

Operation & Bypass

The footswitch controls the state of the All Time High Boost Driver. Firmly depress the footswitch to engage or disengage the All Time High Boost Driver. The All Time High Boost Driver employs true-bypass switching, so your tone is unaffected when the effect is bypassed.

LED Indicator

The indicator LED alerts the operator of the All Time High Boost Driver's state.

LED active indicates that signal is flowing through the All Time High Boost Driver.

LED extinguished indicates that signal is bypassing the All Time High Boost Driver.

Power Requirements

The All Time High Boost Driver has been designed to operate at any voltages between 9VDC and 36VDC, with the highest performance delivered at 36VDC. It can be powered by an internal 9V battery or an external 9VDC to 36VDC power supply. A power jack is supplied on the right side of the enclosure, this jack follows the conventional negative center-pin polarity scheme. Please observe these requirements when powering the unit by an external power source. Failure to follow these requirements may damage/destroy your All Time High Boost Driver and/or your power supply.

Due to the performance capabilities of this pre-amp, I am unable to assume responsibility for the results of your application of this device. Please observe all manufacturer's recommendations when using the All Time High Boost Driver to its maximum potential. It delivers ALOT of signal. You have been warned.

