**FREE-  
POST TODAY**

BRITAIN'S LEADING RADIO TRAINING ORGANISATION

To: RADIOSTRUCTOR (Dept. G107),  
Reading, Berks.

Name .....  
Address .....

**BLOCK  
CAPS  
PLEASE**

(821) We do not employ representatives 11-61

# Electrolytic Capacitors

## SOME OF THE USES AND FAULTS OF THESE COMPONENTS

By G. J. King

**T**HE primary applications of electrolytic capacitors as reservoir and smoothing components in H.T. filter circuits are probably amongst the most well known. When a radio produces a loud hum from the speaker which is unaffected by the setting of the volume control, one can be reasonably sure that the reservoir or smoothing electrolytic condenser is open-circuit or low in value.

### Short Circuit

When the set is dead, and the rectifier starts sparking accompanied by overheating of the surge limiter resistor, again, the reservoir condenser should be suspected, but this time for a short-circuit. If the smoothing or filter resistor also heats up badly, a short-circuit in the smoothing electrolytic is most likely responsible. These components, anyway, should be the first to be checked.

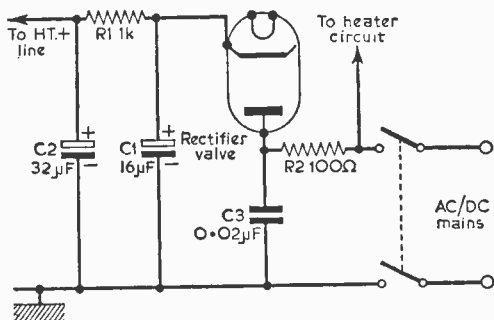


Fig. 1.—The H.T. circuit of a receiver; C1 is the reservoir capacitor and C2 the smoothing capacitor.

In Fig. 1 is shown the H.T. circuit of a typical receiver. The electrolytic capacitors are C1 and C2, from which it will be seen that the symbol for electrolytics differs slightly from the ordinary capacitor symbol, such as C3. Electrolytic capacitors are polarised. That is to say one terminal is marked positive (usually with a blob of red paint), while the negative terminal is sometimes the metal can in which the capacitor is housed. The positive side is signified by the narrow, open rectangle of the symbol.

The reservoir capacitor is the one connected between the output of the rectifier and negative H.T. or chassis (C1), while the smoothing capacitor is the one connected between the H.T. line side of the filter resistor or choke and chassis (C2). The filter resistor in Fig. 1 is R1; R2 is the surge limiter and C3 is a mains filter capacitor.

### Voltage

Electrolytic capacitors are given two voltage ratings: the maximum working voltage and the maximum surge voltage. The working voltage is the direct voltage applied to the capacitor (as would be measured on a D.C. voltmeter) together with the peak ripple voltage. The ripple voltage is governed by the type of rectifier circuit used and by the H.T. current.

The surge voltage is the voltage which develops across the capacitor before the equipment starts taking current, or the voltage across the capacitor when the H.T. line is open-circuited.

### Ripple Current

The ripple current is another very important factor in the rating of a capacitor and one which is not always fully appreciated by the experimenter. An H.T. reservoir capacitor, for example, is required to pass a considerable alternating current

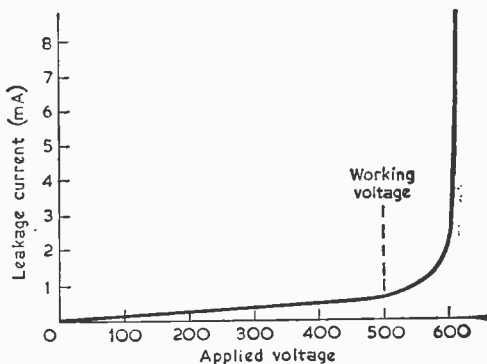


Fig. 2.—This graph shows how the leakage current increases rapidly when the working voltage is exceeded.

by the very nature of its application. This A.C. is termed ripple current, and it is essential that this does not exceed the ripple current rating of the capacitor.

Ripple current is directly related to such factors as the amount of D.C. drawn by the set, the source impedance of the H.T. circuits, the value of the capacitors, etc., and is rather difficult to assess directly in these terms. However, a fairly reasonable idea of the ripple current can be obtained by multiplying the total direct current drawn by the set by 1.5 for full-wave rectifier circuits and by 3 for half-wave rectifier circuits.

Thus, if the half-wave circuit in Fig. 1 were supplying, say, 50mA of H.T. current, the ripple

current in C1 would be approximately 150mA. On the other hand, if the circuit were supplying 200mA for an audio amplifier or television set, then the capacitor would have to be rated for a safe ripple current of at least 600mA.

It should be noted that there is a world of difference between capacitors with a ripple current rating of 150mA and 600mA, even though the working and surge voltages may be identical.

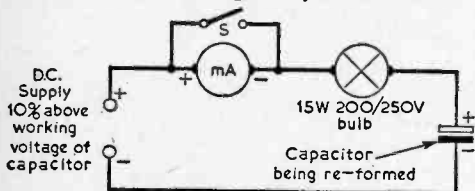


Fig. 3.—A suitable circuit for re-forming electrolytic capacitors.

### Ambient Temperature

The ripple current rating is related to ambient temperature, since the power factor tends to increase with increase in temperature. If a capacitor which is unable adequately to handle the ripple current is employed as reservoir, its temperature will rise, and as a result its inadequate ripple current rating will be further reduced. Eventually, the capacitor will become so hot and pass so much ripple current that it will explode.

A test of this nature was carried out on a television receiver. The original reservoir capacitor was disconnected and in its place was wired a capacitor of the same value and voltage working but with a 150mA ripple current rating. The set worked perfectly when first switched on, but the capacitor quickly became hot. The temperature progressively increased, and without warning the component exploded with considerable violence. Fortunately, the set was set up with this in mind and was lightly fused, thereby saving the rectifier.

### Multiple Capacitors

Electrolytic capacitors are made in units of two or more elements. In most cases there is a common negative terminal, or the can itself may be negative. The positive terminals are then colour-coded to correspond to the various capacitances as indicated on the outside of the case. The ripple current rating of most multiple capacitors is common to all elements, but where this is not the case, the section with the highest ripple current rating, which should be used as the reservoir, is generally indicated.

Some metal canned capacitors also have a negative terminal which may or may not be connected to the metal case. Where there is no connection between case and negative terminal, it is usually indicated that the can is isolated, and it is as well to ensure that the can remains isolated from H.T. negative or chassis in actual service. On the other hand, where the can is definitely connected to the negative terminal, then it is perfectly in order to clamp the can directly to chassis.

### Power Factor and Insulation Resistance

The power factor of a capacitor is a measure of the loss of energy which results when A.C. is

passed through it and is given by the ratio of watts (actually measured) to volt amperes. Power factors of the order of 15% are permitted with electrolytic capacitors; a figure which could never be tolerated with paper and mica capacitors of the kind used in R.F. circuits.

A capacitor with a poor power factor will be found to have a relatively large leakage current. This can be dangerous since it results in overheating (owing to the poor insulation resistance) and may cause damage to the rectifier and associated components.

It should be noted that it is normal for the leakage current to rise rapidly above the working voltage, as shown in Fig. 2, and it is this factor which endows an electrolytic with a surge rating.

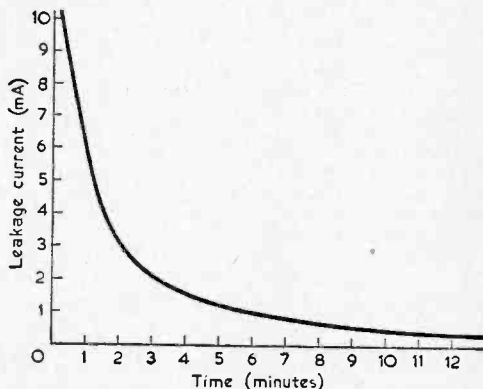
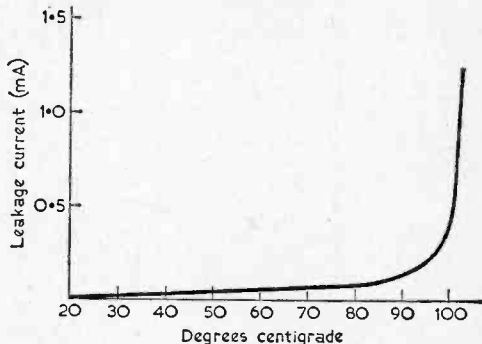


Fig. 4 (above).—The leakage current reduces with time in a capacitor which responds to re-forming.

Fig. 5 (below).—This graph shows how the leakage current increases with increase in temperature.



For example, when first switching on a receiver the voltage across the electrolytics is above the normal working value, but since the leakage current is then higher than normal, the capacitors effectively absorb the direct current and thereby prevent the H.T. voltage rising to a level which may otherwise damage associated components. The surge rating in this respect is usually about 100V above the working voltage.

(Continued on page 611)

# TRF UNITS AND INSTABILITY

By A. Sydenham

## CURING FEEDBACK AND OSCILLATION

**S**IMPLE radio receivers and tuners employing TRF (tuned radio frequency) principles are favoured by many constructors as they are not so expensive to construct as A.M. superhets, F.M. or transistorised receivers. TRF front ends are used too by quality enthusiasts, for excellent results can be obtained from comparatively simple apparatus when the output is fed into a good quality amplifier. The really serious listener usually invests eventually in a VHF tuner, but owing to the cash outlay required for such a set, he must sometimes be content meanwhile with less complicated apparatus.

### Circuit

A TRF tuner for use with an amplifier or as an integral part of a receiver often comprises a single R.F. amplifying stage coupled to a detector, no reaction (positive feedback) being applied in the interests of quality. The intervalve tuned circuit is not much damped if a detector of the infinite impedance type is employed and selec-

tivity is fairly good provided high grade coils are used. The overall sensitivity is of a low order, but is usually adequate for local station reception—which is all one obtains from VHF apparatus anyway!

### A Typical TRF Circuit

A basic circuit for a tuner is shown in Fig. 1 and it looks remarkably simple. Unfortunately, such tuners may prove very unstable and fierce oscillation that makes any form of listening impossible frequently results.

Such instability is usually most serious at the high frequency end of the band being tuned, i.e. where the tuning condenser vanes are least enmeshed—at the other end of the scale the gain tends to be less. Such oscillation is due to unwanted feedback from the anode of V1 to its grid (Fig. 1) and can arise in several ways, usually due to capacitive or electromagnetic coupling.

### Tracing Instability

The cure is to find and remove each unwanted coupling and is not easy unless great care has

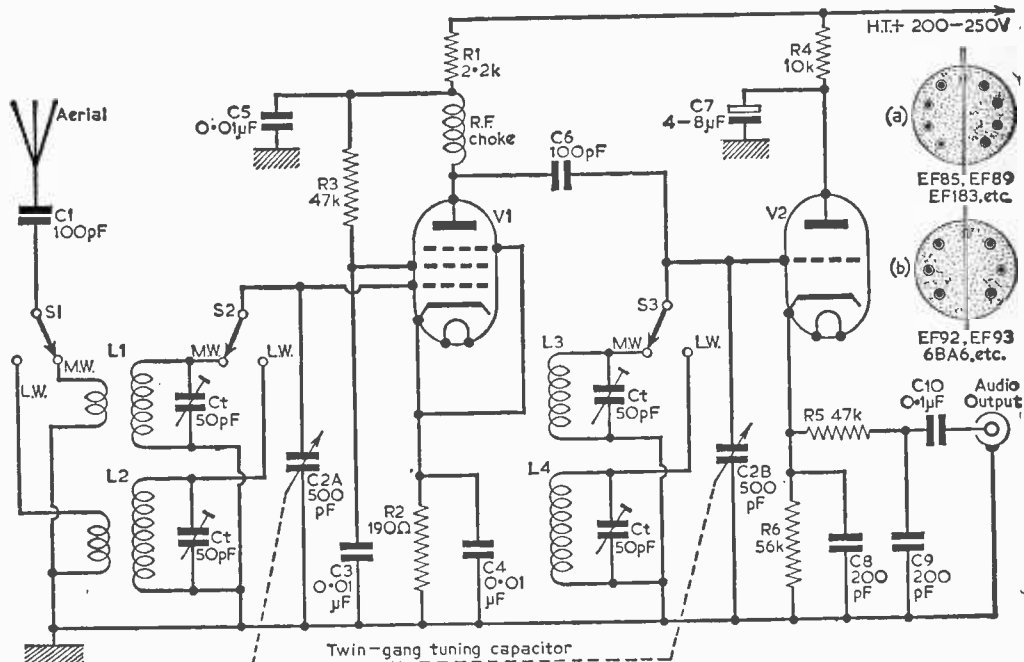


Fig. 1.—The circuit of a typical TRF tuner.

been paid to the initial layout and construction. Sometimes no feedback is evident until alignment is attempted, and only when the tuned circuits are brought to resonance by means of the trimmers provided for this purpose does howling commence.

There are several methods by which the R.F. valve may be coupled to the detector circuit, and in the circuit of Fig. 1, choke capacity coupling is depicted since this method simplifies switching and also ensures reasonably high gain together with a fair amount of protection against instability.

chassis and one below, so that the chassis provides its own screen. Designers usually pay considerable attention to these points when developing a prototype model for construction purposes, and the beginner is well advised to use the specified components and to follow the layout given as closely as possible.

It is sometimes beneficial to fit a screen to the base of the R.F. valve as the pin layout usually permits the input and output circuits to be separated. Some bases are shown on the right-

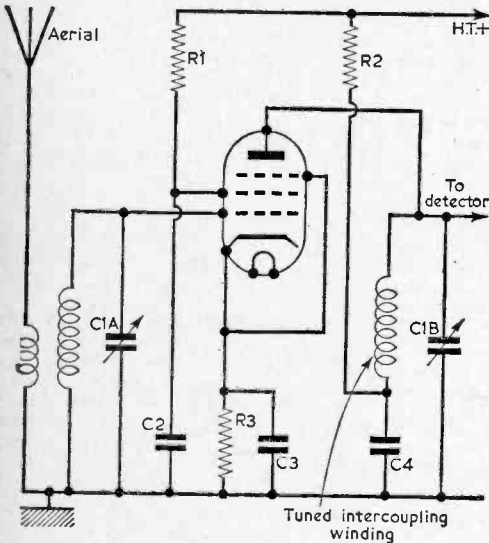


Fig. 2(a).—'Tuned anode' intervalve coupling.

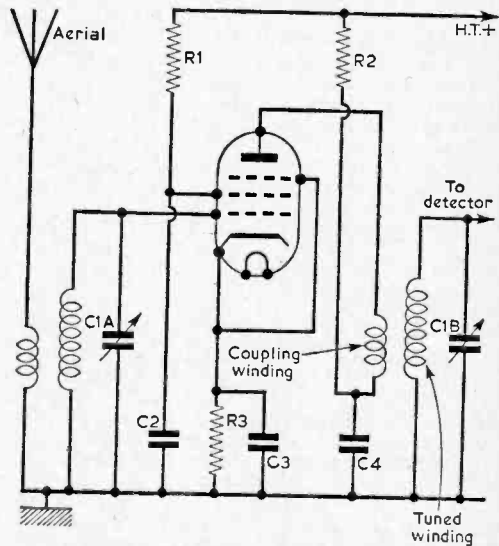


Fig. 2(b).—'Aperiodic' intervalve coupling.

Tuned anode coupling gives greater gain but increases the risk of instability whilst aperiodic coupling, although ensuring excellent stability, tends to make switching complicated when several wavebands are to be incorporated in the tuner, as both the primary and secondary windings of the intervalve coils must be switched. The primary windings also carry H.T. supplies to the anode of the R.F. valve. The two forms of coupling may be seen in Figs. 2(a) and 2(b).

**Essentials**

If any wiring associated with the anode circuit of V1 or the grid circuit of V2 is allowed to run in close proximity to that of the input wiring to V1, positive feedback will occur. It is essential, therefore, to keep these circuits and their wiring as far apart as possible and to use earthed screening where necessary. It is very tempting to use a miniature, single wafer rotary switch for band changing, but a little thought will show that this is most undesirable as the interstage wiring must necessarily be in proximity to the contacts. A two-wafer type is essential, and each wafer should be separated from the other by spacers. If the aerial and intervalve coils are to be mounted in the same plane as the switch, screens should be incorporated as shown in Fig. 3. Usually, however, one set of coils can be mounted above the

hand side of Fig. 1, the double line indicating the screen position. Such screens may easily be made from tinfoil and should be approximately 1/4 in. high. Careful orientation of the base in a

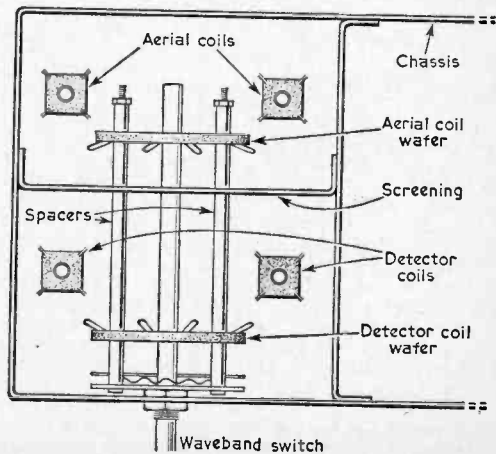


Fig. 3.—Avoiding instability by the judicious use of screening.



newly constructed tuner can also affect the length of the connecting leads considerably.

### Curing Instability

In a receiver or tuner that has previously worked satisfactorily and then suddenly developed instability, the trouble is more than likely due to a component failure, and the usual tests should be made to isolate it. In newly constructed apparatus, however, capacitive or electromagnetic coupling

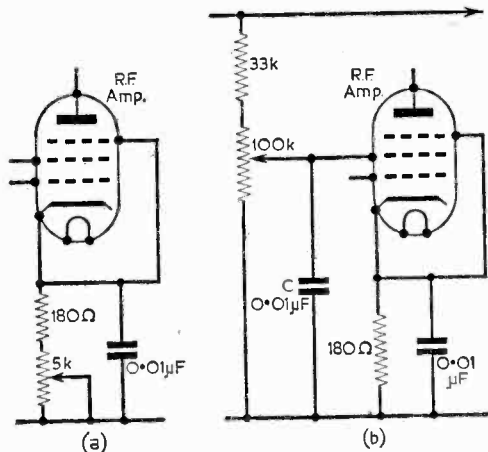


Fig. 4.—Temporary cures for instability—in (a), a 5k potentiometer is added in the cathode lead, and in (b), a 100k potentiometer is used to vary the screen grid potential.

should be suspected if oscillation and general instability is present, particularly if the trouble is worst at the high frequency end of the band being tuned. A temporary cure can usually be effected by connecting a 5000Ω potentiometer in series with the earthy end of the existing bias resistor as shown in Fig. 4(a). Alternatively a 100k potentiometer may be fitted in series with the screen feed resistor as shown in Fig. 4(b), but in this case care must be taken to see that the screen bypass condenser, C, is in direct connection with the screen grid pin tag rather than the slider of the potentiometer.

Adjustment of the control will lower the gain of the valve, and it should be set so that any unwanted oscillations just cease. The next step is to align the tuned circuits, and this will inevitably mean readjusting the newly fitted potentiometer to obtain stability. With the unit adjusted to the very edge of oscillation it should be possible to tune in a transmission, but good results cannot be expected as the R.F. valve is unlikely to be performing at its best owing to the incorrect voltages being applied. With the receiver or tuner in this state, it is usually possible to find the offending lead or leads by prodding the wiring with an insulated tool such as a discarded knitting needle, when the faulty lead will be evident as oscillation suddenly occurs. Several leads may be involved and these should then be screened, the screening being earthed at both ends. Although the work will prove tedious it is well worthwhile.

The potentiometer will need adjustment from time to time as improvement results and, finally, may be removed from the circuit entirely, when full gain conditions have been realised.

Another source of instability may be the twin gang tuning condenser, and this should be checked to ensure that good contact is made with the chassis at several points. The detector circuit also can be responsible for feedback difficulties and, referring to Fig. 1, it will be observed that the demodulated signal is taken from the cathode of V2 and then passed through a filter comprising R5, C8 and C9, which is intended to remove any residual unwanted R.F. accompanying the audio signal. Since no filter is perfect, it is possible for a small amount of this R.F. to pass via the output circuit back to V1 and give trouble. A good "in-line" layout will usually avoid this, however, but in difficult cases a suitable choke should be fitted in place of R5. The decoupling capacitor C8 is also critical; if it is low in value, uncontrollable oscillation may result. It may easily be checked by wiring another condenser in parallel.

### Creating Instability

In conclusion, it should be noted that benefit is sometimes derived by making a hitherto stable TRF tuner slightly unstable deliberately to increase gain.

As mentioned earlier, reaction is undesirable in modern equipment, but the use of a judicious amount of feedback can improve sensitivity. This may be obtained by soldering a short, insulated length of connecting wire to each of the fixed plate sections of the twin gang tuning condenser. The receiver or tuner should now be switched on and tuned to the high frequency end of the scale, when the wires, not bared, are twisted together until oscillation commences. They should then be shortened and untwisted carefully until oscillation just ceases. The extra gain is, unfortunately, not constant, over the whole range of tuning but, as no extra control is needed, the inclusion of the device is sometimes worthwhile.

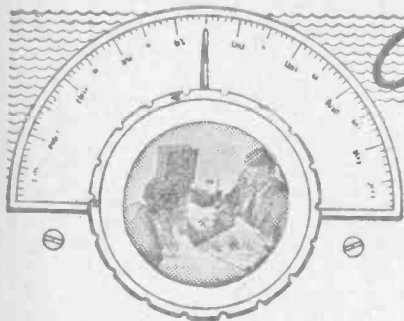
### BRITISH STANDARD LETTER SYMBOLS FOR LIGHT-CURRENT SEMICONDUCTOR DEVICES (B.S.3363:1961)

So extensive have been the developments in the manufacture and use of semiconductor devices that there is now an urgent need for letter symbols for these devices—hence the publication of B.S.3363.

International work on the standardisation of letter symbols for semiconductors, sponsored by the International Electrotechnical Commission, is well advanced but has not reached the publication stage; the international agreements to date have been taken into account and largely incorporated in this new British Standard.

The Standard is primarily intended as an aid to manufacturers and users of semiconductor devices: It should simplify, speed up and cut down the costs of cataloguing and ordering. It should also, however, be found useful for most technical literature concerned with the characteristics or behaviour of light-current semiconductor devices.

Copies of this Standard may be obtained from the British Standards Institution, Sales Branch, 2, Park Street, London, W.1., price 5s. each. (Postage will be charged extra to non-subscribers.)



# On Your Wavelength

## BY THERMION

### Those Transistor Sets!

**I**N the October issue I made some further comments on the abuse which is being made of these small portables, and gave some details of an idea which had been sent to me by a reader. This hinted that an interfering set could be made with a very limited range to "jam" the annoying receiver. As I mentioned, and as I expected, the authorities do not look with any favour on this idea and the following remarks have been received from the G.P.O. "... under the Wireless Telegraphy Act, 1949, it is an offence deliberately to interfere with any form of wireless telegraphy (which includes broadcast receiving apparatus), either by wireless telegraphy or electrical apparatus". The relevant part of the Act is section 13 which states:—"Any person who uses any apparatus for the purpose of interfering with any wireless telegraphy shall be guilty of an offence under this Act. The penalty on conviction for such an offence is imprisonment for a period not exceeding three months or a fine not exceeding one hundred pounds, or both.". The Postmaster General could not, therefore, sanction the use of any equipment designed for the purpose suggested. So if any reader is thinking of making up a unit on the lines suggested, my advice is "don't". The letter from the G.P.O. goes on to say, however, that "Undue noise caused by the excessive use of a loudspeaker is in a similar category to that caused by the inconsiderate use of a musical instrument, for example, and Local Authorities already have power to make bye-laws for the prevention and suppression of such nuisances". I note that it was recently reported that the Eastbourne council desired to make such an additional bye-law and, as this has to be approved by the Government, application was made but the council was informed that permission could not be given as the position of these portable receivers was being considered at Government level and an announcement would be made in due course.

### Old-time Equipment

A number of readers have written recently extolling the virtues of old equipment which they remember owning, and in many instances have said that they are quite certain that the results were better than present-day equipment. I wonder if this is really so, or whether their memories have not been dulled by the passage of time?

I do remember a well-known reverend gentleman who used to write for us, who was also an authority on the organ, and who was a very keen experimenter, but many of the circuits he tried and extolled had no technical measurements or other data which we could now refer to, in order to see whether their performance was good or not. One of his circuits had many very good claims which were upheld by a host of readers judging by the letters we received. This utilised two high-class L.F. transformers (Ferranti products) coupled in a series-parallel arrangement, and his claims for bass reproduction as shown by organ reproduction were remarkable. Perhaps there are still some readers who are using this coupling, although L.F. transformers are not now available.

### Remote Control

I was intrigued by the remote control devices shown at this year's Radio Show. I think I liked best the beam of light idea used to switch on and off a TV receiver, and also to change stations. I think I have remarked before, that one of our early contributors suggested, many years ago, that eventually the radio and TV would be consigned to the cellar together with the normal electric and gas meters, all listening or viewing being carried out by remote controls. There was at one time on the market a neat relay switch, operated by a dry-cell, which was fitted next to the radio, and push-buttons suitably sited in every room permitted a receiver, even of the mains type, to be switched on or off from any room in the house. A simple modification of this would permit station changing, and I wonder this has not come into more general use. It would enable a really good speaker cabinet to be designed to suit the room furnishings.

FRIDAY, FEBRUARY 2nd, 1962

## A FILM SHOW

(in collaboration with Mullard Ltd.)

CAXTON HALL, WESTMINSTER

at 7-30 p.m.

Send for your free tickets now marking your envelope "Caxton Hall" in the top, left-hand corner and enclosing a stamped addressed envelope (at least 3½ in. x 6 in.) for the tickets.

The films to be shown will be announced later, but, as in previous years, the programme will be arranged to appeal to all who are interested in radio.

The demand for tickets will be great; order yours NOW.

# CLYNE RADIO LTD.

# THE COMPONENT SPECIALISTS

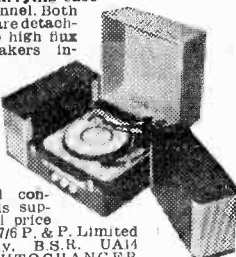
18 TOTTENHAM COURT ROAD, W.1 MUSeum 5929/0095  
 162 HOLLOWAY ROAD, LONDON N.7 North 6295/16/7  
 9 CAMBERWELL CHURCH STREET S.E.5 RODney 2875

**OPEN:** Tottenham Court Rd., 9 a.m. to 6 p.m. Mon. to Fri., Sat. 1 p.m. Holloway Rd. and Camberwell: 9 a.m. to 6 p.m. daily. Thurs. 1 p.m. Sat. 5.30 p.m. Our Advantageous H.P. and Credit Sale Terms are available on any single item over £5. Your enquiries invited. Please print your name and address.

All post orders and correspondence to 162 HOLLOWAY ROAD, LONDON N.7

### INCLUSIVE OFFER !!

Stereo amplifier fitted in attractive two tone rexine carrying ease 4 wats per channel. Both speaker units are detachable (as illus.) high flux elliptical speakers included. Volume/on off, bass and treble controls. A.C. mains 200/240 v. Cabinet cut out for B.S.R. Stereo auto-changer. Full connection details supplied. Special price 13/6 Gns. plus 7/6 P. & P. Limited quantity only. B.S.R. UA14 STEREO AUTOCHANGER available at £8.19.6 extra. Plus 3/6 P. & P. (Both items sent post free if purchased together).



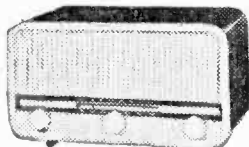
### THE "WAVEMASTER" 7-TRANSISTOR LUXURY PORTABLE

400 Milliwatt Output

To build yourself. Medium and Long Waves—Push-Pull Superhot A. V. C. Perfect Car Radio reception. Size 10in. x 6in. x 4in. at base tapering to 4in. at top. Very attractive two-tone grey Vynidex covered cabinet with black and gold printed escutcheon plate, cream and gold knobs, handle and cabinet fittings. ★ Weight—complete with long-life 7 1/2 volt battery—4 1/2 lb. ★ Mazda high-grade transistors throughout. ★ High-Flux 7in. x 4in. Elliptical Speaker. ★ Slow motion tuning. ★ Co-axial socket at rear for direct connection to Car Radio Aerial. ★ Improved reception by use of seven-section plated telescopic aerial disappearing into Cabinet when closed. 4in. above Cabinet when fully extended. Construction simplified by Bakelite chassis board with the following components already mounted: I.F. Transformer (3), Oscillator Coil, Trimmer Bank, Output Transformer, Interstage Transformer, Aerial Brackets and Earth Bar. **SPECIAL INCLUSIVE PRICE** for all required components, full assembly instructions—nothing more to buy—is £10.19.6 plus 3/6 P. & P. Alignment service available. Full assembly instructions and individually priced parts list, all of which are available separately. 2/6, post free.



### "POPULAR FOUR"



### IMPROVED APPEARANCE AND PERFORMANCE

A new three valve plus miniature contact-cooled rectifier, mains T.R.F. Receiver is now available. New Deluxe Cabinet polished walnut finish, cream trim, attractive horizontal dial (as illustrated). Quality 5in. P.M. speaker. Specially wound high gain super-sensitive Dancoc coils. Medium and Long Wavebands. Excellent Continental reception! Overall dimensions: 12in. x 6in. x 5in. A.C. 200/250 v. Simple construction with guaranteed results. Easy to follow practical and theoretical diagrams supplied. All necessary components, down to the last nut and bolt, are offered at a **SPECIAL INCLUSIVE PRICE** of £5.5.0, plus 3/6 P. & P. Instruction book available separately 1/6, post free. **ALL PARTS AVAILABLE SEPARATELY.**

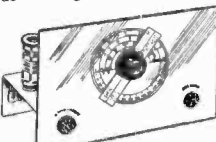
### "PAGEROY" 2-TRANSISTOR POCKET PORTABLE

Completely portable—No external Aerial or Earth Req'd. An amazing little receiver with built in aerial and small enough to be held in the palm of the hand. Medium wave reception at wonderful volume. No fiddly tuning. Condenser tuned! Supplied with drilled chassis and colour coded components. Easily assembled with the aid of the easy-to-follow assembly instructions provided. Total cost of all necessary components, including transistors, wiring, wire and even solder, **ONLY 32/6**, plus 1/6 P. & P. Battery 3/- extra. Ardente type deaf-aid earpiece complete with cord and plugs 12/6 extra. Parts price list and Easy Lay-out Plans 1/6 post free. Demonstrated at all our branches.



### 1 VALVE SHORT-WAVE RADIO

World-wide coverage at most reasonable cost. Covers 40-100 metres with the coil supplied. Can be extended to cover 10-100 metres. Provision is also made for the addition of two extra valve stages. Employs the famous Acorn-type 954 valve. All necessary components can be supplied complete with full assembly instructions at **ONLY 35/-** plus 2/6 P. & P. Send 2/- for point-to-point wiring diagram and price list.



### "P.W. TUTOR"

COMPLETE KIT AS SPECIFIED.

65/- plus 2/- P. & P.

All parts available separately. Send stamp for list.

### OUTSTANDING METER IMPORT!

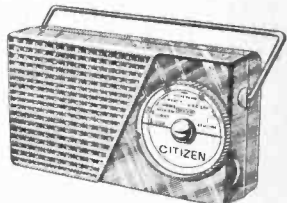
20,000 ohms per volt!

### MODEL 200H. Volt-ohm-Milliammeter

Ranges: A.C. Voltage: 10, 50, 100, 500, and 1000 volts (10,000 ohms per volt). D.C. Voltage: 5-25, 50, 250, 500, and 2.5k (20,000 ohms per volt). D.C. Current: 0-50 microamps, 0-2.5 ma, 0-250 m/a. Resistance: 0-6k, 0-6 meg. (300 ohm and 30k at centre scale). Capacitance: 10 pF to 0.01 mfd, 0.01 mfd to 1 mfd Decibels: -20 to +22 dB.

A fully guaranteed pocket size meter (actual size: 4 1/2" x 3 1/2" x 1 1/2") knife edge pointer, top quality supplied complete with test probes and full operating instructions at **£6.19.6 ONLY**. Post Free. Optional extra attractive carrying case 13/6 only. (Exchange trade enquiries invited.) Leads available. **JUST ARRIVED!** Identical in appearance and size with rotary type switch but 10,000 Ω/v. **PRICE £5.19.6** Post Free.

**THE "CITIZEN"**  
 Our Sensitive 5 Stage (4 transistor plus diode) pocket transistor receiver—for full medium wave reception—with the following outstanding features:



Only 95/- plus 2/6 P & P

★ Completely self-contained—No external aerial or earth required. ★ Genuine 2in. High Flux P.M. Speaker. ★ Push-pull output—250 milliwatts. ★ Genuine Ediswan transistors. ★ Socket provided for personal listening. ★ Socket provided for connection to Car Aerial. ★ Volume Control with on/off switch—Condenser tuning. ★ Easy assembly on colour coded pre-tagged circuit board. ★ Attractive red polystyrene cabinet measures 5 1/2 x 3 x 1 1/2in., chrome handle, attractive miniature jack plug at 7/6 extra only! if req. All parts available separately—Itemised list, and full assembly instructions, sent for 1/6 post free. Hear this amazing little receiver working, at any of our branches.

Have you tried the famous American Ferrodynamics "BRAND FIVE" Recording Tape. An enthusiast's must! High Quality Acetate Base: 5" 600ft. 16/-; 5" 900ft. 18/6; 5 1/2" 1,200ft. 23/6; 7" 1,200ft. 25/-; 7" 1,800ft. 35/-; Extra Quality Mylar Dupont: 3" 300ft. 13/-; 5" 1,200ft. 37/6; 7" 1,800ft. 44/-; 7" 2,400ft. 60/- Each on plastic spool. All post free.



**BRAND NEW—NOT SUB-STANDARD PLASTIC TAPE SPOOLS**—Best quality 3in. 1/8; 5in. 2/-; 5 1/2in. 2/3; 7in. 2/6. **PLASTIC SPOOL CONTAINERS** for spool sizes 5in. 1/6; 3in. 2/-; 7in. 2/6. Any single item plus 6d. P. & P. Total over 8/- Post free.

# D. & B. TELEVISION

Phone: Cherrywood 3965

## 131 & 131a KINGSTON ROAD

### SOUTH WIMBLEDON, S.W.19

**FOR THE FINEST, FASTEST SERVICE IN THE COUNTRY.**  
 We are Open from 10 a.m. until Midnight. For any information or problems you have Call or Phone, we are always pleased to help.

**SEND FOR OUR COMPREHENSIVE L.O.P.T. SCAN COIL L.R.O., F.B.O., F.O.P.T. LIST**  
 Prices of nearly all makes and models, 2/6, post 6d. Invaluable as a service aid. The finest list ever compiled.

**TRANSISTORS**

**Genuine Mullard Transistors in sets of Six:** 1. OC44; 2. OC45's; 1. OC81D; 2. OC81's in matched pair. Including OA61, Diode, for ONLY £2-2-6.  
**Genuine G.E.C. Transistors in Sets of Six:** 1. GET874; 2. GET Q873's; 1. GET114; 2. GET114's in matched pair; plus 1. GEX34 for ONLY £1-18-6.

**SINGLE TRANSISTORS PRICE LIST**  
 Mullard: OC44, 10/-; OC45, 9/-; OC70, 6/-; OC71, 6/-; \*OC72, 7/-; OC76, 7/-; OC78, 7/-; \*OC81, 7/-; OC81D, 6/-.  
 G.E.C.: GET874, 9/-; GET873, 8/6; \*GET114, 5/8.  
 Mullard Diodes: OA70, 2/8; OA79, 2/8; OA81, 2/8; OA91, 3/6.  
 G.E.C.: GEX34, 3/3.

All above are genuine manufacturers new list grade.

**SURPLUS TRANSISTORS**

Red Spot, A.F. OC71 and 72, Equivalent .. .. 4/3 each  
 White Spot, R.F. OC44 and 45, Equivalent .. .. 5/- each  
 Diodes, general purpose .. .. 1/- each  
 Various other types in stock. Please ask for prices of types not listed!

**TURRET TUNERS.** Various Makes: 10, 16, 38 Mcfs. 40/-

**EXAMPLE OF TRANSFORMER LIST**

FERGUSON:	L.O.T.	SCAN COILS
103T, 105T .. .. .	89/9	(Used) (New)
992/4/6/8 .. .. .	89/9	35/- 60/-
		35/- 35/-
<b>PYE:</b>		
V4, V7, V7 .. .. .	52/6	(Used) (New)
V17, CTM4 .. .. .	52/6	35/- 55/-
<b>MURPHY:</b>		
V214, V240, V250 .. .. .	60/6	(Used) (New)
		35/- 45/-
<b>ECKO:</b>		
231, 233 .. .. .	47/3	(Used) (New)
231, 234, 233 .. .. .	54/-	30/- 40/6
		35/- 40/6

**CATHODE RAY TUBES—PRICE LIST**

**REGUNNED, all with 12-month Guarantee**  
 ALL MAKES: 12in., £3-15-0; 14in., £4-5-0; 17in., £4-15-0.  
 ADD: 10s. for 90° tubes; 15/- for 100° tubes; 5/- for Electrostatic types.

**SECONDS, with 12-month Guarantee—ALL MAKES: 12in., £2-15-0; 14in., £3-5-0 (when available); 17in., £3-15-0.**  
**SECONDS, No Guarantee—ALL MAKES: 12in., £1-5-0; 14in., £1-15-0 (when available); 17in., £2-15-0.**

**NOT APPLICABLE TO NO GUARANTEE SECONDS: 10/- allowance on old tube if in good condition.**

**THE FABULOUS R.T.D. TRANSISTOR IS**

**LATEST ON THE KIT MARKET**

Spec.: Six transistor plus diode, printed circuit, superhet, ferrite rod aerial. Automatic gain control to stop overloading. Output 450mw in push pull. All components brand new and guaranteed. Neat, small, two-tone grey cabinet, two radios in one, portable and car radio. Incorporates car aerial input socket. Everything to build this superb Transistor Radio. Only £8-9-6.

AZ31 8/6	EF92 5/-	PL82 8/9	UF42 3/9	6F14 9/6
B36 5/6	EL33 8/6	PL83 7/-	UL41 7/3	6F15 9/6
D77 3/-	EL38 14/6	PY31 7/-	UL46 7/3	6L1 12/6
DK77 4/6	EL84 7/-	PY32 10/-	UL44 11/6	6V6 5/-
DK92 8/-	EY51SE	PY80 6/6	UY41 6/6	10F1 4/6
DK96 7/6	EY51	PY81 8/-	UY8 14/6	10C1 10/-
DL22 5/9	EY86 7/6	PY82 6/6	UY9 9/6	10C2 13/-
DL94 6/9	EZ40 6/-	PZ30 10/-	SP41 2/6	10F13 9/-
DL36 7/6	KT33C 6/-	U24 10/-	SP61 2/3	10P14 9/-
EB91 3/-	KT36 6/6	U22 9/6	W77 5/-	12AT7 5/6
EBF33 5/-	KT86 15/-	U25 12/-	Z77 3/-	12AU7 5/9
EBF80 9/6	PCC84 7/-	U26 12/-	U44 4/6	20D1 8/6
ECC81 5/3	PCC89 8/6	U31 9/6	5V4 9/6	20F2 9/-
ECC82 5/9	PCF80 7/-	U50 8/6	5Y3 10/6	20L1 12/6
ECC84 8/-	PCL82 9/-	U52 7/-	5Z4 10/-	20P1 10/6
ECF80 8/-	PCF80 10/9	U51 9/-	6AL5 3/-	20P4 12/-
ECH35 9/-	PCL83	U282 20/-	6AM6 3/-	20P4 16/6
ECH81 6/-	11/3	U301 20/-	6CD6 27/6	27SU 14/-
ECL80 6/9	PCL34 9/6	U801 22/6	6D2 3/-	30C1 7/-
EF39 5/-	PL33 5/3	UAF42 3/-	6F1 5/-	30L1 7/-
EF50 3/9	PL36 10/9	UBC41 7/9	6F12 3/-	30P4 10/9
EF80 4/6	PL38 14/6	UCH42 7/-	6F13 7/-	185BT 14/-
EF91 3/-	PL81 8/6	UF41 8/6		

These are only examples of our valves: if you do not see what you require send stamped addressed envelope for special quotation.

We pride ourselves that we can obtain and supply any TV spare **OUR GIGANTIC STOCKS INCLUDE:** Line Output/Frame Output/Sound Output/Line and Frame Blocking/Osc.Trans. and Scan Coils for any make or model Television. Please ask us for ANY component you require we are almost certain to have them.

**TERMS:** S.A.E. all enquiries. C.W.O. or C.O.D. 3/- extra. Postage on Valves, 6d. each. C.R.T.s 12/6 inc. insurance. **SATISFACTION ASSURED. RETURN POST SERVICE.**

*A New Conception* in wide range Loudspeakers



## RS12/DD

This fine 12in. loudspeaker employs a new type of double diaphragm assembly (patent application No. 40667/60). The main cone is moulded from a specially formulated soft pulp which reduces break-up effects to a minimum. Higher frequencies are radiated by a one-piece tweeter cone with its edge supported on foam plastic to avoid resonance.

The moving assembly is supported by a roll surround, formed from resin impregnated cloth permanently moulded under heat and pressure. Together with the high grade synthetic centring device this roll surround permits very large cone and coil excursions with minimum distortion.

The magnet system is a highly efficient Feroba II assembly, giving outstanding performance with reduced depth and weight. Furthermore, these new magnets are very stable and almost impossible to demagnetise.

This loudspeaker covers a very wide frequency range and the roll surround permits the use of enclosures down to 1½ cu. ft. with good LF performance, provided the acoustic requirements are met. Constructional details of several specially designed cabinets are supplied with each unit.

**Some important features of the RS12/DD:**

Very low bass resonance—Synthetic Centring device—Ceramic magnet—Die-cast chassis—Foam edge damping—One-piece HF flare and dome—Soft, heavy main cone with wool fibres—Airtight impregnated roll surround.

**RS12/DD Specification:**

Fundamental Resonance	25-32 c/s
Frequency Range	30 c/s-15 Kc/s
Flux Density	14,000 gauss
Total Flux	156,000 maxwells
1½in. dia. Centre Pole	
Aluminium Voice Coil	12-15 ohms only
Impedance	15 watts r.m.s.
Max. Input	30 watts peak

**£11.10.0 Tax Free**

Descriptive literature and cabinet construction sheet free on request—

# Wharfedale

WIRELESS WORKS LTD

**IDLE, BRADFORD, Yorkshire**

Telephone Idle 1235/6

Grams: 'Wharfed' Idle, Bradford

# Short-wave Listeners' Log

**W**HEN an ordinary domestic or similar receiver is the only one available, it is usually impossible to cover the 160m and 80m amateur bands, which are often very interesting. Many popular receivers tune approximately 1000-2000m (3001-50kc/s) on the long wave range, 200-550m (1500-550kc/s) on the medium wave range, and may have a single short wave range of about 19-45m (16-6.5Mc/s). There is thus a wide gap from about 45-200m (6.5-1.5Mc/s).

Some receivers can be made to cover the 160m band, with no modification other than unscrewing the M.W. band trimmers. This band extends from 1.8-2Mc/s (roughly 170-150m) and should be reached with the gang condenser almost fully open. It may be necessary to remove the trimmers entirely, or replace them with low-capacity trimmers. The receiver should be realigned, and will give similar M.W. results as before, though dial readings will no longer apply.

Quite often the L.W. band is little used. With home constructed receivers, it is then relatively easy to fit coils for about 70-170m (4.25-1.8Mc/s), this will allow both 80m and 160m bands to be covered. If the L.W. range is to be retained, it will be necessary to replace the existing wave-change switch with one having an additional position. The new coils should be of the correct type. Most receivers have an intermediate frequency of around 465kc/s, and aerial and oscillator coils for this can easily be obtained. The only other additional components required will be a 50pF or similar trimmer for each coil, and the oscillator coil padder.

Many ordinary receivers will give good results on these bands. A new tuning scale should be drawn up to suit.

### M and A Calls

New listeners on the amateur bands may be puzzled by the use of the letters M and A, which may be added to ordinary call signs. The letter M denotes a Mobile station, for example, one fitted in a car. Quite a number of such stations are in operation, especially at week-ends and holiday periods. The letter is added at the end of the usual call. For example, G3ZZZ/M.

The letter A shows that the station is being operated from an alternative address. That is, the operator has some kind of transportable equipment, which he has taken away from the usual station. When working in this way, the call would be G3ZZZ/A. Any station may operate in this way, whenever wished, but the locality must be announced at intervals. It is thus easy to log the place from which a /A station is transmitting.

### Station Logging

When logging stations received, it is useful to employ the readability and signal strength code,

which will give a good indication of the results obtained.

Readability is from 1 to 5, as follows:

- 1 Unreadable.
- 2 Barely readable, occasional words distinguished.
- 3 Readable with considerable difficulty.
- 4 Readable with practically no difficulty.
- 5 Perfectly readable.

Signal strength is from 1 to 9, as follows:

- 1 Barely perceptible signals.
- 2 Very weak signals.
- 3 Weak signals.
- 4 Fair signals.
- 5 Fairly good signals.
- 6 Good signals.
- 7 Moderately strong signals.
- 8 Strong signals.
- 9 Extremely strong signals.

A signal that is 5/9 is thus perfectly readable, and very strong. A 4/3 signal would be weak, but readable. A 2-3/5 signal would be fairly strong, but only readable at its best with difficulty, due to interference or other causes.

Times are best logged in G.M.T. This simply begins at 1a.m. and goes right through to 24, or midnight. For example, 8:10a.m. would be 08:10 G.M.T., or 0810 G.M.T. Similarly, 2p.m. would be 14:00 or 1400 G.M.T., while 11:40 p.m. would be 2340 G.M.T., and so on. When British Summer Time is in use, one hour has to be deducted, to obtain normal time. So 11:00a.m. B.S.T. would be 1000 G.M.T. ■

☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆

☆ **SEND A "PRACTICAL" CHRISTMAS GIFT** ☆

☆ *Send your technical friends the ideal Christmas gift . . . a year's subscription for PRACTICAL WIRELESS. It's a present you know they'll appreciate. And each new issue will be a renewal of your best wishes . . . month in, month out, right up until Christmas 1962.* ☆

☆ *Simply send your friends' names and addresses, together with your own, and remittance\* to cover each subscription, to The Subscription Manager (G.I), Practical Wireless, Tower House, Southampton Street, London, W.C.2. We will despatch first copies to arrive in time for Christmas and send an attractive Christmas Greetings Card in your name to announce each gift.* ☆

☆ **\* RATES (INCLUDING POSTAGE) FOR ONE YEAR (12 ISSUES):—U.K. £1.9.0, OVERSEAS £1.7.6, CANADA £1.5.0.** ☆

☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆

# FAULTS IN VHF/F.M.

## 1-The aerial and tuner unit

By G. J. King

**A**LMOST the whole of the British Isles is within range of the VHF/F.M. service, and the majority of radio receivers now produced cater for such reception—including certain transistorised portables and television receivers.

The circuitry and characteristics of these receivers differ from A.M.-only sets, and one of the most obvious differences is in the aerial required. Unlike the ordinary "long-wire" or untuned aerial which works admirably with ordinary A.M. receivers, F.M. receivers require something a little more elaborate in the way of a tuned aerial if the best reception is to be obtained. The modern F.M. receiver or tuner is highly sensitive, and for this reason will give a useful A.F. output in all but extreme fringe areas on a short length of wire. Unfortunately, many sets are, in fact, operating under such conditions, and the reception as a consequence is no better, and sometimes worse, than that obtained by the A.M. services. Listeners have rightly been led to believe that F.M. reception is better than A.M. reception, and they are justly disappointed when they find in practice that this is not always true. The trouble, of course, is usually the aerial system.

### Effects

A sensitive receiver often encourages the experimenter to make do with an aerial of dubious characteristics and performance, simply because the aerial provides a signal sufficient to give an audible output signal. This is not enough unless one lives very close to a transmitter, and even then, a poor aerial may cause an interference effect. The very quiet background which F.M. can provide, and which can be so impressive in comparison with A.M. reception, cannot be obtained with a weak aerial signal.

The noise suppression inherent in F.M. only works properly when the signal strength is above a certain level, and it usually follows that the stronger the signal the better the noise suppression and the quieter the background. This applies particularly to electrical and car interference, for even though the set may be tuned accurately, such interference disturbances may break into the programme if the aerial signal is of insufficient strength.

### Multipath Interference

Multipath interference can also be extremely troublesome and disconcerting, especially if insufficient attention has been given to the aerial. This interference is the result of the receiving

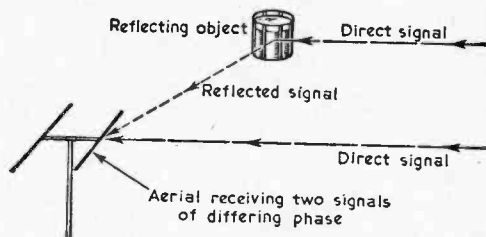


Fig. 1.—The cause of multipath distortion: the aerial picks up two signals of differing phase since the reflected signal arrives later than the direct signal.

aerial picking up two signals from the same transmitter. One is the direct signal from the transmitting aerial and the other is an indirect signal which has been reflected by an object such as a gas-holder, large buildings, hills, or even trees. The effect is shown in Fig. 1, and the indirect signal arrives a fraction of a second later at the receiving aerial than the direct signal. This means that the indirect signal will arrive out of phase with the direct signal and a modulation owing to the phase difference will be produced.

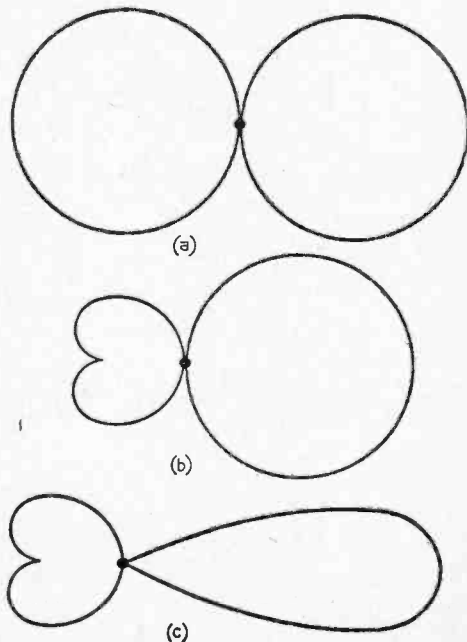


Fig. 2 (a).—The polar response of (a) a simple horizontal dipole; (b) a horizontal dipole with reflector and (c), a dipole with reflector and director.

# RECEIVERS

Although an F.M. receiver is insensitive to amplitude modulation, it is, in fact, sensitive to phase modulation, since this is very much like frequency modulation. Thus, owing to the phase modulation produced by the reflected signal, a form of distortion is produced, which is sometimes called "multipath distortion".

## Distortion

The resulting deformation of the programme material is difficult to assess and varies depending on the strength and phase difference of the reflected signal or signals in relation to the direct signal. In most cases a buzz or rattle distinctly spoils the reception, which in certain instances may be mistaken for audio distortion or an out-of-centre loudspeaker. This can usually be proved, however, by tuning to another programme as the trouble is rarely consistent on all programmes.

Passing aircraft may give similar symptoms during the time that the aircraft is close enough to act as a reflector. A beat effect accompanied by distortion occurs as the direct, and reflected signals are received in and out of phase owing to the rapid movement of the reflecting surface. It will be realised that multipath interference is caused by the effect which causes "ghosting" on television pictures.

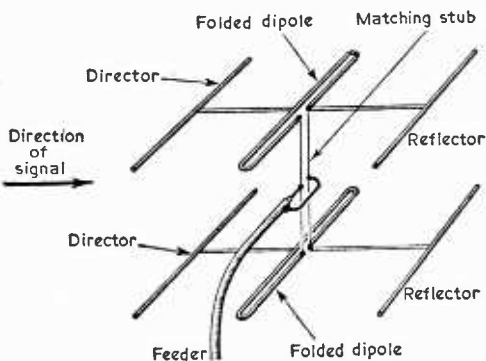


Fig. 3.—Two arrays stacked as shown increase the vertical directivity and reduce the distortion caused by reflections from aircraft.

## The Cure

Where the distortion is severe, a cure can be effected by the use of a directional array orientated for maximum discrimination between the direct and reflected signals. In practice, this means a multi-element aerial, for a simple dipole cannot discriminate between the required signals and signals reaching the aerial from other directions. The addition of further elements to a simple dipole results in an increase of forward gain at the expense of gain in other directions. This effect is shown by the polar diagrams in Fig. 2. The diagram (a) is representative of the response of a

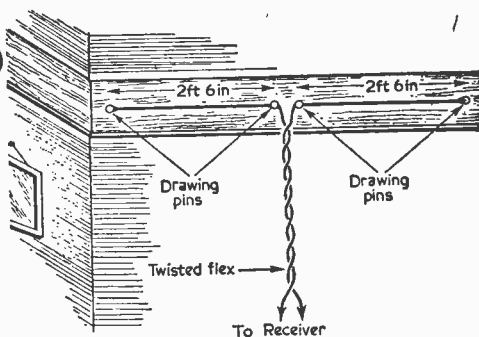


Fig. 4.—A simple indoor F.M. aerial, shown mounted on the picture rail.

dipole alone; (b) of the dipole with a reflector and (c) the dipole with reflector and director. From these it may be seen that (c) will obviously provide better discrimination than (a) or (b) between a signal arriving in the direction of the axis of the response and another at right-angles to it.

## Vertical Directivity

Where multipath distortion is troublesome owing to passing aircraft, the only cure is to obtain improved directivity so as to provide greater discrimination between the low angle direct signal and the relatively high angle reflected signal.

