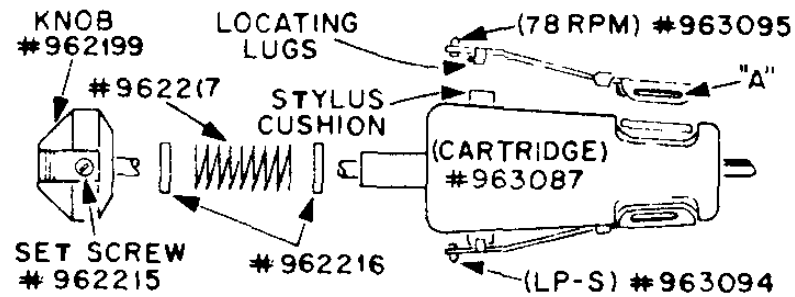
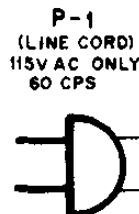


EMERSON Chassis 120558B, Models P-1910, P-1917, P-1918

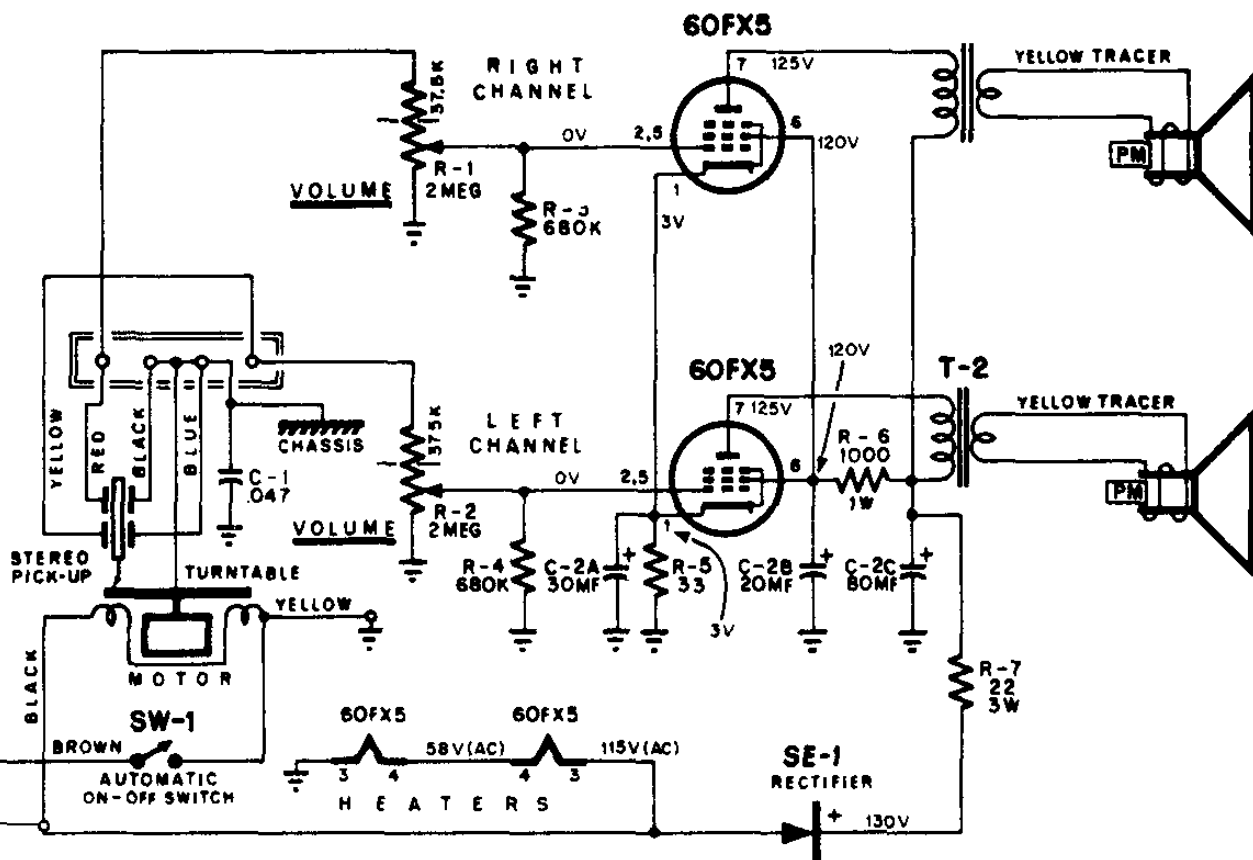


= CHASSIS
 $\frac{1}{2}$ = G - (NEVER TO BE SHORTED TO CHASSIS)
 RESISTORS IN OHMS (K = 1000) AND $\frac{1}{2}$ WATT UNLESS NOTED.
 CAPACITORS IN MICROFARADS



P-1
(LINE CORD)
115V AC ONLY
60 CPS

RECORD CHANGER



CONDITIONS FOR VOLTAGE AND RESISTANCE READINGS

1. Voltages indicated are positive d.c., resistances in ohms, unless otherwise indicated.
2. Measurements made with voltahmyst or equivalent.
3. All measurements taken from pin to B minus unless otherwise indicated.
4. Voltage measurements taken with:
 - a) Line voltage maintained at 115 volts a.c.
 - b) Volume control set for maximum volume.
5. Resistance measurements taken with:
 - a) Power line cord disconnected from outlet.
 - b) Volume control set for maximum volume.
6. Nominal tolerance on component values makes possible a variation of $\pm 15\%$ in voltage and resistance readings.
7. N.C. denotes no connection, K is kilohms, Meg. is megohms.
8. Resistances marked with * vary due to capacitor charge. Allow about 30 seconds for meter to settle.