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MC401 BOOST/LINE DRIVER

DESCRIPTION

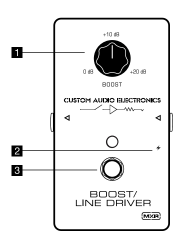
- Boost function with knob adjustment from 0 to +20dB of clean uncolored boost
- True bypass

POWER

The MXR/CAE Boost/Line Driver is powered by one 9 volt battery (remove bottom plate to install), a 9 volt AC Adapter such as the Dunlop ECB003/ECB003EU or a powersupply such as the DC BrickTM.

CONTROLS

- 1 BOOST knob controls overall boost (inactive in bypass mode)
- 2 AC adapter input
- 3 Footswitch toggles effect on/bypass (ice blue LED indicates on)



DIRECTIONS

- Run a cable from your guitar to the Boost/Line Driver's Input jack and run another cable from the Boost/Linedriver's Output jack to your amplifier.
- Start with the Boost knob at 0dB. Rotate the knob clockwise to increase boost level, up to +20dB.

SPECIFICATIONS

Input Impedance	1 kΩ
Output Impedance	150 Ω
Nominal Input	-22 dBV
Output Level	-22 dBV
Boost Gain Range	20 dB
Noise Floor*	>95 dB
Bypass	True Hardwire
Current Draw	1.5 mA
Power Supply	9 volts DC

^{*}A-weighted, $V_{ref} = 1_{Vrms}$



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