

JH-OC1 JIMI HENDRIX OCTAVIO authentic analog series

A true Rock N' Roll artifact - Hendrix's chipped, off-white, "cheese wedge" pedal with hand-stenciled lettering - is enshrined at the Experience Music Project, Seattle's hallowed rock and roll museum. Jimi's original octave dividers don't look like much, but these magic boxes produced the unforgettable fuzzed-out octave tones heard on the legendary Band of Gypsys: Live at the Fillmore East performance.

Recently, a team of Dunlop engineers made a pilgrimage to Seattle to examine and document an original Octavio — the holy grail of octave tone. They measured and scoped with loving care. The result? The Dunlop Jimi Hendrix Octavio is an exact clone of the amazing "octave up" pedal that Jimi used to make rock history. It's all here: every knob and jack, a DPDT on/off switch, and the exact same circuit layout faithfully copied from the original "breadboard," front-panel controls which let you dial in just the right amount of fuzz and adjust overall level. Own a little piece of Jimi — the Dunlop Jimi Hendrix Octavio.





SAMPLE SETTINGS



WHO KNOWS

Jimi Hendrix - Band of Gypsy Fuzz Knob = at minimum Level Knob = at maximum



PORK PIE HAT

Jeff Beck - Wired Fuzz Knob = 12 o'clock Level Knob = 4 o'clock



OVER THE TOP

Fuzz Knob = at maximun Level Knob = 1 o'clock

DESCRIPTION

- A true rock and roll artifact Jimi's original Octavio produced the unforgettable fuzzed-out octave tones heard on the legendary Band of Gypsys: Live at the Fillmore Fast Performance
- An exact clone of the amazing, "octave up" pedal that Jimi used to make rock history.

DIRECTIONS

To begin using your Jimi Hendrix Octavio:

- A) 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.
- B) Set all of the Octavio's controls to their 12 o'clock position.
- C) Turn the effect on by depressing the footswitch.
- D) Dial in the amount of desired octave/fuzz by adjusting the FUZZ knob.
- E) Use the LEVEL knob to set the desired volume level of the effect

POWER REQUIREMENTS

Single 9-volt alkaline battery

TECHNICAL SPECIFICATIONS

- Input Impedance @ FUZZ CW	15 K ohm
- Input Impedance @ FUZZ CCW	187 K ohm
- Maximum Input Level	8 dB
- Minimum Gain	
- Maximum Gain	37 dB
- Output Impedance @ 1 KHz Max. Volume	1.5 K ohm
- Output Impedance @ 1 KHz -6dB Volume	115 K ohm
- Maximum Output Level	1.7 V P-P
- Power Consumption	4 mA @ 9 VDC
- Effect Switching	True Hardwire Bypass
*All Specifications are +/- 10%	