

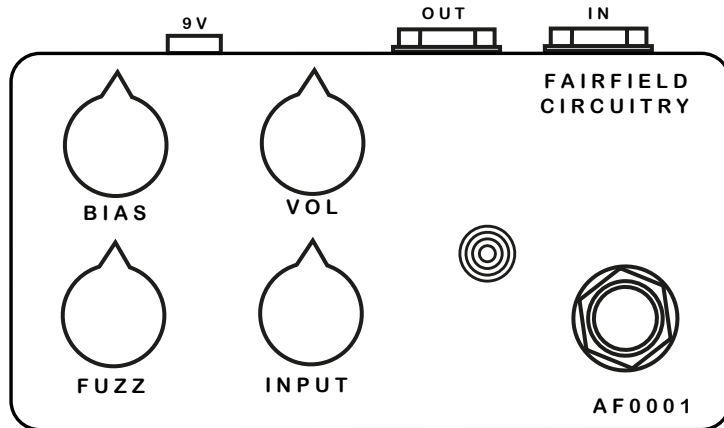
~900
Four Knob Fuzz

ALL FUZZES
ARE FRIENDS
AF

And when all things are combined, is anything lost?
And when something is lost, will there ever be more?

But what is the gain?

The ~900 is a ferocious fuzz pedal featuring two cascading JFET gain stages. Tracing its lineage back to our discontinued Four Eyes Fuzz, it offers a very wide range of gain, adds delicious harmonics and, if given the opportunity, will slap the ice cream cone right out of your hand.



INPUT

The INPUT section is a 'mu-amp' design. The INPUT knob controls the level going into this first gain stage - you can go from clean with lots of headroom, to completely slammed and distorted - and everything in between.

FUZZ

The FUZZ knob controls the level going into the second JFET gain stage. This section is very dependent on the level of the INPUT.

BIAS

The BIAS knob adjusts the bias of the second gain stage. This gives control over the saturation symmetry, and can also allow gating when turned up high enough. The BIAS knob is especially interactive with the FUZZ knob.

VOLUME

The VOLUME controls the master volume output. This pedal has a lot of gain to offer and can get quite loud.

TECHNICALS

- true bypass
- dimensions 2.7" x 4.4"
- input impedance 1M Ω
- output impedance <5k Ω
- power supply 9 - 9.6VDC
- current draw 10mA @ 9.6VDC

CONNECTIONS

IN
1/4" Instrument input

OUT
1/4" Output

9v
2.1mm 9VDC centre-negative tip, at least 10mA

NOTES ON POWERING

~900 was designed to operate using your typical centre negative, regulated 9 VDC power supply. The pedal is protected against reversed polarity conditions.

Always check your power supply for proper voltage and polarity before connecting. There is no battery connection inside the pedal.

EXTENDED WARRANTY

Fairfield Circuitry will repair or replace any malfunctioning product for a period of 2 years after purchase date. Problems resulting from modifications or misuse may cancel this warranty. The owner will cover all shipping expenses.

In short, the best thing to do is to contact us as soon as possible with a description of the symptoms, even if the warranty is expired.