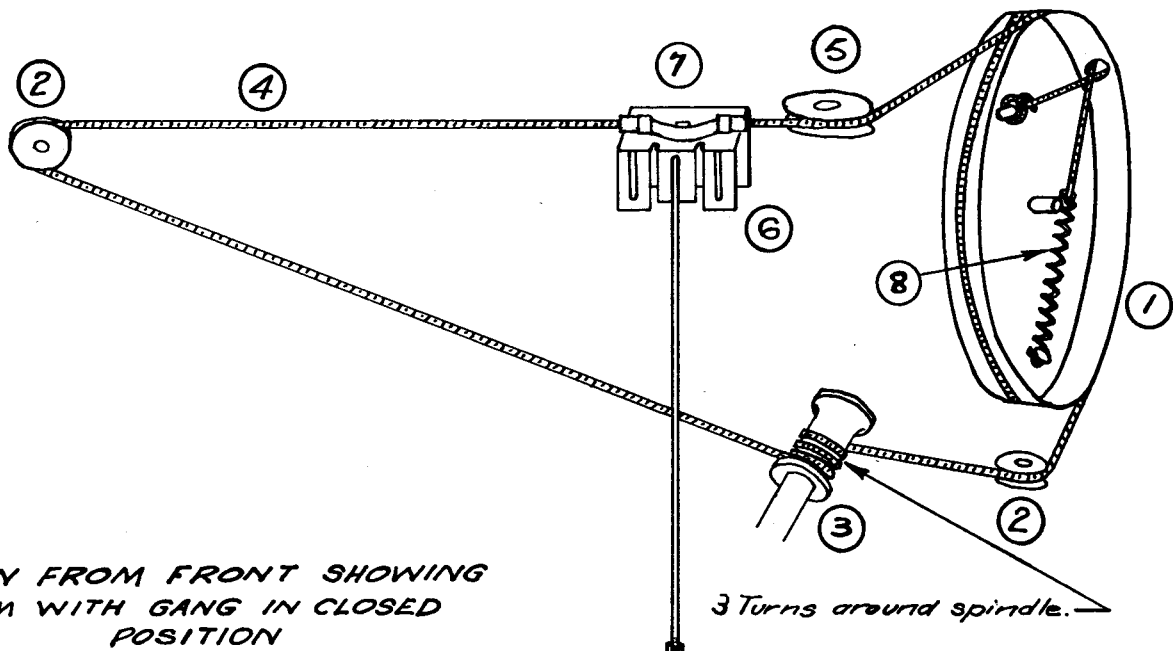


MISCELLANEOUS COMPONENTS

No. on Dial Cord Layout Drawing	Description	Code No.	No. on Dial Cord Layout Drawing	Description	Code No.
6	Assembly, cursor	CR.480.664	—	Plug, male (gramo. unit power)	CZ.365.115
—	Assembly, lampholder, 2x	C/F733-5-4	—	Plug, 2-pin polarised (speaker and pick-up)	C/F691-5-1
3	Assembly, tuning spindle	CR.371.223	5	Pulley, dial (large)	CS.359.613
—	Badge, Philips	CR.531.408	2	Pulley, dial (small), 2x	CS.359.612
—	Bank, W/C switch (aerial)	CZ.200.060	—	Scale, dial	CS.412.395
—	Bank, W/C switch (osc.)	CZ.200.061	—	Socket, female (gramo. unit power)	CZ.365.116
—	Clip, spring (knob), 4x	CS.281.832	—	Socket, 2-pin polarised (speaker and pick-up)	C/F733-16-1
—	Clip, spring (I.F.T. mtg.), 2x	A3.652.58	—	Socket, valve (noval), 6x	C/F733-2-14
—	Cloth, baffle	CE.081.14	7	Spring, cursor	CS.212.016
—	Cord, baffle	CE.085.40	8	Spring, dial cord	CS.210.043
4	Cord, dial drive	69" of cord required			
1	Drum, dial	CS.360.006			
—	Knob, control, 4x	CR.523.714			



