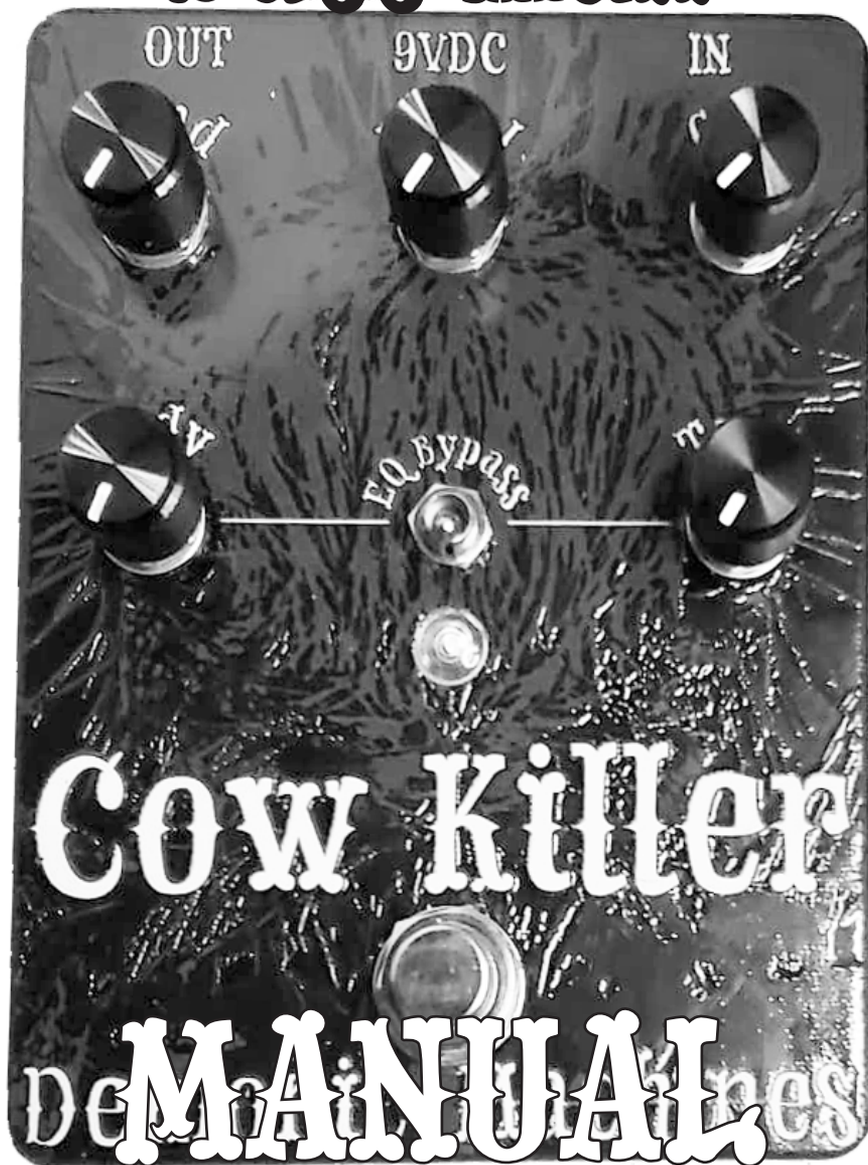


Cow Killer bass muff



The Cow Killer bass fuzz pedal is back! Named for a particularly nasty family of wingless wasps, this thing is low, fuzzy, and it packs one hell of a sting.

Rather than reviving the old three-transistor circuit of past Cow Killer bass fuzz pedals, we've completely redesigned this pedal, inside and out. This circuit is a four-transistor, Muff-inspired beast with a few tweaks like:

- A buffered clean blend
- An expanded and bypassable EQ.
- JFET clipping.
- An overall retooling of component values to respond specifically to bass frequencies.

CONTROLS

- **BLEND** blends in your clean bass signal.
- **LEVEL** controls the volume of the effected signal.
- **GAIN** makes the pedal more awesome as you turn it up.
- **TONE** controls the tone.
- **BODY** controls the mids.
- A toggle switch allows you to bypass the EQ section of the pedal, giving you a completely unfiltered fuzz tone.

Additionally, the clean blend has a buffer inspired directly by the “almost always better” buffer of the Klon Centaur. This results in a clean signal that blends in effortlessly with the effected signal.

SWITCHING

This pedal features 3PDT true mechanical bypass switching.

POWER REQUIREMENTS

This machine takes a standard 9 volt DC power supply with a 2.1mm negative center barrel. We always recommend pedal-specific, transformer-isolated wall-wart power

supplies or multiple isolated-output supplies. Pedals will make extra noise if there is ripple or unclean power. Switching-type power supplies, daisy chains and nonpedal specific power supplies do not filter dirty power as well and let through unwanted noise. DO NOT RUN AT HIGHER VOLTAGES!

Current draw: 6ma

WARRANTY

This machine has a limited lifetime warranty. If it breaks, we will fix it. Should you encounter any issues, please email info@demonicmachines.com

**CHECK US OUT
ONLINE!**



<https://demonicmachines.com/>

Tone is in the signal.