

RADIO CORPORATION PTY. LTD. Bulletin: QQ-1.

DIVISION OF ELECTRONIC INDUSTRIES LTD.

126-130 GRANT STREET, SOUTH MELBOURNE, S.C.4.

File: Receivers AC.

18-4-52.

TECHNICAL BULLETIN

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MODEL—"QQ"

'GRAMO-RADIO COMBINATION.

An Automatic 3 Speed Record Changer (78, 45, 33 r.p.m.) and a 5 Valve Superheterodyne Four Band Receiver incorporating Bandspreading of the 19 Metre, 25 Metre and 31 Metre Shortwave Bands.

FOR OPERATION FROM:--

200-250 Volts 50 Cycle AC. Supply Mains. Power Trans. Primary Mains Taps: 200-220V. and 221-250V.

POWER CONSUMPTION:-

Radio Operation: -55 Watts. -approx. Gramo Operation: -75 Watts. -approx.

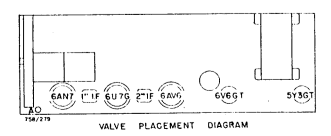
TUNING RANGES:-

RECEIVER COVERAGE:--

Broadcast Band, 535-1610 Kc/s.		560.7-186.3	Metres.
19 Metre Band, 14.9-15.5 Mc/s.	(Bandspread)	20.13-19.29	Metres (approx.)
25 Metre Band, 11.6-12.1 Mc/s.	(Bandspread)	25.86-24.79	Metres (approx.)
31 Metre Band, 9.4-9.8 Mc/s.	(Bandspread)	31.91-30.61	Metres (approx.)

THIS BULLETIN CONTAINS:-

- 1. Alignment Instructions.
- 2. Circuit Diagram.
- 3. Component Parts List.
- 4. Connections for IF. and RF. Transformers.
- 5. Dial Drive Cording Diagram.
- 6. Valve Placement Diagram.
- 7. Instructions for Changing Mains Input Voltage Tap.
- 8. Instructions for Removing Chassis from Cabinet.



ALIGNMENT INSTRUCTIONS

ALIGNMENT CONDITIONS

Load Impedance: 5,000 ohms.
Output Level: 50 Milliwatts.
Vol. Control: Max. Vol. fully
clockwise.
Tone Control: Treble position.
Intermed. Freq.: 455 Kc/s.
Supply Mains: 230 volts 50 cycle
AC. input to trans. 221-250V.
primary tap.

EQUIPMENT

Signal Generator.
Output Meter.
Mica Capacitor: 0.01 MF. (For I.F.T. alignment).
Dummy Antenna: 200MMF. Mica capacitor.
Dummy Antenna: 400 ohm. non-inductive resistor.
Alignment Tools: Type M195 and PM581.

The receiver chassis has to be removed from the cabinet to align the trimmers of the RF. and IF. circuits. Remove the four push-on type control knobs from front of cabinet and wave change switch knob near record changer by pulling the knobs straight off their spindles. Remove the screws holding the change-over switch bracket to the cabinet. Disconnect the receiver chassis AC. leads from the AC. junction block and the cabinet indicator lamp lead plug from its socket. Pull the pick-up leads out of the sockets on rear of receiver chassis. Remove four screws beneath the receiver chassis mount board then slide the chassis out of the cabinet.

