SERVICE MANUAL

Price 6d.

CONFIDENTIAL.

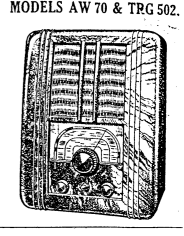
For the Information of Ekco Registered Dealers only.

OT TO BE COPIED.

EKCO

SERVICE DEPT., E. K. COLE LTD., SOUTHEND-ON-SEA, ESSEX.

Telephone: Southend 49491.



Scottish Service Depot: 27, Cadogan Street, Glasgow, C.2.

Manchester Service Depot: Bombay House, 59, Whitworth Street.

(Goods address: 7, Bombay Street.)

Bristol Service Depot: 14, Redcross Street.

Telephone: Central 5357/8/9. Telephone: Central 6711/2.

Telephone:

Bristol 22269.

GENERAL DESCRIPTION: Model AW70 is a four-valve (including rectifier) all-wave superheterodyne for use on 200/250 volt 40/60 cycle A.C. mains.

VALVES: VI—Mullard ECH3 (frequency changer); V2—Mullard EF9 (I.F. amplifier); V3—Mullard EBLI (detector—AVC—LF amplifier); V4—AZI Mullard (rectifier). NOTE: The heater voltage for V1, V2 and V3 is 6.3 volts.

WAVE RANGES: Short wave 15/50 metres (20/6 Mcs), Medium waves 190/560 metres, Long waves 900/2,000 metres.

INTERMEDIATE FREQUENCY: 126.5 Kcs.

MAINS CONSUMPTION: 42 watts.

DIAL LAMP: 6.5v. .35 amp. type (A5767). It is important that lower rated lamps are not used as supply is 6.3 volts R.M.S.

CIRCUIT DETAILS: For S.W. reception the aerial is aperiodically coupled to the tuned grid circuit of V1, whilst capacitive coupling and inductive coupling are used respectively for M.W. and L.W. input to bandpass tuning circuit. The oscillator circuit is conventional, using the triode section of V1.

The I.F. output of VI is transformer coupled to V2, amplified and again transformer coupled to the rectifier diode of V3. The L.F. component of the rectified signal is taken off from the low potential end of the second I.F. transformer secondary circuit and applied via R9, C31, VR1 to the pentode section of V3 for final amplification. A permanent magnet speaker is used, and is transformer coupled.

A small percentage of the signal voltage is transferred from V2 anode circuit by C26 to the remaining diode

of V3. The D.C. voltage output of this diode circuit is used for A.V.C., being applied to the grid circuits of V1 and V2.

The tertiary winding on the O.P. transformer is regeneratively connected and care should be taken when replacing this component to connect the leads correctly It will be noticed in the table of voltage readings that the cathode voltage of V3 is given as 17.5v., which may be misleading. The actual bias voltage is about 7.5v., for as can be seen on the circuit diagram, the grid return lead connects not to chassis but to a tapping on the cathode circuit. This tapped point is approximately 10v. above chassis.

The external speaker sockets are connected across the O.P. transformer secondary, and an additional speaker should have a speech coil impedance of about 3 ohms. The same type of speaker as fitted in the receiver is advised for use externally when one only is to be used.

CIRCUIT ALIGNMENT: This operation must only be carried out in conjunction with a service oscillator of known accuracy. To ensure reliable results the calibration and output levels of service oscillators should be checked frequently, and in any event not less often than once every six months. The "on load" voltage of batteries in battery-driven oscillators should be regularly measured, and new batteries fitted as soon as the voltage falls below rated pressure.

I.F. ALIGNMENT: The trimmers of both I.F. transformers are located at the bottoms of the coil assemblies and are adjustable from beneath the chassis.

Switch to L.W., close the gang, turn the volume control and tone control to maximum and connect O.P. meter. Inject 126.5 Kcs. signal between grid of F.CH3 and

chassis, using minimum signal input consistent with reliable meter reading. Adjust all I.F. trimmers for maximum output. The receiver controls should not be altered, any signal variation being made by adjusting the service oscillator. Now connect the service oscillator to A.E. sockets and readjust trimmers.

CALIBRATION: Fully mesh the gang and adjust the pointer level with the lines terminating the L.F. ends of the scale. Switch to S.W. and tune set to 20 Mcs. Inject a 20 Mcs. signal from service oscillator and adjust C14 (gang trimmer) for maximum output coincident with correct calibration. Now tune the set to 15 Mcs., inject a signal of this frequency and adjust C9 (gang trimmer) for maximum output.

Switch to M.W. and tune set to 200 metres. Inject 1,500 Kcs. signal and trim oscillator circuit by means of C15 (alongside gang).—Tune set to 250 metres, inject 1,200 Kcs. signal and adjust C5 (gang trimmer) and C7 for maximum output.

