

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 kΩ
Output Impedance	< 50 kΩ
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