



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](http://www.bookerlab.com).

# BookerLAB™

## Rebellion Amplifier

The Rebellion Amplifier from BookerLAB provides a solid-state alternative to traditional tube amplifiers. With the same physical footprint as vintage Leslie® amplifiers, Rebellion offers reliable operation of your rotating speaker cabinet through an 11-pin Leslie® interface.



Rebellion supports Leslie® 11-pin Fast/Slow/Stop signals. Designed to maintain much of the vintage style, standard versions of Rebellion feature traditional speakers and motor connections.

The solid state preamp provides clean gain/volume, treble, and bass controls.

### Benefits

- Solid state amplification and speed switching
- Supports 11-pin Fast/Slow/Stop speed signals
- Accepts Line Level audio
- Lightweight and portable
- Rugged design
- Built-in preamp with tone controls

### Features

- Vintage style 2-pin output connector (optional Molex connector or ¼" jack)
- Standard motor outlets
- Selectable 45/90-watt output into 16Ω
- Leslie® 11-pin connector
- Input sensitivity - 1 Vrms
- Gain - 28 dBv / 31 dBv

### Connectors

- Input/Control: standard 11-pin
- Output: vintage 2-pin (EBY) style and ¼" jack
- Molex .093 option available instead of EBY (#BL9471-02)
- Power In (120 Volts)



Please visit [BookerLAB.com](http://BookerLAB.com) for more configurations and technical specifications.  
Leslie® is a registered trademark of Hammond Suzuki Corporation.