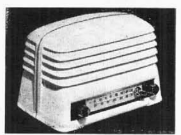
"TRADER" SERVICE SHEET

COVERING ALSO THE BM30



OUSED in a plastic cabinet of two similar mouldings, the K.B. BM20 has a presentable appearance from back or front. The receiver is a 3-valve (plus rectifier) 2-band superhet, in which one valve performs the three functions of I.F. amplifier, diode detector and reflex A.F. amplifier. It is designed to operate from A.C. mains of 200-250 V, 50-100 c/s. The differences in the BM30 are explained overleaf.

Release date and original prices: February, 1947; BM20, £13 15s, plus £2 19s 2.d p.t.; BM30, £13 10s, plus £2 18s 1d p.t.

CIRCUIT DESCRIPTION

Tuned frame aerial input by L2, C21 on M.W., with the addition of loading coil L3 on L.W., precedes heptode valve (V1, Brimar 6A8GT) operating as frequency changer with electron coupling. Provision for the connection of an external aerial via coupling coil L1.

Triode oscillator grid coils L5 (M.W.)

trimming by C23 (M.W.) and C6 (L.W.); series tracking by C8 (M.W.) and C7 (L.W.). Reaction coupling from anode, via C9, is obtained from the common impedance of the M.W. tracker C8.

Second valve (V2, Brimar 6B8GT) is a double diode variable-mu R.F. pentode. The pentode section operates in a reflex circuit, first as an intermediate frequency amplifier with tuned transformer coupings C3, L6, L7, C4 and C12, L8, L9, and then as a triode A.F. amplifier in which the screen acts as an anode. The second I.F. transformer secondary is untuned.

Intermediate frequency 470 kc/s.

The diode sections of V2 are strapped in parallel and operate as second detector. Audio frequency component in rectified output is developed across load resistor R6 and passed, via an I.F. filter circuit C13, R5 and C11, back to the control grid of V2 pentode section.

The screening grid of V2, by-passed from the point of view of I.F. by the low reactance of C14 at that frequency, is used as a triode anode, and amplified audio frequency voltages developed across R7 are passed via the A.F. coupling capacitor C15, manual volume control R8, and grid stopper R9, to C.G. of beam tetrode output valve (V3, Brimar 6V6GT). Fixed tone correction in anode circuit by C17.

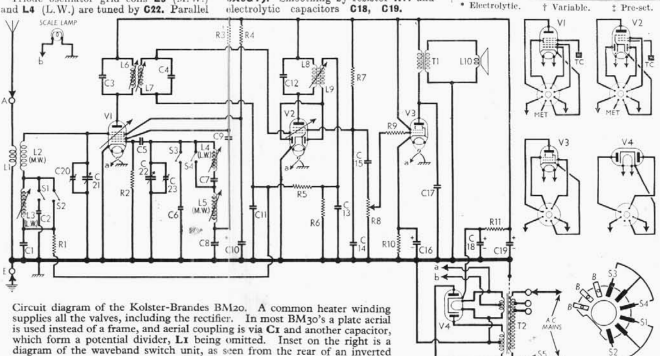
D.C. potentials developed across R6 are fed back through decoupling circuits as G.B. to F.C. and I.F. valves, giving automatic volume control.

H.T. current is supplied by I.H.C. fullwave rectifying valve (V4, Brimar 6X5GT). Smoothing by resistor R11 and electrolytic capacitors C18, C19.

COMPONENTS AND VALUES

	Values (ohms)	
R1 R2 R3 R4 R5 R6 R7	V1 tetrode C.G. decoupling	1,200,000 47,000 10,000 47,000 22,000 470,000 100,000
R8 R9 R10 R11	Manual volume control V3 C.G. stopper V3 G.B. resistor H.T. smoothing resistor	500,000 47,000 330 1,000

CAPACITORS		
C1 C2 C3 C4 C5 C6 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16* C17 C18* C20; C21† C22† C23;		



chassis.

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(Values (ohms	
L1 L2 L3	Aerial coupling coil Frame aerial winding Aerial L.W. "loading"	1.0 6.0
L4	Osc. L.W. tuning coil	21·3 7·1
L5 L6	Ose. M.W. tuning coil	3·4 5·2
L7	fist i.r. trans. Sec	5.2
L8 L9	} 2nd I.F. trans. { Pri. Sec	11.0 12.1
L10 T1	Speaker speech coil Output trans. { Pri Sec	2·6 600·0
	f Dad Asset	0·5 49·7
T2	Mains trans. Heater sec., total H.T. sec., total	0.4
S1-S4 S5	Waveband switches Mains switch, ganged R8	550-0

VALVE ANALYSIS

Valve voltages and currents given in the table below are those measured in our receiver when it was operating on mains of 230 V, using the 225 V tap on the mains transformer.

Voltages were measured on the 400 V scale of a model V Avometer, chassis being the negative connection.

connection.

Valve	Anode	Anode	Screen	Screen
	Voltage	Current	Voltage	Current
	(V)	(mA)	(V)	(mA)
V1,6A8GT V2,6B8GT V3 6V6GT V4 6X5GT	$\left\{\begin{array}{c} 203 \\ \text{Oscir} \\ 158 \\ 203 \\ 192 \\ 244 \dagger \end{array}\right.$	2·6 intor 4·9 5·9 31·0	68 68 203	3·0 1·3 2·6

†Each anode, A.C.

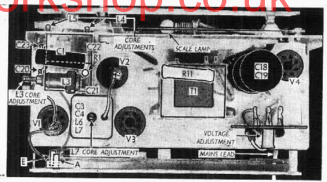
GENERAL NOTES

Switches.—\$1-\$4 are the waveband switchesganged in a single rotary unit indicated in our under-chassis view. A diagram of the unit, drawn as seen from the rear of an inverted chassis, is inset at the bottom right-hand corner of the circuit diagram overleaf. \$2 and \$4 close on M.W. only, and \$1 and \$3 close on L.W. only. \$5 is the Q.M.B. mains switch, ganged with the volume control \$R\$.

