EKCO MODEL AC97 SUPERHET

CIRCUIT. — An inductively coupled band-pass filter precedes V1, the frequency changer. On medium waves the aerial is coupled to a tap on the aerial coil through a small series condenser, and an image rejector condenser is in circuit. Separate coils are used in the aerial cir-

cuit for medium and long waves.
Coupling to V2, an H.F. pentode is by means of an I.F. transformer tuned to 126.5 kc. and to V3, a double diode triode, through a second I.F. transformer.

The first I.F. transformer is capacitively as well as inductively coupled, and includes a resistance in series with each winding and shorted by switches. these resistances in circuit the band spread of the transformer is broadened.

One diode of V3 is used for demodulation, and the other to supply A.V.C. bias to the preceding valves in the orthodox manner

The TV4 visual tuning indicator is connected via a resistance and capacity stage to the demodulator diode.

The L.F. output of the demodulator diode is fed through a resistance and capacity stage to the grid of the triode section of the same valve. The volume The volume control forms part of the network, and is in series with a resistance, R13, which is in turn connected to a tap on the cathode bias network. This provides a certain amount of tone correction.

V3, which is used for demodulation and delayed A.V.C., has its cathode connected to a potentiometer network, consisting of R's 19. 20 and 26, connected between the main H.T. line and the chassis.

The L.F. output of V3 passes through a capacity coupled auto-transformer to the output valve, V4, a triode.

A tone control, VR2, is included in this

circuit. It is ganged with the volume con-

Purpose.

Ohms.

2,000

RESISTANCES

trol and accentuates the bass and treble when the volume is low. A whistle filter, consisting of an air-cored choke tuned by T10 is also included in the grid circuit. This is tuned to give a sharp cut-off at 9,000 cycles, and starts cutting at 8,000 cycles.

Grid bias is obtained for this valve from a potentiometer network in the negative H.T. line.

The muting circuit shorts out the grid leak, R22, and applies a paralysing bias to the grid of V4 and also to the grid of V3.

V4 has a 2-volt heater, and is run from a separate 4-volt winding on the mains transformer. It has, therefore, a shunt resistor VR3, a variable centre tap of which is connected to earth.

Mains equipment consists of transformer, full-wave rectifier, electrolytic condensers and the speaker field.

Special Notes.—The dial lights are rated at 6.2 volts .3 amp. They are fixed to brackets in the cabinet above the dial assembly by means of the usual spring clips and are removed by lifting vertically.

A terminal strip on the back of the chassis provides connections for an external moving-coil speaker and for a pick-up. The speaker connections are taken from the secondary of the output transformer, and the extra speaker should have a speech-coil impedance of from 4 to 5 ohms.

The internal speaker may be silenced by unscrewing the black knob which will be found on the connecting panel.

When using the set with a pick-up, the aerial should be removed or the set tuned to a point where there is no transmission. The input is via the volume control to the grid of V3 so no external volume control is needed.

T10, which tunes the whistle filter, is accurately adjusted before the receiver leaves the factory, and must on no account be touched. Should the setting become altered for any reason, adjustment must be carried out with an audio-oscillator.

Removing Chassis.—Remove three knobs from the front of the cabinet (grub screws) and the wave-change knob from the side of the cabinet. This also has a grub screw which is reached from inside the



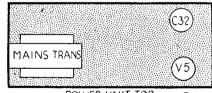
The AC97 made by E.K. Cole Ltd., is a four-valve plus rectifier superhet including several refinements and housed in this modernistic moulded cabinet.

CIRCUIT

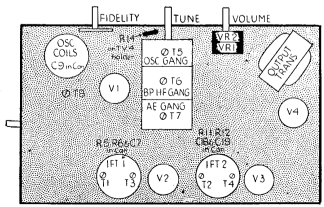
NO circuit diagram is given with this review because E. K. Cole, Ltd., do not permit the circuits of their receivers to be published.

A particularly long circuit description is given on this page, however, and the component tables, in conjunction with the layout diagrams, explain the function of every part of the receiver.

