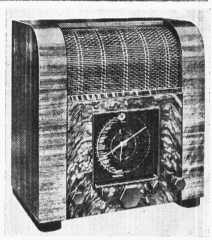
Supplement to The Wireless & Electrical Trader, May 13, 1939

"TRADER" SERVICE SHEET

403

# R.G.D. 718 723 AND 739 AC MODELS



The R.G.D. 718 table receiver.

THE AC version of the R.G.D. 718 is a table five-valve (plus rectifier) superhet, incorporating three wavebands, including a SW range of 16.5-50 m. An RF stage prior to the frequency changer is used, and a tuning indicator is fitted. Late models have pick-up sockets, with suitable radio/gram switching at the rear of the chassis. but this was not incorporated in early models.

Model 723 is a console with an identical chassis, while the 739 is an auto-radiogram, with a similar chassis, the divergencies being explained under "Radiogram Model 730."

This Service Sheet was prepared on a late model 718. The set is suitable for 200-250 V, 40-100 C/S AC mains.

Release dates: 718AC, Feb., 1938; 723AC and 739AC, March, 1938.

## CIRCUIT DESCRIPTION

Aerial input is via coupling coils L1 (SW), L2 (MW) and L3 (LW) to single tuned circuits L4, C37 (SW), L5, C37 (MW), and L6, C37 (LW) which precede a variable-mu RF pentode valve (V1, Mazda metallised AC/VP2) operating as signal frequency amplifier.

Tuned-secondary RF transformer coupling by L7, C5, L10, C41 (SW), L8, L11, C41 (MW) and L9, L12, C41 (LW) between V1 and triode pentode valve (V2, Mazda metallised AC/TH) which operates as frequency changer with internal coupling. Triode oscillator anode coils L16 (SW), L17 (MW) and L18 (LW) are tuned by C47; parallel trimming by C44 (SW), C45 (MW) and C16, C46 (LW); series tracking by C13 (SW), C14, C42 (MW) and C15, C43 (LW). Reaction by grid coils L13 (SW), L14 (MW) and L15 (LW).

Third valve (V3, Mazda metallised AC/VP2) is a variable-mu RF pentode

in col. 4 overleaf.

valve operating as intermediate frequency amplifier with tuned-primary tuned-secondary iron-cored transformer couplings C10, L19, L20, L21, C11 and C20, L22, L23, C21. Tuning is effected by adjustment of the iron cores. A two position band width control provides variable selectivity: when S33 is closed the first IF transformer operates with normal coupling; when S33 opens and S34 closes, the secondary circuit is completed via L20, and the coupling is modified.

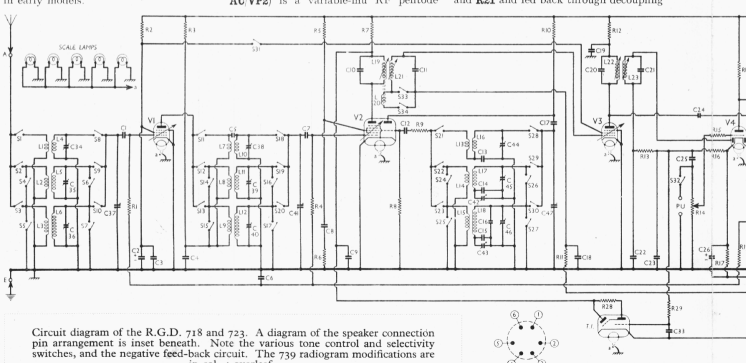
Intermediate frequency 465 KC/S.

Diode second detector is part of double diode triode valve (V4, Mullard metallised TDD4). Audio frequency component in rectified output is developed across load resistance R16 and passed via C25, R14 and stopper R15 to CG of triode section, which operates as AF amplifier. IF filtering by C22, R13 and C23. Provision for connection of gramophone pick-up across R14: when the radio/gram switch control knob is pressed upwards, S32 closes to connect the pick-up and S31 opens to mute radio.

Operating potential for cathode ray tuning indicator (**T.I. Mullard TV4A or TV4**) is obtained from DC potential developed across **R16**.

