



**LEVEL -** This is the overall level of the affected signal. Adjust this for the correct sound level between off and on.



**FUZZ** - All the way counterclockwise is no fuzz, all the way clockwise is "Broken Op-Amp" and it cuts out as your note decays.



**DRIVE** - All the way counter clockwise is no gain, all the way clockwise is about twice the gain of a typical Overdrive pedal.



**IN**—Guitar Input to the pedal or connect to a Loop Send on your Pedal Board Tamer.



**DUT** - Output of the pedal. Plug this either into your amp or into any other effects you want after this effect.



**DC Power Jack** - Used to power your pedal from a DC supply. This has the same pin-out as the standard pedal supplies, tip is ground,

sleeve is 9V. Use a filtered supply, especially on high gain overdrive and distortion pedals, since they tend to amplify power supply noise.

Power Consumption - ~8mA.



**Power LED (Green) -** When the effect is powered the LED is on.

Reality in Tonel

Ab)

Clip Mode Toggle - Select the type of Clipping Diodes. To the Left is "Stock", to the right is "Crushed", and in the middle is "LED" (Asymmetrical LED clipping). Different diodes cause the overall level to change, so you may have to adjust the level after moving the Clip Mode Toggle.

