

## LACERATE FET BOOST MINI CORE BOOST

Lacerate is a mini pedal with a huge boost, using our Dual FET Circuit Design. It features 1 simple control knob, 2 types of boost options, and 2 bypass modes. Clean Boost: in the Clean mode, Lacerate only boosts the signal, increasing the volume without any sound colorization. For this reason, Lacerate is one of the cleanest “clean boost” pedals available. Crank Boost: if you want fat, harmonically rich boost tone, just hold down the foot-switch (1 second) to engage the 2nd stage which adds your overdrive tone. Most boost pedals will only yield about +20dB maximum, but Lacerate’s Crank mode gives you a whopping +35dB. From average to huge! Lacerate’s integrated voltage-doubler automatically converts 9V to 18V giving you ginormous headroom and dynamic. Doubling the voltage to 18V gives you better dynamic, but it also creates a better headroom buffer. A lot of professional guitar players start their signal-chain with a stand-alone buffer. Lacerate has an embedded selectable buffer bypass. You can change the bypass mode by turning on the power while holding the footswitch.



# LACERATE FET BOOST MINI CORE BOOST

## PRODUCT DETAILS

### KEY FEATURES

Provides huge boost (+35dB)

Dual FET Circuit Design for the most tube-like tone in a transistor design

2 types of boost options (Clean & Crank)

True Bypass/Buffer Bypass

Integrated voltage-doubler automatically converts 9V to 18V giving you incredible headroom and dynamic

Strong and lightweight aluminum die-cast chassis

Size: mini stompbox

Luminous knobs for checking on the dark stage

Power: 9V DC supply, 90mA (center negative)

WARNING: To avoid damage to voltage doubler circuit, please ONLY use 9V Power Source. It will handle the conversion.

### SPECIFICATIONS

**Dimensions** 94(L)×51(W)×53(H)mm

**Weight** 174g