

LIVE TO PLAY LIVE®



M288 BASS OCTAVE DELUXE



M288 BASS OCTAVE DELUXE

DESCRIPTION

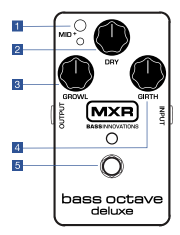
- Two independent sub-octave voices
- MID+ switch adds mid range boost
- Constant Headroom Technology™ for exceptional headroom and tracking
- Organic analog tone
- True bypass

CONTROLS

- 1 MID+ switch adds up to +14dB of internally adjustable midrange (blue LED indicates on)
- 2 DRY knob controls volume of clean bass signal
- GROWL knob controls volume of throaty, midrange sub-octave voice
- 4 GIRTH knob controls volume of deep and smooth sub-octave voice
- 5 FOOTSWITCH toggles effect on/ bypass (blue LED indicates on)

POWER

The MXR Bass Octave Deluxe 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 DC Brick™ power supply.



DIRECTIONS

- Run a cable from your guitar to the Bass Octave Deluxe's INPUT jack and run another cable from the Bass Octave Deluxe's OUTPUT jack to your amplifier.
- Start with all controls at 12 o'clock.
- Turn the effect on by depressing the footswitch.
- Rotate DRY knob clockwise to increase level of dry signal or counterclockwise to decrease it.
- Rotate the GROWL knob clockwise to increase level of throaty midrange sub-octave voice or counterclockwise to decrease it.

- Rotate the GIRTH knob clockwise to increase level of smooth, deep sub-octave voice or counterclockwise to decrease it.
- Depress MID+ switch to boost midrange. Frequency and level are both adjustable via internal slider (up for 850Hz, down for 400Hz) and trim pot (+4dB when fully clockwise, +14dB fully counterclockwise).

Please see diagram A

DIAGRAM A



SUB ROCK

INTERIOR VIEW

Factory settings at +10dB @ 400Hz

SAMPLE SETTINGS

PLAYHOUSE SUB SLAP MID DRY DRY DRY GROWL GROW

SPECIFICATIONS

Input Impedance	1 ΜΩ
Output Impedance	< 600 Ω
Noise Floor*	85 dB

Octave Bandpass

-3 dB. 8 Hz to 46 Hz

Control Range

 $\begin{array}{lll} \text{Dry} & -\infty \text{ to } +2.5 \text{ dB} \\ \text{Girth} & -\infty \text{ to } +1 \text{ dB} \\ \text{Growl} & -\infty \text{ to } +6 \text{ dB} \end{array}$

MID+ Switch**

Gain +4 dB to +14 dB Frequency 400 Hz or 850 Hz

Bypass True Hardwire
Current Draw 14 mA
Power Supply 9 volts DC

*All controls mid position, A-weighted, (V_{REF} = 1 V_{RMS})
**Internally adjustable



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