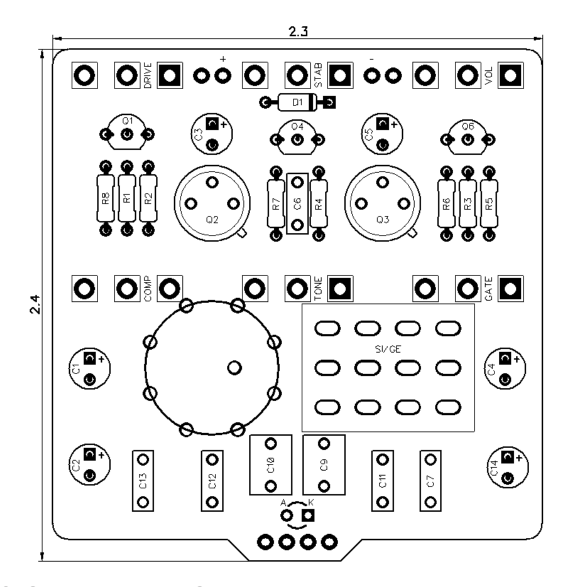


Revised 1/23/21



CONTROLS AND FEATURES

- Volume
- Stability
- Drive
- Gate
- Tone
- Compression
- Silicon/Germanium (Toggle switch)
- Fat (Rotary switch)

All trademarks and registered trademarks are the property of their respective owners. The company, product, and service names used in this web site are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.



Parts List (Page 1 of 1) FUZZ Foundry Deluxe Parts List (Page 1 of 1)

LOCATION	VALUE	TYPE	NOTES
R1	220K	Resistor, 1/4W	
R2	10K	Resistor, 1/4W	
R3	47K	Resistor, 1/4W	
R4	470R	Resistor, 1/4W	
R5	5K1	Resistor, 1/4W	
R6	220K	Resistor, 1/4W	
R7	4K7	Resistor, 1/4W	
R8	1M	Resistor, 1/4W	
		, , , , , , , , , , , , , , , , , , , ,	
C1 C2 C3 C4	10u	Electrolytic capacitor, 5mm	
C2	1u	Electrolytic capacitor, 5mm	
C3	10u	Electrolytic capacitor, 5mm	
C4	10u	Electrolytic capacitor, 5mm	
C5	47u	Electrolytic capacitor, 5mm	
C5 C6	18n	Film capacitor, 7.2 x 2.5mm	
C7	100n	Film capacitor, 7.2 x 2.5mm	
C9	470n	Film capacitor, 7.2 x 5.0mm	
C10	220n	Film capacitor, 7.2 x 5.0mm	
C11	47n	Film capacitor, 7.2 x 2.5mm	
C12	22n	Film capacitor, 7.2 x 2.5mm	
C13	10n	Film capacitor, 7.2 x 2.5mm	
C14	10u	Electrolytic capacitor, 5mm	
011	100	Elocatory to capacitor, crimi	
D1	1N5817	Schottky diode, DO-41	
	1110017	Corlottiky diode, BO-41	
Q1	2N3904	BJT transistor, NPN TO-92	
Q2	AC128	Germanium transistor, PNP	
Q3	AC128	Germanium transistor, PNP	
Q4	2N3906	BJT transistor, PNP TO-92	
Q5	2N3906	BJT transistor, PNP TO-92	
QJ	2143900	Do Filansistor, Five TO-92	
VOL	B5K	16mm right-angle PCB mount pot	
STAB	B5K	16mm right-angle PCB mount pot	
DRIVE	B10K	16mm right-angle PCB mount pot	
GATE	B10K	16mm right-angle PCB mount pot	
TONE	B10K		
COMP	_	16mm right-angle PCB mount pot	
COIVIE	B10K	16mm right-angle PCB mount pot	
SW1	4PDT	ON/ON	
FAT	1P8T	16mm mini rotary switch	
I AI	IFOI	TOTHIN THIN TOTALLY SWITCH	

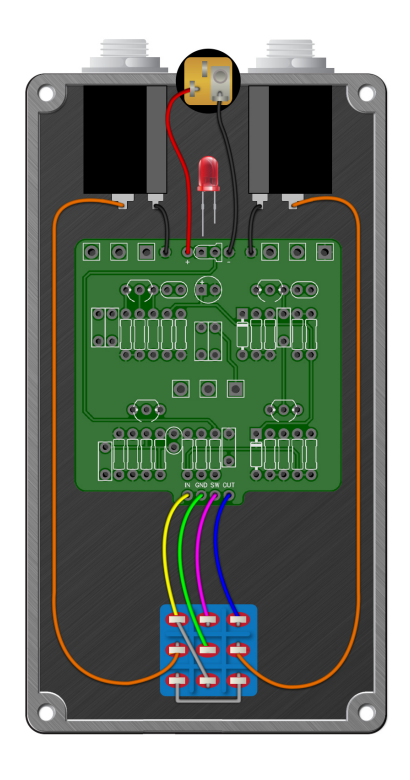
Fuzz Foundry Deluxe Schematic Diagram

G 10u R6 220K Q5 2N3906 DRIVE B10K <u>|</u> O_C Q3 AC128 COMP A 2 B10K VOL SEK 2K I **VVV** 182 E.IWZ SW1.4 Q4 2N3906 02 AC128 Ģ∀ GATE STORY STORY 1.1WZ 47 R4 470R 10µ 10µ C13 212 122 123 123 4<u>V</u>₽ чоот Д 25 250u S50u C10 STAB B5K Q1 2N3904 ток **VVV** Въ SSOK **VVV-**В≀ §Q O-C5 47u ■大 Ф 0

PedalPCB



PedalPCB Fuzz Foundry Deluxe Wiring Diagram





PedalPCB Fuzz Foundry Deluxe Drill Template

125B enclosure

