

# Authentic Hendrix™ '68 Shrine Series Uni-Vibe® Chorus/Vibrato

This special edition of the Uni-Vibe Chorus/Vibrato pays tribute to the legendary Jimi Hendrix with a custom finish that remixes prolific and celebrated rock artist John Van Hamserveld's famous 1968 Shrine Auditorium concert poster art. Packed into an MXR mini housing, this pedal delivers the thick wash of tones and textures that permeate the landmark Band of Gypsys album in all of their stunning analog glory at a fraction of the size of the vintage Shin-ei unit that Jimi Hendrix used from 1969 to 1970.

# **External Controls**



- 1 SPEED knob controls sweep rate of effect
- 2 LEVEL knob controls overall volume of effect
- 3 VIBE switch toggles between chorus mode and vibrato mode
- 4 DEPTH knob controls overall intensity of effect
- 5 FOOTSWITCH toggles effect on/bypass (white LED indicates on)

## **Basic Operation**

### **Power**

The Authentic Hendrix<sup>™</sup> '68 Shrine Series Uni-Vibe<sup>®</sup> Chorus/Vibrato is powered by the Dunlop ECB003 9-volt adapter or an MXR<sup>®</sup> 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 the JHMS3's INPUT jack and run another cable from the JHMS3's OUTPUT jack to your amplifier.
- 2 Start with SPEED, LEVEL, and DEPTH controls at 12 o'clock.
- 3 Turn the effect on by depressing the footswitch.
- 4 Rotate SPEED knob clockwise to increase sweep rate of effect or counterclockwise to decrease it.
- 5 Rotate LEVEL knob clockwise to increase overall volume or counterclockwise to decrease it.
- 6 Rotate the DEPTH knob clockwise to increase intensity of effect or counterclockwise to decrease it.
- 7 With the VIBE switch in its OUT position, the pedal is set to chorus mode. Push the VIBE switch IN to engage vibrato mode, indicated by associated LED.

# **Specifications**

### **VIBE OFF**

Input Impedance	600 kΩ
Output Impedance	
Full Volume	29 kΩ
Half Volume	33 kΩ
Max Input	0 dBV
Max Output	8 dBV
Noise Floor*	-97 dBV
Speed Control	0.5 Hz to 10.5 Hz
Bypass	True Hardwire
VIBE ON	
Input Impedance	730 kΩ
Output Impedance	
Full Volume	180 kΩ
Half Volume	33 kΩ
Max Input	0 dBV
Max Output	27 dBV
Noise Floor*	-97 dBV
Speed Control	0.5 Hz to 10.5 Hz
Bypass	True Hardwire
POWER REQUIREMENTS	
Current Draw	5 mA
Power Requirements	9 volts DC