

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