

LPD EIGHTY7 DELUXE™

OPERATION MANUAL

Thank you for purchasing the LPD Eighty7 Deluxe! The new Eighty7 Deluxe offers two complete independent Eighty7s. Each has both Green and Red channels, Level, Gain, Bass, Mids and Treble controls, with the Presence control being global. In addition, the Eighty7 Deluxe features internal bright switches per channel, soft touch true bypass switching, top mounted jacks, and rugged tour worthy construction.

9 volt only @ 50mA, 4.75"L x 3.75"W x 2"H, 1lb

All LPD pedals are built, one at a time in Mesa AZ USA.



OUTPUT JACK
Insert a 1/4" cable jack going to your amplifier or other pedal effects here.

POWER PORT
Use a 9 volt center negative power supply only.

INPUT JACK
Insert a 1/4" cable jack from your guitar here.

MID CONTROLS
Controls the amount of midrange frequencies in the tone.

TREBLE CONTROLS
Controls the amount of treble frequencies in the tone.

BASS CONTROLS
Controls the level of low frequencies in the tone.

LED INDICATOR
Lights when circuit A is active. Color indicates channel.

LED INDICATOR
Lights when circuit B is active. Color indicates channel.

LEVEL CONTROLS
Sets the output level of side A. Use to balance A to B and active to bypass.

GAIN CONTROLS
Controls the level of drive and distortion in the tone.

CHANNEL TOGGLES
Sets which channel is active. Green or Red.

PRESENCE CONTROL
Sets the overall presence frequencies in the tone. Useful for balancing for dark or bright amps.

SIDE A FOOT SWITCH
Activates & deactivates side A. Press the foot switch you want active to select. Press again to bypass. State is stored at power off.

SIDE B FOOT SWITCH
Activates & deactivates side B. Press the foot switch you want active to select. Press again to bypass. State is stored at power off.

INTERNAL BRIGHT SWITCHES
One each per side. Works together with the Gain control to boost treble at low gain settings.

A Rhythm B Lead
BrightA off, BrightB on

A SRV Rhythm B SRV Lead
BrightA off, BrightB on

A 80's Rhythm B 80's Lead
BrightA on, BrightB on

A EOB Rhythm B Low Gain Lead
BrightA off, BrightB off

