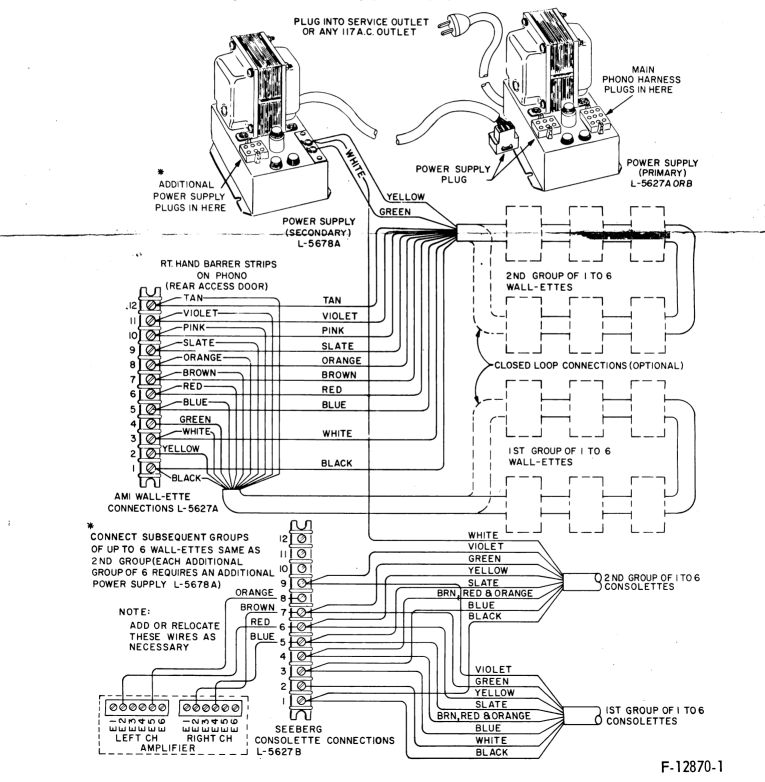
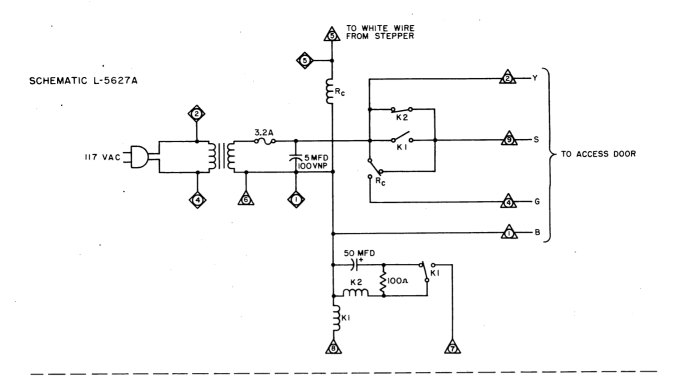


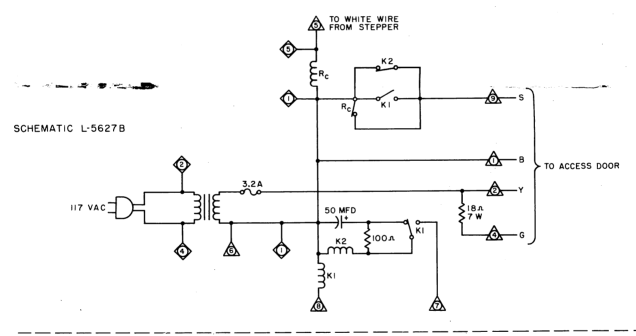
L-5627A - L-5627B - L-5678A Power Supply; WR Series Wall-Ette & Seeburg Consolettes INSTALLATION INSTRUCTIONS

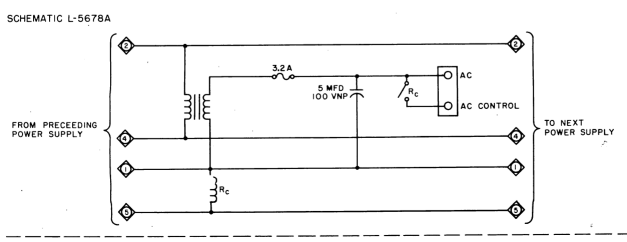
The Wiring diagram below indicates the proper method for connecting the WR-series Wall-ettes and L-5627A power supply to the phonograph or hideaway. This diagram also includes proper connections for L-5627B power supply and Seeburg Consolettes.