VIEW FROM FRONT SHOWING
DRUM WITH GANG IN CLOSED
POSITION

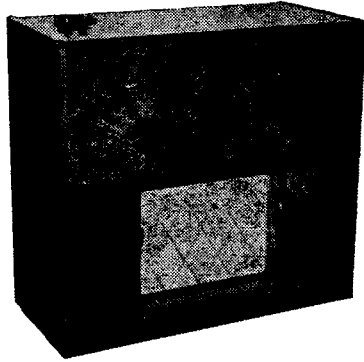
PHILIPS RADIOPLAYER

MODEL 174

SPECIFICATIONS

(Subject to alteration without notice)

Power Supply	200-250V, 40-50 c/s.
Tuning Ranges	530-1620 kc/s. 4.7-9.2 Mc/s. 9.1-18.4 Mc/s.
Intermediate Frequency	455 kc/s.
Cabinet	Radiogram.
Gramo. Unit	Philips type AG1000.



VALVE EQUIPMENT AND VOLTAGE ANALYSIS

Valve Function	Valve No.	Valve Type	Plate Volts	Screen Volts	Osc. P. Volts			
Frequency Converter	V1	6AN7	205	57	48			
I.F. Amplifier	V2	6BH5	205	57	—			
Demodulator, A.V.C. and Audio Amplifier	V3	6BD7	62	—	—			
Push-Pull Power Amplifier	V4	6M5	260	205	—			
Push-Pull Power Amplifier	V5	6M5	260	205	—			
Rectifier	V6	6V4	Cathode — L18 C.T., 271V.					
Dial Lamps	V11, V12	6.3V, 0.32A tubular screw						
Voltage across R18, -6.4V.								

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

TO REMOVE CHASSIS FROM CABINET.

Remove the power plug from the mains outlet socket. Remove the four control knobs (a firm pull is all that is necessary). Remove the cabinet back. Remove the aerial and earth terminal panel and unclip the leads from the cabinet.

Remove the pick-up, speaker and gramo. unit power plugs from their respective sockets. Remove the two screws at the top of the dial back plate and the two screws at the back of the chassis. The chassis may now be withdrawn from the cabinet.

The replacement of the chassis is a reversal of the above procedure. Care should be taken to see that the front edge of the side chassis flange engages under the lip of the front mounting bracket.

MAINS VOLTAGE ADJUSTMENT.

The power transformer is provided with two mains voltage tappings on the primary winding—200/230 volts and 240/250 volts—for adjustment to the supply voltage at the point of installation. The receiver is adjusted at the factory to the 240/250 volts tapping.

DIAL CALIBRATION.

In the event of an equal calibration error over the entire dial scale, the dial cursor can easily be moved on the dial drive cord to correct the error.

ALIGNMENT.

During alignment, set volume control at maximum and tone control at central position. With the tuning capacitor fully closed, set the dial cursor on the 120 mark of the relocation scale.

I.F. channel alignment is carried out in the following sequence:

Connect 100pF capacitor from plate of 6BH5 to chassis and peak secondary of 2nd I.F.T. (screw nearer 6BD7).

Transfer 100pF capacitor to 6BD7 diode to chassis position and peak primary of 2nd I.F.T. (screw nearer 6BH5).

Remove the detuning capacitor and peak secondary of 1st I.F.T. (screw nearer 6BH5).

Peak primary of 1st I.F.T. (screw nearer 6AN7).

Repeat operations on 1st I.F.T. only.

The trimmer layout drawing is shown as an inset on the circuit diagram drawing. Set all air trimmers except C15 (SW2 oscillator), to minimum capacity. C15 is set to approximately its mid-capacity position.

B/c band alignment frequencies are: 1,420 kc/s, 3XY (oscillator and aerial trimmers), and 600 kc/s, 7ZL (slug padding with gang rocking).

