

OUT

LIGHT OVERDRIVE & BOOST



Controls the overall output level. Ranges from a full signal cut to a strong boost.

TONE

Fine tunes the low end and high end response.

FIRST TOGGLE

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

BYPASS

ON/OFF

VOLUME TOME NATURE DRIVE
FIRST BOOST

BYPASS BOOST
LED

9-18V

IN

NATURE

Use in conjunction with tone and drive controls to sculpt a glassier, tube-driven effect.

DRIVE

Controls the amount of overdrive. More overdrive will result in more sustain.

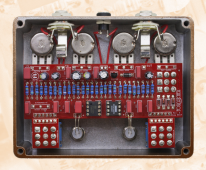
BOOST

Controls the desired boost amount when the right footswitch is engaged.

> BOOST ON/OFF

INPUT VOLTAGE

Foxcatcher was designed to accept 9V or 18V center negative power. For the "always on" player, we recommend utilizing the 18V option for greater headroom and added clarity.



IN/OUT: 1/4" Inst. CABLE

POWER CONSUMPTION:

GO 9V @ 35mA | 18V @ 55mA

Standard 2.1mm x 5.5mm center negative power supply. Foxcatcher has internal polarity protection. We recommend using an isolated power supply over daisy chain options.