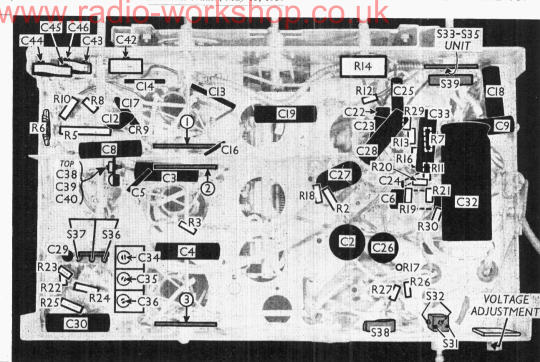
Second diode of **V4**, fed from **V3** anode via **C24**, provides DC potentials which are developed across load resistances **R20** and **R21** and fed back through decoupling

SPEAKER CONNECTION PINS



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Under-chassis view. Diagrams the three wavechange units, as seen in the directions of the arrows, are in col. 6 overleaf. The \$33-\$35 unit is in col. 3 overleaf. This illustration shows the latest chassis arrangement. Early models may have a somewhat different layout. C44 is above C45 and C46 above C43.



circuits as GB to RF, FC and IF valves, giving automatic volume control. Delay voltage, together with GB for triode section, is obtained from drop along **R17** in cathode circuit.

Resistance-capacity coupling by R18, C27 and, when S36 is closed, R22, via stopper R23, between V4 triode and beam tetrode output valve (V5, Mazda AC/4Pen). When the "speech-music" control is turned to "speech," S36 opens and S37 closes, so that C29 is interposed in the

coupling circuit and produces bass attenuation. \$35, which operates in conjunction with \$33 and \$34 closes on position 3 of the "selectivity and tone" control, to attenuate high note response. Fixed tone correction by \$C30\$ in anode circuit. Provision for connection of a low impedance external speaker across secondary of internal speaker input transformer \$T1\$. \$38, which is operated by the external speaker connecting plug, permits the internal speaker to be muted if desired.

Part of the output from **T1** secondary is developed across potential divider **R26**, **R27**, that across **R26** being fed back to **V4** cathode circuit to introduce feed-back. Feed-back is also introduced in the cathode circuit of **V5** by the omission of the usual by-pass condenser.

HT current is supplied by IHC rectifier (V6, Mazda UU4). Smoothing by speaker field L26 and electrolytic condensers C31 and C32. Voltage developed across R30 in negative HT lead to chassis is fed via R21, R20 and AVC line to grid circuits of V1, V2 and V3 to provide fixed minimum GB potential.

# DISMANTLING THE SET

Removing Chassis.—A detachable bottom is fitted to the cabinet, upon removal of which access may be gained to most of the components beneath the chassis. To remove the chassis from the cabinet, remove the five control knobs (self threading screws) from the front of the cabinet, and the four hexagon bolts (with washers) holding the chassis to the bottom of the cabinet, and withdraw the connector socket from the speaker transformer, when the chassis may be withdrawn. When replacing, a felt washer should be fitted to each control spindle, between the knob and the cabinet.

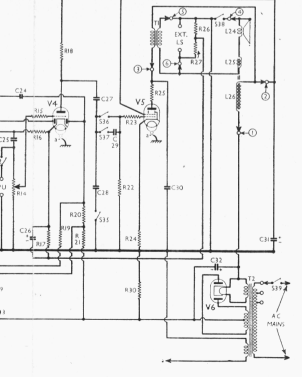
**Removing Speaker.**—First slacken the four hexagon nuts holding the fixing clamps to the speaker frame. Then remove the two top nuts and clamps, when

the speaker may be withdrawn. When replacing, the transformer should be on top and a lock-washer should be fitted between each clamp and nut that has been removed.