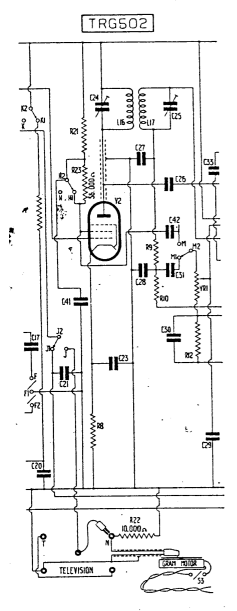
Switch to L.W. and tune set to 1,300 metres. Inject 230 Kcs. signal and adjust C16 for maximum output with correct calibration, then adjust both L.W. bandpass trimmers C4 and C8 for maximum output. Calibration should be checked at the L.F. ends of each wave-band, which should be correct if the calibration adjustments are accurately carried out. If an error is present, realignment should be carried out again to check possible errors before suspecting components.

IMAGE REJECTION: C2 is provided for this purpose and can be adjusted from the front of the chassis. The trimmer should be adjusted for maximum rejection with 1,000 Kcs. input and receiver tuned to 747 Kcs. Repeat M.W. adjustments.

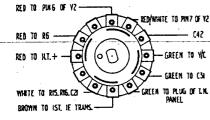
CHASSIS REMOVAL: Remove the back cover and the control knobs, then remove the four 2BA screws from the base of the cabinet and draw chassis clear.

The TRG502 embodies the same chassis as the AW70, there being little difference beyond the inclusion of the switching necessary to change from radio to gram. operation.

The R.G. switch when turned to GRAM. operates as follows: (1) Breaks the H.T. feed to the oscillator circuits. (2) Disconnects the grid return lead of V2 from the AVC circuit and reconnects it to one side of the pick-up. (3) Removes s/c across an additional resistor R23 in V2 screen grid circuit. (4) Disconnects VR1 from C31 and reconnects to C42.



SWITCH SHOWN IN "RADIO" POSITION.



R-G SWITCH

Briefly, the gram. circuit is as follows: Input to V2 grid is amplified by a triode arrangement of V2, the S.G. electrode being used as an anode and its output coupled by C42 to the pentode section of V3 for final amplification.

To convert the AW70 circuit (as printed) to the TRG502 circuit diagram, the diagram marked TRG502 should be detached from the manual and carefully trimmed (with a razor blade and steel straight edge) so that the line work terminates at the edge of the paper. The switch diagram may be left on the strip. The diagram is now ready to place over the AW70 circuit diagram so that V2 of one coincides with V2 of the other. When correctly positioned the line work of the top diagram will coincide exactly with the under diagram. The top strip should be gummed along its top edge only and set in position so that the two circuits may be easily changed over.

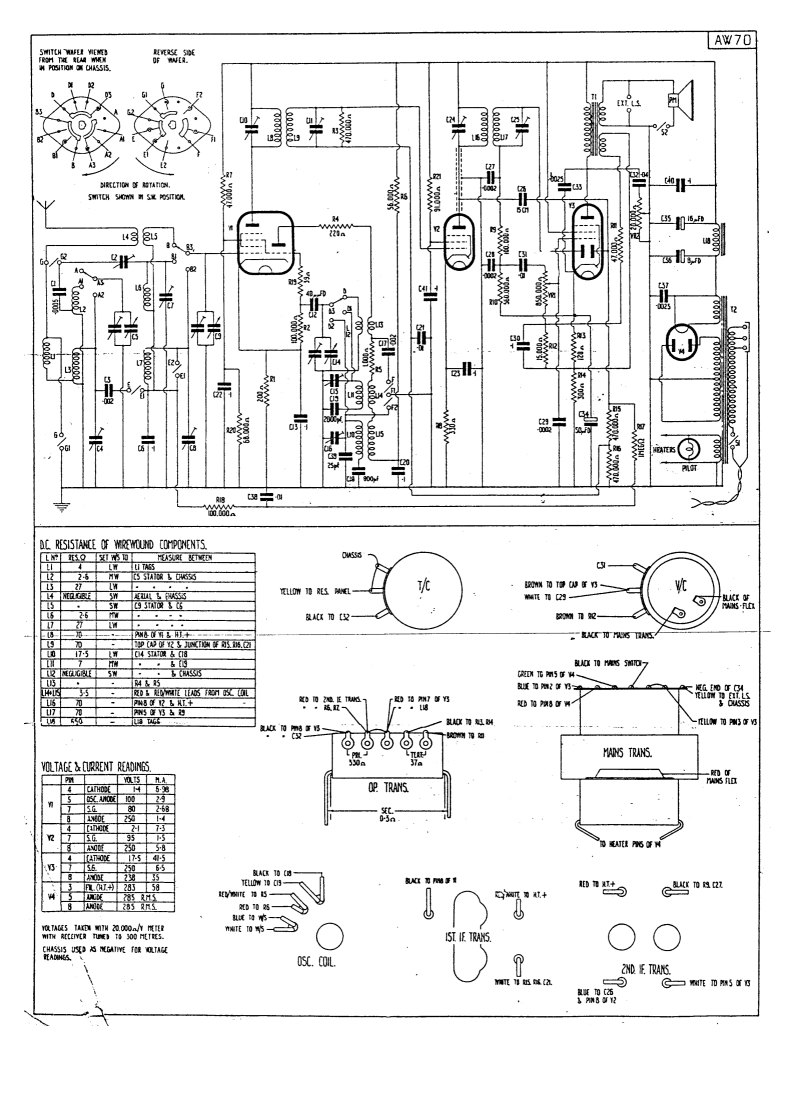
CHASSIS REMOVAL: Remove back cover and front control knobs. Unscrew the motor switch and tone control and lower both to rest on the chassis. Next unsolder the motor leads (which should be taped up for safety), then the yellow and green leads from the T and N panel at rear. Remove the four 2BA screws in the base of the cabinet, and chassis may now be withdrawn to the extent of the speaker leads, which should be sufficient to enable tests to be carried out.

