

# AUTHENTIC HENDRIX. '69 PSYCH SERIES OCTAVIO®

THIS CLASSIC EFFECT HAS BEEN UPDATED WITH A SWITCH TO TOGGLE BETWEEN THE ICONIC OCTAVE-UP SOUND THAT JIMI HENDRIX MADE FAMOUS AND SUPER SNARLING SILICON SATURATION. IT ALL COMES IN AN MXR MINI HOUSING EMBLAZONED WITH THE TRIPPY, KALEIDOSCOPIC DESIGNS OF AWARD-WINNING UK-BASED DESIGN CRÜE ILOVEDUST.

## **External Controls**



- 1 LEVEL knob sets overall volume of effect
- 2 OCTAVE switch toggles octave-up fuzz on/off (indicated by red LED)
- 3 FUZZ knob sets intensity of fuzz effect
- 4 FOOTSWITCH toggles effect on/bypass (white LED indicates on)

## **Basic Operation**

#### **Power**

Authentic Hendrix<sup>™</sup> '69 Psych Series Octavio® Fuzz is powered by the Dunlop ECB003 9-volt adapter or an MXR® Brick<sup>™</sup> Series power supply (each sold separately). This pedal cannot be powered by a battery.

#### **Directions**

- 1 Run a cable from your guitar to JHW2's INPUT jack and another cable from JHW2's OUTPUT jack to your amplifier.
- 2 Start with VOLUME and FUZZ controls at 12 o'clock.
- **3** Turn effect on by depressing the footswitch.
- 4 Rotate LEVEL 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.
- **6** By default, the octave-up fuzz effect is disabled. To engage it, push the OCTAVE switch to its IN position.

## **Specifications**

#### **OCTAVE OFF**

Input Impedance	10 kΩ
Output Impedance	
Max Volume	400 kΩ
Mid Volume	50 kΩ
Max Output	-3 dBV
Max Gain	43 dBV
Bypass	True Hardwire
OCTAVE ON	
Input Impedance	10 kΩ
Output Impedance	
Max Volume	20 kΩ
Mid Volume	30 kΩ
Max Output	-2 dBV
Max Gain	31 dBV
Bypass	True Hardwire
POWER REQUIREMENTS	
Current Draw	5 mA
Power Requirements	9 volts DC

<sup>\*</sup>Drive stage adjusted maximum CW

<sup>\*\*</sup>With all controls at mid position