

LBB-A QuickStart Guide

The LBB-A is designed to be installed in line with your Leslie[®] speaker. Machine bolts and screws are provided for a variety of mounting options. Refer to the LBB manual, available online, for detailed installation instructions

Product information, manual and accessories can be found online: www.bookerlab.com/product/lbb

Important: Disconnect AC power from your console organ, Leslie speaker, and any other connected equipment before proceeding.

What's in the box?

- > LBB-A – LBB Breakout Box Model A with 6-pin Console Input
- > CA724-RED – 110 VAC 18AWG NEMA 1-15P to C7 1M power cord (Red heat shrink)
- > KT137 – Accessory bag with:
 - (2) 10-24 machine bolts, black stainless
 - (4) 3/4" wood screws, black stainless
 - (4) 3/16" flat washers, black stainless
 - (4) 4" plastic mini cable ties, nylon
 - (4) self-adhesive rubber mounting feet

What's Required?

- Extra 6-pin Leslie cable
- External speed control (console switch, half-moon switch, footswitch, etc.) with 1/4" TRS connector

Leslie[®] is a registered trademark of Hammond Suzuki Corporation.

LBB-A QuickStart Guide

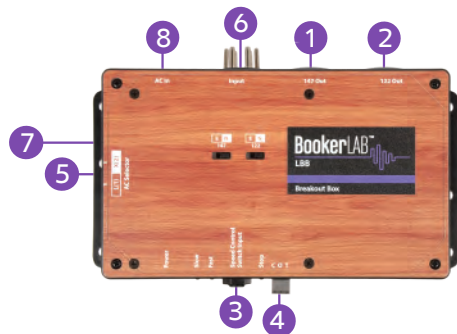
Important: Disconnect AC power from your console organ, Leslie speaker, and any other connected equipment before proceeding.

LBB-A Connectors

- 1 Connect to **Leslie 147**, if available, via 6-pin cable
- 2 Connect to **Leslie 122**, if available, via 6-pin cable
- 3 Connect Half-Moon Switch, Foot Switch or other compatible speed control input via ¼" **Speed Control Switch Input** jack
- 4 Optional input for **hardwired speed control switches** (Chorale, Off, Tremolo)
- 5 **AC Select Switch** (Position **L(1)**): LBB is powered by 6-pin Input cable and can support a single Leslie speaker; Position **X(2)**: LBB is powered by AC power cord and can support two Leslie speakers)
- 6 Connect output from console organ, or compatible source, to the 6-pin **Input** connector. Be sure to set AC Select Switch to **L(1)** position. If optional AC power cord is not used, AC Select Switch will act as OFF switch in **X(2)** position
- 7 **Normal/Enhanced** switch – Normal operation provides Fast/Slow on Leslie; Enhanced adds Stop to Leslie speakers equipped with Trek II relays
- 8 (Optional) Connect red power cord to **AC power outlet**, such as Reverb outlet on stock Leslie amp. Be sure to set AC Select Switch to **X(2)** position

Connect AC power to console organ, and any other connected equipment, and test.

Note: You must connect an external speed control switch to the LBB. The LBB cannot interpret the console speed control signals coming through the 6-pin connector.



Congratulations! Your Leslie is now enhanced by the LBB Breakout Box

Leslie® is a registered trademark of Hammond Suzuki Corporation.