



Operation Manual

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 Dunlop ECB003AC Adapter, a Dunlop DCB10 DC brick, or MC403 Power System.

CONTROLS

- · Footswitch toggles effect on/bypass
- Rate knob adjusts the speed of the chorus effect.

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 Rate knob clockwise to increase the chorus speed towards a watery shimmer, counterclockwise for a slower rotating shimmer.

SAMPLE SETTINGS

"GRUNGE AS YOU ARE" CLASSIC 90's "CALIFORNICHORUS"
ALTERNATIVE-POP

"BLACK 2 FADE"
METAL BALLAD







SPECIFICATIONS

Rate Control Min/Max
Signal to Noise Ratio
Delay Time Min/Max
Programs Programs
3.9 ms/5.4 ms

Frequency Response

Delayed Signal 20 Hz to 4.5 kHz Dry Signal 20 Hz to 20 kHz

Current Draw < 5 mA
Power Supply DC 9 volt
Bypass True Hardwire
Housing Dimensons 4.75" x 2.75" x 1.28"
Housing Material Zinc
Weight 14 oz

 $0 dBV = 1V_{RMS}$

*A-weighted, measurements taken with Rate control full counterclockwise

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