This is possible by using two aerial systems, one above the other, as shown in Fig. 3. The two dipoles are in effect connected in parallel via a coaxial transformer or some other matching arrangement and then connected to the common coaxial down lead. This, then, causes the vertical polar response to become similar to the horizontal response of Fig. 2(b). The spacing of the two arrays has an effect on the vertical response, but a spacing between 4 and 5ft is usually about the best compromise.

## Simple Aerials

Most modern receivers feature an internal "compressed" dipole made up of tin-foil or wire in the receiver cabinet. This is not of the correct length to tune the VHF band in itself, but is tuned by the use of a "loading coil" or similar device.

In areas of strong signal such an aerial is adequate, provided there is not a lot of local electrical interference and the set is orientated for the best signal pick-up. However, where the internal aerial provides only mediocre reception, considerable improvement is usually possible by using a simple room or attic aerial.

In its simplest form, this consists of a length of ordinary electrical flex divided at the top to form two lengths of 2ft 6in., as shown in Fig. 4. The remainder of the flex is then used as the feeder or download to connect to the "dipole" sockets on the set.

## Download

An improvement on this is to use proper coaxial or twin feeder download from the two dipole sections to connect the dipole to the set. Most sets require coaxial download to suit the tuner

input circuit, though earlier sets were designed for 300Ω flat twin feeder.

This type of aerial has a polar response similar to that of Fig. 2(a) and is, therefore, somewhat directional which, theoretically, means that it should face the station broad-side on. In practice, however, the wavefront tends to alter in direction owing to local structures and, for this reason, the aerial should be positioned for the best signal-to-noise ratio. If local interference is excessive, then the only solution is to use a direction array of two or more elements mounted as high as possible outside the interference field.

**The VHF Tuner**

In most combined A.M./F.M. receivers a separate F.M. tuner sub-chassis is incorporated, a typical circuit of which is given in Fig. 5. Rather like the multi-channel tuner of a television receiver, the F.M. tuner is often independent of the main receiver chassis, but contains its own tuning arrangements which may or may not be ganged to the main A.M. tuning mechanism.

In other sets and in F.M.-only models, the tuner section may be built as part of the actual set on a common chassis. Nevertheless, the R.F. amplifier and frequency changer sections very closely follow the circuit of Fig. 5. Here, a double-triode valve functions in the first section as the R.F. amplifier and in the second section as a self-oscillating frequency changer.

**Input Stage**

The R.F. amplifier circuit differs slightly from set to set, for in some sets it may be arranged in the earthed cathode mode with neutralisation, as in Fig. 5, and in other sets as a grounded grid stage. There is possibly a slight gain advantage with the earthed cathode arrangement, but this cannot always be fully realised since the first tuned circuit is heavily damped to avoid the need for variable tuning.

In Fig. 5 the first tuned circuit, L3, is fixed-tuned by C3 and C4, and the aerial signal is coupled in by L2. The anode tuned circuit, L4, is fixed-tuned

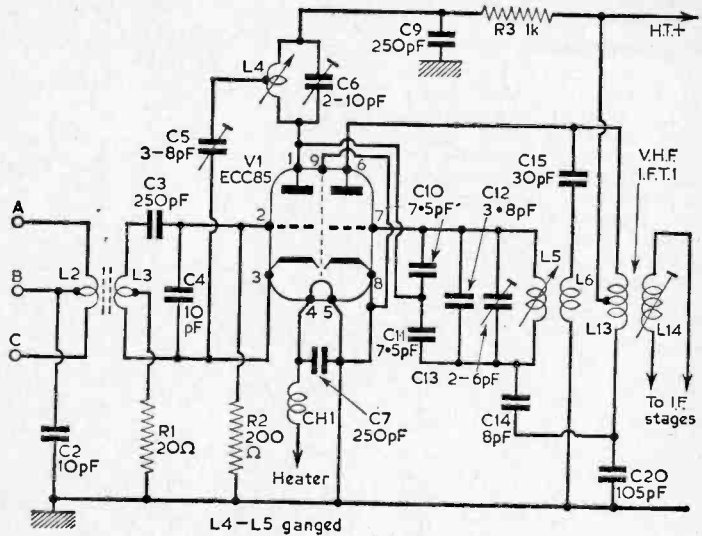


Fig. 5.—The circuit diagram of an F.M. tuner as used in A.M./F.M. receivers.

by trimmer C6 and permeability-tuned over Band II by a mechanically-coupled core in L4. The dipole is coupled to L2 between points A and C when 300Ω feeder is used. Point B may then be connected to the A.M. aerial socket to provide medium-frequency pick-up from the VHF aerial. When 75Ω coaxial is used, then point B is usually connected to chassis and connection made between A and B, with the outer braid to B.

**Broad Tuning**

The cathode resistor of the first triode is R1, and R2 is the damping resistor so that the grid circuit will tune reasonably flatly over the whole of Band II. The trimmer C5 is for neutralising the capacitance between the anode and grid of the valve (Cag). Without neutralisation, the internal Cag of the valve would cause positive feedback between the grid and anode circuits and the valve would act as an oscillator. The neutralising capacitor provides a negative feedback path which, when accurately adjusted, cancels out the positive feedback, and the stage is made inherently stable and thus works as an amplifier.

With grounded grid R.F. stages, neutralisation is not required since the input signal is fed to the cathode and the grid, being earthed, acts as an electrostatic screen and removes the effects of the internal capacitance. A grounded grid stage is shown in Fig. 6.

The frequency changer section of Fig. 5 is made up of the second triode, the oscillator coils, L5/L6, and the I.F. output transformer, L13/L14. L5 is also permeability tuned, and the core in this coil is mechanically coupled to the core in the R.F. coil L4. To avoid unnecessary coupling of the oscillator signal to the aerial, via the R.F. stage, the coupling from the anode of the R.F. amplifier is made to the frequency changer at the junction

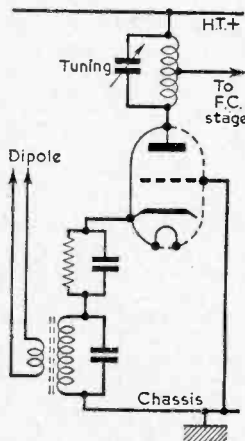


Fig. 6.—An earthed grid R.F. amplifier stage.



of capacitors C10 and C11. At this point the oscillator voltage is almost zero, since it represents the null point of a bridge circuit.

#### Tuning Variations

Oscillator drift is a common trouble in F.M. receivers, and this causes the tuning point to alter progressively as long as the receiver is switched on. A certain amount of drift during the first five to ten minutes is quite normal, but prolonged drift should first lead to a check on the receiver ventilation. If the set is positioned too close to a wall or if the ventilation slots at the base and rear of the cabinet are not completely clear, the temperature inside the set will become abnormal, making drift inevitable.

#### Dirty Valve Pins

A faulty valve or poor connections between the pins and the valveholder sockets is another cause. In obstinate cases, the trouble could be caused by a fault in one of the oscillator tuning capacitors. These are C10, C11, C12 and C13, and since they have a computed temperature coefficient, replacement must be made only with components recommended by the makers. The positioning is also very critical, and the replacement component must occupy exactly the same position as the original.

#### Critical Layout

The tuner unit is usually screened by screw-on metal panels, and to avoid oscillator drift and microphony it is essential that these are secured tightly after a servicing operation. It is also important not to disturb unnecessarily the wiring in the tuner unit, as this could result in misalignment and also instability which could give the effect of microphony. In Fig. 7 is shown the inside of a tuner unit which employs permeability tuning. The permeability-tuned coils can clearly be seen, as also can the coil-springs which hold the cores under tension against the cord-drive arrangement.

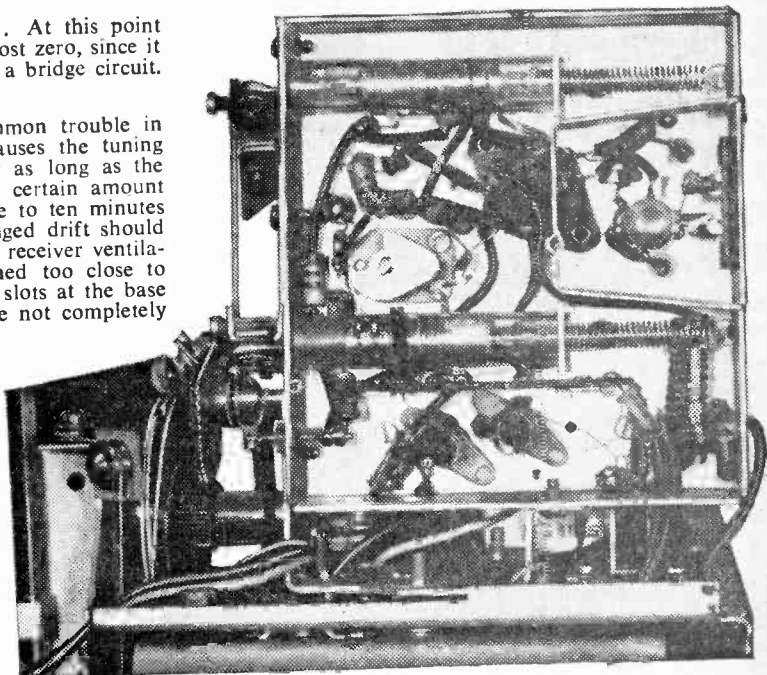


Fig. 7.—Underchassis view of an F.M. tuner unit.

The cord-drive is coupled to the main tuning mechanism, and as this is operated, so the cores traverse the coil formers to tune over Band II.

Fig. 7 also shows the components and the short connecting wires in relation to the valveholder. Microphony can sometimes be detected by knocking the tuner chassis sharply with the handle of a screwdriver, and in this event the trouble is often caused by a poorly soldered connection, or small capacitors or resistors touching the chassis or some other component. Loose screening plates or cans produce a similar effect, as also does a microphonic valve and faulty valveholder. The microphony is produced by frequency modulation of the local oscillator, which, of course, gives rise to an audio output from the detector.

(To be continued)

## A SIMPLE CONDENSER BRIDGE

(Continued from page 588)

For example, say the range switch is set at  $0.001\mu\text{F}$  and the circuit resistance of the variable resistance is found to be 500,000 ohms. Then—

$$C = \frac{0.001 \times 1,000,000}{500,000} = 0.002\mu\text{F}$$

This measurement is very accurate provided good components are used together with a reliable ohmmeter. (The range switch pointer indicates the lowest capacity to be read on each range.)

By adding a dial and pointer to the variable resistance, it will, of course, be possible to calibrate the instrument, but this can lead to in-

accuracies as the dial would have to be rather closely marked.

The standard terminals are used when it is desired to test a condenser which is either above or below the range of the instrument. Suppose a  $0.5\mu\text{F}$  condenser needs testing. First, a similar condenser, but known to be accurate, and say of capacity  $0.45\mu\text{F}$ , is connected to the standard terminals. The range switch is now turned to S and the  $0.5\mu\text{F}$  connected to the test terminals in the usual way.

The formula would now be—

$$C = \frac{0.45 \times 1,000,000}{\text{Circuit variable resistance}}$$

If the condenser is correct, the variable resistance circuit resistance will be  $900,000\Omega$ .

# Practical Wireless

# MINI-AMP

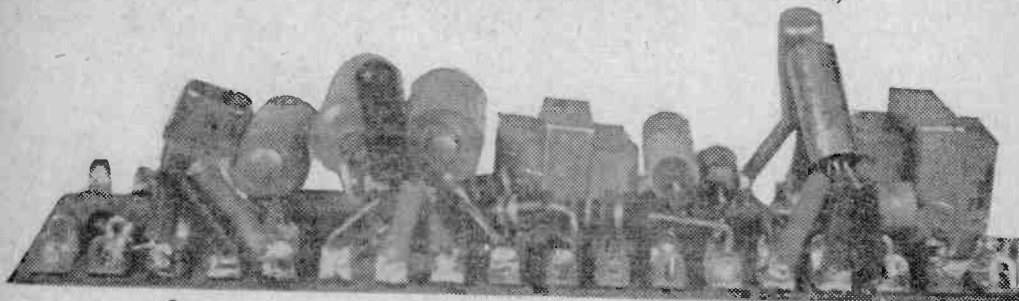
**T**HE circuit of the Mini-Amp is fairly conventional, but the method of construction uses no chassis, printed circuit or nuts and bolts. The finished unit measures  $4\frac{1}{2}$  in. x  $1\frac{1}{2}$  in. x  $1\frac{1}{4}$  in. and the volume control (which incorporates the on/off switch) could be fitted over the front end of the tag strip although it has been fitted on an extension screened lead on the prototype.

### Current Consumption

The amplifier is designed to be fed from any conventional type of crystal pick-up and it is

possible to drive a 9V record-player motor from the same battery, although a separate battery is always best. The current consumption is about 4mA when switched on but not playing, and up to 50mA when playing, according to the volume. The amplifier will operate at full volume on one PP9 battery for 70 hours at least, at a cost of under 1d. per hour.

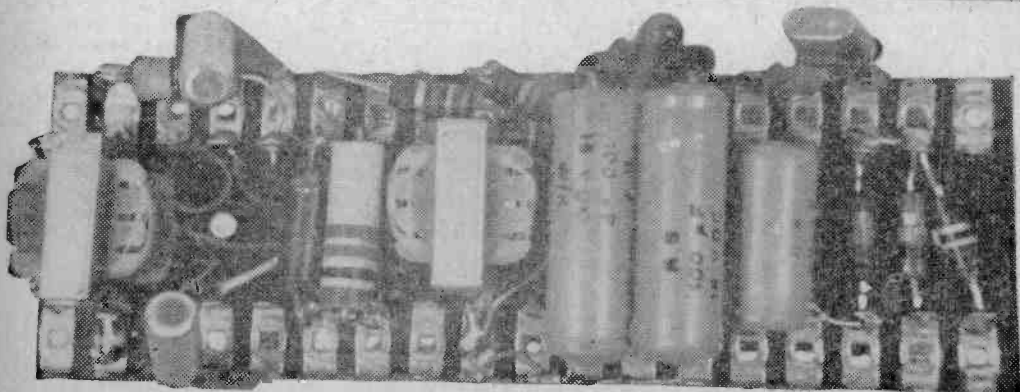
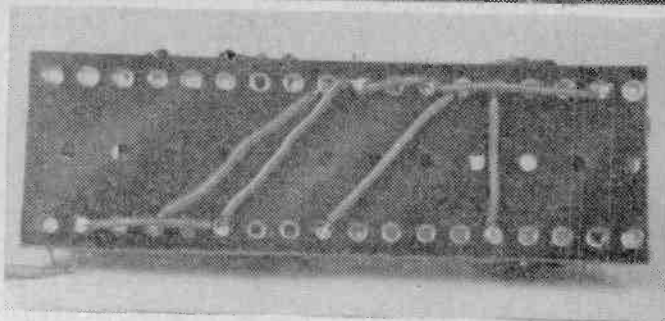
The components are definitely obtainable from any radio dealer to order and substitutes should not be used. The values of R10 and R11 are particularly important and 5% or 1% components should be used (see Blueprint).



A General view of the  
Mini-Amp

The wiring on the reverse  
side of the group-board.

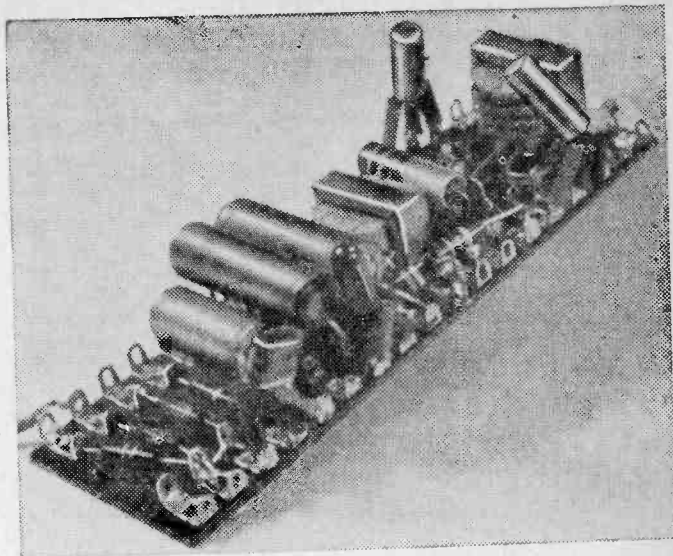
This shows clearly the simple  
layout of components.



# VIP

By J. Bisset

## THE SECOND OF OUR PROGRESSIVE SERIES OF BLUEPRINT DESIGNS



The Mini-Amp.

### Method of Construction

Full constructional details are given in the Blueprint, and wiring and assembly of the "Mini-Amp" should follow the layouts given in the correct order.

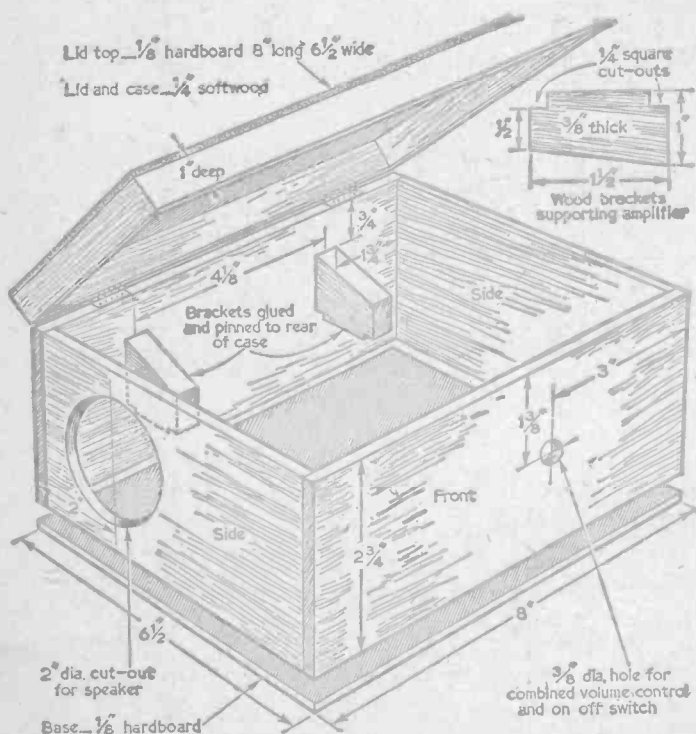


Fig. 11.—Details of a suitable cabinet for the Mini-Amp used in a record player.

The complete circuit diagram is given in Fig. 1 on the Blueprint, but it is not strictly necessary to understand this fully in order to build the "Mini-Amp". The first step in building the unit is to glue two strips of paper—numbered as indicated in Fig. 2—to the group-board so that it will not be necessary to count the number of each tag to which the components have to be soldered. If glue is applied only at the ends of each strip, then they may easily be removed when construction is complete.

### Mounting the Transformers (Fig. 3)

The two transformers are then mounted in the manner shown in Fig. 3. The fixing tags, which are bent under the transformers when they are purchased, are bent outwards, and the inner tags of the group-board (17 and 35) are bent flat on the paxolin panel. Transformer T2 is then soldered in position with the side having two brown wires towards tags 18 and 36.

The other transformer (T1) is mounted on tags 10 and 28 in the same way with the two-wire side towards tags 1 and 19. The first stage of construction is now completed and should look like Fig. 4. The transformer leads are now shortened carefully so as to reach the tags shown. They are then carefully soldered to the tags exactly as in Fig. 4. The wires of miniature components are very fragile and care is

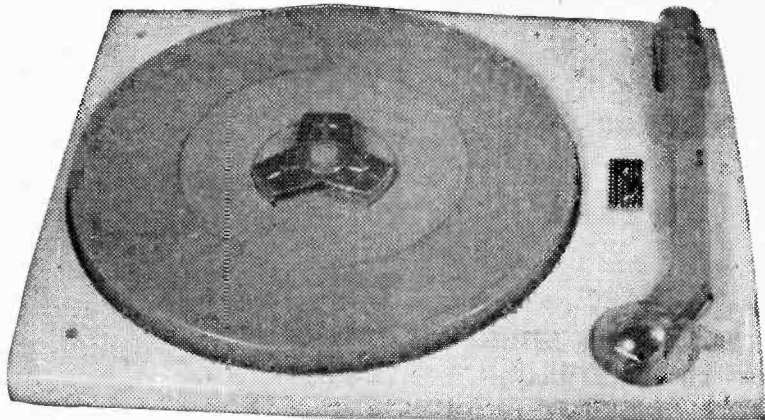
required in removing the insulation if the wires are not to be severed within the transformers.

#### Fixing the Resistors in Circuit (Fig. 5)

The numbers in brackets on the components list are the tags to which the resistors are soldered. These can also be seen in Fig. 5 which shows the additional wiring to that of Fig. 4. Where wires solder to tags to which the transformers are mounted, do not use too much heat (tags 10, 17, 28 and 35). Keep the wires of all the resistors as short as possible and check that no solder falls between adjacent tags.

#### Fixing the Condensers in Circuit (Fig. 6)

The small condenser C1 is the first to be fixed in circuit between tags 22 and 26, it must be laid



The record player deck used in this design (available from many advertisers and distributed in this country by Greencoat Electronics Ltd., 2 Princes Row, Buckingham Palace Road, London, S.W.1).

the metal case are best in this position as then they may be positioned close to the other components.

#### Wiring on the Back of the Group-board (Fig. 7)

Certain wires between tags are required and the layout is shown in Fig. 7. One red wire, one blue, and two black wires are required. The red wire is the conventional earth or chassis wire. The blue wire joins the emitters of the output transistors and the black wire is for the negative "H.T." line.

#### External wiring (Figs. 8 and 10)

Two leads are required for the 3Ω P.M. speaker (any size up to 10in. will work well, but a 3in. loudspeaker gives good results and is little bigger than the "Mini-Amp").

#### Connecting the Screened Cable

Screened cable consists of a plastic-insulated wire which is surrounded by a tubular, woven-wire screen, which, in turn, is insulated with a plastic covering. When making connections to screened cable, the first step is to expose the screening of the cable by stripping off about 1in. of the outer covering of the cable—taking care not to cut the fine wires of the screen in the process. Next, unravel the woven screen with a large needle or pointed object. When it is unravelled, twist the strands together so that they form a connecting wire separate from the inner wire (which should now be exposed). The insulation of the inner wire may now be removed for a length of about  $\frac{1}{4}$ in. and the strands twisted together. The screening and inner wire are now ready to be soldered where required.

A screened lead is taken from tags 1 and 2 to the volume control, the inner lead going to the middle (slider) tag, and the screening of the cable is soldered to the tags shown in Fig. 8. A similar wire is taken to the crystal pick-up, the screening and inner lead being soldered as shown in Fig. 8.

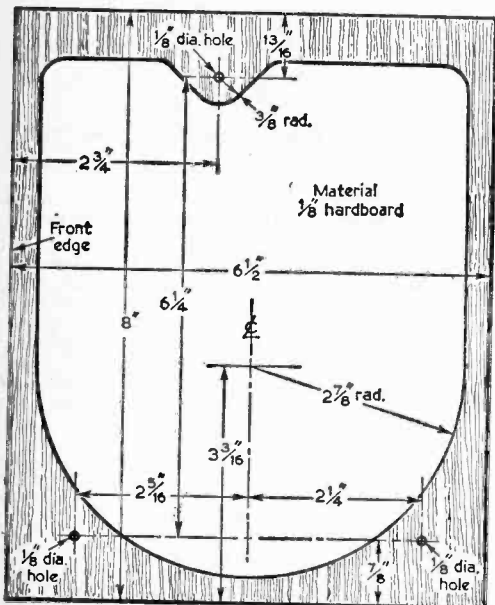


Fig. 12.—Dimensions of the motor-board and cut-out.

almost flat on the paxolin, but care is required so that it will not touch resistors and leads. The other condensers are then fixed as shown in Fig. 6. Note the polarity, usually denoted by the positive ends having red markings or a red or black rubber washer. Condensers with insulating sleeves over

The screening acts as one battery lead and is also connected to one tag of the switch, the other tag going to the *positive* battery terminal.

### Fixing the transistors (Fig. 9)

The leads of the four transistors are cut to  $\frac{1}{4}$  in. carefully and coloured sleeving slipped on. A suggested scheme is:—

Collectors — Black  
Bases — Green  
Emitters — Red.

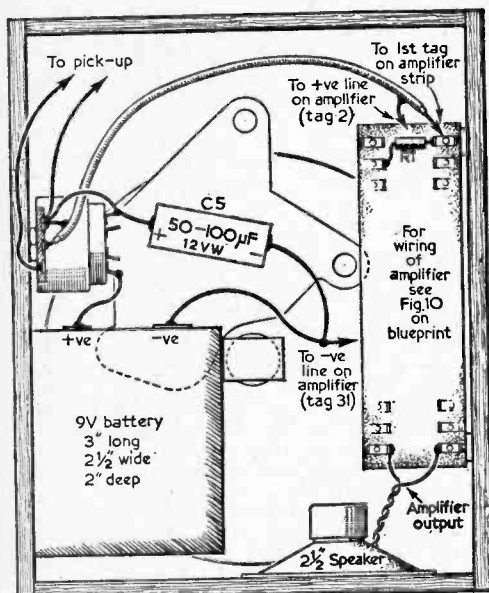


Fig. 13.—The wiring diagram of the record player.

The leads of the transistors should be soldered into circuit as quickly as possible so that the leads do not become too hot. A heat sink should be used to conduct the heat away from the transistors themselves as each lead is soldered into position. Complete details of the procedure, together with illustrations, were given on page 509 of the October issue in the article on the "Tutor". The method described used a pair of long-nosed pliers as a heat sink, but it is possible to use a small piece of damp cloth wrapped round the leads if care is taken not to allow other components to become damp.

The complete layout is given in Fig. 10 and the wiring should be checked carefully against this diagram before testing the unit. It is most important that all components have been connected correctly, especially the condensers and transistors. The battery must be connected correctly or the transistors will be ruined.

The transistors may be bent over gently so as to take up less space, but the leads should not be bent nearer than  $\frac{1}{4}$  in. to the transistors.

The completed layout is shown in Fig. 10.

### Using the Mini-amp

The ideal use for an amplifier of the small size of the Mini-amp is in a battery-operated, record player. A suitable turntable unit can be seen in the illustration (page 610). This deck is for playing 45rev/min records—EP's—and it can be powered from the same battery as the Mini-Amp, provided that a condenser of 100µF 12VW is wired across the "H.T." line of the amplifier and motor. This condenser prevents any interaction between the motor and the amplifier, and is clearly shown in Fig. 13. This condenser must not be wired on the battery side of the on/off switch or excessive battery drain may take place. The dimensions and construction of a suitable case for the record player are shown in Fig. 11, and the small size of the finished unit is illustrated. The case is of simple box form and has a hinged lid; when finished, it may be covered in an adhesive plastic material or reline if desired. The dimensions of the motor-board are given in Fig. 12, and an underside view of the record player in Fig. 13—this diagram also shows the simple wiring needed to link up the deck with the amplifier.

The loudspeaker recommended for the EP record player is the 2½ in. Whiteley model P2.585. It should be noted that the leads of the gram motor are taken from battery negative and the on/off switch so that the switch functions for both the Mini-Amp, and the motor.

Next month's article and free gift Blueprint will deal with the construction of a superhet frequency-changer and I.F. amplifier of which the Mini-Amp will form the output stages.

## Electrolytic Capacitors

(Continued from page 596)

Capacitors which have been stored for any length of time may well suffer from a relatively high leakage current, but before they are thrown away an attempt should be made to re-form them. This is accomplished by connecting the capacitor across a D.C. supply giving a voltage approximately 10 per cent in excess of the working voltage of the capacitor. A 15W 230V bulb should be connected in series with the circuit, as shown in Fig. 3 (page 596). The current should be measured on a milliammeter, and for the sake of safety it is desirable to shunt the movement by a switch as shown by S.

Before switching on, S should be closed, and when the power is applied the bulb will glow fairly brightly to start, but will quickly dim right down and eventually go out as the capacitor re-forms. At this stage it will be safe to switch in the milliammeter, and the resulting reading will represent the leakage current of the capacitor.

If the bulb or bulbs light brightly and remain so, then the capacitor is useless. Similarly, if the bulb lights momentarily at random intervals during the re-forming process, the capacitor has an intermittent short and should not be used. The curve in Fig. 4 gives some idea how the leakage current will diminish with time in a capacitor which responds normally to treatment.

It should be noted that temperature increase affects the leakage current, and a curve illustrating this effect is given in Fig. 5.

# High Gain Amplifier

A VERSATILE UNIT WITH VERY LOW NOISE AND DISTORTION LEVELS

By R. Murray-Shelley

**T**HE high sensitivity of this amplifier, together with its lack of distortion and low noise level, makes it suitable for use where a low input (such as is obtained from certain types of record player pick-up units, and the majority of tape playback heads) is available. The output of the amplifier is more than adequate for domestic purposes.

## The Circuit

A novel feature of the circuit, the complete diagram of which is shown in Fig. 1, is the provision of both high and low input impedance facilities. In the normal way, a low impedance supply is matched to the naturally high input impedance of the valve amplifier using a matching transformer. This method has drawbacks, in that the transformer, unless it is very carefully screened, both electrically and magnetically, is a source of hum. In this circuit, therefore, a transistor is used to replace the matching transformer. It is connected in such a way that, while its input impedance is low, its output impedance is sufficiently high to match the valve amplifier. This circuit has the added advantage that the transistor provides a considerable amount of gain.

The remainder of the circuit is fairly conventional. Three amplifying valves are used. The first is an EF86 working as a voltage amplifier. This valve is particularly suitable in this position owing to its freedom from microphonic effects. This is resistance/capacity coupled to the following stage, a 6BR7—the 6BR7 is a B9A-based version of the better known octal-based 6J7, which could equally well be used in its place. The output stage comprises a single EL84, which is quite capable of giving up to  $4\frac{1}{2}$ W output.

## Feedback

Volume is controlled in the normal manner, by attenuating the input to the EF86 as required. A simple, but none the less effective, top-cut treble control is taken from the anode of this valve.

Negative feedback is used within the amplifier, both to reduce distortion, and to stabilise the operation of the unit. The main loop is taken from the secondary of the output transformer to the cathode of the 6BR7. This circuit is frequency selective, and by using a variable resistor in the loop as shown, control may be exercised over the bass response of the amplifier. This serves as a very efficient bass control circuit. A second negative feedback loop is between the anodes of the EF86 and the 6BR7, via a 2.2M resistor.

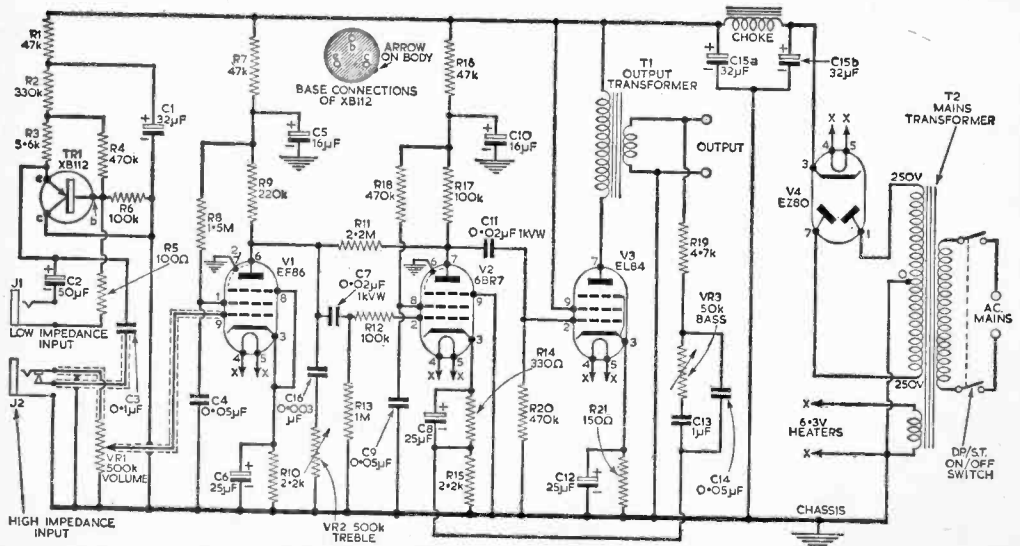


Fig. 1.—The circuit of the amplifier.







# RETURN-OF-POST SERVICE

We offer a really efficient Mail Order Service on all items stocked. All cash orders are dealt with on the day of receipt. Hire purchase orders are subject to slight delay but this is kept to the absolute minimum

## STEREO COMPONENTS

Morganian ganged potentiometers as specified for the Mullard circuits. ●Log/Anti-Log. 500k. 1 meg.. 2 meg. ●Log/Log. 50k. 250k. 1 meg.. 2 meg. ●Lin/Lin. 500 k. 1 meg. All 10/6 each. Denco Chassis for the Mullard circuits. All drilled with printed front panel. Three Valve Stereo Amplifier Chassis. 22/. Seven watt Stereo Amplifier Chassis. 24/6. Stereo Pre-Amplifier Chassis. 24/6. Set of switches for Pre-Amp. 34/8. Pick-up cartridges. B.S.R. TC68 £24.11. Ronette DC284. £3.19.6. Both are turn-over types for Stereo. L.P. and 78 records List of all components for Mullard Stereo Designs is available.

## "P.W. TUTOR"

Send for fully detailed parts list.

## GRAMOPHONE EQUIPMENT

ALL LATEST MODELS Hire Purchase  
ALL POST FREE Cash Price Deposit Mthly/Pmts.

**RECORD CHANGERS**

GARRARD RC210 (GCSPU) £10. 6.0 £2. 2.0 12 of 15/4  
B.S.R. UA14 (TC8 PU) .. £7.15.0 £1.11.0 12 of 12/-

B.S.R. UA14 Monarch  
(TC8S Stereo/LE78) .. £8.18.0 £1.18.0 12 of 13/6

**SINGLE RECORD PLAYERS**

GARRARD TA (GC8 PU) .. £8.10.0 £1.14.0 12 of 13/-  
B.S.R. TU9 (TC8 PU) .. £4.10.0 £1. 5.0 3 of £1.5.0  
E.M.L. (Acos Stereo/Mono PU) £5.15.0 £1. 7.0 12 of 10.6

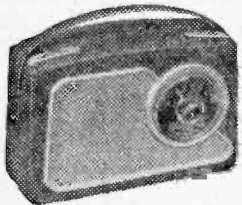
**TRANSCRIPTION UNITS**

GARRARD HIF (GC8 PU) .. £18.18.0 £3.26.0 12 of £1.7.8  
PHILIPS AG2009 .. £10.10.0 £2. 1.0 12 of 15/8

Many of the above can be supplied for stereo working. See our Gramophone Equipment List for details.

## TRANSISTOR PORTABLE

DANSFETTE RT222. We can particularly recommend this Transistor Portable for sensitivity and quality of reproduction Ready-built not a kit. First class results guaranteed. Fully descriptive leaflets available. Price £16.5.0. Hire Purchase Terms—Deposit £3.5.0 and 12 monthly payments of £1.3.10.



## LOUDSPEAKERS

GOODMANS: Axiom 110 10in. £5.2.0; Axiom 112 10in. £8.14.0; Axiette 8in. £6.15.0; Axiom 300 12in. £11.5.9; Axiom 400 12in. £16.1.0; Audion 60 Bass. 12in. £9.12.9; Trebah Tweeter £9.4.0; CX 500 Cross-over unit £1.19.0.  
WHITLEY: HF 10 10in. £8.4.0; HF 1012 10in. £5.2.6; HF9 16in. £7.0.9; TB16 8in. £6.10.0; T10 Tweeter £4.8.3; T359 Tweeter £1.15.10; CX3000 Cross-over unit £1.11.8; CX1500 Cross-over unit £2.0.0. H.P. Terms available.

## TAPE ACCESSORIES

WEARITE DE-FLUXER. For the regular de-magnetising of Tape Heads. 50/- post 1/-.  
BIB TAPE SPLICER. 15/6. post 6d.  
EMI TAPE ACCESSORY KIT. 87/6. post 1/-.  
SCOTCH BRAND TEST TAPE. Tones from 40 cycles to 10 Kcs. Recorded at 7 1/2 inches per second. 49/6. postage 6d.

## TRANSISTORS

MULLARD. All at greatly reduced prices. Please note that these are the makers' first grade current production types. They are not rejects. All in makers' boxes.  
OC44. 11/-; OC45. 10/-; OC70 and OC71. 6/6; OC72. 8/-; OC72 Matched Pairs 18/-; OC79. 9/-; OC81. 9/-; OC170. 13/6; OC171. 14/6 Postage 3d. on each transistor.

## AMPLIFIER KITS

We have full stocks of all components for the Mullard 510. Mullard 5-3. Mullard 2 and 3 Valve Pre-amp. Mullard Stereo. Mullard Mixer. GEC 912 Plus. Fully detailed list on any of these sent upon request.

Instruction Manuals: All Mullard Audio Circuits in "Circuits or Audio Amplifiers", 9/5. GEC 912. 4/6. All post free.

## OUTPUT TRANSFORMERS

GILSON: W0696A. W0696B. 50/5, post 2/-. W0710. W0710/8K. 55/6, post 2/-. W0822. 62/3, post free; W0767. 27/-, post 1/6.  
PARTRIDGE: P3667. 52/6, post 2/-; P4014. 95/6, post free; P4131. 60/-, post free; P3581A. 99/-, post free; P5202. P5203. 95/-, post free.  
PARMEKO: P2641. 28/-, post 1/6.

## TERMS OF BUSINESS

Cash with order or C.O.D. We charge C.O.D. orders as follows. Up to £3. minimum of 2/8. Over £3 and under £5. 1/6. Over £5 and under £10. 1/8. Over £10. no charge. Postage extra on CASH orders under £3 except where stated. Postage extra on Overseas orders irrespective of price.

## ILLUSTRATED LISTS

Illustrated lists are available on LOUDSPEAKERS, TAPE DECKS, TEST GEAR, RECORDING TAPES, GRAMOPHONE EQUIPMENT. Any will be sent free upon request.

## "BRAND FIVE" RECORDING TAPE

Standard Play: 600ft (5") 16/-; 1,200ft (7") 25/-; Long Play: 900ft (5"). 18/6; 1,200ft (5"). 23/6; 1,800ft (7"). 35/-; Double Play: 1,200ft (5"). 37/6; 2,400ft (7"). 60/- (All Post Free!)

## JASON FM TUNER KITS

We supply kits for the Jason FMT1, FMT2 and FMT3 (Fringe) Tuners with variable tuning also the JTV2 and Mercury 2 Switched Tuners with TV Sound. We take great care in the making up of these kits to ensure that every item needed is included and we can confidently claim that our kits are the best and most complete available. We are continually receiving compliments on the quality and above all the completeness of our kits. Prices: Standard Tuners: FMT1, complete kit, £6.19.6; Power Pack kit, £2.12.6; FMT2, complete kit, less power supply, £8.9.6; Kit with power supply, £10.9.6; Fringe Tuner: FMT3, kit less power supply, £10.8.6; Kit with power supply, £12.7.6. FM/TV's Switched Tuners: JTV2, complete kit, £15.17.6; Mercury 2, complete kit, £11.7.6. (Important. When ordering JTV2 and Mercury 2 kits it is essential to give TV Channel and FM Stations required on Tuner). All kits are supplied complete with valves and instructions manual. Hire Purchase terms available. Fully detailed lists are available free upon request. Instruction manuals available as follows. Data Booklet for FMT1, FMT2 and FMT3. 2/10. JTV2. 3/10. Mercury 2. 3/10. All post free.

## MULLARD CATHODE RAY TUBES

ALL AT THE NEW REDUCED PRICES  
We supply both Mullard Radiant Screen (Brand new factory fresh) and Mullard Lumener (Re-builds by Mullard with reclaimed bulbs—all other parts brand new). List of types available with prices and hire purchase terms available.

## LATEST TEST METERS

Hire Purchase  
Cash Price Deposit Mthly/Pmts.

AVO Model 8 Mark II .. £24. 0.0 £4.16.0 12 of £1.15. 2  
AVO Model 8 with leather carrying case .. £27.18.0 £5.12.0 12 of £2. 0.11  
AVO Model 7 Mark II .. £21. 0.0 £4. 0.0 12 of £1.10.10  
AVO Multimeter .. £9.10.0 £1.13.0 12 of 14.4  
AVO Multimeter with leather carrying case .. £11. 9.0 £2. 5.0 12 of 17/-  
TAYLOR Model 127A .. £10. 0.0 £2. 0.0 12 of 15/-  
CARY A-10 .. £4.17.8 £1. 7.8 3 of £1. 6.8  
CARY B20 .. £6.10.0 £1. 11.0 3 of £1.13.4

Full details of any of the above supplied free on request. The AVO Models 7 and 8 are both latest models from current production—not to be confused with Government Surplus.

## TAPE RECORDING EQUIPMENT

TAPE DECKS Hire Purchase  
ALL CARRIAGE FREE Cash Price Deposit Mthly/Pmts.

B.S.R. TD2 .. £8.19.6 £1.16.8 12 of 13/7  
COLLARO Studio .. £12.19.6 £2.12.8 12 of 19/-

## TAPE AMPLIFIERS

We now stock the Martin Recorder Kits. These are partly assembled kits for complete tape recorders. The Amplifier Printed Circuit panels are completely wired, but the assembly of this and external components is left to the constructor. Very complete instructions are supplied. Send for leaflet.  
MODEL C. for Collaro Studio Deck, £11.11.0.  
MODEL B. for BSR TD2 Deck, £5.8.0.  
CARRIAGE CASES. Small carrying cases are available to take the above amplifiers and decks. Fitted with speaker. For Model C Amplifier and Collaro Deck, £5.5.0. For Model B Amplifier and BSR Deck, £4.4.0.  
H.P. terms available for amplifiers, cases and decks.

## TAPE PRE-AMPLIFIERS

ARMSTRONG 310-3. Ready built. This is a ready made version of the Mullard Tape C Pre-amplifier. Price £16.16.0. Hire Purchase: Deposit £3.8.0, and 12 monthly payments of £1.4.7.

MULLARD TAPE C PRE-AMPLIFIER. Kit. We stock complete kits and all components for this unit. Send for fully detailed list.

## B.A.S.F. RECORDING TAPE

Long Play: 210ft. (3"). 9/-; 900ft. (5"). 28/-; 1,200ft. (5"). 35/-; 1,800ft (7"). 50/-.  
Double Play: 300ft (3"). 14/-; 600ft. (4"). 25/-; 1,200ft. (5"). 42/-; 1,800ft (5"). 58/-; 2,400ft (7"). 77/6. All post free.

● HIRE PURCHASE TERMS. Repayments may be spread over 3, 6 or 12 months. Details as follows: Three months: Deposit 6/- in the £. Service charge 5 per cent but minimum charge of 10/-. Six and Twelve months: Deposit 4/- in the £. Service charge 10 per cent, but minimum charge 20/-.

**WATTS RADIO**  
(MAIL ORDER) LTD.

54 CHURCH STREET, WEYBRIDGE, SURREY  
Telephone: Weybridge 4556  
Please note: Postal business only from this address

# Electronics (FLEET ST) Ltd

Dept. B

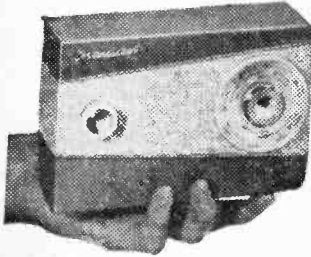
152-153 Fleet St., London, E.C.4. Tel. Fle 2833

Business Hours: Weekdays, 9-6, Saturdays 9-1

Stockists for

AMPLIFIERS V.H.F. TUNERS, HI-FI SPEAKERS BY ALL THE LEADING MANUFACTURERS

The Transistor Set you "THE FLEET SIX" have been waiting for!



The "Fleet 6," a wow of a transistor set that really gets the stations. New design 6 transistor superhet pocket receiver, using 6 guaranteed first grade, transistors plus sensitive diode, push pull output medium and long wave bands, new type printed circuit, high Q internal ferrite rod aerial, 2 1/2 in. high flux speaker, provision for car aerial, overall size 7 1/2 x 4 1/2 x 2 1/2. Simple to follow instructions. All components guaranteed, service after sales. This is equal to many manufactured sets at double the price. All components including cabinets, transistors, speaker, circuit, etc., only £8/19/6 complete, post and pkg. 2/6. PP4 Battery 2/- extra. All components sold separately. Send S.A.E. for details. Circuit and Instructions 2/6 post free.

## THE FLEET 6 PORTABLE TRANSISTOR RECEIVER

Using 6 guaranteed first grade transistors, sensitive diode, p/pull output, medium and long wave bands, printed circuit, high Q ferrite rod aerial, 6 x 4 high flux speaker. Provision for car aerial. Attractive 2 tone cabinet overall size 10 1/2 x 8 x 3 1/2 in. Easy to follow instructions, all components including cabinet, transistors, speaker, circuit etc. £9. 19. 6d. complete P. & Pkg. 3/6. Battery extra. All components guaranteed and sold separately. Send S.A.E. for details. Circuit and Instructions 2/6 post free.



## STOP PRESS

Brand new in sealed carton at BARGAIN PRICE, the famous

### G.E.C. 8" METAL CONE LOUDSPEAKER

Specification. Frequency range 30-20,000 c/s maximum power rating 12 watts, speech coil impedance 3-6 ohms. at 30-3,000 cycles, rising to 12 ohms. at 10,000 cycles, flux density 13,500 gauss lines, overall depth 4 1/2", weight 3lb. 6ozs. Makers Price £9. 7s. 0d. OUR PRICE £5.19s. 6d. Post and packing 5/-.

## THE POPULAR "VERDIK QUALITY TEN"

10 watt push-pull ultra linear Hi-Fi amplifier with pre-amp control unit. Amplifier Valves EF86, ECC83, 2-EL84, EZ81. Sensitivity 40 M/V for 10 watts, output impedance, 4, 8 and 16 ohms, spare supply for tuner, 200/250 v., A.C. Pre-Amp valve EF86. INPUTS Radio 100M/V., tape 100 M/V. GRAM LP 50 M/V. 78 60 M/V. MIC 10 M/V., output socket for recording direct to tape recorder. Treble between—10db and + 12db at 10 kc/s. BASS between—10db and + 12 db at 20 c/s. Finished in grey, green, stone enamel, control panel in gold lettering, fully guaranteed. Original price 20 gns., OUR PRICE £14. 19s. 6d. P. & P. 7/6.

# TECHNICAL TRAINING in radio television and electronics

Whether you plan to have your own business, to become an electronics engineer, to take up a career in industry, or to brush-up your knowledge and study new developments, transistors, etc., an I.C.S. Course will help you to success. You learn at home in your own time, under expert tuition. Moderate fees include all books.

## EXAMINATION COURSES FOR:—

C. & G. Radio and TV Servicing Certificate (R.T.E.B.)

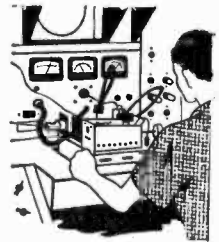
C. & G. Radio Amateurs' Exam. (Amateurs' Transmitting Licence)

British Institution of Radio Engineers, etc. C. & G. Telecom. Technician's Cert.

## LEARN AS YOU BUILD

### Practical Radio Servicing Course

A basic course in radio electronic and electrical theory backed by thorough practical training. You build radio receivers, signal generator and multimeter.



Post this Coupon TODAY! for FREE book on careers in Radio, and full details of other I.C.S. Courses

### INTERNATIONAL CORRESPONDENCE SCHOOLS

(Dept. 171), Intertext House, Parkgate Road, London, S.W.11.

Please send book on.....

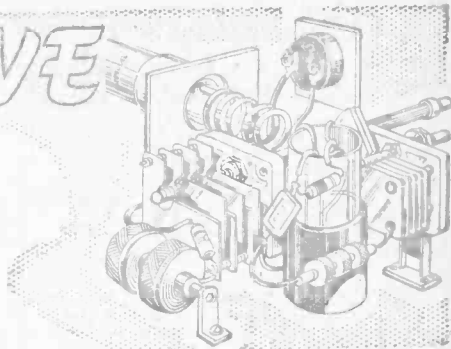
Name..... Age..... (Block Letters Please)

Address.....

Occupation..... 11.61

## INTERNATIONAL CORRESPONDENCE SCHOOLS

# SHORT-WAVE SECTION



A VARIABLE FREQUENCY AUDIO FILTER FOR 'PHONE AND C.W. RECEPTION WHICH CAN ALSO BE USED AS AN AUDIO OSCILLATOR

By J. B. Dance, M.Sc.

**J**HIS unit is a device which provides either greatly increased or greatly decreased amplification over a chosen narrow band of frequencies with a fairly level response over the remainder of the audio frequency spectrum. The frequencies in the chosen band are said to be either "selected" or "rejected".

**Uses**

Such a device is useful in 'phone reception when switched to the "reject" position because a narrow band of frequencies can be tuned out so as to remove a heterodyne whistle with negligible effect on other audio frequencies.

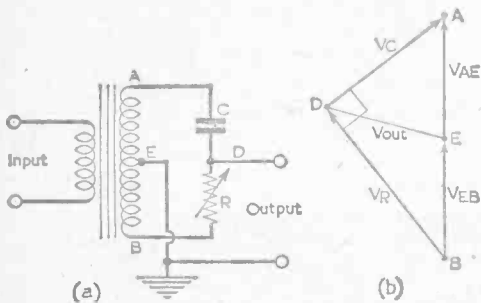


Fig. 1(a).—Simple circuit for variable phase output.

Fig. 1(b).—The voltage vector diagram for the circuit of Fig. 1(a).

In C.W. reception the wanted audio beat note can be selected from all other audio frequency noise by using the instrument in the "select" position where positive feedback is applied. If the amount of positive feedback is increased, oscillation will occur and the device can be used as a variable frequency audio oscillator which gives a constant output voltage as the frequency is altered.

**Principle of Operation**

Let us first consider the circuit of Fig. 1(a). The voltages at the points marked A and B are in

push-pull so that  $V_{AE} = V_{EB}$  where  $V_{AE}$  is the voltage between points A and E. If the current taken from the output is negligible, the voltages in the circuit of Fig. 1(a) can be represented by the simple vector diagram of Fig. 1(b) in which  $V_C$  = voltage across the condenser C and  $V_R$  = voltage across R. The voltages  $V_C$  and  $V_R$  are  $90^\circ$  out of phase and therefore the angle between them in the vector diagram is a right angle. From geometry it can be seen that as  $V_R$  varies with R, the path traced out by the point D is a semi-circle of which E is the centre. Therefore the length of ED is constant but changes in direction. This means that the output voltage from the circuit of Fig. 1(a) is constant in amplitude but changes in phase as R varies. At one particular value of R (where ED in Fig. 1(b) is perpendicular

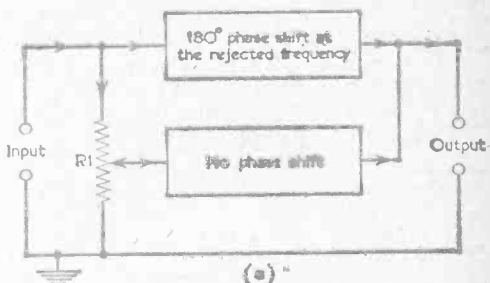


Fig. 2(a).—Block diagram of the filter unit switched to "reject".

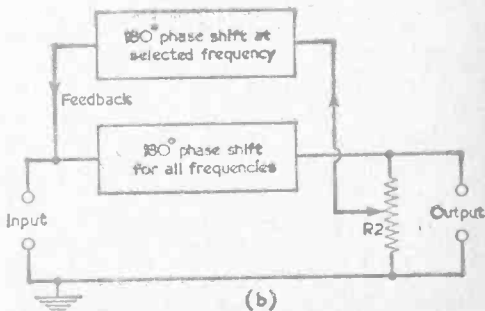


Fig. 2(b).—Block diagram of the filter unit switched to "select".

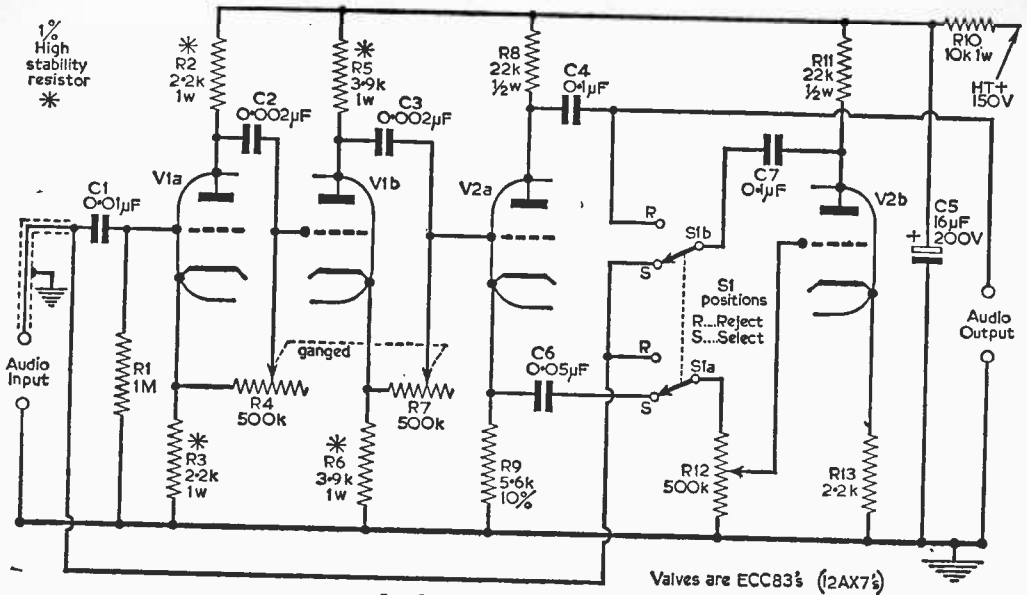


Fig. 3.—The series filter unit.

to AB) the output from Fig. 1(a) circuit will be 90° out of phase with the input at a certain frequency. Two such circuits in series can be used to obtain a phase shift of 180° at that frequency, the two variable resistors R being ganged together. At the frequency concerned the impedance of the condensers C will each equal the resistance of either of the resistors.

