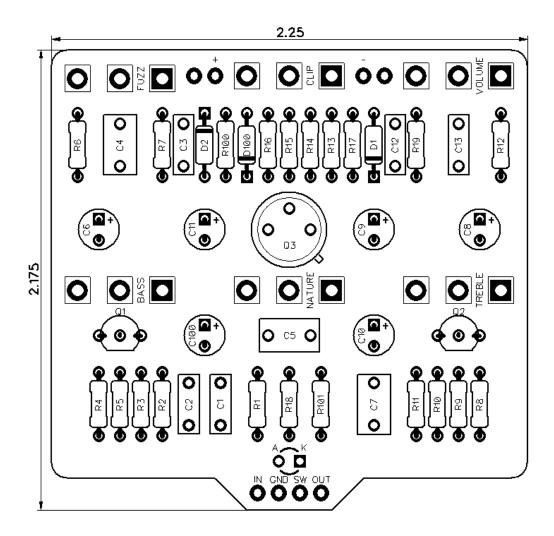


Revision 11.08.19



Controls

- Volume
- Fuzz
- Clip
- Nature*
- Treble*
- Bass*

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.

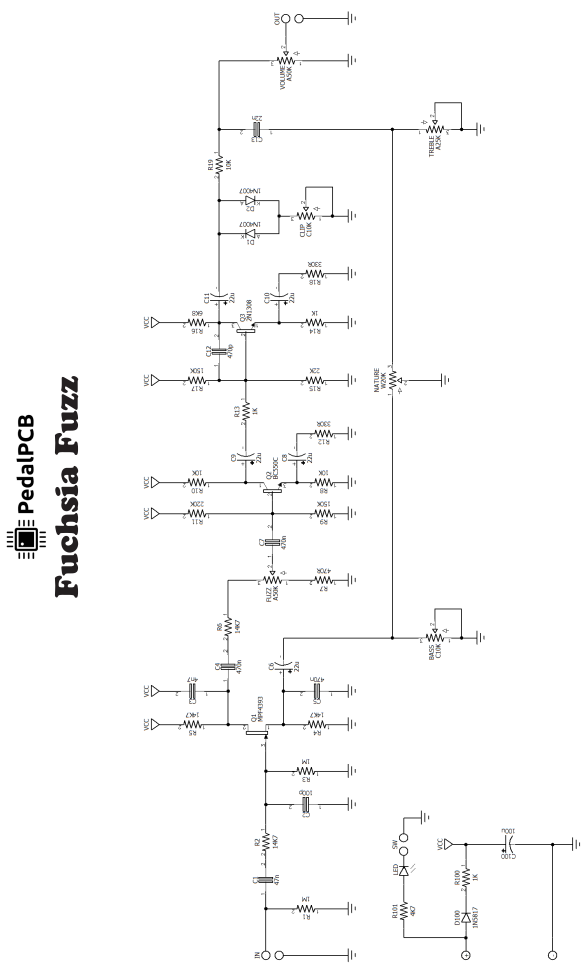
^{*} Board is designed to use either Nature, or Treble + Bass controls



Parts List

RESISTORS (1/4W)		CAPAC	CITORS	TRANSISTORS			
R1	1M	C1	47n	Q1	MPF43	393	
R2	14K7	C2	100p	Q2	BC550	C	
R3	1M	C3	4n7	Q3	2N130	8	
R4	14K7	C4	470n				
R5	14K7	C5	470n	DIODES			
R6	14K7	C6	22u	D1	1N400	7	
R7	470R	C7	470n	D2	1N400	7	
R8	10K	C8	22u	D100	1N581	7	
R9	150K	C9	22u				
R10	10K	C10	22u	POTE	POTENTIOMETERS		
R11	220K	C11	22u	VOLUN	ИE	A50K	
R12	330R	C12	470p	FUZZ		A50K	
R13	1K	C13	22n	CLIP		C10K	
R14	1K	C100	100u	TREBL	Æ*	A25K	
R15	22K			BASS*		C10K	
R16	6K8			NATUF	E*	W20K	
R17	150K						
R18	330R						
R19	10K						
R100	1K						
R101	4K7						

NOTE: PCB is designed for either Nature control, or Treble + Bass controls, do not install all three.





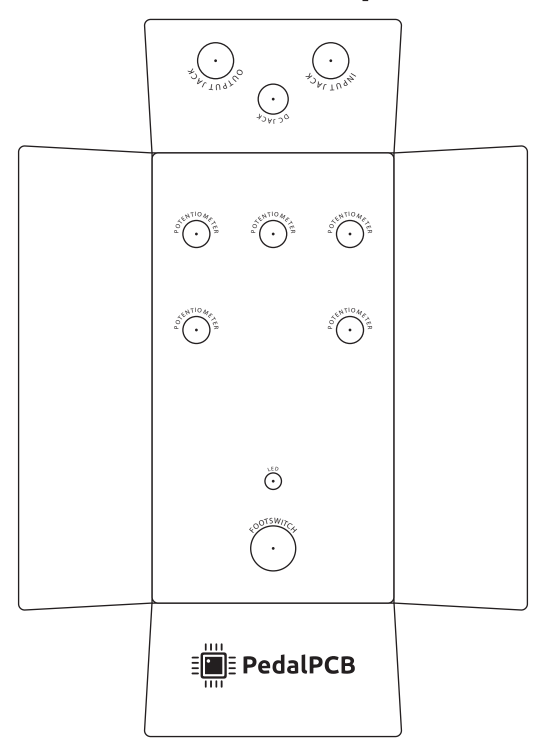
Wiring Diagram





Drill Template 125B Enclosure

Treble + Bass Control Option





Drill Template 125B Enclosure

Nature Control Option

