

multi-dimensional chorus modulator

An ocean of diamonds. Yup. That's what it sounds like.

Thanks for supporting Mr. Black and rockin' a DoubleChorus. It's fucking stunning.

Every Mr. Black pedal is designed and handmade in the rainy pacific-northwest-Portland, OR if you wanna get "exact."

DoubleChorus is an enigmatic modulation effect adding as much depth and texture as you like. And it can get THICK.

# Making it sound epic:

- Get comfy. This pedal is gonna change your life. You don't want to be uncomfortable for that, do ya?
- Plug your guitar into the input jack on the right side of the pedal and your amp into the output jack on the left side of the pedal.
- Turn all the knobs to noon (straight up).
- Turn your amp on.
- Strum a chord. Pretty normal, right?
- Step on the foot-switch so that the LED turns on.
- Strum a chord and pick your jaw up off the floor.

### Features:

- Super-extra-plus-plus chorusing via four modulated delay lines
- Outstandingly thick and rich when fed with your favorite distortion pedal (or in your effects loop -- hint, hint...)
- 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:

MIX: Adjusts dry to wet signal ratio
 Full CCW: 1:0 ratio (all dry)

Full CW: 0:1 ratio (all WET!)

• WIDTH: Controls width of chorusing

Full CCW: Light n airy Full CW: Thick n fluid

• RATE: I think (hope) you've got this

Full CCW: Slow Full CW: Fast

• BYPASS SWITCH: Toggles on/off

LED on: **DIAMONDS!!**LED off: No diamonds. :(

## 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