
HIGHLAND

DISCRETE OVERDRIVE

awestruckamps.com
v1.0



Awestruck
Amplification

HIGHLAND USER INSTRUCTIONS

The Highland is a low-gain, discrete overdrive. At its core, this circuit utilizes a single-stage, silicon transistor to drive your guitar's signal into a natural breakup with warm, transparent tone and a great dynamic feel.

LEVEL : Controls the overall volume of the overdriven signal.

GAIN : Controls the gain structure of the overdrive by manipulating the signal being fed into the single-stage transistor.

TONE : Controls the amount of treble frequencies in the amplified signal. Turning the knob clockwise adds more treble while turning the knob counterclockwise removes treble from the signal.

CLIP : Toggles between three different hard-clipping modes: symmetrical (up), none (center), & asymmetrical (down).

BODY : Toggles between three different voicing options: mid range (up), treble (center), & full range (down).

This pedal is powered with a standard, center-negative 9V power supply. Daisy chain power supplies are not recommended. For the best user experience an isolated power supply is recommended for powering all Awestruck Amplification pedals.