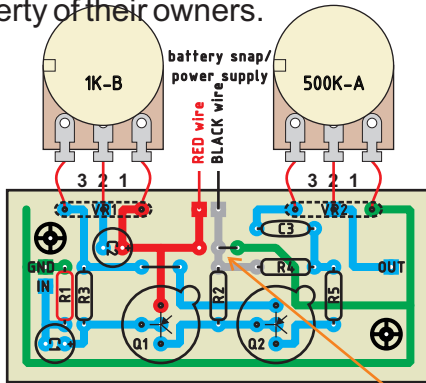
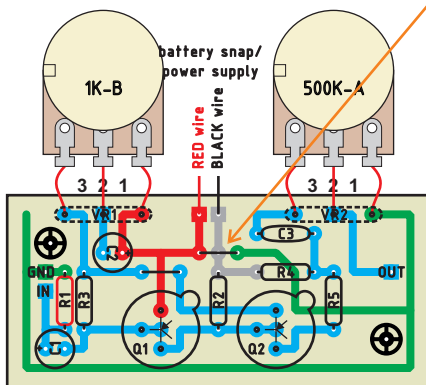


Standard Fuzz Face using PNP transistors. Either positive or negative ground can be selected on this layout by just populating the board as shown in one of the two options (just C1 and a jumper change). Resistor designations from R2-R5 match Small Bear's Bear Face selected Ge Transistors <http://www.smallbearelec.com>. The effect will sound the same regardless of the grounding you choose. The schematic looks different but it's just the representation, it's the regular fuzz face. Of board components except for the potentiometers are not shown on the layout. Trademarks are property of their owners.

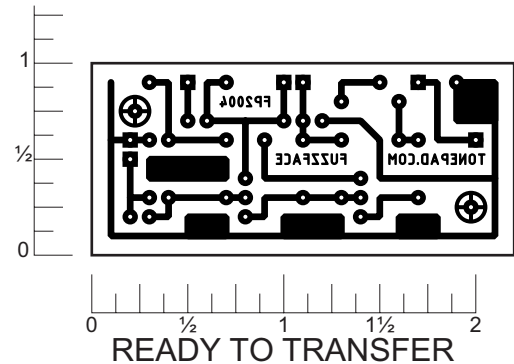


NEGATIVE GROUND

Ground polarity jumper



POSITIVE GROUND



Parts List

Resistors

R1 - 2M2 (2.2M)*
R2 - 33k
R3 - 100k
R4 - 470 ohm
R5 - 8k2 (8.2k)

*not in original schematic

Capacitors

C1 - 2.2μF
C2 - 22μF
C3 - .01μF

Pots

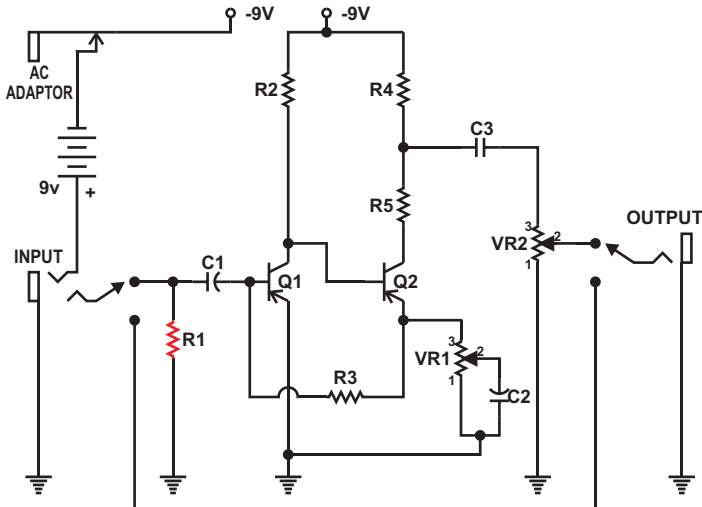
VR1 - 1k lin.
VR2 - 500k log.

Transistors

Q1 - PNP Ge
Q2 - PNP Ge

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Schematic Positive Ground



Schematic Negative Ground

