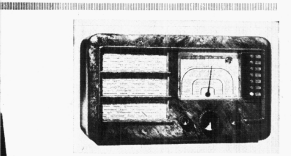
"TRADER" SERVICE SHEET

EKCO PBU179

PRESS-BUTTON A.C./D.C. SUPERHET

766



PRESS-BUTTON tuning for six stations is provided in the Ekco PBU179. The receiver is a 3-valve (plus rectifier) 3-band superhet designed to operate from A.C. or D.C. mains of 200-250V, 40-100 c/s in the case of AC. The S.W. range is 16-52m. The plastic cabinet is available in walnut or black and chromium finish.

Release date and original prices: June, 1938; walnut finish, £11 11s; black and chromium, £12 1s 6d.

CIRCUIT DESCRIPTION

For manual operation, aerial input on M.W. and L.W. from the two alternative sockets **SA** (for short aerials) and **LA** (for

long aerials) is via L5 and coupling coil L2 to mixed-coupled band-pass filter. Primary coils L3 (M.W.) and L4 (L.W.) are tuned by C44; secondary coils L7 and L8 are tuned by C49.

On S.W., input is via coupling coil L5 to single-tuned circuit L6, C49. Aerial I.F. filter L1, C3 is in circuit on all bands.

First valve (V1, Mullard metallised TH30C) is a triode-heptode operating as frequency changer with internal coupling. Triode oscillator grid coils L9 (S.W.), L10 (M.W.) and L11 (L.W.) are tuned by C52. Parallel trimming by C51 (S.W.), C53 (M.W.) and C54 (L.W.); series tracking by C17 (S.W.), C18 (M.W.) and C19 (L.W.).

Reaction coupling from anode is by L12 (S.W.) via S23(M), R7 and S14; by L13 (M.W.) via S23(M), R7, L12, R8 and S13; and by L14 (L.W.) by the same route again, but with S13 open.

Second valve (V2, Ekco metallised VPU1) is a variable-mu R.F. pentode operating as intermediate frequency amplifier with tuned-primary, tuned-secondary transformer couplings, C12, L23, L24, L25, C13 and C26, L26, L27, L28, C27.

Intermediate frequency 480 kc/s.
For automatic press-button tuning operation, which is applicable only to M.W. and L.W., band-pass coupling is dispensed with, the primary coils L3, L4

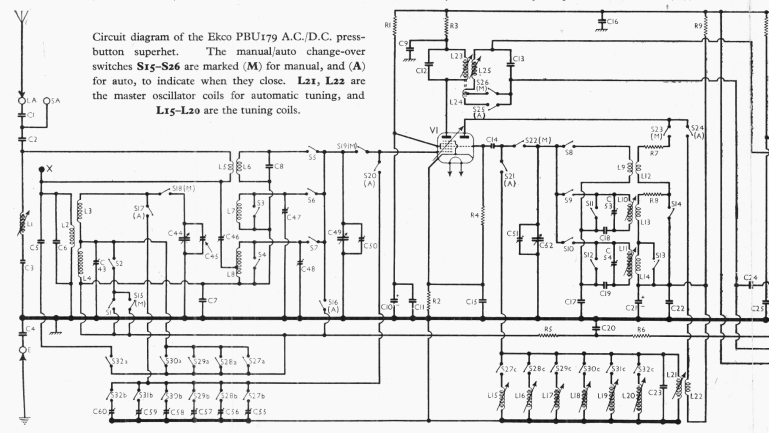
being used as single-tuned aerial circuit coils. These are tuned by the four preset capacitors C55-C58 for M.W. stations, or by C59 or C60 for the two L.W. stations, the appropriate trimmer being selected by one of the switches S27b-S32b according to which button is pressed.

Actually, three switches are controlled by each press-button, and these all bear the same number in our circuit diagram, suffix letters **a**, **b** and **c** distinguishing one switch from another. All three switches close when their button is pressed, and all switches associated with other pressbuttons open.

The a switches on the four M.W. buttons S27a-S30a short-circuit L4; while of those on the two L.W. buttons, S31a is not used and is omitted from our circuit diagram, and S32a connects C5 across the aerial circuit.

