



LIVE TO PLAY LIVE®

MXR
BASS INNOVATIONS

M89 BASS OVERDRIVE

Dunlop
JIMDUNLOP.COM

92503013534 revA

M89 BASS OVERDRIVE

DESCRIPTION

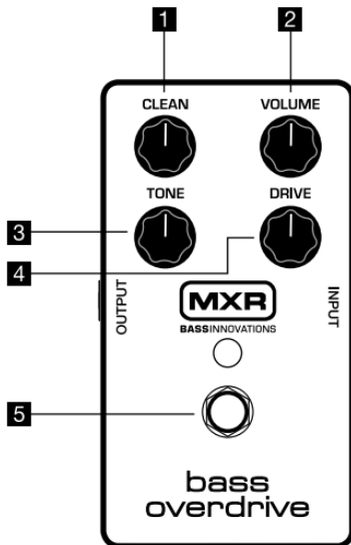
- A unique overdrive circuit designed specifically for bass
- Separate clean and drive controls for tonal versatility
- 100% analog circuitry for rich warm tone

POWER

The MXR Bass Overdrive 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 power supply such as the DC Brick™.

CONTROLS

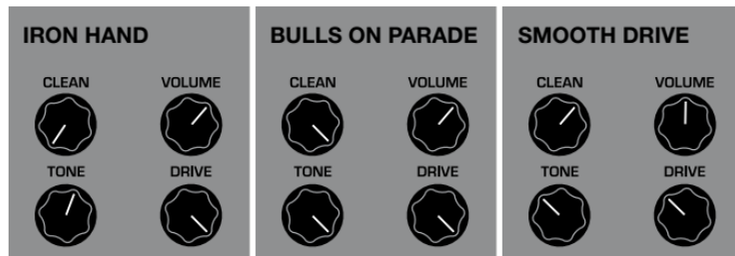
- 1** CLEAN knob blends in a tuned clean signal with the overdrive signal
- 2** VOLUME knob controls the overall volume of the pedal
- 3** TONE knob controls the color of the overdrive signal
- 4** DRIVE knob controls the amount of overdrive
- 5** FOOTSWITCH toggles effect on/by bass (white LED indicates on)



DIRECTIONS

- Run a cable from your bass to the Bass Overdrive's Input jack and run another cable from the Bass Overdrive's Output to your amplifier.
- Set all controls to the 12 o'clock position.
- Turn the effect on by depressing the FOOTSWITCH.
- Rotate the CLEAN control clockwise to increase the blend of preset EQ clean signal or counterclockwise to decrease it.
- Rotate the VOLUME control clockwise to increase the overall volume of the effect or counterclockwise to decrease it.
- Rotate the TONE control clockwise for a brighter tone or counterclockwise for a darker sound.
- Rotate the DRIVE control clockwise to increase the amount of overdrive or counterclockwise to decrease it.

SAMPLE SETTINGS



SPECIFICATIONS

Input Impedance	1 M Ω
Output Impedance	<10 k Ω
Signal to Noise*	>95 dB
Current Draw	19 mA
Power Supply	9 volts DC

*A-weighted, $V_{ref} = 1V_{rms}$



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