Opera	tion Generator Connection	Generator Frequency	Dummy Antenna	Instructions
1.	To control grid of 6U7G valve.	455 Kc/s.	O.OlMF. Mica capacitor in series with generator.	Turn wave change switch to B/cast band. Leave grid cap on valve. Peak 2nd IF. trans. pri. and sec. for max. output.
2.	To control grid of 6AN7 valve (Pin No. 2)	455 Kc/s.	O.OlMF. Mica capacitor in series with generator.	Gang plates fully out of mesh. Leave grid lead attached to valve socket. Peak 1st IF. trans. pri. and sec. for max. output.
3. 4.		٠		Repeat operations No. 1 and 2. Set centre of dial pointer on centre of end of travel mark on dial reading near 540 Kc/s. Condenser gang plates fully meshed.
5.	To antenna terminal.	600 Kc/s.	200MMF. Mica capacitor in series with generator	Turn gang and dial pointer until centre of pointer aligns with centre of 600 Kc/s dial mark. Leave the gang and dial pointer set in this position and peak the B/cast oscl. coil. ind. trim. (iron core) for max. output.
6.	To antenna terminal.	1400 Kc/s	. 200MMF. Mica capacitor in series with generator	Turn gang and dial pointer until centre of pointer aligns with 1400 Kc/s spot on dial reading. Adjust B/cast oscl. coil trim. condenser for logging and peak B/cast ant. trans. trim. condenser for max. output.

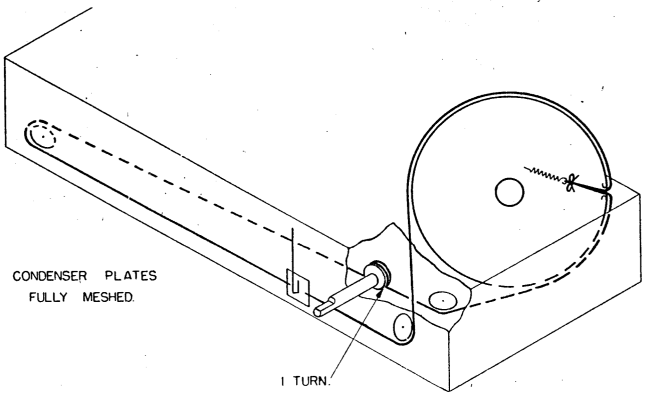
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Opera No.	tion Generator Connection		Dummy Antenna	
7.	To antenna terminal.	600 Kc/s.	200MMF. Mica capacitor in series with generator.	Turn gang and dial pointer until centre of pointer aligns with centre of 600 Kc/s. dial spot. Leave the gang and dial pointer set in
)			this position and re-peak the B/cast oscl. coil. ind. trim. (iron core) for max. output, then peak the B/cast antonna trans. ind. trim. (iron core) for max. output. Do not rock the cond. gang to and fro
				through the signal or move the dial pointer off 600 Kc/s. dial mark, until after the ind. trim. (iron core) of both of these transformers has been peaked for max.
8.	To antenna terminal.	1400 Kc/s.	200MMF. Mica capacitor in series with generator.	output. Turn gang and dial pointer to 1400 Kc/s. Adjust B/cast oscl. coil. trim. cond. for logging and peak B/cast ant. trans. trim. cond. for max. output.
9.	Turn wave char	nge switch to 31 metre bands).	metre band (t	his band must be aligned before
10.	To antenna terminal.	9.6 Mc/s.	400 ohm non-inductive resistor.	Turn dial pointer and gang to 9.6 Mc/s. Adjust 31 metre band oscl. coil. ind. trim. (iron core) for logging and peak 31 metre ant. trans. trim. (iron core) for max. output. Rock cond. gang to and fro through the signal while adjusting.
11.	To antenna terminal.	11.8 Mc/s.	400 ohm non- inductive resistor.	Turn wave change switch to 25 metre band. Turn dial pointer and gang to 11.8 Mc/s. Adjust 25 metre band oscl. coil. ind. trim. (iron core) for logging and peak 25 metre ant. trans. trim. (iron core) for max. output. Rock cond. gang to and fro through the signal while adjusting.
12.	To antenna terminal.	15.2 Mc/s.	400 ohm non- inductive resistor.	Turn wave change switch to 19 metre band. Turn dial pointer and gang to 15.2 Mc/s. Adjust 19 metre band oscl. coil. ind. trim. (iron core) for logging and peak 19 metre ant. trans. trim. (iron
13.	Check the log	ging of the sho	rtwave bands o	core) for max. output. Rock cond. gang to and fro through the signal while adjusting. n some well-known shortwave lable, check the logging at each

stations. If a crystal calibrator is available, check the logging at each 100 Kc/s. mark on the dial.

