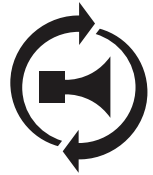
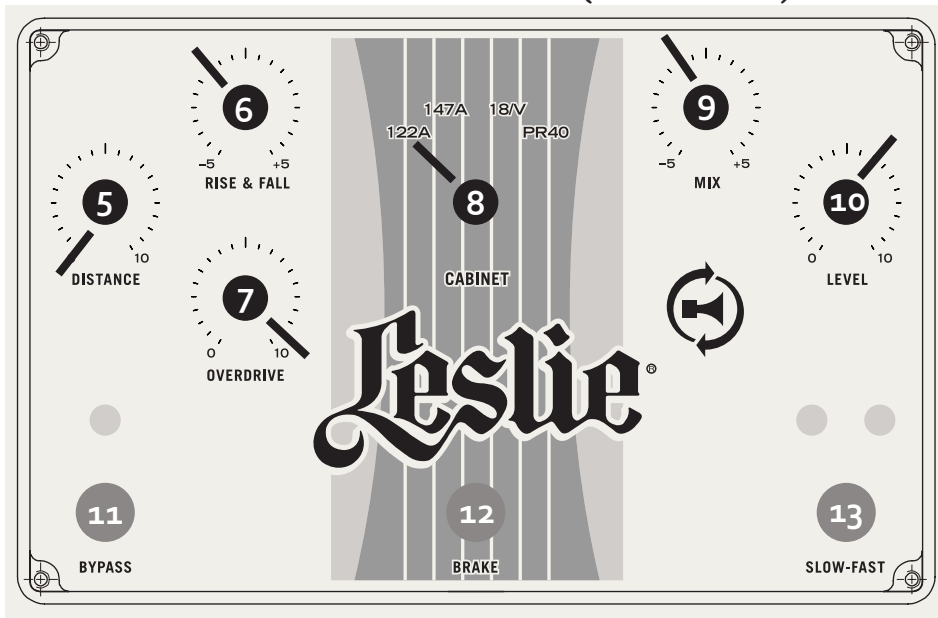


OPTIMAL SETTINGS GUIDE

Leslie[®]



OPTIMAL SETTINGS FOR...
VINTAGE 122 OVERDRIVEN (HAMMOND)



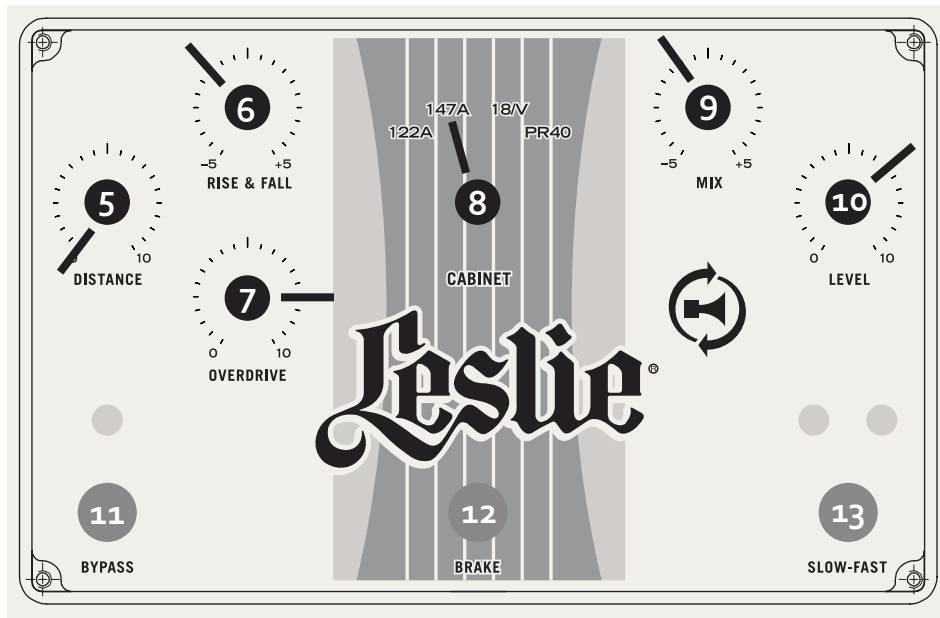
OPTIMAL SETTINGS FOR...
CLEAN & SWEET

The diagram shows a Leslie speaker control panel with the following optimal settings for a 'CLEAN & SWEET' sound:

