

WALRUS
AUDIO

JUPITER

JUPITER INSTRUCTION MANUAL

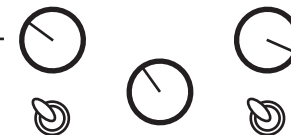
Thank you for purchasing the Walrus Audio Jupiter fuzz pedal. The Jupiter is a true bypass fuzz pedal inspired by the desire for gritty, thick and loud fuzz. Fuzz pedals tend to emphasize specific frequency ranges, which is both a positive and negative attribute. The Jupiter's controls allow you the ability to dial in the right amount of fuzz with the right tonal quality to either stand out in the mix, or ride it out with the drums and rhythm. It includes a Mode switch that changes between three different clipping diode arrangements, providing more options and combinations of fuzz and tone and a Bass boost toggle switch for increased low end.

SAMPLE SETTINGS

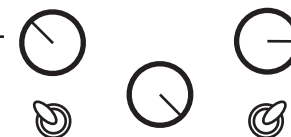
Bit Compressed Fuzz



Thick Bass Fuzz



Treble Fuzz

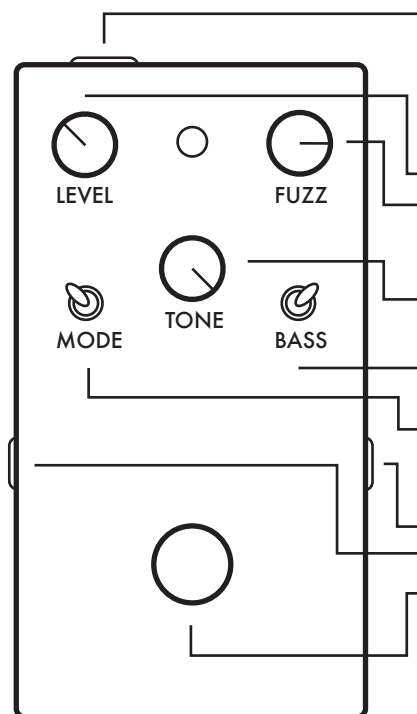


For additional information go to www.walrusaudio.com

Find us on Facebook: [/walrusaudio](https://www.facebook.com/walrusaudio)

Find us on twitter: [@walrusaudio](https://twitter.com/walrusaudio)

Find us on instagram: [@walrusaudioeffects](https://www.instagram.com/walrusaudioeffects)



Power - Internal 9-volt battery or external DC 9 volt power supply is activated by plugging a cable into the input. The input cable should be removed when the unit is not in use to avoid running down the battery.

Level - Controls the output level.

Fuzz - Adjusts the fuzz or distortion output. As it is increased the signal becomes more distorted and fuzzy.

Tone - Allows adjustment and addition of treble frequencies.

Bass Toggle - When activated, boosts the low end/bass. To activate switch the toggle to the left.

Mode Toggle - Switches between arrangements of clipping diodes to create an assortment of fuzz tones.

Input Jack - Instrument cable to guitar.

Output Jack - Instrument cable to amp.

On/Off True Bypass Switch - Press switch to turn on (effect mode) and turn off (bypass). When the Jupiter is in effect mode, the purple LED will turn on. In bypass, the purple LED will be off.