CORDING OF DIAL DRIVE.



Length of cord required is 5 ft. 6 ins. which includes about 6 ins. to spare for tying to the tension spring.

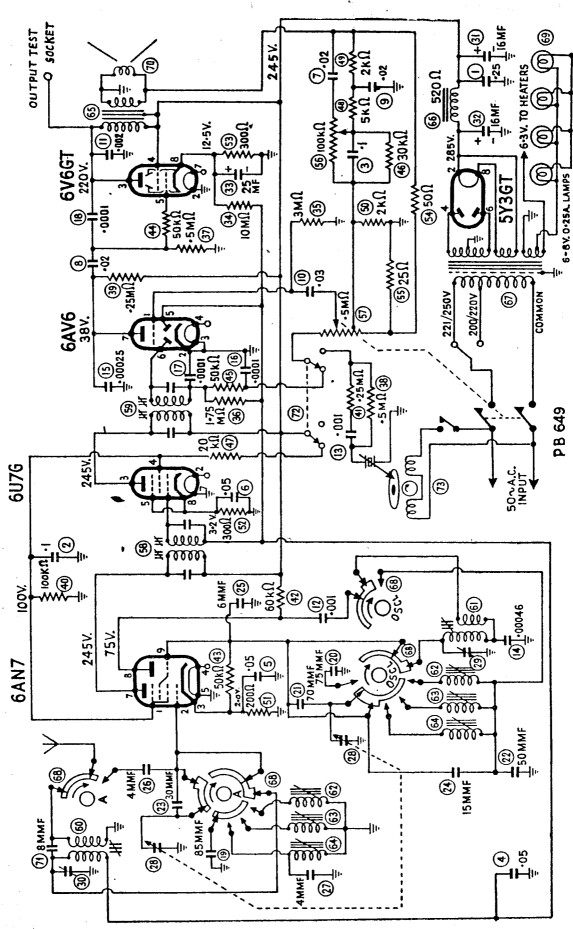
Cord Part No. 7/282.

Tension Spring Part No. 21/698.

INSTRUCTIONS FOR CHANGING MAINS VOLTAGE INPUT TAPS.

MAINS VOLTAGE.—The mains adjustment tap should be adjusted as follows: For any AC. voltage between 200 V. and 220 V., on the 200-220 V. tap, and for any AC. voltage between 221 V. and 250 V., on the 221-250 V. tap.

MAINS VOLTAGE ADJUSTMENT.—For 200-220 Volt Operation: The receiver chassis has to be removed from the cabinet for this adjustment. DISCONNECT THE RECEIVER MAINS LEAD PLUG FROM THE POWER POINT SOCKET. Remove the four push-on type control knobs from front of cabinet and wave change switch knob near record changer by pulling the knobs straight off the spindles. Remove the screws holding the change-over switch bracket to the cabinet. Disconnect the receiver chassis AC. leads from the AC. junction block and the cabinet indicator lamp lead plug from its socket. Pull the pick-up leads out of the sockets on rear of receiver chassis. Remove four screws beneath the receiver chassis mount board then slide the chassis out of the cabinet. Unsolder the mains lead wire from the switch on the volume control which is attached to the 221-250 volt tap and re-solder it to the 200-220 volt tap. Refit the chassis to the cabinet in the exact reverse procedure to removing it.

