

Black LTD. Digi-Delay

Digital perfection.

Many people think of a digital delay as a sterile, hard, bland and nearly useless sound. Many people are not wrong about many digital delays. However, when special care and attention are put into the voicing and feedback path, a digital delay can be *exactly* what you need.

The Black LTD. Digi-Delay embodies this.

With the perfect balance of frequency response and a specially formulated, slight and subtle modulation on the repeats that doesn't always show itself; the Black LTD. Digi-Delay is the perfect digital delay. I think you'll really enjoy it.

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 side of Portland, Oregon, U.S.A.

Features, Tips & Rad shit:

- Crisp and accurate delayed repeats of your input signal with just enough top-end roll off, and low end cut maintain a natural sound.
- 8mS – 900mS delay time.
- Absolutely fantastic on baritone and bass guitars.
- Easy, and controllable self-oscillation on demand. Just turn up the Regen!
- 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:

LEVEL: Delayed signal level

Full CCW: Dry only

Full CW: 1:1 (Dry:Delay)

REGEN: Delay regeneration

Full CCW: One repeat.

Full CW: Self-oscillation.

TIME: Delay time

Full CCW: Approx. 8mS

Full CW: Approx. 900mS

BYPASS SWITCH: Toggles on/off

LED on: **DEEEELLAAAYY!**

LED off: off. don't do that.

Tech stuff:

Input impedance: ~470K Ω

Output impedance: ~2K Ω

Bypass: True-Bypass

Current draw: ~60mA

Power requirement: 9VDC adapter or 9V battery