

LIVE TO PLAY LIVE®





CSP203 LA MACHINE

DESCRIPTION

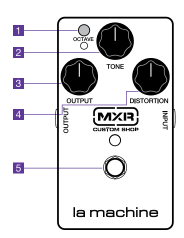
- Thick, shaggy fuzz
- · Alternate octave up fuzz voice
- True bypass switching

POWER

The MXR La Machine 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™ power supply.

CONTROLS

- 1 OCTAVE switch engages octave up fuzz mode (red LED indicates engaged)
- 2 TONE knob controls the color of the fuzz signal
- 3 OUTPUT knob controls overall effect volume
- 4 DISTORTION knob controls overall amount of fuzz
- 5 FOOTSWITCH toggles effect on/bypass (blue LED indicates on)



DIRECTIONS

- Run a cable from your guitar to La Machine's INPUT jack and run another cable from La Machine's OUTPUT jack to your amplifier.
- Start with all controls at 12 o'clock.
- Turn the effect on by depressing the footswitch.
- Rotate the OUTPUT knob clockwise to increase overall effect volume or counterclockwise to decrease it.

- Rotate the DISTORTION knob clockwise to increase amount of fuzz or counterclockwise to decrease it.
- Rotate the TONE knob clockwise for a warmer fuzz sound or counterclockwise for a brighter fuzz sound.
- To engage La Machine's octave up fuzz mode, push in the OCTAVE switch.

SPECIFICATIONS

Input Impedance Output Impedance*	13 kΩ, 500 Hz 28 kΩ
Nominal Input Level	-14 dBV
Noise Floor** Tone Control Distortion Gain ±21 dB	-72 dBV ±10 dB, 10 kHz
Bypass	True Hardwire
Current Draw Power Supply	2.5 mA 9 volts DC

^{*}Output control at middle position

SAMPLE SETTINGS





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

^{**}A-weighted, all controls at middle position, OCTAVE switch in the out position