The general design of the set is entirely orthodox and no unusual problems need be anticipated.



POWER UNIT TOP



There are chassis in the AC97 and the top layouts of both are given here. Rs. 5, 6, 11 and 12 and Cs.7, 18 and 19 are housed in the I.F. cans. R14 is mounted on the holder of the TV4 cathode - ray tuning indicator.

V1 screen and osc. anode de-20,000 VI screen and osc. anode decoupling. VI A.V.C. decoupling VI cathode bias VI osc. grid leak I.F. coupling shunt I.F. coupling shunt V2 A.V.C. decoupling V2 cathode bias A.V.C. diode load (part) Demodulator diode load (part) Demodulator diode load (part) 1.3 meg. 300 100,000 3,000 6,000 1 meg. 300 250,000 500,000 50,000 Demodulator diode load (part) Demodulator diode load (part) A.F. input network (part) TV4 anode feed TV4 grid filter TV4 grid filter TV4 grid filter TV3 anode load V3 cathode blas potentiometer 250,000 2 meg. 2 meg. 500,000 250,000 1 meg. 50,000 1,000 meter. V3 cathode bias potentio-20 1,000 meter. V1, V2 and V3 HT decoupling 4.000 100,000 V4 grid leak V4 grid leak V4 grid bias potentiometer.. V4 grid bias potentiometer.. V4 grid bias decoupling V3 cathode potentiometer part 23 50,000 25 32,000 100,000 26 VR1 Volume control ... Tone compensating ... V4 heater shunt ... Speaker field 500,000 50,000

cabinet and must be completely removed.

Remove four small screws holding the chassis in position, two in the back and two in the front. Free the dial lights from their brackets and the chassis may then be removed to the extent of the power unit connecting leads.

Removing Power Unit.—Take out four

bolts from underneath the cabinet and then the bolt passing through a bracket fixed to the chassis on to the back of the

speaker field.

The chassis may then be removed to the extent of the speaker leads which are very

Alignment Notes

I.F. Circuits.—Connect a modulated oscillator to the grid cap of V1 via a .02 mfd, condenser, leaving the grid lead connected, and an output meter across the external speaker terminals.

Inject a signal of 126.5 kc. and trim T1, T2, T3 and T4 for maximum output, reducing the oscillator input as the circuits come into line, to prevent the A.V.C. from operating.

Repeat the adjustments until best results

are obtained.

Medium Waves.—Connect the oscillator to the aerial and earth terminals via a dummy aerial.

Tune the oscillator and the receiver to

reading is obtained on the output meter. Inject and tune in a signal of 250 metres (1,200 kc.s), adjust T6 and T7 for maxi-

200 metres (1,500 kc.s), fully unscrew T5 and then slowly screw it in until maximum

Repeat until no further improvement

results

Long Waves .- Tune the oscillator and the receiver to 1,700 metres (170.6 kc.), rock the gang condenser and adjust T8 for maximum.

Image Rejector .- If the receiver is operated in the vicinity of London Regional, West Regional or Radio Normandie, a second channel whistle may be heard on Brussels (483.9 metres), Budapest (549.5 metres), or Strasbourg (349.2 metres) respectively.

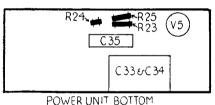
In this case T9 should be adjusted with a non-metallic screwdriver for minimum whistle

This condenser is correctly set at the factory and should not be touched unless a pronounced whistle interferes with one of the stations named above.

