## EH Muff Fuzz Transistor Version

Layout my Michael Allen, not for commercial use

This was the first pedal I ever built. It's a 2 transistor fuzz with clipping diodes on the output. It is similar to many other pedals in it's function: amplify and clip. And it does amplify well! This mother is loud!

Mods are plentiful. First off, change the diodes. All the same diode tricks apply here. The 10k off Q2 collector could be increase for more fuzz. Substitute trannys for more or less gain. I used 2N5089 but others with lower gain can be used if less output is desired.

<u>Resistors</u>	<u>Capacitors</u>
100k – 3	47uF – 1
10k – 1	.1uF – 1
2.7k – 1	
100k Log – 1	
Other	
2N5089 – 2	
1N4148 - 2	



