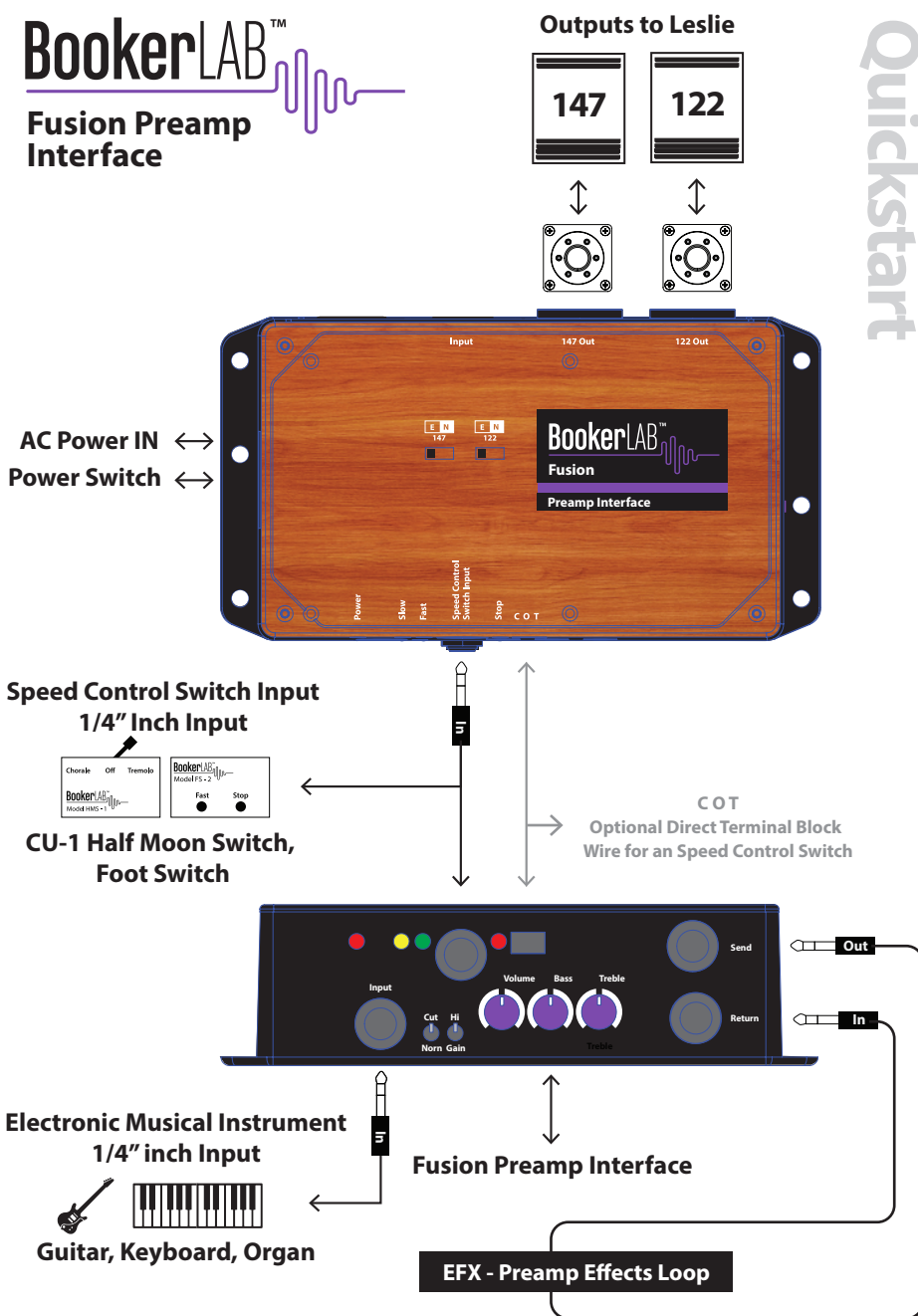


BookerLAB™

Fusion Preamp Interface

Quickstart



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.

BookerLAB™

Fusion Preamp Interface



The Fusion Preamp Interface with preamp effects loop, designed for connecting and controlling Leslie® speaker cabinets, enables simultaneous operation and safe speed switching. The built-in preamp provides 26db of clean gain volume, treble and bass controls with 1/4" send and return for EFX - Preamp Effects Loop

Fusion features a 1/4" front panel input 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.

The 147 output connects to a Leslie 147 or 145 style rotary speaker and the 122 output connects to a Leslie 122 or 142 style speaker. 6 pin Output and PR-40 Output options available.

For speed control, a CU-1 half moon switch, or a compatible footswitch can be utilized. A terminal block input allows for hard-wiring the speed switch. Individual selection of normal or EIS/TrekII mode for the 122 and 147 amplifiers is also possible.

Benefits

- In-line enhancement for a combo organ or clone-wheel organs
- Provides Fast/Slow/Stop and simultaneous Leslie 122/147 operation
- Safe low voltage DC speed switching for 122 and 147
- Built-in preamp
- 8 pin DIN connector option for sK, xK series organs provides total Leslie control

Options

- FPI-D-EFX/FPI-000001
- FPI-D11-EFX/FPI-000002
- FPI-D11/11-EFX/FPI-000003
- FPI-D6-11-EFX/FPI-000004
- FPI-D6-EFX/FPI-013313

Please visit BookerLAB.com for more configurations and technical specifications.
Leslie® is a registered trademark of Hammond Suzuki Corporation.