

SKREDDY PEDALS™

Lunar
Module
MINI DELUXE

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 velcro-y, 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 ¾'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.