

BookerLAB

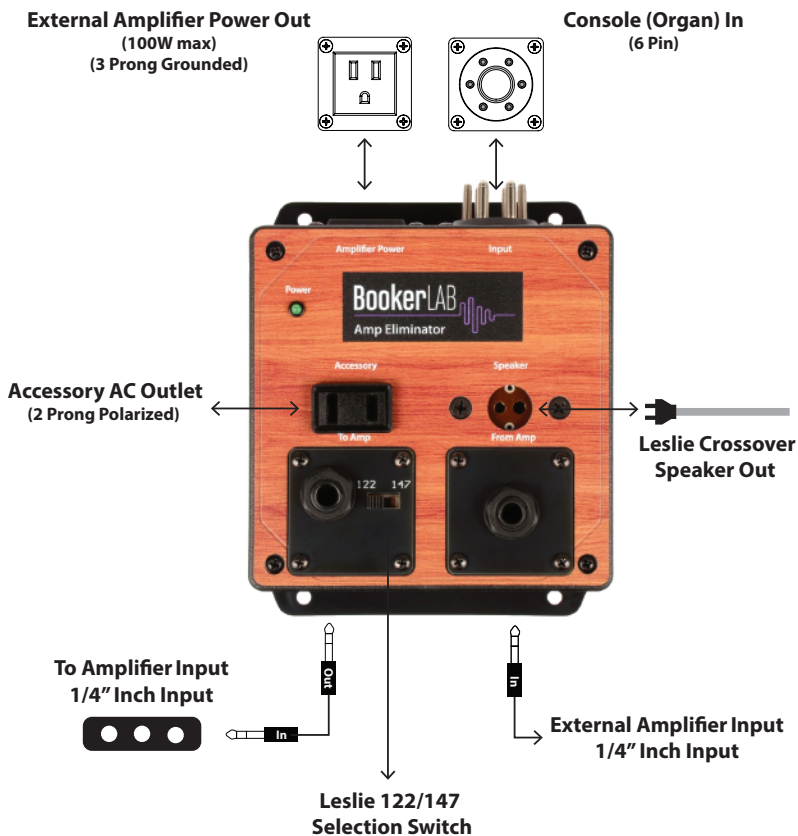
Amp Eliminator

Quickstart

Installation of the Amp Eliminator depends on your specific Leslie 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/

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



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™

Amp Eliminator



Leslie® internal amplifiers are limited to 45 W, leaving some musicians wanting more. As an easy solution, users can connect a guitar amplifier to power the Leslie. While not difficult, the connection quality is essential. Enter the Amp Eliminator.

Features

- > Provides transformer isolation for 122 model on all connections, including power to the external amplifier
- > Powered via three-prong AC connector (from the organ)
- > Small accessory power outlet provided

Compatible speakers designed for increased power are required.

The Amp Eliminator can also serve as a service or diagnostic tool if an amp blows, allowing you to substitute a guitar amplifier or bass amplifier as needed.

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

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

Hammond® is a registered trademark of Hammond Suzuki Corporation.