- 5 DISTANCE:** Knob set to approximately 2.
- 6 RISE & FALL:** Knob set to 0.
- 7 OVERDRIVE:** Knob set to approximately 2.
- 8 CABINET:** Knob set to 147A.
- 9 MIX:** Knob set to approximately 5.
- 10 LEVEL:** Knob set to approximately 8.
- 11 BYPASS:** Indicator light is off.
- 12 BRAKE:** Indicator light is on.
- 13 SLOW-FAST:** Indicator light is off.

The Leslie logo is prominently displayed in the center, with the text '147A 18/V PR40' above it. A circular arrow icon is located to the right of the logo.

OPTIMAL SETTINGS FOR...
ROCK & ROLL 147



OPTIMAL SETTINGS FOR...
ELECTRIC PIANO

The image shows a Leslie amplifier control panel with the brand name "Leslie" in a large, stylized font in the center. The panel features several knobs and buttons, each with a circled number indicating an optimal setting for electric piano. The settings are as follows:

- 5** DISTANCE: Knob set to approximately 5.
- 6** RISE & FALL: Knob set to 0.
- 7** OVERDRIVE: Knob set to approximately 5.
- 8** CABINET: Knob set to 147A.
- 9** MIX: Knob set to approximately 5.
- 10** LEVEL: Knob set to approximately 10.
- 11** BYPASS: Button.
- 12** BRAKE: Button.
- 13** SLOW-FAST: Button.

Additional labels on the panel include "122A", "18V", and "PR40". A speaker icon with a circular arrow is also present.

OPTIMAL SETTINGS FOR...
SWEET GUITAR

The image shows the control panel of a Leslie guitar pedal, featuring a central speaker grille with the brand name 'Leslie' in a stylized font. The panel includes several knobs and buttons, each with a circled number indicating an optimal setting for 'Sweet Guitar'.

- 5** DISTANCE: Knob set to approximately 7.
- 6** RISE & FALL: Knob set to approximately 10.
- 7** OVERDRIVE: Knob set to approximately 7.
- 8** CABINET: Knob set to approximately 10.
- 9** MIX: Knob set to approximately 10.
- 10** LEVEL: Knob set to approximately 10.
- 11** BYPASS: Button.
- 12** BRAKE: Button.
- 13** SLOW-FAST: Button.

Additional components include a rotary switch labeled '147A 18V PR40' and a speaker icon with a circular arrow.

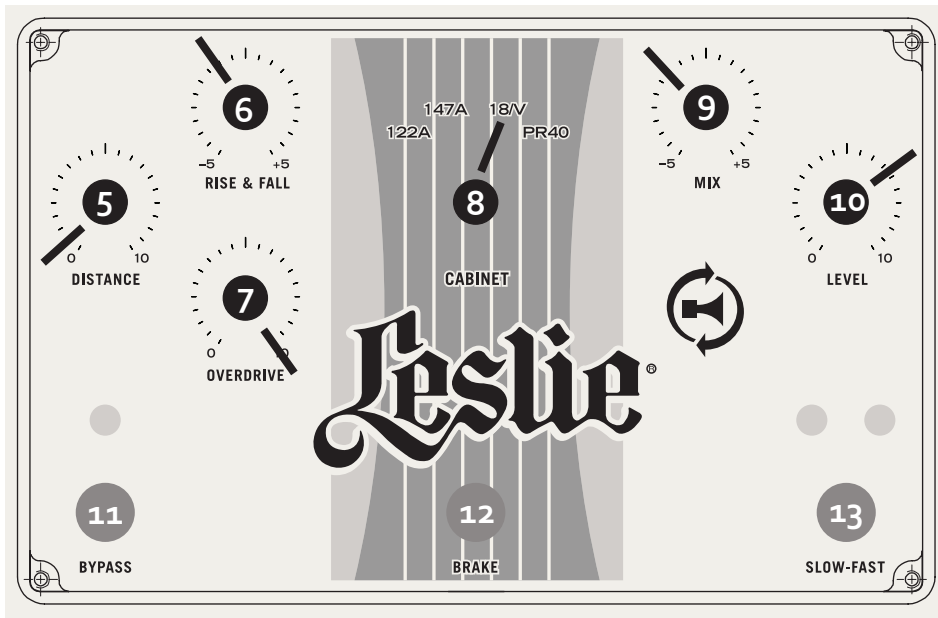
OPTIMAL SETTINGS FOR...
GUITAR ROCK CHORUS

