Black LTD. Necropolis

A nightmare on Mill Street...

Descend into madness with the Black LTD. Necropolis! Truly a unique and peculiar circuit, the Black LTD. Necropolis twists, bends and manipulates reverb in ways we never dreamed possible.

Yes, with the Decline control at minimum, the Black LTD. Necropolis can be applied as a "conventional" reverberator, but the conjuring begins when easing into the Decline. This control shifts, bends, and arcs the reverb down, creating a circular vortex of reflections which appear to "slow-down" as they fall farther and farther into the abyss, affording space above for the next generation of reverberations.

You probably already know that every Mr. Black pedal is 100% designed and handmade in the pacific-northwest: here in south-east Portland, Oregon U.S.A. One at a time.

Features, Tips, and "Oh-Lord's":

- Use the Necropolis as an extended-tail cavern-style reverb with the Decline control set to minimum.
- Increasing the Decline control will increase the rate at which the reverb is "slowed down" and bent towards the bottom. This will create the illusion of a shorter tail as the high-frequencies are shifted lower, and lower, and lower, and lower. Be easy with this control...
- Go full-wet for an ominous and chilling voyage into the unknown.
- Daisy-chain friendly
- 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 always a good color on you.

Controls:

WET/DRY: Full Wet-Dry Mixer

Full CCW: 100% Dry signal Noon: 50%/50% Wet/Dry Full CW: 100% Wet signal

DECLINE: Reverb Downslope

Full CCW: Decline Removed Full CW: Maximum Decline

DECAY: Reverb Decay Rate

Full CCW: Fast
Full CW: S-L-O-W
BYPASS SWITCH: Toggles on/off
LED on: Fall into it...
LED off: Bypass.

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