

KMA Machine Fuzzly Bear 2 Fuzz Instructions

Home » KMA Machine » KMA Machine Fuzzly Bear 2 Fuzz Instructions

KMA Machine Fuzzly Bear 2 Fuzz



Contents

- 1 INTRODUCTIONS
- **2 OVERVIEW**
- 3 FUZZLY BEAR 2 Main
- **Specifications**
- 4 Documents / Resources
- **5 Related Posts**

INTRODUCTIONS

Thank you for purchasing this FUZZLY BEAR 2 Sub Octave Generator.

We hope you get many years of pleasure and use from this device and if this is your first product from our brand, welcome!

This simple connecting guide should help start you on your journey to sonic creativity. However, if you wish to know all of the pedal's hidden secrets, you can find more info on the product page at

kma-machines.com

Some quick usage examples:

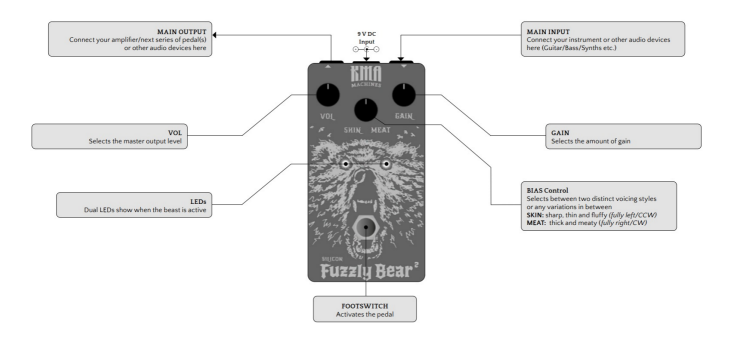
Do you crave that sludgy, chunky FuzzTortion sound? Set the GAIN control to 3 o'clock and adjust the Bias (SKIN/MEAT) control to noon, then dial in the VOL to taste. For increasingly more compressed and gated Fuzz tones, increase the BIAS control further towards the MEAT or give the FUZZLY BEAR 2 an even thicker coat of fur, by turning the GAIN further up, allowing the magic to happen when it is set fully clockwise.

On the other hand, if synthy sputtery Fuzz is what you desire, the FUZZLY BEAR 2 also has you covered. When

the GAIN is set to max and the Bias set fully to MEAT, it will rip your face off and you'll get almost a ghost octave, pseudo trumpety kinda vibe, perfect for the classic tunes of yesteryear. Decrease the Bias setting for more gnarly aggressiveness.

With its incredible range of tones, the FUZZLY BEAR 2 is also capable of old school Overdrive sounds. Set the Bias towards SKIN and dial in the GAIN around noon. If this is too much, instantly clean up the signal by rolling off the instrument volume.

OVERVIEW



FUZZLY BEAR 2 Main Specifications

- Modern re-imagining of the classic 'Jordan Boss Tone' Silicon-Fuzz
- Vintage '70s Fuzz sounds
- Tones ranging from sizzling and chunky overdriven tone to a furry wall of fuzz
- SKIN/MEAT knob provides control over Bias
- GAIN control delivers a whole range of different fuzz shapes
- Compact enclosure with top-mounted jacks will fit into any setup
- True Bypass, with silent relay-based soft switching

Power requirements: 9 V DC, centre -, 2.1 mm, 35 mA max. current draw



Please follow us on social: @kmamachines

E-mail: hello@kma-machines.com | Website: www.kma-machines.com

© 2022 KMA Audio Machines UG & Co.KG FUZZLY BEAR 2 QSG V1.02









Documents / Resources



KMA Machine Fuzzly Bear 2 Fuzz [pdf] Instructions Fuzzly Bear 2 Fuzz, Fuzzly Bear 2 Fuzz, Bear 2 Fuzz

Manuals+,