

Slow-Fast Delay Timing				Speed Modes			
147 Slow> Fast Delay		122 Slow> Fast Delay		147 Enhanced Mode		122 Enhanced Mode	
DIP Switch 1		DIP Switch 2		DIP Switch 3		DIP Switch 4	
122 Mode	Up	Up	Std. Mode	N(147)	Up	Up	N(122)
Std. Mode	Down	Down	147 Mode	E(147)	Down	Down	E(122)

Switch 1

When UP, the 147 uses its original Slow-to-Fast timing. When DOWN, the Slow-to-Fast timing will be similar to that of a 122.

Switch 2

When UP, the 122 Slow-to-Fast timing will be similar to that of a 147. When DOWN, the Slow-to-Fast timing will be standard.

Switch 3

When in the UP position, Enhanced operation of the 147 adding capability of "stop" if a Trek II relay has been installed. When in the DOWN position, Normal operation of the 147 Leslie.

Switch 4

When in the UP position, Enhanced operation of the 122 adding capability of "stop" if a Trek II relay has been installed. When in the DOWN position, Normal operation of the 122 Leslie.

BookerLAB

The Ultimate Connect Kit

The Fusion LBB Interface, designed for connecting and controlling Leslie[®] speaker cabinets, enables simultaneous Leslie operation and safe speed switching.

For speed control, a CU-1 half moon switch or a compatible footswitch can be utilized. A four-position DIP switch allows for configuration of delay and timing including the adding of the "stop function". Individual selection of normal or EIS/TrekII mode for the 122 and 147 amplifiers is also possible.

Photo Not Corr

Benefits

- · In-line enhancement for a combo organ or clone-wheel organs
- Provides Fast/Slow/Stop and simultaneous Leslie® 122/147 operation
- Safe low voltage DC speed switching for 122 and 147
- · Capability to mount inside or outside of Leslie® cabinet or Organ

Features:

- Send/Return Jacks EFX
- 1/4" Input Standard
- Available in standard or configurable models

Standard Models Include:

LBB-A: 6-pin Input, 122/147 6-pin Output LBB-C: 1/4" Jack Input, 122/147 6-pin Output

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