

SCREAMER OVERDRIVE

The pedal that started it all! Based on that classic overdrive circuit, our Screamer has been meticulously tweeked for maximum tonal definition. No more getting lost in the mix! With standard Level, Tone, and Drive controls, and 3 clipping options, the Screamer is destined to be the last overdrive pedal you will need.



LEVEL - Adjusts the overall level of the pedal.



TONE - Adjusts the overall tone of the pedal.



DRIVE - Adjusts the gain of the pedal. Fully CCW is no gain, fully CW is about twice the gain of a typical Overdrive pedal.

CLIP SELECTION - Select between 3 clipping diode options.

Left is silicon, right is Schottky, and center is asymmetrical

LED. Different diodes cause the overall level to change, so you

may have to adjust LEVEL after moving the Clip Mode Toggle.

CLIP LED - This is the LED above the Toggle Switch. When in LED Clip Mode, this LED will follow your guitar playing. The brightness will vary depending on guitar pickups and Drive setting, and does not light up at low gain settings.



BYPASS - Kick the switch to turn the effect on and off. Holding it down will toggle if the LED is green or off when the pedal bypassed. See below for more info on this.

STATUS LED - When the effect is bypassed, the LED is either green or off, depending on how you set it up. We ship it out with the LED green in bypass. To make it off when the pedal is bypassed, hold the Bypass switch down for about 3 seconds. The LED will blink, letting you know you have changed this setting. When the effect is Engaged the LED is RED. When the battery is going dead the light will blink a couple times each time you engage or bypass the effect.



IN - This is the input to the pedal. This jack disconnects power, so unplug when not in use.



OUT - This is the output of the pedal. It is mono.

POWER JACK - Used to power your pedal from a DC supply. This has the same pin-out as the standard pedal supplies, tip is ground, sleeve is 9V. Use a filtered supply, especially on high gain overdrive and distortion pedals, since they tend to amplify power supply noise.

Power consumption is ~8 mA.