The b switches connect up the appropriate aerial circuit tuning capacitor across L3, L4; while the c switches operate in the oscillator circuit, connecting the appropriate tuning coil across the master oscillator coil L21. These tuning coils, L15-L18 (M.W.) and L19-L20 (L.W.) have pre-set dust-iron core adjustments. S27c, S30c bring the M.W. coils into circuit and S31c and S32c bring in the L.W. coils.

The manual/automatic change-over is effected by six pairs of switches \$15(M),

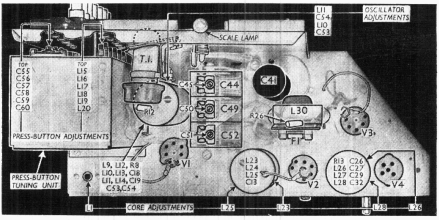


Diode second detector is part of double diode output pentode valve (V3, Mazda PenDD4021). Audio frequency component in rectified output is developed across load resistor R16 and passed via A.F. coupling capacitor C34 and manual

volume control R17 to pentode section. I.F. filtering by C29, R13, C30. Highnote emphasis by C35 between top of R17 and its slider. D.C. potential developed across R16 appears also across the potential divider R14, R15, from the lower section of which it is tapped off and applied as control voltage to cathode ray tuning indicator (T.I. Mullard EM3).

Provision is made for the connection of a low-impedance external speaker across the speech coil secondary of the output transformer T1. A second secondary winding on this transformer provides negative feed-back voltages. These are developed across the filter circuit R20, R18, R36 and fed into the low potential end of V3 C.G. circuit.

Second diode of V3, fed from V2 anode via C32, provides D.C. potentials which are developed across load resistors R23, R24 and fed back through decoupling circuits as G.B. to F.C. and I.F. valves, giving automatic volume control. Delay voltage, together with G.B. for pentode



Plan view of the chassis. C23, R7, C55-C60, L15-L22, S15-S26 and S27-S32 a, b, c are all housed in the press-button tuning unit as shown overleaf.

section, is obtained from the drop along resistors R21, R22 in V3 cathode lead.

When the receiver is operated from A.C. mains, H.T. current is supplied by half wave rectifying valve (V4, Cossor 40SUA), which, with D.C. mains, behaves as a low resistance. Smoothing is effected by iron-cored choke L30 and electrolytic capacitors C40, C41.

Valve heaters, together with adjustable ballast resistor R28, are connected in series across mains input, while a filter circuit comprising chokes L31, L32 and capacitor C42 suppresses mains-borne interference. C42 and the speaker speech coil circuit are returned not to chassis but to the E socket.

VALVE ANALYSIS

Valve voltages and currents given in the table below are those quoted in the makers' manual.

Valve		Anode Current (mA)		
V1 TH30C	$\left\{\begin{array}{c} 165 \\ \text{Oscil} \\ 140 \end{array}\right.$	$\left. egin{array}{c} 2 \cdot 35 \ \mathrm{lator} \ 5 \cdot 8 \end{array} ight. ight.$	95	6.5
V2 VPU1 V3 Pen DD	170	9.6	167	4.0
V4 40SUA	155	53.0	160	9.0

† Cathode to chassis, 215 V, D.C.

Voltages were measured with a voltmeter whose resistance was 1,000 ohms per volt and whose negative lead was connected to chassis.

The total HT current is given as 90mA.

DISMANTLING THE SET

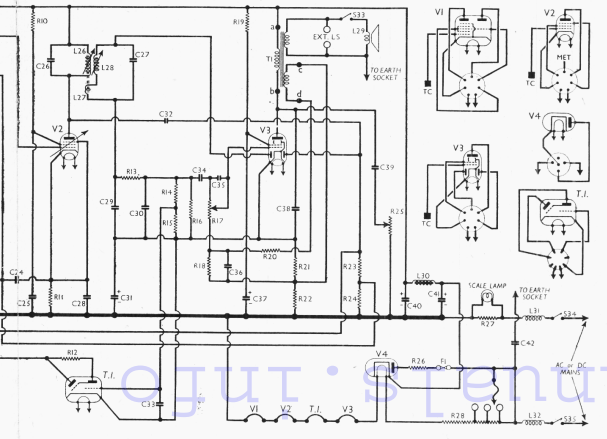
Removing Chassis .- Remove the waveband, tuning and volume control knobs (recessed grub screws), then withdraw the tone control knob concentric with the volume control knob (free sliding fit); remove the two wooden strips (two woodscrews each).

