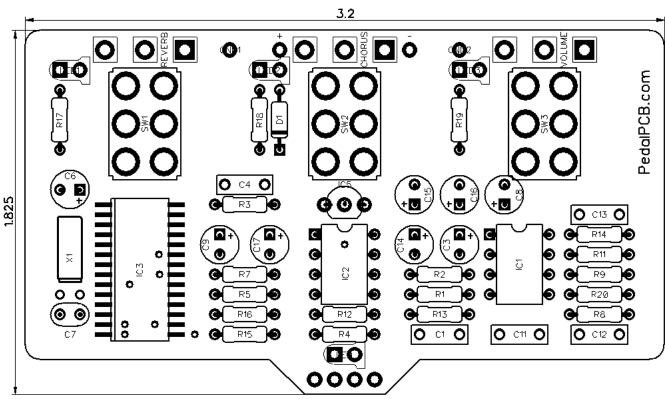


VHS

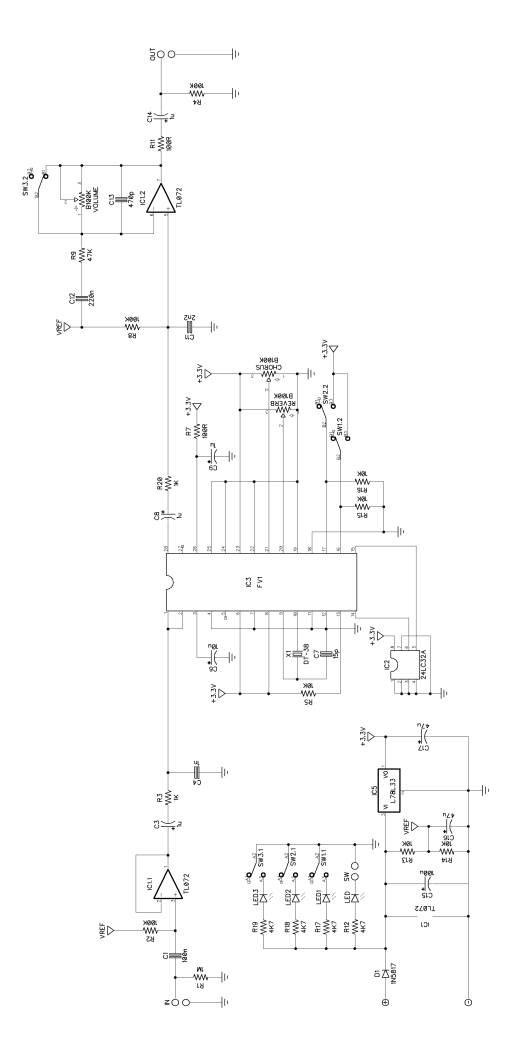
Revision 07.07.18



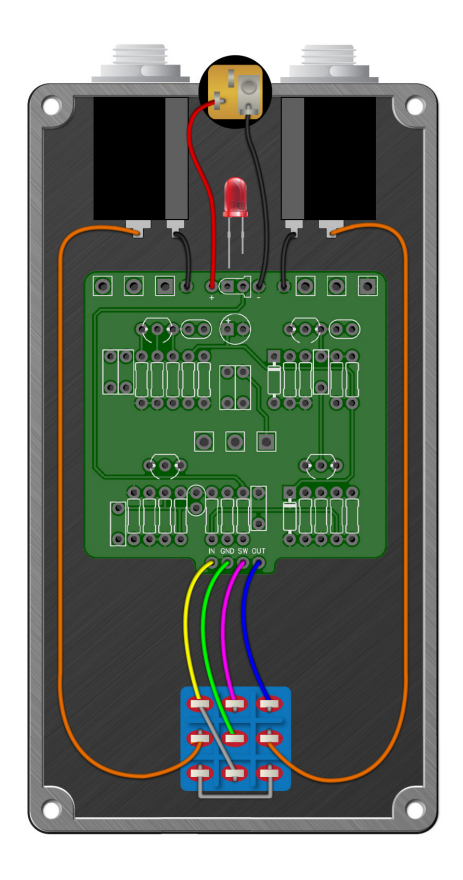
IN	GND	SW	OUT

Resist	tors	Capa	citors	Semic	onductors	Poten	tiomet	ers
R1	1M	C1	100n	D1	1N5817	VOLU	JME	B100K
R2	100K	C3	1u			CHO	RUS	B100K
R3	1K	C4	1n	IC1	TL072	REVERB B100K		B100K
R4	100K	C6	10u	IC2	24LC32A			
R5	10K	C7	15p	IC3	FV1	Crystals		
R7	100R	C8	1u	IC5	L78L33	X1	32.76	8kHz Crystal
R8	100K	C9	1u					•
R9	47K	C11	2n2	LED	3mm Red LED			
R11	100R	C12	220n	LED1	3mm Red LED			
R12	4K7	C13	470p	LED2	3mm Red LED			
R13	10K	C14	1u	LED3	3mm Red LED			
R14	10K	C15	100u					
R15	10K	C16	47u	Switch	nes			
R16	10K	C17	47u	SW1	DPDT On/On			
R17	4K7			SW2	DPDT On/On			
R18	4K7			SW3	DPDT On/On			
R19	4K7							
R20	1K							

PedalPCB.com VHS



Wiring Diagram



Drill Template 1590BB enclosure with top mounted jacks

