



DC Jack - Plug in the 9v DC center negative plug here.

IN - Plug your 1/4 inch cable in here

OUT - Plug your 1/4 inch cable out here

BYPASS - Turn it on and off

TONE BLAST - Engage this to bypass the TONE STACK completely for a fuller frequency response and more volume.

FEEDBACK - A momentary switch allows you to engage an internal feedback loop.

TRIM - This is basically a volume knob, before the gain and such, which allows you to clean up the muddy stuff that sometimes happens with distortion.

FEEDBACK TUNE - Tune your internal feedback loop here.

TIMEWORN - Engage the clipping diode and change the sounds.

VOLUME - This is what makes it go loud and quiet(ish)

TONE - Change the tone of the pedal here

DISTORTION - This changes the level of distortion you will hear

Dimensions : 5 5/8" x 4 5/8" x 1 9/16"

Power : 7mA max draw

Note: This pedal is very high gain and can be noisy if used with a poor quality power supply. Please invest in a good quality supply that is made for analog effects pedals, of which there are many.

WebTechMovieStream Links

Guitar Demo: <https://www.youtube.com/watch?v=AQuSudglEWE>

Bass Demo: <https://www.youtube.com/watch?v=NEbPin6x248>

As instrument: <https://www.youtube.com/watch?v=xqAT6-iRCag>

