

CONNECT:

Stay up to date with us and show us your gear! We don't want to line the pockets of the corporate fat cats, so we don't run any ads. We rely heavily on people like you to help us get the word out. Throw us a like, a follow, or even a post if you really like us. Instagram: @blackmasselectronics

Twitter: @blackmassfx #blackmasselectronics

If you are unsure about anything, have any questions, or just want to say hello, feel free to email me: info@blackmasselectronics.com



SALEM, MA. 01970

www.blackmasselectronics.com

BLACK LIVES MATTER. TRANS LIVES MATTER.

The 1312 Distortion is based on everyone's favorite rodent-themed distortion pedal. The real star of this pedal is the Clip control. With the eight-way rotary diode clipping switch, it's like having eight different distortion pedals at the turn of a knob. This pedal features true bypass switching and is happy anywhere in your pedal chain. All Black Mass pedals are built in Salem, Massachusetts with a little bit of magic and a whole lot of love.

More important than anything I can say about this pedal, is the fact that 50% of the profits have been donated to organizations working to dismantle oppression in all its forms.

POWER:

- •Standard 2.1mm center negative power only.
- •9v DC ONLY.
- •Do not run at higher voltages.
- •Current Draw: <100mA.
- •Use an isolated power supply. Daisy chains will often work fine but can introduce unwanted noise.

CONTROLS:

<u>Level:</u> Controls overall output level <u>Filter:</u> Turn clockwise for more treble

<u>Gain:</u> Controls the amount of drive/distortion <u>Clip:</u> 8 Way rotary switch for selecting clipping diodes. Rotating clockwise, starting at "noon," clipping options include:

- •VINTAGE GERMANIUM
- •RED LEDS
- •SILICON
- •ASYMMETRICAL MOSFET
- •GERMANIUM/SILICON
- MOSFET
- ASYMMETRICAL SILICON
- QUAD SILICON

Internal Dipswitches:



Factory Setting. Charge Pump ON. 9V supply ONLY.



Charge Pump OFF. 18V supply ONLY.

NOTES:

•V3 features an internal charge pump to run internally at 18V off a standard 9V supply.

•Using the wrong power supply voltage / dipswitch settings can cause permanent damage to your pedal. BE CAREFUL!

SUGGESTED SETTINGS

| LEVEL | FILTER | LEVEL | FILTER | LEVEL | FILTER |
|---------------|--------|-------|--------|-------|--------|
| LEVEL GAIN | FILTER | LEVEL | FILTER | LEVEL | FILTER |
| LEVEL | FILTER | LEVEL | FILTER | LEVEL | FILTER |