



3Leaf Audio

Musical devices for creative humans

The Octabvre MKII takes the circuit from the original Octabvre and adds a toggle switch that selects between the original sound and the popular “Tim tuning” modification to bassist Tim Lefebvre’s personal Octabvre. Simply pronounced “octave,” it is a dual mode analog octaver that adds a harmonically rich sub octave to your instrument.

9v DC, 25mA minimum.
2.1mm center-negative
(Boss-style) plug.



TIM - This switch activates the popular “Tim tuning” mod, adding low end and changing the character of the tone knob.

Bypass - Relay-based silent true bypass will automatically switch to bypass mode if power is lost.

Sub - Cuts the dry signal so that you only hear the sub octave. Volume in this mode is set by the **Sub Vol.** knob.

Tracking Note - The Octabvre MKII is an analog monophonic octaver. This means it can only track one note at a time, and playing chords will result in glitchy behavior (which you might find desirable!). Tracking is affected greatly by technique, pickups, strings and dead spots on the neck. For best results, play cleanly and use your instrument’s neck pickup. Tracking is best when the Octabvre is as close to the beginning of the signal chain as possible, before any fuzz or modulation effects that might confuse the tracking circuit.

Volume - Overall output volume. Unity gain is around 12 o’clock.

Mix - Variable blend between your dry signal and the octave down signal. Fully clockwise removes the dry signal from the circuit.

Tone - The sound quality of the octave down signal. Fully counter-clockwise is a functional equivalent of the classic OC-2 circuit. As the tone knob is turned up, the sound becomes fuzzier and starts to take up more of the frequency spectrum.

Warranty

This stompbox is guaranteed against defects for one year. The warranty covers the pedal under normal use, not abuse. If you need to send your pedal in for repair, send an email.

spencer@3leafaudio.com