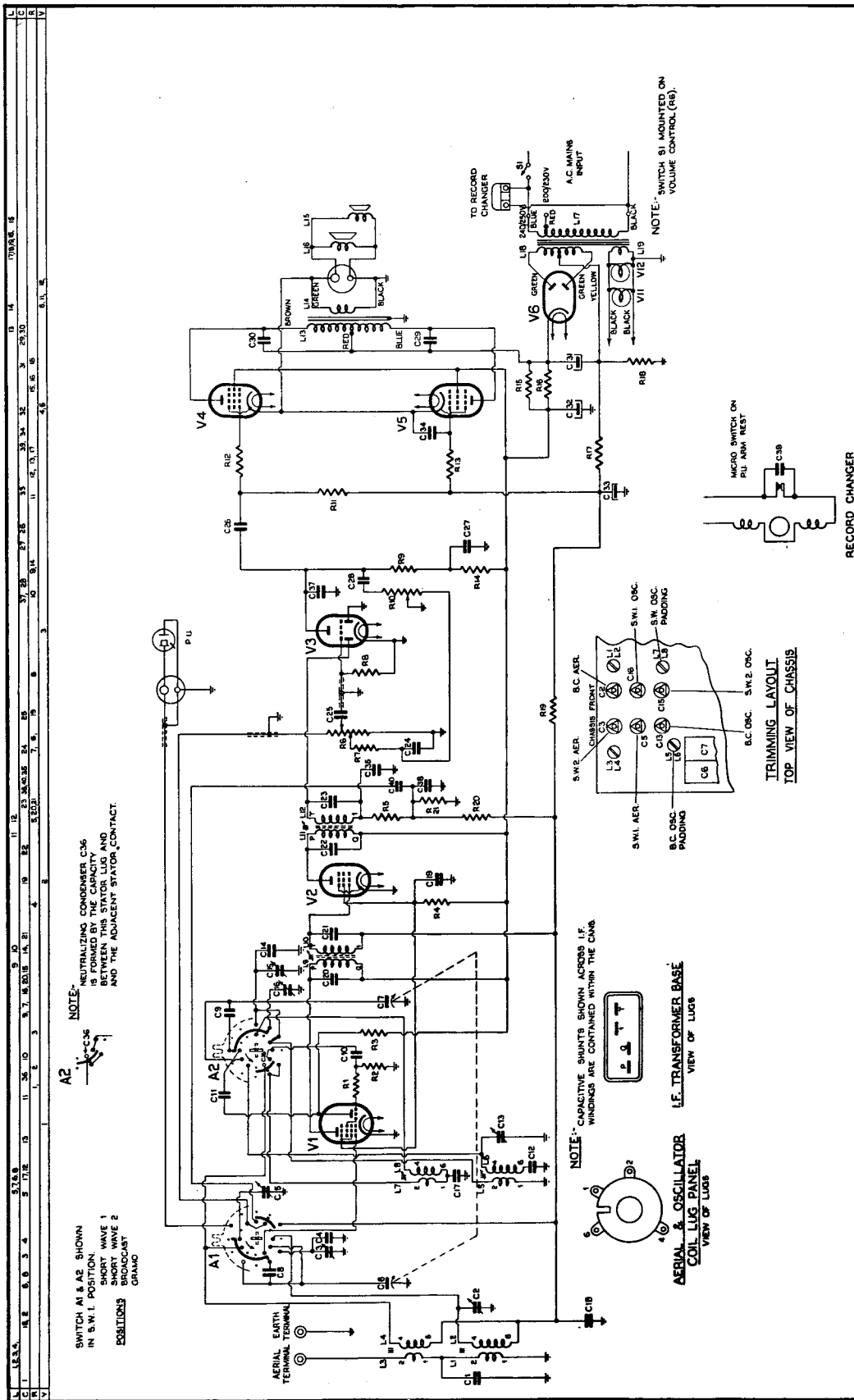
On the short wave bands the oscillator operates on a frequency above signal frequency so that of the two signals tunable on the receiver, the high frequency one is correct. In short wave alignment, SW2 band (4.7-9.2 Mc/s) should be done first before attempting alignment of SW1 band. In trimming the air trimmers on short wave from their minimum capacity position, the correct peak is the first one found.

