

Saint Doom Fuzz Pedal

Instruction Sheet

Hello!

Thank you for purchasing your Saint Doom Fuzz Pedal from Vein-Tap.com. It's a terrifying little beast and we're sure you're going to have an awesome time experimenting with the sounds this simple beauty has to offer. To the right is a diagram of Saint Doom: all the points are explained below.

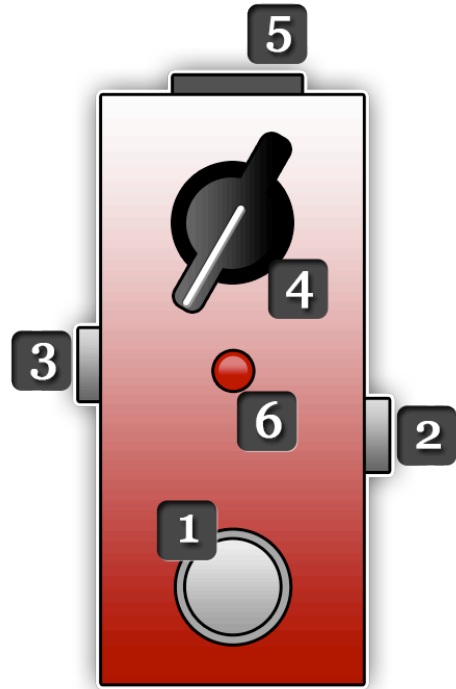
Remember this is an absolute monster, especially when used with very clean amp tones, so be sure to turn this all the way down when you first use it and slowly dial in the volume of fuzz you need. We made this little fella loud.

Respect him.

Thanks again, and enjoy Saint Doom!

Ben

Vein-Tap.com



1. Bypass footswitch. Turn the effect on and off here. Saint Doom is wired with true bypass, so when the pedal's disengaged, all circuitry is kept entirely out of the signal path.
2. Input. Plug your previous pedal or guitar in here.
3. Output. Connect your amp, or next pedal in your chain, here.
4. Fuzz knob. This controls the volume of the fuzz tone. It goes from silent (0) to stupidly loud (11). You can also use your guitar's volume knob, or a Leech Passive Volume Attenuator, to affect how full and aggressive the nature of the fuzz is: experiment and have fun with this!
5. Power in jack. Use a standard, 9v, 2.1mm centre negative power jack here.
6. LED. This will light when the effect is engaged, and turn off when the effect is disengaged.