The block diagram of Fig. 2(a) shows how the arrangement discussed above can be used to give the rejection property of the filter. The audio input is applied to the circuit which will give 180° phase shift at the chosen frequency and is also applied via the potentiometer R1 to an amplifier which gives no phase shift (or alternatively 360° phase shift). If the potentiometer R1 is adjusted so that the gain of both the paths is the same, the two outputs will completely cancel at the chosen rejection frequency. At other frequencies the phase of the signal in the upper path will not be altered by 180° and cancellation will not occur at the output.

By simple switching the arrangement may be converted to that of Fig. 2(b); in this form a certain frequency can be "selected" or the circuit can be used as an oscillator. At the chosen frequency the upper amplifier gives 180° phase shift and the feedback is positive. The amount of feedback is determined by the setting of R2. If enough feedback is used, the unit will oscillate at the frequency at which the phase shift in the upper network is exactly 180°.

**Practical Circuits**

A practical circuit is shown in Fig. 3. It is not convenient in practice to use the transformer phase splitter circuit shown in Fig. 1(a) and cathode follower phase splitters are used (V1a and V1b in Fig. 3). The frequency determining components

are R4, C2 and R7, C3. Resistors R4 and R7 are ganged together; slight tracking errors in the ganging of these variable resistors is of no practical importance, as it does not affect the amount of attenuation of unwanted frequencies. The valves used are two ECC83 or 12AX7 miniature high impedance double triodes. Two 6SL7 valves would give somewhat similar results and could be used if octal valves are preferred. In order to obtain the best results, R2 and R3 should be high stability components matched to each other to within ±1 per cent. The same requirement applies to R5 and R6. Although the power dissipated in these resistors is not large, it is advisable to use 1 or 2W components, as these will tend to retain their values better than the smaller types. The resistors recommended are fairly small in value so that the output impedance of each circuit is small and the circuit is not therefore affected by the very small currents taken by the succeeding valves. The cathode resistors R3, R6 and R9 have been made progressively larger so that direct coupling can be employed between the stages (this reduces unwanted phase shift, but the cathode bias of each stage is applied to the grid of the succeeding stage).

In the "reject" position, R12 may be adjusted for maximum rejection of the unwanted signal. In the "select" position it should be adjusted to give the desired amount of emphasis to the wanted audio frequency. If it is advanced too far, oscillation will take place.

If the ganged components R4 and R7 are of the linear type, the frequency scale will be crowded at one end. An inverse semi-log type will give a scale which is much more evenly spread out. A 2-pole, 2-way rotary switch is required for S1a and S1b. In the position marked "S" in Fig. 3,

(Continued on page 621)

# "6 plus 1" TRANSISTOR RADIO KIT

**BEST EVER VALUE!**

**MANUFACTURERS' SURPLUS BARGAIN OFFER.** Further kit supplies now available. Original purchases of this popular kit were rapidly sold out. This kit is a modern sensitive quality circuit Receiver Unit with all the latest features. Six BVA transistors and 1 diode, printed circuit, Med. and Long waves, Ferrite aerial, car radio coupling coil 500mW push-pull output into 3 ohm speaker, attractive fit dial and slow-motion tuning, etc. Size approx. 8 x 2 1/2 in. Cabt. size 9 x 9 1/2 in.



**Kit of Parts Includes 5gns.**

Set of 6 Transistors and 1 Diode 45/- P. & P. 2/6.

3 ohm Speaker 7 x 3 1/2 in.—ONLY 15/6. P. & P. 1/6. Send 3d. stamp for full details. Circuit and Instructions 1/6. Cabinets 25/- extra.

**BARGAIN OFFER Complete Kit £6.19.6**

less Speaker. Carr. 2/6

New Boxed			All Guaranteed			Electrolytics All Types New Stock		
Type	Value	Part No.	Value	Part No.	Value	Part No.	Value	Part No.
1T4	6/-	ECC83	8/-	PCCB4	9/6	25/25V	1/9	8+8/450V 4/6
1R5	7/6	ECL82	9/6	PCF80	9/6	50/12V	1/9	8+16/450V 5/-
1A5	7/6	ECL80	10/6	PCL83	12/6	50/50V	2/-	32+32/275V 4/6
3A4	7/6	EF80	8/-	PCL84	12/6	100/25V	2/-	30+30/350V 6/6
3V4	7/6	EF98	12/6	PL81	12/6	8/450V	2/3	60+250V
DAF6	9/-	EL84	8/6	PL82	9/6	16/450V	3/6	275V 12/6
DF90	8/-	EY51	9/6	PL83	10/6	16+16/450V 5/6	100+200/	
DK90	8/-	EY88	10/-	PY32	12/6	32+32/450V 6/6	275V	12/6
DL90	8/-	EZ61	7/6	PY81	9/6			
EC82	8/-	EZ82	12/6	PY82	7/6			
EC83	8/-	EM81	9/6	U28	12/6			

**RECORDING TAPE—SPECIAL BARGAIN OFFER**  
Famous American Columbia (CBS) Premier Quality Tape at **NEW REDUCED PRICES.** A genuine recommended Quality Tape. TRX ITT Brand new boxed and fully guaranteed. Fitted with leader and stop foils.

	Standard	Long Play	Double Play
5in.	800ft. 15/-	900ft. 18/6	1,200ft. 31/6
5 1/2 in.	900ft. 18/6	1,200ft. 22/6	1,600ft. 38/6
7in.	1,200ft. 21/6	1,600ft. 28/6	2,400ft. 47/6

Post and Packing, per reel, 1/-, plus 6d. each for additional reels.  
**SPECIAL OFFER—**3in. mfrs. surplus tape, 225ft. 5/6. P. & P. per reel 6d. Plastic Tape Reels. 3in. 2/6. 5in. 3/-; 5 1/2 in. 3/3. 7in. 3/6.

**Volume Controls—5K-2 Meg-ohms.** 3in. Spindles Morganite Midget Type, 1 1/2 in. diam. Guar. 1 year. LOG or LIN ratios less Sw. 3/- D.P. Sw. 4/6. Twin Stereo less Sw. 6/6. D.P. Sw. 8/-.

**COAX 80 OHM CABLE**  
High grade low loss Cellular air spaced Polythene—1 in. diameter. Stranded cond. Famous mfrs. Now only 6d. per yard. Bargain Prices—Special lengths:—  
20 yds. 9/- P. & P. 1/6.  
40 yds. 17/6. P. & P. 2/-.  
60 yds. 25/- P. & P. 3/-.  
Coax Plugs 1/- Sockets 1/4.  
Couplers 1/3. Outlet Boxes 4/6.

**Condensers—Silver Mica.** All values, 2pF to 1,000pF. 6d. each. Dkto. Ceramics 9d. Tub. 450V T.C.C. etc., 0.001 mfd., 0.01 and 0.1/350V. 9d. 0.02-0.1500V 1/-. 0.25 Hunts 1/6. 0.5 T.C.C. 1/9, etc., etc. Close Tol. S/Micas—10% 5pF-500pF 8d. 500-3,000pF 1/-. 2pF-100pF 9d. 100pF-500pF 11d. 575pF-5,000pF 1/6. Resistors—Full Range 10 ohms-10 meg-ohms 20% 4 and 1W 3d., 1W 5d. (Midget type modern ratings) 1W 6d., 2W 9d. Hi-Stab 10% 1W 5d., 1W 7d. 5% 1W 9d., 1% 1W 1/6.  
**W/V Resistors** 25 ohms to 10K, 5W 1/3, 10W 1/6, 15W 2/-.  
**Preset TV Pots, W/V 25 ohms**—50 K 3/-. 50 K-2 Meg. (Carbon) 3/-.

**JASON FM TUNER UNITS**  
Designer-approved kits of parts:  
FMT1, 5 gs. 4 valves. 20/-.  
FMT2, 27. 5 valves. 37/6.  
JTV MERCURY 10 gns.  
JTV2 £13.19.6. 4 valves. 32/6.  
**NEW JASON FM HANDBOOK**, 2/6. 48 hr. Alignment Service 7/6. P. & P. 2/6.

**Speakers P.M.—** 3 ohms 2 1/2 in. Elac 17/6. 3 1/2 in. Goodmans 18/6. 5in. Rola 17/6. 6in. Elac 18/6. 8 x 4in. Goodmans 18/6. 8in. Rola 20/-. 10in. R. x A. 25/-, 10 x 6in. Goodmans 25/-. E.M.I. Tweeter 29/6.

**TAPE RECORDER KIT**  
Special Offer. Latest 5 valve circuit based on Mullard's design. Macro eye and tone controls. Printed circuit already wired. A sensitive quality recorder B.S.R. Amp Kit 95/-. B.S.R. Tape Deck £8.10.0. Collaro Amp. Kit £8.5.0. Collaro Tape Deck £12.0.0. Set of 5 valves 45/-. Special Unit Kit Prices—Send stamp for detailed list. Construction and circuit details 2/6. Bargain Complete BSR Kit £16.10.0. Carr. 4/6.



**Speaker Fret — Expanded**  
bronz anodised metal 8 x 8 in. 2/3. 12 x 8 in. 3/-. 12 x 12 in. 4/6. 12 x 16 in. 6/-. 24 x 12 in. 9/-. 36 x 12 in. 13/6, etc. etc.

**TYGAN FRET** (contemp. pat.)  
12 x 12 in. 2/-. 12 x 18 in. 3/-. 12 x 24 in. 4/-. 18 x 24 in. 6/- etc.

**BARGAINS 4-speed**  
**Single Players Player Units**  
Carrard 4 S.P. £6.19.6  
Garrard TA Mx.2 £7.19.6  
Collaro "Junior" 75/-  
B.S.R. (TU9) 79/6  
E.M.I. Junior 89/6  
Auto-Changers carr. 4/6  
Garrard RC210 £10.10.0  
Collaro "C 60" £7.15.0  
B.S.R. (UAB) £6.15.0  
B.S.R. (UAB Stereo) £9.19.6  
B.S.R. (UA14) £7.19.6

**SINGLE SCREENED LEAD:**  
Standard size 8d. yd.; Dkto Lightweighted for Pick-up, etc. Ceram. BTG BSA unskirted. PVC sheathed, 9d. yd.; Twin screened sheathed, 1/4 yd.

**VALVEHOLDERS—Paxolin:**  
Int. Oct. EF50, 6d. Moulded; B8G, 6d. Nylon or Moulded; Ceram. BTG BSA unskirted, 9d.; BTG BSA skirted, 1/4; BTG with Can. 1/6; BSA with Can. 1/9; EF50, BTG, 1/4; BSA ditto, 1/3.

**ENAMELLED COPPER WIRE**—1lb reels 14.20s. 9d. 22s-32s. 3/-, 30s-40s. 3/9. Other gauges quoted for.

**PVC CONNECTING WIRE**  
—10 colours (for chassis wiring, etc.)—Single or stranded conductor, per yd., 2d.

**"POCKET 6" TRANSISTOR RADIO KIT**

Med & L/W size 5 1/2 x 3 1/2 x 1 1/2 in.  
Osmor Ferrite Ae 10/- Osc. Coil and 3 1/2" 22/6. Driver and GP Trans. 22/6. Tuning Gang 10/6. 2 1/2 in. PM Speaker 17/6. Set 6 Transistors and Diode 45/-. Printed Circuit Type, 1 mfd Control 8/- W/C Sw. 3/6. Cabinet and Dial 8/-. Resistor Set 5/-. Condenser Set 15/-. Handbook and circuit, full details. 1/6.  
Complete Kit **£8.10.0**  
REDUCED PRICE Carr. 2/6

## TRANSISTOR COMPONENTS

Midget 1.F.'s—465 Kc/s. 9/16in. dia. 5/6  
Osc. Coil—M/W, 9/16in. dia. 5/3  
Osc. Coil—M. & L.W. 5/9  
Midget Drive Trans. 3.5/- 6/9  
Midet Out Trans. P.P. to 3 ohms 6/9.  
Ferrite Aerial M. & L.W. Car aerial coil. 9/3.  
Elect. Condensers—Midget Type 1 mfd-100mfd. ea. 1/9. 6V, 12V wkg.  
Condensers—0.1mfd, .03mfd. 9d.; .05mfd, 1mfd. 1/-; .25mfd, 1/3; .5mfd, 1/6.  
**Vol. Controls**—Midget Type with edge Control Knob. 47K, 1 M/ohm, ea. 2/6.  
**Speakers P.M.—** 2 1/2 in. E.M.I. 3 ohms 17/6. 7 x 4 in. Plessey 3 ohms 25/6.  
**Car Plugs**—1 ohms—Min. Continental type, 3ft. lead. Jack plus and socket. High Imp. 8/- Low Imp. 7/6.

**TRANSISTOR BARGAINS**  
Brand New—BVA 1st Grade  
OC45 10/6 873 9/6  
OC45 9/6 GET114 6/6  
OC81 7/6 OC72 7/6  
2/OC81 15/6 OC70 5/6  
XA102 10/- OC71 6/9  
XA101 9/6 GEX34 2/9  
XA103 7/6 OAT 2/9  
XC101 8/6 OA81 2/9  
874 9/6

Y/SB305 Surface Barrier Type 9/6 each. All Post Free!

**SLEEVING—Various Colours**  
1mm, 2mm, 2d. yd.: 3mm, 4mm, 5d. yd., 6mm, 5d. yd.

**CRT HTR ISOLATION TRANSFORMERS**  
New Improved types, low capacity small size and tag terminated a.c. 200/250V, Secondaries 2kV+25%, +50%, 200V, 27V, 4V, 6.3V, 10.5V, 12V or 13V tubes. Each type 12/6 each. P. & P. 1/6.

**TRIMMERS, Ceramic (Compression Type)—**30pF, 70pF, 9d.; 100pF, 150pF, 1/3; 250pF, 1/6; 600pF, 1/9.

**PHILIPS, Bee Hive Type (Conc. Air Spaced)—**2-8pF, 1/4; 3-30pF, 1/4.

**TUNING COND.—**Twin Gang by J. B., etc. 365pF Midget, 8/6; 0.0005 mid. Midget, 7/6; Transistor Type, J. Bros. 8T Midget Twin Gang 208pF+176pF, 9/-.

**SINGLE TUNING COND.—**Reaction Type, Mica Dielectric, 0.0001 mid., 0.0003 mid., 0.005 mfd., 3/6 each.

**TURRET TUNER—BAND 1/BA/1/3.** Ex. mfrs. current production offer—std. type 13-channel unit. 35-38 Mc/s I.F. Complete with PCC84 and PCF80 Valves and coils for channels 1-3-9. No knobs or circuit diagram, but correction data supplied.  
Clearance Bargain Only 32/6. Carr. 2/6. Worth 5 gns.

**Wavechange SWITCHES**  
Midget Type—2 pole 2 way, 1 pole 6 way, 2/6 each; 1 pole 12 way, 2 pole 6 way, 3 pole 4 way, 4 pole 2 way, 4 pole 3 way, 3/6 each.

**MAINS NEON TESTER—**Vest Pocket Screwdriver with Neon Indicator. For Main 200/250V and ignition Testing. New Reduced Price, 2/9.

**KNOBS—**Modern Continental types: Brown or Ivory with Gold Ring, 1in. dia., 9d. each; 1 1/4 in., 1/- each; Brown or Ivory with Gold Centre, 1in. dia., 10d. each; 1 1/4 in., 1/3 each.  
**LARGE SELECTION** available.

**METAL RECTIFIERS, STC Types—**RM1, 4/9; RM2, 5/6; RM3, 7/6; RM4, 16/-; RM5, 21/-; RM4B, 17/6.

**STC RECTIFIERS—E.H.T.** Type Fly-back Voltages: K3/25, 2kV, 5/-; K3/40, 3.2kV, 6/9; K3/50, 4kV, 7/9; etc.

**WESTINGHOUSE—**Contact Coiled: FC16, 250V 50mA, 11/9; FC101, 250V 200mA, 21/-; FC31, 250V, 300mA, 28/6.

**SIEMENS Types—**Contact Coiled: 250V, 50mA, 7/6; 250V, 85mA, 10/-; 250V, 125mA, 15/-; 250V, 300mA, 28/6.

Send for detailed bargain lists, 3d. stamp. We manufacture all types Radio Mains Transf. Chokes, Quality O/P Trans., etc. Enquiries invited for Specials, Prototypes for small production runs. Quotation by return.

## RADIO COMPONENT SPECIALISTS

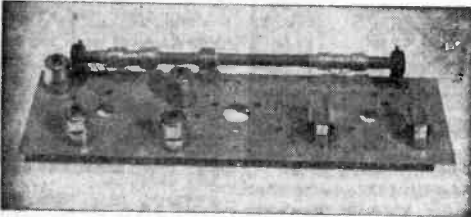
70 Brigstock Rd., Thornton Heath, Surrey. Hours: 9 a.m.—6 p.m., 1 p.m. Wed. Tel: 02188. Terms C.W.O. or C.O.D. Post and Packing up to 4lb., 7d.; 1lb., 1/1; 8lb., 1/6; 5lb., 2/-; 10lb., 2/9.

## BUILD THIS HIGH GRADE SIX TRANSISTOR RADIO!!

USING OUR MATCHED COMPONENTS

- ★ PRINTED CIRCUIT, READY DRILLED
- ★ MW/LW FERRITE AERIAL
- ★ OSC/L.F. TRANSFORMERS
- ★ DRIVER & OUTPUT TRANSFORMERS — 500 mW OUTPUT!

**BASIC COMPONENTS AND PRINTED CIRCUIT, AS SHOWN BELOW** **55/-** Post 2/-  
 WITH FULL PARTS LIST OF COMPLETE RECEIVER AND DETAILED ASSEMBLY INSTRUCTIONS.



- CIRCUIT, LAYOUT & PARTS LIST (SEPARATE) 2/6**
- LIST TRANSISTOR COMPONENTS**
- 36/37. Set of 4 miniature transistor coils 9/16in. diam. ROUND 450/475 Kc. Q160 **23/-**
  - 39. Miniature driver transformer, 1/2 x 1in., with clamp, ratio 3.6/1, for single-ended push pull **10/3**
  - 38/40. Pair miniature driver and O.P. transformers 500 mW, 1in. x 1in. With clamps. Pair **18/-**
  - 30. Ferrite aerial MW/LW, with clips. 7in. x 1in. for standard sets **9/3**
  - 31. Ferrite aerial MW/LW with clips. 4in. x 1in. for personal sets **8/-**



- A PROFESSIONAL FINISH FOR YOUR SET!**  
 Set of high lustre clear plastic knobs, push-on type, suitable for any transistor or valve radio set. Attractive red centre discs.
- LIST**
- 47/48. A. Three knobs, as illustrated, for direct drive tuning condenser, volume and switch controls. **7/6**
  - 46/48. B. Three knobs, as illustrated, with extra hair line cursor dial for S.M. **8/6**
  - 49. C. Metal tuning dial. Dia.: 2 1/2in. printed M.W. and L.W. Station names, and wavelengths, red and black on lustre gilt background. 2 hole fixing. **2/6**
- Knob sets A and B available with gold lustre centres at 1/- extra per set.

- SUNDRY MINIATURE COMPONENTS**
- 51. Case handle clip, red plastic, to suit fin. wide flexible straps. 4BA x 1in. fixing. pair **2/9**
  - 52. Speaker escutcheon, 5in. x 3 1/2in. Suitable for fabric or metal mesh background. Red plastic. **6/6**
  - 53. Speaker escutcheon, 5in. x 3 1/2in. beautifully finished gilt lustre plated, otherwise same as type 52. **7/9**
  - 54. Tuning knob for personal sets 1 1/2in. diam. x 1in. Serrated edge control, for standard 1in. flatted spindle, printed 200-500 Mc. and Long **1/9**
  - 55. Red plastic escutcheon for personal sets. 4 1/2in. x 2 1/2in., to suit knob 54 above **5/6**
- Trade & export enquiries welcomed. Prompt despatch. No C.O.D. under £2 in value. Please include some postage.

**NOMBREX LTD.** SALES ESTUARY HOUSE, CAMPERDOWN TERRACE, DEPT. P.7. EXMOUTH, DEVON PHONE 3515



OF BOOKS by G. A. BRIGGS  
 All readable and entertaining

- ★ **A to Z in AUDIO**  
 224 Pages 160 illustrations **15/6 (16/6 post free).**
- ★ **STEREO HAND BOOK**  
 146 Pages 88 illustrations **10/6 (11/6 post free).**
- ★ **LOUDSPEAKERS 5th Ed.**  
 336 Pages 230 illustrations **19/6 (20/9 post free).**
- SOUND REPRODUCTION 3rd Ed.**  
 368 Pages 315 illustrations **17/6 (18/6 post free).**
- PIANOS, PIANISTS & SONICS**  
 190 Pages 102 illustrations **10/6 (11/6 post free).**
- ★ With R. E. COOKE, B.Sc. (Eng.) as Technical Editor.  
 The above books are sold by many radio dealers and bookshops. In case of difficulty direct from

**Wharfedale**  
 WIRELESS WORKS LTD

**IDLE BRADFORD YORKSHIRE**  
 Telephone Idle 1235/6  
 Grams: 'Wharfedale' Idle, Bradford

## EXPRESS ELECTRONICS

ROSEDENE LABORATORIES  
 KINGSWOOD WAY, SELSDON, SURREY

- VALVES NEW TESTED AND GUARANTEED FOR THREE MONTHS**
- |       |     |        |      |            |      |       |      |       |      |       |      |
|-------|-----|--------|------|------------|------|-------|------|-------|------|-------|------|
| 1C1   | 7/6 | 6BA6   | 6/-  | 8D3        | 10/- | DH78  | 8/-  | EF41  | 9/-  | PCL84 | 7/-  |
| 1C3   | 8/- | 6BE6   | 7/-  | 12A18      | 10/- | DH78  | 8/-  | EF50  | 9/-  | PL41  | 12/6 |
| 1F1   | 8/- | 6BH6   | 5/9  | 12A7       | 6/-  | DH77  | 6/-  | EF66  | 9/-  | PL82  | 7/-  |
| 1F3   | 7/6 | 6BV6   | 5/9  | 12A07      | 5/6  | DH142 | 8/6  | EF91  | 4/-  | PL83  | 7/6  |
| 1FD1  | 8/- | 6BR7   | 8/9  | 12AX7      | 6/-  | DH150 | 10/- | EF92  | 5/6  | PY81  | 6/9  |
| 1FD9  | 7/6 | 6BR7   | 10/6 | 12B56      | 6/6  | DK01  | 7/6  | EL41  | 9/6  | PY82  | 7/6  |
| 1L4   | 6/9 | 6BV8   | 7/6  | 12BH7      | 10/6 | DK92  | 7/6  | EL84  | 7/-  | PY83  | 7/6  |
| 1P1   | 8/- | 6BW7   | 7/-  | 12K8GT11/- | DK96 | 8/-   | EM84 | 10/-  | R19  | 11/6  |      |
| 1P10  | 7/6 | 6C10   | 9/-  | 12Q7GT     | 7/6  | DL92  | 7/6  | EM85  | 10/- | U36   | 9/6  |
| 1P11  | 7/6 | 6D2    | 4/-  | 16A5       | 9/-  | DL94  | 6/6  | EY51  | 7/6  | U52   | 7/6  |
| 1L5   | 6/- | 6F12   | 4/-  | 35A6G      | 8/6  | DL96  | 8/-  | EY81  | 10/- | U76   | 7/6  |
| 185   | 6/- | 6H6GT  | 2/-  | 35L6GT     | 7/6  | EB81  | 4/-  | EZ40  | 7/6  | U78   | 8/-  |
| 1L4   | 7/6 | 6J7GT  | 7/6  | 35Z4G      | 9/-  | EB41  | 10/- | EZ80  | 8/-  | UB41  | 8/6  |
| 1U5   | 5/6 | 6K7G   | 5/6  | 80C1       | 6/9  | EBF80 | 3/8  | EZ81  | 6/9  | UGH42 | 9/6  |
| 8Q4   | 8/- | 6K89   | 9/-  | 30L1       | 7/-  | ECC81 | 6/-  | UK330 | 6/-  | UF41  | 8/6  |
| 384   | 7/6 | 6K9G   | 5/6  | 35L6GT     | 9/-  | ECC82 | 5/6  | RT68  | 11/6 | UL41  | 8/6  |
| 3V4   | 6/6 | 6K9G   | 6/6  | 35V4       | 8/6  | ECC83 | 6/-  | N17   | 7/6  | UY41  | 7/6  |
| 5U4G  | 7/6 | 6SN7GT | 6/-  | 35Z4GT     | 8/-  | ECC84 | 7/6  | N18   | 8/-  | W6    | 6/6  |
| 5Y3GT | 5/- | 6V6G   | 7/6  | 58X4       | 10/6 | ECP80 | 8/9  | N19   | 7/6  | W142  | 8/6  |
| 8Z4G  | 9/6 | 6X4    | 5/-  | 5763       | 7/6  | ECP82 | 8/9  | N37   | 10/6 | X17   | 7/6  |
| 8AK6  | 6/6 | 6X5GT  | 6/-  | 80         | 6/-  | ECH42 | 9/-  | PC84  | 6/9  | X142  | 9/-  |
| 8AL5  | 4/- | 6X9GT  | 6/-  | 1A9F1      | 7/6  | ECH81 | 10/- | PCP80 | 9/9  | X160  | 9/-  |
| 6AM6  | 4/- | 7B7    | 7/6  | 1A9P6      | 8/-  | ECL80 | 8/6  | PC82  | 7/-  | Z77   | 4/6  |
| 8AT6  | 6/- | 787    | 9/6  | DF91       | 7/6  | ECL82 | 8/6  | PCL82 | 7/-  | ZD17  | 7/6  |
- High Stability Resistors 1W 5% 50 Ω to 1M, 9d. Midget Ceramics 500V, 9d. Coax. Super quality 1in., 6d. yd. Plugs 9d. Sockets 9d. Silicon H.T. Rects. 250V. 300 MA 1" x 1" 17/6.

- VOLUME CONTROLS MIDGET SIZE LONG SPINDLES D. P. switch**  
 4/- Less switch, 2/6. Values 10K to 2M, 80A, 87G, 7.5 holders 9d., Screens 9d., Contact Cooled Rectifiers 250V, 50 mA, 6/8, 85mA, 8/6.
- MATCHED PAIRS**
- EL84 17/-, 6V6G 17/-, 6W6 18/- per pair. Push Pull O.P. Transformers for above 3-15 Ω 14/8, P. & P. 1/8, 12in. P.M. Speakers 3 Ω 24/6, Baker's "Selhurst" 12in. 15 Ω 15/9, 90/-, P. & P. 2/6, 12in. Stereo Model 27.7.0.
- SETS OF VALVES**
- |                                   |      |                     |
|-----------------------------------|------|---------------------|
| DK01, DF81, DAF91, DL92 or DL941. | 19/8 | ECH42, EF41, EBC41. |
| DK96, DF96, DAF96, DL98.          | 27/8 | EL41, EZ40.         |
| 1C3, 1F1, 1FD1, 1P1.              | 27/8 | PC82, UF41, UB41.   |
| 1R5, 1T4, 1R5, 384, or 3V4.       | 18/6 | UL41, UY41.         |
- Postage and packing 6d. Over £1 post free. C.O.D. 2/6.

(Continued from page 618)

the circuit is in the "select" position whilst in the position marked "R" it is in the "reject" position.

**Use in Receivers**

The values shown in the circuit of Fig. 3 have been chosen so that the output voltage is about the same as the input voltage. The unit can therefore be inserted in the receiver audio chain without affecting the gain of the receiver appreciably. It should normally be placed at a low level, high impedance point. Usually it is best to disconnect the diode detector in the receiver from the succeeding audio stage; the output from the detector is then fed into the unit and the output from the unit into the first audio stage of the receiver. This method of connection does not apply to the shunt circuit of Fig. 4 which is described later. If it is desired to obtain a gain of more than unity, the resistors R8 and R11 may be increased in value several times.

The frequency coverage is about 200c/s to 7kc/s. If a lower limit of about 75c/s is required, C2 and C3 should be increased in value to about 0.004μF or alternatively the resistance of the ganged variable resistors (R4 and R7) can be doubled to 1M each. If operation at high frequencies is desired, the values of C2 and C3 may be reduced to between 500pF and 1,000pF.

The H.T. supply should be well smoothed or H.T. fluctuations may cause the unit to oscillate when being used in the "select" position. A stabilised H.T. supply is, of course, ideal.

**The Shunt Circuit**

The circuit of Fig. 3 must be placed in series with the receiver audio circuit between, say, the

detector and the first audio stage. This is not always easy in practice and therefore the shunt circuit shown in Fig. 4 has been evolved. Only a single connection (other than the power supplies) is required between the receiver and the unit. The input to the unit is connected to the output of the receiver detector, but the detector is not disconnected from the following audio stage. The shunt circuit may therefore be connected to an existing receiver much more easily than the circuit shown in Fig. 3. A single coaxial connection may be used from the detector output so that the unit can conveniently be placed with its controls on the front panel. The input to the unit must be taken from a point of high impedance; this is normally the output of a diode detector, but if a cathode follower detector is used, a 220k resistor should be inserted immediately after the detector.

Signals of any undesired audio frequency are shorted to earth by the shunt unit when in the "reject" position, but, in the "select" position, the signals of the chosen frequency are greatly amplified by feedback.

Low impedance miniature 12AU7 double triodes are used in the Fig. 4 circuit, but 6SN7 octal based valves will give a similar performance. V1b and V2a are the cathode follower phase splitters. The resistors R5 and R6 should be matched to ±1 per cent. tolerance and should be high stability components. The same requirements apply to R11 and R12. A 6-pole, 2-way rotary switch is required for "select"/"reject" and it should have at least two wafers to avoid instability problems.

The ganged variable resistors R14 and R15 determine the frequency of operation. The tracking need not be perfect.

(Continued on page 650)

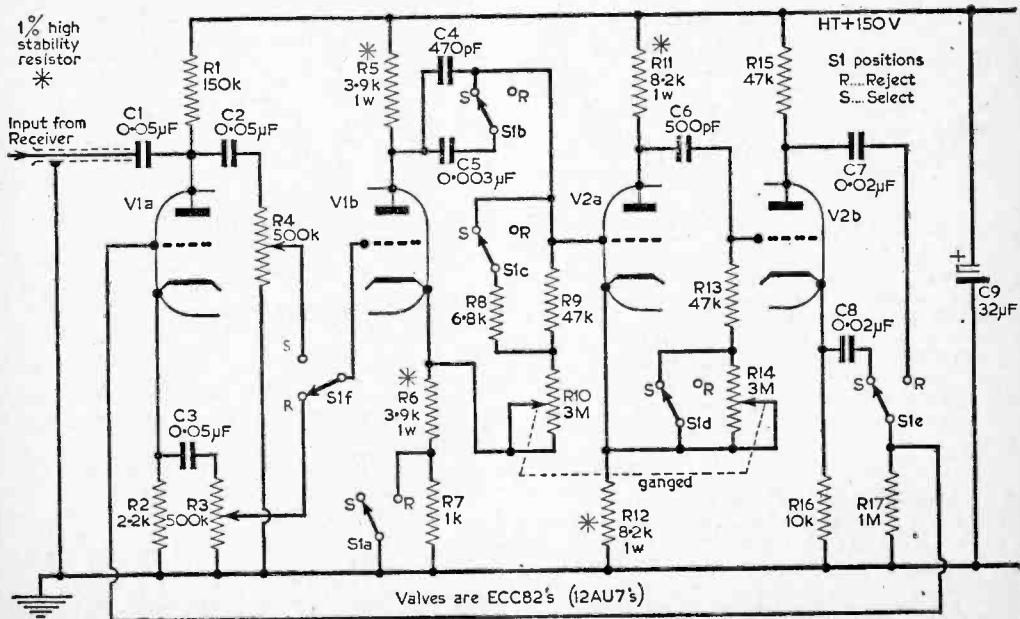


Fig. 4.—The shunt filter unit.

# Club News

## REPORTS OF CURRENT ACTIVITIES

### AMATEUR RADIO MOBILE SOCIETY

Hon. Sec.: G3FPK, 79 Murchison Road, London E.10.

Many A.R.M.S. members attended the National Mobile Rally on September 10th at Woburn Abbey, Bedfordshire. Amongst other items, the competition for the Mobile Measurements Trophy was run. On September 24th the Surrey Radio Contact Club's 2 metre D.F. hunt was held.

### DERBY AND DISTRICT AMATEUR RADIO SOCIETY

Hon. Sec.: F. C. Ward, G2CVV, 5 Uplands Avenue, Littleover, Derbyshire.

In connection with the Golden Jubilee Year celebrations the society have co-operated with the Museum authorities in the presentation of an exhibition covering fifty years of wireless. The exhibits include apparatus constructed in 1911 by members of the Derby Wireless Club. On September 6th the society held a surplus sale and on the 13th of the same month a direction finding practice run was held. Also during September members took part in the direction finding contest for President's Trophy.

Future Event:

October 11th—"The History and Development of Electric Storage Battery."

### GOSPORT AND DISTRICT AMATEUR RADIO CLUB

Hon. Sec.: D. J. Gilbert, G3OYL, 45 Queens Road, Gosport, Hampshire.

The first meeting on September 4th of this newly formed club, was held at the Gosport Community Centre, Bury House, Bury Road, Gosport. The club will meet every Monday evening at this address, at 7.30 p.m. A varied programme has been drawn up to cater for most aspects of amateur radio and anyone interested is welcome to attend the meetings.

It is hoped to have a club station operating at most meetings and if possible a simple constructional course will be held for beginners.

### GUILDFORD AND DISTRICT RADIO SOCIETY

Hon. Sec.: J. R. Barker, G3PDX, 35 Banders Rise, Merrow, Guildford, Surrey.

At the moment many members are away on holiday but those who attended the meeting on September 14th heard a talk and discussion on S.S.B.

### HOVE AND DISTRICT RADIO CLUB

Hon. Sec.: E. M. Large, School House, Froust Road, Hove 4, Sussex.

This new radio club holds its meetings every Wednesday from 7 to 9.45 p.m. at the Marmion Centre, Marmion Road, Hove 3. Anyone interested in any branch of amateur radio is welcome to attend the meetings.

### MALMOE DX CLUB

This Swedish club invites DX-ers and short-wave enthusiasts in Britain to communicate with its members. Full details of the club, which caters for both SWL's and amateurs can be obtained from G. Traynor, 52 Kilbarchan Road, Johnstone, Renfrewshire, Scotland.

### MITCHAM AND DISTRICT RADIO SOCIETY

Hon. Sec.: M. Pharaoh, G3LCH, 1 Madeira Road, Mitcham.

Meetings of this society are now only held once every fourteen days. This means that the club station meetings will be discontinued. From and including 6th October, meetings will start at 7 p.m. The first hour will be devoted to morse classes.

The society will be operating a station as part of the Fourth International Jamboree-on-the-air. This is organised by the Boy Scouts International Bureau and the station will be at the headquarters of the 3rd Mitcham Group on behalf of the Mitcham District Boy Scouts' Association. The Jamboree-on-the-air is to be held on October 20-22nd.

### NORTHERN HEIGHTS AMATEUR RADIO SOCIETY

Hon. Sec.: A. Robinson, G3MDW, Candy Cabin, Ogden, Halifax, Yorkshire.

Recent activities have included a spares sale and a film show. On October 4th G8CB gave a talk about "144 Mc/s". Meetings are held at the Sportsman Inn, Ogden, Halifax at 7.45 p.m.

Future Event:

October 18th—Ragchew Night.

### SUTTON COLDFIELD RADIO SOCIETY

Hon. Sec.: L. E. R. Hall, G3IGI, 24 Calthorpe Road, Walsall.

Maurice Capewell, the vice-chairman of the society, is leaving the district to take a teaching appointment in Cheshire.

Future Events:

October 26th—"DX TV Reception"; a tape recorded lecture by Charles Rafarel.

November 9th—"G.D.O.—its construction and use"; by P. Darragh.

November 23rd—The Fourth Annual General Meeting.

### TEES-SIDE AMATEUR RADIO CLUB

Hon. Sec.: A. L. Taylor, G3JMO, 12 Endsleigh Drive, Acklam, Middlesbrough, Yorkshire.

The most important event in the club's programme in the next few months, is the Annual Dinner. This year it will take place on Saturday, December 9th at 8 p.m. at the Corporation Hotel, Corporation Road, Middlesbrough. The club meets fortnightly at Settlement House, 132 Newport Road, Middlesbrough on Fridays at 8 p.m.

## COURSES OF INSTRUCTION

### MORLEY COLLEGE

61 Westminster Bridge Road, London S.E.1.

J. M. Falconer is giving a series of lectures entitled "Introduction to Electronics: its Principles and Applications" on Wednesdays, 7 to 9 p.m. The first part of this series is to give the student the simple principles of electronics. The latter part will be devoted to applications of electronics. The treatment of all subjects will be non-mathematical and no previous knowledge of electronics will be assumed. The course will be illustrated with films and demonstrations, and some practical work may be undertaken by students.

## High Gain Amplifier

(Continued from page 614)

together with the mains transformer, valveholders, smoothing choke, the controls and the jack sockets. A point to note is that the low impedance input jack socket must be insulated from the chassis, since neither side of the low impedance input is connected to earth. In the prototype, this insulation was effected using a rubber grommet (see Fig. 4). An alternative method would be to mount the socket on a piece of paxolin or other insulating material, and to bolt this to the chassis, taking care that no part of the jack socket touched the metal of the chassis. Having mounted the above-mentioned components, the heater wiring should be completed. This takes the form of a pair of wires, twisted tightly together, and pressed hard against the chassis. One side of the heater wiring should be earthed. The earth bus-bar is then fixed in position.

No special precautions need be taken when wiring the amplifier, other than the fact that all connections should be kept short, and that any earth connection which may be required should be made to the earth bus-bar, and not directly to the chassis. Screened leads should be used where they are indicated in the circuit diagram (Fig. 1).

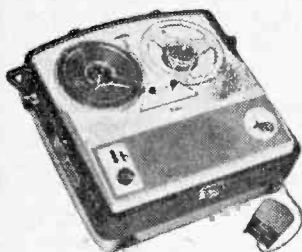
### Output Sockets

In the prototype amplifier, the output was taken via a coaxial plug and socket, and coaxial cable. There is no reason, however, why any other form of socket may not be used. Since one side of the output is earthed, then a normal jack socket bolted directly to the chassis may also be used. ■



# LASKY'S RADIO

## ★ PER-RETURN MAIL ORDER SERVICE IF YOU CANNOT CALL AT EITHER OF OUR ADDRESSES



**"WALTER" MAINS/BATTERY FULLY TRANSISTORISED TAPE RECORDER**

Full size, 14 x 13 1/2 x 5 1/2 in. Operates anywhere on three PP9 batteries or mains voltage 100/250 v. Twin track. Incorporates 7 transistors. Uses 5 1/2 in. reels giving 3 hours playing on d.p. tape. 21 watts output; outputs for extension l.s. and amplifier. Single master control, rev. counter, etc. New, in maker's cartons, fully guaranteed. LIST £37.15.0.

LASKY'S PRICE with mike, **27 Gns.** tape and empty spool.

Carr. and Ins., 15/-.  
Batteries extra, 3/- each.



**"CLARION" TRANSISTOR BATTERY TAPE RECORDER**

Capstan drive, push-button controls. Constant speed 3 1/2 i.p.s. using 3 in. spools. Size 9 1/2 x 5 x 3 1/2 in. with transparent upper. New in maker's carton. LIST 25 Gns.

LASKY'S PRICE **16 1/2 Gns.** Carr. with mike and tap. 7/6

### METER BARGAINS

**"KAPURA"** Mdl. U1 Multi-Test Meter. 1,000 volts A.C. and D.C. Size 5 x 3 x 2 1/2 in. New and fully guaranteed. Complete with test leads. 59/6. Post 2/6.

Mdl. EP.10K. 10,000 ohms per volt A.C. D.C. £5-19.6. Post 2/6.

Mdl. 200H. 20,000 ohms per volt. A.C./D.C. £6-19.6. Post 2/6.

TAYLOR 127A. 20,000 ohms per volt. A.C./D.C. £10. Post free.

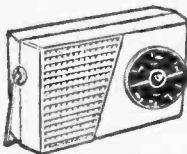
**BATTERY CHARGER BARGAIN**  
Mains input 200-250 v. A.C. 6 and 12 volts 2 amp. output. Latest type rectifier. Metal Case 6 x 3 x 3 in. Hammered grey finish. P. & P.  
LASKY'S PRICE **21/-** 3/-



**THE NEW "ALBERTA 5" TRANSISTOR POCKET RADIO**

Push-pull. 200 milliwatts output. Five transistors and two diodes. 2 1/2 in. moving coil speaker, ferrite rod aerial. Med. and long wave. Smart plastic Case. 4 1/2 x 3 1/2 in. overall. CAN BE BUILT FOR **59/6** Post 2/-

**THE "TORONTO 3" TRANSISTOR POCKET RADIO**



Size 5 1/2 x 3 x 1 1/2 in. Uses 3 transistors plus germanium diode. Ferrite rod aerial. Tunable over med. and long waves. Can be built for **32/6** Post 1/6.

All components available separately.

### TRANSISTOR RECORD PLAYER

CAN BE BUILT FOR **£9.19.6**

Carr. free



6 v. operation. For all L.P. and standard records. All components available separately.

**AMPLIFIER.** 300 milliwatts push-pull output, using two OC71 and two OC72 transistors. Fully assembled. 79/6. Knobs, 3/6 extra.

**LOUDSPEAKER.** 30 ohms, 7 x 4 in. elliptical, matched to Amplifier. 25/-.

**3-SPEED TURNTABLE.** 6 v. complete with t.o. crystal cartridge and two sapphire styl. 79/6.

**CARRYING CASE,** smart two-tone finish. 17 x 14 x 5 1/2 in. High. 49/6. Batteries extra.



**TELEFUNKEN STEREO HIGH FIDELITY AMPLIFIER**

A complete stereo amplifier of unsurpassed quality with inputs for radio, tape recorder, F.M. tuner, etc., either mono-aural or stereo. 5 watts output (21 watts each channel), but actual power fed to speakers equals a normal 10-watt amplifier. For A.C. mains 100/250 v. Size: 12 in. wide, 9 in. deep, 2 in. high. Green grey enamel finish with gold trim, cream push-buttons. New in maker's cartons, fully guaranteed. LIST 16 Gns.

LASKY'S PRICE **£9.19.6** Post 5/-.

**"SUPER 60" 6-TRANSISTOR 5/HET TRANSPORTABLE**

CAN BE BUILT FOR **£9.19.6** Post 4/6

Printed Circuit, using 6 Mullard matched transistors, 1 diode, two OC81 valves in push-pull, giving 1 watt undistorted output. I.F. 470 Kc/s. Med. and long waves. High flux 7 x 4 in. speaker. Size: 18 x 18 x 5 in. deep. Circuit diagram and full data supplied. All components available separately.

### RECORD PLAYERS

Complete with p.u. and crystal cartridge.

**COLLARO Junior** 4-spd. auto turntable and separate p.u., 75/-.

**B.S.R. TU9,** non-aut turntable and separate p.u., 79/6. Post free.

4-Spd. **AUTO-CHANGERS:** B.S.R., Collaro, Garrard. All types in stock. Send for money-saving list.



**LASKY'S CAR RADIO**

12 v. operation. Transistor output. Medium and long waves. Permeability tuning. T.C.C. Printed Circuit. Small size will fit any car.

Can be built complete with **Speaker** for £9.19.6, post 3/6. Booklet 2/6 (refunded if you order).

### SAVE ON COMPONENTS !!!

Send for the new 1961-2 edition of **Lasky's 100-page COMPONENTS CATALOGUE.** Price 2/-, post 6d. Our latest 12-page Bargain Bulletin included free.

Full stocks at both addresses

**207 EDGWARE ROAD, LONDON, W.2**  
Few yards from Praed Street. PADDington 3271/2

**33 TOTTENHAM COURT ROAD, W.1**  
Nearest station Goodge Street. MUSEum 2605

Both addresses open all day Saturday. Close 1 p.m. Thursday.  
PLEASE ADDRESS ALL MAIL ORDERS TO DEPT. P.W. AT ABOVE EDGWARE ROAD ADDRESS.

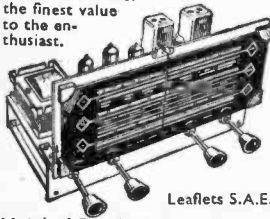
# KINGSMERE SUPPLIES LIMITED

Insured Post 1/-, over £2 Free (Export extra).  
Single valves, post 6d.

MAIL ORDER HOUSE

TERMS: Remit with Order or C.O.D.  
Cash refund guarantee

Built to the highest specifications;  
these chassis offer  
the finest valve  
to the en-  
thusiast.



Leaflets S.A.E.

## ALL BRITISH RADIOGRAM CHASSIS, 3 WAVEBANDS 5 MULLARD VALVES

ECH81, EF89, EBC81, EL84, EZ80  
Brand new and guar. A.C. 200/250v. Short Q - Medium - Long Gram. P.U. High Q dust core coils. Latest circuit technique. AVC and neg. feedback. AVC and neg. feedback. 4 watts. Chassis size 13 1/2 x 6 x 7in. Aligned and calibrated ready for use. Quality at Low Cost. Chassis isolated. H.P. Dep. £5 and five monthly of £1.

OUR PRICE **£9.9.0**

Matched Speakers, 5in., 6 1/2in., 8in., 17/16 ea. 10in. 25/-, 12in. 30/-.



The Brilliantly Successful

Monarch

## BRAND NEW AND BOXED

4 SPEED MODEL UA14

**£7.9.6**

FOR L.P. and 78 R.P.M. RECORDS 7", 10", 12"

## GARRARD 4-SPEED HIGH FIDELITY UNITS

Autochanger RC210 £9.19.6  
Single Player TA Mk. II £7.19.6  
Transcription 4HF £16.19.6

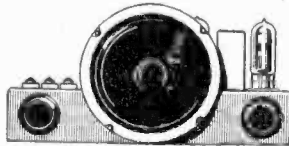
Price incl. plug-in normal heads. Stereo hds. £2 ea.

## BRAND NEW VALVES

1R5	6/-	6X5G	6/-	EF41	9/-
1S5	6/-	12AT7	6/-	EF80	7/-
1T4	5/-	12AU7	6/-	EF91	4/-
354	7/6	12AX7	6/-	EL41	9/-
3V4	7/6	12K7GT	6/6	EL84	8/6
5U4	6/-	12Q7GT	6/6	EYS1	7/6
5Z4G	9/6	35L6	9/6	EY86	7/-
6J5	5/6	35Z4	6/6	EZ40	7/-
6J6	5/6	954	1/6	EZ80	7/-
6I7G	6/6	DAF96	8/-	MU14	7/6
6K6GT	5/-	DF96	8/-	PCC84	8/-
6K7G	5/-	DK96	8/-	PCC80	7/6
6K7M	7/6	DL96	8/-	SP61	3/6
6K8G	6/-	EB91	4/-	UL41	8/6
6Q7G	7/6	EBC41	8/-	UY41	7/-
6SN7GT	6/6	EFB80	10/-	U22	8/-
6V6G	5/-	ECC84	8/-		

## COMPLETE RADIO

**£4.19.6**



4 Mullard valves, 5in. speakers, frame aerial. 4 pre-set stations. 1 long, 3 med. wave. Superhet Circuit. Size 9 x 6 x 5 1/2in. high. Tested ready for use. 200/250 v. A.C.—D.C. Mains.

## Synco-tape RECORDING TAPE

5in. 600ft.	... 13/6	Recording Tape "BRAND FIVE"
5in. 900ft.	... 15/6	MYLAR DUPONT
5 1/2in. 1,200ft.	... 20/-	Super High Fidelity
5in. 1,200ft.	... 20/-	Double Play
7in. 1,800ft.	... 32/6	5in. 1,200ft. ... 37/6
		7in. 2,400ft. ... 60/-
		Spare Reels, 3in. 1 1/2, 4, 5. 5 1/2in. 2 1/2, 7in. 2 1/2.

"Instant" Bulk Tape Eraser and Head De-fluxer, 200/250 v. A.C., 27/6. Leaflet, S.A.E.  
4 amp Car Battery Charger with amp meter Leads, Fuse Case etc., for 6 v. or 12 v. 69/6

## SETS OF VALVES

19/6	1R5, 1T4, 1S5, 354 or 3V4.
27/6	6K8, 6K7, 6Q7, 6V6, 5Z4 or 6X5.
37/6	ECH42, EF41, EBC41, EL41, EZ40.
39/6	ECH81, EF89, EBC81, EL84, EZ80.
35/-	12K8, 12K7, 12Q7, 35L6, 35Z4.

**25 FOAMCOURT WAY, FERRING, WORTHING, SUSSEX**

# SOLDERING EQUIPMENT



## PRECISION SOLDERING for the ELECTRONICS INDUSTRY

Comprehensive range—Robust & Reliable  
- Light weight - Rapid heating - Bit sizes 3/32in. to 3/8in. - 'Permagit' or Copper bits - All voltage ranges 6/7v. to 230/250v. - Prices from 19/6.

Also

- Plastic Cable Strippers
- Miniature Solder Pots
- Heat Guards
- Long Life Bits

Illustrated is the 25w. 3/16in. replaceable bit model with safety shield.

**ADAMIN**—the new range of precision micro-soldering instruments—  
Have you had details?

Brochure No. S10 sent free on request.

Sole proprietors and manufacturers:

**LIGHTSOLDERING DEVELOPMENTS LTD.**

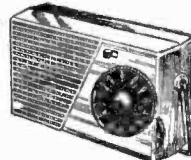
28 Sydenham Road, Croydon, Surrey

Phone: CROYdon 8589 Grams: Litesold Croydon



# SOUND REPRODUCERS (LONDON) LTD.

The Transistor Component Specialists  
Dept. P.W. 15, 7 Jepson Road, Forest Gate, London E7. (Mail Order Only)



## INTRODUCING ... THE TRAVELLER

A highly sensitive Transistor Receiver using 3 top quality Transistors and 2 Diodes in latest circuitry.

### NOTE THESE FEATURES—

- ★ Three top quality Transistors by famous makers (no rejects).
- ★ Moving Coil Speaker.
- ★ Fully Tunable over Medium Waves.
- ★ Ferrite Rod Aerial.
- ★ Solenoid Wound Coils.
- ★ On/Off Switch.
- ★ Separate Volume and Reaction Controls.
- ★ Drilled and Punched Chassis.
- ★ Double Diode Detector.
- ★ Plug in 9 v. Battery.
- ★ Full Easy to Follow Instructions.
- ★ Point to point wiring diagram.
- ★ No Radio knowledge required.
- ★ This set is fully portable and requires no aerial or earth.
- ★ All components tested before dispatch and guaranteed 12 months.
- ★ Complete Satisfaction or money refunded.
- ★ All components supplied separately.

Instruction Book 1/6 post free.

SPECIAL INTRODUCTORY OFFER. All Parts and Blue Plastic Case, as illustrated. Post and Packing 3/6.

**£3.17.6**

Battery Extra, PP3 2/6. Hear this amazing set at S.O.S. RADIO, 498, High Street, North Manor Park, E.12

### SNIPS

XA101, 6/-; SB078, 8/-; SB305, 9/-; XB102, 9/-; G.E.C. S.1, 6/6. Miniature Resistors, 4 1/2d.; Electrolytics, 200, 100, 50, 32, 8, 4, 2, mfd., 1/9. Ferrite Rod, 6in. long, 1/2 or 3/4in., 1/9. Litz Wire 3d. yd.

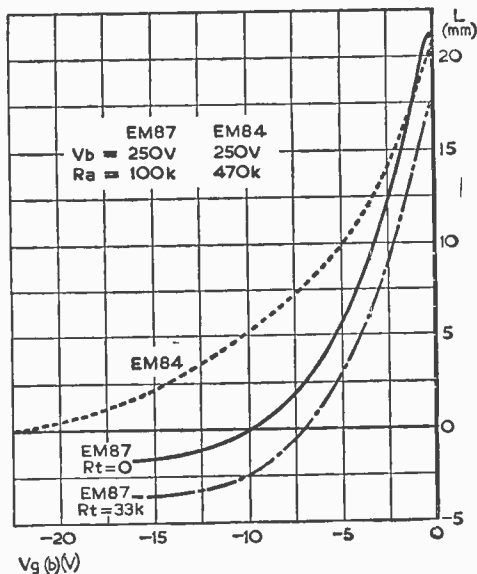
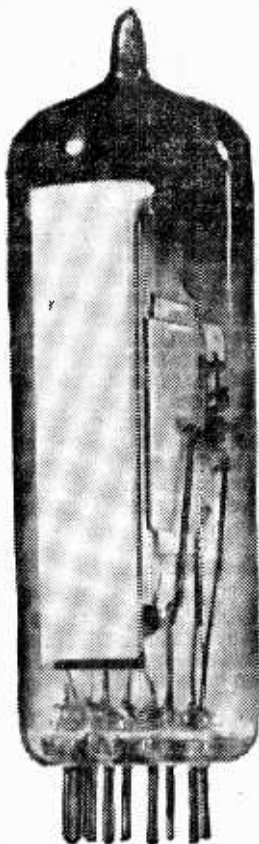
Orders on above, value £1 to £3, 10% reduction, over £3, 15%. Please add 6d. P. & P. up to £1; 1/- £1 to £3; 1/6 over £3.

**OSMOR, REPANCO, ARDENTE STOCKISTS**  
3d. Stamp for Catalogue.

# The EM87

## A new recording level indicator

(from "Mullard Outlook,"  
September, 1961 issue)



**I**N many present-day tape recorders, the recording output available for driving the voltage-level indicator is about 10V, which is often insufficient to close the display of existing types of indicator. For this reason, Mullard have designed a new indicator—the EM87—which has a grid base of only 10V.

