



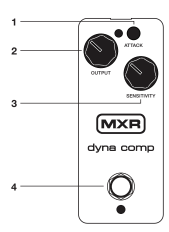


M291 DYNA COMP® MINI COMPRESSOR

The Dyna Comp Mini Compressor combines the best of classic tone and modern convenience in a housing that's nearly half the size of the original. Thanks to its rare CA3080 "metal can" integrated circuit (IC), this pedal yields quieter operation, greater transparency, and increased dynamic range. An all-new Attack switch toggles between slow and fast attack times.

CONTROLS

- 1 ATTACK switch togales between slow and fast attack times (red LED)
- 2 OUTPUT knob sets overall effect volume
- 3 SENSITIVITY knob sets amount of compression
- 4 FOOTSWITCH toggles effect on/bypass (blue LED indicates on)



DIRECTIONS

- Run a cable from your guitar to the M291's INPUT jack and run another cable from the M291's OUTPUT jack to your amplifier.
- Set OUTPUT and SENSITIVITY controls to their 12 o'clock positions.
- Turn the effect on by depressing the footswitch.
- Push ATTACK switch to toggle between default slow attack time and fast attack time, indicated by red LED.
- Botate OUTPUT knob clockwise to increase effect volume or counterclockwise to decrease it.
- Rotate SENSITIVITY knob clockwise to increase amount of compression or counterclockwise to decrease it.

POWER

The Dyna Comp® Mini Compressor is powered by the Dunlop ECB003 9-volt adapter, or the DC Brick[™]. Iso-Brick[™]. and Mini Iso-Brick[™] power supplies. This pedal cannot be powered by a battery.

SPECIFICATIONS

Input Impedance	800 kΩ
Output Impedance	15 kΩ
Max Input Level	-5 dBV
Max Output Level	-12 dBV
Max Compression	36 dB
THD*	0.2 %
Noise Floor**	-95 dBV
Current Draw	4 mA
Power Supply	9VDC

^{*}Measurement made at -20 dBV, 1 kHz

**A-weighted.



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