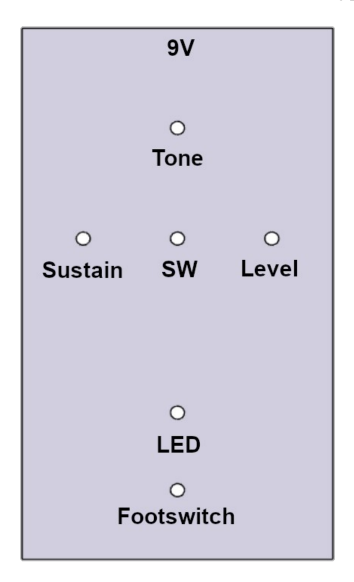
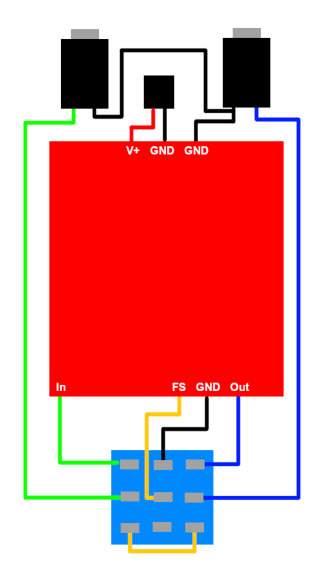
PHAZER TECHTight Muff Fuzz Build Documentation

125B enclosure, switch down = tone bypass





Component Values

Resistors

R1, R14: 47R R12: 220R 1.2k R16: 5.6k R17: R13: 8.2k R5, R6, R7: 10k R18, R19, R8: 47k R3: 56k R9: 62k 330k R4: R15, R20: 470k R10: 560k R11: 2.2M

Capacitors

100pF film C17: 220pF film C11: 4.7nF film C5: C6: 10nF film C3: 33nF film C12, C13, C16, C18: 100nF film C7: 100nF ceramic C15: 150nF film C14: 1uF box film

C8: 10uF electrolytic 16V C10: 4.7uF electrolytic 16V C1, C4: 100uF electrolytic 16V

Diodes

D1: 1N5817

D10, D11, D12,

D13, D14, D9: 1N4148

Integrated Circuits

U1: TL074

Potentiometers

Sustain: A10k
Tone: B10k
Level: A100k
SW1: SPDT