

# SUPERMOON

*modulated reverberator*

Oh boy! Oh boy! Oh boy! NPD!!

Thanks for supporting Mr. Black and buying a SuperMoon, I think you'll like it.

Every Mr. Black pedal is designed and handmade in the rainy pacific-northwest, Portland, OR to be specific.

SuperMoon is really easy to use and makes your guitar sound like its floating around in space. And that, my friend, is totally fucking rad.

## Instructions for use/abuse:

- Grab a beer, doobie, whiskey, or whatever your flavor is. Mr. Black votes whiskey.
- Connect your guitar to the input jack on the right side of the pedal with a guitar cable.
- Connect SuperMoon to your favorite amp using a guitar cable and the output jack on the left side of the pedal.
- Turn your amp on.
- Start with all the knobs at noon.
- Get down and get spacey.

## Features:

- 300mS - 30+ second tail
- Dynamic modulation (optional)
- 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](http://www.mrblackpedals.com) to sign up.

Its free. And free is a good color on me.

## Controls:

- REVERB: Adjusts wet mix level
  - Full CCW: 0:1 ratio
  - Full CW: 1:1 ratio
- SWAY: Adjusts reverb modulation
  - Full CCW: Off
  - Full CW: Max
- DECAY: Sets length of reverb tail
  - Full CCW: Short
  - Full CW: Really, really long
- BYPASS SWITCH: Toggles on/off
  - LED on: **SUPERMOON!!**
  - LED off: No supermoon. :(

## Tech stuff:

- Input impedance: ~500K $\Omega$
- Output impedance: ~2K $\Omega$
- Bypass: True-Bypass
- Current draw: <60mA
- Power requirement: 9VDC adapter or 9V battery