# COMPONENTS AND VALUES

	THE ONE NEW YA	LUES
	CONDENSERS	Values (µF)
Cı	Vr CG condenser	0.00012
C2*	VI, V3 SG's decoupling	8.0
C <sub>3</sub>	VI, V3 SG's RF by-pass	0.1
C4	VI anode decoupling	0.1
C5	RF trans. SW coupling	0.000005
C6	AVC line decoupling.	0.1
C7	V2 pent. CG condenser	0.00012
C8	V2 SG decoupling	0.1
C9	V2 pent. anode and T.I.	
-	decoupling	0.1
Cro	1 ist IF transformer tuning	******
CII	condensers	
C12	V2 osc. CG condenser	0.0001
C13	Osc. circuit SW tracker	0.003
C14	Osc. circuit MW fixed tracker	0.000465
C15	Osc. circuit LW fixed tracker	0.00013
C16	Osc. circuit LW fixed trimmer	0.00005
Ci7	V2 osc. anode coupling	0.0001
C18	V <sub>3</sub> CG decoupling	0.04
C19	V3 anode decoupling	O.I
C20	2nd IF transformer tuning	
C2I	condensers	
C22	IF by-pass condensers	0.0001
C23	1	0.0001
C24	Coupling to V <sub>4</sub> AVC diode	0.00002
C25	AF coupling to V4 triode	O.OI
C26*	V4 cathode by-pass	50.0
C27 C28	V4 triode to V5 AF coupling	O.I
	Parts of tone control	0.04
C29	,	0.001
C30	Fixed tone corrector	0.001
C31*	HT smoothing condensers {	10.0
C32*		8·o
C <sub>33</sub>	T.I. CG decoupling	0.04
C31‡	Aerial circut SW trimmer	0.00003
C35‡	Aerial circuit MW trimmer	0.00003
C36‡	Aerial circuit LW trimmer	0.00003
C37† C38‡	Aerial circuit tuning	
C30+	RF trans. sec. SW trimmer	0.00003
C39‡	RF trans. sec. MW trimmer	0.00003
C40‡	RF trans. sec. LW trimmer	0.00003
C <sub>41</sub> †	RF trans. sec. tuning	
C43‡	Osc. circuit MW tracker Osc. circuit LW tracker	0.0001
	Osc. circuit LW tracker	0.0001
C <sub>44</sub> ‡   C <sub>45</sub> ‡	Osc. circuit SW trimmer	0.00003
C45‡	Osc. circuit MW trimmer	0.00003
C47†	Osc. circuit LW trimmer Oscillator circuit tuning	0.00003
04/1	Oscillator circuit tuning	
* E	lectrolytic, † Variable, † 1	Pro-cot

\* Electrolytic. † Variable. ‡ Pre-set.



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radio-works

	V	<b>/////</b>
	RESISTANCES	Values (ohms)
R1 R2	Vi CG resistance	490,000
	VI, V3 SG's HT feed	10,000
R <sub>3</sub>	VI anode HT feed	1,000
R4	V2 pent. CG resistance	490,000
R5	V2 SG HT feed	25,000
R6 R7	V2 SG stabiliser	0.7
R8	V2 pent. anode HT feed	6,500
Ro Ro	V2 osc. CG resistance	50,000
Rio Rio	V2 osc. CG stabiliser	100
Rii	V2 osc. anode HT feed	40,000
R12	V3 CG decoupling	1,000,000
R13	V3 anode HT feed IF stopper	1,000
R14	Manual volume control	50,000
R15	V4 triode CG stopper	2,000,000
R16	V4 signal diode load	250,000
R17	W. Aminda CD . AVC data-	500,000
R18	V4 triode GB; AVC delay	700
Rig	AVC line decoupling	40,000
R20		1,000,000
R21	V4 AVC diode load resistances	200,000
R22	V <sub>5</sub> CG resistance	
R23	V <sub>5</sub> CG stopper	25,000
R24	V <sub>5</sub> GB resistance	115
R25	Vr. anada atannan	50
R26	Feed-back feed potential (	20
R27	divider resistances.	60
R28	T.I. anode HT feed	2,000,000
R29	T.I. CG decoupling	2,000,000
R30	V1, V2, V3 fixed GB resistance	28

OTHER COMPONENT	S Approx. Values (ohms)
L1	1

	OTHER COMPONENTS (Continued)	Approx. Values (ohms)
L26 T1	Speaker field coil	700·0 220·0 0·4
T2	Mains trans. Pri., total Heater sec Rect. heat. sec HT sec., total	18·0 0·05 0·1 240·0
S1-S30 S31, 32	Waveband switches Radio/Gram. change switches	
S33, 34 S35-37	Variable selectivity switches Tone control switches	
S <sub>3</sub> 8 S <sub>3</sub> 9	Internal speaker switch Mains switch	

### **VALVE ANALYSIS**

Valve voltages and currents given in the table below are those measured in our receiver when it was operating on mains of 223 V, using the 230 V tapping on the mains transformer. The receiver was tuned to the lowest wavelength on the medium band, and the volume control was at maximum, but there was no signal input.

