

classic spring reverb

Is that a spring-tank dripping out of your amp or are you just happy to see me?

Thank you for supporting Mr. Black and cannon-balling into the deep end to make a big splash with the SuperSwell!!

The SuperSwell is designed to faithfully recreate the splashy reverb sound that only an outboard tube-driven spring tank can deliver. And Boy does it Deliver!

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

Making a splash:

- Find your favorite Hawaiian shirt. You're gonna need something that is both comfortable and easy to dry off.
- 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 both the Mixer and Tone knob at high-noon, and crack the Dwell open.
- Depress the footswitch to get splashy.
- Make a bigger splash by increasing the Dwell knob, then tune the Mixer and Tone knobs to your favorite positions.

Features:

- All the splash and drip that made the vintage tube units so famous.
- Meticulously tuned Tone control which never gets sharp or shrill and delicately dampens high frequencies just right.
- 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. Aren't they the best?

Visit:

www.mrblackpedals.com to sign up. Its free. And free is a good color on me.

Controls:

- MIXER: Adjusts reverb level Full CCW: No reverb (fully dry) Full CW: All the reverb!!
- TONE: Adjusts reverb treble content Full CCW: Dark reverb Full CW: Bright reverb
- DWELL: Adjusts spring-tank drive Full CCW: Gentle tank-drive Full CW: Vigorous tank-drive
- BYPASS SWITCH: Toggles on/off **TAKIN A BATH!!** LED on: LED off: Bone dry.

Tech stuff:

- Input impedance:
- Output impedance: ~2KΩ **True-Bypass**
- Bypass:

Current draw:

<60mA

~500KΩ

• Power requirement:

9VDC adapter or 9V battery