If the four round-head set-screws (with washers) holding the chassis to the wooden baseboard are now removed, the chassis may be withdrawn to the extent of the speaker and mains resistor leads, is sufficient for normal purposes.

To free chassis entirely, unsolder from the two tags on the speaker the leads connecting them to the chassis, and remove the two screws holding the mains resistor base of the cabinet.

Removing Speaker. Slacken the nuts on the four bolts on the subbaffle holding the clamps to the speaker rim, and swivel the clamps.

When replacing, the two connecting tags should be on the upper



COMPONENTS AND VALUES

	CAPACITORS	Values
		(μF)
C1	Long aerial series	0.001
C2	Aerial isolator	0.001
C3	Aerial I.F. filter tuning	0.00004
	Earth isolator	0.1
C4		0.0018
C5	Heterodyne filter	0.0002
C6	Aerial circuit shunt	
C7	Band-pass coupling Aerial fixed S.W. trimmer	0.06
C8	Aerial fixed S.W. trimmer	0.04
C9	V1 hept, anode decoupling	0.04
C10*	Wing C. decoupling	2.0
C11	V1 S.G. decoupling {	0.04
C12	1st I.F. transformer tuning	0.00014
C13	(capacitors)	0.00014
C14	V1 osc. C.G. capacitor V1 cathode by-pass	0.000025
C15	V1 cathode by-pass	0.1
C16	UT circuit PF by-ness	0.1
	Occ. sine C.W. treeker	0.0075
C17	Osc. circ. S.W. tracker	0.00068
C18	H.T. circuit R.F. by-pass Osc. circ. S.W. tracker Osc. circ. M.W. tracker Osc. circ. L.W. tracker	0.000305
C19	Osc. circ. L.W. tracker	
C20	A.V.C. line decoupling	0.01
C21*	V1 osc. anode decoupling	2.0
C22	YI osc. anode decoupling	0.01
C23:	Master oscillator tuning	0.00028
C24	V2 C.G. decoupling	0.04
C25	V2 S.G. decoupling 2nd I.F. transformer tun-	0.1
C26) 2nd IF transformer tun- (0.00014
C27	ing capacitors	0.00014
C28	V2 cathode by-pass	0.1
020		0.00014
C29	I.F. by-pass capacitors	0.00014
C30		
C31*	V3 cathode by-pass	25.0
C32	V3 A.V.C. diode coupling	0.000015
C33	V3 A.V.C. diode coupling T.I. C.G. decoupling A.F. coupling to V3 pent.	0.05
C34	A.F. coupling to V3 pent.	0.004
C35	Treble boost capacitor	0.00004
C36	Part feed-back coupling	0.1
C37*	V3 S.G. decoupling	8.0
C38	Fixed tone corrector	0.0025
C39	Part variable tone control	0.05
C40		24.0
	H.T. smoothing capacitors {	8.0
C41	Maina D. E. hu nasa	0.1
C42	Mains R.F. by-pass	0.1
C43‡	BP. pri. L. w. trimmer	
C44†	BP. pri. L.W. trimmer Band-pass pri. tuning BP. pri. M.W. trimmer Image rejector	
C45‡	BP. pri. M.W. trimmer	-
C46‡	Image rejector BP. sec. M.W. trimmer BP. sec. L.W. trimmer BP. sec. and S.W. tuning	
C47‡	BP. sec. M.W. trimmer	
C48‡	BP. sec. L.W. trimmer	
C49†	BP. sec. and S.W. tuning	
C501	Aerial S.W. trimmer	
C51	Osc. circ. S.W. trimmer	
C52	Oscillator circuit tuning	
C531	Osc circ M W trimmer	
	Aerial S.W. trimmer Osc. circ. S.W. trimmer Oscillator circuit tuning Osc. circ. M.W. trimmer Osc. circ. L.W. trimmer	
C54	Osc. circ. L.w. trimmer	
C56		
C561		
C57	: Aerial circuit press-button	
C58 C59	tuning trimmers	

