

## Amp Eliminator (AE) QuickStart Guide

Installation of the Amp Eliminator depends on your specific Leslie<sup>®</sup> setup. An ideal location is in place of the stock Leslie amplifier, in the lower part of the cabinet. Machine bolts and screws are provided for a variety of mounting options.

Product information, manual and accessories can be found online:  
[www.bookerlab.com/product/ae-amp-eliminator/](http://www.bookerlab.com/product/ae-amp-eliminator/)

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

### What's in the box?

- > AE01 – Amp Eliminator with 6-pin Console Input
- > 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?

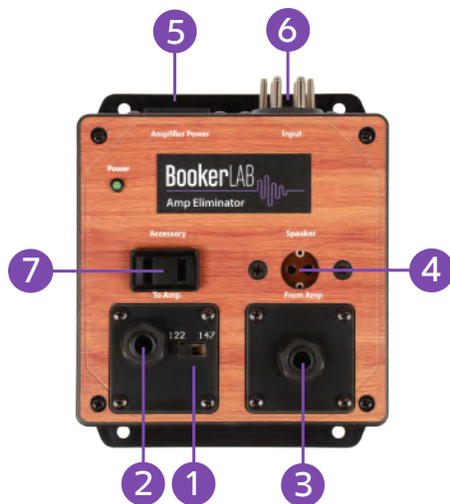
- Extra 6-pin Leslie cable
- Two ¼" TS cables, length depends on your installation setup

## Amp Eliminator (AE) QuickStart Guide

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

### Amp Eliminator Connectors

- 1 Change the **122/147 selection switch** to match your console organ wiring for either a Leslie 122 or Leslie 147 speaker (This switch properly grounds the 122 and reduces “hum”.)
- 2 Connect audio signal To Amp of choice using the **To Amp** output jack and ¼” TS cable – make sure volume on amp is turned all the way down
- 3 Connect speaker audio signal **From Amp** to input jack using a ¼” TS cable
- 4 Connect 2-pin **speaker/crossover connector** from Leslie to Speaker connector
- 5 Plug external amplifier (100W max) into **Amplifier Power** (3 prong, grounded) AC outlet, or other suitable power source
- 6 Connect the console organ to the **6-pin Input** connector – the AE receives AC power and audio signal from the console organ on this cable
- 7 (Optional) **Accessory AC outlet** (2 prong polarized) can be used to power the BookerLAB Vintage Motor Controller, or similar motor controller accessory



Connect AC power to console organ and any other connected equipment and test. Slowly increase volume to desired level while playing. Enjoy!

**Congratulations!** Your Leslie speaker is now driven by your non-Leslie amplifier.

Leslie® is a registered trademark of Hammond Suzuki Corporation.