An additional feature of the EM87 is that a recording signal greater than 10V will cause the luminous areas of the display to overlap, thus giving a brighter section at the centre of the display. These large voltages can result in distorted recordings, and the brighter section of the display thus serves as a useful indication of when the recording signal modulation is excessive.

These features are illustrated in Fig. 1, in which the control characteristic of the EM87 is shown. The intersection with the full curve with the horizontal axis shows the control-grid voltage at which the separation L between the luminous areas of the display is zero—that is, the voltage at which the display closes.

The excursion of the line below the horizontal axis indicates the overlapping of the luminous areas at recording signals in excess of 10V. At a target voltage of 250, the overlap will be 1.5mm for an input of 15V.

The broken line in Fig. 1 is the control characteristic of the EM84—the previously recommended Mullard voltage indicator. The grid base of this type is seen to be 22V.

### Construction

The electrode structure of the new valve is shown in Fig. 2. The triode section is to the rear of the cathode, and the indicator section is in front of it.

The specially shaped cathode (3), 10mm long and coated on both surfaces, is mounted horizontally between two micas. Behind the cathode is the grid (1) and anode (2) of the triode section. A space-charge grid (4) is mounted immediately in front of the cathode, and is connected to the cathode. The space charge formed at this grid promotes a more uniform flow of electrons to the fluorescent screen or target (6). Next to the grid, and also maintained at cathode potential, is the beam plate (5). A slit in this plate ensures that the edges of the fluorescent display are sharp.

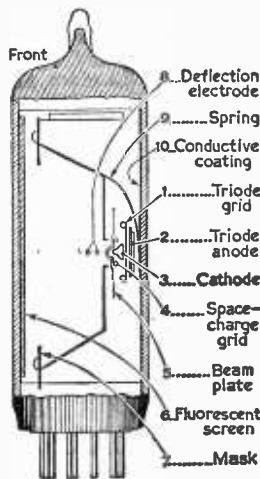


Fig. 2.—The construction of the EM87.

Fig. 1—Control characteristics: variations of display lengths with control grid voltage.

The deflection electrode (8) is situated in front of the slit in the beam plate. This electrode consists of two horizontal rods which are taken out to a base pin.

The mask (7), which is normally connected to the H.T. line, serves to limit the size of the display on the fluorescent screen. A spring (9) on the mask assembly makes contact with a conductive coating (10) of stannic oxide on the inside of the bulb, and this coating is in contact with the fluorescent screen.

### Operation

In a typical circuit (see Fig. 3) the deflection electrode is connected directly to the anode of the triode. With no signal, the current in the triode load is large, and the voltage of the deflection electrode is therefore about 50. The electrode is

will vary considerably from one EM87 to another. Thus in Fig. 3, if the load current contains a high proportion of deflection-electrode current, the closing voltage may be quite different for different EM87.

To reduce this variation in closing voltage, it is necessary therefore to reduce its dependence on the deflection-electrode part of the load current, and for this reason, the EM87 is designed for operation with a load resistance of only 100k. With this value, the anode-current part of the load current at the closing point is several times as great as the deflection-electrode component. The closing voltage is thus determined primarily by the triode characteristics of the EM87, and will change very little from valve to valve.

The low value of load resistance necessitates high values of amplification factor and mutual conductance in the triode section of the valve to produce sufficient voltage gain to drive the indicator section. The amplification factor of the EM87 is about four times that of the EM84 (which was designed to operate with a load resistance of 470k) and the mutual conductance is about 1.5 times as large.

### Increased Sensitivity

A typical circuit for the EM87 is given in Fig. 3. With the circuit values given in the figure, the display of the EM87 closes with a peak input of 10V, and an overlap in the display of 1.5mm occurs at an input of 15V.

The target voltage in Fig. 3 is 250. A shorter grid base can be obtained if the target voltage is reduced by connecting a resistor in series with the target. This therefore provides a simple means of increasing the sensitivity of the EM87. The effect of including a 33k resistor between the target and the H.T. line is shown as the chain-dotted line in Fig. 1. The closing voltage is reduced to approximately 7, and a greater overlap for voltages greater than this is indicated.

A reduction in target voltage results in a loss of brightness. With the reduction obtained with the 33k resistor, the loss of brightness is not serious, but to maintain a satisfactory level of brightness, the target voltage should not be reduced below 170.

Other methods of increasing the sensitivity of the EM87 are possible, but these necessarily sacrifice qualities of the valve such as the sharpness of the display, or involve greater complexity of the circuit. However, when used in the simple circuit of Fig. 3, the new voltage-level indicator will fulfil the sensitivity requirements of most present-day tape records, and give also the facility of an indication of signal over-loading.

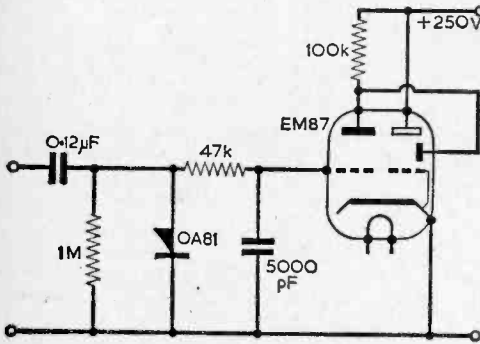


Fig. 3.—A typical circuit for the EM87.

thus about 200V negative with respect to the screen, which is at the H.T. line voltage. The electron beam is thus caused to diverge widely, and the display is fully open.

When a signal is applied to the triode grid, the load current falls, the anode voltage rises, and the deflection electrode becomes less negative with respect to the screen. The divergence of the beam is therefore less, and the display is partially closed. When the input is 10V, the display is fully closed.

### Load Resistance

The deflection-electrode potential of the EM87 is always positive, so that part of the electron stream to the target is intercepted by it and forms the deflection-electrode current. Thus, the current flowing in the load resistor in Fig. 3 has two parts: the anode current of the triode section, and the deflection-electrode current. The ratio of these two parts depends on the value of the load resistance used—the higher the resistance the greater the contribution of the deflection-electrode current, and hence the greater the dependence of the closing voltage on this part.

The electron beam impinging on the deflection electrode gives rise to secondary-emission electrons, and at certain voltages, some of these travel from the electrode to the target, thus reducing the deflection-electrode current. Because of this dependence on secondary emission, the current/voltage characteristic of the deflection electrode

## JOIN THE PRACTICAL GROUP

PRACTICAL TELEVISION ... .. 1/9  
Every Month

PRACTICAL MECHANICS ... .. 1/6  
Every Month

Devoted to Mechanics, Science and Invention

PRACTICAL MOTORIST ... .. 1/6  
Every Month

PRACTICAL HOUSEHOLDER ... .. 1/3  
Every Month

**Easy-to-build kit-sets of**



**highest quality at lower cost**

**THE "MOHICAN" GENERAL COVERAGE RECEIVER Model GC-1U**

Fully transistorised, including 4 piezo-electric transmitters. The very latest and an excellent portable or Fixed Station receiver for the Ham and short-wave listener. **£38.15.0**

**SHORT-WAVE TRANSISTOR PORTABLE Model RSW-1**

Extending aerial, leather case, four band (2 short-wave bands Trawler and Medium). **£22.10.0**

**6-TRANSISTOR PORTABLE Model UXR-1**

Pre-aligned I.F. transformers, printed circuit, 7 x 4in. high-flux speaker. Real hide case. **£14.18.6**

**DUAL-WAVE TRANSISTOR RADIO UJR-1**

This sensitive headphone set is a fine introduction to electronics for any youngster. **£2.16.6**

**HI-FI F.M. TUNER**

Tuning range 88-108 Mc/s. For your convenience this is available in two units sold separately: Tuning Unit (FMT-4U) with 10.7 Mc/s. I.F. output **£3.5.0** (inc. P.T.). I.F. Amplifier (FMA-4U) complete with cabinet and valves (**£11.11.0**). **£14.16.0**

**HI-FI 16W STEREO AMPLIFIER Model S-88**

20mV. basic sensitivity (4 mV. available, 7/6 extra). Ganged controls. Stereo-Monaural gram. radio and tape recorder input. Push-button selection. **£26.12.6**

**6W STEREO AMPLIFIER Model S-33**

3 watts per channel, 0.3% distortion at 2.5 w/chn 20dB N.F.B. Inputs for Radio (or Tape) and Gram. Stereo or Monaural, ganged controls. **£12.8.6**

**TRANSCRIPTION RECORD PLAYER, GL-58**

Goldring—Lenco four speed unit. G.60 pick-up arm and infinitely variable speed adjustment between 33 $\frac{1}{3}$  and 80 r.p.m. with fixed speed at 16 r.p.m. Balanced turntable (3 $\frac{1}{2}$  lb.). **£20.12.2**

**HI-FI SPEAKER SYSTEM Model SSU-1**

Ducted-port bass reflex cabinet "in the white" Twin speakers. With legs **£11.18.6**

**"COTSWOLD" HI-FI SPEAKER SYSTEM KIT**

Acoustically designed enclosure "in the white" 26 x 23 x 15in., housing a 12in. bass speaker with 2in. speech coil, elliptical middle speaker and pressure unit to cover the full frequency range of 30-20,000 c/s Complete with speakers, cross-over unit, level control, etc. **£21.19.0**

**COMPLETE MATCHED STEREO OUTFIT**

includes record player, amplifier and twin speaker systems (pedestal speaker legs optional **£2.2.0** extra). **£44.9.4**

**STEREO CONTROL UNIT USC-1**

Luxury model with press-button inputs to suit any pick-up or tuner and most tape-heads. Output 1.3 v. R.M.S. per channel. Printed circuit construction. **£18.18.6**

**MULTIMETER Model MM-1U**

Measures wide range of voltage, current, resistance and dB in over 20 ranges. Sensitivity 20,000 ohms/volt D.C. and 5,000 ohms/volt A.C. 0-1.5, 1,500 volts A.C. and D.C. 0-150 $\mu$ A, 15 A D.C. Resistance 0.2 ohms to 20 megohms. 4 $\frac{1}{2}$ in. meter, 50 $\mu$ A f.s.d. **£11.18.6**



F.M. TUNER



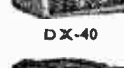
S.33



S.30



DX-40



UXR-1



OS-1



SSU-1



AG.9U



GC.1U

**AMATEUR TRANSMITTER Model DX-100U**  
Covers all amateur bands from 160-10 metres. 150 watts D.C. input. Self-contained including Power Supply Modulator V.F.O. **£81.10.0**

**AMATEUR TRANSMITTER Model DX-40U**  
From 80-10 m. Power input 75 w. C.W., 60 w. peak C.C. phone. Output 40 w. to aerial. Compact and self-contained. Prov. for V.F.O. **£32.10.0**

**VAR. FREQ. OSCILLATOR VF-1U**  
Calibrated 160-10 m. Fundamentals on 160 & 40 m. Ideal for our DX-40U and similar transmitters. **£11.2.0**

**R.F. SIGNAL GENERATOR Model RF-1U**  
Up to 100 Mc/s fundamental and 200 Mc/s. on harmonics and up to 100mV. output on all bands. **£11.18.0**

**AUDIO SIGNAL GENERATOR Model AG-9U**  
10 c/s to 100 kc/s. switch selected. Distortion less than 0.1%. 10 v. sine wave output metered in volts and dB's. **£19.19.6**

**VALVE VOLTMETER Model V-7A**  
Measures volts to 1,500 (D.C. and R.M.S.) and 4,000 pk. to pk. Res. 0.1  $\Omega$  to 1,000 M  $\Omega$ . D.C. input impd. 11M $\Omega$ . Complete with test prods leads and standardising battery. **£13.0.0**

**Portable 2 $\frac{3}{4}$  in. SERVICE 'Scope Model OS-1**  
Compact portable scope ideal for servicing and general work. Y amplifier sensitivity 10 mV/cm; response  $\pm$  3 dB 10 c/s-2.5 Mc/s. Time base 15 c/s-150 kc/s. Printed circuit. Case 7 $\frac{1}{2}$  x 4 $\frac{1}{2}$  x 12 $\frac{1}{2}$ in. Wc. only 10 $\frac{1}{2}$ lb. **£19.10.0**

**5 in. OSCILLOSCOPE Model O-12U**  
Has wide-band amplifiers, essential for TV servicing. F.M. alignment, etc. Vertical freq. response 3 c/s. to over 5 Mc/s. without extra switching. T/B covers 10 c/s to 500 kc/s. in 5 ranges. **£36.10.0**

**RES.-CAP BRIDGE Model C-3U**  
Measures resistance 100 $\Omega$  to 5M $\Omega$ , capacity 10pF to 1000 $\mu$ F, and power factor. Test voltages 5-450 v. with automatic safety switch. **£8.6.6**

**SINGLE CHANNEL AMPLIFIER, MA-12**  
10-12 watt Hi-Fi amplifier. Extremely low distortion and wide frequency range. **£10.19.6**

**HI-FI EQUIPMENT CABINETS**  
Range of cabinets available with at least one to suit your particular needs. From small to large, housing Tape Deck, Record Player and full equipment. In the white for finishing to personal taste. **From £11.5.6 to £17.18.6**

**GRID DIP METER Model GD-1U**  
Coverage from 2 Mc/s. to 250 Mc/s. Complete set of plug-in coils provided. **£10.9.6**

**TAPE RECORDING/PLAYBACK AMPLIFIER Model TA-1**  
Monaural (TA-1M) **£18.2.6**. Conversion unit to Stereo **£6.10.0**. Stereo (TA-1S). **£23.6.0**

**'PACKAGED DEALS' of HI-FI**  
Equipment including TAPE DECKS RECORD PLAYERS and DECCA fits PICK-UPS. Write in to see how these deals save you further money.

**All prices include free delivery in UK**  
Deferred Terms available on orders over **£10**

Please send me FREE CATALOGUE (Yes/No) \_\_\_\_\_

Full details of model(s) \_\_\_\_\_

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

PW11

**DAYSTROM LTD.**

Dept. P.W.11, GLOUCESTER, ENGLAND

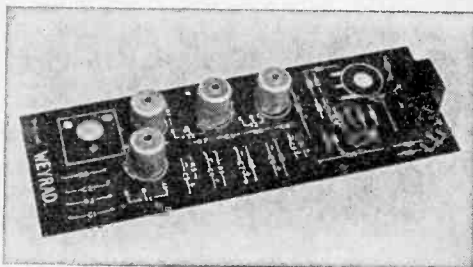
A member of the Daystrom Group, manufacturers of the WORLD'S LARGEST-SELLING ELECTRONIC KITS

# WEYRAD

IMPROVED COMPONENTS FOR THE 6-TRANSISTOR  
2-WAVE SUPERHET RECEIVER

NEW ROD AERIAL AND DRIVER TRANSFORMER FOR SIMPLER ASSEMBLY  
AND HIGHER PERFORMANCE

- ROD AERIAL—RA2W  
6 in. long, 3/8 in. diameter, connections to tags  
on Coils. For 208 pF tuning capacity ... .. 12/6  
Car Aerial coupling Coil ... .. 1/-
- OSCILLATOR COIL—P50/1AC  
M.W. covered with 176 pF tuning capacity.  
L.W. by extra padder ... .. 5/4
- I.F. TRANSFORMERS  
1st and 2nd Stage—P50/2CC ... .. 5/7  
(2 Required)
- 3rd Stage—P50/3CC ... .. 6/-
- DRIVER TRANSFORMER—LFDTA  
Redesigned to reduce size and improve performance. Six spalls for mounting and connections 9/6



PRINTED CIRCUIT—PCA1  
Size 2 3/4 in. x 8 1/4 in. Ready drilled and printed with component positions ... .. 9/6

WE CAN NOW OFFER A CIRCULAR TUNING SCALE PRINTED IN BLACK ON GOLD FOIL,  
CALIBRATED WITH WAVE-LENGTHS AND STATION NAMES ... .. PRICE 6d.

CONSTRUCTOR'S BOOKLET WITH FULL DETAILS AND FREE SCALE ... .. 2/-

**WEYMOUTH RADIO MANUFACTURING CO., LTD.**

REGENT FACTORY, SCHOOL STREET,  
WEYMOUTH, DORSET

- ★ **T.V. TUBES. 15/- each.** 15in. CRM 153 and 12in. CRM 121B. Ex-rental service stock. Ideal for spares. Carr. & Ins. 5/-.
- ★ **T.V. TUBES. 35/- each.** 36/24 (14KP4). Due to large purchase of renters replacement tubes. Carr. & Ins. 5/-.
- ★ **TRANSISTORS. 47/6 per set** or G.E.C. 1-114 at 6/9 each. 1-873 at 8/9; 2-874 at 9/9 each. EDISWAN XC121 and XB113, 8/9, post free.

★ **SOLO SOLDERING TOOL 12/6**

BRAND NEW. A.C. 110 v. Adaptor 250 v. 10/- extra. Auto/feed and cannot burn. Carr. 4/-.

**VALVES—BRAND NEW 8/9 each.** EL91, EL42, EZ90, EZ40, EF86, ECC81, EF81, EF91, 6V6, ECC33, H141, 11/9 each. ECC40, EL34, EL38, EL37.

**SALVAGE GUARANTEED**  
9d. each. C2C, CV66, D1, D152, EA50, EB91, EF50 HL42DD, PM202, SP61, VR106, VR107, VR109, VR137, VR201, VR501, 4D1, 6D1, 6D2, 12Y4, 15D2, 210VPT, 2151.

1/9 each. D77, EB41, EF91, NI42, PEN46, WI48, Z77, 6F1, 6F12, 6F13, 6F15, 6K7, 6P28, 7C5, 8D3, 12S17, 12SK7.

2/9 each. B36, ECC31, ECC34, ECC81, ECC82, ECH42, EF80, EF92, EL32, EL36, EY51, KT36, KT38, KTW61, L63, N37, PL33, TH233, UAF42, UB41, UCH42, UF41, UF42, U22, U31, U35, U151, U281, W77, 6L18, 6SN7, 6U4GT, 10D1, 10F1, 10P13, 12AT7, 12AU7, 20D1, 20P3, 25A6, 874.

5/9 each. EBC33, ECH81, ECL80, EL33, EL38, EL41, EY85, KT33C, KT63, LN152, LN309, LZ319, N152, N309, N339, PCC84, PCF80, PCF82, PL38, PL82, PL83, PY80, PY81, PY82, PZ30, UBF80, U142, U152, U251, W76, 6AB8, 6F6, 6Q7, 6V6, 7AN7, 9BW6, 10LD11, 12AX7, 12K7, 12Q7, 15A6, 20F2, 20F5, 20L1, 20P1, 20P5, 21A6, 30C1, 30FL1, 30L1, 30L2, 30PL1, 30PL13, 1625.

Post: 1—7d.; 6—1/6; 12—2/6.

★ **SPEAKER BARGAINS 8/9 each**

5in., 6in., 8in. and 7 x 4in. Ex-manufacturers' stock. Money back guarantee. P. & P. 3/-.  
**SPEAKERS NEW. 15/9 each.** Slot type. 7 x 4in. and 8 x 3in. Ideal for our record cabinets. (Send for our list). Carr. 3/3.

**EXTENSION SPEAKERS 19/9**

Polished cabinet. With 8in. P.M. speaker, flex and switch. Ideal for kitchen, bedroom, workshop, etc. Carr. 3/9.

**ODDMENTS**

**INSULATING TAPE, 1/6 per roll.** Finest quality in sealed metal tin. 75ft. x 1/2 in. P. & P. 9d.

**CO-AX CABLE. 6d. per yd.** Good quality, cut to any length. Post on 20 yds. 1/3.

**RECTIFIERS 2/9.** 250v. 100mA, 1/2 wave. Salvage. P. & P. 1/3.

**VOLUME/TONE CONTROLS, 2/6 per doz.** Assorted Volume and Tone Controls stripped from working chassis. P. & P. 2/-.

Stamp for FREE list.

**COMPONENTS LTD.**  
219 ILFORD LANE, ILFORD, ESSEX

# T rade N ews

## TRANSISTOR HEAT SINK

A HEAT sink has recently been put on the market by Antex Ltd., to protect transistors from damage when soldering them into a circuit. It is made of a light metal and has been designed so that it will clip easily on to the transistor lead and support itself in any position. The price of this heat sink is 1s. 4d. and it is made by *Antex Ltd.*, 7/8 Idol Lane, London, E.C.3.

## TRANSISTOR TESTER

THIS instrument will provide a positive check on all types of transistors and will detect short circuit or open circuit transistors. It will also detect high leakage currents and determine whether an unknown transistor is a p.n.p. or n.p.n. type.

The Lab-Craft model 701 transistor tester will also match transistor gains for push-pull circuits. *Lab-Craft Ltd.*, 83 Ilford Lane, Ilford, Essex.



The Lab-Craft transistor tester.

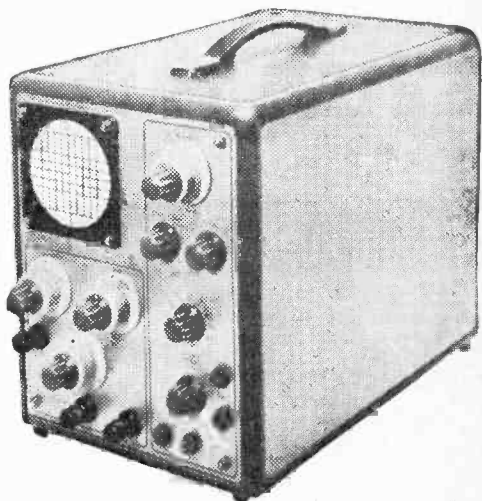
## NEW RANGE OF POTENTIOMETERS

A NEW range of miniature carbon potentiometers intended for use in small battery radios has been introduced recently by Mullard Ltd.

The potentiometers can be obtained either with three soldering tags for wire connection or three terminal pins for direct mounting on a printed wiring board.

Logarithmic and linear types are available with values ranging from 1k to 500k, the tolerance on the nominal resistance being  $\pm 20\%$ . They are available complete with a single pole rotary switch if required. The case diameter of these potentiometers is 16.8mm.

*Mullard Ltd.*, Mullard House, Torrington Place, London, W.C.1.



The model 381 oscilloscope made by Dartronic Limited.

## GENERAL PURPOSE OSCILLOSCOPE

THE model 381 oscilloscope, made by Dartronic Limited, is a high performance 3in. instrument. The cathode-ray tube is completely enclosed within a mu-metal shield for protection against spurious deflection from stray magnetic fields. It is housed in a metal cabinet which provides efficient convection cooling. The model 381 is a completely portable instrument.

The oscilloscope costs £36 and is made by *Dartronic Limited*, 3/7 Windmill Lane, London, E.15.

## RESISTANCE DECADE UNIT

THIS unit is manufactured by Bristol Electronic and Light Engineering Co.

The resistance range is from 1k to 999k by increments of 1k, and

the tolerance  $\pm 1\%$  of the selected value.

The unit is housed in a metal box, 3in. x 3in. x 8in., and costs £9 10s. *Bristol Electronic and Light Engineering Co., 31 Charlton Road, Kingswood, Bristol.*

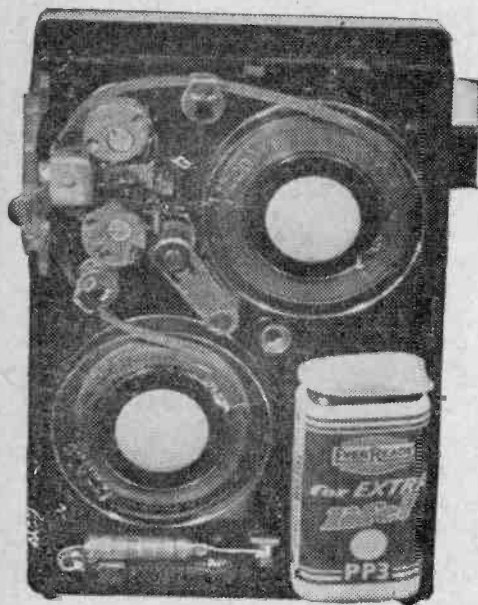
#### PORTABLE DICTATING MACHINE

**T**HE Stuzzi Memo-Cord is a tape recorder measuring only 4½in. x 3½in. x 1½in., and which weighs only 11oz. One tape gives 1 hour's playing time. It has a built-in microphone and a loudspeaker and is powered by a transistor battery and a pen light cell. An extension loudspeaker may also be used with it.

The Memo-Cord costs 25 guineas complete with tape and case. It is made by *Stuzzi Recording Devices Limited, 44 Southern Row, Kensington, London, W.10.*



*This resistance decade unit is made by the Bristol Electronic and Light Engineering Co.*



*The Stuzzi Memo-Cord.*

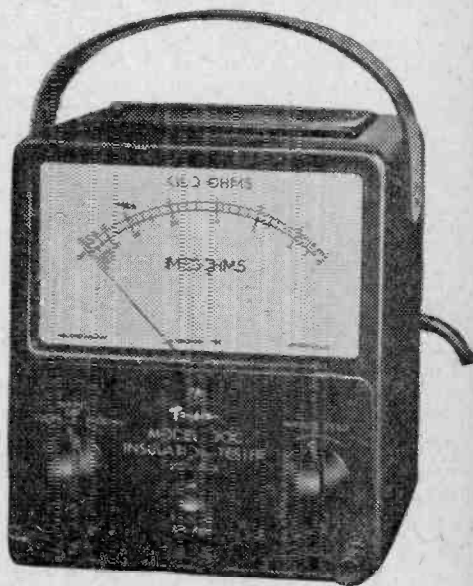
#### INSULATOR TESTER

**A** NEW insulator tester—model 130C—has been released by Taylor Electrical Instruments Ltd. The model 130C covers a wide range of resistance readings and enables tests to be made on all types of component. The total resistance measurements covered are from 20Ω to 1,000M.

The meter movement has a sensitivity of 37.5μA and is very robust. The meter is also

magnetically shielded and this is an important feature when using the instrument in proximity to R.F. fields. The instrument is supplied in a rugged bakelite moulding and is light and portable.

It is designed to operate from an A.C. mains supply between 110V and 240V, 40 to 60c/s. The model 130C insulation tester is made by *Taylor Electrical Instruments Ltd., Montrose Avenue, Slough, Buckinghamshire.*



*An insulation tester made by Taylor Electrical Instruments Ltd.*



## TRANSISTOR PRICES DOWN!

### TRANSONA-6

(6 Ediswan Transistors plus 2 Diodes)

MEDIUM, LONG WAVE AND TRAWLER BAND EXTENDING TO 80 METRES WITHOUT COIL CHANGING



350 Mw XC101's push-pull output Transistors. Powerful magnet 3in. high grade speaker. Push-pull transformers. This is a top performing receiver. Nearly 30 stations listed in one evening including Luxembourg loud and clear. A pleasure to listen to. **FERRITE ROD AERIAL.** All parts sold separately, including pale blue gleaming polystyrene case with duo-diffusion grilles in red. Uses 9 volt battery. Sockets for car aerial.

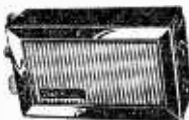
Total building cost **£5.19.6** P.P. 2/6. Size 6½ x 4½ x 1½in.

"Agreeably surprised with Trawler Band reception. Luxembourg as loud as local. Your easy build diagram helped a lot... my first attempt."—H.S., Penzance, Cornwall (poor reception area). "Super car radio."—L.B.V., Liverpool.

### TRANSONA-4

(4 Ediswan Transistors, plus 2 Diodes)

Miniature speaker. **FERRITE ROD AERIAL.** MW/LW and Trawler Band coverage down to 80 metres. On test tuned in nearly 30 stations inc. Luxembourg. This sensational new radio is simple to build with our easy-build plans. Handsome pocket case.

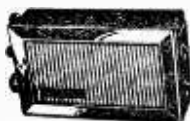


May be built for **52/6** P.P. 2/6.

"Best transistor set I have ever built—dozens of stations."—A.G.H., Deal, Kent.

### POCKET RADIO

(5 Ediswan Transistors and 2 Diodes)



MEDIUM, LONG WAVE AND TRAWLER BAND TO 80 METRES. Designed round super sensitive ferrite rod aerial and 3in. speaker. Attractive 2-tone pocket size case. No aerial required. On test Home, Light, Radio Lux. and many others. Easy-build plans for beginners.

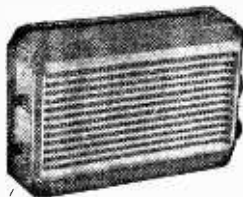
Powered by 4½ volt battery.

Total cost of parts required. **£3.19.6** P.P. 2/6

Send 1/3 for parts price list and easy build plans.

### TRANSONA-5

(MW/LW and TRAWLER BAND)  
(5 Ediswan Transistors plus 2 Diodes)



250 mW output in push/pull for superb tonality. 2 R.F. stages for sensitivity. **FERRITE ROD AERIAL.** Pale blue polystyrene case with speaker grilles in red. Volume/sensitivity control.

Total building cost **£4.15.0** P.P. 2/6  
ALL PARTS SOLD SEPARATELY

### Push-Pull Pocket Six

MEDIUM AND LONG WAVES AND TRAWLER BAND WITHOUT COIL CHANGING.



Sensitivity of a superhet, tonal quality of a TRF. Volume control. Tuning condenser. Latest type switches. Handsome two-tone pocket case. Ferrite rod aerial. 3in. quality speaker. Easy-build diagrams. 6 Transistors (including Ediswan and Semiconductors) plus 2 diodes. First class components throughout including transistors.

Total cost of all parts **£5.9.6** P.P. 2/6

ALL PARTS SOLD SEPARATELY

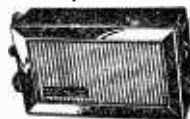
### NEW TRANSONA-4 With 3 inch Deep-toned Speaker

(4 Transistors plus 2 Diodes)

Cost of parts required

**£3.12.6** Post, etc., 2/6

Send 1/3 for parts price list and assembly plan.



Ferrite Rod Aerial, M/L wave (7in.)	8/6
Ferrite Rod Aerial, M/W (4in.)	5/-
High Fidelity Headphones with miniature earpieces and transformer with lead and jack plug for high or low impedance, matching. Brand new.	25/-
Boxed	
The above in slightly used condition	17/6, post free
Sensitive 2½in. Speakers. Only ½in. deep, 3 ohm	16/6

DATA SHEETS AND PARTS PRICE LIST FOR THE ABOVE 1/3 EACH

ALL PARTS SOLD SEPARATELY

AFTER SALES SERVICE YOUR PROTECTION

## RADIO EXCHANGE COMPANY

27 HARPUR STREET, BEDFORD

PHONE 2367

(Opposite Co-op)

[CLOSE 1 p.m. SAT.]

		TESTED AND GUARANTEED VALVES			
		New Valve Price List			
OA2	6/-	EL91	4/8		
OA3	10/-	EY41	9/-		
OB2	9/-	EY36	8/-		
OB3	8/-	EY91	3/-		
OC3	5/8	EZ80	6/-		
OD3	5/8	PC13	15/-		
OZ1A	5/8	OC4	2/6	128A7	7/-
1L4	3/6	6C5	8/-	128H7	3/-
1LD5	6/-	6C116	6/-	128K7	5/-
1LN5	5/-	6D6	4/-	128L7GT	6/-
1R4	6/-	6F6	5/-	128M7	5/-
1R5	6/-	6F8G	6/6	12Y4	2/8
1S4	9/-	6F33	7/-	13D1	5/-
1S5	6/-	6GGG	2/6	25L6GT/G	6/-
1T4	4/-	6H6	1/8		
1U5	6/-	6J5	4/-	39/44	3/-
1V	4/-	6J8	3/8	42	5/-
1Z2	17/6	6K7	4/-	76	5/-
2C2CA	5/-	6L6	9/-	83	10/-
2C3A	4/6	6L6G	7/-	83V	9/-
2D21	6/-	6L7	5/-	85A1	9/-
2E26	20/-	6N7	6/-	85A3	7/8
2X2	4/-	68A7	7/-	717A	4/-
3A4	5/-	68H7	3/-	807	6/8
3A5	5/-	68J7	5/-	814	35/-
3D0	4/-	68K7	5/8	815	40/-
3Q4	7/-	68L7GT	6/8	832	15/-
3R4	5/-	68N7GT	4/-	866A	8/-
3V4	6/8	6887	3/-	955	3/-
4X150A	50/-	6V6GT	5/8	958A	5/-
5U4G	5/-	6X4	5/-	9613	7/8
5V4G	10/-	6X5GT	5/8	9670	10/-
6V3G	5/8	6Y6G	6/-	9678	8/-
5Z3	7/-	6Z4	6/-	5702	15/-
5Z4	9/-	7A07	5/-	5763	10/-
5Z4G	7/-	7F7	5/8	6905	10/-
6AB7	4/-	7N7	5/8	7193	3/8
6AG5	3/-	7Q7	7/-	7473	4/-
6AG7	7/8	7Z4	4/-	9002	5/8
6AK5	5/-	1E13	17/8	9003	8/-
6AK8	7/-	12A6	2/-	9004	2/8
6AL5	4/-	12A7GT	5/-	9006	2/8
6AM5	4/8	12A7	6/-	AC1EL	5/-
6AM6	4/8	12AT7	6/-	ARF12	2/8
6AT6	7/-	12AUX7	6/-	ARTH2	7/-
6AT6	7/-	12AX7	7/-	ATP4	5/-
6AT6	7/-	12AY7	10/-	AW2	3/8
6B4G	10/-	12C8	3/-	AW3	4/-
6B8	6/-	12H6	2/-	AV6	5/-
6BA6	6/-	12J5GT	3/8	C1C	10/-
6BE6	6/-	12K8	8/-	CC3L	7/-
				EL33	9/-
				EL34	9/-
				EL35	9/-
				EL36	9/-
				EL37	9/-
				EL38	9/-
				EL39	9/-
				EL40	9/-
				EL41	9/-
				EL42	9/-
				EL43	9/-
				EL44	9/-
				EL45	9/-
				EL46	9/-
				EL47	9/-
				EL48	9/-
				EL49	9/-
				EL50	9/-
				EL51	9/-
				EL52	9/-
				EL53	9/-
				EL54	9/-
				EL55	9/-
				EL56	9/-
				EL57	9/-
				EL58	9/-
				EL59	9/-
				EL60	9/-
				EL61	9/-
				EL62	9/-
				EL63	9/-
				EL64	9/-
				EL65	9/-
				EL66	9/-
				EL67	9/-
				EL68	9/-
				EL69	9/-
				EL70	9/-
				EL71	9/-
				EL72	9/-
				EL73	9/-
				EL74	9/-
				EL75	9/-
				EL76	9/-
				EL77	9/-
				EL78	9/-
				EL79	9/-
				EL80	9/-
				EL81	9/-
				EL82	9/-
				EL83	9/-
				EL84	9/-
				EL85	9/-
				EL86	9/-
				EL87	9/-
				EL88	9/-
				EL89	9/-
				EL90	9/-
				EL91	9/-
				EL92	9/-
				EL93	9/-
				EL94	9/-
				EL95	9/-
				EL96	9/-
				EL97	9/-
				EL98	9/-
				EL99	9/-
				EL100	9/-

# Z & I AERO SERVICES LTD

Retail Shop: 85 TOTTENHAM CT. ROAD, W.1.  
Tel. LANGHAM 8403

Head Office and Warehouse: 14 SOUTH WHARF ROAD, W.2. Tel. AMB 0151/2. 0677.  
Please send all correspondence and Mail Orders to the Head Office.

### Modelmakers' Motors

Reversible 12V miniature motors; output 5 watts at 7000 r.p.m. Dimensions 1 1/2 in. long x 1 1/2 in. dia. Shaft 0.071 in. dia. x 4 in. long. Centre-off reversing switch integral with the motor. Self-lubricating. Post with sintered bronze bearings. **15/6** free.

### VENNER TIME SWITCHES

Eight-day clockwork type. One make and one break every 24 hours. 1 amp, 250V contacts. Dial graduated in hours. Second hand, guaranteed, complete. **27/6** p. & p. with key. 1/9.

### RELAYS

Second hand, guaranteed

#### S.T.C. MIDGET RELAYS:

1 St. Contact at 5A, 280Ω Coil. Operating 40mA. Release 15mA. **6/8**

2 C.O. Bifurcated Contacts at 500mA, 700Ω Coil; operating 16mA; release 5mA. **7/8**

SIGMA TYPE 4C1 or ALLIED TYPE "G" High speed, 1B contact, 5000Ω coil; current 4mA x 5mA. Will operate with change of current of 0.2mA. **5/6**

SIEMENS HIGH SPEED, SEALED 1 C.O. contact at 500mA. Twin coil 2 x 140Ω; operating 15mA with coils in series, 30mA with coils parallel. **5/-**

### HEADSETS

DLR-5 **10/-**  
HS-30U **15/-**

Post and packing 1/9 per headset.

#### POST OFFICE RELAYS

Type 600, 600Ω coil, 2 C.O. contacts **6/8**  
Type 3000, 500Ω coil, 2 C.O. contacts **7/8**  
Type 3000, 100Ω coil, 4M-4B contacts, break before make. Operating 55mA. Release 20mA. **7/6**

A162817 MIDGET RELAY 1M 2 Amps, 12V 75Ω coil, dim. 1 1/2 x 1 1/2 in. **1/8**

D164816 WESTINGHOUSE POLARIZED RELAY 1 C.O.; twin 1450Ω coil and soaking winding of 90Ω. Speed of operation 600 or more per second. Complete with nine-pinbase. **20/-**  
Post and packing 9d. per relay.

### MAINS ENERGISED LOUDSPEAKERS (new)

6in., 1000Ω Fd., 3Ω Sp. Coil **8/-**  
6in., 68Ω Fd., 5Ω Sp. Coil **8/-**  
10in., 68Ω Fd., 5Ω Sp. Coil **12/6**

Packing and postage 2/6 per speaker.

### MAINS TRANSFORMERS

Input 120V, output 6.3V at 5A, 7.5A and 0.5A, new **12/6**

Input 120V, output 6.3V at 10A, 0.5A and 0.3A, and 5V at 4A, new **15/-**

Input 100/250V, output 275-0-275V at 80mA, 6.3V at 2.5A, and 0.6A **15/-**

Input 200-250V, Gardner or Parmeko, output 350-0-350V at 70mA D.C., and 6.3V at 2X1A and 2X3A, new **25/-**

Postage and packing 3/6 per transformer.

### AVOMETER MODEL 7

Fully overhauled and guaranteed £12.10.0  
Leads, per pair **15/-**  
Packing and postage, 10/-

### RECTIFIERS

T36EET45 Tubular, screw terminals, 1200V rms at 2mA, new **7/8**

36EET45, as above, but solder tag terminals **5/-**

Germanium Power Rectifier GJ5M, 300 D.A.V. at 550mA D.C. **10/8**

Postage and packing 9d. per rectifier.

We Buy Special VALVES and TUBES, KLYSTRONS, MAGNETRONS, etc., and High-class TEST EQUIPMENT and COMMUNICATION RECEIVERS

# THE PEMBRIDGE COLLEGE OF ELECTRONICS OFFERS TRAINING IN RADIO TELEVISION AND ELECTRONICS

## ATTENDING COURSE

(A) Full-time One Year Course in Radio and Television. College course in basic principles for prospective servicing engineers. Next course commences 3rd January 1962.

This course is recognised by the Radio Trades Examination Board (R.T.E.B.) for the new Servicing Certificate examinations.

## HOME-STUDY COURSES

(B) Radio and Television Servicing

- 1 Introductory course.
- 2 Basic course covering R.T.E.B. Intermediate Radio and Television Servicing Certificate examination.

(C) Courses in Radio, Telecommunications and Mathematics up to City and Guilds Telecommunication Technicians' Final Certificate.

To: The Pembridge College of Electronics.  
(Dept. P11), 34a Hereford Road, London, W.2.  
Please send, without obligation, details of  
A..... B..... C..... (Please tick.)

Name.....  
Address.....



**COMPONENTS LIST  
FOR FIG. 2**

- R1 15k
- R2 25k pot. (regeneration)
- R3 39k
- R4 100k
- C1 0.01  $\mu$ F
- C2 0.001  $\mu$ F
- C3 25pF
- C4 15pF (tuning)
- C5 100pF
- L1 1mH
- 7½V battery
- OC45, etc., transistor

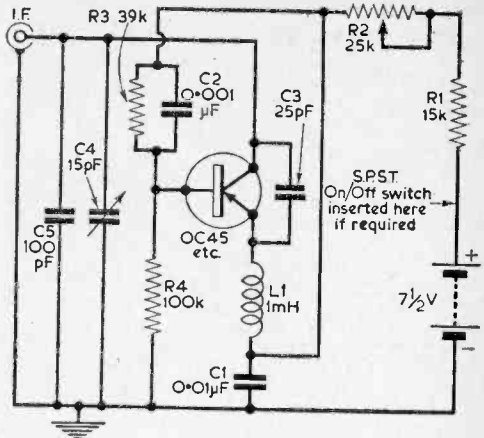


Fig. 2.—A transistorised "Q" multiplier.

When off, it should not affect receiver performance. When switched on, with the receiver set to a clear spot, the BFO to the centre of the pass-band and the tuning condenser and the regeneration control advanced to about half-way, a beat note should be heard from the receiver. If this is not heard at the central capacity of the tuning control, but in another position, the value of C5 should be adjusted accordingly.

regeneration control does not have the range to stop oscillator action, the value of R1 should be increased. Also, if the transistor does not appear to oscillate, then the value of R1 should be decreased.

To make the final alignment, the aerial should first be removed from the receiver, which is tuned to a broadcast station. With the BFO beating with the incoming signal, it will produce an audio tone. Adjust the BFO for a tone of about 1kc/s. Back off the control R2 until the oscillator becomes regenerative by alternately adjusting the tuning control C4 and the regeneration control R2 until a point can be found where the audio tone disappears, or at least is attenuated.

Practice with the controls will produce better results, and it will be found after a while which are the ideal positions of the regeneration control to produce the best null, and the best peak.

This unit will increase the selectivity of any short-wave receiver, and will, at low cost, add immeasurably to the pleasure of amateur radio, especially on the reception of single side band.

If, by any chance, a super-active "white-spot" transistor is used (or OC45 or XA103) and the

**465kc/s SIGNAL GENERATOR  
USING BFO UNIT ZA30038**

THIS ex-Government unit which measures only 2½in. x 4½in. x 1in., can be easily modified to a signal generator providing the usual I.F. of 465-470kc/s simply by changing R1 (33k) to 2.7M ¼W. The unit as found in local radio component shops is ready for use and employs a single valve (5S5). The H.T. supply required is between 60 and 90V D.C. and the L.T. 6.3V D.C., but for convenience R2 (91Ω) can be shorted out and L.T. is then 1.4V. A battery giving 69V + 1½V is the most convenient source of H.T. and L.T. and can be strapped to the unit with adhesive tape.

A short length of coaxial cable is joined to pins 9 and 2, the centre wire to pin 9 and the braiding to pin 2. The crocodile clips are joined to the other end for use on the radio to be lined up.

The other connections required are H.T.+ to pin 4; H.T.- to pin 2; L.T.+ to pin 3; L.T.- to pin 2.

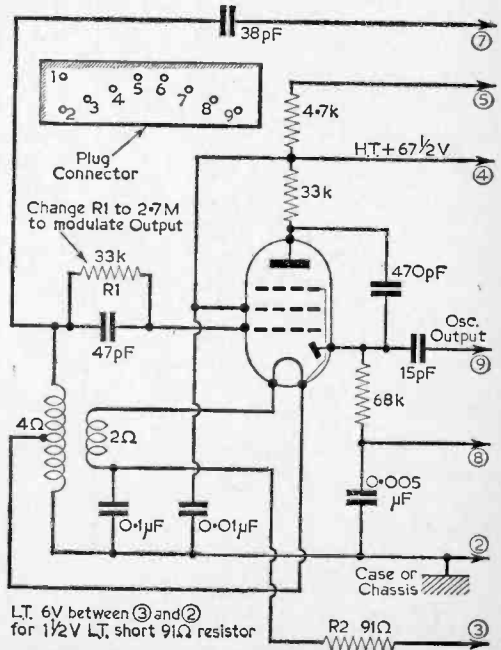


Fig. 1.—The circuit and plug connections of BFO Unit ZA30038.

L.T. 6V between (3) and (2)  
for 1½V L.T. short 91Ω resistor

★ **POST HASTE** ★  
**TRANSISTORS REDUCED PRICES**  
**MULLARD HAVE REDUCED THE PRICE OF MANY**  
**TRANSISTORS To**

OC44	11/-	OC71	6/6	OC76	8/-
OC45	10/-	OC72	8/-	OC78	8/-
OC70	6/6	OC75	8/-	OC81	8/-

**THESE ARE THEIR NEW LIST PRICES**  
**WHY BUY SURPLUS?**

**MATCHED PAIRS** of the above listed transistors, Mullard match only the OC72 at 16/- pair.

**"PRACTICAL WIRELESS"**  
**POCKET SUPERHET**

OSMOR printed circuit version. Osmor Rod Aerial 10'-. I.F.T.s and Osc: Coils, 22/6. Osmor Driver, 11/6. Osmor Output, 10/6. Set MULLARD transistors, 53/6. OA81 Diode, 3/-, J.B. Gang, 11/-, Trimmers, 2/8 pr. Set Condensers, 15/-. Set Resistors, 6/6. Ardente Vol. Control, 8/-. Ardente W/C, 3/6. Speaker, 19/10. Hardware, 4/6. Printed Circuit, 9/-. Case and Knob, 7/6. Dial, 6d. Battery PP4, 2/-. Leaflet giving full illustrated details, 1/9. All the above components if purchased at one time £9.9.0. OSMOR undertake to align this receiver for a charge of 10/-.

**"WEYRAD"**

**WEYMOUTH RADIO** 6 Transistor Superhet using the P50 coils, as they advertise in this journal.  
 P50/1AC Osc: Coils, 5/4. P50/2CC 1st and 2nd I.F.T.s, 5/7 ea. P50/3CC 3rd I.F.T., 6/-. RA2W Rod Aerial, 12/6. LFDT2 Driver, 9/6. PCA1 Printed Circuit, 9/6. Instruction Book, 2/-. Set Resistors, 7/6. Vol. Control D.P., 5/6. Set Condensers, 20/-, J.B. Gang, 11/-. Beehive Trimmers, 1/3 ea. W/C, 3/6. Dial and Knob, 3/6. Battery PP11, 5/6. OA81, 3/-. Set MULLARD transistors, 53/6. 35 ohm 5in. round L/S, 15/-.

**JASON F.M. TUNER KITS**

We are the Authorised Jason Dealer and the whole kit is as supplied by them. You can therefore safely return to Jason for alignment without them rejecting it for non-standard components. We can also align for the standard charge.

<b>FMT1</b> Is the standard variable tuner for cabinet mounting, unpowered. Supplied complete with four EF91 valves .....	£6.17.6
Hire purchase deposit £1.7.6 and 6 monthly .....	£1.1.8
<b>FMT1</b> Power pack ready drilled chassis complete...	£2.12.6
<b>FMT2</b> Is a new tuner in a modern case, green, which can be used for shelf or cabinet mounting, and has the space for power supplies if required. Supplied complete with four EF80 valves.....	£7.17.6
Hire purchase deposit £1.1.6 and 6 monthly .....	£1.4.4
<b>FMT2</b> With power. Complete kit.....	£9.15.0
Hire purchase deposit £1.19.0 and 6 monthly .....	£1.9.4
<b>FMT3</b> Is the fringe version and should be used when farther than 70 miles from the transmitter. Supplied complete with 6 valves.....	£9.12.6
Hire purchase deposit £1.18.6 and 6 monthly .....	£1.9.0
<b>FMT3</b> With power. Complete kit.....	£12.0.0
Hire purchase deposit £2.8.0 and 8 monthly .....	£1.6.6

The instruction book is included in all kits, but otherwise 2/6.

**JASON SWITCHED TUNERS**

The JTV/2 and Mercury 2 are both of the pre-set station type with the addition of BBC and ITA sound. They use the latest "Fireball" current and the A.F.C. ensures freedom from drift. The Mercury 2 is for cabinet mounting with external power, the JTV/2 has the same tuning heart, with power supplies mounted in a case, and can be used for shelf or cabinet.

<b>JTV/2</b> Complete with valves and book.....	£14.15.0
Hire purchase deposit £3.0.0 and 12 monthly .....	£1.1.6
<b>Mercury 2</b> complete with valves and book.....	£10.15.0
Hire purchase deposit £2.3.0 and 8 monthly....	£1.4.0
Power pack kit for Mercury 2 ready drilled chassis .....	£2.12.6

Instruction book for switched tuners 4/-.

**REQUIRED CHANNELS MUST BE SPECIFIED FOR SWITCHED TUNERS**

A more detailed list can be sent upon request.  
**ALL JASON TUNERS ARE ON DEMONSTRATION, AND ALWAYS IN STOCK.**

★ **POST FREE** ★  
**MARTIN RECORDAKITS**

We are able to offer for the first time, a proprietary range of Recorders in kit or assembled form. This enables you to take advantage of mass production techniques and prices, should you wish to assemble yourself. The components used are the finest available, with BVA valves, and the decks are the latest having all the improvements B.S.R. and Collaro make from time to time, Heads, etc.

The amplifiers are packed in special cartons with instructions which enable anyone to build. We are confident you will find these Recorders very good value, they have been built up to a standard and not down to a price.

**B.S.R. TD3 Monardeck.** latest model 5 1/2in. spools  
 CASH £9. 9.0  
 £1. 8.4

Hire purchase deposit £1.19.0 and 6 monthly  
**Tape Amplifier** for B.S.R. deck, printed circuit ready wired, with ECC83, ECL82, EM85 and EZ81. Complete with all plugs, sockets, panels, knobs, etc. The whole amplifier mounts on to the deck, making a self contained unit.  
 CASH PRICE £8. 8.0  
 Hire purchase deposit £1.14.0 and 6 monthly £1. 5.8  
**Cabinet** for above including 7 x 4in. speaker..... £4. 4.0  
 Total kit as above. CASH £22. 0.0  
 Hire purchase deposit £4.10.0 and 12 monthly £1.12.1

The above recorder can be supplied complete with Mic: tape assembled and tested for CASH PRICE £25. 0.0  
 Hire purchase deposit £5.0.0 and 12 monthly £11.6.8  
**Collaro Studio Deck.** Very latest model 3 speeds... £12.10.0  
 Hire purchase deposit £2.10.0 and 8 monthly £1. 7.6

**Tape Amplifier** for Studio deck, with ready wired printed circuit, control and input panels, mains and output trans., complete with knobs, plans screws, etc., EF86, ECC83, EM84, OA81 and 2 EL84, 3 watts output. Magic eye Radio and Mic. inputs. Superimposing facilities, EX L/S socket. Low level output, tone control. Can be used as an amplifier.  
 COMPLETE CASH £111.10  
 Hire purchase deposit £2.7.0 and 8 monthly £1. 5.6  
**Cabinet** for above including 9 x 5in. speaker..... £5. 5.0  
 Total kit as above. CASH £29. 0.0  
 Hire purchase deposit £6.0.0 and 12 monthly £2.2.2

We can supply the above recorder, complete with tape and Mic., in a DE LUXE cabinet, assembled for..... £35. 0.0  
**THIS MACHINE IS LISTED £41.0.0 BY MAKERS AND IS A VERY GOOD BUY.**  
 Hire purchase deposit £7.0.0 and 12 monthly £2.11.4  
**Microphone** for the above recorders, Acos MIC 40, 25'-. S/C plug, 4/6.

**Synchrotape** 5in. 600ft. 15/- 5in. 900ft. 19/6  
 Finest 5 1/2in. 850ft. 19/6 5 1/2in. 1200ft. 22/6  
 Boxed 7in. 1200ft. 22/6 7in. 1800ft. 32/6

**Tape Recorder Speaker Cabinet,** corner, 20 x 10in.  
 High class finish in two-tone Grey 'Vynair'... £2.15.0  
 With 9 x 5in. high flux speaker ..... £4. 0.0

**F.M. Tuner** Aligned and assembled, using Philips tuning head with ECC85, EF85, EF85, EZ81 and EM81, with 2 diodes. SELF-POWERED.  
 UNREPEATABLE BARGAIN. CASH £7.19.6

**Loudspeakers**  
 Elac 4in. tweeters, 28/6. T.S.L. LPH65, 37/8.  
**Goodmans**  
 Axiom 110 10in. £5.0.0. Axiette 8in., £6.12.1.  
 Axiom 112 10in., £8.10.0. Deposite 34" and 6 mthy. 26/-  
 Trebax 5K/20XL, £7.0.0. Deposite 28" and 6 mthy. 22/-  
 Axiom 300 12in., £11.5.9. Deposite 45/9 and 8 mthy. 25/-  
 Triaxiette XJ, £13.10.0. Deposite 54" and 12 mthy. 21/4  
 Cross overs XOS000. 39/-, ARU172, £3.5.6.

**Whiteley**  
 HF812 8in., £4.3.6. HF1012, £5.0.0.  
 CX3000, £1.11.6. CX1500, £1.7.3.

**Wharfedale**  
 Super 8/FS/AL. £6.19.11. 8/145, £6.19.11.  
**WE PAY ALL POSTAGE AND INSURANCE**  
**ALL ORDERS DESPATCHED SAME DAY**  
**MONEY WILL BE REFUNDED IF REQUESTED**

**SURBITON PARK RADIO**  
 (Established over 30 years)  
**48 SURBITON ROAD,**  
**KINGSTON UPON THAMES, SURREY**

Telephone: KIN 5549  
 Hours: 9 a.m. to 6 p.m. 1 p.m. Wed.  
 We do not close for lunch.  
 Open all day Saturday

## SENSATIONAL NEW 1961 DESIGNS—BY CONCORD

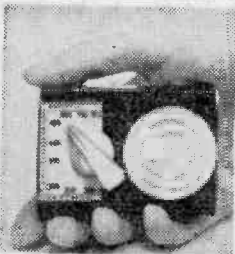
### LOW PRICES ★ PICTORIAL STEP-BY-STEP PLANS ★ EASY AS A.B.C.

