



Octavio[®] Fuzz

Made famous by Jimi Hendrix, the Octavio Fuzz and its touch-responsive octave-up saturation continue to be employed by modern players, from straight-up rockers to low 'n' slow doomsayers. For the first time ever, that iconic effect has joined the MXR standard line.

External Controls



- 1 OUTPUT knob sets overall volume of effect
- 2 FUZZ knob sets intensity of fuzz effect
- 3 FOOTSWITCH toggles effect on/bypass (white LED indicates on)

Basic Operation

Power

The Octavio® Fuzz is powered by one 9-volt battery (remove bottom plate to install), the Dunlop ECB003 9-volt adapter, or the DC Brick™, Iso-Brick™, and Mini Iso-Brick™ power supplies.

Directions

1. Run a cable from your guitar to the M267's INPUT jack and run another cable from the M267's OUTPUT jack to your amplifier.
2. Start with all controls at 12 o'clock.
3. Turn the effect on by depressing the footswitch.
4. Rotate OUTPUT knob clockwise to increase overall volume or counterclockwise to decrease it.
5. Rotate FUZZ knob clockwise to increase the amount of fuzz or counterclockwise to decrease it.

Specifications

OCTAVE ON

Input Impedance	< 187 k Ω
Output Impedance	< 50 k Ω
Max Output	4.6 dBV
Gain Range	8 dBV to 37 dBV
Bypass	True Hardwire
Current Draw	5 mA
Bypass	9 volts DC
Power Requirements	9 volts DC