

SKREDDY PEDALS™

Severity

fuzzdrive

Smooth and sweet amp-like gain that goes from cleanish boost to transparent overdrive to compressed sustain while retaining the guitar's essential voice throughout

Super good at guitar-volume clean-up; responds gradually and predictably without changing tone as it cleans up. Can go from mild, open overdrive to near-infinite sustain, maintaining the guitar's clarity, sweetness, and eq footprint all along the way.

Class A overdrive / distortion / fuzz with no clipping diodes, no op-amps, and no active tone controls

Natural EQ footprint with special attention paid to phase integrity of the audio signal

Volume: Finds unity gain well before noon, depending on the strength of your pickups. Lots of boost available.

Fuzz: Adjusts the gain of the distortion section for a huge range between cleanish and mild, cranked-amp-style fuzz.

Hot: Adjusts the input gain; goes from a un-colored tranquil sound counterclockwise to an aggressive, compressed, boosted sound clockwise.

Pres: Opens up, or dampens, the top end; neutral in the center, transparent and bright at full up and mildly dark all the way down while still retaining the mids. (interactive with volume)

Body: Adjusts the basic nature of the voice via the balance of lower mids and upper mids going into the distortion stage: neutral at around 2:00-3:00 o'clock, more articulate and cutting "treble boost" fully clockwise, thick and smooth at noon, and extra fat and juicy fully counter-clockwise.

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. Yes, you can use 18v if you want more punch and clarity.

9v battery is not included. To install or change a battery, remove the bottom cover using a Phillips screwdriver. 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: 1 or 2 mA @ 9v

Service

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