#### THE NEW "LISBON"

##### TRANSISTOR SET

This is a pocket 2-stage transistor set not much larger than a matchbox. Excellent clear reception covering all medium waves, works for months off a tiny 1½ or 3 volt battery costing only 3d. Easy to build and an excellent introduction to transistor circuitry. Everything can be supplied down to the last nut and bolt incl. **PRICE 19/6**

**SIMPLE PICTORIAL STEP-BY-STEP PLANS FOR ONLY 18/6**, plus post and packing 1/6. (C.O.D. 2/- extra). Parts sold separately, priced parts list 1/-.

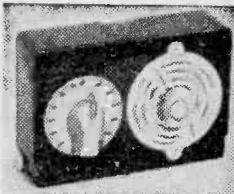


#### THE NEW "FLORIDA" VALVE RADIO

This sensational "FLORIDA" model is one of our most sensitive valve radios. It is a highly compact, self-contained

**27/6**

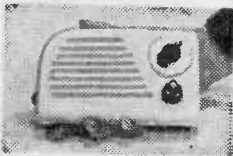
miniature push button base, valve pocket radio at absolutely rock bottom building cost. Covers all medium waves with very latest circuitry bringing in stations from all over Europe without fuss. Size only 4½ x 2½ x 1½ in. A fascinating pocket radio. We can supply all the parts including beautiful 2-tone case and **SIMPLE AS A.B.C. PICTORIAL STEP-BY-STEP PLANS**, screws, wire, etc. Can be built for the exceptionally **LOW PRICE OF 27/6**, plus post and packing 1/6 (C.O.D. 2/- extra). Parts sold separately, priced parts list 1/-.



#### OUR NEW 4 STAGE "MINUETTE"

Build this newly-designed "MINUETTE" 4-STAGE transistor set in very strong ready drilled **ULTRA-MODERN CASE**, size only 6 x 3½ x 1½ in. Uses three transistors and diode and **SELF-CONTAINED LOUD SPEAKER**. Very sensitive, ideal for office, bedroom, holidays, etc. Months and months of listening off an 8d. battery. Can be built **FOR ONLY 39/6**, including **PROPER CASE**, miniature speaker, etc. **SIMPLE AS A.B.C. PICTORIAL STEP-BY-STEP PLANS** etc., plus post and packing 1/6 (C.O.D. 2/- extra). Parts sold separately, priced parts list 1/-.

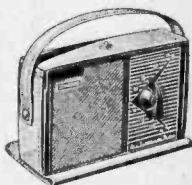
**39/6**



#### THE NEW "SAN REMO"

**27/6**

This All Transistor Speaker Radio—the "San Remo"—covers all medium waves including "Home," "Light," etc. Reliable and lightweight—slips easily into the Pocket or Handbag—size only 4½ x 2½ x 1½ in. Works for Months off 8d. Battery! Ideal for holidays, Camping, Bedroom, etc. Anyone can assemble it in an hour or two with our simple-as-ABC PLANS! Complete set of parts including miniature speaker—everything—only 27/6, plus 2/6 P. & P. (C.O.D. 2/- extra.) Parts can be bought separately.



**CONCORD ELECTRONICS Dept. PW36**  
210. Church Road, Hove, Sussex

*Cheques accepted. Cash on delivery 2/- extra. Please print name and address in block letters. Suppliers to Schools, Universities, Government and Research Establishments. Complete range of components and values stocked. Regret no C.O.D. abroad. DEMONSTRATIONS DAILY AT WORKS.*

## BUILD A BETTER RECORDER



Printed circuit amplifiers two and four track models

Here are professionally designed amplifiers mounted on printed circuit boards complete with transformers and valves for building with Collaro or BSR Decks. Everything included down to the last piece of measured wire. Available as separate amplifier or with cases, speakers and decks. When built you will possess an instrument of high professional standard at truly popular prices.

Kit 'A' (4TR) amp. for Monar-deck. 9 gns.

Kit 'B' (2 TR) amp. for Monar-deck. 8 gns.

Kit 'C' for Collaro Studio Deck. 11 gns.

Cases and speaker assemblies available with or without decks.

Descriptive Literature on request.

● WITH A  
**MARTIN**  
RECORDAKIT

**MARTIN ELECTRONICS LTD**  
155 HIGH ST., BRENTFORD, M'SEX.

IT MAY COST A BIT MORE AT THE B.N.R.S. AND YOU WILL BE REQUIRED TO WORK A BIT HARDER, BUT OH BOY! THE RESULTS ARE WORTH IT.

WITH A CAREER AT STAKE ONLY THE BEST WILL DO.

Write today to the Principal . . . .  
**Mr. J. SYKES** (M.I.E.E., M, Brit. I.R.E., M.I.N.)  
**BRITISH NATIONAL RADIO SCHOOL**  
(Established 1940)

**Red Lion Court, Stalbridge, Dorset**

Britain's premier Radio Correspondence School specialising in City and Guilds and Brit. I.R.E. examinations.

# THE P.W. SIGNAL GENERATOR

## THE CALIBRATION OF THE R.F. AND A.F. GENERATORS

By E. V. King

(Continued from page 518 of the October issue)

**B**EFORE the R.F. unit can be used for aligning receivers and similar purposes, it is necessary to calibrate it so that the frequencies corresponding to the settings of the tuning dial on the generator are known accurately. The way in which this signal generator will be calibrated is by preparing four graphs in which dial rotation is plotted against frequency for each of the four ranges.

### Calibration of Range 1—150kc/s to 700kc/s

Set up the generator and a receiver as shown in Fig. 39. Switch on the R.F. unit (Chassis No. 2) and the Crystal Check Oscillator Unit (Chassis No. 4), for 20 minutes before beginning the calibration, so that the two units have time to reach their operating temperature.

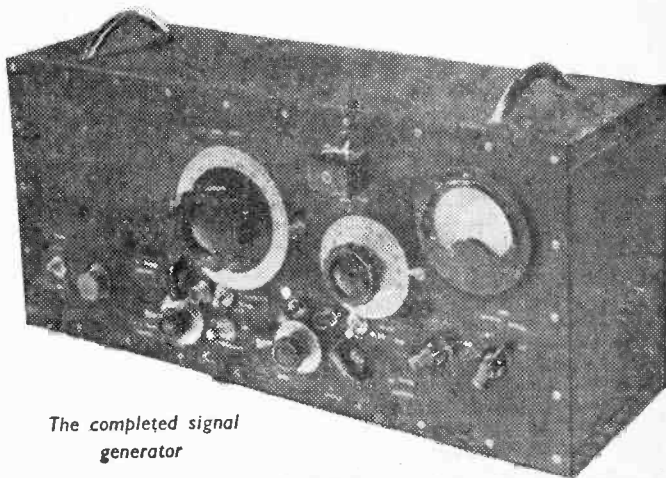
1. Tune in the L.W. Light programme on the receiver (1500m). Remove the Aerial lead and retune the receiver slightly, if necessary, until the crystal "note" is heard, to verify that the crystal circuit is working.

2. Switch off the crystal oscillator and retune the receiver to the Light programme, and, with the R.F. range switch at position 1, and the output control full on, rotate the main frequency dial. Note the point at which the loudest heterodyne whistle is heard—this is where the crystal oscillator beats with the Light programme on 200kc/s. The dial reading for this position is then noted accurately.

3. Switch on the crystal oscillator and the receiver. Now rotate the dial of the receiver towards the longer wavelengths until the next "note" from the crystal is heard—this will be 100kc/s further on and another heterodyne will be heard on rotating the tuning dial of the generator. This dial reading—the 300kc/s point—should be noted accurately.

4. Repeat (3) above and note the dial reading corresponding to 400kc/s (provided that the receiver will tune to this frequency).

5. Retune the receiver and the generator to the Light programme. Then, switch the Crystal Check Oscillator to the 10kc/s position. Now, as the dial of the generator is moved towards the 300kc/s point, from the 200kc/s point, a "swish"



The completed signal generator

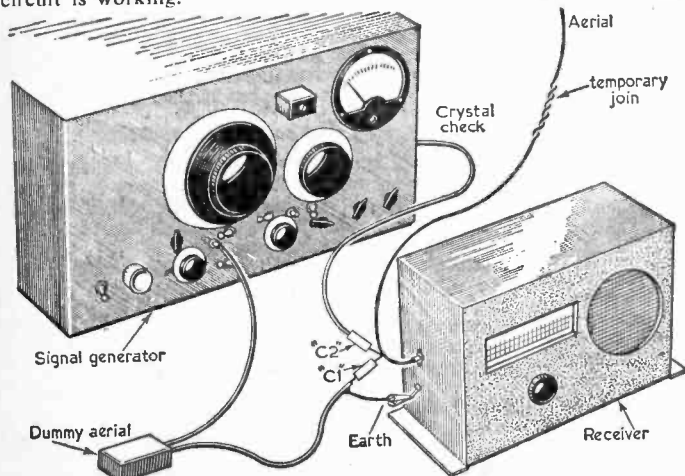


Fig. 39.—The method of interconnecting the R.F. generator and a receiver for the calibration procedure. (C1 and C2 are 2—500pF; the modulator should be switched off the crystal check oscillator to '100kc/s' and the R.F. generator to Range 1.)

will be heard every 10kc/s and these points can be noted to give more accurate calibration. When the operation is finished, a set of frequencies will have been obtained together with their corresponding dial positions. These values can now be transferred to a graph similar to Fig. 40 (larger in size, of course). To make the graph, a large sheet of squared paper (graph paper) is used. It is arranged with the longest side horizontal, and regular divisions are marked off along the bottom to represent increase in frequency of 100kc/s. The dial readings are similarly marked off on the left-hand side of the squared paper. The readings and values noted during the calibration are then transferred to the squared paper. For example, in Fig. 40, the Light programme point was marked by putting a dot at the position corresponding to the frequency of 200kc/s and a dial reading of 74. Dots are made for all of the dial readings that were taken. Finally, the row of dots is inspected and it should be found that they lie on a smooth curve. If any of the dots appear to be odd, or out of place, then the point corresponding to that dot should be checked.

A curve can now be drawn to link up the dots—it should be made a smooth curve, and it may be that some of the dots are to one side of the curve and some to the other. The aim should be to draw the curve so that about the same number of dots are on each side of it. If calibration has been carried out accurately, most of the dots should fall very near to the curve.

At the lowest and highest frequencies, it was probably not possible to tune the receiver to hear the beats between the crystal oscillator and the R.F. unit. However, by noting the shape of the curve, it can be extended to cover these frequencies. The graph in Fig. 40 has been extended in this way.

#### Calibration of Range 2—600kc/s to 2.5Mc/s

1. Switch the receiver to the Medium Wave band. Tune it to the Light programme on 1.2Mc/s. (If reception of this station is poor, then another will have to be used. The frequencies of local stations can be obtained from the local edition of the "Radio Times".) Switch the R.F. generator to Range 2 and turn the tuning control to the loudest heterodyne; the unit will now be set to 1.2Mc/s or the frequency of the station used.

2. Switch on the crystal check oscillator and tune the receiver towards the longer wavelengths until the crystal "note" is heard. The receiver will now be tuned to 1Mc/s, or to the nearest multiple of 100kc/s lower in frequency than the station to which the receiver was tuned. The generator can then be set to this frequency. The receiver can

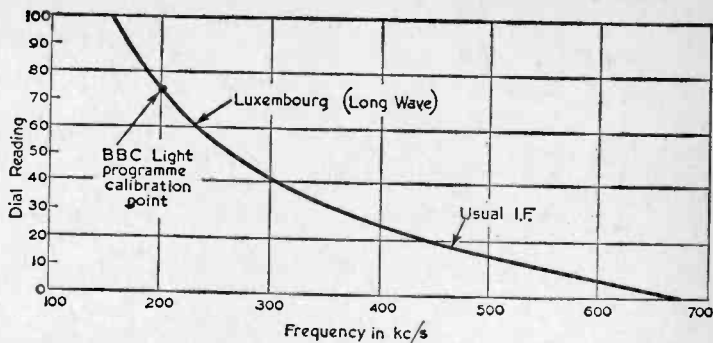
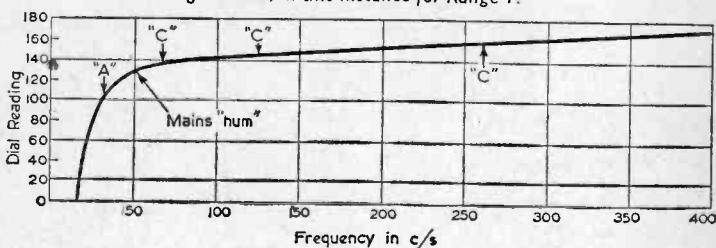


Fig. 40 (above).—The type of curve produced during the calibration (the results for Range 1 are illustrated above).

Fig. 41 (below).—The type of curve obtained during the calibration of the A.F. generator, in this instance for Range 1.



then be tuned to the next crystal marker—up or down in frequency—and the dial position on the generator noted for this frequency.

3. A set of readings of the dial should now be made similar to those obtained for Range 1, but every 100kc/s instead of every 10kc/s—the 10kc/s points would come very close together and it would be very difficult to take readings.

4. Construct a graph similar to the one made for the first range. When the graph is finished, it can be checked by tuning the receiver to a station of which the frequency is known, and tuning the generator to the setting indicated by the graph. If the graph is correct, then a heterodyne should be heard between the station and the generator.

#### Calibration of Range 3—1.9Mc/s to 8.5Mc/s

This will be somewhat more difficult than the previous two ranges. The easiest way is to pick up an Amateur on the 40m band (on a Sunday morning) and take the frequency as 7Mc/s. Alternatively, a broadcasting station of known frequency can be used. In the same way as for the other two ranges, calibration points can be made every 100kc/s, but these points will be very close together. Another method would be to pick up stations of known frequency and use the dial readings to make up the graph.

#### Calibration of Range 4—4.5Mc/s to 20Mc/s

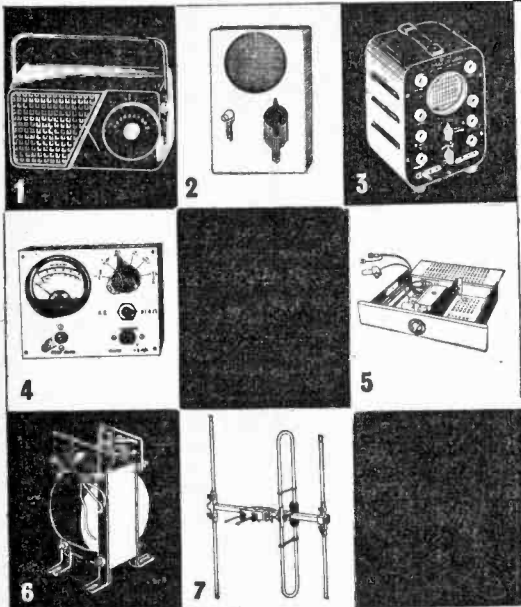
This will prove even more difficult than Range 3. The only practicable way is to use known stations for making the graph—the crystal check points will be very close together, and some of them will be very weak.

(Continued on page 650)



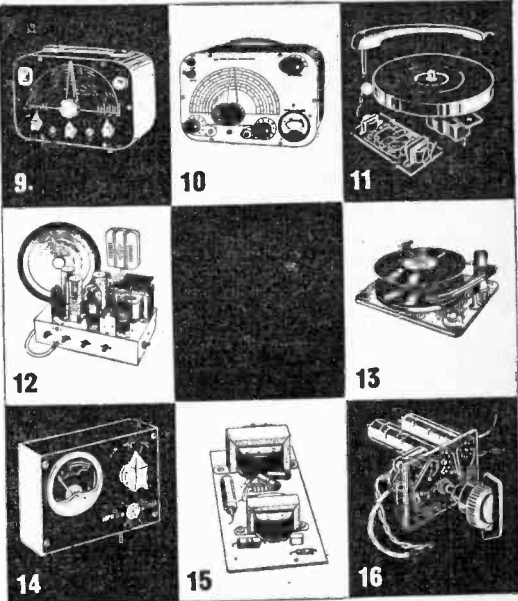
# CHECK with these

# BARGAINS



- 3-TRANSISTOR POCKET RADIO** with MINIATURE SPEAKER, FERRITE ROD, and 2 GERMANIUM DIODES. The only 3 transistor radio available at the price. Build it in 1 evening! Tunable over 30/1 waves. Complete with easy-to-follow instructions and all components (less batteries obtainable anywhere 1/5). 27/8. P. & P. 2/-. (All parts available separately.)
- 3-TRANSISTOR SUPER POCKET RADIO** with MINIATURE SPEAKER. Plus Germanium Diode and Printed Circuit. Size 3 1/2 x 4 x 1/2 in. Ferrite Rod Aerial. Two Surface Barrier Transistors and one Aerial. Tunable over medium and long waves. To build yourself 39/8. P. & P. 1/6. Circuit diagram 1/6, free with kit. All parts of items 1 and 2 sold separately.
- OSCILLOSCOPE** for D.C. and A.C. APPLICATIONS. A high gain, extremely stable differential V-amplifier (30 mV/C.M.). Provide ample sensitivity with A.C. or D.C. inputs. Especially suitable for measurements of transistor operating conditions where maintenance of I.L.C. levels is of paramount importance. Push-pull X amplifier; Fly-back suppression; Internal Time-base Scan Waveform available for external use; pulse output available for checking TV line O/P Transformers, etc. Provision for external-1/F and CRT Brightness Modulation. A.C. mains 200/250 v. £15.15.0. P. & P. 7/6 or 30/- deposit, plus P. & P. 7/6 and 12 monthly payments of 26/8. FULL 12 MONTHS GUARANTEE INCLUDING VALVES and TUBE.
- A.C./D.C. POCKET MULTI-METER KIT.** 2in. moving coil meter, scale calibrated in A.C./D.C. volts, ohms and milliamms. Voltage range A.C./D.C. 0-50, 0-100, 0-250, 0-500. Milliamms 0-10, 0-100. Ohms range 0-10,000. Front panel, range switch, wirewound pot (for ohms zero setting), toggle switch, resistor and rectifier. 19/6. P. & P. 1/6. Wiring diagram 1/-, free with kit.
- CHANNEL TUNER.** Will tune to all Band I and Band III stations. Complete with P.C.C.84 and P.C.F.80 valves (in series) 1.F. 16-19 or 33-35. Can be modified as an aerial converter (instructions supplied). 32/8, plus 3/6 P. & P.
- HEATER TRANSFORMER** to suit above, 200-250 v. 6/-, plus 1/6 P. & P.
- MAINS TRANSFORMERS.** All with tapped primaries, 200-250 volts, 0-180 180, 200 v., 50 mA, 6.3 v. 2 amps, 10/6. 350-0-350 v., 70 mA, 6.3 v. 1 amp, 6.3 v. 2 amp, 10/6. 250-250 v. 70 mA, 6.3 v. 2 amp, 10/6. P. & P. 2/-, 250-0-250v. 70mA 6.3v. 2A, 6.3v. 1A 10/8 p. & p. 3/-. 250-0-250 120mA 6.3v. 2A, 8.3v. 3A 17/8 p. & p. 3/-. P. & P. 1/6.
- WOLSEY 8-ELEMENT FOLDED DIPOLE.** I.T.V. Aerial less mounting bracket for external use, complete with 12 yds. of coaxial cable, 15/-, P. & P. 3/6.
- SIGNAL GENERATORS.** Cash £4.19.6 or 25/- deposit and 4 monthly payments of 21/6. P. & P. 5/-. Coverage 120 kc/s to 84 Mc/s. Case 10 x 8 1/2 x 4 1/2 in. Size of scale 6 1/2 x 3 1/2 in. 2 valves and rectifier. A.C. mains 200-250 v. Internal modulation of 400 c.p.s. to a depth of 30 per cent, modulated or unmodulated R.F. output continuously variable 100 millivolts. C.W. and mod. switch variable A.F. output and moving coil output meter. Accuracy ± 2 per cent.

- BATTERY RECORD PLAYER AND AMPLIFIER.** 45 r.p.m. "Star" motor "Acos" crystal pick-up, 3 transistor push-pull amplifier complete with transistors. Output 500 mill watts, 49/8. P. & P. 3/6.
- 8-watt PUSH-PULL 5 VALVE AMPLIFIER.** A.C. mains 200-250 v. Size 10 1/2 x 6 1/2 x 2 1/2 in. 6 valves. For use with all makes and type of pick-up and mike. Negative feedback. Two inputs, mike and gram, and controls for same. Separate controls for Bass and Treble lift. Response flat from 40 cycles to 15 kc/s, ± 2db; 4db down to 20 kc/s. Output 8 watts at 5 per cent total distortion. Noise level 40 db down all hum. Output transformer tapped for 3 and 15 ohms speech coils. For use with Std. or L.P. records, musical instruments such as guitars, etc. Suitable for small halls, £3.19.6. P. & P. 6/-. Crystal mike to suit 15/-, P. & P. 1/6. 8in. P.M. Speaker to suit 12/6. P. & P. 1/6.
- B.S.R. MONARCH UAS WITH FUL-FI HEAD.** 4-speed, plays 10 records, 12in., 10in., or 7in. at 16, 33, 45 or 78 r.p.m. Internizes 7in., 10in. and 12in. records of the same speed. Has manual play position; colour, brown. Dimensions: 12 1/2 x 10 1/2 in. Space required above baseboard 4 1/2 in., below baseboard 2 1/2 in. Fitted with Ful-Fi turnover crystal head. £6.19.6. P. & P. 5/- With Stereo Head £7.19.6. P. & P. 5/-.
- TRANSISTOR TESTER.** For both P.N.P. and N.P.N. transistors incorporating moving coil meter. In metal case, size 4 1/2 x 3 1/2 x 1 1/2 in. Scale marked in gain and leakage. 19/6. P. & P. 2/6.
- PUSH-PULL OUTPUT STAGE** inclusive of transistors with input and output transformers to match 3 ohms speech coil, suitable for use with the POCKET RADIO. Kit of parts, including transistors. 19/6. P. & P. 1/6. Wiring diagram 1/6, free with kit.
- PORTABLE AMPLIFIER.** On printed circuit for A.C. Mains 200/250 v. Size 4 x 3 in. with tone and volume control. Valves: ECL82 and E230. 39/8. P. & P. 2/6.



**RADIO & T.V. COMPONENTS**  
(Acton) LTD.

**23B HIGH STREET, ACTON, LONDON, W.3.**

ALL ENQUIRIES S.A.E.  
GOODS NOT DISPATCHED OUTSIDE U.K.

# CONSTRUCTORS

**CORNER**

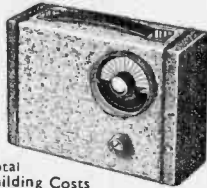
OUR NEW 5 STAGE SUPER SENSITIVE TRANSISTOR PORTABLE

The

## "BOBETTE"

- Simple to Build.
- All first grade components.

A truly portable transistor radio giving full medium wave reception.



Total Building Costs

**£5.2.6**

No Extras to Buy

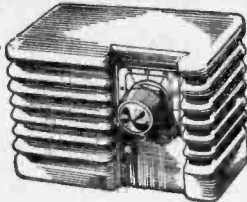
All parts sold separately. Send 1/6 for itemised price list and full assembly instructions (Free with order.)

Incorporates Sin. High Flux Speaker, push pull output, first grade transistors, High-Q ferrite aerial, socket for car aerial, pre-tagged circuit board for easy construction. Attractive two-tone case.

## EASY TO BUILD TWO STAGE TRANSISTOR SET The "BIJOU"

The set that looks like a Radio Set.

- Attractive Case.
- Mini .0005 Tuner.
- High Q Litz Coil.
- Works for months off No. 8 Battery.
- Simple to construct in 15 min.



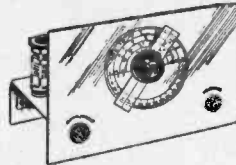
Total Building Costs **25/-** P. & P. 1/6

You can't go wrong. We guarantee good results.

Components Price List, Layout Plans 1/6 (free with order)

"ENSURE SUCCESS WITH R.C.S."

## EXPLORE THE WORLD ON THIS 1-VALVE SHORTWAVE RADIO



Total Building Costs Only **35/-** P. & P. 1/6

- Receives speech and music from all over the world.
- Construction price includes valve and one coil covering 40-100 metres.
- Can be extended to cover 10-100 metres.
- Can be converted to 2 or 3 valve.

Send 2/- for wiring diagram and components price list

### IDEAL FOR THE BEGINNER!

Crystal Receiver covering Medium Wave Band. All components including case for only 12/6. P. & P. 1/6. Easily converted to 1-transistor or 2-stage transistor receiver. Send 1/6 for construction details and component price list.

## PUT YOUR FAVOURITE PROGRAMME ON TAPE Tape it with the R.C.S. TAPE TUNER



Will operate on all types of Recorder. High impedance output. Variable Medium wave tuning. Triple wound Super Hi-Q coil. Chassis and components colour coded. Easily constructed from full instruction data and layout diagrams. Size 3 3/4 x 1 1/2 x 1 in.

Total Building Costs Only **30/-** P. & P. 1/6

Send 1/6 for wiring diagram and components price list.

**R.C.S. PRODUCTS (RADIO) LTD.**  
11, OLIVER ROAD, LONDON, E.17  
Mail Order only. Trade Enquiries welcomed.

# FREE TO AMBITIOUS ENGINEERS

— THE LATEST EDITION OF ENGINEERING OPPORTUNITIES

## Have you sent for your copy?

ENGINEERING OPPORTUNITIES is a highly informative 156-page guide to the best paid engineering posts. It tells you how you can quickly prepare at home for a recognised engineering qualification and outlines a wonderful range of modern Home Study Courses in all branches of Engineering. This unique book also gives full details of the Practical Radio & Electronics Courses, administered by our Specialist Electronics Training Division—the B.I.E.T. School of Electronics, explains the benefits of our Employment Dept. and shows you how to qualify for five years promotion in one year.

We definitely Guarantee  
**"NO PASS — NO FEE"**

Whatever your age or experience, you cannot afford to miss reading this famous book. If you are earning less than £25 a week, send for your copy of "ENGINEERING OPPORTUNITIES" today—FREE.

## WHICH IS YOUR PET SUBJECT ?

Mechanical Eng.,  
Electrical Eng.,  
Civil Engineering,  
Radio Engineering,  
Automobile Eng.,  
Aeronautical Eng.,  
Production Eng.,  
Building, Plastics,  
Draughtsmanship,  
Television, etc.

## GET SOME LETTERS AFTER YOUR NAME!

A.M.I. Mech.E.  
A.M.I.C.E.  
A.M.I. Prod.E.  
A.M.I.M.I.  
A.I.O.B.  
A.F.R. Ae.S.  
B.Sc.  
A.M. Brit. I.R.E.  
City & Guilds  
Gen. Cert. of Education  
Etc., etc.

## PRACTICAL EQUIPMENT

Basic Practical and Theoretic Courses for beginners in Radio, T.V., Electronics, Etc., A.M. Brit. I.R.E. City & Guilds Radio Amateurs' Exam. R.T.E.B. Certificate P.M.G. Certificate Practical Radio Radio & Television Servicing Practical Electronics Electronics Engineering Automation

## INCLUDING TOOLS!

The specialist Electronics Division of B.I.E.T. (Incorporating E.M.I. Institutes) NOW offers you a real laboratory training at home with practical equipment. Ask for details.

## B.I.E.T. SCHOOL OF ELECTRONICS

## POST COUPON NOW!

- Please send me your FREE 156-page "ENGINEERING OPPORTUNITIES"
- (Write if you prefer not to cut page)
- NAME \_\_\_\_\_
- ADDRESS \_\_\_\_\_

SUBJECT OR EXAM THAT INTERESTS ME \_\_\_\_\_ (SE/21)

BRITISH INSTITUTE OF ENGINEERING TECHNOLOGY (Incorporating E.M.I. Institutes) (Dept. SE/21), 29 Wright's Lane, London, W.8

THE B.I.E.T. IS THE LEADING ORGANISATION OF ITS KIND IN THE WORLD



# TRANSMITTING TOPICS



## A SMALL, SIMPLY CONSTRUCTED TRANSMITTER INTENDED FOR THE BEGINNER

By J. G. Ransome

(Note:—A transmitting licence is needed in order to operate this unit).

**T**HIS small "table-top" transmitter was originally built for demonstration purposes—to show that a transmitter need not be elaborate. The power supply was obtained from a straightforward power unit, the total power requirements being only 40mA at 300V D.C. and less than 1A at 6.3V A.C. The R.F. power output is not great, being of the order of 2W; this power is sufficient for local contacts up to a range of about 7 miles or so.

The transmitter is designed to operate in the 7Mc/s band on C.W. or 'phone but, with a little modification, the output may be modified for C.W. in the 14Mc/s band with very little change in output power.

### The Circuit (Fig. 1)

The R.F. oscillator is crystal controlled and although this results in a loss of flexibility of operation, crystal control has the twin advantages of stability and

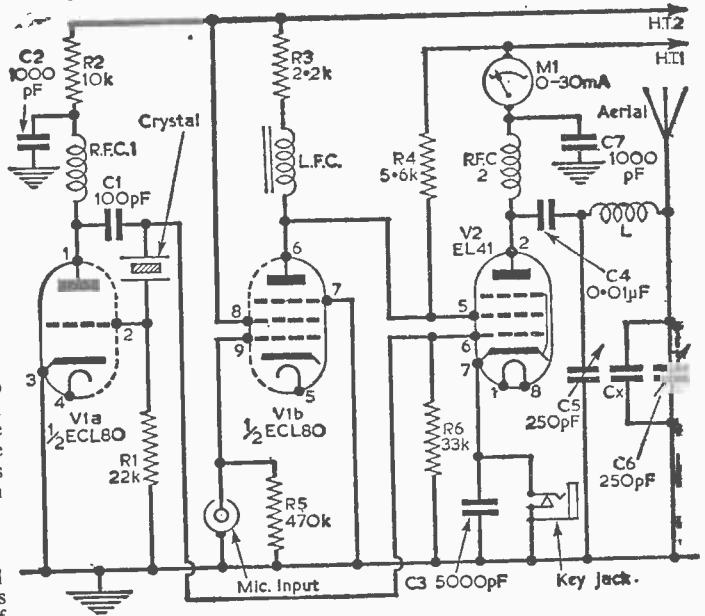


Fig. 1.—The circuit diagram of the transmitter.

cheapness over the variable frequency oscillator, besides which the crystal controlled oscillator is much more easily constructed and is very easy to set up. The oscillator is constructed around the triode section of an ECL80 (see Fig. 1), there being nothing original about the circuit. The oscillator output is taken to the grid of the output stage from the anode end of the crystal.

The modulation stage consists of the "other half" of the ECL80. This is used in conventional mode save for the A.F. choke in the anode circuit. It will be seen that screen series modulation is employed and as a result of this the anode of the pentode section of the ECL80 is directly coupled to the screen of the P.A. stage. It will be found that the value of R4, which feeds the screen of the EL41, has an effect on the power output from the P.A. stage. However, a compromise has to be made since too low a value of R4 will result in distorted audio. Screen series modulation is employed to avoid the use of a modulation transformer. Any type of L.F. choke may be used in the anode circuit of the modulator, provided that it will carry the anode current (30mA), and is of sufficient inductance.

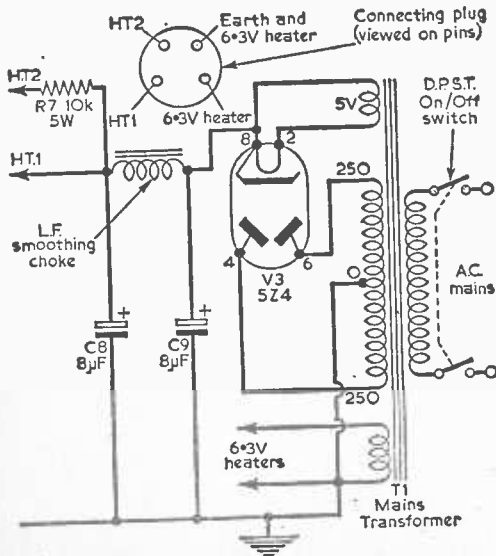


Fig. 2.—The circuit of the power supply.

The P.A. stage is R.C. coupled to the R.F. generator by way of C1 and R6. The output from the final stage is coupled to the aerial by a  $\pi$ -network, this being the easiest circuit to set up and also a reasonably efficient output network. C6 tunes the aerial to the network; it may be found that C6 has insufficient capacity to tune into the aerial (this will especially be so if a long aerial is used), in which case a capacitor, Cx, should be wired in parallel with C6 to raise the capacitance of the circuit. A suggested value for Cx would be about 300 pF. The actual value will have to be found by experiment, as it will depend on the length and position of the aerial (see also the article "Calculating  $\pi$ -Networks" in the October issue).

### Construction

"Old Hands" may find much to criticise in the layout of the unit. However, the layout adopted has the advantage that the various sections of the circuit may be constructed and tested individually, each section being tested before the next stage is carried out. This should be of considerable help to the constructor who has never made up a circuit of this type before. The constructional details, therefore, will be given in parts with testing instructions for each section.

### 1—Power Unit (Fig. 2).

The power unit is straightforward. As it is probable that the reader has a suitable power unit to hand, the power requirements were outlined

earlier (page 641). For the constructor who does not have a suitable power unit, a circuit is given in Fig. 2. No constructional details are given as no complications should arise.

### 2—R.F. Oscillator

The transmitter is made up on a chassis 7½ in. x 3½ in. x 2 in. deep. The main holes to be made are shown in Fig. 3. The remainder of the holes to be drilled will depend upon the physical size of the components used. Holes for all the major components should be drilled to prevent the damage to components and wiring which would occur if chassis drilling were carried out at a later stage. The theoretical circuit for the R.F. oscillator is shown in Fig. 1 and a suggested wiring diagram shown in Fig. 4. In wiring this and all subsequent stages it is preferable to keep the wiring as short as possible. If the wiring diagrams are followed, no difficulty should be experienced.

### Testing

Having checked connections for dry joints, etc., the unit should be connected to the power supply and a milliammeter placed in series with the H.T. supply. When the valve (ECL80) has warmed up it should be found that the current reading on the milliammeter is of the order of 10mA or so. If an unscreened aerial wire connected to an S.W. receiver tuned to the crystal fundamental is brought near to the valve or wiring of the oscillator stage,

(Continued on page 645)

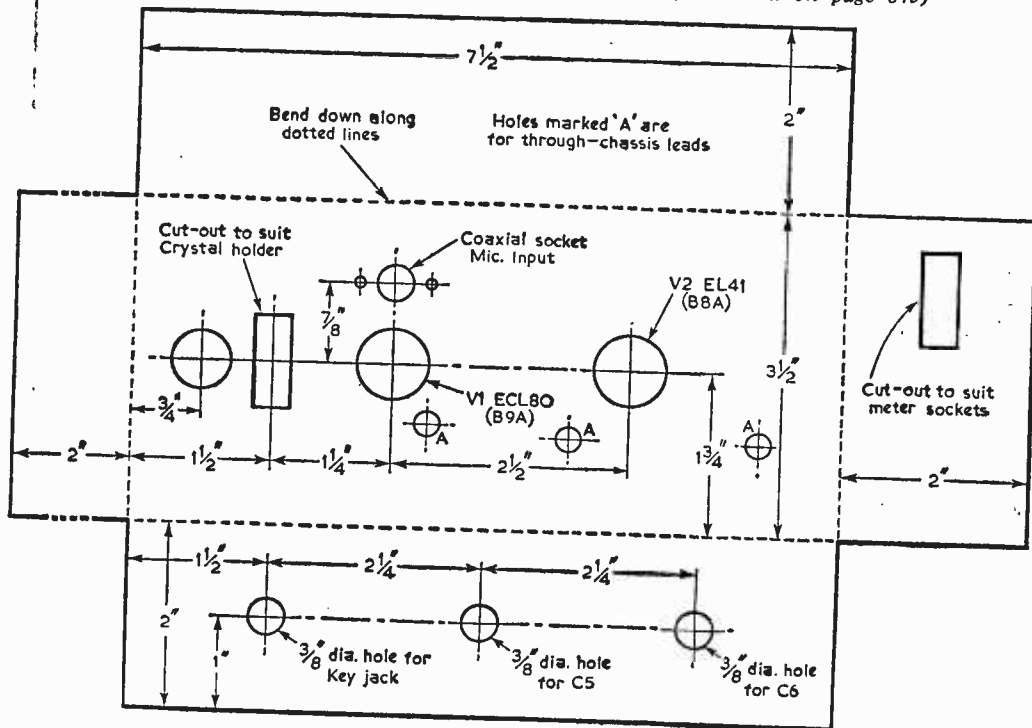


Fig. 3.—The chassis drilling details.

There's **NO BETTER WAY** than  
**THE "PICTURE BOOK"** WAY  
 of learning

## **ELECTRICITY & ELECTRONICS**

(as 1000's have already discovered from)

THE ILLUSTRATED COURSES of ELEMENTARY TECHNICIAN TRAINING

Published by THE TECHNICAL PRESS LTD.

**BASIC ELECTRICITY (5 PARTS)**

**BASIC ELECTRONICS (6 PARTS)**

**BASIC SYNCHROS & SERVOS (2 PARTS)**

★ ★ ★

In preparation **BASIC RADAR, BASIC ELECTRONIC CIRCUITS**

"... there can be no better gift from father to son ..."—*Hobbies Weekly*

So why not THE "PICTURE BOOK" way  
 for CHRISTMAS?

**COUPON - SEND NOW!**

To THE TECHNICAL PRESS LTD.

112 Westbourne Grove, London, W.2.

Please send me your FREE prospectus  
 describing 'BASIC ELECTRICITY' 'BASIC  
 ELECTRONICS' and 'BASIC SYNCHROS  
 and SERVOMECHANISMS'

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

PW





**JUST ARRIVED! SUPER QUALITY AMERICAN "CBS" TAPES**  
BRAND NEW AND GUARANTEED

CIP-6	600ft. 5in.	Standard Play	13/-
LP-9	800ft. 3in.	Long Play	17/6
CMXP-12	1,200ft. 5in.	Double Play	32/-
CIP-9	800ft. 5 1/2in.	Standard Play	16/-
LP-12	1,200ft. 5 1/2in.	Long Play	19/6
CMXP-18	1,800ft. 5 1/2in.	Double Play	37/-
CIP-12	1,200ft. 7in.	Standard Play	21/-
LP-18	1,800ft. 7in.	Long Play	23/6
CMXP-24	2,400ft. 7in.	Double Play	47/-

ALL TAPE ORDERS SENT BY RETURN OF POST

Also 3in. 275ft. extra spool 5/8. Limited quantity. 3in. D.P. message tape 400ft. with spare spool 10/-  
Many other types available including "Scotch," "EMI," "Triton," "Synco-tape," etc. Send s.a.e. for our huge money-saving literature on Tapes and Accessories.



**SUPER QUALITY TEST LEAD KIT No. 520**

**10/-**

Post Paid

Comprises leads and prods, English and Continental type plugs, spade terminals and crocodile clips. Complete in attractive case.

**WAVEMETER CLASS D**

Freq. band 1,900 Kc/s. to 8,000 Kc/s. (158-37.5 metres) in two ranges. 1,900 Kc/s.-4,000 Kc/s. also 4,000 Kc/s.-8,000 Kc/s. Supply 6 v. D.C. input. Complete with twin crystal, spare vibrator, head phones, original instruction manual and transit case. As new £5.5.0.

**NEW AND UNUSED ACCUMULATORS**

2 v. 18 A.H. 7 1/2 x 4 x 2 in., 5/- each. P. & P. 2/-  
6 v. 7 1/2 A.H. Ideal for starting or storage. 59/8. Carr. 7/6.  
6 v. 20 A.H. Comprising three 2 v. celluloid-cased cells in wooden case. Overall size 5 x 5 x 7 1/2 in., 17/8. P. & P. 3/6.  
**MINIATURE LEAD ACID ACCUMULATORS**  
2 v. 1.5 A.H. Size 4 x 1 1/2 x 1 in. Weight approx. 1 1/2 lb., 8/6. 12 v. 0.75 A.H. Size 4 2/3 x 3 1/4 in. Weight approx. 2 1/2 lb., 22/8.

**BRAND NEW CRYSTAL GALVANOMETER No. 10**

(Battery powered 1.4 v. valves). Complete with full working instructions, circuit diagram, carrying haversack, connecting lead and spare valves. Frequency range: 1.5 to 10 Mc/s. (nominal) but can actually be used up to 30 Mc/s. Weight 5 1/2 lb. Size 7 x 7 1/2 x 4 in. As fully described in "Practical Wireless," Dec. issue, pages 691-693. **ONLY £4.17.6.** P. & P. 2/6.

**POCKET TEST METER MODEL T.K.60 (4,000 O.P.V.)**

FOR ONLY **£4** POST FREE

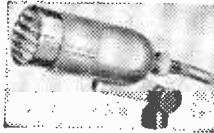
A pocket size individual circuit tester with bakelite panel and metal cabinet. Complete with test leads. Ranges: D.C. Volts: 10-50-250-1,000 v.  
A.C. Volts: 10-50-250-1,000 v. (2,500 o.p.v.). D.C. Current: 250µA/10 mA/250 mA.  
Resistance: 0-10 K ohms/0-1 M ohms (by 8V internal battery).  
Decibels: -20 to + 22dB (0dB -0.775v. -600 ohms).



Size: 4 1/2 in. x 3 1/4 in. x 1 1/4 in.  
Also available: **MODEL TK.50**

1,000 o.p.v. Ranges: D.C. mA: 1-250 mA., D.C. and A.C. Volts: 10-250-500-1,000 v. Ohms: 0-10 K ohms/0-100 K ohms, £3.7.6.

**SUPER QUALITY HI-FI DYNAMIC (M/C) MIKE**



with built-in Transformer 200 ohm or 50 k. impedance Suitable for hand or stand use. Complete with screened lead. **OUTSTANDING VALUE MODEL £4.15.0** (State M.D.180 imp.reqd.) Post Free

**CRYSTAL MICROPHONE MODEL BM.3**

Three-way mike for hand, desk or floor stand use. Response 100-8,000 c/s. Sensitivity -62dB. Length 7in. Head dia. 1 1/4in. Supplied with neck band. Terrific performance! Outstanding value at **ONLY 59/8.** P. & P. 2/-

Also Available: MD.170. Similar in design to BM.3 but moving coil with built-in transformer. Guaranteed. Outstanding value. **£4.7.6** Post Free.

**TELESCOPIC FLOOR STD.**

HEAVY 9in. dome chromium base, chromium stand with screw top. Extends to approx. 6ft. Suitable for above mikes, etc., £2.10.0. Carr. 5/-.

**GEE BROS (RADIO) LTD**

15 LITTLE NEWPORT STREET, LONDON W.C.2. Telephone: GERrard 6794/1453

Adjoining Leicester Square Tube Station Open 9-6 Mon.-Fri. 9-1 Sat.

**WIRECOMP ELECTRONICS**

378 HARROW ROAD, LONDON, W9  
TEL: CUNNINGHAM 9530

Hours of business: 9 a.m. to 6 p.m. Open all day Saturday. Opposite Paddington General Hospital, Buses 18B and 36 pass the door.

**SPECIAL OFFER G.E.C. BCS 1851 METAL CONE LOUDSPEAKER**

OUR PRICE **£5.19.6** P. & P. List Price £9.10 2/6

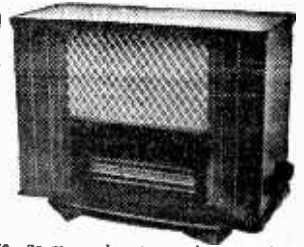
Outstanding performance. Frequency response from 30 c/s to 20,000 c/s. Exceptional Bass reproduction. Maximum power rating (single unit) 12 watts. Overall dia. 8in. Accessories available include: Power Bracket—for unequalled Bass reproduction, 7/6. Presence Unit—which gives a musical illusion of actually being among the instruments, £2.19.6. Auto-Transformer—for distributing audio power between two or more Metal Cone speakers and Presence Unit, 30/-.



**SEND S.A.E. FOR FREE PRICE LIST OR PAY US A PERSONAL CALL**

**COMPLETE V.H.F./A.M. RADIO FOR £12.12.0**

Brand new set, in superb walnut cabinet (size 19 x 8 1/2 x 14in. high). Covering 80-100 Mc/s. 16-49 M., 200-500 M. and 1,200-2,000 M. Mains trans. 200-250 v. with 3 tapings. Ferrite rod aerials for A.M. Controls: volume on/off tone, tuning, w/change, gram, and ext. speaker position provided. Fully guaranteed. Post and packing 5/- extra.



**BATTERY CHARGER FOR ONLY**

**21/-** P. & P. 3/-

Size 6 x 3 x 3 in. in grey metal case. 6 and 12 volts charging at 2 amps. A.C. Mains 200, 250 v. Complete with battery clips.

**\* \* \* \* \* POCKET TRANSISTOR SET \* \* \* \* \***

Covering Medium and Long Wavebands. Incorporates internal Ferrite rod aerial. 5 transistors and 1 diode. 200 milliwatt push pull output. 2 1/2 in. speaker. Supplied in 4 1/2 x 3 1/2 x 1 1/2 in. unbreakable plastic case with carrying handle. Complete with instructions.

**\* SPECIAL PRICE £2. 19. 6**

\* All parts sold separately.

P. & P. 2/-



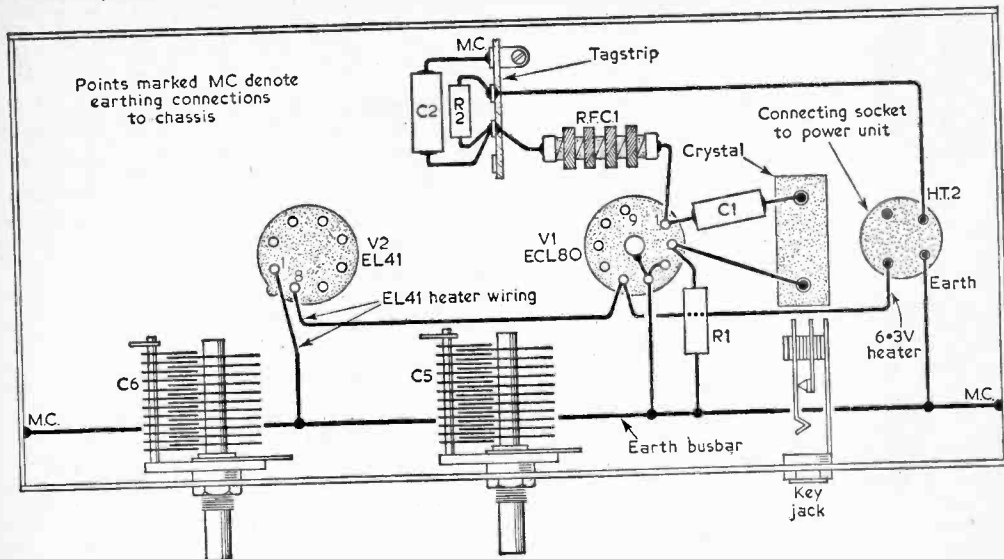


Fig. 4.—The wiring of the crystal oscillator.

(Continued from page 642)

the carrier will be detected by the set, and if the receiver is equipped with a BFO, a note will be heard. If the stage fails to oscillate, check the crystal by substitution.

### 3—The P.A. Stage

The P.A. or output stage is logically the next stage to wire. The wiring diagram is shown in Fig. 5. The switch in the cathode circuit can either be a switch proper or a closed circuit jack socket in order that the stage can be keyed for C.W. purposes. The condenser C3 across the switch

prevents key-clicks and was found to be indispensable in the original unit. The aerial coil (L) comprised in the original, 25 turns of 20s.w.g. enamelled copper wire wound on a 1½ in. diameter former, each turn spaced from the next by a distance equal to the diameter of the wire (see Fig. 7).

### Testing

Having checked the wiring thoroughly (in particular make sure that C1 has been connected to pin 6 of the EL41, and that the H.T. line is connected correctly), remove the milliammeter from the anode circuit of the R.F. oscillator and insert it in the anode circuit of the EL41.

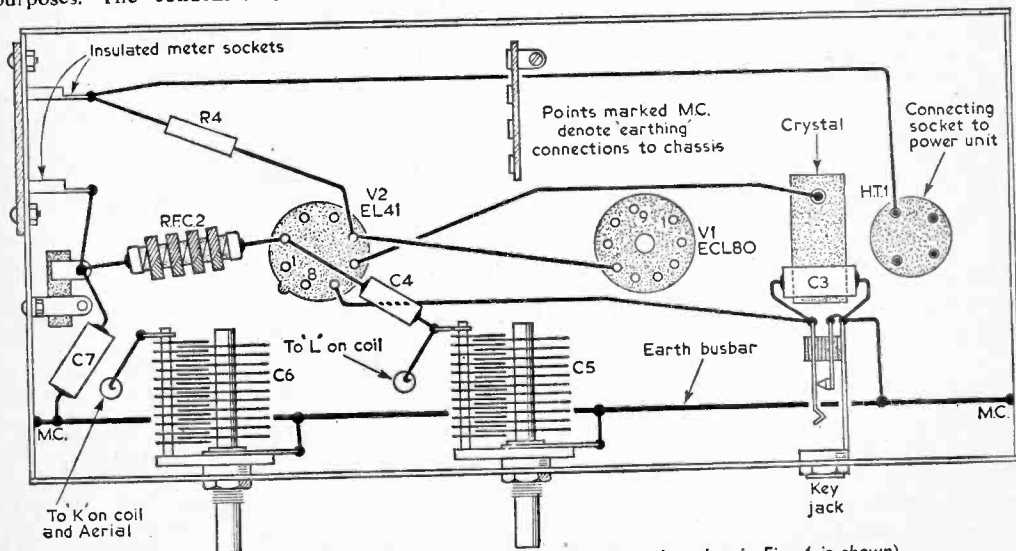


Fig. 5.—The wiring of the P.A. stage (only wiring additional to that in Fig. 4 is shown).

The power unit is then switched on and the milliammeter should read between 10 and 30mA, depending on the state of the circuit. The aerial may then be connected to the coil. C5 should be adjusted so that the maximum current possible flows in the anode circuit. With the aerial con-

maximum dip occurs when the vanes of the capacitor are half closed. The H.T. current checks must, of course, be made with the cathode connected to the chassis. The final check of the output of the transmitter may be made by listening to the carrier on the S.W. receiver (if the set is at all sensitive it is advisable to keep the R.F. gain low).

With these two stages complete, the set-up now comprises an ordinary keyed-carrier CW transmitter and it may be used as such. It must be emphasised that a Post-Office Transmitting Licence will be required before the operation and testing of this last stage. If the transmitter is to be used purely for C.W. and the modulator stage not used at all, it is advisable to strap the cathode, g1, g2 and g3 of the pentode section to earth and connect the anode to H.T.+ via a 47k resistor. The meter in the anode lead of the EL41 should be kept as a fixture and then a permanent check on transmitter efficiency is possible.

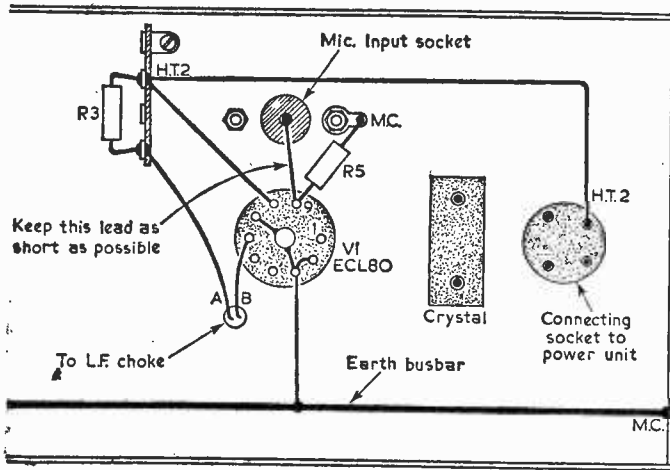


Fig. 6.—The wiring of the modulator stage (additional wiring only).

4—The Modulator

nected C6 should be adjusted so that the anode current "dips"—this dip can be as much as 20mA. If it is found that the dip is not great, or if no dip is shown, a capacitor of about 300pF should be wired across C6 (this new capacitor is Cx) and C6 again adjusted for maximum "dip". The value of Cx should be chosen so that

Fig. 6. The connection from the coaxial socket should be as short as possible to avoid hum. The input required for a reasonably modulated output is about 1/2 to 1V.

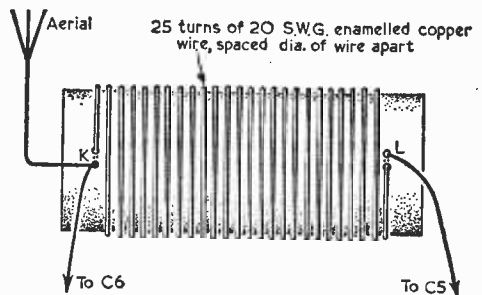


Fig. 7.—The tank coil.

The final testing must be carried out with the aid of a suitable receiver which can be tuned to the fundamental frequency of the transmitter, which should be modulated by a suitable source of A.F. and the receiver tuned to the transmitter. The quality of the modulation should be checked and the maximum possible modulation level used without distortion. The transmitter is now complete.

If it is required to use the transmitter in the 14Mc/s band, it will be found that it will cover this band if half of the turns on the coil are shorted out. It will be appreciated that it is only possible to use the transmitter for C.W. in this condition. Simple band switching may be accomplished by using a simple shorting switch.

COMPONENTS LIST

Resistors:

- |              |              |
|--------------|--------------|
| R1 22k 1/2W  | R5 470k 1/2W |
| R2 10k 1W    | R6 33k 1/2W  |
| R3 2.2k 1/2W | R7 10k 3W    |
| R4 5.6k 1W   |              |

Condensers:

- |                               |              |
|-------------------------------|--------------|
| C1 100pF (mica)               |              |
| C2 1000pF (ceramic)           |              |
| C3 5000pF (mica)              |              |
| C4 10,000pF (mica)            |              |
| C5 } 250pF variable capacitor |              |
| C6 }                          |              |
| C7 1000pF capacitor           |              |
| C8 8µF 350VW                  | C9 8µF 350VW |

Valves:

- |          |         |        |
|----------|---------|--------|
| V1 ECL80 | V2 EL41 | V3 5Z4 |
|----------|---------|--------|

RFC 1, RFC 2 R.F. chokes

LFC L.F. choke—almost any smoothing choke will be satisfactory

M1 Milliammeter (0-30mA)

Crystal suitable for a channel in the 7Mc/s band (with holder)

D.P.S.T. mains on/off switch

Mains transformer 250V-0-250V 90mA, 5V 2A, 6.3V 2A

Coaxial socket, valveholders, tag strips, chassis connecting tags, etc.



