

PRODUCT MANUAL

VOLUME

Adjust the output level of the effect.

TONE -

This is not your typical tone control. It is a high-pass filter, meaning, as you turn the "TONE" control clockwise, the more highs you add into your signal. We recommend you start with the tone control all the way off at 7:00 and add in to taste. A brighter guitar (S or T Style) may not need any additional highs as they are brighter guitars, where a LP style guitar with humbucking pickups may be darker and require the "TONE" control to be closer to 9-10:00.



Adjust the amount of saturation of the effect, from boost at 7:00, to Overdrive at 10:00, to discuss at 1:00 and into Fuzz tones beyond that.

The Dynamic Distortion is a sonic hybrid of the two most iconic distortion pedals in Rock 'n Roll history, the Germanium Fuzz of the 60's and the TS Overdrive of the 80's. This legendary combo provides unmatched touch sensitivity and clean-up with your guitar volume knob from sparkley cleans, to overdrive, to fuzz, while providing the mid-range bump of a classic TS pedal and the full-bodied woolliness of a vintage Fuzz.

The Dynamic Distortion has all the advantages of combining the tonal DNA of these historic pedals (TS & Fuzz) with none of the drawbacks: use a buffer before or after the the pedal with ZERO compromise in sound, get classic Fuzz tones that always cuts through the mix (most fuzzes get lost in the mix), get the full sweep of your Wah pedal with the Dynamic Distortion set for Fuzz (impossible with vintage fuzz), and get the perfect mid-range Overdrive tone with plenty of low-end fatnessand note bloom.

SUGGESTED SETTINGS

Single-coil Pickups









Vintage Fuzz









RAT-y Distortion

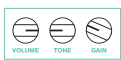
Paf/humbucker Pickups



Glassy Crunch Rhythm



Punchy Lead Solo



Plexi OD

SPECIFICATIONS

Controls	Volume, Tone, Gain
Connections	Input, Output, 9VDC
Dimensions	4.6'x3.2"x1.8"
Power Connector	2.1mm barrel (center nagative)
Input Impendance	500k ohm
DC Voltage	8.0-9.6V[*9.8V MAX]
Current Consumption	Less than 10mA
Output Impendance	10k ohms

