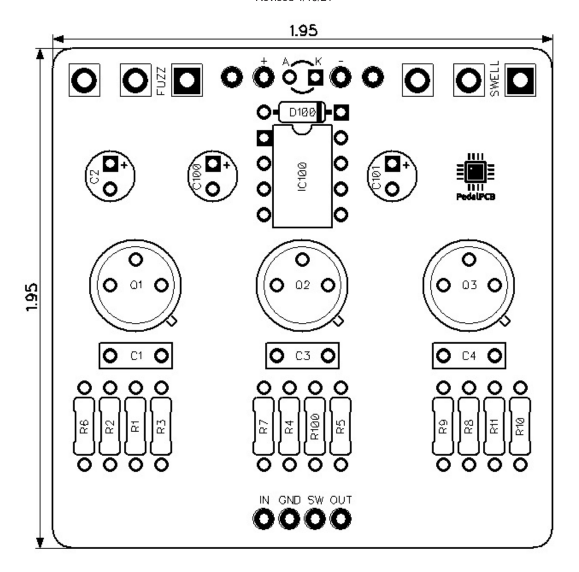


Revised 4/10/21



CONTROLS AND FEATURES

- Swell
- Fuzz

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.



Zonkbox Fuzz

Parts List (Page 1 of 1)

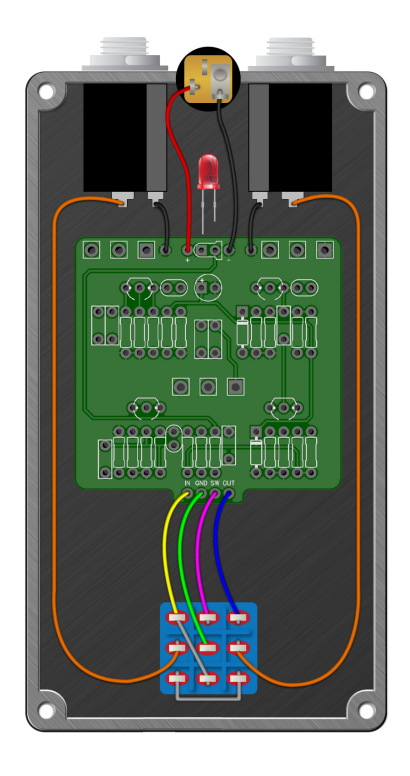
LOCATION	VALUE	TYPE	NOTES
R1	1M	Resistor, 1/4W	
R2	1M	Resistor, 1/4W	
R3	4K7	Resistor, 1/4W	
R4	470K	Resistor, 1/4W	
R5	2K2	Resistor, 1/4W	
R6	3K3	Resistor, 1/4W	
R7	3K3	Resistor, 1/4W	
R8	15K	Resistor, 1/4W	
R9	10K	Resistor, 1/4W	
R10	56K	Resistor, 1/4W	
R11	2M2	Resistor, 1/4W	
R100	4K7	Resistor, 1/4W	
17100	7107	Tredictor, 17477	
C1	1n	Film capacitor, 7.2 x 2.5mm	
C2	22u	Electrolytic capacitor, 5mm	
C1 C2 C3	100n	Film capacitor, 7.2 x 2.5mm	
C4	47n	Film capacitor, 7.2 x 2.5mm	
C100	10u	Electrolytic capacitor, 5mm	
C101	22u	Electrolytic capacitor, 5mm	
0101	ZZU	Electrony to capacitor, crimin	
D100	1N5817	Schottky diode, DO-41	
D 100	1110017	Constity diede, DO 41	
Q1	A02650	BJT transistor, PNP Germanium	
Q2	OC75	BJT transistor, PNP Germanium	
Q3	OC44	BJT transistor, PNP Germanium	
QU	0044	Bot transistor, i ivi Comaniam	
IC100	TC1044SCPA	Charge Pump IC, DIP8	
10 100	10104400171	Charge r amp 10, bit 0	
SWELL	A500K	16mm right-angle PCB mount pot	
FUZZ	A50K	16mm right-angle PCB mount pot	
. 022	7.0011	romming it angle i OB moant pot	
		1	
		1	
		+	+

500 SWELL A500K R11 VWV 1.2 2M2 26K VVV B10 03 0C44 10K √WW-B8 12K ∙∕∕∕∕∕ • 68 Zonkbox Fuzz Schematic Diagram Q2 0C75 3K3 -**VW**--BS PA FUZZ SKS VVV-B2 420K 3K3 <u>ه</u> ⊳ -WW-WW Be 11 Q_{8} 2 ++ 2 Q1 A02650 \$▷ <u>∳</u>∑ nzz | dΚΣ <u>∳</u> ∑⁻ WW ₩W TC1044SCPA FINE PedalPCB 1Μ √√√ ΒΣ 디트 35 not I Β1 √**√√** 1Μ 0100 1N5817 -) C100 **≧**00 ŀ۱ ⊕ ⊙



Zonkbox Fuzz

Wiring Diagram





Zonkbox Fuzz

Drill Template

125B Enclosure