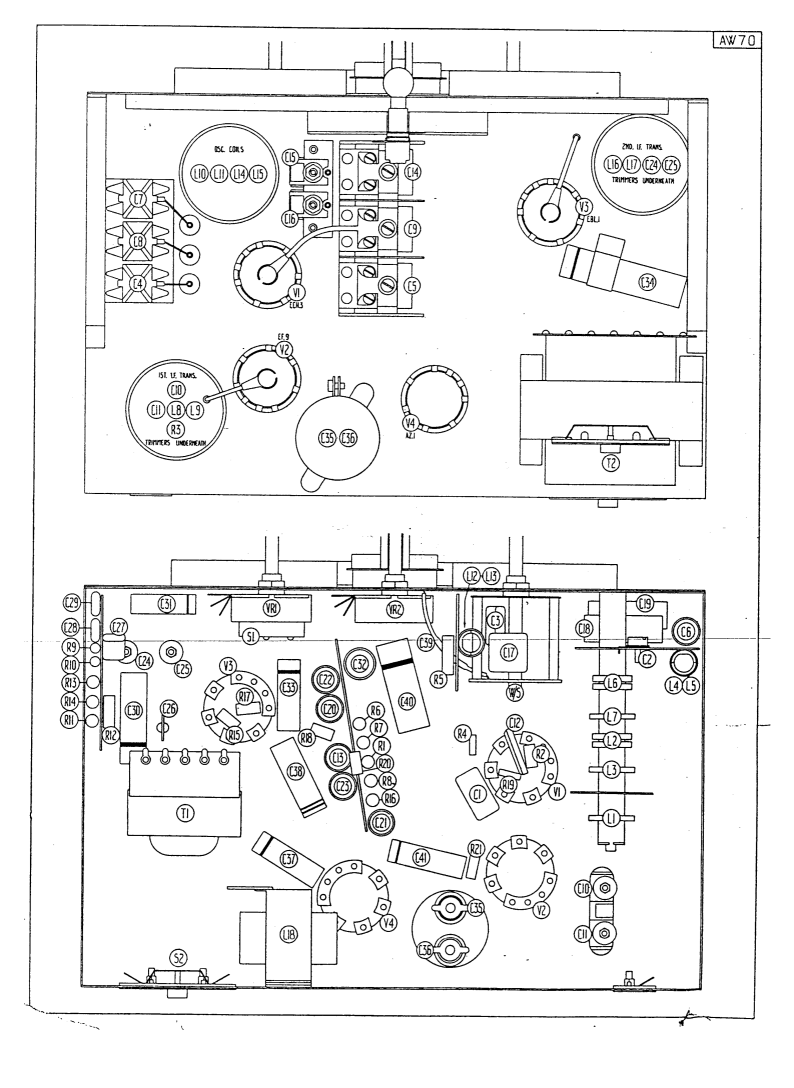
SERVICE PROCEDURE.

Before consigning a receiver to any Ekco service depot, make quite certain that the trouble is not due to a faulty valve or other very minor defect, otherwise a minimum charge of 7/6 will be made for expenses in testing, handling, packing and carriage.

If it proves necessary to return a receiver or component part, the customer's guarantee registration cardmust be enclosed. Free repairs to a receiver, or replacement of a component part, cannot be effected if the guarantee has expired or the instrument has not been registered by the customer. In the latter connection please note that cards forwarded to us must be those originally issued with the receiver concerned. If they are not available for any reason, application should be made to us for duplicates. Altered cards taken from other receivers will not be accepted by us for registration purposes.

