



# **M152** MICRO FLANGER

## DESCRIPTION

- Dial in warm and thick flanging for massive sonic "swooshes"
- Two control knobs to adjust speed and regeneration for simple operation
- All analog circuitry with bucket brigade technology for warm analog tone
- True bypass

#### **POWER**

The MXR Micro Flanger 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™ power supply.

## CONTROLS

- RATE knob adjusts the speed of the effect.
- REGENERATION controls the amount of feedback, affecting the effects intensity.
- FOOTSWITCH toggles effect on/ bypass (red LED indicates on)

### **DIRECTIONS**

- Run a cable from your guitar to the Micro Flanger's INPUT jack and run another cable from the Micro Flanger's OUTPUT jack to your amplifier.
- Turn the Micro Flanger's effect on by depressing the footswitch; the red LED will illuminate, indicating that the effect is activated.
- Turn the RATE knob clockwise for a faster flanging effect, counterclockwise for a slower effect. Rotate the REGENERATION knob clockwise for more intensity, and clockwise for a more subtle effect.

### SAMPLE SETTINGS

"BARLEY-CUDA" 70's ROCK "FAST LANE LIFE" 70's POP/ROCK "BLACK HOLE SOUND" 90's GRUNGE







## **SPECIFICATIONS**

Input Impedance 1 ΜΩ  $1 k\Omega$ Output Impedance Max Input Level -2 dBV. 500 Hz Max Output Level +8 dBV Noise Floor\* -88 dBV Rate Control 0.2 Hz to 5.5 Hz Delay Range 3.9 us to 4 ms Bypass True Hardwire Current Draw 7 mA Power Supply 9 volts DC

\*A-weighted

