

The World's First Polyphonic Octave Pedal.

The BOSS OC-3 Super Octave gives guitarists high-quality octave effects with a single stomp. Three modes are provided, including a new Polyphonic Octave mode, a Drive mode with distortion, and the original OC-2 mode. The versatile OC-3 also works with bass!

- World's first compact pedal with true Polyphonic Octave effects
- New Drive mode adds distortion to octave notes for a fatter, more aggressive tone
- Includes the original OC-2 mode, capable of producing notes one and two octaves down
- Poly Octave effect adjustable to play within a specific note range
- Bass input for adapting octave sound to bass guitars

All-New Octave Effects

The OC-3 picks up where the best-selling OC-2 left off, giving guitarists two brand new octave effects. Using the Polyphonic Octave mode, octaves can now be added when playing chords—a first in a compact pedal. More aggressive sounds can be had using the new Drive mode, which adds a touch of distortion to the octave sounds.

If You Loved the OC-2...

Don't worry. BOSS knows how much guitarists depend on the original OC-2 sound. That's why the OC-3 includes that classic "dual octave" effect, but with even better stability. This gives you the ability to blend up to three individual sounds: the original note, a note one octave below and one that's two octaves below.



DBOSS

* Product pictured is a prototype model. Actual product appearance may be subject to change.

Bass Players Welcome

The OC-3 isn't just for guitar, it's also for bass. By connecting a bass guitar to the dedicated Bass input, the OC-3 automatically optimizes itself to suit the range of a bass guitar. Now bass players can upgrade to the ultra-stable octave sounds of the OC-3.

OC-3 Specifications

■ Nominal Input Level -20 dBu ■ Input Impedance 1 MΩ ■ Nominal Output Level -20 dBu ■ Output Impedance 1 kΩ ■ Recommended Load Impedance 10 KΩ or greater ■ Residual Noise Level -96 dBu (IHF-A, typ.) ■ Connectors GUITAR IN Jack, BASS IN Jack, DIRECT OUT Jack, OUTPUT (MONO) Jack, AC ADAPTOR Jack

■ Power Supply DC 9V: Dry battery (S-006P (6F22), 6AM6: 9V), AC adaptor (PSAseries) ■ Current Draw 45 mA (DC 9V) ■ Dimensions 79 (W) × 129 (D) × 59 (H) mm, 3-1/8 × 5-1/8 × 2-3/8 inches ■ Weight 440g, 1 lb (including battery) * 0 dBu = 0.775 Vrms