

## **SPECIFICATIONS**

DENOTES PART OF NI DENOTES PART OF N2

NOTE: The G-1710S contains two chassis, the master chassis and the slave chassis, mounted in one cabinet. Cabinet-Wood console, mahogany, blond or walnut.

Circuit-Each chassis contains a three-tube amplifier and a rectifier. Controls include bass, treble and loudness chassis only.

Audio Output-Total, 40 watts peak output (20 watts each amplifier).

Operating Voltage-105-120 volts, 60 cycles, ac. Power Consumption-155 watts.

R38 \$ 56

Record Changer-A Philco 4-speed, automatic record changer, Model M-41. A stereo cartridge is included in the charger. For record changer service information refer to PR-3279.

6v6G1

controls. A function switch is included in the master | Speakers - Two speaker systems are used in the Model G-1710S. Each speaker system consists of one 10" woofer, one 31/2" mid-range and one "S" type electrostatic tweeter.

Run 51 A change was made in the function switch to open the circuit from the right-hand portion (R) of the tape/tuner receptacle J1 when the function switch is in the tape/tuner monaural position. This change avoids garbling if two different signals are applied simultaneously to the R and L portions of J1 when the function switch is in the tape/tuner monaural position. This change is as follows:

- 1. Bend the short clip at #4 lug on rear side of the front section away from the rotor. There is a blue wire attached to this lug. The other end of this wire is connected to R of J1.
- 2. Interchange the blue wire mentioned above (connected to #4 lug) with the wire on #5 lug on the front side of the front section. The wire on #5 lug is a bare wire. This bare wire connects to lugs 2, 8 and 10 on the front side of the front section.