

Ooohh... Thass niiice...

Thank you for supporting Mr. Black and finding your groove with the DeluxePlus. Relax and ease the seat on back; we're gonna take a cruise down vintage lane.

Every Mr. Black pedal is designed and handmade in the rainy pacific-northwest; in the "south-easy" side of Portland, OR.

The DeluxePlus is designed to bring two essential and classic sounds (spring reverb and bias-modulating tremolo) to whatever amp you're working with.

# Firing it up:

- Find a nice place to play. We recommend a quiet beach bathed in white sand and lined with palm trees.
- Plug your guitar into the input jack (right side of the pedal) and your amp into the output jack (left side of the pedal).
- Start with all the knobs set straight up and down.
- Depress the footswitch and hang ten, man... Yeah, that's groovy, man.

### Features:

- Spring reverb and bias-modulating tremolo in one small box.
- Use each effect individually or together for the true vintage vibe.
- Waaayyy more drippy reverb available than your amp can deliver.
- Deep, buttery-smooth tremolo that dips n dives like a unicorn-dolphin should.
- 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 me.

# **Controls:**

- INTENSITY: Adjusts tremolo intensity Full CCW: No trem (reverb only) Full CW: Max depth/intensity
- REVERB: Adjusts reverb level Full CCW: No verb (trem only) Full CW: Too much drippiness
- SPEED: Adjusts tremolo speed Full CCW: Slow Full CW: Fast
- BYPASS SWITCH: Toggles on/off LED on: **DELUXE!! PLUS!!** LED off: flat.

# Tech stuff:

- Input impedance: ~500KΩ
- Output impedance:
- Bypass:
- Current draw:
- True-Bypass <60mA

~2KΩ

- Power requirement:
  - 9VDC adapter or 9V battery