

## www.WamplerPedals.com

## Plexidrive Manual

Thank you for your purchase of the Plexidrive pedal, designed to get early Marshall™ tones similar to that of an old JTM45.

The controls are fairly standard volume, gain, and tone. There is a toggle switch that cuts the cuts or boosts the bottom end. Boosting the bass is helpful when playing lower gain material, while cutting the bass is helpful in higher gain applications.

**Volume:** Controls how loud the pedal is. **Gain:** Controls the amount of gain.

**Tone:** Controls the amount of highs present.

## **General usage**

The plexidrive was designed to be used as a stand alone gain box for those who want british flavored overdrive yet use an amp that would not ordinarily do this. It is voiced similar to the JTM45 amps. It was designed to give a bit of natural compression and 'sag' as you turn up the gain, just like on a tube amp.

If using a power supply, power needed for the pedal is 9vdc center pin negative, just like most standard  $Boss^{TM}/Ibanez^{TM}/Etc$  type pedals.

There is a battery connection inside, if you would like to use it you will need to open the bottom plate and insert a battery.

## **Warranties**

There is a 7-day "no questions asked" period where you may return the pedal if you do not like the sound of it. You will need to pay for shipping to us, however, and if anything is damaged or broken (except for malfunction or premature wear) we will have to deduct that from the refund. The 7 days start upon receipt of pedal. This is not valid if purchasing through a dealer however. In this instance, ask the dealer for their warranty policy should you wish to return it.

The warranty period on this pedal is 5 years parts and labor (except due to abuse), and becomes valid only AFTER you register your pedal with us at <a href="http://www.wamplerpedals.com/warranty\_registration">http://www.wamplerpedals.com/warranty\_registration</a>

For warranty repairs on these pedals, please contact us at http://www.wamplerpedals.com/contact\_us.html