

Thanks for supporting Mr. Black and doin the do with the GilaMondo: a truly unique eight-stage phase shifter extraordinaire.

Every Mr. Black pedal is designed and handmade right here in the pacific-northwest-- Portland, OR if you wanna be precise and down to the wire.

GilaMondo is an 8-stage phase shifter at heart, but it's got a little more going on than you'd expect from its three simple controls. And its Cobra Tone capable.

# Shifting the phase:

- Relax and get in the zone. GilaMondo is green. You know what to do.
- Start with the Width and Rate knobs at noon and the Bonus knob at zero.
- Press the foot-switch and get psychedelic and swirly, man.

# **Total BONUS:**

See that knob labeled BONUS?

- Turn it all the way up. GilaMondo will get THICK and SYRUPY!!
- Turn the Width control to zero, the BONUS knob now works as a manual control so you can "park" the phase shift at your favorite frequency. This is really cool after a distortion pedal or in an effects loop. This is the Cobra Tone.

## Features:

- Eight stages of sticky-icky phase shifting swirly-ness
- · BONUS knob with Manual Mode
- True-bypass
- 9V 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 me.

#### Controls:

 WIDTH: Adjusts the sweep size and Bonus control action

Full CCW: No sweep,

Manual control mode

Full CW: SUPERHUGE sweep

• BONUS: Thickener, and manual control

Full CCW: Lighter tone (Low in manual mode)

Full CW: Sticky-icky tone

(High in manual mode)

• RATE: Really!?

Full CCW: Really slow Full CW: Really fast

• BYPASS SWITCH: Toggles on/off

LED on: **TOTALLY MONDO!!**LED off: totally not mondo. :(

## Tech stuff:

• Input impedance:  $\sim 500 \text{K}\Omega$ • Output impedance:  $\sim 2 \text{K}\Omega$ 

Bypass: True-BypassCurrent draw: <60mA</li>

• Power requirement: 9V adapter or

9V battery