dark echo

modulated echo generator

The original classic.

Thank you for supporting Mr. Black and embarking on a journey we started in 2008: the Dark Echo.

Every Mr. Black pedal is designed and handmade in the rainy pacific-northwest; specifically here in the "south-easy" side of Portland, OR.

The Dark Echo is a fluid and lush echo generator with a few special tricks up its sleeve, including our proprietary Sway modulation; a powerful and versatile control only found in Jack Deville and Mr. Black products.

Firing it up:

- Turn the lights down low—this isn't the bright echo and you gotta set the mood.
- 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 all the knobs set straight up and down, except the Sway knob keep that down for now.
- Depress the footswitch and drift away.
- If you wanna get freaky, start bringing in the Sway control. Be sure you've got your sea legs.

Features:

- Approx. 30mS 450mS delay time
- Endless, rich echoes which get progressively darker and thicker with each progressive repeat
- Proprietary Sway modulation
- 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:

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

Controls:

• BLEND: Adjusts echo level

Full CCW: No Echo (dry only)
Full CW: Max Echo level

TIME: Adjusts time between repeats

Full CCW: Shortest time Full CW: Longest time

• REPEATS: Adjusts echo regeneration

Full CCW: One repeat

Full CW: Runaway/endless

SWAY: Adjusts Sway modulation

Full CCW: No modulation Full CW: Heavy modulation

• BYPASS SWITCH: Toggles on/off

LED on: **ECHO...Echo...**echo...

LED off: Nada.

Tech stuff:

Input impedance: ~500KΩ
Output impedance: ~2KΩ

Bypass: True-BypassCurrent draw: <30mA

• Power requirement: 9VDC adapter

or 9V battery