



The Doozy Boost is a clean boost pedal that is also “buffered” when bypassed. This buffering helps drive a pedalboard and cable runs without suffering tone loss. Based on the same discrete FET input stage of our FreeLoader buffer followed by a variable boost stage with up to 25dB of gain, the Doozy Boost offers clean, low-distortion tone with just a hint of sweetness for subtle harmonic enhancement and vibrance. Simply pre-set your preferred gain level for solos or added intensity and let the Doozy Boost do the rest.

GAIN/BOOST:

Turn knob to control the output loudness level. Knob at full left position is the same as bypass.

ON/OFF:

Push switch to engage or bypass boost effect.



INPUT JACK:

When running off the battery (*not* a DC power supply), always UNPLUG input jack when unit is not in use for extended periods of time to help conserve battery life.

SPECIFICATIONS:

Buffered Bypass - signal is active when effect is bypassed

Input impedance \approx 700k Ohms

Battery Life \approx 150 hours

DC Power - 9v alkaline battery OR standard 9v, tip-negative guitar pedal power supply