



Thank you for your purchase of "Static". We are very pleased to be able to present to you tones that have not been possible to achieve in the past.

First the Static operates on a 9 Volt battery only. Do not attempt to power the pedal in any other manner as damage may occur. To save battery life unplug the guitar input plug from the Static when the pedal is not in use. Do not operate Static with the cover removed.

The Static is temperature sensitive and will operate properly between approximately 60 and 90 degrees F. If the pedal has been in the heat of cold prior to use give the unit a good twenty minutes or so to adjust to the room temperature.

Be sure to wear hearing protection when using Static and don't over power your amplifier so you don't blow the speakers or the amplifier itself.

To operate the Static first turn the controls of Static fully counter clockwise. This will help the pedal adjust to the room temperature.

Next plug the pedal into your guitar and amp. The LED on the Static will light up when the unit is turned on. Now with the Light on slowly turn the Vol. control up. I usually turn the pedal volume up so the guitar is a bit louder when Static is on than when the unit is turned off. With this setting and with your volume control on your guitar turned up all the way you should hear a perfect Fuzz F sound.

In order to achieve "The Sacrifice" tone from Monterey Pop, turn the second control up to about the 10:00 or 11:00 position. At this point you may want to brush the open strings with your left hand and depress the whammy bar. You should hear the Static sound you may then turn the third control up to about 1:00 or 2:00 and listen for slight differences in the popping and crackling of the sound. I will also turn the guitar volume down and listen to the different tonal qualities. I always suggest that you experiment with different settings to adjust to the sound of your liking

If you want more sustain for the Sacrifice sound (popping and crackling) simply turn on a fuzz/boost pedal such as the Yardbox which has been placed before the Static.