*	Electrolytic.	÷	Variable.	#	Pre-set

	Values (ohms)	
R1	V1 S.G. H.T. feed	11,500
R2	V1 fixed G.B. resistor	200
R3	V1 hept, anode decoupling	300
R4	V1 osc. C.G. resistor	100,000
R5	A.V.C. line decoupling re-	250,000
R6	sistors \	1,000,000
R7	Osc. reaction stabilisers {	140
R8)	1,500
R9	V1 osc. anode H.T. feed	5,000
R10	V2 S.G. H.T. feed	300
R11	V2 fixed G.B. resistor	120
R12	T.I. anode H.T. feed	1,000,000
R13	I.F. stopper	50,000
R14	T.I. C.G. feed potential	5,000,000
R15	T.I. C.G. feed potential divider	2,000,000
R16	V3 signal diode load	750,000
R17	Manual volume control	850,000
R18	Part feed-back coupling	10,000
R19	V3 S.G. H.T. feed	1,000
R20	Part feed-back coupling	50,000
R21	V3 pentode G.B. and	120
R22	A.V.C. delay resistors	200
R23	V3 A.V.C. diode load	500,000
R24	fresistors	500,000
R25	Variable tone control	20,000
R26	V4 anode surge limiter	50
R27	Scale lamp shunt Heater ballast resistor	50 500
R28		

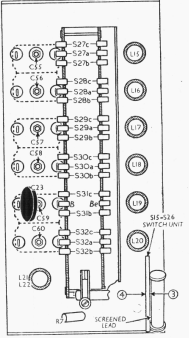
Tapped at $300\Omega + 100\Omega + 100\Omega$ from V4 heater.

ro	THER COMPONENTS	Approx. Values (ohms)
L1 L2 L3 L4	Aerial 1.F. filter coil Aerial coupling coil Band-pass primary coils {	$ \begin{array}{c} 13.0 \\ 8.0 \\ 2.5 \\ 20.0 \\ 0.3 \end{array} $
L5 L6 L7 L8 L9	Aerial S.W. coupling coil Aerial S.W. tuning coil Band-pass secondary coils Osc. S.W. tuning coil	Very low 2·5 22·0 Very low
L10 L11 L12 L13	Osc. M.W. tuning coil Osc. L.W. tuning coil Osc. S.W. reaction Osc. M.W. reaction	2·0 3·0 0·5 1·0 1·5
L14 L15 L16 L17 L18	Osc. L.W. reaction Oscillator circuit press- button tuning coils	1·7 2·0 3·0 3·5
L19 L20 L21 L22 L23	Master oscillator coils {	4·2 5·2 8·0 1·5 4·5
L24 L25 L26 L27	\begin{cases} \lambda \text{I.F.} & \lambda \text{Link} \\ \text{Sec.} \end{cases} \text{total} \\ \lambda \text{and I.F.} & \lambda \text{Pri} & \text{Link} \\ \text{total} \end{cases}	5·0 4·5 5·5
L28 L29 L30 L31 L32	Speaker speech coil H.T. smoothing choke Mains filter chokes {	$ \begin{array}{c} 3 \cdot 0 \\ 410 \cdot 0 \\ 2 \cdot 5 \\ 2 \cdot 5 \end{array} $
T1 S1-S14	$\begin{array}{c} \text{Output} \left\{ \begin{array}{ll} \text{Pri.} & \dots & \dots \\ \text{Spkr. sec.} & \dots \\ \text{FB. sec.} & \dots \end{array} \right. \\ \text{Waveband switches} & \dots \end{array}$	240·0 0·5 25·0
S15-S26 S27a, b, c	Manual/auto change-over switches Press-button tuning switches	
S32a, b, 6 F1	0.5A fuse	

GENERAL NOTES

Switches.—There are three sets of switch assemblies in this receiver: one for manually operated waveband switching; one, operated by the black press-button, for the change-over from manual to automatic tuning and vice versa; and a third, the switch unit associated directly with the press-buttons.

