

MXR

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



UNIVIBE

UNIVIBE® JHM3

DESCRIPTION

- Legendary effect in a smaller housing
- Chorus mode sounds rich, lush
- Vibrato delivers a deep, shimmering texture
- Limited edition finish featuring art by legendary rock artist John Van Hamersveld

POWER

The JHM3 Jimi Hendrix 70th Anniversary Tribute Series Univibe 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

- VIBE button toggles between default chorus mode (dry signal mixed with pitch-shifted signal) and vibrato mode (pitch-shifted signal only—indicated by red LED)
- LEVEL knob controls overall volume of effect.

- SPEED knob controls sweep rate of effect
- DEPTH knob controls overall intensity of effect
- FOOTSWITCH toggles effect on/bypass (indicated by white LED)

DIRECTIONS

- Run a cable from your guitar to the Univibe's Input jack and run another cable from the Univibe's Output jack to your amplifier.
- Start with LEVEL, SPEED, and DEPTH 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 SPEED knob clockwise to increase sweep rate of effect or counterclockwise to decrease it.

- Rotate the DEPTH knob clockwise to increase intensity of effect or counterclockwise to decrease it.
- Push VIBE button to enter vibrato mode.

SAMPLE SETTINGS

STAR SPANGLED BANNER



MACHINE GUN



SPECIFICATIONS

Input Impedance	1 MΩ
Output Impedance	5 kΩ
Max Input	0 dBV
Max Output	8 dBV
Signal to Noise Ratio*	94 dB
Speed Control	0.5 Hz to 10.5 Hz
Bypass	True Hardwire
Current Draw	5 mA
Power Requirement	9 volts DC

* A-weighted, all controls at mid position

