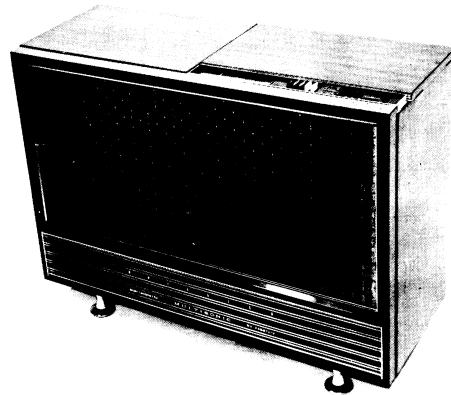


KRIESLER AUSTRALASIA PTY. LIMITED

12-30 Cawarra Road, Caringbah. P.O. Box 107, Caringbah. Telephone 5-2044

DESCRIPTION.

Model 11-97 is a nine valve Broadcast Band push-pull output Stereophonic Radiogram housed in a timber cabinet fitted with short gold-capped legs. Electrostatic speakers are used as 'tweeters' in each channel. Bass is provided by 12" low-resonance speakers and 6" x 4" elliptical speakers ensure a flat response over the middle ranges. Input and output jacks are provided on the control panel so that microphones, tape recorders, etc. may be readily connected. A microphone (90-4149) is supplied with the unit.



RECORD CHANGER. PICK-UP CARTRIDGE. STYLUS. STYLUS PRESSURE.
Garrard Model AT6. Sonotone 9TA. 9TA SD (Diamond). 6 Grams.

OPERATING VOLTAGES.

200 to 250 volts, 50 c.p.s. (240V primary tapped at 220 volts). The chassis is suitable for operation on a mains frequency of 40, 50 or 60 c.p.s., but for operation on other than 50 c.p.s., the motor pulley must be changed. See Manual supplied with Record Changer.

AERIAL.

The inbuilt ferrite-rod aerial provides adequate signal reception in areas a reasonable distance from radio stations. Note that due to the directivity of the ferrite-rod, relocation of the receiver for best signal pick-up may be desirable. An external aerial may be connected to the red lead at the rear of the cabinet.

EARTH.

Since three-core power flex is used, no separate earth is required.

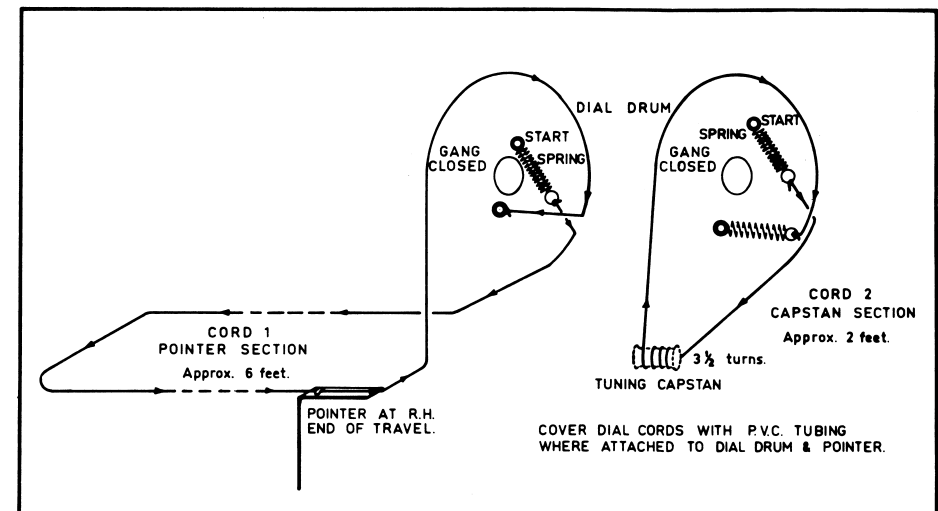
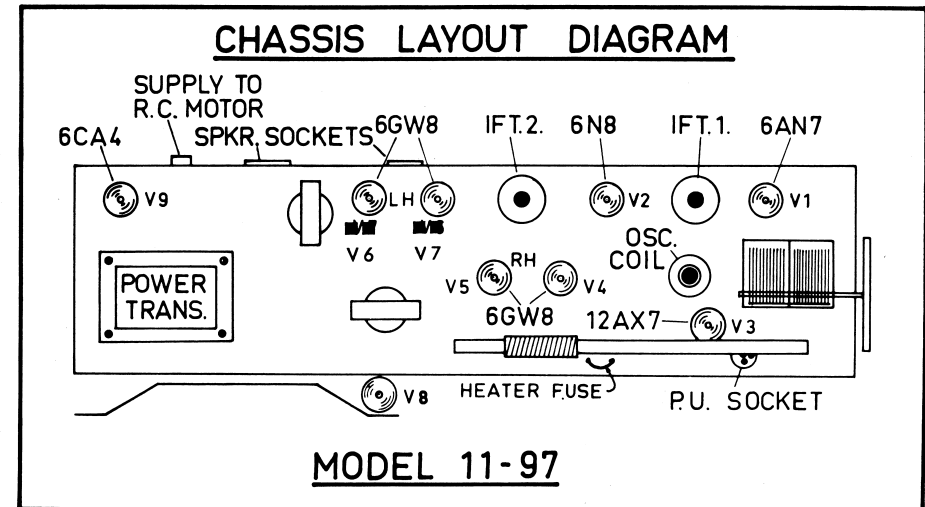
TUNING RANGE.	INTERMEDIATE FREQUENCY.	CHASSIS AND RECORD CHANGER REMOVAL.
525 to 1635 Kc/s.	455 Kc/s.	Refer instruction card on cabinet.