The first assembly comprises \$1-\$14, the waveband switches, ganged in two rotary units beneath the chassis. These are numbered 1 and 2 in our under-chassis view, where arrows show the direction in which they are viewed in the



Interior view of the press-button tuning unit as seen from the rear after removing the screening cover.

diagrams which show them in detail in col. 5. The table below gives the switch positions for the three control settings, starting from the fully anti-clockwise position of the control. A dash indicates open, and **C**, closed.

Switch Table

	Switch	LW	MW	sw
-	S1	С		С
	S2		С	
	S2 S3 S4 S5			CCC
	S4		С	С
	S5			С
	$_{ m S6}$		С	
	S7	C		
	S8 S9			С
	89		С	
	S10	C		
	S11	'		C
	S12		C	C
	S13		С	CCC
	S14			C

The second assembly is a double-sided single rotary unit containing switches \$15-\$26. It is mounted inside the press-button tuning unit on the chassis deck, and has two positions only: Manual (when the black button is pushed in) and automatic (when the black button is released by the depression of another button).

The switches in this unit that close for manual operation are shown in our circuit diagram with a letter "M" in parenthesis as a suffix to their numbers, while those that close for automatic operation are followed by "A" in parenthesis. This performs the dual function of distinguishing these switches from the waveband switches and indicating how they operate.

The unit is indicated in our sketch of the press-button unit in col. 2, where the numbers 3 and 4 in circles identify the two sides of the unit. Arrows show the directions in which they are viewed in the diagrams in col. 5, where a separate diagram shows each side in detail.

The third assembly consists of those switches controlled directly by the station buttons, and located at the remote ends of their plungers inside the press-button unit. Three switches are controlled by each button, and all three close when the button is pressed. All three bear the same number: \$27, \$28, \$29, \$30, \$31 and \$32 for the six buttons, but each has a lettered suffix, a, b or c, to distinguish it from the other two. There is, however, no \$31a, as what would be this switch is unused. The switches are all identified in our interior sketch of the press-button tuning unit in col. 2.

Coils.—The aerial and band-pass coils L2-L4 and L7, L8 are wound on a common former beneath the chassis, the S.W. unit L5, L6 being mounted on a panel at one end of it.

The oscillator circuit coils L9-L14 for manual operation are in a screened unit on the chassis deck, together with trimmer and coil adjustments, accessible through holes in the front of the can, as indicated in our plan view. Holes are provided in the scale backing plate to give access to these adjustments, to replace the

the regular scale.

The automatic oscillator tuning coils are six permeability types in a vertical row inside the front plate of the press-button unit, their adjustment screws projecting forwards so that they are accessible from the front of the receiver, a special key being provided to fit them. This key is normally housed in a socket specially provided for it near the bottom of the press-button panel. L15-L18 are M.W. coils, and L19, L20 are L.W. coils.

L21, L22 form with C23 a master oscillator circuit for automatic tuning, the frequency of operation being determined by the permeability tuning coils just mentioned, one of these being connected across L21 for automatic operation.

L23-L25 and L26-L28 are the two intermediate frequency transformers, in two screened units on the chassis deck, the second containing several other components. In each case the primary and secondary coils are mounted mutually at right-angles, coupling being effected by a special winding in series with the secondary interwound with the primary. These are L24 and L27. This coupling is modified, in the case of the first transformer, for automatic operation by switches \$25(A), \$26(M).

In each transformer the tuning capacitors are fixed, adjustments being made by the screwed dust-iron cores. Cases have been met in which very marked lack of sensitivity has been cured by the replacement of the tuning

Under-chassis view. Both sides of the small component assembly near the centre have been tilted artificially to show their contents. The tags on top of **TI** are identified by letters. Diagrams of the waveband switch units (marked I and 2) are shown below in col. 5 as seen in the direction of the arrows.

capacitors by four new

Output Transformer T1.

Output Transformer T1.

This is equipped with a second secondary winding for the provision of negative feed-back voltage, and it is important that the phase relationship between the primary winding and the circuit associated with this secondary winding is correct. If it is reversed, continuous oscillation will result.

