## EKCO AD76

Four-valve, plus rectifier, two waveband, AC-DC superhet table model. Provision is made for extra low-impedance loudspeaker with screw-switch for silencing internal speaker. There are no PU sockets. Suitable for operation from AC or DC mains, 200-250 volts. Made by E. K. Cole, Ltd., Service Department, Southend-on-Sea.

THE aerial input is taken through C1 to a tapping on L2 for MW and through a choke L1 to a tapping on L3 for LW. L1 is for preventing breakthrough of MW signals on LW. L2 and L3 are the primaries (tuned by VC1) of an inductively coupled band-pass coil assembly, the secondaries being L4-MW, and L5-LW, tuned by VC2.

On MW only switch contacts connect | towards its minimum position. an image rejector trimmer, T9, from aerial

of VI employs a tuned grid circuit with L11, the R1 and C4 the grid leak and condenser. former. L7 is the MW grid coil and L8 the LW screening grid coil tuned by VC3 section of the ganged condenser. L7 is connected chassis via a fixed padder, C5, wit padder trimmer, T8, in parallel.

The oscillator anode reaction coils, L8 and L9, are decoupled to chassis through C3. L10 and L11 couple V1 to the grid circuit of the IF amplifier, V2 which also acts as an LF amplifier in a reflex circuit.

L10 has a pair of switch contacts across it, which short out on gram.

A second transformer, L12, L13, passes on the signal to the double diode AVC and end of this coil proceeds via a filter circuit, AVC from the junction of R6 and R7. R11 and C13, to the signal load R12. which connects to chassis.

From the junction of R11 and R12.

recondary of the first IF trans- IF valve, which is not suffience to the grid of V2. The If this valve acts as the ode of a triode amplifying valve. screen is usen to the HT line through e load resistance R4 and the decoupling resistance R3.

From R4, the load resistance, the LF signal is passed via C17 to the grid of the output pentode valve, V4.

Reverting now to the AVC circuit, the AVC diode of V3 is fed from the anode of | made at the receiver locality V2 through C10. R5 and C11 comprise to give a compromise bethe filter network while the AVC load is tween background noise and R6 and R7 in series, the latter connecting sensitivity. to the cathode of V3. Full AVC from the detector valve. V3. The signal diode of top end of R6 is applied to the grid circuit this valve is fed from L13 while the lower of V1 while the grid circuit of V2 derives

The cathode of V3 is taken to earth through R9 and the noise-suppressor resistance R10, both being decoupled by LF signals are coupled by C15 and R13 C12. The cathode of V3 is also joined to to the volume control R14. The lower the cathode of V2 by R8 so that R9 and R16 decoupled by C18. end of the volume control element is taken R10 comprise a common biasing network to chassis through C16, which acts as a for V2 and V3. When R10 is adjusted bass boost when the volume control is to maximum, i.e., "strong" position, input to grid of V1. The oscillator section R14, the signal is fed to the lower end of Accordingly, any signal passed on by the valve V5, from the cathode of which the

cient to overcome this bias. cannot be rectified by the signal diode and will therefore not be heard, thus only those transmissions which are of sufficient strength to give reliable programme value above any local background noise will be received, and the adjustment of R10 is

The LF signal which we have traced as far as the grid

C20 connected between the anode and and chassis. cathode of V4. The valve is biased by

The mains input to the receiver is 5 volts are developed across it and applied circuit is taken through a surge limiter for mains protection. From the slider of the volume control, as a negative bias to the signal diode. R17 to the anode of the half-wave rectifier

(٧4) ′V3` 1.15 **GANG CONDENSER** UNDER LOUDSPEAKER V5 FRONT END VC3 VC2 L 17 EXT. L.S. SILENCING T8 MAINS

of V4 is coupled to the energised low-1 smoothing choke L17 and condensers impedance loudspeaker by the output C19 and C21 pass the current to the HT transformer L14, L15, A permanent line. The field winding of the loudspeaker degree of tone correction is effected by is connected between the cathode of V5

The heater circuit comprises the mains voltage dropping resistance, R18, with the valves and pilot lamps in series. The filtered by HF coils L19 and L20 and pilot lamp has a shunt resistance, R19, condensers C22 and C23. The HT across it. Two 1 amp fuses are provided

## GANGING

(Brimar)

IF Circuits.—Switch to LW and set tuner to about 1,000 metres. Connect a 0 to 10 mm across R10 which should be turned to maximum (clockwise).

Inject a 130 kcs signal into the aeria and earth sockets and adjust T1, T2 and

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The document decision in the signal is led to the level and of precedently, any signal passed on by the large in, in	
T9   S60   T13   S15   S	The AD76 is a universal model with an octode frequency-changer and a separate double-diode followed by a high gain output pentode
580 4 W(2)	CONDENSERS  C. Mfds  1
CHASSIS  CHASTIC  CHASSIS  CHASTIC  CHASSIS  CHASSIS  CHASSIS  CHASSIS  CHASSIS  CHASSIS  CHA	111 121 130007 14001 1501 161 171 1825 1 1924 21 200025 21 200025 221

RESISTA	NCES		
R	Ohms	R	Ohms
1	50,000	113 .	. 25,000
2	15,000	14 .	250,000
3	15,000	15 .	. 250,000
1 3 4 5 6 7	50,000	16 .	. 165
5	250,000	17 .	. 50
6	500,000		460 + 100 + 100
7	250,000	19 .	. 100
8	165	20 .	. 500,000
	75	L18 .	. 5,500
10	2,000	L16 .	. 2.5
11	50,000	L17 .	. 300
12	250,000	L14 .	620
VALVE P	EADIN	GS	
V Type	Electrode	e Volts	Mas
1 FC13C (Met)	Anode	175	4.3
(Mullard)	Osc. An	ode 80	
(,	Screen	80	4.3
2 VP13C	Anode	175	4
(Met)			
(Mullard)	Screen	85	1.2
	Cathode		0 at min
1 .		5 R	0 at max
		J 10.	
3 2D13C			_
3 2D13C (Mullard) 4 PEN36C	 Anode	155	34

Volts measured with a 1,000 o-p-voltmeter.