



DUNLOP MANUFACTURING INC. P.O. BOX 846 BENICIA, CA 94510 U.S.A. JIMDUNLOP.COM



OCTAVIO JHM2

DESCRIPTION

- The octave up fuzz design that Jimi used to make rock history
- Pedalboard-friendly housing
- Limited edition finish featuring art by legendary rock artist John Van Hamersveld

POWER

The JHM2 Jimi Hendrix 70th Anniversary Tribute Series Octavio can be powered by one 9 volt battery (accessed via the bottom of the pedal), a Dunlop ECB003 AC adapter (ECB003E in Europe) or a DC Brick™ series power supply.

CONTROLS

- LEVEL knob controls overall volume of effect
- FUZZ knob controls amount of octave up fuzz
- FOOTSWITCH toggles effect on/bypass (indicated by blue LED)

DIRECTIONS

- Run a cable from your guitar to the Octavio's Input jack and run another cable from the Octavio's Output jack to your amplifier.
- Start with LEVEL and FUZZ controls at 12 o'clock.
- Turn the effect on by depressing the footswitch.
- Rotate LEVEL knob clockwise to increase overall volume or counterclockwise to decrease it.
- Rotate FUZZ knob clockwise to increase amount of octave up fuzz or counterclockwise to decrease it.

SAMPLE SETTINGS

PURPLE HAZE ONE F

ONE RAINY WISH







SPECIFICATIONS

Input Impedance
Max Fuzz
Min Fuzz
Output Impedance
Max Volume
Mid Volume
Max Output
Gain Range
Bypass
Current Draw
Power Requirement

187kΩ 15kΩ 1.5kΩ 50kΩ 1.7 Vpp 8dB to 37dB True Hardwire 5.9mA 9 volts DC

