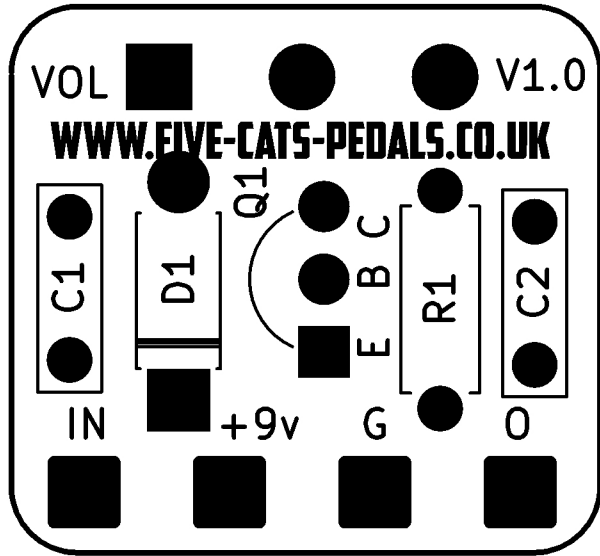


BAZZ



COMPONENT COUNT
6

COMPARES TO
BAZZ FUSS

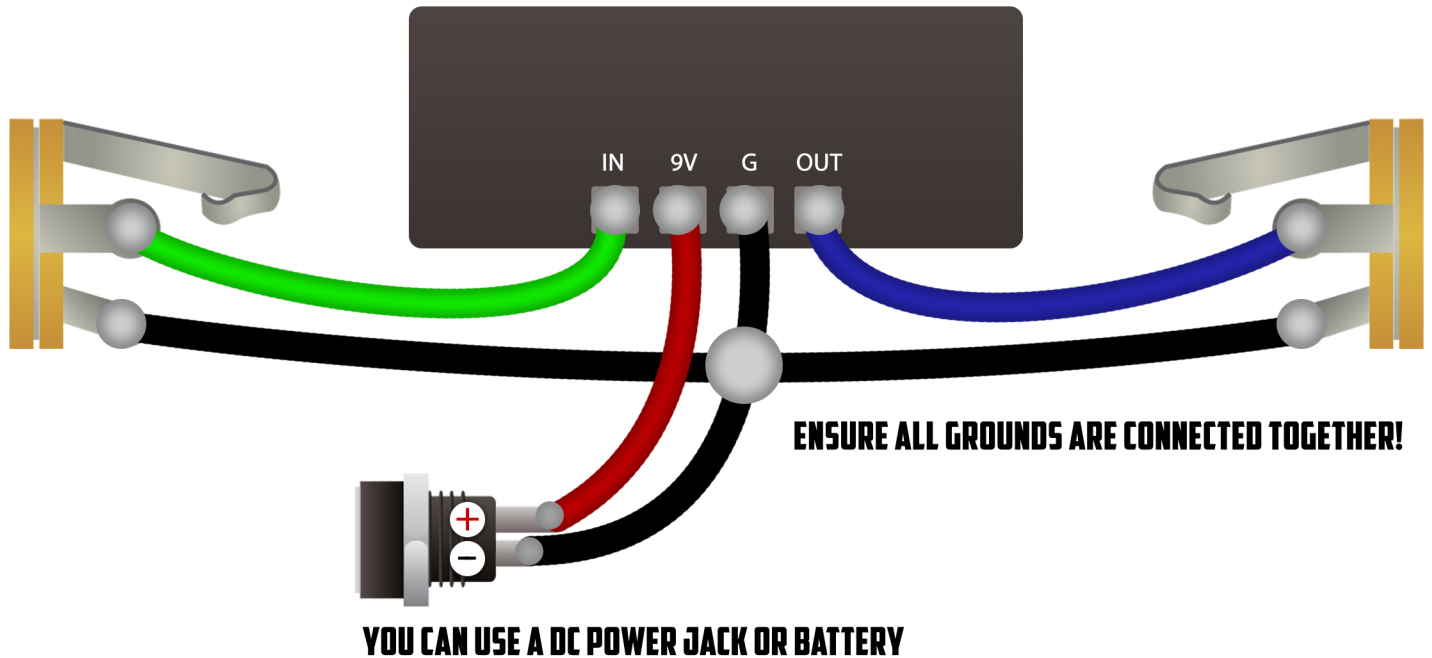
Ref	Value	Type
R1	100K	1/4 Watt Resistor
C1	220nF / 1uF	Box/MLCC Cap
C2	100nF / 1uF	Box/MLCC Cap
D1	1N4148	Schottky Diode
Q1	2N5088	NPN Transistor - EBC
VOL1	A100K	16mm Potentiomer

Whats cool about the BAZZ?

You can change every part on this circuit to create your own, super cool mini fuzz.

Why not socket everything and make it your own!

TEST HOOKUP FOR YOUR BOARD



UNDER NO CIRCUMSTANCES will troubleshooting help be offered to you if you have skipped this step. Simple.

Before you dive in and start wiring up your LED and 3PDT footswitch, hook it up like the above diagram and make sure it works.

If it doesn't work at this stage, you know the issue is with your board, and not your off board wiring.

If everything works, get cracking on your external wiring - if not, recheck the build docs and your component values, reflow (that's re-heat all the solder joints to ensure they aren't cold) then re-test.

WWW.FIVE-CATS-PEDALS.CO.UK



/FIVECATSPEDALS



/FIVE.CATS.PEDALS

**DON'T FORGET TO GRAB A COPY OF OUR
GENERAL PEDAL BUILDING GUIDE AT:**

WWW.FIVE-CATS-PEDALS.CO.UK/GENERAL-BUILD-GUIDE