### RECORD PLAYER CABINET

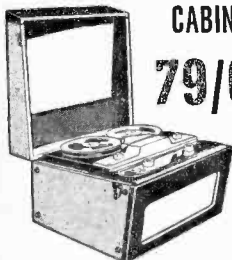
(R.P.4.)  
**69/6**

Luxury cabinet in two tone coffee colour. Size 15½ x 17 x 9½ in. Takes all popular record player units and amplifiers. Position for 8in. Speaker. Detachable lid for Stereo conversion. P. & P. 5/-.



### DE LUXE RECORDER CABINET

**79/6**



Beautifully styled rexine covered cabinet in Red or Beige. Size 14½ x 13 x 9½ in. Storage comp. in lid for tapes and mike. Easily adapted to Record Player Cabinet. Ins., Carr. 5/-.

### RECORD PLAYER CABINET

"PETITE" (PL5)

**29/9**

Portable cabinet in smart two-tone colours. Ideal for Transistor Portable. Size: 12 x 10½ x 6in. Light and easy to carry. Insurance and Carriage 5/-.



### TAPE RECORDER AMPLIFIER

**£7.19.6**



Compact, well designed 5 valve amplifier. Output 3.5W. Input for Microphone, Radio and Gram. Size 8½ x 3 x 4½ in. Ins., carr. 5/-. 12 months' guarantee. Terms available. Extras: Dial plate, including sockets and superimpose switch, 3/6. Knobs 2/6.

### TAPE RECORDER AMPLIFIER

**£9.15.6**

By famous manufacturer. Superb 4-valve amplifier. Two controls and superimpose switch. Sockets for Mike and Gram. Size 11 x 4 x 6in. Ins., Carr. 5/-. Drawings FREE with Order.

## DUKE & CO.

(LONDON) LTD.  
621/3 Romford Road,  
MANOR PARK, E.12.

9 a.m.—6 p.m.  
Half Day Thursday

STAMPS FREE  
CATALOGUE

## VALVES

Salvage Guaranteed

1/9d. each 17/6 Doz.

6AM6, 6AT6, 6F1, 6F12, 6F13, 6F14, 6F15, 6K7, 6P25, 6P28, 7C5, 7Y4, 8D3, 12S17, D77, DH77, EB41, EF91, N142, PEN45, PEN46, Z77.

2/9d. each 30/- Doz.

6C10, 6U4GT, 10D1, 10F1, 10P13, 10P14, 20D1, 20P3, 6L18, 6SN7, 25A6, B36, ECC31, ECC34, ECC85, ECH42, L63, N18, U22, U31, U35, U281, U282.

5/9d. each 60/- Doz.

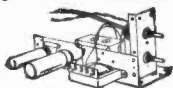
6AB6, 6F6, 6K8, 6Q7, 6V6, 12K7, 12Q7, 7AN7, 9BVV6, 1SA6, ECL80, ECC83, EBF80, PCC84, PCF80, PL38, PL81, PL82, PY80, PY81, PY82.

Postage 6—1/6d. 12—2/6

### RECORD PLAYER AMPLIFIER

12 months' guarantee MK. D.2

**79/6**



Latest design incorporating negative feedback, giving 4 watts undistorted output. Valves: ECL82, and metal rectifier. Tone and volume control panel on flying leads. P. & P. 4/-.

### SCOTCH BOY TAPES

19/9 5½ inch  
Limited Quantity. POST FREE

### "ARGOSY" RECORD PLAYER CABINET

Exceptional offer. A lightweight portable player Cabinet by famous manufacturer. Size 14½ x 11½ x 6in. Takes our single player; 2 control Amplifier; 5in. Speaker.

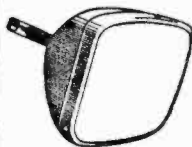
Post, packing, and Insurance 5/-

### TRANSISTORS

Per Set **47/6** Post Free  
Mullard  
1 OC81D 6/9, 2 OC81 6/9,  
1 OC44 9/9, 2 OC45 8/9,  
Diode 1/9  
GEC Ediswan  
114 6/9 XC121 8/9  
873 8/9 XB113 8/9  
2-874 9/9

Excellent Table models. ITA/BBC. Famous manufacturer. 12 months' guarantee. Terms available. Collection advised, or delivery rate by arrangement up to 50 miles, or despatched in 3 parcels for easy assembly, 25/-.

## REBUILT REPLACEMENTS TV TUBES



**12**

Months' Guarantee

H.P. TERMS

21in. ... .. 99/6  
17in. ... .. 90/-  
15, 14, 12in. ... .. 70/-

Insurance & Carriage 15/6  
£1 extra without old bowl, refundable if same received within 14 days.

### 14in. TV TUBES 35/-

36/24 & 14KP4  
Owing to purchase of rental replacement tubes. Carriage 5/-

### MINIATURE SPEAKER

16/9 Brand new 3in. P. & P. 1/-

### ELLIPTICAL SPEAKERS

15/9 Brand new slot type. 8 x 3in. and 7 x 4in. P. & P. 2/9.

### EXTENSION SPEAKERS



**19/9**

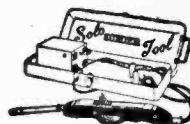
8in. P.M. Speaker fitted into polished cabinet. Complete. Switch and flex included. P. & P. 4/-.

### SOLO SOLDERING TOOL

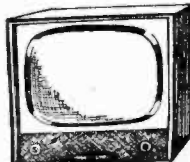
ONLY

**12/6**

110 v., 6 v. or 12 v. (special adaptor for 200/250 v., 10/- extra). Automatic solder feed including reel solder and spare parts. It is a tool for electronic soldering or car wiring. Revolutionary in design. Cannot burn. In light metal case with full instructions for use. Post 4/-.



### EX RENTAL SETS 17 in. £11-10-0



14 in. £7-10-0

ITA/BBC. Identical to 17in. TV. Ideal for Caravan's, Weekend Bungalows, Chalets, etc. 12 months' guarantee. Terms available. Carriage 20/-.

# Premier RADIO

23 TOTTENHAM COURT ROAD, LONDON W.1  
and at 309 EDGWARE ROAD, LONDON W.2

Tel: MUSEUM 3451/2  
Tel: PADDINGTON 6963

## THE TELEFUNKEN STEREO HI-FI AMPLIFIER



Original Price 16 gns.

NOW ONLY

**£9.19.6**

P. & P. 5/-

At last perfection is now within the reach of all. This unique Amplifier has been designed to revolutionary Standards, both in appearance and technical design and backed by the full technical resources of Telefunken.

### Brief Specifications:

- ★ Power Output 5 watts total (2½ watts per channel).
- ★ Total harmonic distortion less than 1% at 1 watt output.
- ★ Frequency Response: 30 c/s to 40 Kc/s 2dB, 45 c/s to 30 Kc/s 1dB.
- ★ Sensitivity sufficient for all normal inputs from Tape Recorders, Pick-ups, Microphones, Radios.
- ★ Power Requirements 110, 125, 150, 220, 240 volts A.C.
- ★ Piano key selecting.
- ★ Preset/level tone control.
- ★ Size: 12in. wide x 9in. deep x 2in. high.
- ★ Weights 8lbs.
- ★ Finish: Hammered enamel in grey/green with gold trimmings. Controls and press buttons in cream with black, blue and red lettering.

Specially designed output transformers have been used having an extremely high transfer efficiency therefore delivering a far greater output to the speakers.

## THE WALTER

Battery/Mains Transistorised Portable

## TAPE RECORDER

Original Price 55 gns.

NOW ONLY 27 Gns.

Plus P. & P. 20/-



### Star Features:

- ★ 7 stage built-in Amplifier with separate bias oscillator and record level indicator. Push-pull output stage with negative feedback. Also separate feedback equalisation.
- ★ Full size, 3-watts undistorted output. ★ 7 x 4in. High Flux Elliptical Speaker. ★ Large 5½in. sp 5½in. Spools. ★ 3½in. i.p.s. Tape Speed. ★ Revolution Counter. ★ Mixing facilities.
- ★ Super-impose facilities. ★ Safety device on record (preventing accidental erasure). ★ Volume on/off and Tone controls.
- ★ Magic Eye Tuning Indicator.

Why not convert your battery portable to mains operation with the **COSOR MU2 BATTERY ELIMINATOR?**

This Eliminator is completely assembled and supplied with 4ft of Mains Lead and Torpedo Type of On/Off Switch. It is housed in 2 Metal Containers approximately the same size as the AD35 and B126 Batteries, and suitable for receivers using DK9½ range valves for use on 200-250V A.C. mains. Size: L.T. Unit 3in. x 2½in. x 1½in. H.T. Unit 4in. x 2½in. x 2in. Original price 3 gns. **39/6** plus P. & P.

## CODAR "CLIPPER" ALL BAND RECEIVERS 10-2000 METRES

LISTEN TO AMATEURS, AIRCRAFT, SHIPPING, SHORT, MEDIUM, LONG WAVE BROADCAST STATIONS THROUGHOUT THE WORLD.

### THE MINI-CLIPPER

39/6

The miniature valve radio with the BIG SET features. Covers all Short, Medium, Long waves 10-2000 metres (5 coils). Smart all satin silver all front panel with engraved dials, etc. Ball bearing, air spaced variables. Size only 6½ x 3½ x 4in. Battery lasts months. No drilling. Total building cost including punched chassis, valve, front panel, one coil for 20-60 metres, nuts, bolts, wire, Step-by-step pictorial plans, 39/6. P. & P. 2/-.

Additional coils and electrical bandspeed optional extras. Parts sold separately. Full plans, parts list, 2/-.



### THE SUPER CLIPPER 88/6

This world-famous hybrid receiver has achieved remarkable success. Tremendous performance with Hi-gain valve detector PLUS two Edison transistor amplifiers which are supplied assembled, only 3 wires to connect. Large precision dial, 7 x 4in., with 2 pointers, bandset and bandspread, dual slow-motion drives, air spaced variables. Punched chassis 8 x 5½in. Batteries last months. Covers 10-2000 metres (5 coils). Total building cost including chassis, valve, 2 transistor stages, 2 coils 20-60 and 55-190 metres. Step-by-step pictorial plans, nuts, bolts, wire 88/6. P. & P. 2/6. Plans only, 2/6. **THE CLIPPER**. As above but one transistor stage, 79/6. P. & P. 2/6. Optional Front Panel, Silver Hammer finish, all holes, 6/9.



### THE CLIPPER CR 45

£6.17.6



This A.C. Mains receiver is the latest model in the famous CLIPPER Series and combines really top performance with superb professional finish. It is the finest ALL BAND receiver at the price with a output 3½ watts for 2/3 ohm speaker. Covers 10-2000 metres (5 coils). World-wide reception. Outstanding features include 3 planetary slow motion drives, separate electrical bandspread, air 10 x 5½in. punched chassis, valves, front panel, 2 coils 20-60 and 55-190 metres, nuts, bolts, wire, etc., Optional extra. Modern styled Cabinet, rear panel, silver hammer finish, 27/6. Parts sold separately. Full plans, parts list, 10 pages, 3/6 post free.

No technical knowledge is required to build these fine receivers. Only new guaranteed components are supplied. Send 3d. stamp for illustrated leaflets, testimonials. Suppliers to Educational Authorities, Government Departments, etc. Coming shortly, The Clipper CR 66 A.C. Superhet Communication Receiver.

**CODAR RADIO COMPANY, COLEBROOK ROAD, SOUTHWICK, SUSSEX**

# Letters to the Editor

*The Editor does not necessarily agree with the opinions expressed by his correspondents*

Whilst we are always pleased to assist readers with their technical difficulties, we regret that we are unable to supply diagrams or provide instructions for modifying commercial or surplus equipment. We cannot supply alternative details for receivers described in these pages. **WE CANNOT UNDERTAKE TO ANSWER QUERIES OVER THE TELEPHONE.** If a postal reply is required a stamped and addressed envelope must be enclosed with the coupon from page iii of the cover.

## SWL AND HAMS

**SIR,**—With reference to E. L. W.'s letter in the September issue, I am sure that he must have caught the ham he visited at an inconvenient time or didn't have the right approach. I have always found them most friendly and helpful, and have obtained many useful tips from them. I advise E. L. W. to try again, he evidently caught the ham in a bad mood.—**B. J. CHAPMAN** (Birmingham).

**SIR,**—With reference to E. L. W.'s letter in which he complains of being badly received when visiting a local ham, I can assure him that most operators are willing to help SWLs with their problems.

At one time I was looking for a decent S.W. receiver so I went for some advice from a local ham. He was most helpful, and immediately found an advertisement for a set, the same as his own. I have since bought this receiver and its performance is very satisfactory.

In my experience I have found all operators very helpful.—**I. CATLEUGH** (East Lothian, Scotland).

## TRANSMITTER LICENCES

**SIR,**—I notice that once again the controversy about "low power transmitting" is rearing its head.

There is a solution to this problem which may be of interest to readers. By all means let those who wish to become genuine "hams" continue with the Radio Amateurs Exam and GPO morse test. On the other hand there is an easy way for others to enjoy using "speech only" equipment of a very high standard, with no cost to themselves.

Any person over 18 years of age can join the Signal Section of the Civil Defence Corps. Here they will receive a thorough training in wireless procedure, maintenance of equipment, station siting and other relevant subjects.

All the wireless equipment used is VHF and ranges from walkie-talkies to 5 channel fixed mains sets.—**G. D. THORNTON** (Fife).

## CORRESPONDENTS WANTED

**SIR,**—I am a regular reader of P.W. I am interested in radio technology and have started a radio repair shop of my own. I would

like to correspond with any radio technician from anywhere. I will answer all letters received promptly.—**S. J. D. RODRIGO** (Miriskotuwa, Kahagolla, Diyatalawa, Ceylon).

## TRANSISTOR SET RECEPTION

**SIR,**—Mr. James appears to have been exceedingly unlucky in his choice of circuits. In his letter in the June issue he says that designers should state in what part of the country they have tested the set. I fully agree with this, but, that in itself will give no criterion as to the performance to be expected elsewhere. I feel that it is time a measurement test should be given, say so much output with so much input, or in other words a sensitivity rating such as the manufacturers give with their products.—**G. BOOTH** (Norwich).

## BBC TV RECEPTION

**SIR,**—I notice that Mr. Bickham suggests that radiation from an I.F. stage may be the cause of listeners hearing television on the short waves (August issue). I do not agree. Truly, it may be radiated, but not from the I.F. stages. I think most receivers have AVC and other arrangements which would prevent this, and after all the I.F. transformers are invariably totally screened. No, I think the radiation comes from the output stages or at least somewhere in the audio section, where screening is not introduced. This was, in fact, often experienced by TV amateurs when ITV started and receivers were in use with straight circuits. This did not occur with the superhet, as the signal at the output stage was not at the signal frequency.—**G. KIMBER** (Manchester).

## YOUNG ENTHUSIASTS

**SIR,**—On reading the letter by D. Hill of Edinburgh in your last issue I thought he would be interested to know that I received the same transmission on 14.3Mc/s on an ex-naval R1110 receiver.

This transmission is also heard on the same frequency during the day.—**V. J. ROWLEY** (Plymouth).

**SIR,**—In the October edition of P.W., Mr. D. Hill requested information on a station announcing itself as "Rome Radio". I have myself received this particular station several times, at reasonable strength, between 27 and 29m, at all times of the day. The full announcement reads as follows: "This is Rome Radio, Maritime Radio Telephone Service. This is a test transmission for receiver adjustments."

Occasionally, on the same wavelength, a programme can be heard, so this station is presumably

a commercial broadcasting station.—B. DEMPSTER (Mapperley).

**SIR**,—With reference to D. Hill's letter which appeared in your October issue, the transmission which he heard comes from a station situated near Rome, on the West Coast of Italy. The purpose of this station is to maintain a radio-telephone service with nearby ships. The recording which Mr. Hill heard is radiated when the radio-telephone service is not being used. The purpose of this is to enable the neighbouring ships to tune accurately to the station before calling. The recording goes as follows: "This is Rome Radio, Maritime Radio-Telephone Service. This is a test transmission for receiver adjustment purposes." This station operates on several frequencies but is usually heard at the H.F. end of the 19 and 16m band.—B. PEARS (Rowlands Gill, Co. Durham).

*[The above are only three of many letters received in reply to Mr. Hill's letter, and we thank all of the readers who went to the trouble of sending information. This is the true 'ham' spirit.—Editor.]*

## SHORT-WAVE SECTION

(Continued from page 621)

### Performance

If the unit is used in the "reject" position with the frequency of maximum rejection at 2kc/s, frequencies of 1850c/s and 2150c/s will be reduced in amplitude by about eight times, whilst rejection of 2kc/s signals will be virtually complete. A frequency of 1500c/s would not be greatly attenuated. The width of the rejected band is proportional to the rejected frequency.

The input should always be less than 1V; overloading gives very poor results.

### As an Oscillator

When the circuit is used as an oscillator, the regeneration control should be advanced just enough for oscillation to occur.

### Power Supplies

The power requirements for either the circuit of Fig. 3 or that of Fig. 4 are 6.3V at 0.6A (or 12.6V at 0.3A) for the valve heaters and about 150V at a few mA for the H.T. This can easily be obtained from the power pack of almost any mains receiver which employs a 6.3V heater supply.

### Construction

A sub-chassis of size 5in. x 4in. x 2½in. will easily accommodate the unit. The ganged frequency control, the regeneration control and the select/reject switch must, of course, be brought to the front panel of the receiver or of the unit if the latter is separated from the receiver. Leads should be reasonably short where possible, but any leads which must be more than a few inches long should be screened if they carry audio frequency currents. It is probably unwise to attempt to accommodate all of the elements of the select/reject switch on one wafer.

## TRANSISTOR RADIO IN THE ALPS

**SIR**,—Some time ago I built a small reflex pocket receiver (with an earphone) and subsequently took it with me on my annual Continental tour. Most of the time I was on the high Alpine passes in several countries. I was surprised that radio reception was uniformly very bad, even with an external aerial. I did not receive any signals during day light hours but there was plenty of 60 cycle hum from the power transmission lines. Even after dark it was only possible to receive one or two stations, and these were of poor strength. The surrounding high peaks would, of course, act as barriers in some directions, but one would have expected good signals where there were no obstructions. In S.E. Austria, where the topography is comparable with England, I found reception to be quite normal. It would have been interesting to have tried the set on the Comet aircraft, but this was out of the question, as I read recently that the use by passengers of portable radios had interfered with the normal radio services of several planes.—F. CHURCHILL (Warrington).

## THE P.W. SIGNAL GENERATOR

(Continued from page 638)

### Calibration of the A.F. Oscillator

The procedure for calibration of the audio generator is very similar to that for the R.F. generator; dial readings corresponding to known frequencies are noted, for each range, on a graph (see Fig. 41). Before actual calibration, the dial suggested (Bulgin 2/K402) has to be modified by extending the scale to 170°. This can be carried out with Indian ink, which is varnished when dry.

### Procedure

Connect the output of the audio oscillator to a loudspeaker or amplifier and switch it to Range 1. To another loudspeaker, connect the 6.3V heater supply via a resistor of 1000Ω (take care not to short-circuit the 6.3V supply). Tune the generator to "zero beat"—the point at which the two notes appear to merge. This will establish the 100c/s point. It should also be possible to establish the 150c/s and 200c/s points.

The use of a standard tuning fork will enable the frequency of 256c/s to be located (a C fork). For other frequencies, a piano can be used—Middle C will give about 260c/s, one octave lower giving 131c/s, the next 65c/s and the next 33c/s. Finally, a graph can be drawn of frequencies and dial readings.

For Range 2, a piano can be used or the various tuning signals of the BBC—the one used early in the mornings, before programmes begin, is 1000c/s and the one before the Third programme and Network Three is 440c/s.

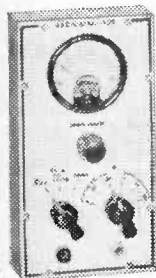
For Range 3, which is rather more difficult, a piano can be used for 2kc/s to 4kc/s (by a good musician). The graph will have to be drawn in by estimation for frequencies above about 15kc/s because many people cannot hear above this frequency.

**NOW**

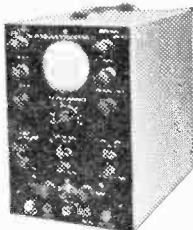
# YOU can MASTER ELECTRONICS!

**BRITAIN'S MOST COMPREHENSIVE PRACTICAL COURSE IN RADIO • ELECTRONICS TELEVISION!**

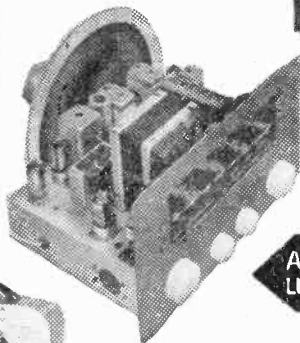
**THESE SPECIAL TRAINING KITS — YOURS TO KEEP**



**Multi-Range TEST METER**



**CATHODE RAY OSCILLOSCOPE**



**AM and VHF/FM LUXURY RECEIVER**



**SIGNAL GENERATOR**

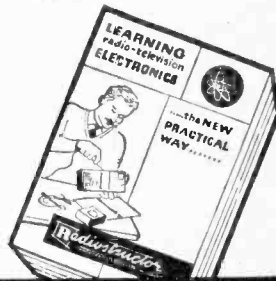


**Complete set of Picture Way books and Experimental Manuals**

**LEARN BY BUILDING NOW** for your **CAREER • HOBBY OWN BUSINESS**

**YOU RECEIVE**

- Complete kits of equipment as illustrated.
- Complete set of experimental manuals.
- Complete set of "picture-way" theory books.
- Modern test-yourself examination sheets.
- Study programme.
- Unlimited consultation with Tutors.



**FREE BROCHURE NOW**

**RADIOSTRUCTOR**

TO RADIOSTRUCTOR (DEPT. M.82) READING, BERKS.

Name \_\_\_\_\_ **BLOCK**

Address \_\_\_\_\_ **CAPS**

\_\_\_\_\_ **PLEASE**

(We do not employ representatives)

11/61

**RECEIVERS & COMPONENTS**

**TRANSISTORS** OC44, OC45 1st & 2nd I.F. OC81D, OC81mat. pair. Complete set of 6 50/-, Newmarket set of 6 & 1 diode 42/-, XA102 10/-, XA101 9/-, XB103 7/-, White spot 4/-, Red spot 3/-, R&Y 5/6, G&Y 4/6, GEX34 2/9, OA71 2/9, OA81 3/-, Postage paid by CHAPPEL RADIO, 107 Neasden Lane, N.W.10.

**COMPONENTS, VALVES, Tubes, etc.** Write or phone for free list. ARION TELEVISION, 4 Macted Road, Peckham, S.E.15 (New X 7152).

**LEADER RADIO**

**THE NEW REPANCO JOURNEYMAN—6** A highly sensitive medium and long wave six transistor superbet receiver. Design incorporates printed circuit with prealigned coils and transformers. 6in. high flux speaker and ear aerial socket. Complete kit less battery..... £10.10.0

**REPANCO MINI-7** The amazing new transistor set for the home constructor. Seven transistors, superbet circuit, fully tunable over long and medium wave. Equal to any manufactured set. Kit complete with instruction data (excluding battery)..... £10.0.0

**REPANCO MINI-4** The popular pocket four transistor superbet. Size 5½ x 3½ x 1½ in. with prealigned coils and transformers. 2½in. high flux speaker, ferrite slab aerial. Easy to build. Kit complete with instruction data, less battery..... £9.10.0

**THE TELETRON TAPRAGE (Transistorised tuner)** Convert your tape recorder into a high quality Radio Receiver. Recording of Radio Programmes directly on tape. High sensitivity. £6.9.0, excluding P24 battery, Carr. 2/6.

**COLLABO STUDIO TAPE DECK** 3 motors, 3 speed, only £17.8.0, S.A.E. with enquiries. 73 VITA WAY, KENTON, HARBOW, MIDD. Phone: WOR 4612.

**"HEATHKITS"** can now be seen in London and purchased on easy terms. Free brochure. DIRECT TV REPLACEMENTS LTD., Dept. PW/6/10, 138 Lewisham Way, S.E.14. Tideway 6666.

**"GOOD COMPANION" READY BUILT, inc. batts.** Satisfaction guaranteed. £11-18-6 only from J. A. KINDU, Dept. 4, 6 Hooker Rd., Heartsease, Norwich, Nfk.

**SPEAKER REPAIRS** Cones/Fields fitted. Clock Coils Wound. L. S. REPAIRS, Pluckley, Ashford, Kent.

**DENBY'S ELECTRONICS**

**RECEIVER TYPE 127.** Containing four CV850, three CV131, one CV140 and one CV138, built on chassis 8 x 4½ inch containing small Parmeko O/P transformer plus a large quantity of miniature components. Chassis 5/- or complete with valves 32/-.

**TRANSMITTER TYPE 81.** Frequency range 100-125 mc/s. Consists of 4.86 mc/s, crystal oscillator CV136, modulator two CV138, frequency doubler CV136, speech modulator CV309, and R.F. amplifier CV4046. Chassis 4/-, or complete with crystal and valves, 42/-.

**I.F. AMPLIFIER.** Three stage I.F. amp. (9.72 mc/s.), two CV131 one CV138, plus CV140, A.V.C. diode and detector, CV138, squeelch valve, and CV138 AVC amp. Chassis 4/-, or complete with valves 17/6.

**RECEIVER TYPE 114.** Frequency range 100-125 mc/s. Consists of CV136 crystal oscillator, CV136 trebler, CV138 doubler, CV138 R.F. amp., and CV138 mixer. Chassis 4/-, or complete with valves 17/-.

**ALUMINIUM CONTAINERS (brand new).** 1½ inch diam., 1½ inch deep, with screw on lid, ideal for transistor amplifiers, oscillators, etc. 7½d. each, 4 for 1/9.

SEND S.A.E. FOR LIST  
Post 9d. extra on orders below 5/-.  
Export orders carriage at cost  
**"HILLSIDE", COLDSHAW,  
HAWORTH, KEIGHLEY, Yorks.**

**RATES:** 6/6 per line or part thereof, average five words to line, minimum 2 lines. Box No. 1/- extra. Advertisements must be prepaid and addressed to Advertisement Manager, "Practical Wireless," Tower House, Southampton St., London W.C.2.

**In Scotland . . . . .  
RENVUE  
for Better Value**

**COMPLETELY REPROCESSED TUBE  
(NEW GUN, RESCREENED,  
ALUMINISED)**

- 12.6v and 6.3v, 0.3 amp., 17 and 15in. Types ... .. £6.10.0
  - 12.6v and 6.3v, 0.3 amp., 14in. Types ... .. £6. 0.0
  - 12v, 15in. Types ... .. £7. 0.0
  - 2v, 12 and 15in. Types ... .. £6. 0.0
- Electrostatic 90 degree and 110 degree cubes 10/- extra. Carr. paid.

17in. BBC and STV Receivers ... £19.0.0  
**COMPLETELY OVERHAULED AND FITTED WITH PROCESSED TUBE**  
STV and BBC 14in. Receivers ... £2.10.0  
**COMPLETE WITH VALVES AND TUBE. CALLERS ONLY. CARRIAGE EXTRA.**  
OPEN SATURDAY AFTERNOON

**Renfrew Electronics Ltd.  
Anderson Drive  
Renfrew : Scotland**  
Tel.: Renfrew 2642

6in. Dia. (yes—six inch) Milliameters 0/1 ft. round Ernest Turner 79/- (3/6), 3½in. Dia. Voltmeters 0/500 ft. round Weston 1000 ohms per volt. 47/6 (2/6). Special Valves 4/250A £8.10.0; QY3/125 £6.10.0; 4212 24. Simpson Model 443 Volt-ohmmeters 2½ in. meter in case £8.10.0 (5/-). Metal Rectifiers 24 v. 12A 20/- (3/6).

**40 PAGE LIST OF OVER 1,000 ITEMS IN STOCK AVAILABLE—KEEP ONE BY YOU.**

**Wide Band Aerial Amplifiers,** ten separate outlets from one aerial rack mounting £9.10.0. (7/6) Foetek Radioactive Dosimeters, quartz fibre fountain pen type 25/- (1/-), reduction for quantities. 5 Foot P.O. Racks 19in. wide drilled and tapped 65/- (10/-). Elliott 0/½ volt moving coil Voltmeters 2000 ohms per volt, 2½in. dia. ideal as basic meter 25/- (2/6). Mains Filter Units, laboratory precision type totally enclosed 2½ amps. 10/- (2/6). Sigma 10,000 ohms SPDT Relays 12/6 (1/6). Metal Rectifiers 24 x 12A 20/- (3/6). AVO Geiger Counter £9.10.0 (5/-). Bendix 6ft. enclosed Transmitter Cabinets, 19in. wide 25 (20/-). P.O. Racks 19in. wide, 3ft. high £2 (10/-). Metal Rectifiers 12 v. 1 amp 5/- (1/6). 20 Foot Super Lightweight Aluminium Tripod self supporting 1½in. dia. Masts, complete 7 lbs. weight £10.10.0 (30/-).

**We have large quantities of "hits and pieces" we cannot list—and invite your enquiries—we can probably help—every one answered.**

Amounts in brackets are carriage England and Wales.  
**P. HARRIS, ORGANFORD, DORSET.**

**RECEIVERS & COMPONENTS  
(continued)**

**TUBES - AERIALS - VALVES**  
Regunned tubes, guaranteed one year full range of aerials and fittings. I.T.V. boosters, valves, brayhead tuners, TV sets, transistor radios and all electrical appliances. Co-axial cables and house wiring cables, fluorescent fittings. All quotations without obligation. Special terms to the trade, and Home Engineers. S.A.E. for Catalogue.

**G. A. STRANGE  
BROADFIELD, NORTH WRAXHALL,  
Nr. Chippenham, Wilts, Tel. Marshfield 236**

**NEW AND Surplus Valves, fully guaranteed. S.A.E. for List. Also Reclaimed Valves, perfect 5/- maximum. Genuine bargains, valves bought. LEWIS, 46 Woodford Avenue, Ilford, Essex.**

**"WEYRAD" TRANSISTOR RECEIVER**

**LONG & MEDIUM WAVE, P.P O/P. ALL COMPONENTS AVAILABLE TOTAL COST £8.5.8.**  
**CONSTRUCTOR'S BOOKLET 2/-, CABINET TO SUIT 17/6.**  
**TRANSISTOR AM FEEDER UNIT, Size 4½ x 3 x 1½in. TOTAL COST OF COMPONENTS £4.10.0.**  
**CONSTRUCTOR'S BOOKLET, 1/6.** Send S.A.E. for Shopping Lists.  
**35 OHM ALLAN SPEAKERS, 27/1. JACKSON "00" GANG (with Trimmers), 10/6.**

**WESTHAM RADIO SUPPLIES  
Rear of 176 Abbotsbury Road  
WEYMOUTH, DORSET**

**RESISTORS—100 new, wire ended, assorted, all types 7/6 box, post free.**  
**COOK'S OF BEDFORD, 29 St Mary's Street, Bedford.**

**STOCK SALE Lists 2d. Mail only—98 Greenway Avenue, E.17.**

**KINGSLAND  
ELECTRONIC COMPONENTS**

**Stupendous Offers**  
1958 ELECTRONIC COMPONENTS

Potentiometers in banks of four fixed on grey stove enamel plate 1½ x 6½ inches easily detachable. 4/6, p. & p. 1/8.

1½in. cartridge fuse holders screw cap type mounted on grey stove enameled plate approx. 1½in. wide perspex cover in banks of three, four and five, 3/6, 4/6, 5/6, p. & p. 1/9.

Try our surprise pack of accessories, if not satisfied return within seven days and money will be refunded, 7/6, p. & p. 2/6.

6 assorted voltage droppers, 5/-, p. & p. 1/6. 100 assorted condensers, 6/-, p. & p. 1/9. Inrument Rectifier with circuits, 5/8. 6 volt or 12 volt vibrators, 3/6 each p. & p. 1/6. Mike and pick-up transformers ideal for baby alarms, 4/6, p. & p. 1/-.

6 assorted potentiometers, 5/-, p. & p. 1/9. 50 assorted resistances and condensers, 6 miniature valve holders, 2 tag strips, 40 separate contacts each 3/6, p. & p. 1/8.

**182 KINGSLAND RD., SHOREDITCH.  
E.2. Tel: SHO 6572. Sorry! U.K. only.**

**RECEIVERS & COMPONENTS**

**TRANSISTOR BARGAINS**

Red Spot, 3/-; White, 3/9; Yellow (6 volt), 2/3; Yellow/Green, 3/9; Red/Yellow, 5/-; SiOC/TS1 (OC71), 4/3; TS17 (OC72), 6/- each. Diodes 1/-, P. & P. 6d.

**EDISWAN**  
XA101, 102, 103, XB102, 103, 104, 8/- each.  
XC101, 9/-, P. & P. 6d.

**NEWMARKET**  
Equivalents (OC44), 9/- (OC45), 8/-, (OC71), 5/- (OC74), 6/9, P. & P. 6d. each.

**MULLARD**  
OC16, 15/-, OC170 (up to 100 Mc/s.), 13/6.  
OC81D 8/-, OC81, 7/-, OC44, 9/-, OC45, 7/-, OC71, 5/-, OC28, 22/6, OC29, 22/6, OC35, 26/-, P. & P. 6d.

**Miniature Soldering Iron.** 240V AC/DC. 18/-, P. & P. 1/-.

**Vibrators**—12 volt 4 pin, 4/-, P. & P. 6d.

**Condensers, Sub-Minature.** 1, 2, 4, 5, 8, 10, 16, 30 and 50 mfd. at 2/3 each, 100 mid 2/9, P. & P. 3d.

**Sub-Minature**—Jack Plugs and Sockets 3/6 pair. Slider Wave Change Switch, 2/6.

**Transistor Holders,** 1/-, P. & P. 3d.

**Crystal Set**—Complete with dial/chassis, aerial sockets, etc., complete kit, 14/6, P. & P. 1/-.

**Suitable Headphones**—lightweight at 12/6 pair, P. & P. 1/-.

**SOUND VISION**

137 MOULSHAM STREET  
CHELMSFORD - ESSEX

**LINE OUTPUT TRANSFORMERS**

**SCAN COIL SPECIALISTS**

Makes	Models	Prices
ACE:	Spares available.	
ALBA:	T301, T304, T394, T484, T494, etc.	30/8
AMBASSADOR:	Spares supplied.	
ARGOSY:	Most models available.	
ARMSTRONG:	Spares supplied.	
BAIRD, BANNER, BEEHIVEN:	Spares supplied.	
BUSH:	TV11A, 11B, 12A, 12B, TVG12A, 12B, TRG12A, 12B, TVG26, TV32, TV33, TVG34, TVG34A, T36, TV38, TVG38, TV36C, TVT36C, TV43 ...	45/- 80/6
	TV53, TV56, T57, TV57, Rew'd TVG58, TV62, TV63, TV66, only	69/6
COSSOR:	DM1, DM2, DM3, DM4/C, DM5, DM14, DM17, 444, 555, TR1453, TR1753 ...	59/6 59/6
CHAMPION, COLUMBIA:	Spares supplied.	
DECCA:	D17 & T, 931, 933-4-5, 937, 938A & F, 939 & A & F ...	80/6 65/- 65/- 59/6
DEFLIANT:	TR1453, TR1753	59/6
DYNATRON:	TS893, TC8102, TS105, TS114	47/6
EKCO:	TR1624, TC133, TB188, TR193, TRC139, TC140, T141, TV142, T161, TC162, T164, T165, etc., TC209, TV209, T231, T221, T231F, T245, T283, T284, T293, etc.	55/- 47/6

**ENGLISH ELECTRIC/ELECTRONIC.** Spares supplied.

**FERGUSON:** 103T, 105T, 113T, 135T, 145T ... 89/6  
941T-953T inclusive ... 89/6  
99T-96T inclusive ... 89/6  
203T-246T inclusive ... 89/6  
306T, 308T ... 65/-  
14T3, 14T3F, 14T4 ... 48/-  
17K3 & F, 17T3 & F ... 45/-  
17K4 & F, 17K4 & F ... 45/-  
17T4 & F ... 45/-  
14T5, 17K5, 17K5 ... 45/-

**G.E.C.:** BT1261, BT1252, BT1746, BT1748, BT4744 ... 89/6  
BT4943, BT5147, BT5246-48, BT5348-BT5643B inclusive ... 89/6 and 89/8

**H.M.V.:** 1824 & A to 1831 inclusive ... 87/8  
1840, 1841, 1842-1848 ... 87/8

**INVICTA:** T118, T119, T120 ... 85/-

**K.R.:** All other models available. LFT50, LVT60, LFT60, MV60 ... 107/8

**MARCONI:** All models available, etc.

**MASTERFONO:** All models available.

**MCMICHAEL:** All models available.

**MURPHY:** V200, V202C ... 57/8  
V240, V250 ... 95/-

**PAM, PETO SCOTT, FIDCO:** All models available.

**PHILIPS:** 1788U, 2168U ... 105/-

**PILOT:** All models available.

**PORTADYNE:** All models available.

**PYE:** CTM 4, FV4C, FV400L, V4, V14, V7, V17 ... 55/-  
LV30, FV1, FV1C ... 69/8  
CB17F, CBM17F, CW17 ... 69/8  
CW17C, CW17CF, CW17F, etc. ... 63/6

**RAYMOND:** All models available.

**REGENTONE:** All models available.

**R.G.D.:** 6017T, 7017, C54, etc. ... 59/6

**SOBELL:** TS17, T346 ... 65/-

**STELLA:** ST5721U ... 105/-  
ST8617U, ST8621U, ... 105/-  
ST8917U ... 105/-

**STRAD, TELEVOICE, TRUIVIE:** Available.

**ULTRA:** 86 series, 815 series, with U25 etc., complete ... 79/6

**VALRADIO:** All models available.

**VIDOR:** Spares available. CN4217-CN4231 inclusive ... 65/-

**WESTMINSTER:** Spares available.

**WHITE-IBOTSON:** Spares available.

**Seacoils, Osc. and Output Txs. for all above makes available.**

Post and Packing 2/6. C.O.D. 3/- extra. All Enquiries S.A.E.

**WYNDSOR TELEVISION**

Dept. P.W.  
St. ALBANS ROAD, BARNET, HERTS.  
BA8 1769

**RECEIVERS & COMPONENTS**

(continued)

**Guaranteed Perfect, Ex-equipment TUBES—VALVES—SPARES**

TUBES 6 mon. Guar. FITTED FREE 9-10-12in, 30/-, 14in, 40/-, 17in 50/- VALVES, 50,000 in stock. 1,000 types. All set tested before despatch. Examples:

ID5	5/-	27SU	10/-	N37	4/6
5U4	4/6	80	5/-	N108	12/6
6BG6	12/6	185BT	12/6	PC084	4/6
6BW6	6/-	AZ31	7/6	PCF30	4/6
8C5	2/-	B36	4/6	PLC82	4/6
6C9	6/-	EABC80	6/-	PL33	4/6
6F1	2/-	EB34	2/-	PL38	10/-
6F13	2/-	EB41	2/-	PL81	4/6
6F14	4/6	EB91	2/-	PL82	4/6
6F15	4/6	EB931	4/6	PL83	4/6
6K25	6/-	EBF80	6/-	PY31	4/6
6L6	6/-	ECC81	3/-	PY80	4/6
6L18	4/6	ECC82	3/-	PY81	4/6
6LD20	4/6	ECH35	6/-	PY32	4/6
6N7	4/6	ECH42	6/-	PZ30	4/6
8P25	4/6	ECL80	4/6	SP61	1/6
6V6	4/6	EF42	4/6	U4	7/6
7B7	4/6	EF50	1/-	U24	5/-
7C5	4/6	EF80	2/-	U25	10/-
7C8	4/6	EF91	2/-	U31	4/6
7S4	4/6	EL33	4/6	U35	6/-
7Y4	4/6	EL38	4/6	U37	12/6
10C1	6/-	EL42	4/6	U78	4/6
10C2	6/-	EX51	4/6	U801	7/6
10F1	3/-	EX98	4/6	U821	12/6
10P13	6/-	KY30	4/6	UAF42	4/6
10P14	6/-	KT36	4/6	UB41	2/-
20D1	3/-	KT61	4/6	UCH42	6/-
20F2	4/6	KT68	10/-	UF42	3/-
20F1	4/6	KT88	10/-	UL41	4/6

Most Euro-war 4, 5, 7 and 9 pin valves of British, European and American manufacture. 5/- each. Postage and packing 6d. per valve.

**NEW TRANSISTORS.** Red Spot 2/6, OC45, OC72, OC76, 7/6, OC85 (1 watt power), OC90 (Silicon) 20/-, Postage 3d.

**SILICON PHOTOCELLS** 7/6 and 12/6.

**SPEAKERS:** 6in. 5/-, 8in., 7 x 4, 7/6. 10in. 12/6. Postage 1/6 each.

**LINE OUTPUT TRANSFORMERS** from 20/-.

**CONSTRUCTOR'S PARCEL** 2lbs. assorted components from TV Sets, resistors, condensers, pots, electrolytics, etc. 7/6. Postage 2/6. Send stamp with enquiries or for full list of 1,000 valves.

**"ST. JOHN'S RADIO"** 3 Jews Row, London SW18. Phone: VAN 8822

**FREE SAMPLES**

Covering New Transistors, Valves, etc. S.A.E. for full details. BILL LYNESS, 110 Deepark Rd., Belfast 14, N. Ireland.

**SOUND RECORDINGS**

**TELEFUNKEN TAPE** Recording Heads. Record and Erase 60 to 20k/s 30/- the pair Twin Track. Rectifiers 12/24 volt 5 amp 15/-. Elapsed Hour Meters, Sangamo movement. New! Suitable clock conversion, etc., 19/6 each. All post paid. — A. FANTHORPE LTD., 6-8 Hepworth's Arcade, Hull, Yorks.

**RECORDING TAPE,** save up to 30% send for list; also 50 second-hand recorders in stock.—E. C. KINGSLEY AND CO., 132 Tottenham Court Road, London, W.1. EUS 6500.

**TAPE TO DISC,** Adanac Recordings. Send a personal Xmas message this year. E. H. JACKSON, 36 Bannatyne Street, Lanark, Scotland.

**BOOKS & PUBLICATIONS**

**FIND TV SET TROUBLES IN MINUTES** from that great book "The Principles of TV Receiver Servicing" 10/6 all book houses and radio wholesalers. If not in stock from Secretary I.F.R.E., 20 Fairfield Rd., London, N.8.

**HANDICRAFTS**

**JEWELLERY** Simply made, Brooches, Rings, Marcasites. List Free. WEBBS, 46 Burnway, Hornchurch, Essex.

**Television Tube Shop**

now stock

**Tubes for every make of set OVER 600 TUBES IN STOCK**

12 inch Mullard type	... £4. 5.0
12 inch Mazda type	... £4.15.0
14 inch Mullard type	... £5. 5.0
14 inch Mazda type	... £5.10.0
15 inch Mazda type	... £5.15.0
16 inch G.E.C. & Mullard type	£6.12.6
17 inch Mazda & Mullard type	£6.10.0
17 inch G.E.C. & Brimar type	£6.15.0
21 inch Mullard type	... £8. 0.0

Add 10/- for insured carriage to your door within 48 hours, or 5/- via B.R.S. Terms £2 down (plus carriage). All tubes tested before despatch and guaranteed for 12 months. Guarantee cards enclosed with each tube.

**Special Purchase of 110", 17 inch tubes—**

Slight mark, Guaranteed for 12 months. Mazda CME 1703 } replace AV43-88, GEC 7405A } £6.

**Shop Soiled Tubes.**

(Slight scratches or marks) Guaranteed 12 months. Ideal for second set, 12in. 3/18, 3/1 37/6. MW31-74 50/-, 14in. MW 36-44 52/6. CRM141 55/-, 17in. CRM171, MW 43-64 60/-.

Others available from time to time. Please enquire.

**Service Engineers**  
Our Rebate Scheme shows real savings — send for details.

**Television Tube Shop**

48 Battersea Bridge Road, S.W.11  
BAT 6859  
Just South of the Bridge. Open Saturdays.

## MISCELLANEOUS



## FOR DIAMONDS

Manufacturer's offer to users—send us your old stylus arm and we will return with finest Transcription quality Diamond. To ensure best production every Diamond is inspected for finish and radius with 500 magnification.

## FOR £1.0.0 ONLY

Or we will supply complete with any stylus arm for £1 5s. 0d. Tax Paid and will despatch within 48 hours of receipt, post free.

## All Diamonds are Guaranteed for One Year

(Sapphires also supplied 4/6 Tax Paid)

Mail Orders to:—Dasco, Frith Park, Tadworth, Surrey.

## ELECTRONIC MUSIC ?

Then how about making yourself an electric organ? Constructional data available—full circuits, drawings and notes. It has 5 octaves, 2 manuals and pedals with 24 stops—uses 41 valves. With its variable attack you can play Classics and Swing.

Write NOW for free leaflet and further details to C. & S., 20 Maude Street, Darlington, Durham.

## FOR SALE

100 BAYS of Brand New Adjustable Steel Shelving 72in. high x 34in. wide x 12in. deep; stove enamelled dark green, sent unassembled. Six shelf bay £3 15s. Sample delivered free. Quantity discounts. N. C. BROWN LTD., Eagle Steelworks, Heywood, Lancs. Tel. 69018.

100 MICRO-AMP METERS, brand new and boxed manufactured by well-known maker, 4 1/2in. x 3 1/2in. — 350 ohms Internal Resistance. Scaled as follows: 0-30 MW., 0-1 Watts, 0-20 Watts, 0-12 Volts, 0-200 Volts, 0-100 Micro-amp. A first class instrument at 38/6. Limited supply only. 100 Micro-amp Meters 2 1/2in. round — 320 ohms Internal Resistance. Few only at 22/6. Mains Transformers, size 2 1/2in. x 2 1/2in. Input 0-200-220-240 volt. Output 250-0-250 volt, 25mA. 0-6.3 volt, 1 amp 8/6. Orders over £1 post free—under add 1/-. BOLD & BIRROWS LTD., Verulam Road, St. Albans, Herts. Telephone St. Albans 50717. Personal callers welcome.

GARRARD R.C. 210 ... .. £9. 8.6

B.S.R. UA14 ... .. £7.15.0

## Makers' Sealed Cartons.

B.S.R. TU9 ... .. £4. 2.6

B.S.R. TAPE DECK ... .. £7.10.0

## Transistors (Famous Make)

Seven Transistors ... .. 32/6

Diode. Driver. Matched Pair.

Mixer. 1st I.F. 2nd I.F.

Standard Goods

AUTUMN LIST NOW READY

## H. F. JAMES

21 Claremont Road, Twickenham, Middlesex.

Tel. POpegrove 3579.

## FOR SALE (continued)

AMERICAN MAGAZINES. — Year's subscription, "High Fidelity," 50/-; "Electronics World," 43/-; "Audio," 35/-. Specimens 5/- each. Full catalogue free. WILLEN LTD. (Dept. 40), 9 Drapers Gdns., London, E.C.2.

MORSE TRAINING SETS. W.T. Mk. III. Oak case, valves, buzzer, atmospheric producer, circuit and instructions. Tested. New, 39/6. Carr. 5/6.

46 TX-REC. VALVES. ARP37, ATP4, AR2, ARP2, 4 at 10/6 post paid.

46 HEADPHONES and THROAT MIKES, 12/6. post 1/-.

1200 VDC. 300 mA supply 190-250 A.C. Input 1 cwt £8. Carr. £1.

NEW-9B/APN-4 Receivers. 55/- Carr. 9/6.

J. T. SUPPLY

309 MEANWOOD ROAD, LEEDS 7.

TAPE ENTHUSIASTS. Big List of post free Bargains, including Trivox Decks, Amplifiers, Stereo Units, from GRIPFITHS MAIL ORDER HI-FI, 227 Chesterfield Road, Sheffield 8.

VHF UNIT. Ready built Front End F.M. unit. Coverage 85-100Mc/s. I.F. 10.7Mc/s. Single valve (ECC851). Price, including circuit and data but without valve £2/12/3, plus 2/- postage.

VHF TUNER UNIT, Ready built without dial and valves. Price, including circuit and data, £6/16/0 plus 3/6 postage. Delivery ex stock. (DEPARTMENT E/2)

## ROTOPONS LIMITED

54 BEDDINGTON LANE, CROYDON, SURREY.

ASK your dealer for American Ferro-dynamics, "Brand Five" Recording Tapes—the best tape value!

COILS, etc., for "Olympic," "Band II," "Pre-Amp," "Wobulator," "Sig. Gen.," etc. S.A.E. for list. AJAX ELECTRONICS, 572 Fulham Road, London, S.W.6.

## WANTED

## NEW VALVES WANTED

Any type, any quantity

## CASH PAID

R.S.T. 211 Streatham Road, Mitcham, Surrey.

Telephone: MITCHAM 6201

## WANTED (continued)

A PROMPT CASH OFFER for your surplus Brand New Valves, Speakers, Components, Test Instruments, etc. R.H.S. Haverley House, Manville Terrace, Bradford 7.

NEW VALVES bought, state price. A. D. A. MANUFACTURING CO., 172 Alfreton Road, Nottingham.

## WANTED VALVES

All types for prompt cash. Must be new. State quantity.

## WILLIAM CARVIS LTD.

103 North Street, Leeds 7

WANTED: Service Sheets. No quantity too large. Highest prices paid. SULTAN RADIO, 29 Church Road, Tunbridge Wells, Kent.

## SERVICE SHEETS

SERVICE SHEETS, Radio, TV, 5,000 models. List 1/-. S.A.E. enquiries: TELRAY, 11 Maudland Bk., Preston.

FAULTFINDER FILES, showing common faults that each receiver is prone to and other useful servicing information 2/- ea. List 9d., plus postage. S.P. DISTRIBUTORS, 44 Old Bond Street, London, W.1.

SERVICE SHEETS. We have the largest stock of Radio and TV Service Sheets in the country for sale at 4/- each. Why tolerate delay in obtaining your supplies when we will dispatch by return? Service Sheet List 1/-. Also Manufacturer's Manuals for sale and hire. 1961 List now available. 1/-. S.A.E. please. Mail orders only to S.P. DISTRIBUTORS, 44 Old Bond Street, London, W.1.

38 SET WALKIE TALKIE  
CIRCUIT INFORMATION

Alignment procedure. Faults. Components. Diagrams etc. P.O. 5/-.

18 SET TRANSMITTER RECEIVER  
CIRCUIT INFORMATION

Description. Operation. Values. Diagrams. Tests, etc., P.O. 5/-. Your address in block capitals, please.

## CAMPBELL

Everland Road, Hungerford, Berks.

SERVICE SHEETS Radio and TV 4/- each. List 1/-. All orders despatched on day received. Also manuals for sale and hire. S.A.E. please. SULTAN RADIO, 29 Church Road, Tunbridge Wells, Kent.

SERVICE SHEETS; also Current and Obsolete Valves for sale. JOHN GILBERT RADIO, 26 Extension, Shepherd's Bush Market, London, W.12 (Phone: SHE 3052).

SERVICE SHEETS for all makes of radio and TV, 1930-1962. Prices from 1/-. with free fault-finding guide. Catalogue of 6,000 models 1/6. 125 Radio/TV sheets covering 370 popular models 20/-. S.A.E. inquiries HAMILTON RADIO, Western Road, St. Leonards, Sussex.





*Servicing electronic computer for Comet simulator*

# Make your hobby your career

In today's R.A.F. you can work on some of the most sensitive electronic equipment ever made

The man in this photograph is an instrument fitter at work. At least, it's called work, but to him it has the fascination of a hobby—a paid hobby at that. Still, he's an enthusiast; anything to do with electronics and he's not happy until he's ferreted out all the secrets. And there are plenty of secrets in the R.A.F. In fact, you don't really know what advanced equipment is until you've handled some of the R.A.F. stuff.

If you have the flair that makes the born electronics man, the R.A.F. offers you a satisfying career. You will get a skilled training that is yours for life. You get paid well, you live well—and you may travel anywhere in the world. There's no doubt about it, —the R.A.F. gives you a secure career—and an adventurous one.

**THE FUTURE IS WITH THE R.A.F.**



.....

Fill in this coupon and you will be sent, without obligation, a free copy of "The Man on the Ground", an illustrated booklet giving details of all R.A.F. trades.

NAME .....

ADDRESS .....

.....

DATE OF BIRTH.....

Send the completed coupon to:

**R.A.F. Careers Information Centre (PW 116C),**  
**Victory House, Kingsway, London, W.C.2.**

.....

## SITUATIONS VACANT

**COIL WINDER**, experienced in working on Prototypes, required for interesting work in model shop. Good rate of pay. 5-day week. Canteen. Apply quoting Ref. No. L 5148 to: Personnel Manager, Ferguson Radio Corporation Ltd., Gt. Cambridge Road, Enfield, Middlesex.

**WALTHAM CROSS**, N. London dealer requires TV engineer and semi-skilled junior. Good pay plus bonuses and commissions. Accommodation possible later. Box 31.

**SALESMAN** required, with experience of marine radio telephone equipment. Box 32.

**TV AND RADIO**, A.M.Brit.I.R.E., City and Guilds, R.T.E.B. Cert., etc., on "No pass—no fee" terms. Over 95% successes. For details of exams and courses (including practical apparatus) in all branches of Radio, TV and Electronics, write for 148-page handbook, free. B.I.E.T. (Dept. 242G), 29 Wright's Lane, London, W.3.

