

# The "Mad Irishman"

# Specifications:

Thanks for purchasing the "Mad Irishman" guitar pedal. The high-gain distortion and overdrive designs provide an independent but tightly coupled tone combination. The unique features of this pedal include:

- Switch selectable distortion or overdrive. The distortion is hard hitting and high-gain, while the overdrive lets you push the front of the amp just enough to fill out your tone.
- The built-in Noise Gate allows you to get rid of the noise associated with high-gain drive pedals. Even though we designed the "Mad Irishman" to be as noise free as possible, there is always some noise inherent in this type of high-gain pedal. No more "hiss".
- The Drive Level Control lets you set just how much gain you want pushing the Dist / OD section.

The flexibility of the "Mad Irishman" will provide a wide range of tone output to get you from classic rock to a metal machine.

We know you will enjoy playing it as much as we did designing it.

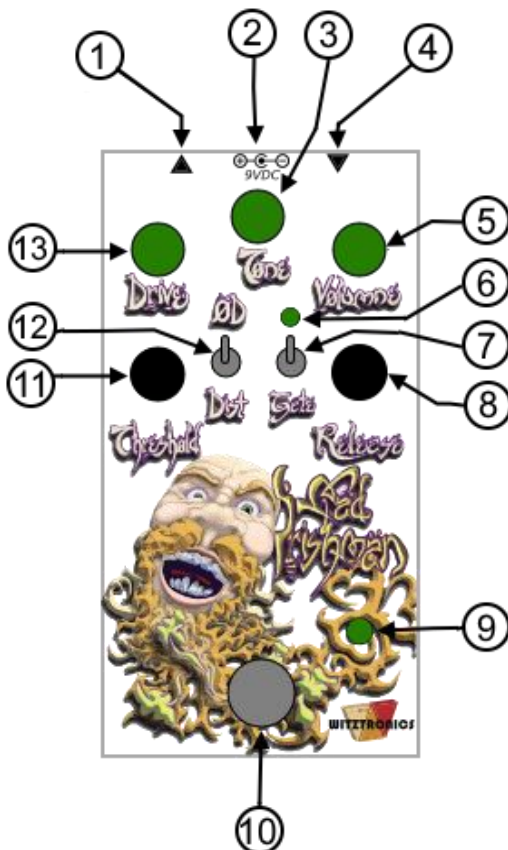
## Technical Specifications:

Power Requirements	9V DC 30mA
Power Connector	5.5mm x 2.1mm Center Negative barrel connector $\oplus \ominus$
Input	$\frac{1}{4}$ " TS connector (mono signal); High Impedance
Output	$\frac{1}{4}$ " TS connector (mono signal); Low Impedance

For comments or questions on any of our products:  
<https://wiztronics.com/WP/contact-us/>

7-day return policy and 1-year limited warranty  
 See [Wiztronics.com](https://wiztronics.com) for details.

## The "Mad Irishman" controls layout



1-	$\frac{1}{4}$ " Output Jack	Effect signal output
2-	9V DC Input (power)	Power input (DC center neg) $\oplus \ominus$
3-	Tone Control	Output frequency adjustment
4-	$\frac{1}{4}$ " Input Jack	Instrument signal input
5-	Volume Level Control	Adjust overall output level
6-	Noise Gate Indicator	Illuminated when signal is allowed to pass
7-	Noise Gate Selector Switch	Activates noise gate circuit
8-	N.G. Release Level Control	Adjust N.G. release timing
9-	Active Indicator	Illuminated when pedal is active
10-	Pedal Foot Switch	Activates pedal (off is true-bypass)
11-	N.G. Threshold Control	Adjust N.G. sensitivity threshold
12-	Dist / OD Selector Switch	Selects between distortion and overdrive
13-	Drive Level Control	Adjust signal level thru drive circuit