# PHILIPS RADIOPLAYER

### MODEL 126



### SPECIFICATIONS

(Subject to alteration without notice.)

Tuning Range	535-1,620 Kc/s
Intermediate Frequency	455 Kc/s
Cabinet	Walnut bakelite mantel
Battery Equipment	$2 \times 45 \text{V}$ heavy duty plug-in type, and $1 \times 1.5 \text{V}$ plug-in type, dry batteries
Battery Consumption	"A" 0.25A. "B" 12.5mA.

### VALVE EQUIPMENT AND VOLTAGE ANALYSIS

Valve Function	Valve No.	Valve Type	Plate Volts	Screen Volts	Bias Volts	Bias Resistor
Frequency Converter	<b>V</b> 1	1R5	85	43	0	
I.F. Amplifier	* V2	1T4	85	56	0	_
Demodulator, A.V.C. and 1st Audio	<b>V</b> 3	155	10	10	O	
Power Amplifier	V4	1Q5GT	81	85	-5	RII

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

#### TO REMOVE CHASSIS FROM CABINET.

Remove plug from batteries. Withdraw dial glass from cabinet, and fold dial pointer down into the dial glass recess. Remove the chassis bottom cover, mounted by means of two trimount studs, and one screw. Access is now obtained to the control knob grub screws, and the knobs may be removed. Remove four screws holding the chassis to the cabinet, two at the rear of the chassis, and two at the ends of the gantry top bracket. After removal of the speaker clamp the chassis may be withdrawn. Replacement of the chassis is carried out by a reversal of the above procedure.

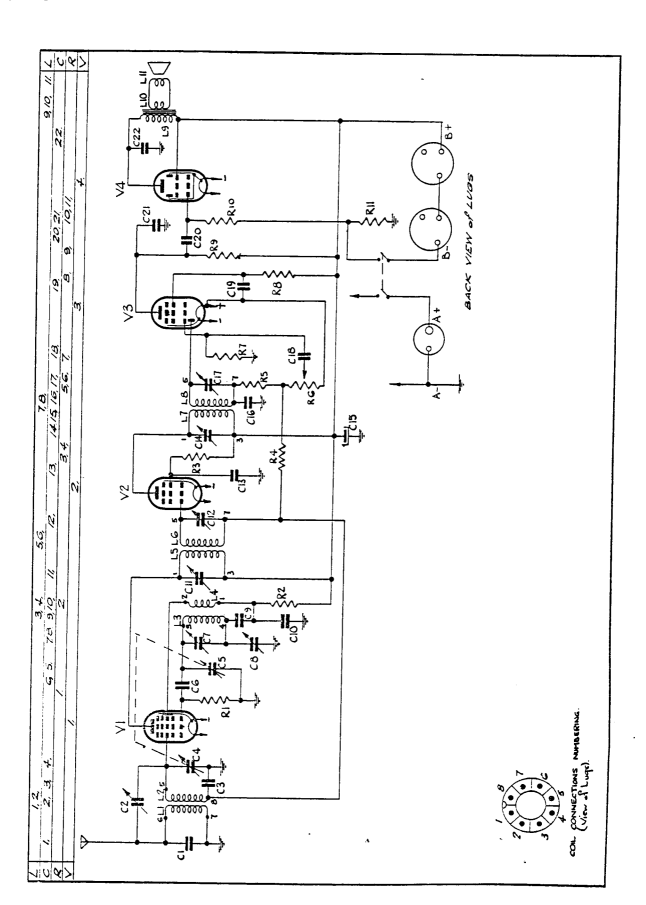
#### DIAL CALIBRATION.

If station calibrations are incorrect by an equal amount over the dial scale, the condition may be corrected by loosening the thumb screw which holds the pointer assembly to the dial cord, adjusting the pointer to correct calibration and re-tightening the screw.

#### ALIGNMENT.

Removal of the cabinet bottom cover allows sufficient access to the under chassis components to carry out alignment operations.

