

HEAVEN'S GATE

GATED REVERBERATOR

Come with us... on a blissful voyage toward the infinite...

Thank you for your support of Mr. Black, and for soaring high and proud with the Heaven's Gate Gated Reverberator. Every single Mr. Black pedal is designed and handmade in the dark and rainy pacific-northwest - right here in South-East Portland, Oregon, U.S.A., Earth.

Heaven's Gate is an easy pedal to set up and use, but it's probably not like many other reverberators you've experienced...

Quick setup and launch:

- Set the WET/DRY control to noon, then start with the TRIGGER set low, and the DECAY set to about halfway.
- Connect your guitar to the input jack (right side), your amp to the output jack (left side) and engage Heaven's Gate.
- Pluck the strings with your normal attack and then mute them. You'll hear an explosive reverberation during your note(s) which will quickly fade away and cease upon your muting of the strings.
- Adjust the TRIGGER control to align with your attack and style, and then set the DECAY control to complement the space between your notes. You got it.

Features:

- Massive reverb that effortlessly (dis)appears with your playing.
- Excellent for explosive high-gain leads that will never crowd the mix.
- Encourages new approaches to licks, riffs and musical passages. Fun!
- True-bypass.

To install or replace the 9V battery, grab your trusty Philips-head screwdriver and remove the four screws securing the backing plate. 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 me.

Controls:

- WET/DRY: Adjusts reverb level/mix
 - Full CCW: Pure dry signal.
 - Halfway: Equal wet/dry signal.
 - Full CW: Pure reverb signal.
- TRIGGER: Sets gate/cutoff sensitivity
 - Full CCW: Minimum sensitivity.
 - Full CW: Maximum sensitivity.
- DECAY: Controls reverb tail length
 - Full CCW: Short decay trail.
 - Full CW: Long decay trail.
- BYPASS SWITCH: Toggles on/off
 - LED on: **Fly with me!!**
 - LED off: Until next time...

Tech stuff:

- Input impedance: ~500K Ω
- Output impedance: ~2K Ω
- Bypass: True-Bypass
- Current draw: <60mA
- Power requirement: 9VDC adapter (2.1mm negative center-pin) or 9V battery