

BUZZMASTER

Operation & Bypass

The footswitch controls the state of the BUZZMASTER. Depress the footswitch to engage or disengage the BUZZMASTER. Our unique true-bypass system ensures noiseless operation, free from the clicks, pops, and thumps commonly associated with true-bypass systems.

PLEASE NOTE: The BUZZMASTER defaults to the Bypass state upon startup. This feature was intentionally designed into the system to prevent unpredictable behavior from your effects chain.

LED Indicator

The indicator LED alerts the operator of the BUZZMASTER's state.

LED active indicates that signal is flowing through the BUZZMASTER.

LED extinguished indicates that signal is bypassing the BUZZMASTER.

Power Requirements

The BUZZMASTER has been designed to operate at 9VDC, and can be powered by an internal 9V battery or an external 9VDC power supply. A power jack is supplied at the top face the enclosure, between the input and output jacks. 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 BUZZMASTER and/or your power supply.

Sample Settings:



Germanium OD



Vintage Fuzz



Sonic Assault

(C) 2009 JACK DEVILLE ELECTRONICS