# Black LTD. Bass OD

FUCKING, HELL, FUCKING, YES.

The Black LTD. Bass OD is the **BEST** bass overdrive(r)/pre-amp you can put between your bass and your amp. Known around the shop as "the secret weapon," it's not really that secret anymore. Of course, there are only 50 of em, so it's still kinda secret. And you've got one. As easy as it is to use, be wise with this monster. Each of the four controls are VERY powerful and this thing can actually fuck your amp up. You've been warned. It kicks like a .50 and looks bad-ass. Because it is.

This fine instrument, like every Mr. Black pedal, was designed from the ground-up and handmade in the pacific-northwest: smack-dab in the industrial south-easy, Portland, Orr-ee-gun.

# Features/Tips/Rad shit:

- Highly-technical internal voltage converter circuit for bi-polar power rails, expressive dynamic content and extraquiet operation.
- Minimally colored natural grit, with lots of output and dynamic response. Feel it move with you.
- Active two-band EQ and volume controls.
- CLEAN bass boost/cut BASS control. So it stays solid, thick, punchy and not-farty.
- Loads of output available—if you're spicy.
  We know you are.
- True-bypass
- 9VDC power (2.1mm negative center pin adapter) or internal 9V battery –

DO NOT RUN THIS PEDAL OVER 9VDC! YOU WILL DESTROY IT!!

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:**

VOLUME: Output volume

Full CCW: Nah man.

Full CW: LOUD

DRIVE: Overdrive control Full CCW: Clean. Don't do that.

Full CW: Maximum Overdrive.

BASS: Active low-end response

Full CCW: Bass cut

Noon: Flat

Full CW: Bass boost

TREBLE: Active high-end response

Full CCW: Treble cut

Noon: Flat

Full CW: Treble boost BYPASS SWITCH: Toggles on/off

LED on: **THIS SOUNDS RAD** LED off: this sounds shitty.

### Tech stuff:

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

Bypass: True-Bypass Current draw: ~27mA

Power requirement: 9VDC adapter

or 9V battery