On SW2 band, the oscillator coil slug is adjusted first. This is done at 4.825 Mc/s (114 on relocation scale). Before making this adjustment, screw the slug from inside the chassis to its full out position. The correct peak is the first one found. High frequency adjustments (oscillator and aerial trimmers) are made at 8.9 Mc/s (16 on relocation scale). Before adjusting the oscillator trimmer, screw it out to minimum capacity and then in trimming use the first peak found. Rock the tuning gang whilst making the aerial trimmer adjustment.

SW1 band (9.1-18.4 Mc/s) alignment frequency is 17.8 Mc/s, small green triangle (oscillator and aerial trimmers, rock gang while adjusting aerial trimmer). Calibration should be checked at 9.65 Mc/s (small green triangle).

Do not attempt to adjust the iron cores of the aerial coils.

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PARTS LIST**CAPACITORS**

No.	Description	Code No.	RESISTORS		COILS	
No.	Description	Code No.	No.	Description	No.	Code No.
C1, 10, 11, 35, 37, 38	100 pF mica		R1	100 ohms $\frac{1}{2}$ W carbon	L1	19.6-26.4
C2, 3, 5, 15, 16	30 pF air trimmer	CZ.113.700	R2	22,000 ohms $\frac{1}{2}$ W carbon	L2	1.5-2.0
C4	115 pF mica 2½%	CZ.066.1138	R3	47,000 ohms 1W carbon 10%	L3	1.2-1.7
C6-7	2 gang tuning	CZ.107.746	R4	47,000 ohms 1W carbon	L4	<0.5
C8, 9	180 pF mica 1%	CZ.065.722	R5, 13, 14	47,000 ohms $\frac{1}{2}$ W carbon	L5	0.8-1.2
C12	475 pF mica 2%	CZ.066.1119	R6	0.5 megohm carbon potentiometer, tapped at 0.25 megohm, with S.P.S.T. switch	L6	2.7-3.7
C13	60 pF air trimmer	49.005.58	R7	12,000 ohms $\frac{1}{2}$ W carbon 10%	L7	<0.5
C14	110 pF mica 2½%	CZ.066.140	R8	10 megohms $\frac{1}{2}$ W carbon	L8	<0.5
C17	0.0045 mF mica 10%		R9, 21	0.22 megohm $\frac{1}{2}$ W carbon	L9	11.5-15.5
C18, 40	0.05 mF 200V paper		R10	1 megohm carbon potentiometer	L10	11.5-15.5
C19	0.05 mF 400V paper		R11	0.47 megohm $\frac{1}{2}$ W carbon	L11	11.5-15.5
C20, 21, 22, 23	Part of I.F. transformers		R12	4,700 ohms $\frac{1}{2}$ W carbon	L12	11.5-15.5
C24	0.03 mF 200V paper		R15, 16	5,600 ohms 1W carbon 10%	L13	Output transformer
C25	0.01 mF 400V paper.		R17	470 ohms $\frac{1}{2}$ W carbon	L14	15,000 ohms p-p
C26, 28	0.005 mF 600V paper		R18	100 ohms 1W W/W 10%	L15	Speaker
C27	0.1 mF 400V paper		R19	4.7 megohms $\frac{1}{2}$ W carbon	L16	Speaker
C29, 30	0.002 mF 600V paper		R20	1 megohm $\frac{1}{2}$ W carbon	L17	Power transformer
C31, 32	40 mF 350V electrolytic				L18	CZ.344.089
C33	100 mF 10V electrolytic				L19	<0.5
C34	500 pF mica					
C36	In-built neutralising capacitor— refer circuit diagram drawing.					
C39	0.01 mF 600V paper					

IMPORTANT ! In ordering spare parts,
quote CODE NUMBER of part and
MODEL NUMBER of Receiver. In
claiming free replacement under
GUARANTEE, return defective part
PROMPTLY and quote MODEL and
SERIAL NUMBER of Receiver and
DATE OF PURCHASE.

All tolerances are \pm 20% unless otherwise specified.