

92503009393revB





# M148 MICRO CHORUS

## DESCRIPTION

- Adds rich chorus textures, from sparkly watery shimmers to intense rotating speaker simulation
- All analog circuitry with bucket brigade technology for warm analog tone
- True bypass with LED
- Joins the ranks of MXR Classics such as the Phase 90, Dyna Comp and Micro Amp

### POWER

The MXR Micro Chorus can be powered by one 9-volt battery (accessed by removing the pedal bottom plate), a 9-volt AC adapter such as the Dunlop ECB003/ECB003E, or a DC Brick<sup>™</sup> power supply.

# CONTROLS

- RATE knob adjusts the speed of the chorus effect.
- FOOTSWITCH toggles effect on/ bypass (red LED indicates on)

### DIRECTIONS

- Run a cable from your guitar to the Micro Chorus' INPUT jack and run another cable from the Micro Chorus' OUTPUT jack to your amplifier.
- Turn the Micro Chorus effect on by depressing the footswitch: the red LED will illuminate, indicating that the effect is activated.
- Turn the BATE knob clockwise to increase the chorus speed towards a watery shimmer, counterclockwise for a slower rotating sound.

AI TERNATIVE-POP

## SAMPLE SETTINGS

"GRUNGE AS "CALIFORNICHORUS" YOU ARE" CLASSIC 90's







"BI ACK 2 FADE"

METAL BALLAD

## SPECIFICATIONS

Input Impedance **Output Impedance** Max Input Level Max Output Level **Bate Control** Noise Floor\* Delav Time Frequency Response **Delaved Signal** Drv Signal **Bvpass** Current Draw Power Supply

\*A-weighted, Rate control full counterclockwise

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

1 MO

1 kΩ. 1 kHz

-89 dBV

5 mA

9 volt DC

-5 dBV, 500Hz +8 dBV

0.25 Hz. 7.5 Hz

4.2 ms. 6.8 ms

20 Hz to 4.5 kHz

20 Hz to 20 kHz

True Hardwire

