

Ambience

ECHOVERB

The mood. The setting. The TONE.

As the name suggests, the Ambience pedal creates a delicate wash behind your playing, softening the mood with the syncopation of multi-tap delay and the gentle embrace of ambient reverb.

While it can be used just like a normal delay pedal, there's some really neat stuff happening under the hood that gives it the vibe, feel and tone it delivers. Start with a delay pedal, add a second, syncopated echo tap and then modulate them both. Independently. Let those echoes drift into a soft reverb... now we're getting somewhere.

You should know, the Decay control is really two controls rolled into one knob and simultaneously adjusts the number of echo repeats and how much reverb the repeats have on them. Sound tricky? It's really easy. And it sounds heavenly.

As you know, every Mr. Black pedal is 100% designed and handmade in the pacific-northwest: here in the south-east side of Portland, Oregon U.S.A.

Features, Tips, and OMGs:

- Two modulated echoes, carefully tuned to complement one another in time
- Three simple controls for easy operation and constantly good tone
- Specially designed reverb algorithm rolled into the delay outputs
- 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: Ambience level

Full CCW: Flat

Full CW: Dreamy, ethereal bliss

DECAY: Regeneration/Reverb blend

Full CCW: One echo, no reverb

Full CW: Drift away...

SPAN: Distance between echo taps

Full CCW: Short.

Full CW: Long.

BYPASS SWITCH: Toggles on/off

LED on: **Clouds**

LED off: No clouds.

Tech stuff:

Input impedance: ~470K Ω

Output impedance: ~2K Ω

Bypass: True-Bypass

Current draw: <60mA

Power requirement: 9VDC adapter or 9V battery