

SKREDDY PEDALS™
**SUPA
TONE**

Raw, dynamic, 1974 era silicon fuzz

Sustain: This controls the intensity of the fuzz and sustain. Different distortion character will come from different settings of this knob, from hot and grinding to sustaining and fuzzy.

Volume: This sets the output volume. You can adjust your Skreddy Pedal to roughly the same volume as your bypass signal (unity gain is around noon) or you can boost your signal for a more aggressive tone.

Tone: Plenty of usable range! Go from deep and dark to warm and full to biting and stinging.

Oh yeah; that mini toggle switch that's not labelled. That's the "Scoop/Flat" switch. To the left is the stock scooped-mids tone stack, and to the right is a non-scooped aka flat-mids tone stack.

Service

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

Suggested Settings:

For BASS:

Start with Sustain @ 9:00 o'clock, Tone @ 9:00 o'clock, Volume @ noon; adjust to taste. If you turn the Sustain all the way down (nice overdriven sound, not fuzzy), just turn the Volume up higher to compensate.

For GUITAR:

Start with Tone @ noon or higher 'till you dial in the amount of low end you want, adjust Sustain almost all the way down for an amp-like distortion or as high as you like for raunchy fuzz (the higher the Sustain, the more aggressive treble in the fuzz tones). Set the mids switch to the right position for more mids and more beefiness when the Tone knob is up high.

Power

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.

We include a protective cover on the battery clip to prevent it from shorting against anything inside the box if you do not use a battery.

You may also supply external power through an AC adapter. 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.