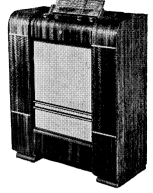
# 104 104 Δ

# PHILIPS RADIOPLAYER MODELS 104 and 104A



#### **SPECIFICATIONS**

Subject to alteration without notice.

Power Supply	220-260v., 40-60 c/s.
Tuning Ranges	B/C Band, 530-1620 Kc/s. S/W Band, 5.9-18.4 Mc/s.
Intermediate Frequency	•
Cabinet	De Luxe Wooden Console.

### VALVE EQUIPMENT AND VOLTAGE ANALYSIS

Valve Function	Valve Type	Valve No.	Plate Volts	Screen Volts	Osc. P. Volts	Cathode Volts	Bias Volts	Bias Resistor
Frequency Converter	ECH35	VI	236	52	B/C93 S/W65	0.8	0	_
1st I.F. Amplifier	6SK7GT	V2	236	71		0	0	
2nd I.F. Amplifier, Demodulator and A.V.C.	EBF35	V3 .	212	76		0	-1.2	R17
Power Amplifier	EL33A	V4	220	236		0	-6.1	R16 & 17
Rectifier	6X5GT	V5	Cath	ode to B-	266v.			·
Dial Lamps	6.3v.	0.32a	Tubular So	crew				

NOTE: These voltages are measured, with "1,000 ohms per volt" meter, across the resistors indicated, or from the socket points quoted to chassis. They may vary  $\frac{+}{}$  10% from the above figures. The receiver should be in a "no signal" condition.

#### REMOVAL OF CHASSIS FROM CABINET.

Remove the power plug from socket. Remove the four control knobs, speaker and dial lamp plugs from their respective sockets and release the dial cursor assembly from the dial cord. Lay the cabinet flat and remove the four chassis mounting bolts. In withdrawing the chassis make sure that the dial drum does not foul the cabinet, otherwise damage may ensue.

The chassis may be replaced by a reversal of the above procedure.

#### DIAL GLASS REMOVAL.

Raise the dial glass into its maximum forward position. This allows access to the dial glass clamping screws in the dial assembly end housing. Loosen the clamping screws (it is not necessary that they be completely removed) and withdraw the dial glass from the assembly When the dial glass is replaced make sure that it is securely clamped.

#### MAINS VOLTAGE ADJUSTMENT.

The power transformer is provided with two mains voltage tappings, 220/240 volts and 250/260 volts. This Radioplayer is adjusted at the Factory to the 220/240 volts tapping.

#### ALIGNMENT.

The calibrated scale on the top edge of the chassis, in connection with an auxiliary pointer, which can be made up from workshop materials, facilitates alignment. With the gang fully closed, set the auxiliary pointer to the letter "S" mark.

On the short wave band the receiver oscillator operates at a frequency above that of the incoming signal.

#### DIAL LAMP REPLACEMENT.

This operation is carried out from outside the cabinet. The lamps are located one at each end of the dial glass, in the end housing. The covers are a clip fit and are easily removed.

#### REMOVAL OF INCLINATOR DIAL ASSEMBLY.

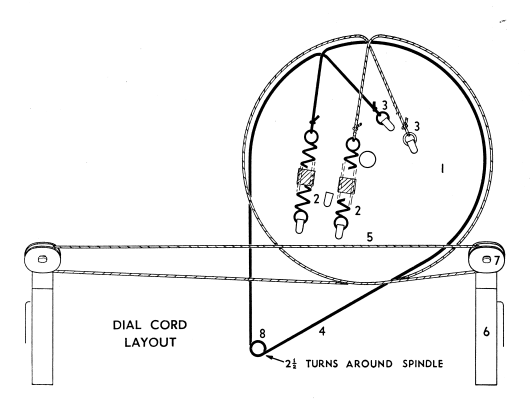
After the chassis is removed from the cabinet—see "Removal of Chassis from Cabinet"—the inclinator dial assembly mounting brackets (one at each end of the assembly) are easily accessible. Removal of the mounting brackets permits the dial assembly to be lifted clear of the cabinet.