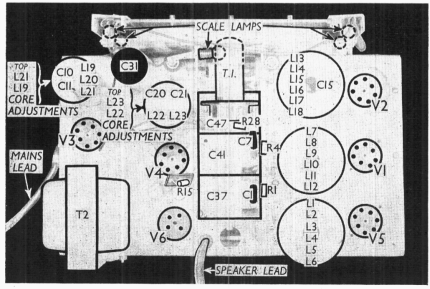
Voltages were measured on the 400 V scale of a model 7 Universal Avometer, chassis being negative.

Valve	Anode Voltage (V)	Anode Current (mA)	Screen Voltage (V)	Screen Current (mA)
Vi AC/VP2	260	7.8	212	2.3
V2 AC/TH1	238 Oscil	1ator 3.8	100	6.5
V <sub>3</sub> AC/VP <sub>2</sub>	253	8.5	212	2.4
V <sub>4</sub> TDD <sub>4</sub>	120	3.1		
V <sub>5</sub> AC/ <sub>4</sub> Pen	250	62.0	265	10.0
V6 UU4	322†			,
T.I. TV4A	15 Tar 238	o·15 get o·4		

† Each anode, AC.

## **GENERAL NOTES**

**Switches.—S1-S30** are the waveband switches, in three rotary units beneath the chassis, indicated in our underchassis view, and shown in detail in the diagrams in col. 6, where they are drawn as seen looking in the directions of the

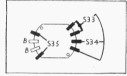


Plan view of the chassis. Note the IF transformer core adjustments. L20, of course, is of fixed inductance.

arrows in the under-chassis view. The table (Col. 5) gives the switch positions for the three control settings, starting from fully anti-clockwise. A dash indicates open, and  $\mathbf{C}_{\bullet}$  closed.

S31, S32 are the radio/gram change switches, in a single QMB unit at the rear of the chassis, and are indicated in our under-chassis view. In the radio position (knob down) S31 is closed and S32 open, and in the gram position (up), S31 is open to mute radio, and S32 is closed. These two switches, and the pick-up sockets, may not be fitted on early models

\$33, \$34 are the selectivity switches, and \$35 one of the tone control switches, ganged together in a unit, which is also ganged with the QMB mains switch \$39. The unit is indicated in our under-chassis view, and shown in detail in the diagram below, as seen from the rear of the underside of the chassis. In the fully anti-clockwise position of the control \$39 is open, while in the three other positions it is closed. In the first of these, \$34 is closed; in the second, \$33 is closed; while in the third \$33 and \$35 are closed.



The **\$33-\$35** unit, seen from the rear of the underside of the chassis.

**\$36, \$37** are two bass control switches, ganged in a unit near the rear member of the chassis, and are indicated in the under-chassis view. In the anti-clockwise position of their control **\$36** is closed; in the clockwise position **\$37** is closed.

\$38 is the internal speaker muting switch, associated with the external speaker sockets. The switch is normally closed, but on inserting the special external speaker plug and rotating it, \$38 opens.

The QMB mains switch, **\$39**, has been mentioned above.

Coils.—L1-L6, L7-L12, L13-L18 and the IF transformers L19-L21 and L22, L23 are in five screened units on the chassis deck. The adjustments for the cores of the IF transformers are at the sides of their cans, as indicated in our plan chassis view. The IF units also contain the associated fixed trimmers, while the L13-L18 unit also contains C15.

**Scale Lamps.**—These are five Philips MES types, rated at 6·2 V, o·3 A. They have tubular bulbs.

**External Speaker.**—Provision is made at the rear of the chassis for a low impedance (2-4 O) external speaker. By rotating the special plug the internal speaker may be muted (see under "Switches").

**Speaker Connector.**—A six-way cable from the chassis carries at its end a six-socket connector, which plugs on to six similarly arranged plugs on the speaker connection panel. A diagram of the plugs looking towards their free ends is inset beneath the circuit diagram, and the plugs are numbered to agree with the numbered

arrows and circles showing the connection . [ ] CABLE AND DIAGRAMS OF THE SWITCH UNITS points in the circuit diagram.

The coding of the leads to the corresponding sockets is: 1, yellow; 2, white; 3, red; 4, blue; 5, black; 6, brown.

Chassis Divergencies.—The makers' diagram shows R28 and T.I. target connected to V3 screen, and disconnected on gram. In our chassis, this connection goes to the junction of R7 and C9. Further, the T.I. control grid is shown connected to the junction of R11, C18, whereas in our chassis it goes to the junction of These components are not R29, C33. present in the makers' diagram.

