

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 LBB

The Ultimate Connect Kit

The Fusion LBB Breakout Box is a robust, flexible interface designed for safely connecting and controlling Leslie[®] speaker cabinets.

Standard models include 122 and 147 6-pin Leslie outputs and either a 6-pin organ input, 5-pin organ input, or a 1/4" jack input for audio.

For speed control, the LBB is compatible with any CU-1 half-moon style switch or double footswitch.

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

Benefits:

- Provides Fast/Slow/Stop and simultaneous Leslie® 122/147 usage.
- Safe, low-voltage DC speed switching for 122 and 147 Leslie® operation.
- Capability to mount inside or outside of Leslie® cabinet or organ enclosure.

Features:

- 122 and 147 Outputs: Standard on all models, can be used simultaneously.
- Audio Input: Three options for audio input 6-pin, or 5-pin, ¼" jack.
- Speed Control: 1/4" TRS input compatible with any CU-1 half-moon style switch or dual footswitch.
- Y/N Switches: Allows for 3-speed (Slow/Stop/Fast) and 2-speed (Slow/Fast) operation, for 122 and 147 individually.
- COT Terminal: Allows hardwiring of CU-1 hand switch or dual footswitch to unit for speed control.
- Mounting Kit: Includes a mounting kit for mounting onto Leslie cabinet or organ enclosure.

Standard Models Include:

LBB-A: 6-pin Input, 122/147 6-pin Output LBB-B: 3' 5-pin Cable Input, 122/147 6-pin Output LBB-C: 1/4" Jack Input, 122/147 6-pin Output

Please visit BookerLAB.com for information on additional configurations and technical specifications