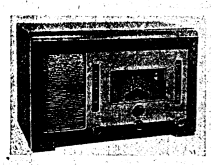
"TRADER" SERVICE SHEET

747



The Barker 88 Table Model.

THE Barker 88 is a "Stores" receiver, for which there is a wide-spread demand for technical data. It employs six receiving valves, a rectifier and a cathode ray tuning indicator, and has three wavebands. The SW range is 14-50m., and the set operates from AC mains of 200-250v.

The radiogram and auto-radiogram versions employ chassis which, except for

BARKER 88

AC SUPERHET

pick-up switching, are identical with those in the table model, from a sample of which this Service Sheet was prepared. Release date and original prices: 1938; Table model, £6 19s. 6d.; RGA, £13 2s. 6d.; RGA, £17 6s. 6d.

CIRCUIT DESCRIPTION

Aerial input is developed across C1, L1 and C2 which form a potential divider, shunted by R1. On SW, where the impedance of C2 is negligible, signal is developed mainly across L1 and passed to single-tuned circuit L2, C25, while C1 is a series coupling capacitor.

series coupling capacitor.

On MW and LW, where the impedance of L1 is negligible, C1 and C2 form a potential divider to provide bottom coupling from C2, which is common with aerial coupling and tuning circuits, to single-tuned circuits L3, C25 (MW) and L4, C25 (LW).

First valve (V1, 6K8G) is a triode hexode operating as frequency changer with electron coupling. Triode oscillator grid coils L5 (SW), L6 (MW) and L7 (LW) are tuned by C26. Parallel trimming by C27 (MW) and C28 (LW); series tracking by fixed capacitors C4 (SW), C5

(MW) and C6 (LW), tracking adjustments being made by altering the inductance values of the coils. This is achieved by a "loop" adjustment on L5, and, by adjustable dust-iron cores on L6 and L7.

Reaction coupling from anode, via coupling capacitor 67, is effected by L8 on SW, and by reaction windings formed by extensions of the tuning coil windings on MW and LW, a tapping on each coil being connected to chassis.

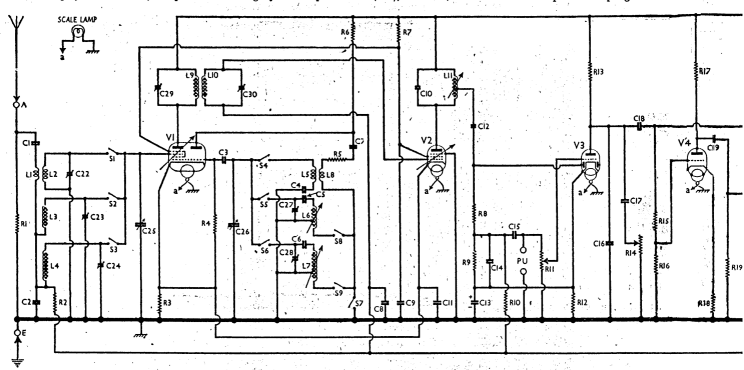
being connected to chassis.

Second valve (V2, 6U7G) is a variablemu RF pentode operating as intermediate frequency amplifier with tuned
primary, tuned-secondary transformer
input coupling C29, L9, L10, C30 and
single-tuned output coupling L11, C10.

The transformer has the usual pre-set
capacitative trimmer adjustments, but the
output coupling has an adjustable dustiron core to L11.

Intermediate frequency 465 kc/s.

Diode second detector is part of double diode triode valve (V3, 6R7G), parallel-fed from a tapping on L11 via C12. Audio frequency component in rectified output is developed across load resistors R8, R9 which form a step-down coupling



Circuit diagram of the Barker 88 3-band AC superhet as used in all three models. TA diagram of the speaker plug, as seen from the free ends of the pins, is inset in the top right-hand corner of the diagram. The place of the second IF transformer is taken by a single tuned circuit L11, C10. V1 and V2 have a common cathode circuit. A phase-reversing valve V4 feeds one side of the push-pull output stage from the step-down coupling R15, R16. An alternative method of driving the output stage is described overleaf.

to limit the AF output, the signal voltage across R9 being passed via AF coupling capacitor C15 and manual volume control R11 to CG of triode section, which operates as AF amplifier. The second diode is unused.

