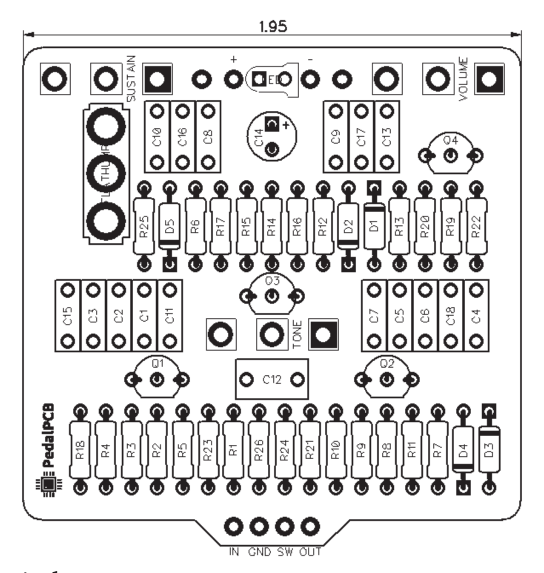


Revision 02.09.19



## Controls

- Volume
- Sustain
- Tone
- Mids (toggle switch) Flat / Hump

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.



# **Danube Fuzz**

## Parts List

RESISTORS (1/4W)			
R1	33K		
R2	100K		
R3	470K		
R4	10K		
R5	200R		
R6	820R		
R7	10K		
R8	56K		
R9	470K		
R10	10K		
R11	200R		
R12	10K		
R13	100K		
R14	470K		
R15	10K		
R16	200R		
R17	18K		
R18	33K		
R19	100K		
R20	470K		
R21	10K		
R22	2K7		
R23	1M		
R24	100R		
R25	100R		

18K

R26

CAPACITORS				
C1	68n			
C2	560p			
C3	47n			
C4	100n			
C5	100n			
C6	560p			
C7	100n			
C8	100n			
C9	560p			
C10	6n8			
C11	10n			
C12	330n			
C13	100n			
C14	100u			
C15	2n2			
C16	6n8			
C17	560p			
C18	100n			

RS	TRANSISTORS			
	Q1	BC5500	2	
р	Q2	BC5500	$\mathbb{C}$	
	Q3	BC5500	2	
n	Q4	BC5500	2	
n				
р	DIOD	DIODES		
n	D1	1N914		
n	D2	1N914		
р	D3	1N914		
	D4	1N914		
	D5	1N5817	7	
n				
n	POTE	<b>POTENTIOMETERS</b>		
u	SUST	SUSTAIN B10		

TONE

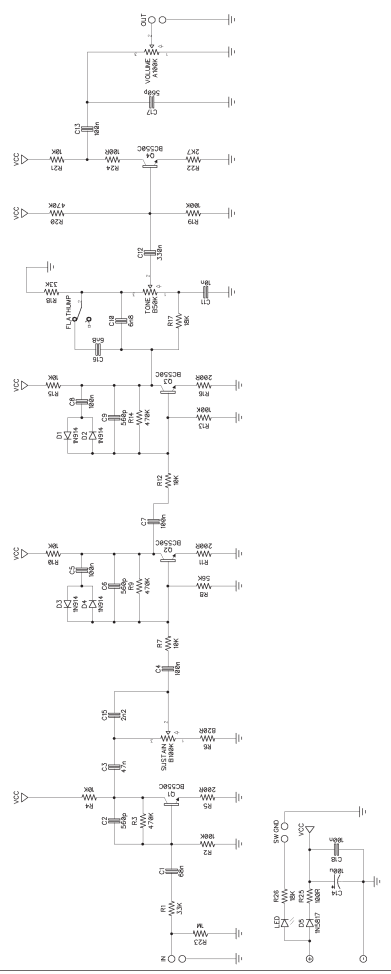
VOLUME

B100K

A100K

B50K

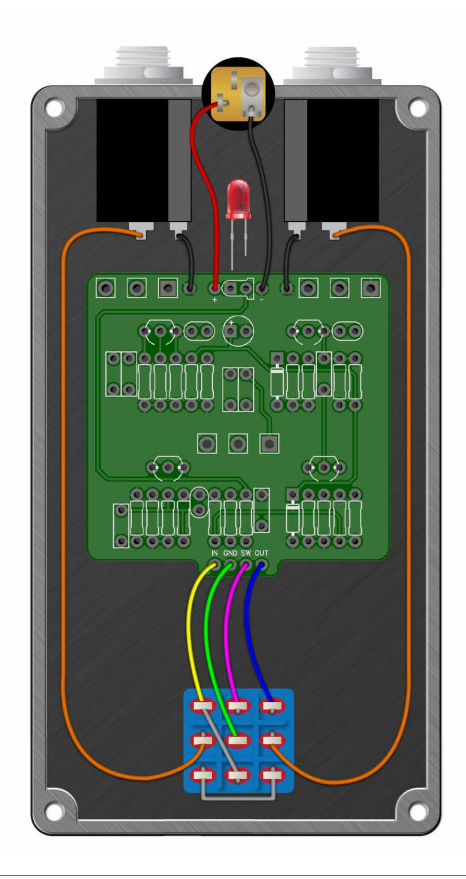
# Danube Fuzz





# **Danube Fuzz**

Wiring Diagram





**Danube Fuzz**Drill Template
125B enclosure with top mounted jacks

