

300 POUNDS OF FUZZ

Congratulations you are now the proud owner of one of the finest quality hand built fuzz units available today.

This is a very high quality "hybrid" fuzz box that utilizes both germanium and silicon transistors to create its ferocious output. The advantage of this means you have the rich sweet organic texture of the germanium and the massive high gain bite of the silicon.

- 1 . Has a passive Tone Filter control so it sounds fat and rich on all pick-up types.
- 2 . Features an external pot for the input bias (Bulk) so it is set up to work perfectly with all types of wah pedals.
- 3 . Uses negative ground power so it can be used with standard multi plug power supplies.
- 4 . Has an internal bias trimmer so the high quality gain selected transistors are correctly set up and produce a bold clear dynamic tone with a large amount of sustain.
- 5 . Is built using metal film resistors and metallised polyester film capacitors so it does not amplify noise.
- 6 . Has a very reasonable price tag so you don't have to sell your soul to Satan to own one!

THE CONTROLS

"Load" sets the amount of signal going into the unit and also the input impedance. Lowering the control will make the tone more transparent and more usable with wah pedals and envelope filters.

"Muscle" passive control for either treble or bass tones.

"Hair" controls the amount of fuzz and sustain from 60's style fuzz to full on screaming filth.

"Graw" sets the transistor bias. It can produce long sustained notes to freaky gated sounds.

"Bulk" sets the output volume and volume it has, this thing can get loud!

"Send/Return" The 300 pounder features a lo-fi effects loop that can be used to add modulation type effects into the fuzz circuit. The "Send" jack goes to the input jack of the modulation effect and the "Return" jack goes to the output of the modulation effect.

Try out the following effects in the loop for an extra dimension to your fuzz tones: Phase shifter, flanger, analogue delay, and reverb.

"The Sequencer" The LED sequencer will become active to show that the Effect is in. Please note: you may hear a faint ticking sound at certain settings due to the unit's clock timer. This in no way will interfere with your playing or the tones produced by your unit.

POWER

The unit comes fitted with a heavy-duty 9-volt battery, which is turned on: via the input socket so always unplug it when not in use to lengthen the battery life. The unit can be powered with a well-regulated 9-volt power supply fitted with a 2.1mm plug and with a negative centre and positive ring.

The use of a power supply is strongly recommended as the LED's will use a large amount of power and battery life will be shortened due to this.