Instructions for connecting L-5678A secondary power supply are also included.

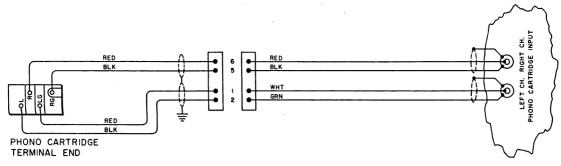


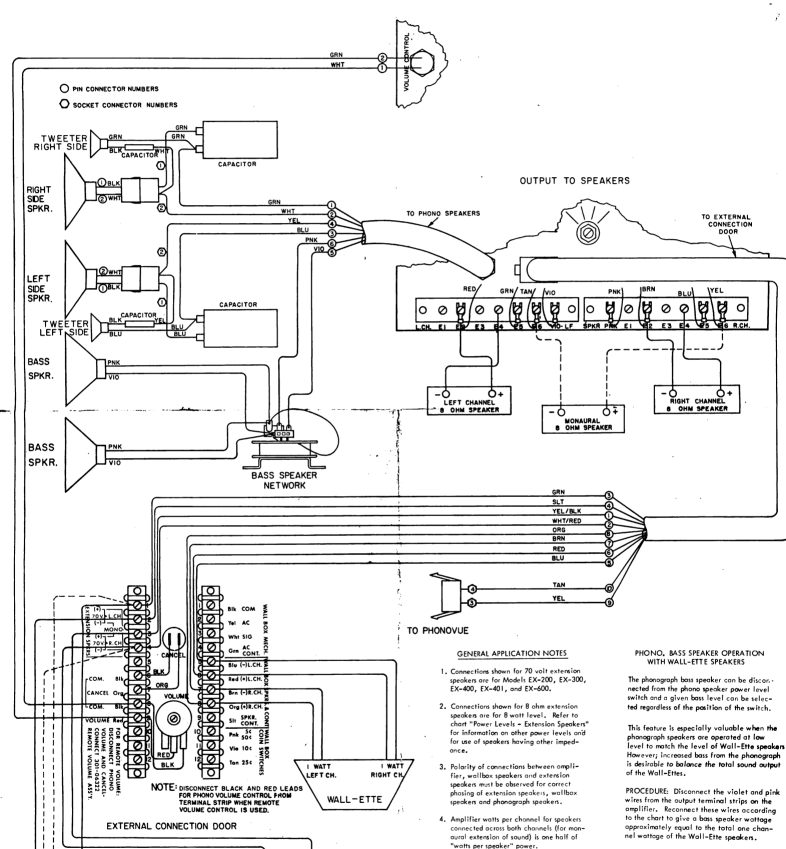






STEREO SOUND SYSTEM CHART FOR STEREO PHONOGRAPH, EXTENSION SPEAKERS & WALL-ETTE SPEAKERS





LEFT CHANNEL 70 VOLT SPEAKER

Rowe international, inc.

+O B3

RIGHT CHANNEL 70 VOLT SPEAKER

A SUBSIDIARY OF TRIANGLE INDUSTRIES, INC. Do Union ave.s.e., grand rapids, mich. 48508, tel (816) R43-3833

- Amplifier watts per channel for speakers connected across both channels (for mon-aural extension of sound) is one half of "watts per speaker" power.
- 5. Allow 1 watt per channel for each Wall-Ette connected.

PHONO. SPKR. POWER SWITCH	POWER PER CHANNEL FOR EXT. SPEAKERS	
	50 Watt Amplifier	100 Watt Amplifier
24 watts 6 watts 1.5 watts 0.3 watts	13 watts 22 watts 24 watts 25 watts	38 wath 47 wath 49 wath 50 wath

must not exceed 50 watts per channel for 100 watt ampli-fier and 25 watts per channe for 50 watt amplifier.

BASS SPEAKER POWER FROM BOTH CHANNELS	VIOLET LEAD	PINK LEAD
0.3 watts		E3-R. Ch.
1.5 watts		E5-L. Ch.
6 watts		E6-L. Ch.
24 watts	E2-L. Ch.	E2-R. Ch.

REV. 6-27-72