

DRUNKEN MONKEY

ENVELOPE VIBRATO

Many moons ago, on a mountain so far east that it became west, a young mammal with a penchant for moonshine began the lifelong pursuit of the pitch vibrato...

Thank you for supporting Mr. Black and having a sip with the Drunken Monkey.

Every Mr. Black pedal is designed and handmade in the pacific-northwest; right here in rainy south-east Portland, OR.

The Drunken Monkey is very much like a normal pitch-vibrato, except sometimes, the bend monkey goes off on a little bit of a bender.

The first few and after party:

- Depth and Rate controls are pretty straight-forward. Treat them as such.
- Plug your guitar into the input jack (right side of the pedal) and your amp into the output jack (left side of the pedal).
- Start with the Depth and Alc/Vol controls at minimum.
- Slowly bring in a little Depth, and when you're ready to get confused, wasted and extra wobbly, dial in a little Alc/Vol.

Features:

- Pitch vibrato bending up to a half note up and down.
- Super wild attack-sensitive slip-n-slide.
- Extra simple operation that can get down downright silly upon demand.
- 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.

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

Controls:

- DEPTH: Adjusts pitch bend intensity
 - Full CCW: No bend.
 - Full CW: LOTS of bend.
- ALC/VOL: Attack sensitivity/booze level
 - Full CCW: Stone cold sober.
 - Full CW: Go home monkey. You're wasted.
- SPEED: Adjusts pitch bend speed
 - Full CCW: Slow and slippery.
 - Full CW: Full on spins.
- BYPASS SWITCH: Toggles on/off
 - LED on: **HAI-YAAAH!!**
 - LED off: Sleepin' it off.

Tech stuff:

- Input impedance: ~500K Ω
- Output impedance: ~2K Ω
- Bypass: True-Bypass
- Current draw: <60mA
- Power requirement: 9VDC adapter or 9V battery