

# Neurotic Distortion Pedal



Having fun with FETs, this pedal is a take on a popular MOSFET-based distortion circuit, but it's loaded with options to try different versions of the circuit from over the years. The result is an aggressive, yet responsive distortion that can really drive an amp.

---

## Controls

**Volume** - control to adjust the overall volume of the pedal.

**Tone** - control to adjust how bright or dark the pedal is.

**Drive** - control to adjust the amount of gain.

**Voice** - switch between a brighter bite or a thicker tone.

**Type** - 3-way clipping switch: symmetrical diodes/FETs (L), asymmetrical diode/FETs (C) or FETs-only (R).

**Ge/Si** - switch between using germanium or silicon diodes.

Made in the USA

## Features

- True-bypass
- 1/4" input jack
- 1/4" output jack
- 9V DC jack, negative tip (7mA current draw)
- Internal 9V battery clip\*

[www.sonictoneamps.com](http://www.sonictoneamps.com)

\* - 9V battery not included