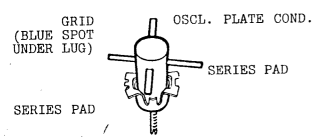


IF.=455 Kc/s VOLTAGES MEASURED WITH A 1000 $\Omega/$ VOLT VOLTMETER 230 V. 50 CYCLE INPUT TO 221-250 V. TAP

ircui No	Description.		Tol.±	Rating.	Part N
1.	.25 MFD Paper Condenser.		20%	400V.DCW.	PC128
2.	.1 MFD Paper Condenser.		20%	400V.DCW.	PC103
3.	.1 MFD Paper Condenser.		20%	200V.DCW.	PC218
	.05 MFD Paper Condenser.		20%	200V.DCW.	PC102
) .	.05 MFD Paper Condenser.	. •	20%	200V.DCW.	PC102
		•	20%	200V.DCW.	PC102
;	.05 MFD Paper Condenser.		20%		PC111
	.02 MFD Paper Condenser.		. 20%	400V.DCW.	
3.	.02 MFD Paper Condenser.		20%	400V.DCW.	PClli
).	.02 MFD Paper Condenser.		20%	400y.DCW.	PC111
	.03 MFD Paper Condenser.		20%	200V.DCW.	· PC303
Ŀ	.002 MFD Paper Condenser.		20% .	600V.DCW.	PC112
3.	.001 MFD Mica Condenser.		10%	1000VT.	PC108
3.	.001 MFD Mica Condenser.		10%	1000VT.	PC108
1.	.00046 MFD Mica Condenser.	* , *	21/2	1000VT.	PC728
5	.00025 MFD Mica Condenser.		10% .	1000VT.	PC126
		. •	10%	1000VT.	PC110
	.0001 MFD Mica Condenser.		10%		
7.	.0001 MFD Mica Condenser.		10%	1000VT.	PC110
3.	.0001 MFD Mica Condenser.		10%	1000VT.	PC57
€.	85 MMFD Silvered Mica Condenser		2 1/2 %	1000VT.	PC809
	75 MMFD Silvered Mica Condenser		23%	1000VT.	PC87
L.	70 MMFD Silvered Mica Condenser	•	2½%	1000VT.	PC79
2.	50 MMFD Silvered Mica Condenser		2 1 /2	1000VT.	- PC80
3.	30 MMFD Silvered Mica Condenser		lmmfd	1000VT.	PC81
4.	15 MMFD Silvered Mica Condenser		1MMFD	1000VT.	PC81
		•	+1MMFD-O		PC81
5.	6MMFD Silvered Mica Condenser.			500V.DCW.	PC81
<u>3</u> .	4MMFD Ceramicon Condenser				
7.	4 MMFD Ceramicon Condenser.		+IMMED-O	500V.DCW.	PC83
8.	2 Gang Varb. Condenser.	_ •		. ,	PC63
9.	0-30 MMFD Trimmer Cond. Wire Wo	und.			PC66
0.	1.5-18 MMFD Trimmer Condenser.		•		PC25
1.	16 MFD E'lytic. Cond. Tol. # 20%	525PV.			
2.	16 MFD E'lytic. Cond. Tol. ± 20%		Combinat r i	on type.	PC76
3.	25 MFD E'lytic. Cond. Tol. ± 20%	40PV.		,	
4.	10 Megohm Carbon Resistor.	101.0	10%	l W.	PR23
			10%		PR28
5.	3 Megohm Carbon Resistor.			r.	PR24
6.	1.75 Megohm Carbon Resistor.		10%	½ W. ½ W.	
7.	.5 Megohm Carbon Resistor.	100	10%	₹ W.	PR24
8.	.5 Megohm Carbon Resistor.		10%	. ₹ W. • 1 W.	PR24
9.	.25 Megohm Carbon Resistor.		10%		PR49
0.	100,000 ohm Carbon Resistor.		10%	` 1 W.	PR16
1.	.25 Megohm Carbon Resistor.		10%	1 W.	PR24
2.	60,000 ohm Carbon Resistor.		7 0 4	i w	PR41
3.	50,000 ohm Carbon Resistor.		10%	1 W	PR16
			10%	1 W . 1 W . 1 W . 1 W . 1 W . 1	PR16
4.	50,000 ohm Carbon Resistor.		106	7 W	
5.	50,000 ohm Carbon Resistor.		10%	₹ W•	PR16
6.	30,000 ohm Carbon Resistor.		10%	· ½ W.	PR15
7.	20,000 ohm Carbon Resistor.		10%	T M.	PR17
8.	5,000 ohm Carbon Resistor.		10%	½ ₩.	PR25
9.	2,000 ohm Carbon Resistor.		10%	W. W. La W. W. La W. W. La W.	PR25
Ŏ.	2,000 ohm Carbon Resistor.		10%	ξW.	PR25
1.	300 ohm Carbon Resistor.		10%	ī W.	PR2
	300 ohm Carbon Resistor.		10%	i w	PR25
2.				יאי ר	PR12
3.	300 ohm Wire Wound Resistor.		10%	1 W	
4.	50 ohm Wire Wound Resistor.	•	10%	½ W. ½ W.	PR28
55.	25 ohm Wire Wound Resistor.		10%	± ₩.	PR28
66.	100,000 ohm Potentiometer.		20%		PR66
57.	500,000 ohm Pot. tapped at 40,0	000 ohms			
. •	with DP.ST. switch attached.		20%.		PR66
. 0			~ > p		PT86
58.	IF. Transformer.		*		PT86
59.	IF. Transformer.				
50.	Antenna Trans. B/cast. (iron c	ored).			PT90
31.	Oscl. Coil B/cast.				PT86
52.	19 Metre Bandspread Coil (blue		coil)		PT9:

