

## "Axis Face" Si Fuzz Vero/Stripboard Layout

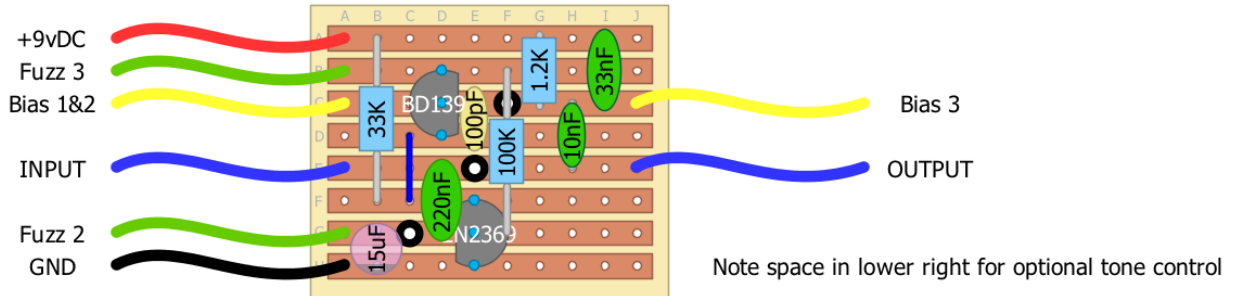
Simply put, the most awesomest Silicon Fuzz on the planet. Thanks to Phillip Bryant (<http://fuzzcentral.ssguitar.com/>) for this awesome circuit!

**Q1 = 2N2369 (orient it CBE top to bottom), Q2 = BD139 (ECB top to bottom)**

Fuzz 1kB, Vol 100kA, Bias 10kB

Fuzz 1 to Vol 1 to ground

10x8 vero, 3 cuts, 1 link



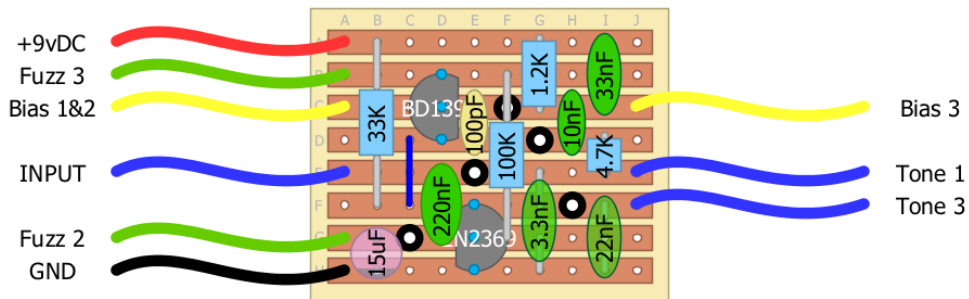
## "Axis Face" Si Fuzz w/ "SWTC" Added

If you can't get the lower-gain Si transistors for this build, the "Stupidly Wonderful Tone Control"

(thanks to Jack Orman, <http://www.muzique.com>) can be added to this build to "soften" the tone when using higher gain transistors.

Socket the 22nf capacitor on the lower right! Increase to 33n or 47n to "mellow" the tone more.

**Tone 10kB, Volume 1 (250kA) is now connected to Tone 2. Volume 2 is output, Volume 3 to ground.**



10x8 Vero, 1 jumper, 5 cuts

NOTE: This is the copper-side of the board, ready for the trace cuts! No need to reverse this image before drilling.