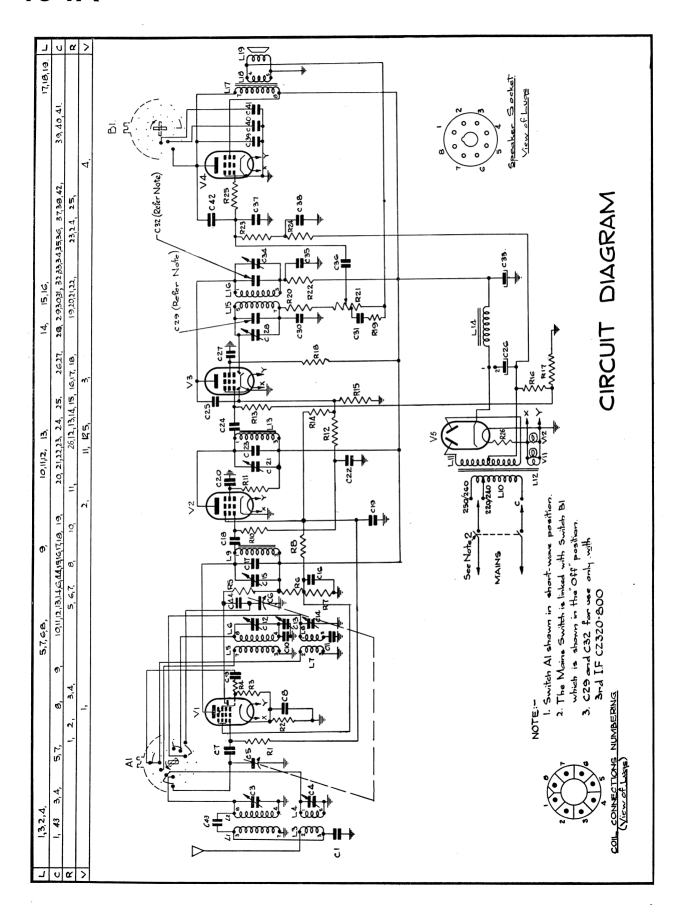
In order to prevent possible damage to the dial glass, it is well to remove it before commencing the removal of the dial assembly—see "Dial Glass Removal."

## SERVICE DATA

# COMPONENTS NOT SHOWN ON CIRCUIT DIAGRAM

No. on	Dial				No. on I	Dial	
Parts Dia	gram	Description	Code No.		Parts Diag	gram Description	Code No
-	Arm, side	(W/C switch)	CS.218.006			Clamp, incl. dial mounting to cab	. CS.235.205
	Assembly,	cursor	CR.480.614	•		Cloth, baffle	CE.081.14
1	Assembly,	dial drum	CR.382.804		5	Cord, dial	CS.361.813
		dial housing R.H. (Incl. Dial Assy.)	CR.272.604		4	Cord, drum Cover, front (Incl. Dial Assy.)	CS.361.812 CS.430.828
	Assembly,	dial housing L.H. (Incl. Dial Assy.)	CR.272.605			Cover, rear (Incl. Dial Assy.) Glass, dial, printed 104	CS.430.827 CS.412.230
	Assembly,	inclinator dial	CR.483.005			Glass, dial, printed 104A	CS.412.221
	,,	(complete)			-	Grommet, chassis	CS.422.421
	Assembly,	lamp cover R.H.	CR.272.401			Grommet, power cord	CS.422.414
		(Incl. Dial Assy.)				Key, W/C clicker	CS.365.803
	Assembly,	lamp cover L.H. (Incl. Dial Assy.)	CR. 272.400			Knob, tuning	CR.523.656
	Assembly	lamp holder	CZ.367.906			Mount, bakelite	CS.235.813
		pressure plate	CR.391.207			(Incl. Dial to Cabinet)	
	/ GSCITIDITY,	(Incl. Dial Assy.)	CIN.571.207			Nut, tee (Chassis Mounting)	CH.603.214
-	Assembly,	slider hinge	CR.432.200			Plate, clamping (Incl. Dial to Mount)	CS.235.200
	Assembly,	T/C—On/Off switch	CZ.200.209			Plate, friction (Incl. Dial Assy.)	CS.366.200
		(Complete)			-	Plug, 2 pin polarised	CR.102.200
	Assembly,	W/C switch	CZ.200.016		7	Pulley, wooden	CS.360.202
		(Complete)	CD 450 013		3	Ring, dial cord	CS.281.807
		T/C clicker	CR.450.013			Rod, dial slide	CS.382.202
		W/C clicker	CR.450.014 CZ.376.201			Socket, octal wafer	CZ.369.507
	Assembly, Badge, Ph		CR.531.408		-	Socket, 2 pin polarised	CR.102.401
	Bank T/C		CZ.200.204		8	Spindle, tuning	CS.351.410
	Bank W/C		CZ.200.009			Spring, compression	CS.281.806
		(W/C switch)	CS.219.000			(Incl. Dial Assy.)	
		over attaching R.H. (Incl. Dial Assy.)	CS.229.803		2 -	Spring, dial drum Spring, return (Incl. Dial Assy.)	CS.210.010 CS.212.201
	Bracket, c	over attaching L.H. (Incl. Dial Assy.)	CS.229.802			Spring, tuning spindle Spring, W/C clicker key	CS.212.001 CS.211.802
	Bracket, to	uning spindle	CS.224.603			Switch, mains On/Off	CZ.220.001
	Clamp, spe	eaker mounting	CS.234.813			Washer, friction (Incl. Dial Assy.)	CS.366.201





