

Model 971



Shown in standard red walnut finish



Shown in standard oak finish

Specifications:

Single-Channel Input

Two-speed horn and bass rotor

Amplifier: 300-Watt RMS Total: 220-Watt RMS bass amplifier
80-Watt RMS treble amplifier

Speakers: Massive 15" woofer, world-famous Ferro Fluid
horn driver

Inputs: 11-Pin Leslie connector, 1/4" line input jack, and foot switch
jack

Output: 1/4" line out jack suitable to drive a powered sub-woofer

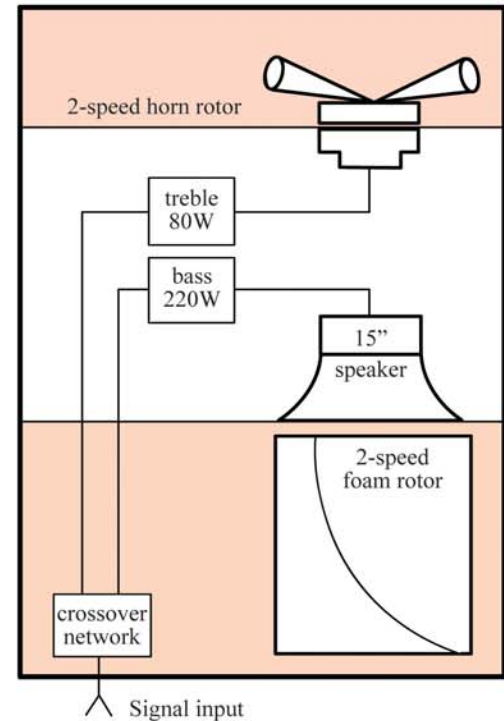
Controls: Master volume, horn and bass level, power on/off switch

Single-Channel Solid-State Lesliees

Model 971 is designed for the musician who demands full-spectrum sound. Its new thunderous 300-watt solid-state amplifier has more than enough power to be clearly heard at your next rock concert or church service. This single-channel Leslie contains two separate amplifiers that control the high and low frequencies. The highs are reproduced by a horn rotor utilizing our world-famous Ferro Fluid driver, and the lows are reproduced by a bass rotor with a massive 15" woofer. Both the horn and bass rotors can be operated in three different positions: Fast (Tremolo), Slow (Chorale) or Off. The bass channel contains a 220-watt RMS amplifier, and the treble channel has a 80-watt RMS amplifier. Master volume, and horn and bass level controls are provided on the rear panel. An 11-pin Leslie connector, 1/4" line input and output jacks, and AC power switch are provided. These features allow you to connect this Leslie to most electronic organs and keyboard products on the market today. You can even connect a powered sub-woofer to the line output jack on this Leslie.

The Leslie 971 is designed to interface directly with the New B-3, C-3, Portable B-3 organs, and our XK-1 and XK-3 Drawbar Keyboards. It can also be used to enhance the drawbar tones of the Hammond 910 and 935 Classic organs as well as the Laurens Hammond Series of Home organs.

Diagram of model 971



Model FS-10TL

Foot Switch (optional)
Enables the selection of speeds on the 971 Leslie. Supplied with a 16" cord with a 1/4" plug.