REPLACEMENT PARTS—NON ELECTRICAL.

Tuning knob	20-4103	Tone knob	20-4102	Dial pointer	90-4134
Volume knob	20-4104	Dial lens	50-5506	Escutcheon	36-5505/14
Balance knob	20-4101	Dial scale	69-5674	Bridge plugs	90-5511
Push-buttons—Black :	20-4098.	Red :	20-4099.		
White :	20-4100.				

SPECIAL NOTE.

Care should be taken to ensure that the record changer deck is level when installed.



ELECTRICAL PARTS LIST

MODEL 11-97

CHASSIS No. 89-19.

No.	DESCRIPTION	No.	DESCRIPTION	No.	DESCRIPTION	No.	DESCRIPTION				
R1	47K 1/2W BTS 10%	I.R.C.	R24	2M Pot. 32-4122	I.R.C.	C1	.047uF 100V Paper	Ducon.	C21	.0047uF 400V Polyester	Philips
R2	27K 1W BTA "	"	R25	330K 1/2W BTS 10%	"	C2	Tuning Gang. Kr. 63-4128	M.S.P.	C22	.01uF 400V "	"
R3	47K 1/2W BTS "	"	R26	470Ω 1W BTA "	"	C3	3-55 Trimmer. C.W.O.	Ducon.	C25	50uF 350WV Electro.	Ducon.
R4	470K " " " "	"	R27	2.2K " " " "	"	C4	3-30 Trimmer. C.W.	"	C26	16uF " " " "	"
R5	39K 1W BTA "	"	R28	120K " " " "	"	C5	50pF 500V Mica MS	"	C27	16uF " " " "	"
R6	2.2K " " " "	"	R29	150K " " " "	"	C6	250pF 500V Mica MS	"	C28	8uF " " " "	"
R7	1M " " " "	"	R30	220K 1/2W BTS "	"	C7	.047uF 400V Paper	"	L1	Choke. Kriesler	34-2206
R8	1M 1/2W BTS "	"	R31	220K " " " "	"	C8	.033uF 400V Paper	"	L2	Osc. Coil. "	14-3804
R9	1M " " " "	"	R32	33K " " " "	"	C9	.047uF 100V Paper	"	L3	Loopstick. "	14-4082
R10	220K " " " "	"	R33	10K " " " "	"	C10	25pF 500V Mica MS	"	IF1/2	I.F. Trans. "	24-18
R11	47K " " " "	"	R34	180Ω 2W BTB "	"	C11	100pF 500V Mica MS	"	T1A	Spkr. Trans. 10K/15ohm	18-5678
R17	1M " RMB "	Ducon.	R35	470Ω 1W BTA "	"	C12	.047uF 200V Paper	"	T2	Power Trans. Kriesler	18-4150
R18	1M " " " "	"	R36	6.8K " " " "	"	C15	.0022uF 600V Styroseal	"	Press-Button Unit. Kriesler		90-4135
R19	1.5M " " " "	"	R37	1M " " " "	"	C16	220pF " " " "	"	Jacks. "		90-4863
R20	3.3K 1W BTA "	I.R.C.	R40	15Ω 1/2W BW 1/2 "	"	C17	120pF " " " "	"	4 Pin Plug B4CP. Socket 4QMS.		McMurdo
R21	100K " " " "	"	R41	1.5K 5W PW5 "	"	C18	.0022uF 200V " " " "	"	5 Pin Plug B5CP. Socket 5QMS.		"
R22	1M Pot. 32-4122	"	R42	1.5K " " " "	"	C19	.033uF 400V Polyester	Philips			
R23	1M Pot. 32-4123	"	R43	18K 1W BTA "	"	C20	25uF 25V Electro.	"			

