"TRADER" SERVICE SHEET

EKCO B38

BATTERY TRF RECEIVER



THREE pentodes are used in the Ekco B38, a 2-band TRF battery receiver with dust-iron cored tuning coils. Provision is made for connecting an external speaker.

Release date and original prices: February, 1937; walnut finish, £6 19s. 6d.; black and chromium, £7 4s. 6d.

CIRCUIT DESCRIPTION

Aerial input is via coupling coils L1, L2 to single tuned circuit L3, C10 (MW), plus L4 (LW), which precedes variablemu RF pentode (V1, Mullard metallised VP2), operating as signal frequency amplifier with gain control by variable potentiometer R2 which varies GB applied.

Aerial damping for local reception by R1 which shunts the aerial circuit via S3 when the reaction control is turned to minimum.

Tuned-secondary RF transformer coupling by L5, L7, C14 (MW), plus L6, L8 (LW), between V1 and detector valve (V2, Mullard metallised SP2), an RF pentode operating on the grid leak system

tode operating on the grid leak system with C2 and R3. RF filtering in anode circuit by L9, C4. Reaction coupling by compression type variable capacitor C13 between V1 and V2 anodes. When C13

reaches minimum capacity, **\$3** closes automatically, so that a considerable degree of variable selectivity is obtained.

Parallel-fed auto-transformer coupling by R5, C5 and T1 between V2 and pentode output valve (V3, Mullard PM22A). Fixed tone correction by C6 in anode circuit. Provision for connection of low impedance external speaker across secondary of output transformer T2, while switch S7 permits the internal speaker to be muted.

Negative GB potential for V3 is obtained automatically from the drop along R6 in the negative HT lead to chassis. This potential and the 9 V GB battery are arranged in series and applied across the gain control R2.

VALVE ANALYSIS

Valve voltages and currents given in the table below are those measured in our receiver when it was operating with an HT battery reading 120 V on load. The receiver was tuned to the lowest wavelength on the MW band, and the gain control was at maximum, but the reaction control was at minimum and there was no signal input.

Voltages were measured on the 400 V scale of a model 7 Avometer, the negative lead being connected to chassis.

Valve	Anode Voltage (V)	Anode Current (mA)	Screen Voltage (V)	Screen Current (mA)
V1 VP2	115	2·7	115	1·0
V2 SP2	48	0·4	28	0·1
V3 PM22A	107	4·9	115	0·8

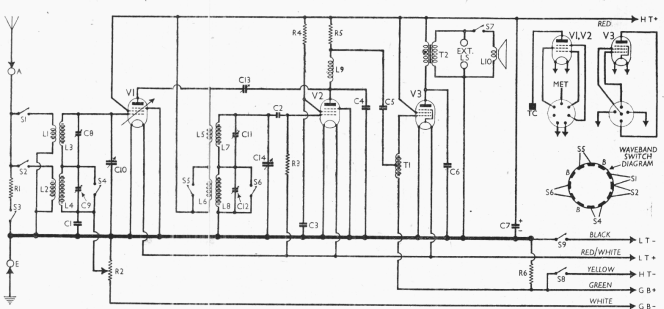


COMPONENTS AND VALUES

	RESISTORS	Values (ohms)
R1	Local/distant shunt	 400
R2	V1 gain control	 500,000
R3	V2 grid leak	 2,000,000
R4	V2 SG HT feed	 500,000
R5	V2 anode load	 100,000
R6	V3 GB resistor	 440

	CAPACITORS	Values (μF)
C1	V1 CG decoupling	0.1
C2	V2 CG capacitor	0.000015
C3	V2 SG decoupling	0.1
C4	RF by-pass	0.0001
C5	AF coupling to T1	0.015
C6 ·	Fixed tone corrector	0.004
C7*	HT circuit reservoir	10.0
C8‡	Aerial circ. MW trimmer	
C9‡	Aerial circ, LW trimmer	
C10†	Aerial circuit tuning	
C11ti	RF trans. MW trimmer	
C12‡	RF trans, LW trimmer	
C13†	Reaction control	
C14†	RF trans. sec. tuning	Name of the last o

* Electrolytic. † Variable. ‡ Preset.



Circuit diagram of the Ekco B38 TRF receiver. The tuning coils are all dust-iron cored. C13 is the reaction control capacitor. Inset on the right are diagrams showing the internal connections to the valve bases, and below them is the waveband switch diagram, as seen from the rear of the underside of the chassis.

