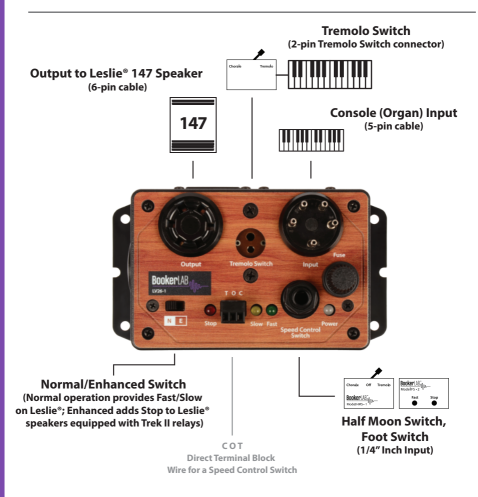


The LV26-1 has the primary benefit of using 12V for Leslie® 147 speed changes, instead of dangerous AC voltages at the control switch on the console organ. The LV26-1 is intended to be retrofitted into the console organ, replacing an older 26-1 connect kit, and can be installed in approximately 15 minutes.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





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.

O V AC flowing across

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