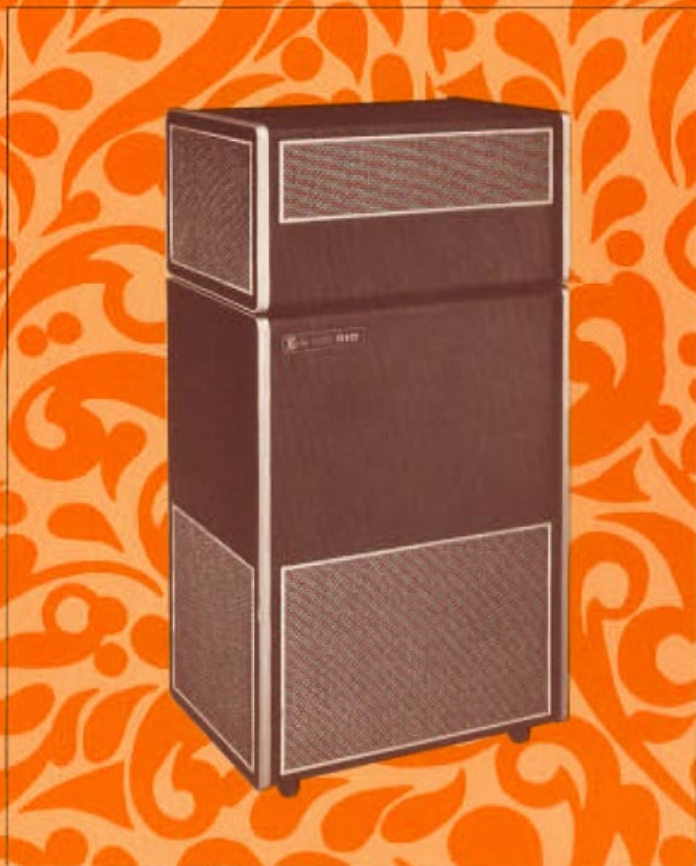


Leslie[®] Speaker



- ◆ Single channel speaker with 3 independent amplification channels
- ◆ 100 watts (RMS) undistorted output
- ◆ Heavy-duty bass speaker
- ◆ Large resonant cavity for deeper bass
- ◆ Two-piece construction, easy portability

Specifications

The Leslie Model 910 creates a big sound . . . unmatched in color, texture and tone. 100 watts of continuous undistorted output are produced by three separate channels. The Model 910 has flair. The rotors may be used in three different ways: fast (tremolo), slow (chorale) or "off" (sound is heard without any movement of rotors). The single channel input is electronically separated into treble and bass, then independently amplified for additional clarity and strength. The reverb channel, also independently amplified, utilizes a unique tremolo generator . . . adding warmth and a spatial sound to the reverb. A large resonant cavity inside the cabinet creates a deep and stirring bass from a heavy-duty bass speaker. This amazing Leslie speaker also features: brilliant high frequencies, solid-state portable design with recessed handles, casters and luggage-type material.

Dimensions: Top section 28 $\frac{1}{4}$ " wide, 20 $\frac{1}{2}$ " deep, 14 $\frac{3}{4}$ " high.
Bottom section 28 $\frac{1}{4}$ " wide, 20 $\frac{1}{2}$ " deep, 37 $\frac{1}{2}$ " high.
Amplification: Measured continuous undistorted power (RMS). Treble 30 watts, Bass 40 watts, Reverb 30 watts.
Weight: Upper section 60 pounds, lower 106 pounds.
Electrical: 117 V, 60 Hz.
Guarantee: One year from purchase date.

Electro Music/CBS Musical Instruments,
A Division of Columbia
Broadcasting System, Inc.
Bin 30, Arroyo Annex,
Pasadena, California 91109

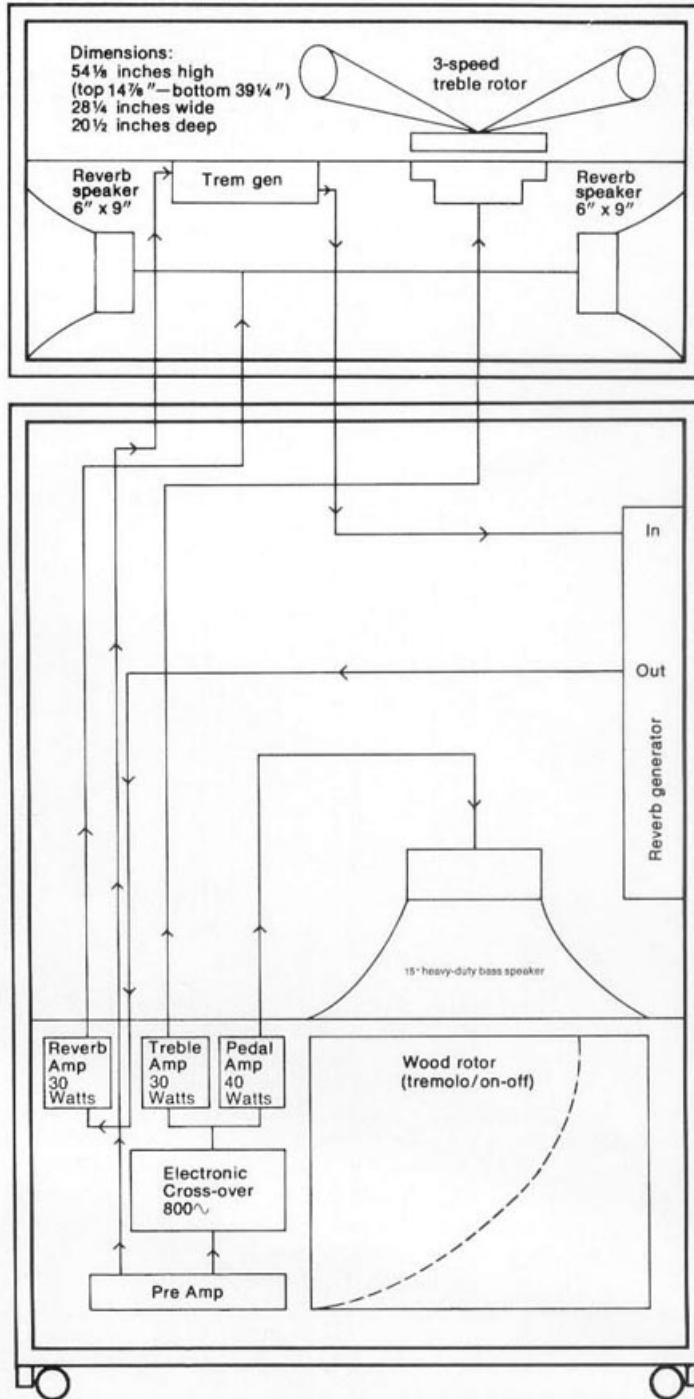
Leslie is a Registered Trademark of CBS, Inc.

Leslie

Leslie[®] Speaker



Block diagram of function.



Leslie[®]