

#### Clean guitar preamp, signal enhancer, and booster with three midrange gain contour controls

Super sweet clean boost, lots of flexible tone shaping but no distortion and no noise. Brings out the detail and the dynamics in your playing. Use it anywhere, but I recommend putting if *after* your fuzz or distortion for best results. Experiment.

**VOLUME:** This starts out at approximately unity gain, but it will be louder than unity once you start turning up the mid-frequency booster controls. It gets very smoothly and gradually louder as you turn it up, and there's a good dollop of loudness available if you need it.

CHIME: Just like its name applies, this midrange contour is where your brightness, sparkle, clarity, and sweet, chimey attack live. I generally like to set this at about 3:00 o'clock.

**CUT:** This is where your 1kHz "cut-through-the-mix" midrange contours are found. I generally like to set this at about noon.

FAT: This is where your lower midrange contours live. Never boomy, but will fatten up your tone if you like it really beefy and heavy in the high-bass/low-mids. I generally like to set this at about 9:00 o'clock.

TRIM POT: Don't mess with it. I set it up so the FET is biased at <sup>1</sup>/<sub>2</sub> the supply voltage for maximum headroom and clarity.

## Power

- The LED indicator has been specially modified so it won't get excessively bright even if you use up to 18v, so feel free to experiment with anything between 9 and 18 volts if you like extra punch and clarity.
- All Skreddy Pedals accept the industry-standard 9v DC plug (5.5 mm barrel x 2.1 mm 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 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.
- **Power consumption:**  $\sim 1 \text{ mA}$  (*a*) 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.