**Coils.—\$1, \$12 are the frame aerial windings, indicated in our under-chassis view. They are wound on the inside of the panel occupying the scale opening in the rear section of the cabinet moulding, which carries the external \$A\$ and \$E\$ sockets. The aerial L.W. loading coil \$1\$ is mounted on the chassis deck.

**L4, \$L5\$ are the oscillator circuit coils, mounted beneath the chassis but with their core adjustments projecting through the front chassis member. Note carefully that, while the M.W. aerial coil in our circuit diagram is above the L.W. coil as usual, in the oscillator circuit the

Plan view of the chassis. The core adjustments L5 and L4 project upwards at an angle from the front of the chassis.



ositions are reversed, L4 (L.W.) being above

positions are reversed, L4 (L.W.) being above L5 (M.W.).
Scale Lamp.—This is an Osram M.E.S. type lamp, with a large spherical bulb in a white sprayed finish. It is energized from a part only of the heater secondary, a special tapping being provided for it.

provided for it. Gapacitors C18, C19.—These are two dry electrolytics in a tubular metal container, mounted on the chassis deck. Of the three tags on its base, the red is the positive of C19 (24 μ F), and the yellow, or plain, the positive of C18 (16 μ F); the black tag is the common negative connection. The unit is rated at 350 V peak working.

Diagram of the cord drive system, as seen from the front. Inset are details of the cord anchorages. Control Spindle (2 turns)

Resistors R5, R11.—The value of R5 was originally 47,000Ω, and was later changed to 22,000Ω, so that the early value may be found in some chassis. R11 is the H.T. smoothing resistor, mounted on the speaker transformer. It is wire-wound and vitreous enamelled, and is rated at 10 W dissipation.

Model BM30.—Most of these models had a plate aerial in the cabinet and a modified aerial circuit with capacitative bottom coupling, with no frame aerial, but otherwise they were electrically identical with the BM20. Subsequent models were identical in every respect except that they were housed in a wooden cabinet, as were all BM30 s.

DISMANTLING THE SET

Removing Chassis.—From the rear of the cabinet, unscrew the two nickel plated nuts located on the left and right edges, beneath the louvres;

the louvres; the rear cabinet moulding may now be removed, and the chassis slid out of the front moulding as a working unit.

When replacing, the round-head cabinet securing screws should be fitted in the front moulding, and the black plastic band must be rolled on after the two sections have been bolted together.

Both sections of the moulding are of similar shape, but usually the KB insignia goes at the front.

the front.

Before inserting chassis, see that the rubber bands are on the metal flanges at the ends of the chassis, as these are clamped by the edges of the mouldings.

DRIVE CORD REPLACEMENT

The cord is of special material made up to quite critical dimensions, the tolerance being ±1/16 inch. It can be obtained made up ready for fitting, from the makers, whose part number for it is 72/153.

It has a loop at each end about 1in long, with non-slip knots, and the overall length is then 43½ in. exactly. There should be an indelible mark at 15½ in. from one end, leaving the remainder at 25½ in., with ½ in. to be taken up in looping to the tension spring.

Turn gang to maximum, when drum should be as shown in the sketch. Fold cord at the indelible mark, and loop folded end on to the spring as shown inset in the sketch. Take the longer length through the drum slot, and once clockwise round the drum, then follow the sketch. The shorter length goes through the slot, then anti-clockwise round the drum and the control spindle as shown. Both finish up looped over the cursor carriage as shown inset. Finally, hook spring on to its anchorage.

CIRCUIT ALIGNMENT

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1.F. Stages.—Switch set to M.W., turn gang to minimum capacitance and volume control to maximum. Detach frame aerial assembly by removing the countersunk-head screw located behind the manufacturer's label and releasing the spring clips at each end of the assembly, taking care not to damage the windings.

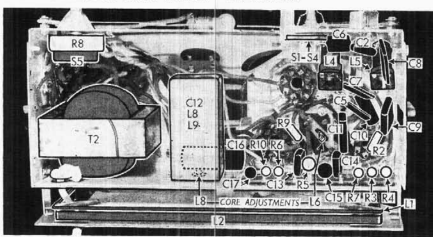
Connect signal generator leads, via a 0.1 pf capacitor, to control grid (top cap) of Vi and chassis, feed in a 470 kc/s (638.3 m) signal and adjust the cores of L6, L7 and L8 for maximum output. Disconnect signal generator leads and replace frame aerial assembly.

R.F. and Oscillator Stages.—With the gang at maximum capacitance the pointer should coincide with the vertical calibration marks at the right hand ends of the two scales. Connect signal generator leads to A and E sockets via a suitable dummy aerial.

M.W.—Switch set to M.W., tune to 500 m on scale, feed in a 500 m (600 kc/s) signal, and adjust the core of L5 for maximum output. Tune to 217 m on scale, feed in a 217 m (1,380 kc/s) signal, and adjust C23, then C20 for maximum output. Repeat the 500 m and 217 m adjustments until no improvement results.

L.W.—Switch set to L.W., tune to 1,714 m on scale, feed in a 1,714 m (175 kc/s) signal, and adjust the cores of L4 and L3 for maximum output. Repeat these adjustments.

Finally, disconnect signal generator leads, tune in a weak signal at the low wavelengthend of the M.W. band, and adjust C20 for maximum output, while rocking the gang.



Under-chassis view. The frame L1, L2 is wound on the removable rear panel.