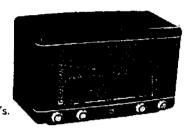
## 133 133A

## PHILIPS RADIOPLAYER MODELS 133 & 133A

#### SPECIFICATIONS

(Subject to alteration without notice)

Power Supply ..... 220-260V, 40-60c/s. Tuning Ranges ..... 530-1620kc/s. 5.9-18.4Mc/s. Intermediate Frequency ..... 455kc/s. Cabinet ..... ...... ..... ..... ..... Bakelite table.



NOTE: Models 133 and 133A are identical except for the rectifier valve types -- Model 133 uses type 6X5GT; Model 133A uses type EZ82.

### VALVE EQUIPMENT AND VOLTAGE ANALYSIS

Valve Function	Valve No.	Valve Type	Plate Volts	Screen Volts	Osc. P. Volts		
Frequency Converter	VI	6AN7	225	30	80		
I.F. Amplifier, A.V.C. and Demodulator	V2	6N8 .	225	72			
Audio Amplifier	V3	6N8	50	l —	i _		
Power Amplifier	V4	6M5	210	225			
Rectifier	<b>V</b> 5	(133) 6X5GT (133A) EZ82	Cathode — L17 C.T., 261V				
Dial Lamps	VII G	6.3V 0.32A tubular screw					

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

#### TO REMOVE CHASSIS FROM CABINET.

Remove the power plug from the supply outlet socket. Remove the four control knobs (a firm pull is all that is necessary) and the cabinet back. The chassis is held to the cabinet by two screws in the baffle and four screws through the bottom of the cabinet. Removal of these six screws enables the chassis to be withdrawn from the cabinet.

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

#### DIAL CALIBRATION.

If it is required to correct dial calibration for an equal error on all stations, provision is made for moving the cursor assembly with respect to the dial cord. Loosen the clamping screw, make the necessary adjustment to the cursor position and securely retighten the clamping screw,

#### MAINS YOLTAGE ADJUSTMENT.

The power transformer is provided with two mains voltage tappings—220/240 volts and 250/260 volts—for adjustment to the supply voltage at the point of installation. This receiver is adjusted at the factory to the 220/240 volts tapping.

#### ALIGNMENT.

The iron cores for the secondaries of the i.F. transformers are in the top of the cans, those for the primaries are in the bottom.

Broadcast band alignment frequencies are 1,420 kc/s (oscillator and aerial trimmers) and 600 kc/s (slug paddingl; short wave band alignment frequencies are 18.4 Mc/s (tuning gang fully open, oscillator trimmer) and 17.8 Mc/s (aerial trimmer)

The alignment calibration scale is stencilled on the dial drum. An auxiliary pointer for use with this scale can be made up from workshop materials and fixed to a convenient point of the tuning capacitor mounting bracket. The various markings of the scale can be identified as below.

Proceeding in an anti-clockwise direction around the dial drum, the various points are:-

550 kc/s (large dot) 600 kc/s (large and small dots together) then 100 kc/s steps to 1,300 kc/s 1,420 kc/s (large and small dots together) 1,500 kc/s

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

#### DIAL SCALE.

There are two types of dial scale available with this There are two types or dial scale available with this receiver, one of perspex and the other of glass. The perspex scale is fitted to the cabinet by means of screwed-in clamps, whilet the glass scale is fitted by means of spring clips. If a receiver fitted with a glass scale is to be transported any distance, it would be to advantage to remove the scale and pack it separately.

