

Qty	Part	Value	Package Size	MPN	Notes
4	C1, C4, C12, C13	100n	G=5mm D=3x7.5mm		
1	C10	470p	G=5mm D=3x7.5mm		
8	C14, C15, C18, C19, C20, C21, C22, C23	.01uF	G=5mm D=3x7.5mm		
2	C16, C17	470uF	Electrolytic, G=5.08mm D=10mm		
2	C2, C6	2.2uF	Electrolytic, G=2.54mm D=6mm		
2	C3, C9, C11	10uF	Electrolytic, G= 2.54mm,D=6mm		
1	C5	10uF bipolar electrolytic	G=5mm D=3x7.5mm		bipolar electrolytic, outline is for film cap but it should fit.
1	C7	47p	G=5mm D=3x7.5mm		
1	C8	22n	G=5mm D=3x7.5mm		
4	D1, D2, D3, D4	1n400x	DO41.3 – 7.62mm grid		
4	D5, D6, D7, D8	1n4148	DO35.3 – 7.62mm grid		
1	IC1	TL072	TL072		8 pin DIP
3	IC2, IC3, IC4	NE5532	NE5532		8 pin DIP
2	J1, J2	Switched mono jack	Neutrik/Rean spacing	NYS2162	
2	JP1, JP2		.04" D hole with pad	68000-401HLF	Solder to directly or use pins
1	LDR1		Vactrol	NSL-32SR3	Not picky, the one I picked is cheap, fast and available from Digikey for <\$4
4	P1, P2, P3, P4		2pin .100" pitch .025" Sq post	640456-2	Solder to directly or use pins
1	P5		4pin .100" pitch .025" Sq post	640456-4	
1	POT1	10k pot (or higher)	Solder lug pot		
3	R1,R27	22k	Resistor 1/4W		
1	R13	10k	Resistor 1/4W		
1	R14	150r	Resistor 1/4W		
1	R15	39k	Resistor 1/4W		
2	R16, R20	150k	Resistor 1/4W		
2	R17, R18	22r	Resistor 1/4W		
1	R19	3k3	Resistor 1/4W		
2	R2, R10	560r	Resistor 1/4W		
3	R22,R3,R4	2k2	Resistor 1/4W		
1	R23	220k	Resistor 1/4W		
1	R24	220r	Resistor 1/4W		
1	R26, R25	11k	Resistor 1/4W		
2	R29, R30	depends!	15mm grid (2.5/3W or small 5W)		
					I used 82ohm with stock Laney transformer leads (24v CT)
5	R5, R6, R11, R21, R28	1k	Resistor 1/4W		
1	R7	1M	Resistor 1/4W		
2	R8, R12	10k	Bourns 3296W or similar	3296W-1-103LF	
1	R9	330k	Resistor 1/4W		
1	SW1	ON/ON DPDT switch	Off board, use whatever		
2	Z1, Z2	15V Zener, 1W or more	7.62mm grid	1N5929BRLG	