

CAPTAIN HOOK

OCTAVE FUZZ & BOOST

VOLUME

Sets the overall volume amount for the fuzz circuit.

BITE

Adjusts the timbre. Clockwise for bright, and counter-clockwise for warm tones.

ORDER

The toggle switch determines whether the boost is pre (adds gain) or post fuzz (adds more volume).

FUZZ ON/OFF

OUT 9-18V IN



BYPASS LED

BOOST LED

BOOST

Sets the boost level. A more pronounced, thicker fuzz can be achieved with the boost placed before the fuzz circuit (see "Order Toggle" text).

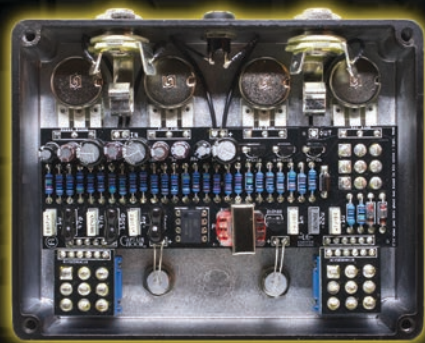
FUZZ

Controls the level of gain placed in to the front end. Lower fuzz = more octave, higher fuzz = more gain.

BOOST ON/OFF

ANALOG OCTAVE

This transformer & diode-based analog octave network has the strongest presence in higher registers. Octave is more prominent with lower gain settings.



POWER: 9VDC | 50mA Consumption
⊕ ⊖ 18VDC | 85mA Consumption

Note: We recommend using an isolated power supply. Daisy chained power supplies are not recommended.