

MKIII

Fat, Creamy, Sustaining, Vintage Fuzz

Sustain: This controls the intensity of the fuzz and sustain. Different distortion character will come from different settings of this knob.

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 mild, classic mid-scooped tone. At left, you'll get a huge bassy sound, and at right, you'll get a sizzling trebly sound.

Mid Switch: This is the tiny toggle switch at the top. Toward the left, you get the classic "triangle-knob" mid scoop. Toward the right, you get a flat frequency response

Noise

These transistors are high gain and fairly low noise, but the gain in and of itself will greatly amplify the hum from your pickups and from the ambient and power supply noises. This is normal.

Power

9v battery is included. To prevent the battery from draining while the pedal is not in use, remember to un-plug the input cable from the pedal's input jack.

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. The battery is disconnected from the circuit when an adapter is plugged into the DC jack. **Power consumption:** \sim 2mA @ 9 volts

Service

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