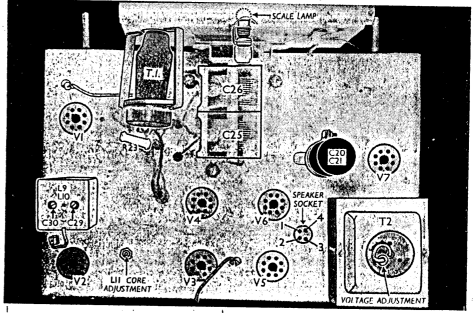
IF filtering by R8, C14 in diode circuit, and by C16 in triode anode circuit. Provision for connection of gramophone pick-up across R11. Variable tone control by C17, R14.

DC potential appearing across R9 is tapped off and fed back through decoupling circuits as GB to FC and IF valves, giving automatic volume control. The AVC line potential is also used as control voltage for cathode ray tuning indicator (T.I., 6G5).

The AVC line receives a positive bias with respect to chassis from the cathode potential of V3, to which R9 is returned, but this is offset for V1 and V2 by their fixed common bias resistor R3.

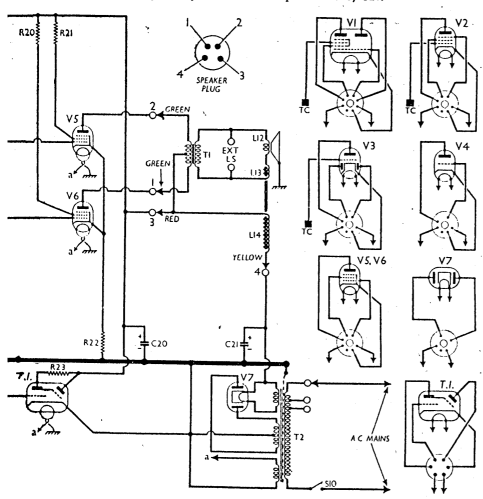
Resistance-capacitance coupling by R13, C18 and R15, R16 between V3 triode and one side (V5) of push-pull output stage comprising two pentodes (V5, V6, 6F6G's) which operate with a common GB resistor R22. The second valve of the pair (V6) is driven by a phase-reversing valve (V4, 6C5G) whose control grid is fed from the junction of R15 and R16, giving a step-down coupling to compensate for the gain of the valve. Resistance-capacitance coupling between V4 and V6 is provided by R17, C19 and R19.

HT current is supplied by full-wave



Plan view of the chassis. A special screen for V2 is held by the two screws seen on the rear edge of the chassis near V2 holder.

rectifying valve (V7, 5Z4G). Smoothing by speaker field L14 and electrolytic capacitors G20, G21.



COMPONENTS AND VALUES

	RESISTORS	Values. (ohms)
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13	Acrial circuit shunt V1 hex. CG decoupling V1, V2 fixed GB resistor V1 osc. CG resistor Osc. reaction damping V1 osc. anode HT feed V1, V2 SG's HT feed IF stopper V3 diode load AVC line decoupling Manual volume control V3 triode GB resistor V3 triode anode load V3 triode anode load Variable tone control	40,000 150,000 140 50,000 140 30,000 30,000 250,000 250,000 500,000 500,000 500,000
R15 R16 R17 R18 R19 R20 R21 R22 R23	V5 CG resistor; step- down coupling to V4 { V4 anode load V4 GB resistor V6 CG resistor V6 SG HT feed V5 SG HT feed V5, V6 GB resistor T.I. anode HT feed	250,000 30,000 40,000 800, 250,000 100 100 220 1,000,000

C1

* Electrolytic. † Variable. ‡ Pre-set.

