

EONS

FIVE-STATE FUZZ

Use the Voltage (lightning bolt) knob to crank up to 18 volts into the pedal's circuit for massive, open fuzz sounds, or choose to starve it down to 3 volts for spatty, gated fuzz. Experiment with the Voltage and Mode knobs for nearly endless styles of fuzz tones.

Modes:

- I. Silicon clipping traditional fuzz that's well rounded with a huge sound; compressed and smooth.
- II. Silicon clipping with an added bass boost that increases the low end at the beginning of the circuit; compressed and crunchy.
- III. Germanium clipping with a feel of "what if a distortion and fuzz had a kid?"; crunchy and dynamic.
- IV. LED clipping diodes with a slight high-end cut; dynamically dark.
- V. LED and Silicon clipping diodes combined with hard clipping silicon transistors. The rowdiest of the modes with tons of gain: compressed, loud, and angry.



The use of an isolated power supply is recommended for powering all Walrus Audio Pedals. Daisy chain power supplies are not recommended.

9 volt DC, Center Neg.
100mA min*



This product comes with a limited lifetime warranty. Visit walrusaudio.com for more info or email us at help@walrusaudio.com with any questions or repairs.



WALRUSAUDIOEFFECTS



WALRUSAUDIO



WALRUSAUDIO



WALRUSAUDIOEFFECTS