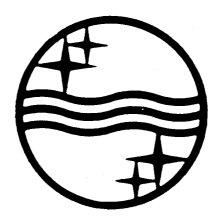
SERVICE DATA

COMPONENTS NOT SHOWN ON CIRCUIT DIAGRAM

		1.4
No. on	No. on	
Dial	Dial	
Diagram Description Code No. Price	Diagram Description Code No.	Price
14 Backing, dial celluloid 34/218 2/-	Pointer assembly, complete 24/524	2/6
Back, cabinet 34/149 5/6	 Ring, locking, Amphenol socket 24/666 	١d.
— Badge, Philips Emblem 24/447 1/-	2 Rod, slider supporting 24/243	1/6
- Bands, rubber, dial glass 33/316 3d.	— Shield, valve, plus cap 24/663	7d.
- Base, valve shield 24/665 3d.	— Silk, baffle 35/244	4/6
13 Bracing, strip, dial celluloid 24/491 6d.	— Socket, 5 pin, Amphenol 34/514	5d.
7 & 8 Bracket, dial mounting 23/453 6d.	Socket, 7 pin, Amphenol 34/542	6d.
16 Bracket, gang, cable support 93/295 1/6	— Socket, octal, Amphenol 34/521	6d.
6 Bracket, slide rod adjusting 24/482 6d.	— Socket, octal, wafer 34/546	4d.
— Bracket, tuning control 24/442 6d.	- Socket, fuse lamp 34/901	5d.
— Cabinet, No. 35 34/103 £5/10/-	 Spacers, brass, chassis mounting 24/218 	2d.
Cable, battery 26/236 4/9	— Spindle, tuning control 24/242	9d.
Cap, tension, spring 24/323 3d.	10 Spring, cord tension 25/211	2d.
— Card, knob indicating	4 Spring, dial wire 25/218	3d.
— Clip, grid 24/629 Id.	— Strip, trimmer mounting 33/422	6d.
11 Cord, dial drive 35/313 5d.	— Switch, tone control 93/243	2/9
9 Drum, dial drive 34/593 2/8	— Switch, section, wave-change 73/222	2/-
— Escutcheon, bakelite moulded 32/256 2/11	— Switch, section, wave-change 73/214	2/-
15 Glass, dial printed 33/586 6/3	— Switch, wave-change 74/223	9/3
 Grommets, chassis mounting, 	2, A, 12, 13, 14 & 15—Wire assembly,	
rubber 32/311 2d.	dial drive 26/323	3/-
— Knobs, control 32/229 7d.	· ·	
— Lamp, pilot 92/252 6d.		
— Lamp, fuse 92/214 6d.		
Plate, clicker, wave-change 72/226 2/6		

(PRICES QUOTED SUBJECT TO CHANGE WITHOUT NOTICE)



RADIOPLAYER MODEL 3550

BATTERY OR BATTERY VIBRATOR OPERATED

SPECIFICATIONS

(Subject to Alteration Without Notice)

TUNING RANGES

1610 to 540 Kc/s. 6 to 18 Mc/s. 472.5 Kc/s.

INTERMEDIATE FREQUENCY

BATTERY EQUIPMENT

For Battery Operation: 1-2 volt accumulator (100 amp. hrs. capacity).

3-45 volt triple capacity "B" batteries

For Battery Vibrator Operation (with Type 330, 220 or 148 Vibrator Unit):

1-6 volt accumulator (100 amp. hrs. capacity).

DIAL LAMP

For "B" Batt. Op.: 2.5 volt, 0.3 amp. For Batt. Vib. Op.: 6.3 volt, 0.1 amp.

BATTERY CONSUMPTION

"B" Battery Operation:

"A" Battery: 0.44 amp. approx.

"B" Battery: 15 mA. approx.

Battery Vibrator Operation (with Type 330, 220 or 148 Vibrator):

"A" Battery: 1:0 amp. at 6 volts.

VALVE EQUIPMENT

R.F. Penthode	1,D5GP	(V.I)
Frequency Converter	IC7G	(V.2)
T.F. Amplifier	ID5GP	(V.3)
Demodulator and 1st Audio	IF7G	(V.4)
Power Penthode	KL4G	(V.5)

INSTRUCTIONS

Full instructions for the installation of Model 3550 (battery operation) are contained in the instruction book supplied with each Radioplayer.

VIBRATOR OPERATION

Model 3550 is intended for operation either with "B" batteries or, alternatively, with Philips Model 330, 220 or 148 Vibrator Unit.

If it is desired to use the 330, 220 or 148 Vibrator Unit in place of "B" batteries, reference should be made to the instructions accompanying the vibrator unit.

The switch on the 330 or 220 Unit must be adjusted to position "B" and on the 148 Unit to position 6510 to adapt the unit to a 3550 Receiver.

It is also necessary to change the dial panel lamp to a 6.3 volt Q.I amp, type.

FUSE LAMP

A fuse lamp is fitted in series with the "B" battery negative lead as a measure of protection against valve burn-outs. The set will not operate if the lamp is fused or not properly screwed into the socket. The correct replacement fuse lamp is of the 2.5 volt 0.1 amp, or 0.3 amp, type.