	OTHER COMPONENTS	Approx. Values (ohms)
L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14	Acrial SW coupling coil Acrial SW tuning coil Acrial SW tuning coil Acrial MW tuning coil Osc. SW tuning coil Osc. circ. MW coil Osc. circ. I.W coil Osc. SW reaction coil IF trans {Pri. Sec V2 anode IF coil Speaker speech coil Hum neutralising coil Speaker field coil	6·0 Very low 4·0 10·0 Very low 2·8 7·0 7·7 2·0 2·0 5·5 1·5 0·3 650·0
Ti	Speaker input trans. { Pri. Sec.	450·0 0·15 16·0
T2	Mains trans. Heater sec. Rect. heat. sec. HT sec. total	0.05 0.1 240.0
S1-S9 810	Waveband switches Mains switch, ganged R14	=

VALVE ANALYSIS

Valve voltages and currents given in the table below are those measured in our receiver when it was operating on mains of 240 V, using the 250 V tapping on the mains 'transformer.

The receiver was tuned to the lowest wavelength on the MW band, and the volume control was at maximum, but there was no signal input.

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

Valve	Anode	Anode	Screen	Screen
	Voltage	Current	Voltage	Current
	(V)	(mA)	(V)	(mA)
V1 6K8G V2 6U7G V3 6R7G V4 6C6G V5 6F6G V6 6F6G V7 5Z4G T.I. 6G5	100 235 70 80 225 225 825† (15	1:0 llator 3:8 4:2 2:0 3:5 30:0 0:5 get 2:0	77 77 230 230 -	3·5 1·0 — 7·0 7·0

† Each anode, AC.

withdraw the speaker plug from its

socket on the chassis deck; free the speaker earthing lead, soldered to the metal scale assembly, from the neighbouring speaker fixing screw;

remove the four bolts (with two specially shaped rubber washers and one steel washer each) holding the chassis to the bottom of the cabinet, when the chassis may be withdrawn.

When replacing, note that the two rubber washers on each chassis fixing bolt go one either side of the base of the cabinet, where recesses are cut for them, the collar on each washer facing its fellow. The steel washer goes directly beneath the bolt head.

Removing Speaker .- Withdraw the connecting plug from its socket on the chassis deck;

free the speaker leads from the cleat in the rear corner of the cabinet:

remove the nuts from the four bolts holding the speaker to the sub-baffle.

When replacing, the transformer should point to the bottom right-hand corner of the cabinet, and if the leads have been unsoldered they should be connected as follows, numbering the tags on the transformer from left to right when seen from the rear :-

1, yellow; 2, green; 3, no connection; 4, green; 5, red.

GENERAL NOTES

Switches.-S1-S9 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 in col. 3 on this page, where it is drawn as seen when viewed from the rear of the underside of the chassis. B indicates blank tags, and Be a bearer tag.

The table (col. 3) gives the switch positions for the three control settings, starting from the fully anti-clockwise (SW) position of the control knob. A dash indicates open, and C, closed.

\$10 is the QMB mains switch, ganged with the tone control R14.

R20 **R21** RI3 R17 V5 R26 RI9 RI2 R25 R22

The AF section of the circuit diagram overleaf redrawn to show the alternative output circuit used in some chassis. The circles numbered 1, 2 and 3 are three of the speaker sockets. R24, R25, R26 and C31 are additional components.

DISMANTLING THE SET

The cabinet is fitted with a detachable bottom cover, upon removal of which (six countersunk head wood screws) - access may be gained to most of the components

beneath the chassis.