The image shows a Leslie guitar pedal control panel with the following settings and features:

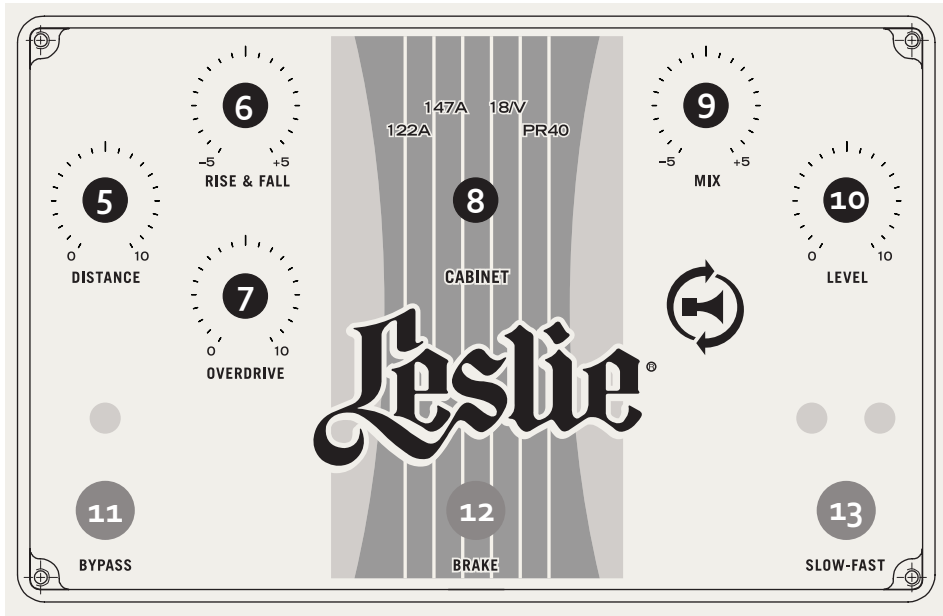
- 5 DISTANCE:** Knob set to approximately 5.
- 6 RISE & FALL:** Knob set to approximately 5.
- 7 OVERDRIVE:** Knob set to approximately 5.
- 8 CABINET:** Knob set to 147A.
- 9 MIX:** Knob set to approximately 5.
- 10 LEVEL:** Knob set to approximately 10.
- 11 BYPASS:** Toggle switch in the OFF position.
- 12 BRAKE:** Toggle switch in the OFF position.
- 13 SLOW-FAST:** Toggle switch in the SLOW position.

Additional features include a circular arrow icon for a repeat function and a speaker icon. The central graphic shows a guitar neck with the strings labeled 122A, 147A, 18V, and PR40. The Leslie logo is prominently displayed in the center.

OPTIMAL SETTINGS FOR...
CLASSIC VIBRATONE GUITAR



CREATE YOUR OWN OPTIMAL SETTINGS FOR...



CREATE YOUR OWN OPTIMAL SETTINGS FOR...

