

CONTROLS:

«FUZZ»

Level Knob: Controls the Output Volume Fuzz Knob: Adjusts the amount of fuzz

«BOOST»

EQ Switch: MID> passes the low mid frequencies (Tube Tone)

HI> passes the high frequencies (Glassy tone) LOW>passes the entire frequency band (Gritty Tone)

BOOST knob: Adjusts the gain of the transistor, from clean to crunch to overdrive.

-Inverter toggle switch: F> B The fuzz enters into the boost

In this position the boost increases the volume of the fuzz and adjusts its

Frequencies by the EQ SWITCH

B> F The boost enters into the fuzz

In this position the boost increases the gain of the fuzz and "cuts" the

frequencies by the EQ SWITCH

Technical specifications:

INPUT: stereo JACK on the Right side OUTPUT: mono Jack on the Left side

POWER

Uses 9V DC Negative Center. 6mA consumption Do not use more than 9V DC, or your warranty will be voided