

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 Fusion LBB Interface, designed for connecting and controlling Leslie[®] speaker cabinets, enables simultaneous Leslie operation and safe speed switching.

For speed control, a CU-1 half moon switch or a compatible footswitch can be utilized. Individual selection of normal or EIS/TrekII mode for the 122 and 147.

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
- Capability to mount inside or outside of Leslie® cabinet or Organ

Features:

- Send/Return Jacks EFX
- 1/4" Input Standard
- Available in standard or configurable models

Standard Models Include:

LBB-A: 6-pin Input, 122/147 6-pin Output LBB-C: 1/4" Jack Input, 122/147 6-pin Output

Please visit BookerLAB.com for more configurations and technical specifications.