CAPACITORS			RESISTORS			COILS			
No.	Description	Code No.	No.	Description	Code No.	No.	Ohms	Description	Code
CI, 29	10 pF mica		R1, 5	30,000 ohms 1W	/ carbon	LI LI	1.5	S/W Aerial Coil (whi	
C2	100 pF mica		R2	75,000 ohms 1W	carbon	L2 L3	(0 5 ) 30.C )	spot) B/C Aerial Coil	CZ.323.0
C3, 25	0.05 mF 200V pa	iper	R3, 10, 14			L4	2.0	(2 blue spots)	
C4, 5, 13, 14	30 pF air trimme	r CZ.113.700	19	50,000 ohms \W	carbon	L5	(0.5	S/W Oscillator Coil	
C6, 7	2 gang tuning	CZ.107,746	R4	100 ohms ½W ca	arbon	L6	<b>∢0.5</b> )	(yellow spot)	CZ.330.6
C8, 18	0.01 mF 600V p		R6	100,000 ohms 11	W carbon	L7 L8	1.2 3.4 }	B/C Oscillator Coil (red spot)	CZ.330.6
C9, 10	50 pF mica		R7, 8	2 megohms ½W		L9 L10	12.0	1st I.F. Transformer	CZ.320.4
CII	475 pF mica 2%	CZ.066.119	R9	0.5 megohm ⅓W	carbon	1 210	12.0 3		
C12	20 pF mica		R†1	5,000 ohms ½W	carbon	LII LI2	12.0	2nd I.F. Transformer	CZ.320.4
C15	0.008 mF mica		R12, 25	100,000 ohms 3\	W carbon	L13	515	Filter Choke	CZ.341.0
C16, 17, 2 23	2, 100 pF mica 5% (part of I.F. tran	sformers)	R13	0.5 megohm tappotentiometer	CZ.029.134	L14 L15 L16	600 40.5 3.0	Speaker and Transform (6,000 ohms)	ner CZ.161.1
C19, 27	24 mF 350V elec	trolytic	R15	10 megohms 1W	carbon				
C20	100 pF ceramic	CZ.096.602	R16	I megohm IW ca	arbon	L17	650 } 0.8 {	Power Transformer	CZ.344.0
C21	30 pF mica		R17	250,000 ohms 1\	W carbon	L19 L20	<0.5 55.0 ∫	TOTAL TRIBESTING	JA.J 17.0
C24	0.002 mF 600V p	aper	RIB	1 megohm ½W ca	arbon		,		
C26, 28, 3	3 0.02 mF 400V p	sper	R20	25 ohms ½W car	bon	١,	APORTAN'	「! In ordering spar	a narte
C30	47 pF ceramic	CZ.096.604	R21	400 ohms ‡W ca	erbon	q:	iote COD		art and
C31	150 pF mica		R22	250,000 ahms ½V	V carbon	cl		free replacement	under
C32	10 mF 40V electr	olytic	R23	35 ohms 1W W/	w			and quote MOD	

R24

C34

0.02 mF 600V paper

Code No. CZ.323,006 CZ.323.007

CZ.330.601 CZ.330.600

CZ.320.421

CZ.320.420

CZ.341.000

CZ.161.111

CZ.344.035

DATE OF PURCHASE.

# 133 133A SERVICE DATA

## MISCELLANEOUS COMPONENTS

	on Dial			No.	on Dial		
Parts	Diagram	Description	Code No.	Parts	Diagram	Description	Code No.
_	Assembly,	baffle	CR.005,236		Clip, c	oil can mtg.	CS.235.833
-	Assembly,	Cursor	CR.480.639		Clip, d	ial scale mtg.	
		lampholder	CZ.367.900			(perspex scale)	C\$.227.002
_	Assembly,	P/U socket	CZ.370.106		Clip, di	al scale mtg. Iglass scale!	CS.227.000
	Assembly,	pulley spindle			Cloth,		CE.081.85
		(1 pulley)	CR.436.206	4		dial drive	CS.361.829
_	Assembly,	pulley spindle		1	Drum,		CS.360.006
		(2 pulleys)	CR.436.208		Knob, c		CS.432.623
	Assembly,		CZ.376.200	_	Nipple,	slide rod adj.	CS.274.603
5	Assembly,	tuning spindle	CR.371.320		Plate, I	ampholder mtg.	CR.281.803
_	Assembly,	T/C-on/off switch	CZ.200.416	3	Pulley,	wooden	CS.360.201
_	Assembly,	T/C clicker	CR.450.037		Ring, C	:	CS.281.802
_	Assembly,	W/C switch	CZ.200.040	6	Ring, d	fial cord	CS.281.807
-	Assembly,	W/C clicker	CR.450.036		Rod, di		CS.382.213
_	Back, cabii		CS.462.089			lial (perspex)	CS.412.322
_	Badge, Phi	lips	CS.436.414	_		lial (glass)	CS.412.330
_	Bank, T/C	switch	CZ.200,204				CZ.369.702
	Bank, W/o		CZ.200.041	_	Socket,	octal moulded (133 only)	CZ.369.515
-		binet back mtg.	CS.244.602	2			CS.210.010
		ining spindle		-	Strip, m	_	CS.050,413
_	Cabinet	mind shurds	CS.224.607				CZ.220.001
	Capinet		CS.460.505	_	Washer,	felt (knobs)	CS.424.056