**A.M.I.Meoh E.**, A.M.Brit.I.R.E., City and Guilds, C.E., etc. bring high pay and security. "No pass—no pay" terms. Over 95% successes. For details of exams and courses in all branches of Engineering, Building, Electronics, etc., write for 148-page handbook, free. B.I.E.T. (Dept. 242B), London, W.8.

**CITY AND GUILDS** (Electrical, etc.) on "No pass—no fee" terms. Over 95% successes. For details of Electrical Engineering, Applied Electronics, Automation etc., send for our 148-page handbook, free and post free. B.I.E.T. (Dept. 242A), 29 Wright's Lane, London, W.8.

## PUBLIC APPOINTMENTS

**Microbiological Research Establishment**  
**Porton, near Salisbury, Wiltshire.**  
 require

**SKILLED MAN** to serve as  
**R. & D CRAFTSMAN SPECIAL ELECTRONICS** for maintenance of Electronic Instruments and equipment. Applicants should have a knowledge of modern testing methods and an acquaintance with electronic counting techniques would be desirable.

Rate of Pay for a 42-hour 5 day week 188/2d, plus merit lead which can rise to 100/-d. Prospects after a period of qualifying service of establishment in Government Service, with superannuation benefits. Two weeks (84 hours) paid annual leave. Paid sick leave scheme. Prospect of house being available within a reasonable period of time for suitable successful applicant.

Applications giving details of apprenticeship and experience to:—  
**Senior Administrative Officer (PW) at above address.**

## EDUCATIONAL

**RADIO & TELEVISION SERVICING.** Home-study courses with special schemes of practical work are available from the Pembroke College.  
 (1) Introductory course for beginners.  
 (2) More advanced course covering new R.T.E.B. Intermediate Certificate.

Details from: **THE PEMBRIDGE COLLEGE OF ELECTRONICS, 34a Hereford Road, London, W.2.**

(Continued on next page)

## CLASSIFIED ADVERTISEMENTS

(continued)

## EDUCATIONAL (continued)

**LEARN RADIO AND ELECTRONICS** the new practical way! Hosts of absorbing experiments carried out at home under expert guidance to teach you Radio in a new, enjoyable and interesting way. Construction, servicing and fault-finding on equipment made easy for the first time! No previous experience needed. No mathematics used. Free brochure from: Dept. 11, P.W., RADIO-STRUCTOR, Reading.

**WIRELESS.** See the world as a Radio Officer in the Merchant Navy; short training period; low fees; scholarships, etc., available. Boarding and Day students. Stamp for prospectus. **WIRELESS COLLEGE,** Colwyn Bay.

## Radio Television & Electronics

Learn at home with the world's largest home study organisation, Brit.I.R.E.; City & Guilds; R.T.E.B., etc. Also Practical Courses with equipment. No books to buy.

Write for FREE prospectus stating subject to

### I.C.S.

(Dept. 541), Intertext House,  
Parkgate Road, London, S.W.11

**"HOW AND WHY"** of Radio and Electronics made easy by a new, non-maths practical way. Postal instruction based on hosts of experiments and equipment building carried out at home. New courses bring enjoyment as well as knowledge of this fascinating subject. FREE brochure from: Dept. P.W., 12 RADIOSTRUCTOR, Reading.

**TRAINING** in Radio and Television Servicing. Next full-time One Year course commences on 3rd January. Recognised by R.T.E.B. for new Radio and Television Servicing Certificate examinations. Details from: **THE PEMBRIDGE COLLEGE OF ELECTRONICS,** 34a Hereford Road, London, W.2.

$$X = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

**DON'T FUMBLE** with Formulae. Master Mathematics in 6 weeks the Understandable Way.

2a

1st lesson  
and details  
**FREE**

The Dryden School of  
**UNDERSTANDABLE MATHEMATICS**

11F Dryden Chambers, Oxford St.,  
London, W.1.

Name \_\_\_\_\_  
Address \_\_\_\_\_

## EDUCATIONAL (continued)

**THE Incorporated Practitioners in Radio & Electronics (I.P.R.E.) Ltd.,** Membership Conditions booklet 1/-, Sample copy of I.P.R.E. Official Journal 2/- post free. Secretary, 20 Fairfield Road, London, N.8.

## ELECTRONICS

Key to YOUR future?  
An exciting career - A new Hobby -  
Your own spare or  
full-time BUSINESS!



New experimental course includes big kits for building test gear and a complete AM/VHF receiver.



FREE brochure from  
**RADIOSTRUCTOR**  
DEPT. E77, READING, BERKS.

★★★ Special bargain offer-Complete Kit P.W. Superhet including genuine Ediswan Transistors, £7.15.0-a bargain not to be missed ★★★ Red Spot Transistors, 2/3, White Spots, 2/3; Yell./Gr., 3/3; Ediswan XA102, 9/-; XA104, 8/-; XA103, 8/-; XA101, 8/-; XB103, 7/6; XB104, 6/-; XC101, 8/6. Special bargain set for P.W. Superhet 6 Transistors (1-XA102, 2-XA101, 1-XB103, 2-XC101), plus Diode, 42/6; Newmarket V15/10P, 15/-; Diodes, 1/-; 2/-; 3/-; Transistor holders 1/-; Ardenne Trans. D239, 8/6; D240, 8/6; D131, 10/-; D132, 10/-; Sub. Min. Electrolytics 2, 4, 8, 10, 16, 32 mfd., 2/-; 50, 100, 279. M.C. Earpiece (used as speaker), 5/-; Balance Inserts (as earpiece or speaker), 3/6. Silicon Rectifier bargain 70 p.i.v. 1 amp., 3/3; Westlake Contact Rectifier 250 v., 60 mA, 7/6; Transformer 250-0-250 v., 6v. and 5v., 15/-; Packard Bell Amplifiers, new 12/6; Garrard Portable Record Player, cabinet, battery turntable 45 r.p.m. and pick-up, takes transistor amplifier, £31/0/0, plus carr. 3/3. Real bargain. Limited quantity. **TERMS.**-Cash with order. Post extra, excess refunded. Our Reflex Rx, best 2-transistor Receiver. Send 10d. stamps for notes.

**MOORES EXPERIMENTAL SUPPLIES**  
8 & 10 Granville St., Sheffield 2 Tel.: 27461

# WANTED 677 Trainee Engineers

The Electricity Supply Industry has vacancies this year for 677 recruits to its engineering training schemes. They are required both by the Central Electricity Generating Board and by the 12 Area Electricity Boards.

83 university graduates are needed as graduate trainees. They should possess a degree in electrical or mechanical engineering of a British university.

73 technical college graduates are required as engineering trainees. They should possess a Diploma in Technology, a College Diploma, a Higher National Diploma or a Higher National Certificate in electrical or mechanical engineering.

521 school-leavers are needed as student apprentices. There are two levels of entry: for those who possess a good Ordinary level G.C.E., including passes in maths and science, and for those who have taken G.C.E. at "O" level and have also obtained passes in maths and physics at Advanced level.

Training for university and technical college graduates is by means of a planned two-year course of practical experience,

satisfying the requirements of the professional institutions.

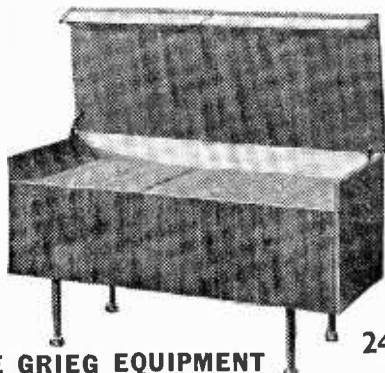
Training for school-leavers is by means of a five-year apprenticeship, including day-release or a Sandwich Course, leading to a professional engineering qualification.

On satisfactory completion of training, all trainees are guaranteed employment in this essential, expanding industry. A wide range of careers is available in many types of engineering - generation, transmission, distribution, commercial and research. Because the demand for electricity doubles every ten years, the prospects of promotion are good.

For further information write to:

The Education and  
Training Officer,  
The Electricity Council,  
155 Winsley Street,  
London, W.1

## INSTALLING HI-FI?



### THE GRIEG EQUIPMENT CABINET HOUSES IT ALL HANDSOMELY

The newest and largest of our wide range of hi-fi furniture. The Grieg can house your tape-deck, turntable, pre-amp, amplifier tuner; takes a Ferrograph tape recorder, complete in its case.

Finishes: medium walnut or mahogany. Overall size: 48in. long, 21in. deep, 18in. high plus 9in. legs. Mounting boards: 20in. x 19in. and 26in. x 19in.

Write today for details of full range and nearest stockists.

24 gns.

**RECORD HOUSING**

DEPT. PW1161  
BROOK ROAD, LONDON N.22

Please state location of convenient shopping centres.

## For Safety's Sake use AVO Prodclips



Pat. No. 748811

with Trigger-Action Spring-Loaded Clips

PRESS TRIGGER TO OPEN

RELEASE TO GRIP

Safety first every time with these patented spring-loaded AVO Prodclips.

Cleverly designed for use as insulated prods, they are invaluable for reaching and holding test points which are difficult of access.

Suitable for use with AvoMeter, Multimeter and Avo Electronic Test Meter Leads.

Post Free  
15/-  
per pair.

**AVO LTD** • AVOCET HOUSE,  
92-96 VAUXHALL BRIDGE ROAD, LONDON, S.W.1.  
VICtoria 3404 (12 lines)

A MEMBER OF THE METAL INDUSTRIES GROUP OF COMPANIES

IN THE HOME, IN THE CAR,  
BY THE SEA, IN FIELDS AFAR

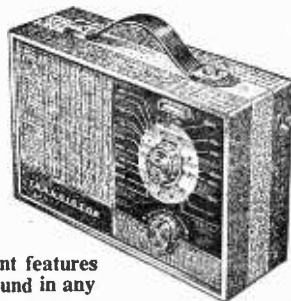
## THE CONTESSA

IS VOTED BEST OF ALL

A really remarkable

### 2 BAND 6 TRANSISTOR SUPERHET KIT

(As displayed at the Radio Hobbies Exhibition)



The CONTESSA is the professional looking set with the professional performance.

Study these brilliant features which cannot be found in any other kit . . .

- Waveband Coverage of 530 k/cs to 1620 k/cs and 160 k/cs to 270 k/cs.
- Assured reception of at least a dozen stations in daylight!
- Large clearly-calibrated station-named dial.
- Internal high-gain Ferro Aerial.
- 5.1 ratio slow motion tuning.
- Fitted with the latest 12000 line high-flux loudspeaker.
- Power of 410 milliwatts from the single-ended push pull final stage.
- Specially designed aerial matching coil for use in a CAR.
- Only first grade fully guaranteed Mazda matched transistors and diodes are used.
- Double tuned IF transformers for maximum gain and knife-edged selectivity.
- Fully drilled printed circuit panel marked with component numbers.
- The two colour case measures 10 x 7½ x 3½ in. and weighs approx. 4 lbs.
- Battery lasts 4 months with normal usage.
- Book supplied with detailed assembly instructions, diagrams and circuitry.
- Anyone can build this set—everything supplied just a soldering iron required.

Inclusive price for all associated components, cabinet and battery, complete in every detail. **£10.19.6**

Plus 3/6 Regd. P.P.

Or our BUY AS YOU BUILD SCHEME any parts sold separately. Send for comprehensive descriptive manual and parts list, 3/6 post free.

See and hear a working model at:—

**RADIO CLEARANCE LTD.**

27 Tottenham Court Road, London W.1

Telephone: Museum 9188



**SOUTHERN RADIO'S WIRELESS BARGAINS**

**PORTABLE TEST METERS.** (As featured in March issue, pages 1005 to 1010) 0-5000 ohms; 0-60 mA; 0-15 v., 0-3 v. 12/6 each.  
**TRANSMITTER RECEIVERS.** "Type 38" with 5 valves. New but untested. No guarantee, 25/- each. Post paid.  
**ATTACHMENTS FOR "38" TRANSMITTER-RECEIVER;** Headphones 15/6; Throat Microphones, 4/6; Junction Boxes, 2/6; Aerials, No. 1, 2/9, No. 2, 5/3; Webbing, 4/-; Haversacks, 5/6; Valves—A.R.P.12 4/6. A.T.P.4, 3/6. Set of five valves, 19/-. Postage on each item 1/6 extra (except valves).  
**ATTACHMENTS FOR "18" TRANSRECEIVER.** Headphones, 15/6; Microphone 4s, 12/6; Aerials, 5/-; Morse Key, 6/6; Valves—A.R.P.12, 4/6, A.T.P.4, 3/6, A.R.B, 7/6; Set of six valves, 25/- Official booklet "18" T-R Circuits, etc., 6/6 post paid. Postage extra (except valves) 1/6 each item.  
**QUARTZ CRYSTALS.** Types F.T.241/F.T.243 2 pin  $\frac{1}{2}$ in. spacing. F.T.241 20 to 38.9 Mc/s (54th and 72nd Harmonic). F.T.243 5700 to 8650 kc/s (Fundamental), 4/6 each. Lists of available frequencies on request. Crystal Holders for F.T.241/243, 1/3. F.T.241/243 Crystals. New but not guaranteed (ideal for using the case or regrounding). 12/6 per dozen. Post paid.  
**RECORDING BLANKS.** New 13in., 6/- each or 15 complete in Tin, £4.  
**BOMBSIGHT COMPUTERS.** Ex-R.A.F. Wealth of gears, motors, blowers, etc. Ideal for experimenters. £3.12.6, carr. paid.  
**RESISTANCES.** 100 Ass'd. Useful values, new. 12/6 per 100.  
**CONDENSERS.** 100 Ass. Mica Elec., Tub., etc. New 15/- per 100.  
**MORSE PRACTICE SETS.** Key with Buzzer on Base, with battery. 12/6, postage 2/-.  
**LUBRICA HOLE CUTTERS.** Adjustable.  $\frac{1}{2}$ in. to  $\frac{3}{4}$ in., 7/3.  
**STAR IDENTIFIERS.** I-AN. Covers both hemispheres, 5/6.  
**VISUAL INDICATORS (10A4).** Type 3 with 2 meter movements, 2 neons. New 12/-.  
**MAGNETS.** Strong Bar, 2in. x  $\frac{1}{2}$ in. 1/6 each.  
**COMMAND RECEIVERS B.C.** 454 3-6 Mc/s. B.C. 455 6-9 Mc/s. Complete with 6 valves, 47/6 each.

POST OR CARRIAGE EXTRA, FULL LIST OF RADIO BOOKS, ETC., 3d.

**SOUTHERN RADIO SUPPLY LTD.**

11 LITTLE NEWPORT ST., LONDON W.C.2. GER. 6653

**FIVE-TRANSISTOR POCKET RADIO**



- ★ Size  $4\frac{1}{2} \times 3\frac{1}{2} \times 1\frac{1}{2}$ in.
- ★ Output 200m/W
- ★ 5 First quality transistors
- ★ Push-pull output
- ★ Fitted  $2\frac{1}{2}$ in. high-flux moving coil speaker

- ★ Medium and long wave
- ★ Internal high gain ferrox aerial
- ★ Twin coloured case in red and black
- ★ All parts available separately
- ★ Circuit-diagram 1/6. Free with kit.

PRICE ONLY **£2/19/6** plus 3/- post and packing

RADIO & TV LTD. (Dept. 5T)  
 23 High Street, Acton, London, W.3.

**H.A.C. SHORT-WAVE EQUIPMENT AND SHORT-WAVE KITS**

Famous for over 25 years for S.W. Receivers and Kits of Quality.

H.A.C. were the original suppliers of SHORT-WAVE RECEIVER KITS for the amateur constructor. Over 10,000 satisfied customers—including Technical Colleges, Hospitals, Public Schools, Hams, etc.

Improved designs with Denco coils: One-valve Kit, Model "C". Price 25/-; Two-valve Kit, Model "E". Price 50/-; New Addition: Model "K" Super sensitive "All Dry" Receiver. Special incl. price. Complete Kit, 77/-.

All kits complete with all components, accessories and full instructions. Before ordering call and inspect a demonstration receiver, or send for descriptive catalogue and order form.

POST THIS COUPON NOW!

"H.A.C." SHORT-WAVE PRODUCTS

(Dept. TH), 44 Old Bond Street, London W.1

Please send me FREE and without obligation your 1961 literature.

NAME .....

ADDRESS .....

7th NEW EDITION

**RADIO VALVE DATA**

Characteristics of 4,800 valves & transistors, rectifiers & cathode ray tubes. Compiled by staff of "WW". 6/- Postage 10d.

**THE RADIO AMATEUR'S HANDBOOK**, ny A.R.R.L. 1961. 32/6 Postage 2/-.

**TELECOMMUNICATIONS.** Principles & Practice, by W. T. Perkins. 21/- Postage 9d.

**SHORT WAVE RECEIVER FOR THE BEGINNER.** Data Pub: 6/- Postage 6d.

**PRACTICAL AUTO RADIO, SERVICE & INSTALLATION.** By J. Greenfield. 23/- Postage 9d.

**RADIO-CONTROLLED MODELS,** by F. J. Camm. 12/6 Postage 9d.

**BASIC MATHEMATICS FOR THE RADIO & ELECTRONICS,** by F. M. Colebrook, 17/6 Postage 9d.

**BEGINNER'S GUIDE TO RADIO,** by F. J. Camm. 7/6 Postage 6d.

**COMPLETE CATALOGUE,** 1/-

**THE MODERN BOOK CO.**

BRITAIN'S LARGEST STOCKISTS of British and American Technical Books

19-21 PRAED STREET LONDON, W.2

Phone: PADdington 4185

Open 6 days 9-6 p.m.

**Lyons Radio Ltd.**

Telephone: SHEpherds Bush 1729

3 Goldhawk Road, London W.12

**HIGH RESISTANCE HEADPHONES.** Ex Govt. extra sensitive, new condition and guaranteed, complete with headband and lead. PRICE ONLY 10/6 post free. Low resistance type 8/9 post free.

**LAPEL MICROPHONES.** Sensitive crystal mikes for hand or lapel,  $\frac{1}{2}$ in. dia., chrome plated case with 5ft. screened lead. PRICE ONLY 17/6 post free. Crystal mike inserts.  $\frac{1}{2}$ in. dia. PRICE ONLY 6/6 post free.

**TRANSISTOR TRANSFORMERS.** Mid-geet driver centre tapped 4.5 to 1. Weight 1oz. Mid-geet Output, 3 ohm secondary centre tapped 15 to 1. Weight 1oz. PRICE ONLY 9/6 pair, post 1/-.

**BATTERY CHARGER OF MODEL RAILWAY COMPONENTS**

**RECTIFIERS.** Full wave bridge type for outputs up to 12v. D.C. 1 amp size, 5/3; 2 amp, 8/9; 4 amp, 18/6; 6 amp, 15/6.

**TRANSFORMERS.** Pri. 200/250v. A.C. mains. Secondary tapped 3.5, 9 and 17v. for producing 2, 6 and 12v. D.C. respectively when used in conjunction with above rectifiers. 1 amp size, 11/3; 2 amp, 15/6; 4 amp, 18/6; 6 amp (tapped 9 and 17v.), 26/-. Wiring diagram included. Postage 1/6 up to 16/6, over 2/6.

**MORSE PRACTICE KITS.** Comprising carbon mike insert and E/M type mike, morse key and battery. When these components are correctly connected together, full details supplied with kit, a loud high pitched realistic note is produced. Ideal for the learner. PRICE PER KIT ONLY 8/6 post 1/6. "Learning Morse" publication 1/6 post free with kit or 4d. separately.

**AVO METERS**

**MODEL 7 £12.10.0. MODEL 8 £17.10.0.** Guaranteed perfect. Complete with leads and batteries. Registered post and packing 5/- extra.

**MULTIMETERS.** 1000  $\Omega$ /volt. A.C. and D.C. volts, 0-10, 50, 250, 500 & 1000 D.C. current 0-10, 100mA. Resistance 0-2k $\Omega$  and 0-200k $\Omega$ . Bakelite case, complete with test leads. **BRAND NEW 59/6.**

**BC 221.** The most accurate precision portable heterodyne frequency meter 125Kc/s to 20Mc/s. Complete with original individual calibration book. Guaranteed perfect **£16.**

**CRYSTAL CALIBRATOR No. 10.** Good condition, tested, with instruction manual. **ONLY 59/6** or **AS NEW** with three spare valves, leads, etc. **£4.10.0.** P. & P. 3/6.

**PCR COMMUNICATIONS RECEIVER**

Type **PCR.** Has self-contained speaker. Covers 850-2000, 200-550 and 16-50 metres. **BRAND NEW CONDITION** ..... **£9.19.6**  
USED (Good condition) ..... **£7.19.6**

Type **PCR-2.** Requires external speaker. Covers 850-2000, 200-500 and 13-50 metres. **USED (Good condition)** ..... **£6.19.6**

Carriage (any type) 10/6. Full details S.A.E. Any model fitted with **BRAND NEW INTERNAL POWER SUPPLY**, guaranteed ready for use on A.C. mains **£2 extra.**

**Moving Coil Phones.** Finest quality Canadian, with Chamolix ear-muffs and leather-covered headband. With lead and jack plug. Noise excluding, supremely comfortable. **19/6, post 1/6.**

**GIANT COMPONENT PARCEL.** Contains 100  $\pm$  and 1 watt resistors, 50 HI Stab resistors, W/W resistors, carbon and W/W pots, 100 capacitors (mica, paper, Sprague bias, variable, etc.), valveholders, tap strips, metal rectifiers, sleeving, etc. All components are unused. **GUARANTEED VALUE, 25/-, plus 2/6 post.**

**TRANSISTOR SETS**

We now stock **The Pocket 4** (a neat little job which can be made for **42/6**) and **The Good Companion** (a super job equal to the best). Easily constructed for only **£9.19.6.** Gladly demonstrated to callers.

**CHARLES BRITAIN (RADIO) LTD.**

**11 Upper Saint Martins Lane, London, W.C.2**

Temple Bar 0545

Shop Hours 9-6 p.m. (9-1 p.m. Thursday.)

Open all day Saturday.

**GZAK: This Month's Bargains**

**SCREENED CABLES**

Screened Microphone Cable, 1st Grade, 9d. yd. or 6/- per doz. yds. 12-Core Screened Cable, 2/- yd. 10-Core (5 Pairs) Screened Cable, 1/8 yd. All plus 1/6 P. & P.

**AERIAL EQUIPMENT**

**TWIN FEEDER.** 300 ohm twin ribbon feeder, similar K25, 6d. per yard. K35B Telcon (round) 1/6 per yard. Post on above feeder and cable 1/6 any length.

**COPPER WIRE.** 14 G., H/D 140ft. 17/-; 70ft. 8/6. P. & P. 2/-, other lengths pro rata.

**RIBBED GLASS.** 3in. aerial insulators, 1/9 each. P. & P. 1/6.

**CERAMIC FEEDER SPREADERS.** 6in. type F.S. 10d each or 9/- dozen. P. & P. 2/-.

**CERAMIC "T" PIECES.** Type A.T. for centre of dipoles, 1/6 each. P. & P. 1/-.

**2 METRE BEAM 5 ELEMENT W.S. YAGI.** Complete in box with 1 x 25in. mast head bracket. **PRICE 49/-.** P. & P. 3/6.

**SUPER AERIAL CABLE.** 75 ohm. 300 watts, very low loss, 1/8 per yard. P. & P. 1/6. 50 ohm, 300 watt coax, very low loss, 1/6 yd. or 20 yds. 27/6. P. & P. 1/9.

**ABSORPTION WAVEMETERS.** 3.00 to 35.00 Mc/s in 3 switched bands, 3.5, 7, 14, 21 and 28 Mc/s. Ham Bands marked on scale. Complete with Indicator bulb. **A MUST** for any Ham shack. 22/6 post free.

**VARIABLE CONDENSERS.** All brass with ceramic end plates and ball race bearings. 50 pF, 5/9. 100 pF, 6/6. 160 pF, 7/6. 240 pF, 8/6, and 300 pF, 9/6. All fitted with rear extension for ganging. P. & P. 1/-. Also Flexible Couplers, 1/- each. B. I. 8 MFD. 1,200 v. D.C. Wkg. Capacitors, 12/6 each. P. & P. 2/-.

**CHAS. H. YOUNG LTD.**

**THE COMPONENT SPECIALISTS**

Dept. "P", 110 Dale End, Birmingham 4. (CEN 1635)  
(No C.O.D. under £1 please.) (By return service.)

**BENSON'S BETTER BARGAINS**

**CALIBRATOR T.B. UNITS.** Input 115/250 v. A.C. Outputs—D.C. 330 v., 120 ma and A.C. 6.3 v x 2, with 10 valves; new, 35/- (rail 7/6). Test set 263, 9290/9480 mca., with waveguides and 50k $\Omega$  and 1.5mA meters; new £5.10 (rail 7/6). M.W. "Command RXS", with 6 valves; stereo aotted condition, 65/- (post 3/6). Resistors, high stability,  $\frac{1}{2}$  and 1w. 2/5% 9d. each. **CONDENSERS:** Block paper 8 mid. 1kVw 10/-; 8/000 v. 8/6; 8/400 v. 5/-; 8/250 v. 4/-; 4/2 kVw 7/8; 4/1 kVw. 4/8. **SWITCHES:** Wafer; 2 pole, 4 way, 4 bank 1P6W6B, 4P2W2B, 1P7W3B, 1P11W2B, 4P2W5B, 3/6 each. **Ceramic** 2P4W1B, 1P5W3B, 1P11W, 3P3W2B, 4P3W3B, 3/6. **STUD.** 1P4W2B, 1P2W2B, 1P19W2B, 5/6; 1P40W3B in brass case, 12/6. **MORSE KEY** with buzzer on board, wired for 4 $\frac{1}{2}$  v. battery, 8/6 (p.p. 1/6). **METERS** (100/4) with two movements, 606 and 400A, 8/6. **TRANSFORMERS.** Input 200/250 v. outputs 300-0-300 v. Tapped 250 v., 150mA., 8-3 v., 5A, and 5 v., 3A (p.p. 4/-). 25/- **MONITOR 56**, triggered oscilloscope, 230 v. A.C. input, with cables and circuit. Cathode probe unit extra, 17/6. **83.10.0. (rail 11/6).** **NEW M.G. METERS,** 3 pin. round bush, 50k $\Omega$  70/-; 200k $\Omega$  centre zero, 50/-; 1 mA, centre zero, 45/-; 1 mA, 55/-; 2 1/2 mA, 100 mA, 8/6; 2in. 300 mA. each 8/6; **VIBRATORS,** Malbro G634C 12 v. 4-pin, 7/6; 6 v. 5-pin reversible, 7/6. **DRIVES** 5/8; Miniature Admiralty 200 v. ratio, scaled 0-100, 5/6. R1155 S.M. "N" type, new 10/6. **VIBRA-PAK 6 v. D.C.** to 250 v. 60mA smoothed, cased, 22/8 (p.p. 4/-, or 12 v. 25/-). **DYNA-MORORS** (Post 4/-). 12 v. to 250 v. 60 mA. 11/6, 6 v. to 250 v. 40 mA, 11/6 **WAVEMETERS** Class "D" No. 1, New Condition, 65/-, **RECEIVERS.** PCR2, Good Condition, 27. **RECEIVERS,** Wirewound, Preferred values, 10 $\Omega$  to 100k $\Omega$  each 1/-. **POTENTIOMETERS,** Carbon, 50K, Miniature (Post 1/6). 1/2 dozen, Wirewound types, 5/- dozen. 1 G. Ceramic, 1/- each. **LIST AND ENQUIRIES** S.A.E. please. Terms, C.W.O. Postage extra. Imm. despatch, Post: W. A. BENSON (P.W.), 138 Rathbone Road, Liverpool, 15. S.E.P. 6553. Callers: SUPERADIO (Whitechapel), L. 118 Whitechapel, Liverpool ROY 1130

**NEW VALUES!**

Guaranteed Set Tested  
**24-HOUR SERVICE**

1R5, 1S5, 1T4, 3S4, 3V4, DAF91, DF91, DK91, DL92, DL94, SET of 4, 18/6.	DAF96, DF96, DK96, DL96, SET of 4, 26/-.
ID5 7/6- DL92 5/11	PCF80 6/9
115 5/- DL94 6/9	PCF82 7/6
155 4/6 DL96 6/9	PCL82 8/3
174 3/3 EB91 3/6	PCL83 11/6
354 5/11 EBC41 7/6	PCL84 7/6
3V4 6/9 BBF80 7/9	PL36 10/9
3U4G 4/3 EBL21 12/6	PL81 8/6
5Y3GT 5/8 ECC50 14/6	PL82 6/6
5Z4G 7/3 ECC81 4/8	PL83 6/6
6AM6 2/9 ECC82 5/9	PL84 9/6
6K7G 1/8 ECC83 6/3	PY32 11/-
6K8Q 4/9 ECC84 9/-	PY80 7/-
6Q7G 5/8 ECC85 7/6	PY81 6/-
6V6G 4/9 ECF80 8/3	PY82 6/-
6V8GT 6/6 ECF82 8/3	PY83 7/3
6X5GT 4/9 ECH21 12/6	U25 12/-
12K7GT 11/6 ECH42 12/6	UAB30 7/6
12K8GT 11/6 ECF80 14/6	UAB32 6/6
12Q7GT 4/6 EF40 7/3	UBC41 7/-
35L6GT 6/6 EF41 7/6	UBF80 8/6
35Z4GT 5/9 EFB0 4/9	UC85 7/-
A231 8/8 EFB5 5/-	UCH21 12/6
CL33 11/9 EFB6 8/6	UCB42 7/6
DAC32 9/6 EFB9 6/9	UCH81 5/6
DAF91 4/6 EFB9 2/9	UCL82 10/-
DAF96 6/9 EL41 4/9	UCL83 13/6
DF83 9/6 EL84 6/3	UF41 7/9
DF91 3/3 EY81 5/6	UF82 6/6
DF96 6/9 EY86 7/6	UP89 6/6
DH77 6/- EZ40 6/-	UL41 7/-
DK32 11/- EZ41 6/9	UL84 7/-
DK31 6/- EZ80 5/9	UY21 13/-
DK92 7/3 EZ81 6/6	UY41 5/6
DK96 6/9 MU14 8/6	UY85 6/3
DL33 8/6 PCC84 6/9	VP4B 8/6
DL35 9/6 PCC89 10/-	Z77 2/9

Postage 6d. per valve extra. Any Parcel Insured Against Damage in Transit 6d. extra. Any C.O.D. Parcel 3/- extra.

Office address, no callers.

**GERALD BERNARD**

(Note new address—formerly of Leeds)  
83 OSBALDESTON ROAD,  
STOKE NEWINGTON, LONDON, N.16

**WHY PAY MORE**

**Transistors from 2/6**

**YELLOW SPOT A.F.** 6 volt, 2/6.  
**RED SPOT TRANSISTORS,** 3/- each. 3 for only 8/6.  
**WHITE SPOT TRANSISTORS,** 3/- each  
**YELLOW/GREEN,** 3/3 each. 3 for 9/-.  
**RED/YELLOW R.F. TRANSISTORS,** 5/-.  
**SURFACE BARRIER SB305 TRANSISTORS,** 9/-.  
**MULLARD TRANSISTORS:** OC71 6/6, OC72 8/-, OC78 8/-, OC81 8/-, OC45 10/-, OC44 11/-, OC170 13/6, OC171 14/6.  
**MULLARD DIODES:** OA79, OA70, OA81, 3/- each. OA91 or OA95, 3/6 each.  
**MINIATURE GERMANIUM DIODES,** 1/-, 3 for 2/6.  
**TRANSISTOR HOLDERS,** 1/3 each. 3 for 3/6.  
**MINIATURE TRANSISTOR TRANSFORMERS,** P-P Driver 4.5 : 1 P-P Output 20 : 1. Boxed with Spec., 9/6 pair.  
**CRYSTAL EARPIECES** with lead and Plug 8/6. **LOW IMP. EARPIECES,** 8/6.  
**REPANCO DRX1 CRYSTAL SET COILS M & L** with Circuit, 2/6.  
**REPANCO DRR2 Dual Range Coil 4/-.**  
**REACTION CONDENSERS,** .0001 3/-, .0003 3/9, .0005 4/-. Miniature .0005 4/-.  
**TELESCOPIC AERIALS 5 Section.** Closed 7in. Extended 29in., chrome plated 9/6 each.  
**MINIATURE SLIDE SWITCHES DP/D, 2/9 each.**

ALL SENT POST FREE IN U.K. by  
**PETHERICK'S RADIO SUPPLIES**  
22 High Street, Bideford, N. Devon  
Tel.: Bideford 1217  
S.A.E. WITH INQUIRIES PLEASE

This is the book if you've ever wanted to write for radio and TV

## PROFITABLE SCRIPTWRITING FOR TV AND RADIO

by Gale Pedrick, the B.B.C.'s first Script Editor, who puts all his experience at the service of the would be script writer in this book. Those who follow his advice on the techniques involved will soon acquire a solid background to this fascinating subject. The market is growing daily—Gale Pedrick shows you how to meet the demand and make a profit. 208 pages.

21s. FROM ALL BOOKSELLERS  
... or, in case of difficulty, 22s. 3d. from C. Arthur Pearson, Ltd., Tower House, Southampton Street, London, W.C.2.

## SURPLUS RADIO SUPPLIES

2 LAING'S CORNER MITCHAM SURREY

- CV45 Voltage Stabilisers (equivalent to S130P) stabilises at 120V 5/-
  - Relay (single pole change over) 250 ohms 4 mA. Can be adjusted to work down to 1½mA. Size 2½ x 2½ x 1½in. 5/-
  - Small Electric Motor size ⅞ x ⅝in., reversible 5/-
  - Transistor Transformers. Interstage and output, per pair 10/-
- 1/6 P. and P. per parcel      Send 1/6 for catalogue

## Well paid to see the world

A really interesting and worthwhile job as a Radio Officer in the Merchant Navy awaits you if you are the holder of a current P.M.G. certificate. Salary and allowances are good from the start, rising by regular increments to well over the four figure mark with all found. Your job can take you all over the world, and you get generous annual leave besides off-duty time in foreign ports. Sea service offers ample opportunity to study for further technical qualifications and many well-paid shore appointments are open to you later on.

## A tradition second to none

Marconi Marine Radio Officers have a long and proud tradition of service extending back to the early years of this century. Among them are to be found names hallowed in the history of the sea. Moreover, many men in the highest public and administrative positions today began their careers as Radio Officers in the Marconi Marine Company.

Write for particulars to: F. E. ASH, Esq.  
**THE MARCONI INTERNATIONAL MARINE COMMUNICATION CO. LTD.,**  
English Electric House, Strand, London, W.C.2

## RADIO VALVE DATA

- by W. W. new 7th Ed. 6/-. Postage 9d.
- Radio Amateur Operators' Handbook, new 1961/2 edition 5/8, postage 6d.
- Transistor Circuits for Radio Controlled Models by Howard Boys, 7/6, postage 8d.
- Radio Amateur Examination Manual by R.S.G.B., 5/-, postage 9d.
- A Guide to Amateur Radio, new edition by R.S.G.B., 3/8, postage 6d.
- Hi-Fi for Beginners by Borwick, 7/6, postage 8d.
- Mullard Reference Manual of Transistor Circuits, 12/6, postage 1/-.
- The Oscilloscope Book by Bradley, 5/-, postage 6d.
- Radio, T.V. Tube and Transistor Equipments Manual by Babani, 9/8, postage 9d.
- Servicing Transistor Receivers by Pettit, 6/-, postage 6d.

## UNIVERSAL BOOK CO.

12 Little Newport Street, London, W.C.2 (adjoining Lisle Street)

## 2 METRES!

The thrills of 144 Mc/s can now be yours for only 39/6, complete kit! Tunable range 150-100 Mc/s, simplified construction, etc., write today for descriptive literature, also if a newcomer-beginner to Amateur Radio, ask for free copy of the world-famous "Globe-King" kits and receivers—stamp to cover postage costs appreciated. Write now to makers:

**JOHNSONS (Radio)**

St. Martins Gate, Worcester

## B. W. CURSONS

78 BROAD STREET, CANTERBURY KENT

Phone: Canterbury 5442

POST FREE BARGAINS ALL GOODS 100%

- Repanco Mini 4 kit ... .. £5.11.3
  - KW. Vanguard Tx less P.S. ... £28.10.0
  - Edistone 640 Xtal phasing ... £21.0.0
  - Dulci AM/FM Chassis. New ... £15.10.0
  - RI155 A and B ... .. £8.0.0
  - RI155 L and N ... .. £9.10.0
  - RI155 P.S.U. RI155 P.S.V. and Amp. to A.C. Mains ... .. £3.15.0
  - Rebuilt CRT's:
  - 18 months guar. 9 to 17in. ... £4.7.6
  - 18 months guar. 21in. ... £5.7.6
  - 6BBG, 6BB9, 6K7G, 6K79, EF80, EF50, EB91, 10 for 12/-
  - 20,000 valves in stock, all 4/- each, O.S. cash refund. Jackson, "00", 9/3; Plessey F.M., 5/6; LT44 and LT700 trans. 8/6 pair. 30 amp. Mains Filter Chokes, 3 for 3/6
  - 5A Panel switches.....5 for 4/6
- Goods available as advertised in P.W. July and September.

¼ w. Min. Resistors, your selection, 3/- doz. Catalogues 1/- each, or Free with Order.

## B. W. CURSONS

**JAMES H. MARTIN & CO.**  
Radio & Television Component Service  
Finsthwaite, Newby Bridge  
Ulverston, Lancs.

Lists available. Inland 3d. stamp only Overseas, airmail 5/- refundable.

## CABINETS & HI-FI EQUIPMENT

We can supply any Cabinet to your own specification



"Grosvenor" £22.1.0

This is only one example taken from our extensive range of stock cabinets. Write for our NEW 24 page fully illustrated catalogue on: THE LARGEST RANGE OF CABINETS IN THE COUNTRY. Equipment is also our speciality and we now offer, in a novel book form: A NEW EQUIPMENT COMPARATOR illustrating our range of radio chassis, speakers, tape decks, single players and autochangers. SEND TODAY for a copy of these two books, which are absolutely FREE.

**LEWIS radio**

100 (P111) Chase Side, Southgate, London, N.14. Pal 3733/9646

# RADIO BOOKS

**NEW PICTORIAL APPROACH TO LEARNING**  
**BASIC ELECTRICITY, 5 parts.**  
**BASIC ELECTRONICS, 6 parts.**  
 The Complete Set sent on payment of first instalment.  
**LEARN WHILE YOU PAY**  
**FOR ONLY 2/6 PER WEEK**  
 Write for FREE Illustrated Prospectus giving details of instalment plan!

- TRANSISTOR CIRCUITS** for Radio Controlled models. Howard Boys. 8/-
- SUPER SENSITIVE TRANSISTORISED POCKET RADIO, 4/-**
- INTERNATIONAL RADIO STATION LIST 4/-**
- TRANSISTOR CIRCUITS** Nos. 1, 2, 3, 4. 3/- each. Each book gives instruction for building ten different Transistor Units.
- COIL DESIGN AND CONSTRUCTION MANUAL, 5/6**
- HIGH FIDELITY TAPE RECORDER FOR THE HOME CONSTRUCTOR, 3/-**
- ONE VALVE RECEIVERS, TWO VALVE RECEIVERS, THREE VALVE RECEIVERS, FOUR VALVE RECEIVERS, 1/9d.** each. Each book gives full comprehensive instructions, diagrams, etc.
- BOY'S BOOK OF CRYSTAL SETS, 12** different circuits fully illustrated. 3/-
- PRACTICAL RADIO FOR THE BEGINNER.** Fully illustrated with diagrams, etc. 64 pages. 4/-
- HIGH FIDELITY LOUDSPEAKER ENCLOSURES, 5/6**
- TRANSISTOR SUPERHIT RECEIVERS 8/-.** Includes circuit diagrams of 50 different Receivers.
- 40 CIRCUITS USING GERMANIUM DIODES, 3/6**
- RADIO VALVE DATA (Wireless World) 7th edition, 7/-**
- GUIDE TO BROADCASTING STATIONS (Wireless World) 12th edition, 4/-**
- BRIMAR VALVE MANUAL No. 8, 7/-**
- MULLARD REFERENCE MANUAL OF TRANSISTOR CIRCUITS, 13/6**
- ELECTRONIC NOVELTIES, Bradley 5/6**
- ELECTRONIC GADGETS, Bradley 4/-**
- SERVICING TRANSISTOR RECEIVERS Pettit, 6/6**
- USING AN OSCILLOSCOPE, Easterling, 7/-**
- BEGINNERS GUIDE TO RADIO, Camy, New and Revised Edition, 3/6**
- DICTIONARY OF MATHEMATICAL DATA 2/3**
- RADIO TEST EQUIPMENT MANUAL 3/-**
- HIGH FIDELITY STEREO GRAMOPHONE FOR HOME CONSTRUCTOR, Easterling 5/6**
- PORTABLE TRANSISTOR RADIO AND GRAMOPHONE 3/-**

All above titles include postage.

SEND STAMP FOR LISTS

**SELRAY BOOK CO.**

10 HAYES HILL, HAYES, BROMLEY KENT. Tel. Hurstway 1818

## 18,000 O.P.V. MULTIMETER KIT

Ranges 0-0.25 and 2.5 V DC; 10, 25, 100, 250, 500, 1000 V AC, DC and output volts; Ohms 100 ohms to 10 Megohms (two ranges); 0.25, 2.5, 25, 250 mA DC (2.5A range 4/- extra). Kit comprises new 3 x 2 1/2in. Weston O-50 microamps moving coil meter, all 1 1/2 multipliers, 1% ready adjusted shunts, wirewound padding resistor adjusted for each individual meter, 4 other resistors, 1 condenser, meter rec., knobs, switches, sockets, pots, with integral knobs, circuit, instructions, wiring diagram, scale for meter (ohms, dB, uF, mA & V, 10V AC scales) i.e. everything except case and 9V GB battery. Details included of 200 pF-0.5uF range and Oscope Calibrator. Price 70/9, post free. Circuit, scale etc. 9d. free with kit.

0-50uA meter, with circuit, etc. 22/6, post 1/3.  
**PLANET INSTRUMENT CO.**  
 25 DOMINION AVE., LEEDS, 7.

AND NOW THE NEW SUPER

# Newmax

M.A. 11

AMPLIFIER OFFER

This is a first class, 3 stage amplifier. It includes a super high gain transistorised input stage. Mains input 200-250 A.C. Can be ideally used as—  
**GUITAR AMPLIFIER, Small Mail Amplifier, Gram Amplifier, Baby Alarm.**  
 Second channel for stereo on gram or 4 track tape recorder, or telephone amplifier.

LIST PRICE **£8.8.0**  
 18 Gns. PRICE inc. p. & p.

**NEW MAX ELECTRONICS LTD.**

220 Edgware Road, London, W.2. Telephone: P.A.D. 5607



## RES/CAP. BRIDGE

38/- p. & p. 2/6

Checks all types of resistors, condensers 6 RANGES

Built in 1 hour. Direct reading. READY CALIBRATED

Stamp for details of this and other kits. **RADIO MAIL (Dept. RP)**  
 Raleigh Mews, Raleigh Street, Nottingham

## PADGETTS RADIO STORE

40 MEADOW LANE, LEEDS 11  
 Phone: Cleckheaton 2866.

TV Sets. 14in. Pye VT4. 13 channel. Perfect Picture. £8.10.0. carr. & ins. 17/-

Bush 12in. TU24C. 13 channel. Perfect picture. £4.10.0. carr. & ins. 17/-

TV Sets. Untested but complete, 14in. 13 channel, 50/-; 14in. 5 channel, 30/-; 12in. 13 channel, 40/-; 12in. 5 channel, 27/- Carr. on any set. 12/-

Brand New, U.S.A. amplifier type A1884. Double blower motor takes JAH4E/27 valves, etc. Less valves, 17/-, carriage 8/6.

P.M. Sneakers. Removed from TV sets. All guaranteed perfect working order. sound cones 6in. and 7 x 4. 5/-, post 2/-

TV Tubes. Reunited. 12 months' guarantee, 14in. and 17in. all at £3.15.0. carriage and insurance 7/6.

NEW VALVES, Ex-units. All post free.

6K7	2/-	EL91	1/9	1S4	2/-
6K8	3/8	EB91	1/9	5U4	4/8
6X5	4/-	EF50	1/6	EA50	6d.
6V8GT	4/8	EF50 red	2/-	VR37	6d.
6AQ4	3/8	R10	4/6	U12	5/-
6C4	2/-	Z530338	2/6	DLS10	1/-
KT66	6/6	E1S24	2/-	9001	9d.
KT63	4/-	2C26A	2/-	954	1/6
EP91	1/9	VR150/30	4/-		

Valves removed from TV sets. All tested on a Mullard Valve Tester, are 100% as new. They carry a 3 months' unconditional guarantee. All valves Post Free.

EP80	2/-	6F14	5/-	U601	8/6
Grade 2		6SN7	2/9	U261	5/-
EP80	6d.	6SS7	2/-	U261	5/-
ECL80	4/8	6C6	2/6	U329	5/-
EC92	5/-	5P81	1/6	KT38	5/-
EL38	4/8	6V6	2/-	PL81	5/-
EY51	4/-	6LD20	5/-	PY81	5/-
EBF90	4/8	10C2	3/-	PL82	4/6
EB91	1/-	10F1	2/6	PY80	5/-
EF91	1/-	10P14	5/-	PL33	5/-
EL91	1/-	10P13	5/-	PZ30	5/-
6P25	4/-	20D1	3/-	B36	4/6
6P28	5/-	20P1	5/-	N37	5/-
6K25	5/-	20L1	5/-	L63	3/-
6F1	2/-	PCP80	8/-		
6F13	2/-	185BT	8/6		

Cyclon Tuners. Complete with valves and knobs, 25/- Post 2/- Ex. TV Sets. Coils 2 and 10.

Reunited TV Tubes. Not boosted, six months' guarantee. 12in. Mullard 17/-; 12in. Mazda 25/-; 14in. Mullard 30/- Carriage insurance 7/6.

Complete TV Chassis for Spares. Less valves, 12in. four for 10/-, carriage 5/-; 14in. chassis four for 15/-, carriage 7/6.

## 3-TRANSISTOR POCKET RADIO

WITH MINIATURE LOUDSPEAKER  
 ABSOLUTELY NO SOLDERING REQUIRED  
 UNIQUE DESIGN

39/6 Superb appearance.

Simple instructions. Built in an evening. No drilling. No soldering. Complete in every detail. Receives entire broadcast band. Aerial required in certain areas. Pocket size 4 1/2 x 2 1/2 in.



Or the more powerful SAVOY SUPER 3, 3 transistors and 2 diodes in a 5 stage reflex circuit. Dimensions as above. No aerial required.

ALL PARTS SOLD SEPARATELY

Battery 1/- extra. P. & P. 2/-

## SAVOY ELECTRONICS LTD.

15 Madden Lane, Strand, London W.C.2.  
 (Back of Adelphi Theatre)

## REPANGO HIGH GAIN COILS

- Dual Itange Crystal Set Coil. Type DRX1..... 2/6
- Dual Range Coil with Reaction, Type DRR2..... 4/-
- Matched Pair Dual Range T.R.F. Coils, Type DRM3, pair..... 8/-
- Pair Dual Range Superhit Coils, Type SH4, pair..... 8/-
- Miniature Iron Dust Cores Coils, Type "R"..... 12/6
- Range Aerial I.F. Oac. 800-2,000m. RA1 RHF1 RO1 190-550m. RA2 RHF2 RO2 each 3/3 70-230m. RA3 RHF3 RO3 15-50m. RA4 RHF4 RO4
- Ferrite Rod Aerial, Dual Range Type FR1..... 12/6
- Miniature I.F. Transformers, Type MSE (465 Kc/s), pair..... 12/6
- Standard I.F. Transformers, Type TCG (465 Kc/s), pair..... 13/6

Send S.A.E. for latest Repanco Component Catalogue.

## RADIO EXPERIMENTAL PRODUCTS LTD.

33 MUCH PARK ST., COVENTRY  
 Tel. 27114



**EDDY'S (NOTTM) LTD.**  
172 Alfreton Road  
Nottingham

**NEW OR SURPLUS VALVES**

Guaranteed & tested, by return post

IDS	7/6	6X4	5/-	EF80	5/-
IL4	3/6	6X5G	5/6	EF86	9/6
IR5	5/6	6X5GT	6/6	EF91	3/6
IS5	4/9	7CS	7/6	EF92	4/6
IT4	3/6	10F1	6/6	EL41	7/3
3A4	6/-	12A6	5/3	EL91	4/6
3S4	5/11	12AT6	7/6	EY51	7/11
3V4	6/9	20P1	9/6	EY86	7/9
5U4G	4/9	25A6G	8/-	EZ40	6/3
5Y3GT	6/6	30F5	6/11	EZ41	7/-
5Z4G	7/6	35L6GT	8/11	KT33C	6/6
6A7	10/6	35W4	6/9	MU14	7/-
6AG5	3/6	35Z4	5/3	OZ4	5/11
6AC7	4/-	954	1/6	PEN36C	8/-
6BB8	2/11	956	2/6	PL81	9/-
6C4	3/6	AC2/		PL82	7/6
6F1	6/11	PENDD	7/6	PL83	7/6
6F33	6/6	CY31	9/6	PY80	7/-
6J5G	2/9	DM70	6/11	PY81	6/6
6J5GT	3/9	ECC81	5/3	PY82	6/9
6J5M	4/3	ECC82	5/11	PZ30	9/6
6J7G	5/-	ECC83	6/6	SP61	2/6
6K7G	1/11	ECC85	6/11	TDD4	7/6
6K8G	5/3	ECH42	7/9	UBC41	7/6
6P25	9/6	ECL80	7/-	UCH42	7/6
6Q7G	5/9	ECL82	9/-	U25	12/6
6SG7M	4/9	EF36	3/-	U35	9/6
6SN7GT	4/3	EF41	7/6	UY41	6/3
6V6G	4/9	EF42	7/6	VP23	6/6
6V6GT	6/-	EF50	1/9		

**Build your own CAR RADIO**

★ 7 Transistor ● Long and Medium Wave ● Two Watts Output ● R.F. Stage and Automatic Gain Control



**10 1/2 GNS.**  
P & P  
5/6 extra

6 or 12 volts (state which)  
Supplied with full instructions  
Size 7 3/4 x 7 1/2 x 4 1/2 in.  
**SPEAKER, extra 1/11**

**NIFE ACCUMULATORS.** 1.25v. size 3 x 2 1/2 x 1/2 in. 7 amp. Hrs. weight 13 ozs. 2/6 ea. P. & P. 2/-, one only add 9d. per cell.  
**CRYSTAL SETS.** Complete 2 wave bands high gain, good quality, 1/9/11, also with transistor amplifier extra 9/11. P & P 2/6.

**HEADPHONES.** High res. to suit above crystal set. Good quality 13/11. P. & P. 1/6.  
**VIBRATORS.** 12 volt 4 pin 4/11. 6 volt 4 pin 8/11. Post 1/6.

**THROAT MIKES 2/- each.** P. 8d. Could be used for electrifying musical instruments, etc.

**HEADPHONE CORDS,** 6 ft., 1/11 P. 6d.  
**MORSE TAPPERS.** Plated contacts adjustable gaps. Heavy duty, 3/6. Post 1/3.

**DIMMER SWITCHES.** Ideal for train speed regulators 1/11. Post 1/3.  
**GERMANIUM DIODES** 9d. each, 7/- dozen. Post 6d.

**CONDENSERS** 2000 mfd. 3 v. working. 1/6. Post 9d.

**LUXEMBOURG AERIALS.** Complete and easy to fit. No technical knowledge required. 3/11. Post 6d.

**V.H.F. AERIALS,** 6/11. Post 10d. Easy to fit. No technical knowledge required.

All above are new and guaranteed. Any parcel insured against damage in transit for only 6d. extra per order. All uninsured parcels at customers risk. Post and packing 6d. per valve extra. C.W.O. or C.O.D. only. C.O.D. charge 3/- extra. **£A.E.** with enquiries.

**FIRST-CLASS RADIO COURSES . . .**

**GET A CERTIFICATE!**  
**QUALIFY AT HOME—IN SPARE TIME**

After brief, intensely interesting study—undertaken at home in your spare time—YOU can secure your professional qualification or earn Servicing and Theory. Let us show you how.

**FREE GUIDE**

The New Free Guide contains 132 pages of information of the greatest importance to those seeking such success-compelling qualifications as **A.M.Brit.I.R.E., City and Guilds Final Radio, P.M.G. Radio Amateurs' Exams., Gen. Cert. of Educ. London B.Sc. (Eng.), A.M.I.P.E., A.M.I.Mech.E., Draughtsmanship (all branches)** etc., together with particulars of our remarkable Guarantee of

**SUCCESS OR NO FEE**

Write now for your copy of this invaluable publication. It may well prove to be the turning point in your career.

**FOUNDED 1885—OVER 150,000 SUCCESSSES.**

**NATIONAL INSTITUTE OF ENGINEERING**  
(Dept. 461), 148 HOLBORN LONDON, E.C.1

S. Africa: P.O. Box 8417, Jo'burg.  
Australia: P.O. Box 4570, Melbourne.

**BBC - ITV - F.M. AERIALS**

**B.B.C. (BAND 1).** Telescopic loft, 19/8. External. S/D. 28/8.

**I.T.V. (BAND 3).** 3 Element loft array. 24/-, 5 Element, 32/8. Wall mounting, 3 Element, 33/8. 5 Element, 41/8.

**COMBINED B.B.C. + I.T.V.** Loft 1+3 Element, 41/8. 1+5 Element, 48/8. Wall mounting, 1+3 Element, 56/8. 1+5 Element, 63/8. Chimney and mast mounting units also available.

**F.M. (BAND 2).** Loft "H". 28/-, 3 Element loft, 52/8. S/D loft, 12/8. External S/D, 28/8. State channel when ordering. C.W.O. or C.O.D. P.P. 2/6. Coaxial cable. 8d. yd. Coaxial plugs, 1/3. Send 6d. stamps for illustrated lists.

