

Versatile old-school silicon fuzz

Classic late 60's/early 70's fuzz tones with extra control, versatility, and added noise reduction. Using 3 transistors instead of 2 and a pre-distortion tone control, the Lunar Module yields many uses and a multitude of tones.

Vol: This sets the output volume. You can adjust your Skreddy Pedal to roughly the same volume as your bypass signal (aka "unity gain") or you can boost your signal for a fatter tone.

The *Fuzz* control takes you from gritty, touch-sensitive overdrive all the way to aggressive, saturated, slightly sick fuzz. Warning: it can get noisy at high settings.

The *Body* control dials in the amount of bass going into the fuzz section (it works in reverse), for everything from tight overdrive (CW) to full-voiced distortion to thick, nasty fuzz (CCW). Warning: it can get noisy at low settings.

Brite: A treble control you can adjust to get more brilliance and "hair" or make it darker and smoother, to suit your amp and taste.

Range: It sets the gain of the input transistor, in a way which will create a rushing sound while you turn it. Don't be alarmed; this is normal. If your Lunar Module sounds too noisy or gated or velcroy, backing off this control should fix it. Turned all the way up, the Lunar Module will be fuzzier and more aggressive, but also noisier. Turned lower, there will be a smoother, tamer response. I tend to like it about 20% backed off from max. Lots of folks prefer it all the way or 3/4's of the way down, though.

Power

All Skreddy Pedals accept the industry-standard 9v DC plug (5.5mm barrel x 2.1mm center coax), with the center being negative and the barrel being positive. Please use a quality, regulated, filtered power supply.

9v battery is not included. To install or change a battery, remove the bottom cover using a Phillips screw driver. To prevent a battery (if you use one) from draining while the pedal is not in use, remember to un-plug the input cable from the pedal's input jack. The battery is also disconnected from the circuit when an adapter is plugged into the DC jack.

Power consumption: 1mA @ 9v

Service

Email Skreddy Pedals at marc@skreddypedals.com if your pedal needs repair.