Black LTD. Octave II

One is fun.
Two's a pair.
But THREE'S COMPANY!!

And you *know* how slippery and fun that can get. Welcome to the Black LTD. Octave II. A damned fine, and useful piece of kit.

With one octave up, one octave down and your unadulterated dry signal, the Black LTD. Octave II makes playing with two more, even easier. And thicker.

Stupidly simple to operate: just set the knob to the level you want for the signal you want. If only it were always that easy...

As always, every Mr. Black pedal is 100% designed and handmade in the pacific-northwest: right here in the industrial south-easy side of Portland, OR.

Features, Tips, and Rad shit:

- Two full octaves, with a little stank added in to keep it greasy.
- Three mega-simple controls.
- Straight up and down is unity on all controls.
- It is not uncommon for the HIGH octave to sound louder than the others. That's how our ears work. Lucky for you, there's a knob for that.
- Run it into a dirty amp. It's just better.
- True-bypass
- 9VDC power (2.1mm negative center pin adapter) or internal 9V battery.

To replace the 9V battery, grab your trusty philips head screwdriver and remove the four screws holding the backing plate on. The battery sits right below the foot-switch. I think you can handle the rest.

If you haven't already, join the Black List for news, specials, promos and even the occasional hot dog.

Visit:

www.mrblackpedals.com to sign up. Its free. And free is a good color on you.

Controls:

LOW: Low octave output level

Full CCW: Off.

Full CW: +6dB Boost

DRY: Dry signal output level

Full CCW: Off.

Full CW: +6dB Boost

HIGH: High octave output level

Full CCW: Off.

Full CW: +6dB Boost.
BYPASS SWITCH: Toggles on/off

LED on: **ONE/TWO/THREE!!**

LED off: Meh.

Tech stuff:

Input impedance: $\sim 470 \text{K}\Omega$ Output impedance: $\sim 2 \text{K}\Omega$

Bypass: True-Bypass Current draw: ~60mA

Power requirement: 9VDC adapter

or 9V battery