The four connecting tags to these two windings are mounted on a terminal strip on the transformer. These are clearly indicated in our under-chassis view, where they are lettered a, b, c, d to agree with similar markings in the circuit diagram. If tag b goes to V3 pentode anode, and tag c goes to the junction of R21 and R22, the direction of the coupling will be correct.

correct.

External Speaker.—Two sockets are provided at the rear of the chassis for the connection of a low-impedance (4Ω) external speaker. The thumb-screw switch permits the internal speaker to be muted if desired.

Scale Lamp.—This is an M.E.S. type lamp, with a large clear spherical bulb, rated at 6.2 V, 0.3 A

with a large clear spherical bulb, rated at 6.2 V, 0.3 A.

Chassis Divergencies.—The normal intermediate frequency for this receiver is 480 kc/s, but in receivers sold for use within 40 miles of Washford Cross, Droitwich, Westerglen and Burghead transmitters, the I.F. was adjusted at 465 kc/s to avoid possible troublesome whistles. In the Midland area, such receivers have a small coil added in series with L4, in the low potential end, and by shunting C5 across L2 the two together eliminate a whistle on the Luxemburg programme.

In some chassis C12 may be located inside the L23-L25 unit and connected directly across L23. C8 was not shown inthe makers' information, but was present in our sample. The makers say that the value of R5 may lie anywhere between 100,000 Ω and 250,000 Ω.

C51 may be omitted from the gang in some cases; and R26 and F1 may be mutually transposed, the fuse being connected directly to V4 anode.

anode

PRESS-BUTTON UNIT

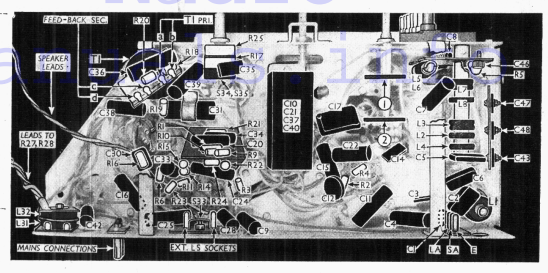
All the components belonging strictly to the press-button tuning system are enclosed in a rectangular container mounted on the chassis deck. From the front of this the press-buttons and automatic tuning pre-set adjustments project. These are indicated in our plan view.

An interior view of this assembly as seen from the rear after removing the three-sided cover (ten cheese-head screws with lock-washers) is shown in the sketch in col. 2, where the press-button-operated switches \$27a, b, c, to \$32a, b, c, are identified along the vertical centre-line. The remaining components are disposed along either side of this, pre-set coils on the right, and pre-set capacitors (fitted outside) indicated on the left by dotted outlines, the master oscillator unit L21, L22, C23 being in line with these.

The manual/auto change-over switch unit \$15-\$26 is seen in the bottom right-hand corner, where it is indicated by the numbers 3 and 4 to identify the respective sides concerned in the diagrams in col. 5. The tubular object lying across the 3 side of this switch unit is a special low-capacitance screened lead carrying the connecting lead from \$19 across the face of the unit.

The tag marked X on the 4 side of the unit.

The tag marked X on the 4 side of the unit



a screened lead from the top of L2 as indicated in the circuit diagram. Its purpose is not quite clear, but it is obviously provided for some special function not normally required in this model.

special function not normally required in this model.

A special key, consisting of an ivory box spanner, for the adjustment of the pre-set oscillator coils is kept normally in a holder in the front of the press-button unit, just at the side of the bottom (manual) button.

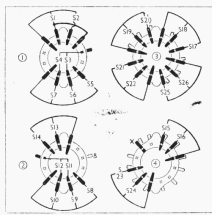
Setting Buttons.—Numbering the buttons from top to bottom, 1, 2, 3 and 4 are the M.W., and 5, 6 the L.W. buttons. The adjustments are ranged either side of the press buttons, the appropriate oscillator adjustment being on the left, and that of the aerial on the right, of the button when viewed from the front. Their ranges are as follows: 1, 200-307 m; 2, 261-391 m; 3, 267-450 m; 4, 342-560 m; 5, 1,130-1,640 m; 6, 1,430-1,996 m.