REMOVING THE CHASSIS

- (1) Remove fibre back.
- (2) Unscrew knobs at front of cabinet.
- (3) Withdraw battery cable and loudspeaker plugs from
- (4) Remove dial mechanism by withdrawing the four screws securing the dial bracket at either end of the dial. Carefully lay mechanism on top of the chassis, with due attention to the fact that the flexible cable should not be kinked.

- (5) Remove four chassis to baseboard securing bolts.
- (6) Slide chassis out of cabinet.
- (7) Replacing the chassis may be accomplished by a reversal of the abovementioned withdrawal procedure.

DIAL CALIBRATION

If the pointer does not indicate the correct position for a given station, the position of the pointer in relation to the gang condenser may be adjusted by loosening the clamp screw on the pointer slider and moving the slotted wire tension guide in relation to the pointer slider. After adjustment, tighten the clamping screw securely.

VOLTAGE ANALYSIS

Valve	Plate		Osc. Plate		Screen		Bias	
Туре	ВС	SW	BC	SW	B€	SW	BC	SW
ID5GP	123	117	·		44	56		
IC7G	123	117	70	116	50	52		
1D5GP	130	129			44	56		
IF7G	23	22			20	19		
KL4G	126	126			130	129	$-5\frac{1}{2}$	-7

NOTE:

The abovementioned voltage values, with the exception of bias voltages, are measured between the socket points indicated and chassis, with the receiver in the no signal condition and with the volume control at zero. Bias voltages are to be measured at the source of the voltage, as incorrect readings will otherwise be obtained. Voltages are measured with a 1000 ohm per volt voltmeter and may vary as much as 10 per cent. from the figures auoted.

SERVICE DATA

COMPONENT PARTS

CONDENSERS (PRICES QUOTED ARE STRICTLY NETT AND ARE SUBJECT TO ALTERATION WITHOUT NOTICE)

C1	15 mmfd .0045 mfd 30 mmfd Tuning Condenser .1 mfd .05 mfd	Code No. 52/521 53/101 52/222 52/536 53/412 52/317 52/315 53/101	Price 3d. 3d. 11d. 3d. 10/3 11d. 11d. 3d.	No. Value C23 80 mmfd C24 30 mmfd C25 .01 mfd C26 40 mfd Electrolytic C28 .1 mfd C29 30 mmfd C30 80 mmfd C31 80 mmfd	Code No. 52/239 52/536 52/332 52/438 52/317 52/536 52/239 52/239	Price 6d. 3d. 7d. 2/9 11d. 3d. 6d.
C17	.05 mfd 100 mmfd .01 mfd 2-30 mmfd 125 mmfd 15 mmfd 200 mmfd ± 5% .05 mfd 30 mmfd	52/222 52/315 52/811 52/332 54/313 52/535 53/101 52/263 52/315 52/536 52/239	11d. 11d. 6d. 7d. 8d. 6d. 3d. 7d. 11d. 3d. 6d.	C33 100 mmfd C34 .05 mfd C35 100 mmfd C36 .01 mfd C37 10 mmfd C38 25 mfd Electrolytic C39 .01 mfd C40 .002 mfd C41 10 mmfd C42 4 mmfd	52/212 52/315 52/212 52/332 52/531 52/416 52/332 52/333 53/100 52/529	7d. 11d. 7d. 3d. 1/3 7d. 7d. 3d. 3d.

RESISTORS

No.	Value	Code No.	Price	No.	Value	Co	de No.	Price
RI	. I megohm	62/214	4d.	R12	. 2 megohm	· 6	52/222	4d.
R2	. 100,000 ohm	62/215	4d.	R13	. 25,000 ohm	6	52/321	5d.
R3	. 25 ohm	62/223	6d.	R14	50,000 ohm		52/312	5d.
R5	I megohm	62/214	4d.	R15	. 50,000 ohm		52/212	4d.
R6/7	. 100,000 ohm	62/215	4d.	R16	5 meg. pot., p	lus switch	53/432	5/-
R8	100 ohm	62/242	4d.	R17	I megohm	6	52/418	6d.
R9	50,000 ohm	62/312	5d.	R18	250,000 ohm		52/415	6d.
R10	25,000 ohm	62/321	5d.	R19	I megohm		52/214	4d.
R11	1,000 ohm	62/428	6d.	R20	400 ohm		52/429	6d.

COILS

No.	Description	Code No.	Price	No.	Description	Code No.	Price
L1/4	Aerial Coil	42/727	4/3	L15/16	Second I.F.	42/423	7/3
L5/8	R.F. Coil	42/816	4/3	L17/18	Speaker Transformer	44/340	7/6
L9/12	Oscillator Coil	42/236	4/3	L17/18	Speaker complete	45/357	25/-
L13/14	First I.F.	42/319	7/3				•

IMPORTANT:

In ordering spare parts quote CODE NUMBER ONLY. If claiming free replacement under GUARANTEE, return defective parts PROMPTLY and quote TYPE and SERIAL NUMBER of RADIOPLAYER.

