## Booker LAB To Eusion

Fusion
Preamp Interface Pedal

The Fusion Preamp Interface
Pedal is designed for connecting and
controlling Leslie® speaker cabinets, enabling
simultaneous Leslie® operation and safe speed switching.
The Fusion Pedal maintains the features of the original Fusion Preamp
Interface, with the added convenience of a pedal design.

The built-in preamp provides up to 26db of clean gain, volume, treble and bass controls with ¼" send and return effects (EFX) loop. A ¼" input is available for guitars as well as other keyboards or electronic instruments. A low-cut switch is useful for acoustic guitars, too. The gain select switch allows you to vary low or high gain to suit your application.

Some Leslie® amplifiers have been modified with an EIS Trek II or other solid-state relay to add a Stop mode. The FPI Pedal is compatible with 3-speed and 2-speed Leslie® amps. Two Y/N (Yes/No) switches select either Fast/Stop/Slow mode (Y position) or Fast/Slow mode (N position) for the 122 and 147 outputs individually

The Fusion Pedal is ergonomically designed with the player in mind. The location of the switches helps keep the player's foot from leaving the ground, facilitating more comfortable transitions.

## **Benefits**

- Provides Fast/Stop/Slow and simultaneous Leslie® operation
- Safe, low voltage DC speed switching
- · Easily accessible switches
- Built-in preamp

## **Standard Features**

- EFX Send/Return Jacks
- 1/4" Input
- 122/147 6-Pin Output, 11-Pin Output, 11-Pin Input
- Available in configurable models



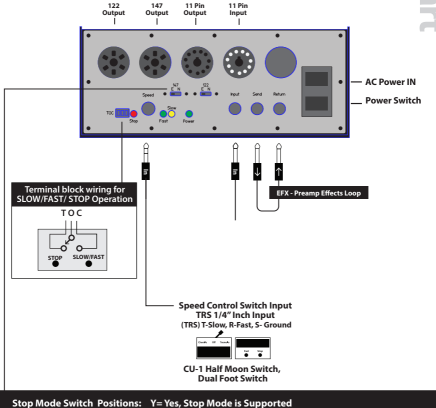












## Stop Mode Positions with "Stop" function Trek II relay installed. Stop Mode Positions with factory amplifier. Y N Y N 147 122

BookerLAB was created to maintain the quality of vintage musical instruments and supporting equipment, specifically the Leslie® Speaker Cabinet. BookerLAB offers a range of products for interfacing gear, conversion, motor control, and amplification. With products built solely in America, we've developed these unique systems in collaboration with music industry partners. Explore our story at www.bookerlab.com.