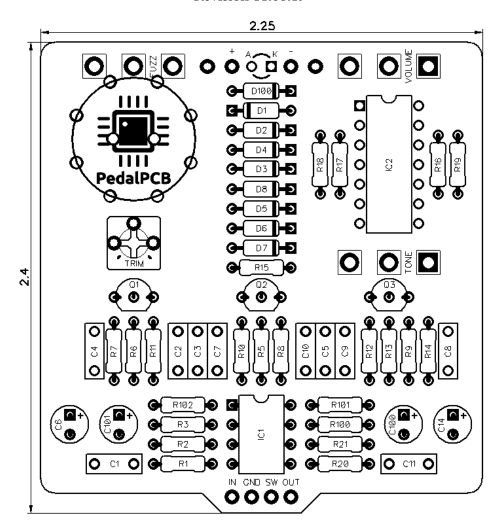


Revision 11.08.19



#### Controls

- Volume
- Fuzz
- Tone
- Mode (Rotary Switch)
- Trim (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.



## CheeseMonger Fuzz Parts List

RESISTORS (1/4W)			
R1	2M2		
R2	1K		
R3	330K		
R5	100K		
R6	470R		
R7	470K		
R8	10K		
R9	47K		
R10	100K		
R11	1K		
R12	47K		
R13	47K		
R14	47K		
R15	47K		
R16	10K		
R17	10K		
R18	10K		
R19	10K		
R20	330K		
R21	470R		
R100	4K7		
R101	47K		
R102	47K		

<b>CAPACITORS</b>				
C1	47n			
C2	1n5			
C3	47n			
C4	47n			
C5	47n			
C6	4u7			
C7	47p			
C8	10n			
C9	2n2			
C10	6n8			
C11	47n			
C14	4u7			
C100	47u			
C101	4u7			

	INTEGRATED CIRCUITS			
	IC1	TL072		
	IC2	CD4066		
TRANSISTORS				
	Q1	2N3904		
	·	2N3904 2N3904		
	Q3	2N3904		
	DIODES			
	D1	1N4148		
	D2	1N4148		
	D3	1N4148		
	D4	1N4148		
	D5	1N4148		
	D6	1N4148		
	D7	1N4148		
	D8	1N4148		
	D100	1N5817		

POTENTIOMETERS			
VOLUME	A10K		
FUZZ	B1K		
TONE	B100K		

#### **SWITCHES**

SW1 2P4T Rotary Switch (16mm)

#### TRIM POTS (3362P style)

TRIM 1K

## ξQ O— VOLUME A © Z U S OMI' T.TWZ 330K 1**VW** 3 850 EME PedalPCB Cheese Monger Fuzz TONE W 47K 814 -**WW**≥ 4006 100K 100K 100K ₩<del>\</del> ĕ⊳ 41 計



### **CheeseMonger Fuzz**

Wiring Diagram





# CheeseMonger Fuzz Drill Template 125B Enclosure

