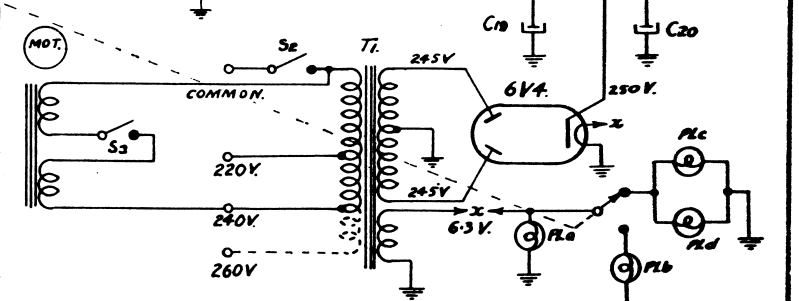


WHEN ORDERING REPLACEMENT PARTS PLEASE STATE THE FOLLOWING:-
MODEL NO., CHASSIS NO., PART NO., CIRCUIT DESIGNATION AND GENERAL DESCRIPTION.

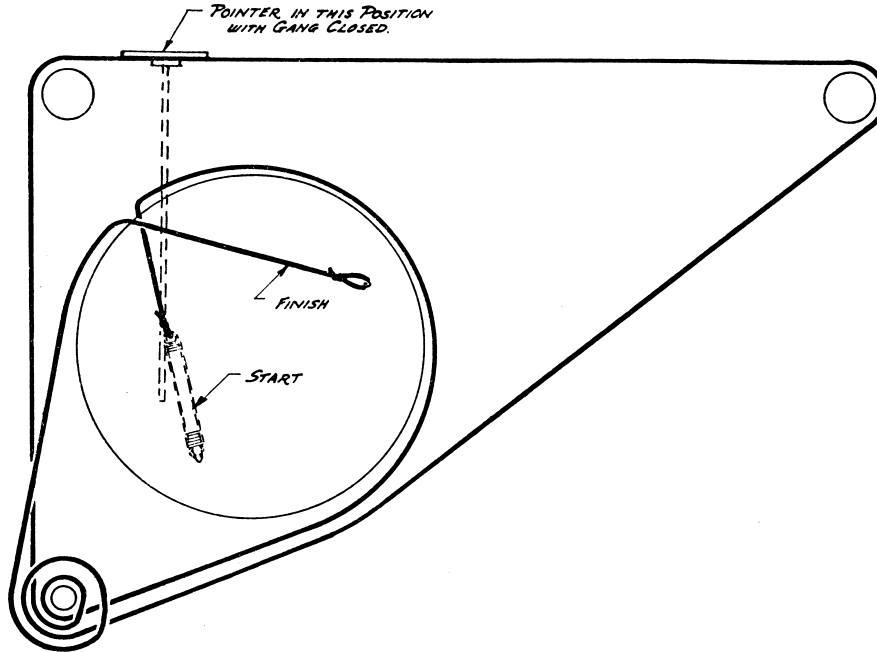
CIRCUIT DESIGNATION	DESCRIPTION.	PART NO.	CIRCUIT DESIGNATION	DESCRIPTION.	PART NO.
C1	Capacitor 100PF I.F. Type Mica 515%	R1a,b,c	Resistor 47KΩ 1/2W Carbon ±10%		
C2	" 3 pF Mica ±15%	R2	" 10MΩ 1/2W " ±10%		
C3	" Two Gang Large AWA.	R3	" 39KΩ 1W " ±10%		
C4	" Trimmer HY-Q 5-50PF	R4	" 27KΩ 1W " ±10%		
C5a,b	" .01μF 600V. Paper ±15%	R5a,b,c,d	" 470KΩ 1/2W " ±10%		
C6	" .05μF 200V Paper ±15%	R6a,b	" 1MΩ 1/2W " ±10%		
C7	" Trimmer Wire 3-30PF	R7	" 100KΩ 1/2W " ±10%		
C8	" 50PF Mica. ±15%	R8	" 680KΩ 1/2W " ±10%		
C9	" 435PF Mica ±21%	R9	Potentiometer - 1/2MSL 11 "C" Taper 32-52		
C10a,b	" 250PF Mica ±15%	R10	Switch R.F. - 1MΩ "C" Taper 32-32		
C11	" .03μF 400V. Paper. ±15%	R11	Resistor 3.9KΩ 1/2W " ±10%		
C12	" 150PF Mica ±15%	R12	" 270KΩ 1W " ±10%		
C13	" .005μF 600V. Paper ±15%	R13	" 2.2KΩ 1/2W " ±10%		
C14a,b,c	" .001μF 600V. Paper ±15%	R14	" 33KΩ 1/2W " ±10%		
C15a,b	" .02μF 600V. Paper ±15%	R15	" 39KΩ 1/2W " ±10%		
C16	" .05μF 400V. Paper ±15%	R16a,b	" 150KΩ 1W " ±10%		
C17	" 16μF 350V. Electro. ±40%	R17	" 4.7KΩ 1/2W " ±10%		
C18a,b	" .03μF 600V. Paper ±15%	R18	" 150Ω 1W W.W. ±10%		
C19	" 8μF 350 V. Electro. ±40% ±20%	R19a,b	" 1.5KΩ 1W Carbon ±10%		
C20	" 30μF 350V. Electro. ±40% ±20%				
S1	3 Pole. 2 Position. Wtgr.	SWANGER	GARRARD Model RC.110. - RU Cartridge 6Lz		
L1	Coil - BC - Aerial.	17-20	T1 Power Transformer	18-90	
LR	Coil - BC - Oscillator.	14-23	T2 Speaker Transformer - Mag. 7000Ω	MODEL 11-67	
IFT a,b	IF Transformer 455 Kc/s.	14-22	SP1 Speaker - Magnavox 12PI.	7	
PLA,a,c,d	Dial Light - 6.3V. .3A. MEX Base.	24-19	SP2ab Speaker - Magnavox 8PI.	7	
			T2 Speaker Trans. - Mag. 12000Ω Dual	11-64, 66	