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Circuit No.	Description	Tol.± Rat	ing. Part No.
64. 31 Metre Bands 65. Speaker Input 66. Choke, 14H, 60 67. Power Transfor Power Transfor 68. Wave change sv 69. Dial Lamp, 6.3 70. 12" Permag. Sp 71. 8MMFD (Part of 72. Change-over sv	rmer, 200-250 Volt 50 cycle rmer, 200-260 Volt 40 cycle	oil). KBG81 mains. mains. T 3½ Bulb. 55). Class plug- O cycle operation 3RC511 Changer 78 r.p.m. — 33-1/3, 45 r.p. 521 (including O Volt 50 Cycle 3RC521 Changer 78 r.p.m. —	10n M279 213/524 196/524 2.m. 197/524 M287 213/524
Valve Shield (6U7G) Antenna Terminal 8-Pin Socket 7-Pin Socket 9-Pin Socket I.F. Transformer Mou Coil Mount Clip Indicator Light Butt Indicator Lamp Cli Indicator Lamp Cli Indicator Indicator Indicator Lamp Socket	- Red spot nt Clip on - Red on - Clear on - Blue on - Green ps hange-Over ulded mbly y s. rm. Strip Assembly embly (3) t and Arm Assembly - on W/ t Assembly (2) y fount o Cabinet Mount clock - Moulded Type our (4)		197/524 PM217 PM306 PM532 A104/58 279/250 7/760 6/622 27/688-1 27/688-3 27/688-4 27/688-2 167/81 178/81 178/81 22/755 4/310-1 202/81 21/760 A104/760 A104/760 A104/760 A104/760 A104/760 A104/768 7/282 21/698 A105/661 A110/698 A128/30C A102/768 17/87 13/613 46/560-10 16/560-14 297/250 227/221 299/250 A101/768 9/760

OSCL. COIL B/C.

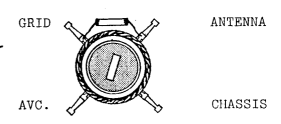


19, 25 and 31 METRE ANT. TRANS.

Lead from top lug (iron core end):--GRID.

Lead from bottom lug (mounting end):—CHASSIS - EARTH.

ANTENNA TRANS. B/C. (IRON CORED)

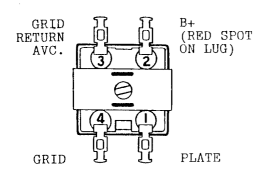


19, 25 and 31 METRE OSCL. COIL

Lead from top lug (iron core end):-GRID.

Lead from bottom lug (mounting end):—OSCL. PLATE COND.

1st IF. TRANS.



2nd IF. TRANS.

