

Buzzy overdrive with the heart of the earliest known commercially-available fuzz pedals

Goes from clean with a slightly buzzy attack to sustaining distortion, all with an interesting vintage character. Articulate but not very transparent; it will encourage you to dig in to activate its subdued fuzzy nature and inspire you with its historic coloration.

ATTACK: (Note: this will make a scratchy sound when you adjust it, because it was designed on purpose to have this control change the DC bias of the transistor as opposed to just increase its gain. This will make it have a more aggressive and nasty nature at max.) From cleanish to overdriven to aggressive distortion, you should have no problem finding your favorite setting. No judgments! You are allowed to like it all the way down or all the way up or right at noon; it's up to you.

LEVEL: This sets the output volume. You can adjust it to roughly the same volume as your bypass signal (aka "unity gain") or you can boost your signal for a more cutting tone and better sustain.

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 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 2mA @ 9 volts

Battery

Please use Energizer® brand batteries for best fit. Other brands tend to be bigger and may not leave enough room for the edges of the lid to fit.

Service

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