Trimmer-type IF transformers are shown in the makers' diagram, but they are permeability-tuned types in our

chassis, with fixed trimmers. \$35 and \$\mathbb{C28}\$ are transposed in the makers' diagram. **R15** is 250,000 O in our chassis, not 50,000 O, as in the

makers' information.

In early models there may be no pick-up sockets, and the S31, S32 unit and its wiring is omitted.

There are also several other minor divergencies compared with the makers' diagram.

### **RADIOGRAM MODEL 739**

This has the same basic chassis as the 718 table model, but the radio/gram switching is different. A rotary switch arrangement is ganged with the wavechange switch control, which has an extra position for gram. In the gram. position the feed to the screen of V1 is broken, to mute radio, while at the same time the top of **R14** is disconnected from C25 and connected to the upper pick-up socket. On radio the connections are as in our diagram.

A 50,000 O resistor is connected across

the two pick-up sockets.

There is an extra switch in the \$33-\$35 unit which closes, with \$33, in the next to fully clockwise position of the selectivity -tone switch, connecting a  $0.01 \mu$ F condenser from the bottom of C27 to chassis.

### CIRCUIT ALIGNMENT

IF Stages.—Switch set to MW or LW and turn gang to minimum. Turn volume control to maximum, and selectivity

Switch	SW	MW	LW
S1 S2 S3 S4 S5 S6 S7 S8 S8	C		-
S <sub>2</sub>	20 Table	C	To a state of
$S_3$			C
S <sub>4</sub>	C		C
S5		C	***************************************
S6	C		
S7		C	
S8	С		
S9		C	
Sio		-	c
SII SI2	С	_	
S12		C	
S13			C
S14	C		
S15 S16 S17		C	
Sio	C		
Si7	~	C	
S18	C	~	
S19		C	~
S20		-	C
S20 S21 S22	C	~	
522		C	~
S23	~		C
S24 S25	C		
525		U	
S26	C C C C C C C C C C C C C C C C C C C	C	
S27		C	
S28	C		
S29 S30		C	c
530			C

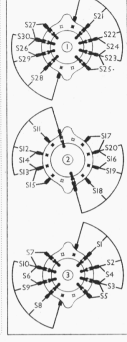
control to maximum selectivity (position 2). Connect signal generator, via a  $0.0002 \mu F$  fixed condenser, to control grid (top cap) of V3, and chassis, and feed in a 465 KC/S signal. Adjust cores of L22 and L23 for maximum output. Transfer signal generator to control grid (top cap) of **V2**, and adjust cores of **L19** and **L21** for maximum output. Re-check the L22, L23 settings.

RF and Oscillator Stages .- With gang at maximum, pointer should be vertical (behind two dots on the scale). Connect signal generator to A and E sockets, via a suitable dummy aerial.

LW.—Switch set to LW, tune to 800 m on scale, feed in a 800 m (375 KC/S) signal and adjust **C46**, then **C40** and **C36**, for maximum output. Feed in a 2,000 m (150 KC/S) signal, tune it in, and adjust C43 for maximum output, while rocking the gang for optimum results. Re-check at 800 m and 2,000 m until no further improvement can be made.

MW.—Switch set to MW, tune to 220 m on scale, feed in a 220 m (1,362 KC/S) signal, and adjust C45, then C39 and

Diagrams of the wavechange switch units, as seen from the underside of the chassis in the directions of the arrows in the under-chassis view.



C35, for maximum output. Feed in a 550 m (545 KC/S) signal, tune it in, and adjust **C42** for maximum output, while rocking the gang for optimum results. Re-check at 220 m and 550 m until no further improvement can be made.

SW.-Switch set to SW, and tune to 6.5 m on scale. Feed in a 16.5 m (18.2 MC/S) signal and adjust **C44** for maximum output on the peak involving the lesser trimmer capacity. Then adjust **C38** and **C34.** If "pulling" occurs, shown by double-humped tuning when adjusting C38, set this trimmer to give minimum reading between the two humps, and then slightly re-adjust **C44** for maximum output. Repeat two or three times until the pulling effect disappears. As a final check, increase the signal generator output and verify that the second channel signal comes in on the receiver dial at about 17.4 m. Check calibration at 50 m.

# FOR SILENT SERVICE

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R.G.D. 718

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