

LIVE TO PLAY LIVE®



M84 BASS FUZZ DELUXE



92503011755 revA

M84 BASS FUZZ DELUXE

DESCRIPTION

- Based on a rare vintage fuzz circuit but modified for the modern bassist
- Tone control affects only the fuzz signal, leaving your direct signal clean and clear
- Separate Dry and Fuzz controls for tonal versatility
- Delivers a bold and cutting fuzz tone while retaining clarity and punch
- Analog circuitry for rich
 organic tone

CONTROLS

- 1 DRY Controls the direct signal output level
- 2 WET Controls the fuzz signal output level
- 3 TONE Controls the color of the fuzz signal only
- 4 FUZZ Controls the amount of fuzz
- 5 Footswitch toggles effect on/ bypass (White LED indicates on)

POWER

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The MXR Bass Fuzz Deluxe can be powered by one 9 volt battery, a Dunlop ECB003 9 volt AC adapter (ECB003E in Europe), or a Dunlop DCB10 DC Brick power supply.

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BASSINNOVATIONS

bass fuzz deluxe

WET

FUZZ

NPC

DIRECTIONS

- Run a cable from your bass to the Bass Fuzz Deluxe's Input jack and run another cable from the Bass Fuzz Deluxe's Output jack to your amplifier.
- Set all controls to the 12 o'clock position.
- Turn the effect on by depressing the footswitch.
- Turn the Dry control clockwise to increase the amount of the direct signal or counter-clockwise to decrease it.

- Turn the Wet control clockwise to increase the amount of fuzz signal or counter-clockwise to decrease it.
- Turn the Tone control clockwise for a brighter sound; counterclockwise for a darker sound.
- Turn the Fuzz control clockwise to increase the amount of fuzz or counter-clockwise to decrease it.

SPECIF	ICATIONS
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nput Impedance	1 MΩ
Output Impedance	100 Ω
Signal to Noise	90 dBV
Fuzz Gain Range	40 dB
Dry Max Gain	+6 dB
Bypass	True Hardwire
Current Draw	11 mA
Power Supply	9 volts DC

SAMPLE SETTINGS





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