

GREER AMPS SUPA COBRA OVERDRIVE CONTROLS:



CLIP SWITCH:

THE CLIP SWITCH IS A 3 POSITION TOGGLE SWITCH. THIS SWITCH ALLOWS THE USER TO ALTER THE DRIVE CHARACTER OF THE CIRCUIT, BY CHOOSING BETWEEN 3 DISTINCT SETTINGS. WHEN IN FAT MODE, CLIPPING IS ACHIEVED BY A COMBINATION OF MOSFETS AND DIODES. WHEN IN LED POSITION, CLIPPING OCCURS LATER ON THE GAIN CONTROL, AND IS MORE CRUNCHY. WHEN SET TO THE MIDDLE POSITION, THE CIRCUIT IS OPEN AND "AIRY" WITH CLIPPING ONLY COMING FROM THE OPAMP.

The Greer Amps Supa Cobra is a versatile and touch sensitive overdrive. The Supa Cobra offers the user incredible flexibility in a small form factor, with natural, amp like breakup and sensitivity. The 3 position toggle allows for flexibility in the clipping style and texture. When in FAT mode, the circuit clips in a fat, chewy way. When in LED mode, the clipping becomes stiffer (think of that famous British amp sound that starts with an M that is known for some crunchy textures), with more crunch—this setting is most noticeable at higher gain settings. When the clip switch is in the center position, the natural drive of the opamp is on display. The body control is a unique control to the Supa Cobra. When set low, the pedal remains cleaner, with less boom on the low notes. When the body control is increased, both gain and low-end presence are increased.

The Supa Cobra runs off of a standard, negative center pin 9 volt power supply. Greer Amps' lifetime warranty covers manufacturing defects and component failure to the *original owner*, it does not cover misuse or abuse.