

BookerLAB

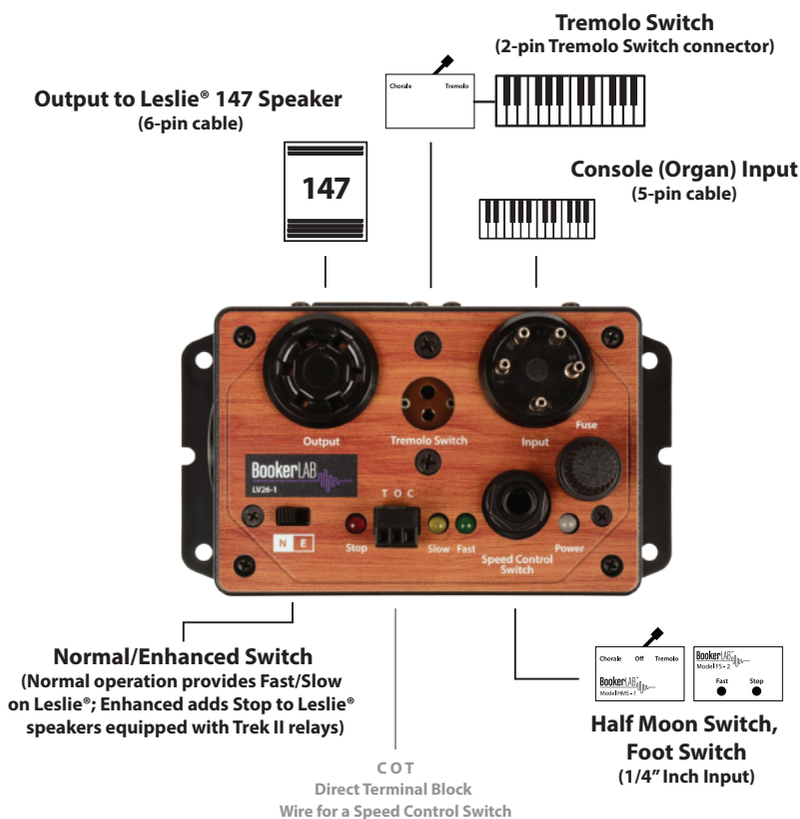
LV26-1

Low Voltage Connect Kit

The LV26-1 has the primary benefit of using 12V for Leslie® 147 speed changes, instead of dangerous AC voltages at the control switch on the console organ. The LV26-1 is intended to be retrofitted into the console organ, replacing an older 26-1 connect kit, and can be installed in approximately 15 minutes. Machine bolts and screws are provided for a variety of additional mounting options.

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

Quickstart



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™

LV26-1

Low Voltage Connect Kit



The LV26-1 Low Voltage Connect Kit is a drop-in replacement for the Hammond® 26-1 and allows users to connect various models of the Hammond® organ to a Leslie® 147.

The original device has one drawback: 120 V AC flowing across the half-moon switch that the organist controls. This switch is frequently broken, exposing the internal wiring and creating an undesirable opportunity for electric shock.

By using 12 V DC to do the switching for the tremolo control, the LV26-1 provides a safe alternative. All connectors and mechanical characteristics mimic the original device, allowing you to simply unplug your existing unit and install the LV26-1 in its place.

Features

- > Safe replacement for 26-1
- > Optional MEE switch
- > Supports EIS/TrekII relays
- > LEDs indicate slow, fast, stop and power

There are multiple options for speed changes. A Hammond® CU-1 switch can be plugged into the jack, or the three-position terminal block can be wired for a slow/stop switch as well as a slow/fast tremolo switch. An existing tremolo switch, with the two-pin Amphenol connector, can also be utilized.

What's in the box?

- > LV26-1 – Low-Voltage Connect Kit for Leslie 147 Speaker
- > 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?

- CA736 5-pin Console Cable Harness, if console organ not already equipped

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

Hammond® is a registered trademark of Hammond Suzuki Corporation.