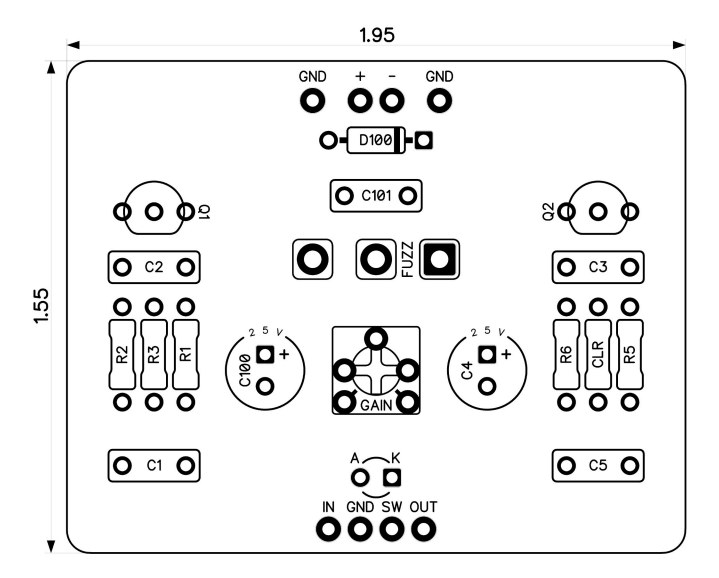


Revised 12/18/23



CONTROLS AND FEATURES

- Fuzz
- Gain (Internal trim pot)

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.

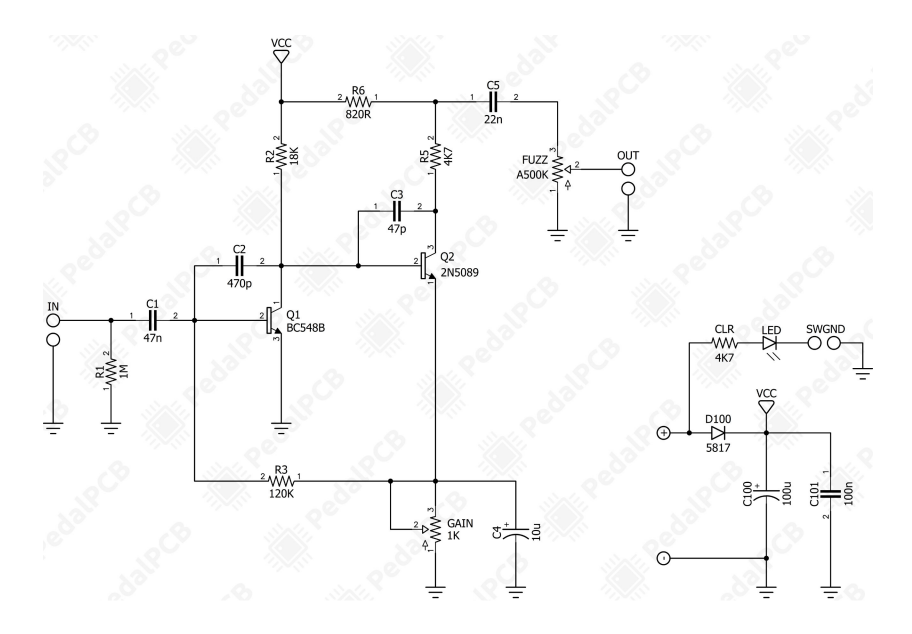


Parts List (Page 1 of 1)

VALUE	TYPE	NOTES
1M	Resistor, 1/4W	
	· · · · · · · · · · · · · · · · · · ·	
		* LED current limiting resistor
	1, 100,010,1,1,1,1,1	
47n	Film capacitor, 7.2 x 2.5mm	
10011	initi capacitor, 7.2 x 2.5mm	
D100 1N5817	Schottky diade DO-41	
	ochotiky diode, DO-41	
DC5/10D	P IT transistor NDN TO 02	
2113009	b) i transistor, NPN 10-92	
11/	Trimmer netentiometer 2262D type	
IN	minimer potentiometer, 3362P type	
V EUUK	16mm right angle DCR mount not	
4300K	Torrin right-angle PCB mount pot	
	470p 47p 10u 22n 100u 100n	1M Resistor, 1/4W 18K Resistor, 1/4W 120K Resistor, 1/4W 4K7 Resistor, 1/4W 820R Resistor, 1/4W 4K7 Resistor, 1/4W 4K7 Resistor, 1/4W 4K7 Resistor, 1/4W 47n Film capacitor, 7.2 x 2.5mm 470p Ceramic capacitor 10u Electrolytic capacitor, 5mm 10u Electrolytic capacitor, 7.2 x 2.5mm 100u Electrolytic capacitor, 5mm 100u Film capacitor, 7.2 x 2.5mm 100n Film capacitor, 7.2 x 2.5mm 1N5817 Schottky diode, DO-41 BC548B BJT transistor, NPN TO-92 2N5089 BJT transistor, NPN TO-92 1K Trimmer potentiometer, 3362P type

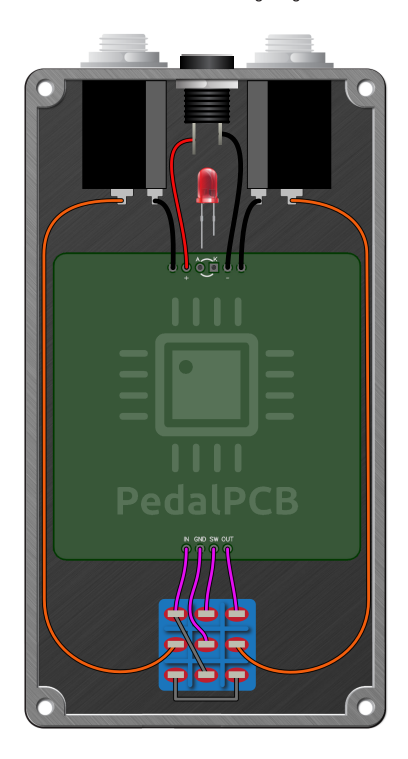


Schematic Diagram





Wiring Diagram





Drill Template
125B Enclosure