Before commencing broadcast alignment, fully close the tuning gang, and set the pointer by means of its clambing screw in line with the R.H. vertical stroke of "N" in the letters "N.S.W." at the R.H. end of the dial scale,



					-	SERVICE	DATA					12
	Code No.		CZ.320.022		CZ.320.419	CZ.320.609	ner, CZ.161.110			part and		JEL and ayer and
3 HO3	ď		Acrial and Oscillator Coil			2nd I.F. Transformer	Speaker and Transformer, 8,000 ohms		IMPCRIANT ( In ordering source	quote CODE NUMBER of part MODEL NUMBER of Radionlayer	claiming free replacement GUARANTEE, return defective	SERIAL NUMBER of Radioplayer and DATE OF PURCHASE.
	No. Ohms	Li 22	1.2 3.5 1.3 4.5 1.4 4.5 1.4 4.5 1.4 4.5 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4		L5 4.2	L7 14 L8 14	E9 520 ] E10 3 [11] <0.5]		IMPCRTA	quote CO	claiming free GUARANTEE, ret	SERIAL N
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RESISTORS	Description Code No.	50,000 ohms ½W carbon	15,000 ohms 1W carbon		20,000 ohms 1W carbon	l megohm ½W carbon	0.5 megohm switch potentiometer CZ.032.000	5 niegohms IW carbon	2 megohms 1W carbon		0.5 megohms 1W carbon	400 ohms 1W carbon
	Š.	R1-5	R2		83	R4-10	Re	R7	R3		R9	RH
CAPACITORS	Description Code No.	150 pF mica	30 pF air trimmer CZ.113.700	0.1 mF 200V paper	2 ցուց tառուց CZ.107.73-1	100 pF ceramic CZ.096.602	125 pt ceramic trimmer CZ.118.200	460 pF mica	<b>0</b> .002 n.F mica	C13-18-20 0.01 mF 600V paper	24 mF 350V electrolytic	0.006 niF 600V paper
	o V	CI	C2-7	C3-19	C∃	C6-16-21	CS 11 12 14 17	60	C10	C13-18-2	C15	C22

## MISCELLANEOUS COMPONENTS

No. on Dial			No. on Dial				
Parts Diagram Description		Code No.	Parts Dia	gram Description	Code No.		
	Assembly, baffle	CR.005.002	_	Cover, cabinet bottom	CS.462.055		
_	Assembly, cursor	CR.480.611	_	Glass, dial, printed	CS.412.269		
1	Assembly, dial drum	CR.382.200	_	Grommet, battery cable	CS.422.442		
2	Assembly, gantry	CR.304.603		Grommet, speaker leads	C\$.422.411		
3	Assembly, pulley spindle	CR.436.202		Knob, walnut	CR.523.637		
	Assembly, terminal	CZ.376.200		Plug, 2-pin polarised	CR.102.200		
_				Plug, 3-pin polarised	CZ.365.204		
_	Badge, Philips (water transfer)		4	Pulley, diai drive	CS.360.201		
	Bracket, slide rod, L.H.	CS.228.431		Ring "C" Ituning and pulley			
_	Bracket, slide rod, R.H.	C\$.228.430	_	spindles)	CS.281.801		
_	Cabinet, walnut	CS.460.468		Ring, dial cord	CS.281.807		
_	Clamp, baffle	CS.235.814	_	Rod, dial siide	CS.382.206		
_	Clamp, dial glass, L.H.	CS.234.816	· —	Socket, min. valve	CZ.369.317		
	Clamp, dial glass, R.H.	CS.234.815		Socket, octal wafer	CZ.369.500		
-	Clamp, speaker	CS.235.812	9	Spindle, tuning	CS.351.219		
7	Cord, dial	CR.384.808	5	Spring, dial drum (long)	CS.210.008		
8	Cord, drum	CS.361.809	6	Spring, dial drum (short)	CS.210.011		