Stock receivers, or parts thereof, returned for repair must include the instruction booklet and blank guarantee card.





MISCELLANEOUS.			
Description.	Part No. Retail	Description.	Part No. Retail
Back Cover (AW70 only)	E10206 2/6	Knob—V/C	DP2091 9d.
Baffle (AW70 only)	E10205 1/6	Knob-T/C	DP2399 6d.
Cabinet (AW70 only)	DP2397 30/-	Loudspeaker	D8761/1 30/-
Coil Assembly—Bandpass L1, 2,		Mains Lead	DP1718 2/6
3, 4, 5, 6, 7, C2	SA355/1 14/6	Pilot Lamp	A5767 9d.
Coil Assembly — Oscillator	0.1050	Pilot Lamp Holder	A6227 9d.
(M.W. & L.W.) L10, 11, 14, 15	SA353 6/	Pointer	A10186 6d.
Coil Assembly — Oscillator	DD2420 176	Scale	D10256 2/-
(S.W.) L12, 13	DP2429 1/6		C10219 2/6
Coil Assembly—1st I.F. L8, 9,	DD2427 5/6	Transformer — Mains (AW70	CA25/4 17/6
C10, 11, R3	DP2437 5/6	only) Transformer — Output	SA35/4 17/6 SA242 7/6
Coil Assembly—2nd I.F. L16, 17,	DP2417 5/6	** * ** * ** * ** ** ** ** ** ** **	SA242 7/6 A4126 1/-
C24, 25	SA278 4/6		C10218 5/-
Choke, L.F. L18	DP2409 1/6,	Wavechange Switch	C10218 5/-
Knob—Tuning Knob—W/C	-DP2400	Window	
KIIOU—VV/C		•	010102
	PARTS APPLICABLE 1		7
Back Cover	E10399 3/-	R.G. Switch Knob	DP2465 9d.
Cabinet	DP2462 £3/10/-	Switch Indicator	A10401 2d.
Needle Cup	D5208 6d.	Transformer—Mains	SA35/5 17/6
R.G. Switch	B10309 2/6	Tone Control	C10310 2/6
CONDENSERS.			
Description.	Part No. Retail	Description.	Part No. Retail
		004	A5925 1/-
	A6516 _{//} 10d.	C26 15 cms C270002 mfd	B8905 9d.
1 000 11		C280002 mfd	B8905 9d.
C3002 mtd C5, 9, 14, Gang Condenser	A3277 · 1/-	C290002 mfd	B8905 9d.
(and Drive)	C10171 15/-	C301 mfd	A3844 1/4
C61 mfd	1.2044 1.74	C3101 mfd	A3846 1/-
C1200004	A5747 8d.	C3204 mfd	B8487 1/3
C131	A3844 1/4	C330025 mfd	B3684 1/6
C15, C16, Dual Ceramic Presets		C34 50 mfd	B6304 2/9
C17002 mfd		C35, C36 16 x 8 mfd	C9077 7/6
C18 800 pf		C370025 mfd	B3684 1/6
C19 2,000 pf	B8412 1/6	C3801 mfd	A3846 1/-
C201 mfd	A3844 1/4	C39 25 pf	DP2435 6d.
C2101 mfd	A3846 1/-	C401 mfd	A5044 1/6
C221	A3844 1/4	C411 mfd	A3844 1/4
C231	A3844 1/4	C421 mfd. TRG502 only	A3844 1/4
RESISTORS.			
Description.	Part No. Retail	Description.	Part No. Retail
1	142/8 3d.	R13 120 ohms	137/8 3d.
DO 100 000 -1	86/9 3d.	R14 300 ohms	146/8 \ 3d.
D2 470,000 -1	94/9 3d.	R15 470,000 ohms	94/9 3d.
D.1 220 above	54/8 3d.	R16 470,000 ohms	94/9 3d.
Dr 1000 above	62/8 3d.	R17 1 megohm	98/9 3d.
TC 000 - 1	83/9 3d.	R18 100,000 ohms	86/9 3d.
R6 50,000 ohms 47,000 ohms	82/8 3d.	R19 39 ohms	45/7A 3d.
R8 330 ohms	56/8 3d.	R20 68,000 ohms	84/9 3d.
R9 100,000 ohms	86/9 3d.	R21 91,000 ohms	230/9 3d.
R10 560,000 ohms	95/9 3d.	R22 10,000 ohms) TRG502	
R11 47,000 ohms	82/9 3d.	R23 56,000 ohms only	83/9 3d.
R12 15,000 ohms	76/9 3d.	22,200 0	age Time -
10,000 011110	/ -		F. a.

NOTE.—All prices are retail and are subject to 33\frac{1}{3}\% only to EKCO Registered Dealers. Prices are liable to alteration without notice.