# PARTS LISTS

	CAPACITORS			RESISTORS			, .	COILS	
Ž	Description	Code No.	Š	Description	Code No.	Š	Ohms	Description	Code No.
C1-17-23- 29-32	150 pfd. mica		R1-10- 13-23	1 megohm 1/2W carbon		225	24.5	Aerial Coil	CZ.320.009
3	30 pfd. glass trimmer	_	R2	150 ohms 1W W/W		L4	<0.5		
C4-12-14	30 pfd. air trimmer		R3-20-			77	2.3		
C5-6		2H	25	50,000 ohms 1/2W carbon		828	<b>40.5</b>	Oscillator Coil	CZ.321.006
	104A C	CZ.107.706	R4	100 ohms 1/2W carbon				!	
C7-9-18-			R5	30,000 ohms 1W carbon		67	1	lst I.F.	CZ.320.411
24-30- 37-44	100 pfd. ceramic	CZ.096.602	R6	50,000 ohms 1W carbon		110	72 760	Power Transformer	CZ.344.203
C8–16– 27–35	0.01 mfd. 600v. paper	h	R7	25,000 ohms 1W carbon		L13	7.5	2nd I.F.	CZ.326.200
C10	400 pfd. mica		R8-14	5 megohms 1W carbon		L1 4	450	Filter Choke	CZ 340 406
C11	0.0045 mfd. mica		R11-18	100,000 ohms 1W carbon		<u>u</u>	77 5		
C13-15-			R12	2 megohms 1/2W carbon		L16	27.5	3rd I.F. Transformer	CZ.320.801
34	125 pfd. ceramic trimmer	CZ.118.200	R15	1 megohm 1W carbon		L17 L18	600	Speaker and Transformer	er C7 161 300
C19–22–			R16	100 ohms 1W W/W		L 9	<u>8</u> :		25.10
31–38	0.1 mfd. 200v. paper		R17	25 ohms 1W W/W					
C20	0.1 mfd. 400v. paper		019	10 000 change 1 /2//					
C25	33 pfd. ceramic (	CZ.096.605	2	10,000 onms 1/2W carbon		₹	PORTAN:	! In ordering s	re parts,
C26–33	24 mfd. 350v. electrolytic	ytic	R21	0.5 megohm tapped	00.00	ă X	quore CODE MODEL NUA	NUMBER of BER of Radion	part and
C36–39	0.001 mfd. 600v. paper	) Jper			-2.029.108	cla	claiming	free replacement	2
C40	0.03 mfd, 600v. paper	16	R22	5,000 ohms 1W carbon		O.D	<b>GUARANTEE</b> ,	return d	re part
C41	0.1 mfd. 600v. paper		R24	100,000 ohms 1/2W carbon	uc	PR	PROMPTLY Serial NII	LY and quote MODEL	EL and
C42-43	5 pfd. glass		R26	1 ohm 1W W/W C2	CZ.008.009	A Q	<u>ب</u>	ASE.	