

# LIVE TO PLAY LIVE®



# M68 UNI-VIBE® CHORUS/VIBRATO



92503016632revA

# M68 UNI-VIBE<sup>®</sup> CHORUS/VIBRATO

1

5

#### DESCRIPTION

- · Legendary effect in a smaller housing
- Chorus mode sounds rich. lush
- Vibrato mode delivers a deep. shimmering texture
- True bypass

## CONTROLS

- SPEED knob controls sweep rate of effect
- 2 VIBE button togales between default Chorus Mode and Vibrato Mode
- 3 LEVEL knob controls overall volume of effect
- 4 DEPTH knob controls overall intensity of effect
- 5 FOOTSWITCH toggles effect on/ bypass (white LED indicates on)

## POWER

The MXR Uni-Vibe® Chorus/ Vibrato is powered by one 9-volt battery (remove bottom plate to install). a 9-volt AC adapter such as the Dunlop ECB003/ECB003E, or a DC Brick<sup>™</sup> power supply.

2

SPEED

OUTPUT

3

MXR

Uni-Vibe

DEPTH

### DIRECTIONS

- Run a cable from your guitar to the Uni-Vibe's INPUT jack and run another cable from the Uni-Vibe's OUTPUT jack to your amplifier.
- Start with all controls at 12 o'clock.
- The Uni-Vibe's default setting is Chorus Mode (dry signal mixed with pitch-shifted signal). Push VIBE button to engage Vibrato Mode (pitch-shifted signal onlyindicated by red LED).

- Turn the effect on by depressing the footswitch.
- Rotate LEVEL knob clockwise to increase overall volume or counterclockwise to decrease it.
- Botate 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.

| •                 |
|-------------------|
| 1 MΩ              |
| e 5 kΩ            |
| 0 dBV             |
| 8 dBV             |
| -94 dBV           |
| 0.5 Hz to 10.5 Hz |
| True Hardwire     |
| 5 mA              |
| 9 volts DC        |
|                   |

\*A-weighted, all controls at mid position

SPECIFICATIONS





DUNI OP MANUFACTURING, INC. P.O. BOX 846 BENICIA. CA 94510 U.S.A TEL: 1-707-745-2722 EAX: 1-707-745-2658

## SAMPLE SETTINGS