

Thank you for purchasing a Mucho Boosto Pedal. The Mucho Boosto is a higher compression over drive pedal giving you a smooth sound and feel. Best placement of this pedal is going to be prior to a clean boosting effect like our Sex Drive pedal.

The Controls of the Mucho Boosto are very straight-forward.

<u>Level Control</u> – The Level Control is a master volume output for the pedal. This control limits the signal coming out of the pedal.

<u>Gain Control</u> – The Gain Control will control the amplification level of your pedal. This control will allow you more or less of an overdriven sound from your pedal. Turned all the way clock-wise will get you the greatest amount of gain from the pedal.

<u>Tone Control</u> – The Tone Control will allow you to color your sound brighter or darker. With your tone control in the 12:00 position the tone is at unity. Turning the knob clockwise will add brightness to your sound, counter-clock-wise will add darkness to your sound.

<u>Thin/Fat Switch</u> –This is going to be a preference for the player. Try it with your guitar and amp and switch to your liking.

<u>Input / Output –</u> The Input jack is located on the right side of the pedal when looking at your pedal's face. When you plug a cable into the input jack, the 9 volt battery inside will be activated. If you are not using an external power supply, when the pedal is not in use it is best to unplug cable from the input jack in order to save battery life. The Output jack is located on the left side of the pedal.

<u>Power Supply</u> – The Mucho Boosto uses a standard style 9 Volt negative tip (center) DC power supply. Use of incorrect power supply will cause permanent damage to the pedal and void the warranty. When a power supply is used, the battery is bypassed.

<u>Warranty</u> – This pedal is guaranteed to the original purchaser, to function properly for the period of 2 years. Any negligent use of this product will void all warranties.

## **DURHAM ELECTRONICS** AUSTIN TEXAS USA

512-581-0663 www.durhamelectronics.com