

## Silky, Classic, Sustaining, Refined Fuzz

*Sustain*: This controls the intensity of the fuzz and sustain. Different distortion character will come from different settings of this knob; you'll get clearer string attack and articulation at lower settings and of course more fuzz and sustain at higher settings

*Volume*: 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.

*Tone*: This is a powerful tone-morphing control. At the center, you will have a classic, full-range tone (with the midrange content set by the mids switch). At left, you'll get a huge bassy sound, and at right, you'll get a sizzling trebly sound (thinner in "scoop" mids mode and fatter in "flat" mode).

*Mids Switch*: This is the tiny toggle switch at the top. Toward the left, you get a mild late rams-head-era mid scoop. Toward the right, you get the mids filled in but not a radically different voice.

## 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.

## Service

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