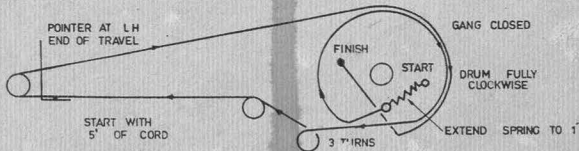
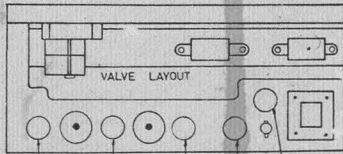
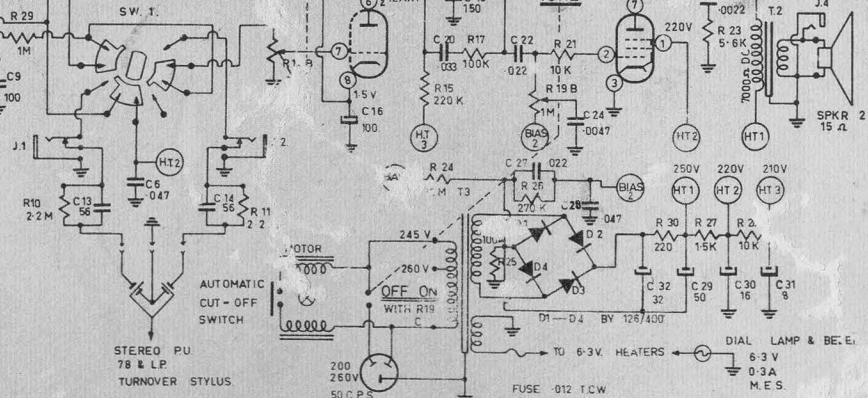


ALL VOLTAGES MEASURED IN RESPECT TO CHASSIS WITH A 20,000 Ω/V METER.

SW 1 SHOWN IN RADIO POSITION & VIEWED FROM CONTACT SIDE.



GRAM RADIO



STEREOPHONIC RADIOGRAM

MODEL No.

11-133B

DRAWN

CHECKED

APPROVED

WARNING: BEFORE MAKING ANY INTERNAL ADJUSTMENTS TO THIS INSTRUMENT, SWITCH OFF AT POWER POINT AND DISCONNECT POWER LEAD. THIS INSTRUMENT HAS BEEN ADJUSTED TO OPERATE FROM A 230 TO 250 VOLT, 50 c.p.s. (A.C.) POWER SUPPLY. FOR OPERATION FROM OTHER VOLTAGES OR FREQUENCIES (40 or 60 c.p.s.), CONSULT YOUR KRIESLER RETAILER.

AERIAL

Inbuilt ferrite-rod with provision for external aerial and earth (Red and Black leads at rear of cabinet).

VALVE ACCESS Remove cabinet back only.

CHASSIS REMOVAL

Disconnect from power point. Raise lid of record compartment.

Remove 2 screws in upper cabinet back rear of radio compartment. Lift out timber flap at rear of radio dial.

Remove three screws securing chassis to cross-rail at rear of dial.

Lift rear of control panel, slide chassis back about $\frac{1}{2}$ " , life out, turn wiring side up and rest front panel on cross-rail with power transformer on wall at left of radio compartment. This will not damage the polish on the cabinet.

RECORD CHANGER REMOVAL

Remove cabinet back and disconnect all leads to changer.

With transit screws fully in, reach under the changer and turn the clips on the ends of the transit screws so that they lie vertically.

The changer may now be removed.

DIAL LAMP REPLACEMENT

With the chassis removed as above, the dial lamps are accessible. If necessary, loosen the die-cast escutcheon.

DIAL CORD REPLACEMENT

This requires removal of the die-cast escutcheon and the back dial backing plate. The dial cord layout is shown on the circuit diagram.

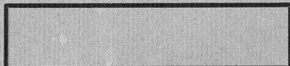
KRIESLER AUSTRALIA PTY. LIMITED

12-30 Cawarra Rd., Caringbah, N.S.W.

Label Part No. 10-10100.



Serial No.



**PICK-UP CARTRIDGE
REPLACEMENT STYLUS**

} Refer to Label on
Record Changer.