	OTHER COMPONENTS	Approx. Values (ohms)
L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 T1 T2 S1, S2 S4-S6 S3 S7 S8, S9	Acrial coupling coils Acrial MW tuning coil Acrial LW tuning coil RF transformer primary coils RF transformer secondary coils Y2 anode RF choke Speaker speech coil AF auto-trans, total Output trans { Pri Couplet trans { Pri Couplet trans { Sec } Waveband switches Local/distant switch Battery switches, ganged R2	14·0 71·0 71·0 11·7 12.3 1·7 12.3 270·0 2·8 3,000·0 1,250·0

DISMANTLING THE SET

Removing Chassis .- Remove the four control

Removing Chassis.—Remove the four control knobs (recessed grub screws) from the front of the cabinet; remove the horizontal and vertical partitions inside the cabinet; remove the four screws (with washers and lockwashers) holding the chassis to the bottom of the cabinet, when the chassis may be withdrawn to the extent of the speaker leads, or freed entirely if they are unsoldered.

When replacing, care should be taken to fit the knob with coloured spots on the waveband switch spindle, and to position it correctly.

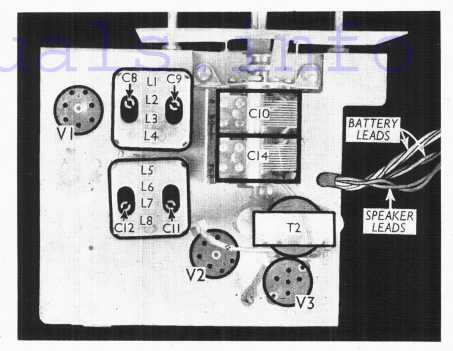
Removing Speaker.—Remove the four bolts (with washers) holding the sub-baffle to the front of the cabinet, and remove the nuts, lock-nuts and washers holding the speaker to the sub-baffle.

the sub-baffle.

when replacing, note that the top of the sub-baffle is shaped to fit the cabinet; the connect-ing panel should point towards the top right-

GENERAL NOTES

Switches.—S1, S2, S4, S5 and S6 are the waveband switches, ganged in a single rotary unit beneath the chassis. The unit is indicated in our under-chassis view, and shown in detail in the diagram inset be-



The trimmers are all accessible without removing Plan view of the chassis. the chassis.

neath the valve base diagrams in the circuit diagram overleaf, where it is drawn as seen from the rear of the underside of the chassis.

In the LW (anti-clockwise) position of the control knob, all these switches, excepting \$2, are open; in the MW (clockwise) position, all except \$2 are closed.

S3 is the local/distant switch. It is

fitted beneath the chassis and operated by a disc on the reaction control spindle, and closes when C13 is at minimum capacity.

\$7 is the internal speaker muting switch, mounted on the rear chassis member. S8 and S9 are the QMB battery switches, ganged with the gain control R2.

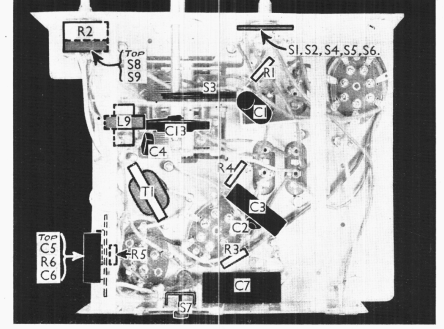
Coils.—The dust-iron cored RF tuning

units L1-L4 and L5-L8 are in two screened units on the chassis deck with their associated trimmers. The RF choke L9 is mounted beneath the chassis.

External Speaker.—Two sockets are provided at the rear of the chassis for a low impedance (3-4 Ω) external speaker. Switch \$7, which is mounted on the same - panel, permits the internal speaker to be muted.

Battery Leads and Voltages.—Recommended batteries are: LT, 2 V, 40 AH accumulator cell; HT, 120 V; GB, 9 V. Intermediate tappings are not required.

Black lead, spade tag, LT negative; red/white lead, spade tag, LT positive 2 V. Yellow lead and plug, HT negative; red lead and plug, HT positive. Green lead and plug, GB positive; white lead and plug, GB negative, — 9 V.



Under-chassis view. C13 is a compression-type variable capacitor. A diagram of the waveband switch is inset in the circuit diagram overleaf.

CIRCUIT ALIGNMENT

With the gang at maximum, the pointer should cover the 560 m mark on the scale. If it does not, loosen the two small screws in the front of the pointer mounting plate. Adjust the pointer and tighten up the screws.

MW.—Switch set to MW, tune to 230 m on scale, turn gain control to maximum, and adjust the reaction control to a point just short of oscillation. Connect signal generator via a conditation. Connect signal generator via a 320 m (1,300 kc/s) signal, and adjust C11 and C8 for maximum output, resetting the reaction control if necessary.

control if necessary.

LW.—Switch set to LW, tune to 1,090 m on scale, feed in a 1,090 m (275 kc/s) signal, and adjust C12 and C9 for maximum output, resetting the reaction to a point just short of oscilla-

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