

LPD SIXTY8 DELUXE™

OPERATION MANUAL

Thank you for purchasing the LPD Sixty8 Deluxe! The Sixty8 Deluxe takes the original Sixty8 Drive and makes it a performance monster. We've made the low gain (Green) and high gain (Red) channels foot switchable. This gives access to all those great Plexi tones on the fly. We've added a 24dB full range boost that functions independently allowing for use with the Sixty8 or on its own. We think it's a winner!

9-18 volt 35mA operation, 4.75"L x 3 75"W x 2"H, 13oz

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 9-18 volt center negative power supply.

INPUT JACK

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

LEVEL CONTROL

Sets the overall output level of the pedal. This control allows you to match the effect's volume to your dry signal or adjust the overall output level to suit your preference.

BYPASS LED INDICATOR

Lights when circuit is active.

TREBLE CONTROL

Controls the amount of high frequencies in the tone.

CHANNEL LED

Indicates which channel is active. Green or Red.

BYPASS FOOT SWITCH

Soft Touch switch activates or bypasses the Sixty* Deluxe. LPD switching features "last state memory" allowing the pedal to power up in the same state it powered off in. Saving some extra tapping.

CHANNEL FOOT SWITCH

Selects between the lower gain, brighter Green channel and the higher gain, fatter Red channel. There is a slight increase in level going from Green to Red because of the headroom. Drive state is stored at power off.

DRIVE CONTROL

Controls the amount of overdrive and clipping.

BOOST CONTROL

Controls the amount of boost. The boost is clean until about 1 o'clock when it starts adding it's own clipping.

BOOST LED INDICATOR

Lights when BOOST is active.

BASS CONTROL

Controls the level of low frequencies.

BOOST FOOT SWITCH

Activates the boost feature. The boost is independent of the overdrive circuit and can be used by itself. When used in conjunction with the overdrive, the boost is before the overdrive circuit. Boost state is stored at power off.



Punchy Lead



Tight Rhythm



Fat Rhythm



Smooth Fuzzy Lead