Replacement Condensers

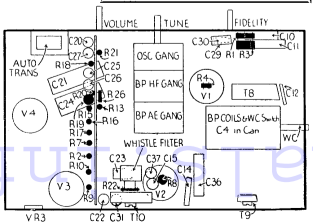
Replacement condensers recommended by E. K. Cole, Ltd., and available from them are: C32, 5s. 6d.; block containing C's 33 and 34, 5s. 6d.; C35, 2s. 3d.; and

VALVE READINGS No signal. Volume maximum. High fidelity position. 200 v. A.C. mains, Electrode. Volts. 1 Ma Type. 4ll Mullard. 1 FC4 met. (7). Anode $\frac{1.3}{3.1}$ $\frac{1.8}{1.8}$ Screen . . Osc. anode 9 VP4B met. (7) Anode 180 Screen TDD4 met. (7) Anode 1.6 ACO42 (4) ... Anode ... 255 IW4 (4) ... Filament ... 265 45 * Inaccessible



CONDENSERS		
C.	Purpose.	Mfd,
4 7	Series aerial (m.w.)	.0008
7	I.F.T.1. coupling	.0003
9	V1 osc. grid	.0001
10	V1 cathode bias shunt	.1
11	V1 screen and osc. anode de- coupling.	.1
12	Long wave osc. padding	.0008
14	V2 A.V.C. decoupling	.01
15	V2 cathode bias shunt	.1
18	A.V.C. diode decoupling	.000015
19	H.F. filter	.00012
20	L.F. coupling	.1
21	A.F. input network	.5
22	A.V.C. decoupling	.1
23	H.F. filter	.00015
24	V3 cathode bias shunt	25
25	L.F. coupling	.25
26	V4 grid isolating	.25
27	Tone compensating	.2
29	Fidelity control	.0015
30	Fidelity control	.0005
31	TV4 grid filter	.1
32	H.T. smoothing	8
33	H.T. smoothing	8
34	H.T. shunt	4
35	V4 bias decoupling	4
36	V1 A.V.C. decoupling	.1
37	V1, 2 and 3 H.T. decoupling	.1

As the under-view layout (right) shows, the AC97 is given a very clean appearance by the use of a large condenser and resistance assembly. Construction is also simplified by separate power chassis.



Ekco AC97 on **Test**

MODEL AC97.—Standard model for 200-250 volt, 40-100 cycle A.C. mains. Price 12½ gns.; 13 gns. in black and chromium.

DESCRIPTION.—A high fidelity, two-waveband, five-valve superhet table model with bakelite cabinet.

FEATURES. — Full-vision vertical straight line scale. Tuning indicases

straight-line scale. Tuning indicator. Large control knob with push-action silent tuning. Threeposition fidelity control.

Sensitivity and Selectivity

Medium Waves (195-560 metres).—Sensitivity depends upon the fidelity control and is up to average in the medium position. Selectivity is good in the medium position, extremely good in the maximum position and low in the high fidelity position.

Long Waves (825-2,000 metres).— Performance is good and, as on the medium waves, dependent upon fidelity control setting.

Acoustic Output

In the high fidelity position reproduction is exceptionally good, with really appreciable high and with really appreciable high and low note radiation. In the medium position the tone is representative of an average type of set, whilst in the highly selective position the naturally becomes tone muffled.

In the high fidelity position the general balance is excellent and the results are highly pleasing, with adequate sensitivity from all the main stations and sufficient volume for a large room.

C34, 2s. 3d. These prices are subject to the usual Ekco discount.

Replacement condensers available from A. H. Hunt, Ltd., are: C32, list 3055 (6s.), block containing C's 33, 34, list 2955 (5s. 9d.), C35, list 2944 (1s. 9d.), C24, list 2918 (1s. 9d.).

Noise and Distortion

RECEIVER was tested in the shop and seemed to function normally. When delivered to the customer, the first thing noticed was a heavy background.

It was decided that one of the circuits was not pulling its weight, and investigation showed an open circuit in the first grid circuit. The frame aerial had been severed apparently by an accidental jab of a screwdriver.

It would seem that the manufacturers passed the receiver out for the same reason it passed as O.K. in my own premises-a high background of interference

masking the undue set noise.

In another case a set came in suffering from bad distortion. As the chassis was removed it was accidentally found that touching one side of the H.F. choke in the demodulation diode circuit restored normal reproduction.

This suggested an O.C. diode load resistance, and an ohumeter test confirmed this diagnosis.-R. A. COATES.