

The Roberts RM20

MW & LW TRANSISTOR MAINS RADIO

TECHNICAL DATA



Specification

SEMICONDUCTORS

8 transistors

1 diode

1 bridge rectifier

WAVE BAND COVERAGE

MW 185-570 metres (1630-525 kHz) LW 1132-2000 metres (265-150 kHz)

POWER OUTPUT

2W nominal, continuous sinewave

LOUDSPEAKER

136 x 70 mm, 12 ohms impedance

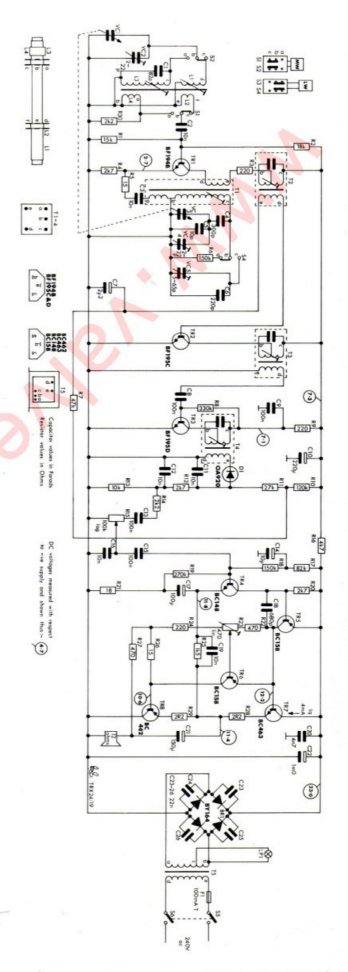
POWER SUPPLY

240 V 50 Hz mains

Dismantling

- Remove two screws securing the cabinet back and volume & tuning control knobs.
- 2. Remove six screws on underside of cabinet.
- The main chassis and power unit chassis may then be removed from rear of cabinet.

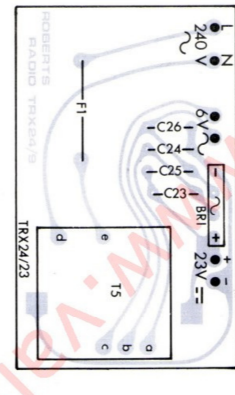
PINNICKS RADIO & TELEVISION CO. LTD., 289, ALCESTER ROAD SOUTH, BIRMINGHAM, 14.

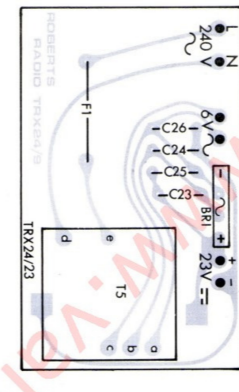


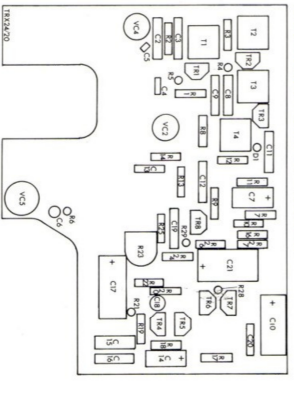
ALIGNMENT

ENSURE:-Gang to max. Pointer coincides with datum marks at right-hand end of scale.

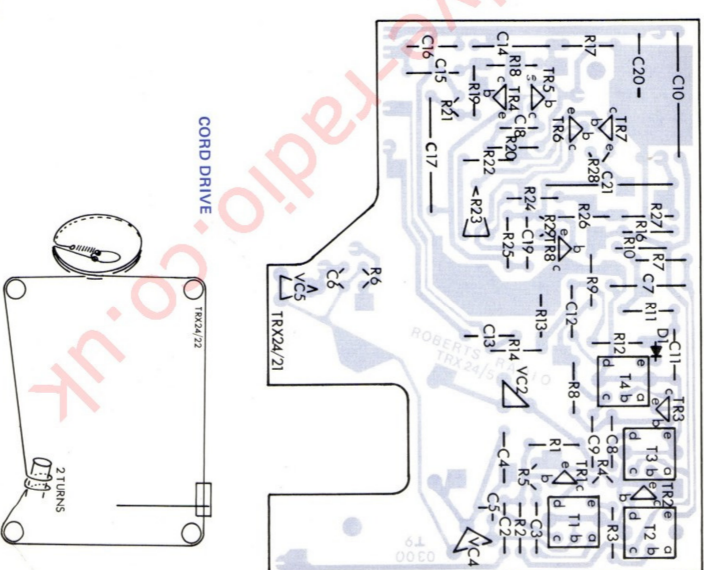
T FREQUENCY MOD MAMETER T FREQUENCY MOD MA metter T FREQUENCY MOD MATER MATER MATER T FREQUENCY MOD MATER									
FREQUENCY MOD INDICATOR -	L3	As 4	As 4	As 4	156 kHz	As 4	536 m	LW	7
FREQUENCY MOD INDICATOR MA meter In series with +ve supply line As 1 As 1 470 kHz 25 kHz deviation O'scope Junction C13/R14 & chassis 1500 kHz 30% AM AC Voltmeter Across loudspeaker 560 kHz As 4 As 4 As 4	VC 5	As 4	As 4	As 4	261 kHz	As 4	200 m	LW	6
FREQUENCY MOD INDICATOR - MA meter In series with +ve supply line - As 1 As 1 470 kHz 25 kHz deviation O'scope Junction C13/R14 & chassis 1500 kHz 30% AM AC Voltmeter Across loudspeaker	11 & L1	As 4	As 4	As 4	560 kHz	As 4	536 m	MW	ഗ
FREQUENCY MOD INDICATOR CONNECT - MA meter In series with +ve supply line As 1 A70 kHz 25 kHz deviation O'scope Junction C13/R14 & chassis	VC4 & VC2	Across loudspeaker	AC Voltmeter	30% AM	1500 kHz	Via coupling loop	200 m	MW	4
FREQUENCY MOD INDICATOR CONNECT - mA meter In series with +ve supply line As 1 As 1	T2, T3 & T4	Junction C13/R14 & chassis	O'scope	25 kHz deviation	470 kHz	Across L1	Ţ	MW	ω
FREQUENCY MOD INDICATOR CONNECT - mA meter In series with +ve supply line	R23	As 1	As 1 .	t	ı	ľ	Ī	1	2
FREQUENCY MOD INDICATOR CONNECT	 R23 fully anticlockwise	In series with +ve supply line	mA meter	1	1	1	1	ſ	_
INDICATOR		Commen		MOD	FREQUENCY	INJECT		BAND	
	TSILION	CONNECT	INDICATOR	ERATOR	P/SIGNAL GEN	SWEE	POINTER	WAVE-	







The Company reserves the right to amend the specification without notice.



MAIN BOARD LAYOUT-TOPSIDE