Removing Chassis.—Remove the four control knobs (recessed grub screws) from the front of the cabinet;

The IF transformer L9, L10 is in a

Coils .- The RF and oscillator tuning

coils L1-L8 are wound on four tubes

arranged symmetrically in an unscreened assembly around the waveband switch unit. Both MW coils are on one long

tube, and both LW coils are on the other;

the two SW coils are in separate units

with their coupling windings,

screened unit on the chassis deck, but the single-tuned IF unit L11, C10 is in an unscreened unit beneath the deck.

Switch Table and Diagram

Switch	sw	MW	LW
\$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 \$9	0 0 0 1	0 0 0	10110110

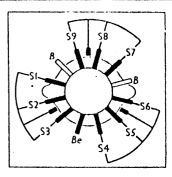


Diagram of the waveband switch unit, drawn as seen when viewed from the rear of the underside of the chassis. B indicates a blank tag, and Be indicates a bearer. Above the diagram is the associated switch table.

Trimmers.—The five RF and oscillator trimmers C22-C24 and C27, C28 are arranged in a row beneath the chassis deck, but they are not visible in our

under-chassis view, as they are hidden by the coil assembly. Their position is indicated there approximately by an arrow.

Their adjustment heads are reached from the front of the chassis, and to facilitate alignment and to indicate the trimmer positions clearly the adjustments are shown in the drawing in col. 5, where are shown in the drawing in col. 5, where they are viewed as seen from the front of the chassis when it is standing on its base. The L6, L7 core adjustments are just below them.

Scale Lamp .- This is a standard type of lamp with a clear spherical bulb and an MES base. 6.2 V, 0.3 A would be a suitable rating.

External Speaker.—Two screw terminals are provided on the connecting panel on the speaker input transformer for the connection of a low impedance (about 2-3 Ω) external speaker.

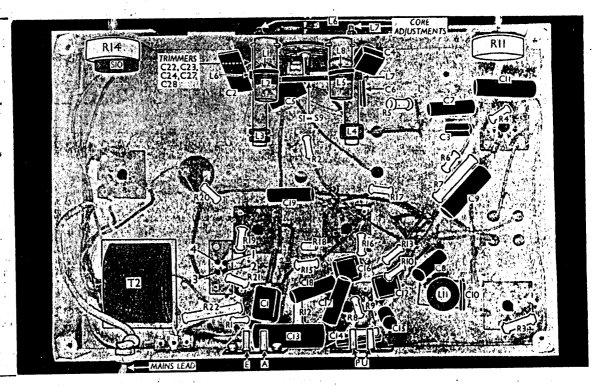
Capacitors C20, C21.—These are two electrolytics in a single tubular metal container mounted on the chassis deck, the container forming the common negative connection. The red-spotted tag is the positive connection of C21 (8 μ F) and the plain tag that of C20 (16 μ F). The unit is a surge-limiting type rated at 450 V working

An alternative type has 16 μ F (C21) and 24 μ F (C20) sections, while late models may be housed in a rectangular

cardboard carton.

Capacitor On, -A prevalent and clusive fault has been found to be due to a breakdown of C5. The symptoms are sudden

Under-chassis view. The RF and oscillator coils and trimmers are grouped round the waveband switch unit S1-S9, and the whole assembly may be removed, together with its mounting plate, as a single assembly upon removing the fixing screws and unsoldering the leads. connecting The switch unit is shown in detail in the diagram in col. 3 opposite. The positions of the trimmers C22-C24 and C27, C28 are shown in the sketch in col. 5 below.



cessation of signals over a large area at one end of the band, signals reappearing when set is tuned to the other end of the band. Replacement of C5 effects a cure, but this necessitates subsequent MW realignment.

wy2. Screen.—An angle-shaped piece of metal which is screwed to the rear member of the chassis forms a screen for V2, and without it the set is usually unstable. The screen is held by the two screws seen in our plan view, and has a hole in its top for the valve neck to pass through. The screen must be removed before the valve can be withdrawn from its socket.

Alternative Valves.—V5 and V6 may be 6V6Gs, 6A6G's, or Marconi/Osram KT61's or KT63's. Where 6V6G's are used, R22 becomes 180Ω.

