

## LBB-D QuickStart Guide

Installation of the LBB-D varies based on your specific console and Leslie setup. 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](http://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-D – LBB Breakout Box Model D with ¼" Input Jack and Class A Preamp
- > 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?

- ¼" TS cable and audio source from low-level input (e.g., guitar, line level output, etc.)
- External speed control (console switch, half-moon switch, footswitch, etc.) with ¼" TRS connector

## LBB-D QuickStart Guide

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

### LBB-D Connectors

- 1 Connect the preamp audio source to the 1/4" **Input** jack
- 2 Connect to **Leslie 147**, if available, via 6-pin cable
- 3 Connect to **Leslie 122**, if available, via 6-pin cable
- 4 Connect Half-Moon Switch, Foot Switch or other compatible speed control input via 1/4" **Speed Control Switch Input** jack
- 5 Optional input for **hardwired speed control switches** (Chorale, Off, Tremolo)
- 6 **AC Select Switch** (Position **L(1)**): LBB is powered OFF; Position **X(2)**: LBB is powered by AC power cord and can support two Leslie speakers)
- 7 **Normal/Enhanced** switch – Normal operation provides Fast/Slow on Leslie; Enhanced adds Stop to Leslie speakers equipped with Trek II relays
- 8 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
- 9 Lower preamp Volume, Bass and Treble controls

Power up your guitar, keyboard, and any other connected equipment and test.  
Adjust preamp controls to personal preference.



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

Leslie® is a registered trademark of Hammond Suzuki Corporation.