

# RAM THE MANPARTS

## **ABOUT**

Ram the manparts is a LM386 (a power amp chip) overdrive that we built to allow guitarists and bassists to not only drive an amp HARD, but also to add some textures and features to stand out! The voltage sag allows the user to drop the voltage below 9V, creating a glitchy, sputter, Velcro-like sound. Keep it clean, make it grindier/heavier, or make it glitchy...the choice is yours, dude. This screenprinted design marks our first screenprinted pedal and our very first full collaboration with a musician/band for an homage to their design (do yourself a favor and Google "Botch"). Thank you to Brian Cook and Botch for allowing us to use their image!

## <u>CONTROLS</u>

**VOLUME** – makes the output of the circuit louder or quieter.

**GAIN TOGGLE** – down for lower gain; up for higher gain.

**VOLTAGE SAG** – as you rotate counterclockwise, the power amp is starved of power, creating a sagged, glitchy, sputtery sound. Turn it too low, and your signal disappears. Use to low of input from your instrument and signal will disappear when rolling back the voltage sag.

#### **POWER**

Fuzzrocious Pedals' products do not support batteries due to risk of damage to the unit and for ecological concerns related to the use and disposal of batteries. It is the customer's responsibility to power the pedal with a 9V DC 2.1mm center negative tip adaptor that will not be provided by Fuzzrocious Pedals, LLC.

#### <u>Paint</u>

Screenprinting for RTMs are done locally by Juxtaprints.

# **LAYOUT**