Note:- Frequency coverage 535 Kc/s - 1650 Kc/s.
All voltages measured with respect to Earth with a volt meter 1000Ω/V.
S2 Mains switch actuated by Tone control Potentiometer.
S3 Switch actuated by mechanism on record changer unit.
PLb Dial Light deleted in 11-67.

MATERIAL	PLANNED	PROJECT	QTY.	PROJECT	QTY.	PROJECT	QTY.
GAUGE	DRAWN	T. Brown	30-5-56				
FINISH	CHECKED	R. BERRY					
Prescription No.	APPROVED	AW/ky					
RADIOGRAM. AC.		11-64, 66, 67.		Work to Dimensions only. Unless otherwise specified, Tolerances to be read as:- ± on Fractions, ± on Decimals.			
Before production is commenced 2 samples must be submitted to Drawing Office for approval.				ISSUE 1			
This Drawing must be returned to KRIESLER AUSTRALASIA PTY. LTD. 43 ALICE STREET, MELBTOURN.				SCALE			

PROCEDURE FOR REMOVING
RECEIVER FROM CABINET



*RECEIVER VIEWED FROM BACK OF PANEL.
CONTROL POSITIONS READING FROM LEFT TO RIGHT*

11-64 }
11-66 } —Tuning—Phono-Radio—Volume—Off-On Tone
11-67 }

MODELS 11-64, 11-67

1. Open out gramophone side of cabinet and remove screw located in centre division of cabinet.
2. Receiver side of cabinet will now open out to horizontal position.
3. Remove bolts, one in each end of chassis.
4. Receiver may now be removed.

MODEL 11-66

1. Remove detachable cover from rear of cabinet.
2. Disengage chassis lock screw situated on side panel of cabinet radio side, accessible through hole in back of cabinet.
3. Receiver side of cabinet will now open out to horizontal position.
4. Remove bolts, one in each end of chassis.
5. Receiver may now be removed.

MATERIAL							
FINISH							
Before production is commenced 2 samples must be submitted to Drawing Office for approval.							
Work to Dimensions only. TOLERANCES: Unless otherwise specified Tolerances to be read as— + on Fractions. + on Decimals.		DRAWN	M. FERNANDEZ 23-3-55	USED ON	QTY.	USED ON	QTY.
		CODING					
		PLANNING					
SCALE	Prescription No.	CHECKED					
DIAL DRIVE ASSEMBLY						RECEIVERS AS LISTED	
SHEET No.		This Drawing must be returned to KRIESLER (A'SIA) PTY. LTD. 43 ALICE ST., NEWTOWN, SYDNEY.				ISSUE	
No. of Sheets.						1	
		<i>John M. Jones</i>				Card No.	
						File No.	