Access is gained to these adjustments by removing the escutcheon plate (spring fit) on the front of the cabinet. It is important that no pressure against or force in turning should be used in making adjustments. The tool should be held lightly between finger and thumb. If a signal generator is used, it should be connected to the SA and E sockets; and final adjustment should then be carried out on the actual transmission.

First press the black button and tune in the required programme manually. Then press the

actual transmission.

First press the black button and tune in the required programme manually. Then press the button on which the adjustment is to be made, and adjust the oscillator coil core on its left until the same programme is received. Now adjust the aerial trimmer on the right of the button. Press the black button, check the station, then return to the station button, and finally adjust left, then right, adjustments, using the tuning indicator to indicate correct resonant point.



Diagrams of the waveband (1 and 2) and manual/auto (3 and 4) switch units.

In no case should any attempt be made to adjust the core of **L21**. Where this is believed to require adjustment, the complete automatic tuning assembly should be removed from the chassis and returned to the makers.

CIRCUIT ALIGNMENT

IF Stages .- Switch set to M.W., tune to 500 m on scale, turn the volume control to maximum and the tone control to "high" (clockwise). Connect signal generator leads via a 0.02 uF capacitor to control grid (top cap) of V1 and chassis, leaving the existing connector also in place.

chassis, leaving the existing connector also in place.

Feed in a 480 kc/s (625 m) (or 465 kc/s (645.16 m) see "Chassis Divergencies") signal, and adjust the cores of L28, L26, L25 and L23, in that order, for maximum output. Then repeat these adjustments.

If excessive hum is encountered, reverse the mains lead to ensure that chassis is connected to the earthed side of the mains (if A.C.).

IF Filter.—Transfer signal generator leads to SA and E sockets, omitting the capacitor. Feed in a signal at intermediate frequency, unscrew core of L1, then serew it up to the position of maximum dip (minimum output), neglecting a small dip which occurs with the core about central in the coil. On the correct position the coil is, as a rule, distinctly off centre.

RF and Oscillator Stages.—With the gang at maximum, the pointer should be horizontal. For correction it may be slid round its spindle.

To gain access to the oscillator adjustments, the cardboard scale must be prised off its metal back-plate, to which it is held by glue spots, with press-studs at the corners, after removing the pointer (sliding fit). Holes in the back-plate then permit access to the coil can. But as an accurately calibrated scale is required for these adjustments, the makers issue with their manual a dummy paper scale with the adjustment holes marked for punching.

accurately calibrated scale is required for these adjustments, the makers issue with their manual a dummy paper scale with the adjustment holes marked for punching.

The reverse side of the paper is gummed, and it should be stuck on a light cardboard support before use, and the appropriate holes then punched together with those for the pressstuds and tuning indicator. Great care must be used to ensure that this scale is correctly positioned; otherwise calibration will be inaccurate when the original scale is replaced.

S.W.—Switch set to S.W., feed in a 17 Mc/s (17.65 m) signal, tune it in, and adjust C\$1 until maximum output coincides with correct calibration. Then adjust C\$5 for maximum output and cheek calibration at 6 Mc/s (50 m).

M.W.—Switch set to M.W., tune to 200 m on scale, feed in a 200 m (1,500 kc/s) signal, and adjust C\$3 for maximum output. Tune to 250 m on scale, feed in a 250 m (1,200 kc/s), signal, and adjust C\$47 and C\$45 for maximum output. Feed in a 500 m (600 kc/s) signal, tune it in, and adjust the core of L\$10 for correct calibration. Repeat all M.W. adjustments.

L.W.—Switch set to L.W., tune to 1,300 m on scale, feed in a 1,300 m (231 kc/s) signal, and adjust C\$47 or maximum output. Tune to 1,700 m on scale, feed in a 1,700 m (176.5 kc/s) signal and adjust C\$48 and C\$43 for maximum output. Tune to 1,700 m on scale, feed in a 1,700 m (176.5 kc/s) signal and adjust Core of L\$10 for correct calibration at maximum output. Repeat the L.W. adjustments.