Other Marconi/Osram valves that may be used are X65 (V1), KTW63 (V2), DL63 (V3), L63 (V4), U50 (V7) and Y63 (tuning indicator). U50 is directly heated.

Chassis Divergencies.—The normally unused trimmer position between C24 and C27 may in some cases be occupied by a second oscillator LW trimmer connected in parallel with C28.

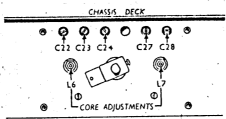
As mentioned previously, the values of C20 and C21 may be different from those quoted in our tables; they may also be housed in a rectangular cardboard container beneath the chassis, instead of the tubular metal one.

C1 may vary considerably, but it should be borne in mind that variations here have a marked effect on aerial coupling. If C1 is too large, V1 may be overloaded. R4 may be between 50,000 Ω and 100,000 Ω and R20, R21 may vary between 80 Ω and 100 Ω .

Alternative Output Stage.—Although all models employ a resistance-capacitance coupled output stage, this may be of the

kind shown in the diagram in cols 1 and 2 opposite instead of as shown in our circuit diagram overleaf.

The alternative arrangement consists mainly of rearranged connections, although a few component values are altered. In the revised diagram, those components which perform the same functions as in the original circuit overleaf and retain the same values are given the



Sketch showing the positions of the five RF and oscillator trimmers and the oscillator coil core adjustments. They are drawn as seen from the front of the chassis. The vacant hole may sometimes be occupied by second trimmer in parallel with C28.

same numbers, while C31, R24, R25 and R26 are added to replace R15, R16 and R18, which are omitted.

Phase-splitting is achieved now by dividing V4 anode load into two equal parts, R17 and R25, and inserting one of them in the cathode circuit. V5 is then driven from V4 anode, and V6 from V4 cathode. V4 is coupled in the normal manner to V3 triode anode, but its control grid resistor R24 is returned to the cathode.

The values of the additional components are : C91, $0.02 \,\mu\text{F}$; R24, $1,000,000 \,\Omega$; R25, $40,000 \,\Omega$; R26, $250,000 \,\Omega$.

CIRCUIT ALIGNMENT

1F Stages.—Remove top cap connector from V1, and connect signal generator leads to control grid (top cap) of the valve and chassis. A 500,000 Ω resistor should be shunted across the signal generator leads.

Feed in a 465 kc/s (645.16 m) signal, turn the volume control to maximum, and adjust L11 (screw on chassis deck) for maximum output. Then adjust C30 and C29 in that order for maximum output. Remove shunt resistor and replace top cap connector.

RF and Oscillator Stages.—Connect signal generator leads to A and E sockets via a suitable dummy aerial, which may consist of a 0.0002 μ F capacitor for MW and LW and a 400 Ω resistor for SW. With the gang at maximum or minimum, the pointer should lie behind the horizontal scale border lines at the bottom of the scale.

LW.—Switch set to LW, tune to 1,200 m on scale, feed in a 1,200 m (250 kc/s) signal, and adjust C28, then C24, for maximum output. Feed in an 1,800 m (166.7 kc/s) signal, tune it in, and adjust the core of L7 for maximum output while rocking gang for optimum results.

MW.—Switch set to MW, tune to 210 m on scale, feed in a 210 m (1,429 kc/s) signal, and adjust G27, then G23, for maximum output. Feed in a 500 m (600 kc/s) signal, tune it in, and adjust the core of L7 for maximum output while rocking the gang for optimum results.

SW.—Switch set to SW, tune to 20 m on scale, feed in a 20 m (15 Mc/s) signal, and adjust G22 for maximum output.

There are no tracking adjustments provided for the SW band, but the calibration should be checked at 50 m (6 Mc/s). "Loop" adjustments are made at the works on the end turn of each SW tuning coil, but these should not be disturbed.