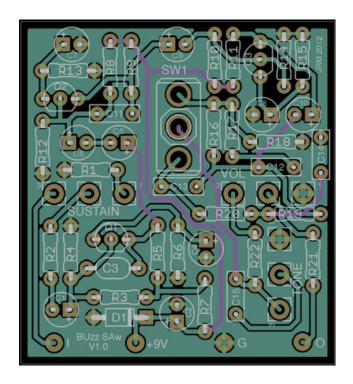
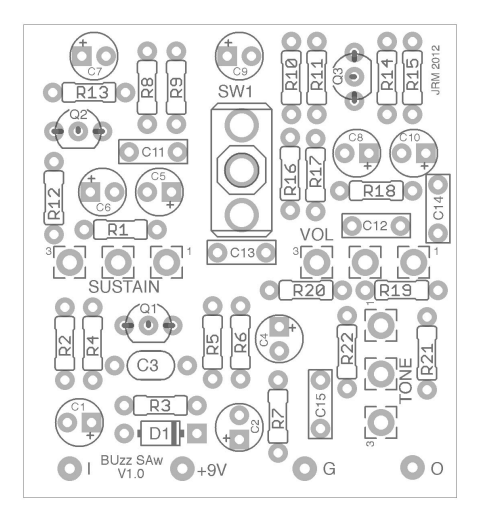


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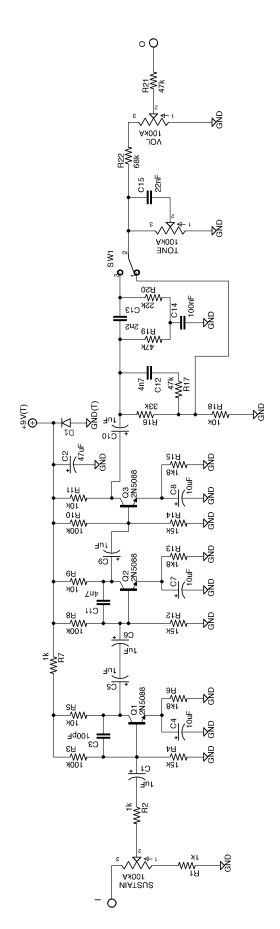


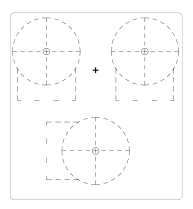
This project is based off the Roland Bee Baa. There is no boost switch in this project like the original and it utilizes 2N5088 transistors. It's also designed to fit into a 1590B enclosure.

Resistors	<u>Capacitors</u>	Transistors
R1 1k	C1 1uF	Q1-Q3 2N5088
R2 1k	C2 47uF	
R3 100k	C3 100pF	Potentiometers
R4 15k	C4 10uF	Sustain 100kA
R5 10k	C5 1uF	Tone 100kA
R6 1k8	C6 1uF	Volume 100kA
R7 1k	C7 10uF	
R8 100k	C8 10uF	Tone switch (BEE/BAA)
R9 10k	C9 1uF	SPDT (ON-ON)
R10 100k	C10 1uF	
R11 10k	C11 4n7	
R12 15k	C12 4n7	
R13 1k8	C13 2n2	
R14 15k	C14 100nF	
R15 1k8	C15 22nF	
R16 33k		
R17 47k	Diadaa	
R18 10k	<u>Diodes</u>	
R19 47k	D1 1N4001	
R20 22k		
R21 47k		
R22 68k		



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Potentiometer and switch drill guide. Print at 100% scale.