**K.V.A. ELECTRONICS (Dept.P.W.)**  
3B, Godstone Road, Kenley, Surrey.

**WANTED!**

**A BETTER, BRIGHTER, CLEARER PICTURE**  
**PATENTED**



It can be done if you plug this on your TV Tube

Important! State Make, Model No. Name and Address in Block Letters Please.

**STANDARD MODEL .. 28/8**  
**DE LUXE MODEL .. 30/-**  
Postage 2/6 either model.

**SINCLAIR ELECTRONICS** Dept. P.W.3  
18 Newport Court, Charing X Rd. W.C2  
Terms: C.W.O., C.O.D.

**COYNE'S NEW PIN-POINT TV TROUBLES**

**TAKES HEADACHES OUT OF ALL SERVICING PROBLEMS**



Your most useful on-the-job "tool"! Quickly and easily pin-points the exact trouble in any TV set. Covers 70 symptoms, 700 trouble spots. Over 340 cross-indexed pages; 60 time-saving Check-Charts; 280 diagrams and photos; explanation of circuits and designs.

**SIMPLE CHECK-CHART SYSTEM SAVES TIME!**

This amazingly practical handbook shows you how to find the trouble in any TV circuit. **FAST!** Simple cross-index tells you in what section you'll find cause of trouble. Handy Check-Charts then help you accurately locate the EXACT trouble spot. Cut waste time, eliminate hours of aggravation, get right to the heart of the trouble in minutes.

**USE THIS BOOK RIGHT ON THE JOB—NO NEED TO MEMORIZE!**

This Pin-Point Book was designed especially for on-the-job trouble-shooting. You simply turn to the indexed section, locate the circuit description and Check-Chart, and in minutes you have the trouble spot located and ready for repair. No complicated theory or mathematics. Down-to-earth, practical circuit description, service methods and trouble shooting techniques. Published by the famous Coyne Electrical School and approved by leading authorities in the field.

**J. E. C. Grover of Streatham says:**  
"Immediately I glanced through this book I was convinced that your claims concerning the merits of this work were justified, for it is, without a doubt, the finest book of its kind that I have ever come across. It is not only unique in its presentation but it is also superbly produced."

**G. Axam of London, S.E.9, says:**  
"I have spent nearly £50 on technical books over the past 5 years, all of which I feel has now been wasted as your book is the best I have yet had the pleasure of examining. It is practical, to the point, with just the right amount of technical information needed, covering almost every aspect of TV servicing."

**SEND NO MONEY!**

Just mail coupon for free trial. After 7 days send only low price or return book and pay nothing!

**FREE TRIAL OFFER!**

Mail Coupon NOW!

Mail Order Division, **SIN-TECH BOOK COMPANY**, Dept. P. Gater's Mill, West End, Southampton, Hants.

**RUSH** TV Troubles 31/6d. plus 1/6d. postage for 7 day **FREE TRIAL** as per offer.  
 Tick here if enclosing full price, we pay postage: Same 7 day money back guarantee

Name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ County \_\_\_\_\_

★ Miniature 3/16 in. diam x 3/16 in. edge volume controls and switch: 5k and 10k, 7/16 each; 5k, 7/16; 50k, 8/16; printed circuit.

★ Speakers: 3 ohm, 3in. 15/-; 25 ohm, 22/6 5in., 3 ohm, 15/-, 1/- P/P.

★ Ferrite Rod — 1st Grade: 4 x 1/2 in., 1/6; 5 x 1/2 in., 1/6; 8 x 1/2 in., 3/16; 8 x 1/2 in., 3/16; 4 x 1 1/2 in. slab, 2/-, P/P 6d.

★ 1000 ohm Personal Phone with Leads and Jack Plug and Socket, suitable for most Commercial Transistor Radios. 15/6.

★ 9.065 Mc/s 3rd Overtone Crystal for all 27 Mc/s Model Control Transmitters. 12/6.

★ 7 section chromed Telescopic Aerials, 38 in. with fixing bracket, 12/6. P.P. 1/6. 64in. Version, 17/6. P.P. 1/6.

★ ACOS Crystal Mic inserts. 2in., 12/6; 1 1/2in., 7/6. 3/4 in. round or square 3/6. P/P 6d.

★ Submin. Condensers. All low voltage; p. 1, 0.25, 0.5, 1, 2, 4, 6, 8, 10, 16, 25, 30, 50, 100 mfd. All types, 2/- each.

★ Standard Miniature: 1, 2, 4, 8, 10, 25, 30, 50, 100, 200, 250, 500 mfd. All types 1/6 each.

★ Sub-miniature Jack Plug and Socket, 3/6 complete. P/P 6d.

★ Set of 4 I.F. and Osc. Coils. U.S.A. Sub-miniature type, 21/-.

★ 2-Gang 1 inch Square Poly Tuner for above, 17/6.

★ 1 watt Push-Pull Transformers for OC81's 21/- pair. P/P 1/-.

★ 7 x 4in. 25 ohm Speaker, 22/6; 7 x 4in., or high quality 3 ohm Speaker, 20/-.

★ Pocket Iron, 220/250V A.C./D.C. 30 watts, complete with mains plug, case, etc. Handle unscrews to cover element enabling iron to be carried in pocket. Only 18/6. P.P. 1/-.

★ 208 + 176pF '00' tuner, with screw 8/6. P/P 9d.

★ Sub-miniature 27 Mc/s 3rd Overtone Xtal for model control 30/-.

★ Personal Earphones used with RANGER 2 and 3. British made, 12/6.

★ 2 1/2 inch round 1/2 inch deep 3 ohm speaker, 15/-.

**All Transistor Medium Long and Short Wave Pre-built Units in Stock. Fully illustrated Booklet showing uses. 2/6.**

### TYPE 38 TRANSMITTER/RECEIVER

Portable Walkie/Talkie complete with 5-valves, shown with cover removed in new condition sold without guarantee but are generally workable.

- Coverage 7 to 9 Mc/s variable tuning.
- Requires 120 to 150 volt and 1 1/2 watt batteries.
- Range 3 to 5 miles. **22/6** p.p. 2/6
- Set of Suitable Batteries, 10/6 P.P. 2/-.

HEADPHONES with JACK PLUG 6/- pair  
JUNCTION BOX 2/6  
THROAT MIKE with JACK PLUG 4/6  
5 ft. AERIAL ROD 2/6  
(POSTAGE ON ABOVE 1/- PER ITEM)



### TRANSISTORS

MORE THAN **50%** PRICE REDUCTIONS

1st GRADE—FULLY GUARANTEED

OC16 25/-	OC58 17/6	OC81 8/-	XA102 10/-	XC141 25/6
OC23 38/-	OC59 18/6	OC81D 8/-	XA104 8/-	SBO78 7/6
OC24 38/-	OC60 17/6	OC83 8/-	XA103 7/-	SB305 10/-
OC26 25/-	OC65 22/6	OC84 11/-	XA131 29/-	SB231 15/-
OC28 35/-	OC66 25/-	OC139 24/-	XB102 6/-	SB231R 17/6
OC29 35/-	OC73 16/-	OC140 36/-	XB112 6/-	V15/10P 15/-
OC35 35/6	OC71 6/6	OC170 13/6	XB103 6/6	V15/20P 19/6
OC41 10/6	OC72 8/-	OC171 14/6	XB104 7/-	2N502 49/-
OC42 11/6	OC75 8/-	OC200 32/6	XC101 6/6	Red Spot 3/6
OC44 11/-	OC76 8/-	OC201 36/-	XC101A 6/6	White Spot 3/6
OC45 10/-	OC78 8/-	XA101 9/-	XC121 7/9	
OC57 16/-	OC78D 8/-		XC131 16/-	

● Matched Pairs at No Extra Charge ●

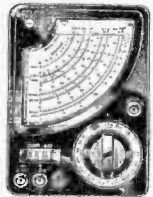
### POCKET TESTER MODEL 200H

Volt-Ohm-Milliammeter. ★ Size 4 1/2 x 3 1/2 x 1 1/2 in. Over 20 Scales.

**20,000 Ohms/Volt!**

Price, inclusive of Test Prods, Battery and instructions **£6.19.6** P.P. 1/6

Top Quality Meter—Fully Guaranteed.



### CRYSTAL MICROPHONES

ACOS 39-1. Stick Microphone with screened cable and stand (list 5 gns.), 39/6, P.P. 1/6.

ACOS 40 Desk Microphone with screened cable and built-in stand (list 50/-), 19/6, P.P. 1/6.

ACOS 45 Hand Microphone with screened lead, very sensitive, 29/6, P.P. 1/6.

MC 43 Stick Microphone with muting switch and screened cable, 27/6, P.P. 1/6.

LAPEL MIC. Ideal for tape recording. Clips to coat, 18/6, P.P. 1/-.

**Brand New - Fully Guaranteed**

**VALVES** WE STOCK OVER 800 TYPES OF VALVES AND TUBES AT REALLY COMPETITIVE PRICES. Free List on Request

### PRACTICAL TRANSISTOR CIRCUITS 3/6

Post Free. Contains easy to follow plans of 40 all transistor units, including light operated switches, amplifiers, transmitters, receivers, test oscillators, signal tracers, hearing aids, radio control, etc. All parts available separately.

● Designed for the Home Constructor.

### MINIATURE COMPONENTS CHASSIS

including

- 1in. square crystal microphone.
- Sub-miniature volume control with switch.
- Sub-miniature output transformer.
- Sub-miniature 1 pole 4-way switch.
- Earphone socket.
- Miniature jack socket.

Sub-miniature resistors and condensers and chassis 7/6. P.P. 9d.

★ Standard Volume Controls. 3/16 in. dia., 3in. spindle: 5k, 10k, 25k, 50k, 100k, 250k, 500k, 1 meg, 2 meg, 3/6, less switch; 4/6 with switch.

★ Low impedance Magnetic mikes 1/2 x 1/2 in. 10/-; 3/16 in. dia. x 1/2 in. deep 15/-; 1 1/2 in. dia. x 1 in. deep round 15/-, 1/2 x 1/2 x 3/16 in. 12/6. Ideal for amplifiers H. Aids.

★ 5in. 25 ohm Speaker, 25/-.

★ Transistor Holders, 9d. each, 8/- dozen.

★ Miniature Light Weight, 4 1/2 to 5V, 8mA Relay, 24/-.

★ Lightweight 4000 ohm Headphones, 12/6, p.p. 9d.

★ Driver and Output Transformer matched to 8/10 ohms), 12/6 pair.

★ Siemens High Speed Sealed Miniature Relay, 1700-1700 ohms. 15/- ea.

★ 4.7 volt 1 watt Zener Diode. 15/- ea.

★ 2 1/2 in. 10 ohm Speaker, 17/6.

★ 3-Section Telescopic Car Radio Aerial. One hole fixing. Complete with lead and plug, 19/6. P. & P. 1/6.

★ Crystal Lapel Microphone, ideal for portable tape recording, 18/6, P.P. 1/-.

★ Diodes: OAS, 6/-; GD3, 2/-; OA79, 3/-; OA70, 3/-; OA91, 3/6; OA81, 3/-; OA85, 3/-; OA10, 8/-; G37M, 4/-.

★ Sub-miniature Presets. 5k, 10k, 50k, 100k, 250k, 500k, 1 meg, 2 meg. 2/- each.

★ 2 1/2 in. Square 3 ohm Speaker, 17/6.

★ 2 1/2 in. 80 ohm Speaker, excellent quality, 17/6.

★ 600 ohm Personal Car Phone with jack and socket, 10/6, F.P. 9d.

★ 208 + 208 + 176pF 3-gang. 12/6.

● 6 Mullard Transistors and Diode

1-OC44	ONLY
2-OC45	
1-OC71	<b>50/-</b>
2-OC72	

and PER SET

1-OA81 OTHER MATCHED SETS IN STOCK. SEND FOR LIST.

ALL COMPONENTS IN STOCK for "WEYRAD" 6-Transistor Superhet. Booklet 1/3 post free. Leaflet on request.

★ Quartz Crystals ★ Over 600 types in stock for all purposes—fully guaranteed.

Free List on Request.

# Henry's Radio Ltd

5 HARROW ROAD - LONDON W.2

Opposite Edgware Road Tube Station  
OPEN MON. to SAT. 9-6. THURS. 1 o'clock  
Telephone: PADdington 1008/9.

SEE BACK PAGE

OUR SPECIALITIES  
Transistors, Valves,  
Quartz Crystals, Components at Competitive Prices.  
Let us quote for your circuit

PRESENTED FREE  
WITH  
"PRACTICAL WIRELESS"  
NOVEMBER 1961

# Practical Wireless

PUBLISHED BY GEO. NEWNES LTD. TC

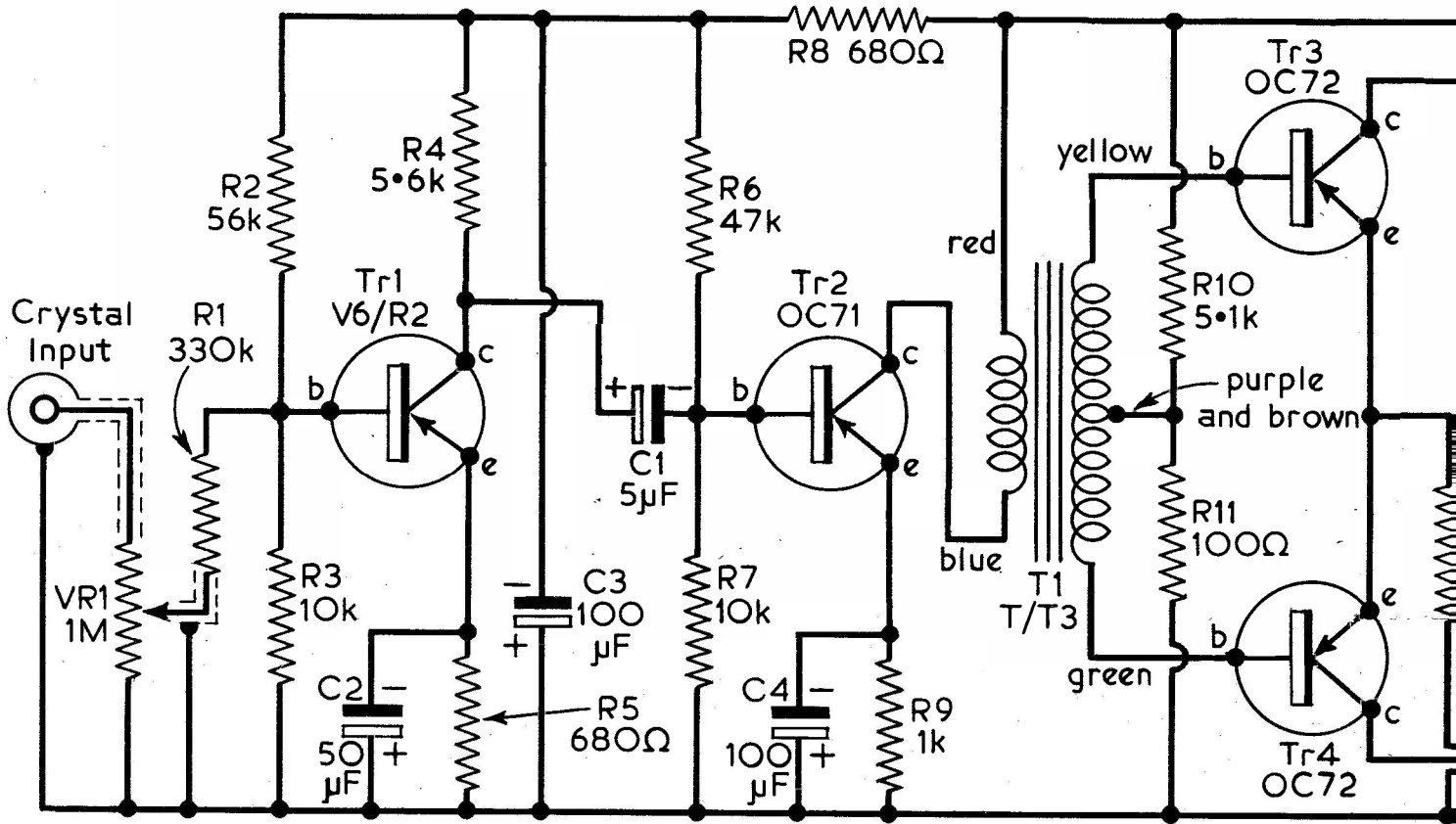


Fig. 1 - THE CIRCUIT DIAGRAM

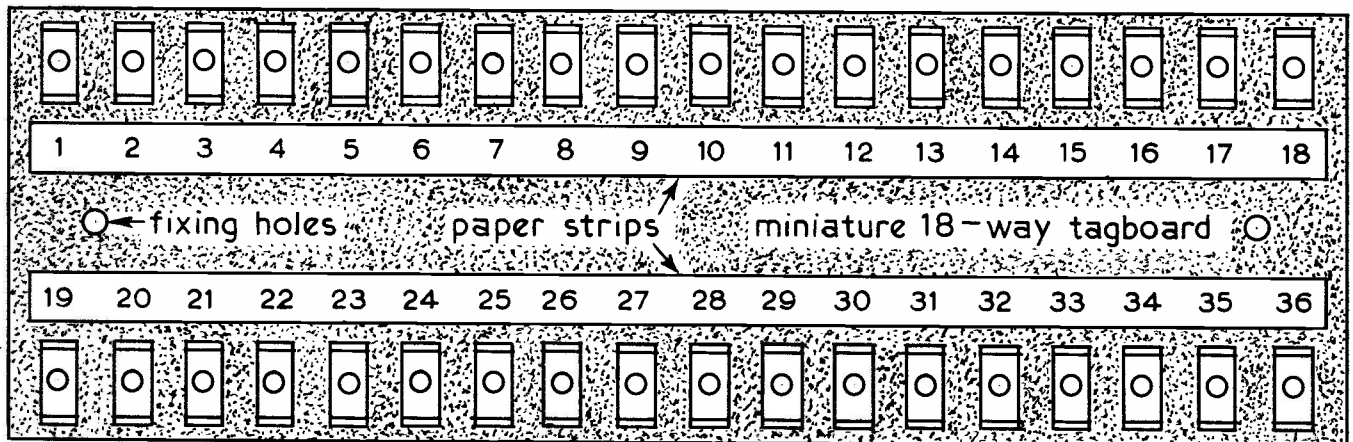
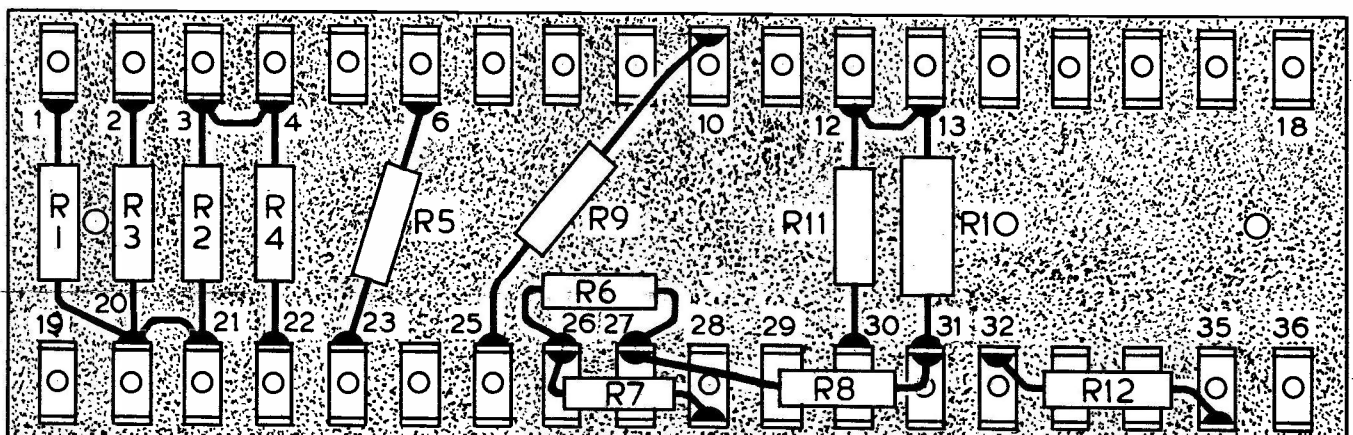
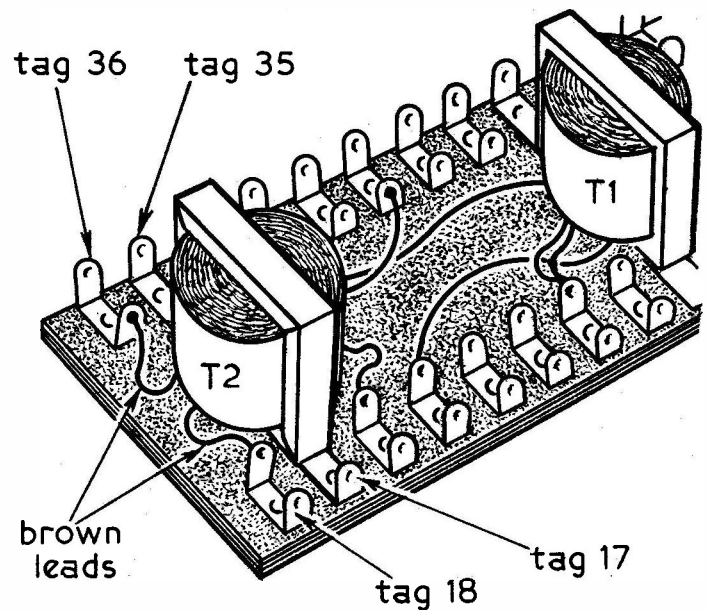
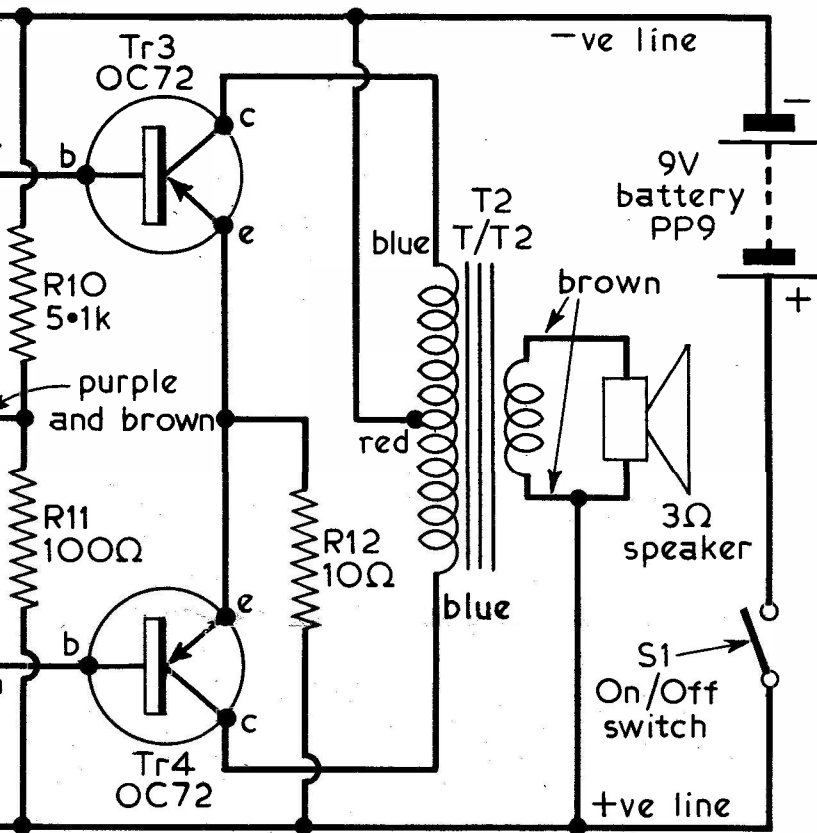


Fig. 2 - NUMBERING THE GROUP - BOARD



# Wireless 'MINI-AMP' PRICE 5/-

NEWNES LTD. TOWER HOUSE, SOUTHAMPTON ST., W.C.2.



Inner strip of tags 10, 28, 17 and 35 bent down to take transformer lugs  
Fig. 3 - MOUNTING THE TRANSFORMERS

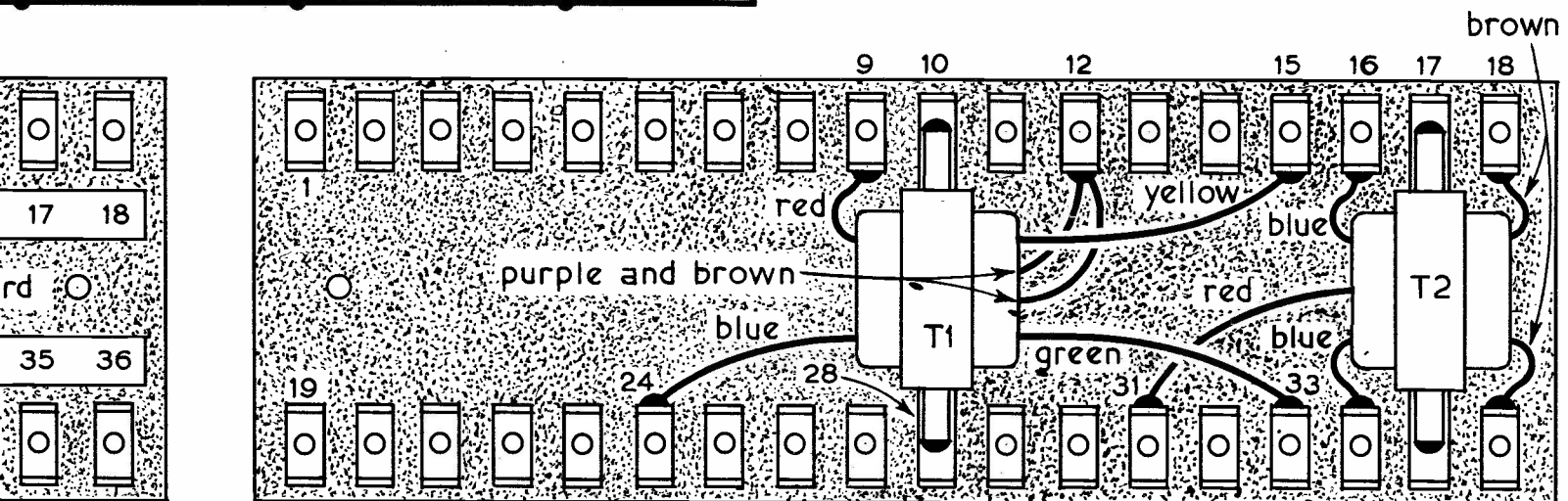
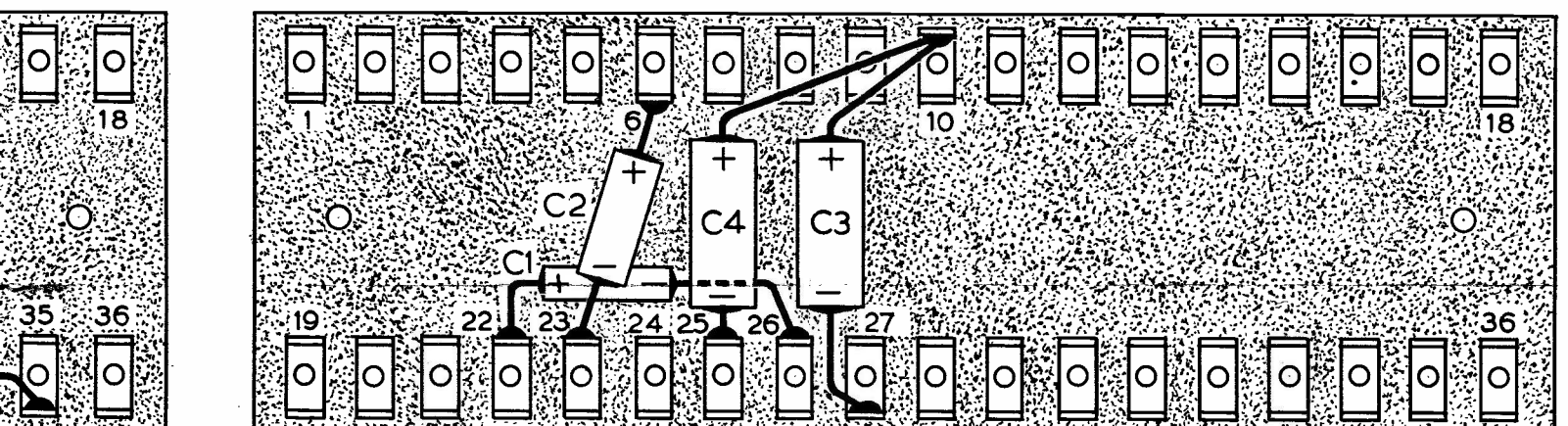


Fig. 4 - WIRING THE TRANSFORMERS



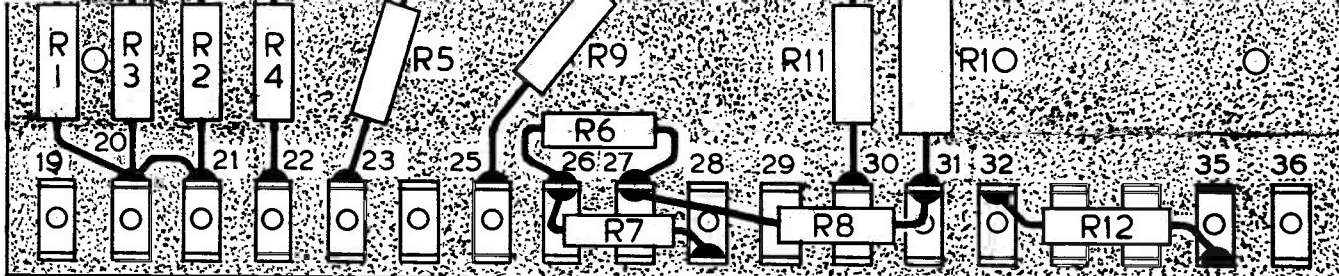


Fig. 5 - WIRING THE RESISTORS

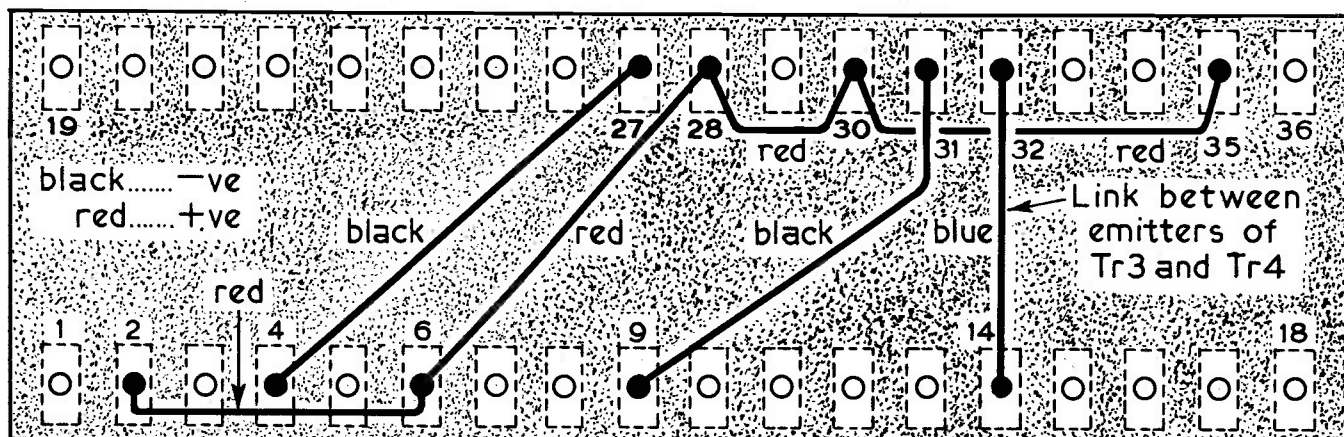


Fig. 7 - WIRING THE CONNECTING LINKS

LIST OF PARTS

Resistors

All  $\frac{1}{2}$ W and 10% tolerance except R10 and R11

R1.....	330k or 220k	(1 and 20)
R2.....	56k	(3 " 21)
R3.....	10k	(2 " 20)
R4.....	5.6k	(4 " 22)
R5.....	680 $\Omega$	(6 " 23)
R6.....	47k	(26 " 27)
R7.....	10k	(26 " 28)
R8.....	680 $\Omega$	(27 " 31)
R9.....	1k	(10 " 25)
R10.....	5.1k 1% or 5%	(13 " 31)
R11.....	100 $\Omega$ 1% or 5%	(12 " 30)
R12.....	10 $\Omega$	(32 " 35)

All numbers in brackets refer to tags to which components are soldered.

VR1.....1M Volume control with switch

Capacitors

C1.....	5 $\mu$ F	15VW	(22 and 26)
C2.....	50 $\mu$ F	15VW	(6 " 23)
C3.....	100 $\mu$ F	15VW	(10 " 27)
C4.....	100 $\mu$ F	15VW	(10 " 25)

Transistors

- Tr1.....V6/R2 (Newmarket)
- Tr2.....OC71 (Mullard)
- Tr3,Tr4.....Matched pair of OC72's (Mullard)

Transformers

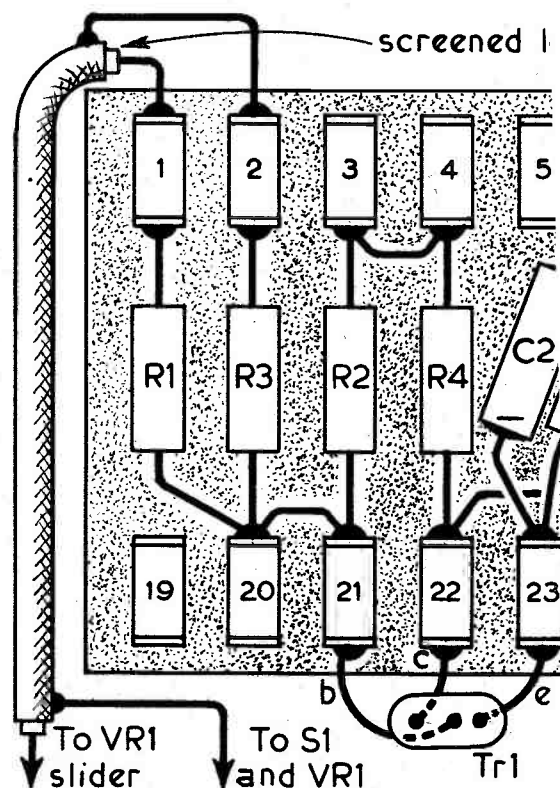
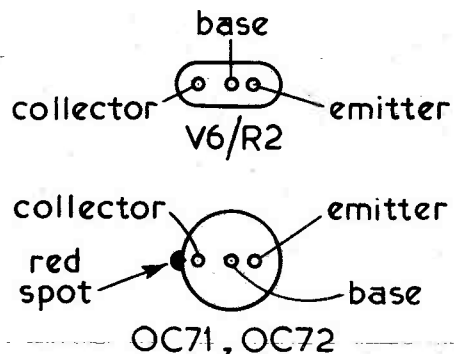
- T1.....Driver Transformer type T/T3 3.6:1+1 (Radiospares)
- T2.....Output Transformer type T/T2 3.3 + 3.3:1 (Radiospares)

Loudspeaker...3in. to 10in., permanent magnet type, 3 $\Omega$  to 5 $\Omega$  impedance.

Battery.....PP9 with two clips to suit (Ever-Ready)

Miscellaneous

- 18-way tagboard (Radiospares)
- Screened cable, connecting wire, solder etc.



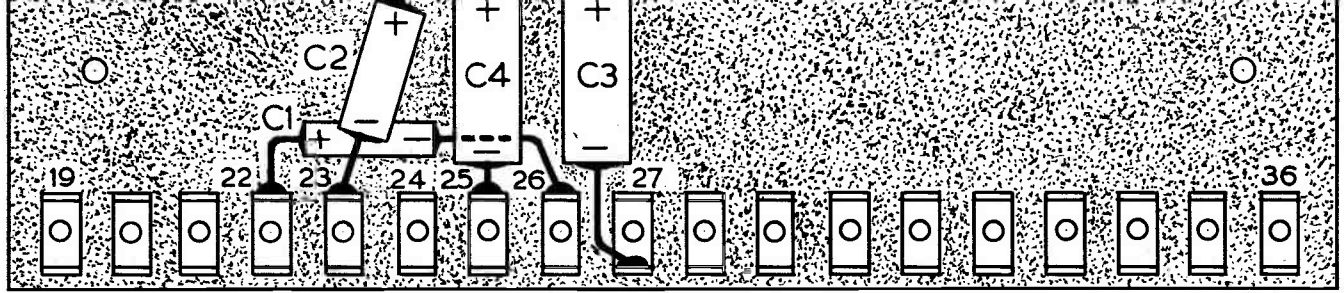


Fig. 6 - WIRING THE CAPACITORS

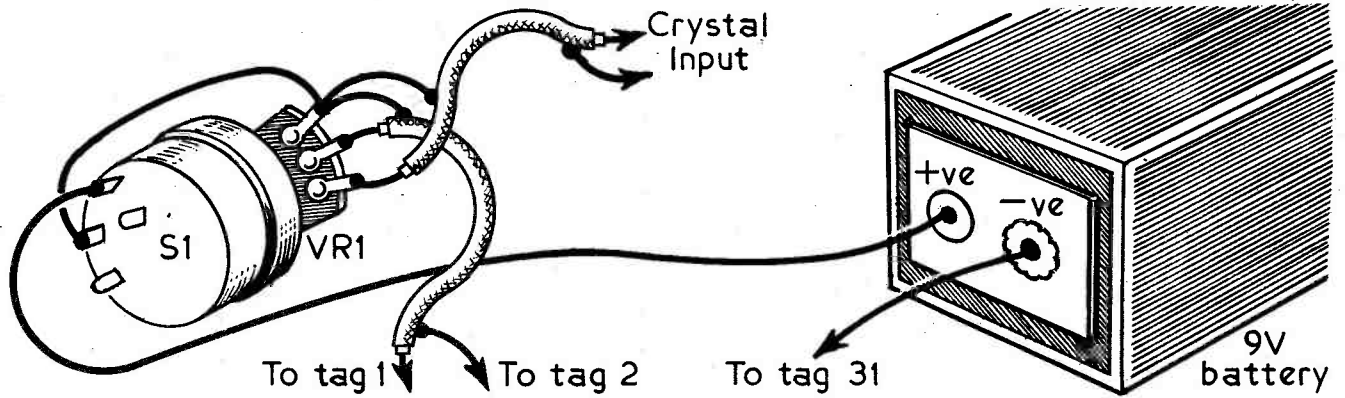


Fig. 8 - VOLUME CONTROL AND BATTERY WIRING

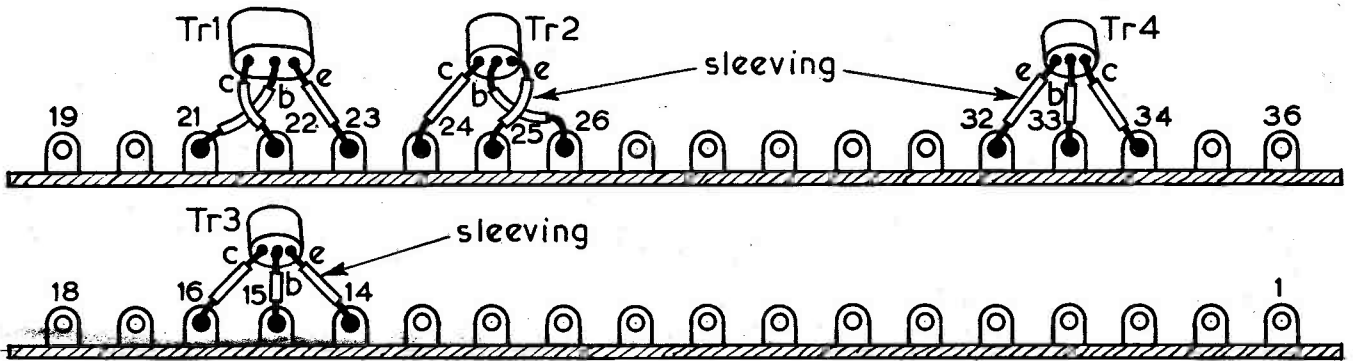


Fig. 9 - WIRING THE TRANSISTORS

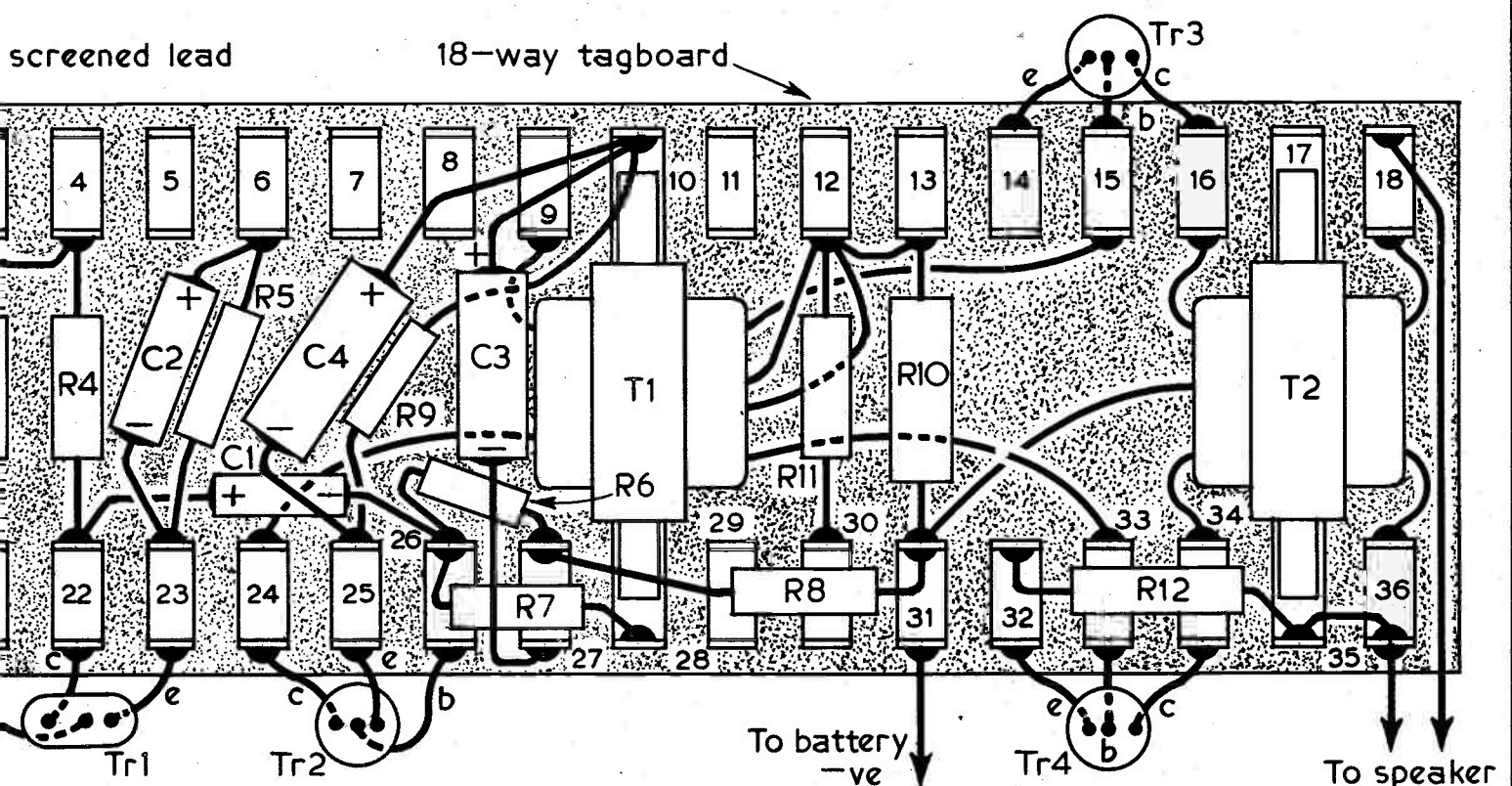


Fig. 10 - COMPLETE WIRING DIAGRAM

# Practical Wireless

## BLUEPRINT

## SERVICE

ALL OF these blueprints are drawn full-size and although the issues containing descriptions of these sets are now out of print, constructional details are available free with each blueprint except for the PW Monophonic Electronic Organ and the PW Roadfarer.

The index letters which precede the Blueprint Number indicate the periodical in which the description appeared. Thus PW refers to PRACTICAL WIRELESS; AW to *Amateur Wireless* and WM to *Wireless Magazine*.

Send (preferably) a postal order to cover the cost of the Blueprint (stamps over 6d. unacceptable) to

PRACTICAL WIRELESS, Blueprint Dept., George Newnes, Ltd., Tower House, Southampton Street, London, W.C.2.

### SPECIAL NOTE

THE following blueprints include some pre-war designs and are kept in circulation for those constructors who wish to make use of old components which they may have in their spares box. The majority of the components for these receivers are no longer stocked by retailers.

Title	Number	Price	Title	Number	Price
<b>CRYSTAL SETS</b>					
Junior Crystal Set .. .. .	PW94	2/-	A.C. Fury Four .. .. .	PW20	2/6
Dual-wave Crystal Diode .. .. .	PW95	2/6	Experimenter's Short Wave .. .. .	PW30a	2/6
<b>STRAIGHT SETS</b>					
<b>Battery Operated</b>					
Modern One-valver .. .. .	PW96	2/6	Midget Short Wave Two .. .. .	PW38a	2/6
All-dry Three .. .. .	PW97	3/6	Band-Spread Three (Battery) .. .. .	PW68	2/6
Modern Two-valver .. .. .	PW98	3/6	Crystal Receiver .. .. .	PW71	2/-
<b>SUPERHETS</b>					
A.C. Band-pass Three .. .. .	PW99	4/-	Signet Two (Battery) .. .. .	PW76	2/6
A.C. Coronet-4 .. .. .	PW100	4/-	Simple S.W. One-valver .. .. .	PW88	2/6
A.C./D.C. Coronet .. .. .	PW101	4/-	Pyramid One-valver .. .. .	PW93	2/6
The PW Pocket Superhet .. .. .	—	5/-	<hr/>		
<b>MISCELLANEOUS</b>					
The PW 3-speed Autogram .. .. .	—	8/-	BBC Special One-valver .. .. .	AW387	2/6
The PW Monophonic Electronic Organ .. .. .	—	8/-	Short-Wave Two .. .. .	AW429	2/6
<i>(No constructional details are available with this blueprint)</i>			Short-Wave World Beater .. .. .	AW436	3/6
The PW Roadfarer .. .. .	—	5/-	<hr/>		
<i>(No constructional details are available with this blueprint)</i>			Standard Four Valve S.W. .. .. .	WM383	3/6
<b>TELEVISION</b>					
The PT Band III converter .. .. .	—	1/6	Enthusiast's Power Amplifier .. .. .	WM387	3/6
			Standard Four Valve .. .. .	WM391	3/6
			Listener's 5-Watt Amplifier .. .. .	WM392	3/6

### QUERY COUPON

This coupon is available until 7th November, 1961, and must accompany all queries in accordance with the notice on our "Letters to the Editor" page.

PRACTICAL WIRELESS, NOVEMBER, 1961

**SAVE POUNDS!**

ALL PARTS SOLD SEPARATELY

**NEW EASY TO BUILD TRANSISTOR RADIOS**  
**FULL AFTER SALES SERVICE—ILLUSTRATED BUILDING PLANS**  
**● NO TECHNICAL KNOWLEDGE NECESSARY ●**



**"TRANSFIVE" PORTABLE**  
**MEDIUM AND LONG WAVE**  
**PORTABLE RADIO**

- 325 mW Push-Pull Output on 5-inch Speaker.
- Fully Illustrated Plans.
- Easy to Build Printed Circuit.
- Carded Components.
- Mullard Transistors.

**AFTER SALES SERVICE**  
**and**  
**FULLY GUARANTEED**

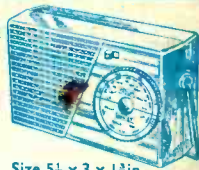
**TOTAL COST OF ALL PARTS**  
**£6.19.6 P.P. 2/6**  
**NO EXTRAS TO BUY**

Size 8½ x 6½ x 3½ in.  
 ● Full coverage on Medium and Long wavebands. Excellent quality with full station separation. Car aerial socket.

● **BUILDING PLANS & PRICES FREE ON REQUEST** ●

**"QUINTET"**  
**MEDIUM AND LONG WAVE**  
**POCKET LOUDSPEAKER**  
**RADIO**

- 250mW Push-Pull Output.
  - Plainly marked Printed Circuit Board.
  - 5 Mullard Transistors.
  - Carded Components.
- A new design. Fully tunable on both wavebands. Guaranteed reception of Continental and local stations, including Luxembourg, anywhere with full station separation. Fitted Car Aerial and Earpiece Sockets.



Size 5½ x 3 x 1½ in.

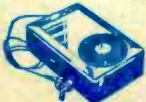
TOTAL COST OF ALL PARTS

**£5.10.0 P.P. 2/-**  
**NO EXTRAS TO BUY**

**VERY EASY TO BUILD AND USE.**  
**After Sales Service—**  
**All Parts Sold Separately**

● **Illustrated Instructions FREE ON REQUEST** ●

★ **RANGER 3** ★  
**NO EXTERNAL AERIAL OR**  
**EARTH—3-TRANSISTOR and**  
**2 DIODES**



Size 4½ x 3 x 1½ in.

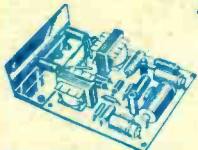
**ALL COMPONENTS**  
**79/6 P.P. 1/6**  
**NO EXTRAS**  
**TO BUY**  
 Everything Supplied

**Personal Pocket**  
**Radio with 5 stages**  
**giving clear reception**  
**on medium wave,**  
**amateur top band**  
**and shipping.**

- Easy to follow instructions with pictorial layout.
- Reception of Radio Luxembourg guaranteed (most areas)

**Free Instructions and Price List on request.** Easy to build.

★ **1 WATT 4 TRANSISTOR** ★  
**AMPLIFIER**



**Built and Tested**  
**69/6 P. & P. 1/6**

A printed circuit high gain amplifier size 4 x 2½ x ½ in. using Mullard OC71/OC81D and 2-OC81 Transistors. Ideal for Intercomm., Record Player, Tuner Amplifier or any application requiring a quality and reliable amplifier.

★ **3-TRANSISTOR AND DIODE** ★  
**PERSONAL POCKET RADIO**



**ALL PARTS**  
**37/6 P.P. 1/6**

**Quality Output on Personal Earphone**  
 A simple to build local station with personal earphone output. Built-in Ferrite Aerial and Battery lasting 9 months.  
 Size 4½ x 3 x 1½ in.

● **CONTESSA** ●  
**6 TRANSISTOR MEDIUM AND**  
**LONG WAVE SUPERHET**



**COMBINED PORTABLE AND**  
**CAR RADIO**

- High "Q" Internal Ferrite Aerial.
- Car Radio Adaptation and AVC.
- "Hi-Fi" Quality Speaker.
- Slow Motion Fingertip Tuning with Station names clearly marked.
- 425mW Push-Pull Output.
- 6 "Top-Grade" Ediswan Transistors.
- New Type Printed Circuit with all components marked.
- Full Medium and Long Wave Tuning.

**Details and Prices on Request**

**TOTAL COST OF ALL PARTS**  
**£10.19.6 P.P. 3/6**

● **NO EXTRAS TO BUY** ●

● Attractive Rexine Covered Cabinet Red/White or Blue/White, 10 x 7½ x 3½ in.

**UNBEATABLE IN PERFORMANCE**  
**AND APPEARANCE**

★ **1 WATT TRANSISTOR** ★  
**AMPLIFIER**

- EMI 4-Transistor Amplifier with speaker, tone and volume controls. Ready assembled for use with crystal pickups. 9 volt operated. 89/6 P.P. 1/6.

**BATTERY RECORD PLAYER**  
 ● 6—7½ volt Garrard Turntable with crystal pickup. Plays 45 r.p.m. Ideal for above amplifier. 79/6 P.P. 1/6.

★ **RANGER 2** ★



All Parts  
**59/6**  
 P.P. 1/6

**PERSONAL POCKET RADIO**  
 ● Two Transistor Two Diode fully tunable over medium waves. Good reception of Radio Luxembourg. Size 4½ x 3 x 1½ in.

No extras to buy.

● **PICTORIAL PLANS AND**  
**DETAILS FREE ON REQUEST**

● **TIME SAVER** ●  
**OFFICE OR HOME TELEPHONE**  
**PICK-UP AMPLIFIER**



**BUILT,**  
**TESTED,**  
**READY TO**  
**USE.**

**£5.10.0**  
 P.P. 2/6

● No more "Holding Up" wasting time for your call to come through. When it does the amplifier can be switched off if required. No connections, just Sello-tape the pick-up coil to back of phone as above.

3 months' battery life, 400mW output with 5in. Speaker

Also "BABY ALARM" £5/10/0 p.p. 2/6

● **AVO MULTIMETERS** ●



**AVO MODEL 8**  
**Multi-Meter.**  
 (List price £24/10/0).  
**£17.10.0**  
 Regd. P.P. 5/-.  
 Complete with Avo Test Leads and Batteries.  
**Fully Guaranteed**

**AVO MODEL 7**  
 (List Price £19/10/0)

**£12.10.0** Regd. P.P. 5/-.

Tested complete with Test Leads and Batteries. Fully guaranteed.

PLEASE

TURN  
PAGE

**Henry's Radio Ltd** 5 HARROW ROAD, LONDON W2

Opposite Edgware Road Tube Station. PADddington 1008/9.

Open Monday to Saturday, 9-6, Thursday 1 o'clock.

NOT ALL OUR UNITS ARE ADVERTISED ABOVE,  
 SEND FOR DETAILS OF OUR RANGE