

Part Description	Type	Value	Qty	Link to Part	Image	Notes
Capacitor	Polypropylene	150nf	1	Link		
		1nf	2			
	electrolyte	2.2uf	1	Link		
		4.7uf	2			
		100uf	2			
470uf		1				
Potentiometer	9mm Vertical	10K	1	Link		
		50K	1			
		100K	1			
		1M	2			
	Trimmer	100K	1	Link		
		50K	1			
Potentiometer Knobs	10mm W X 15mm H	8	Link			
Resistor	metal film (1%)	100R	2	Link		
		1K	2			
		10K	3			
		20K	2			
		22K	6			
		47K	3			
		100K	7			
		390K	1			
Switch	6 pin (7mm)		1	Link		Note that the legs need to be pins to fit into the PCB boards
	Cap for 6 pin switch		1	Link		
	DPDT Toggle		2	Link		
	Momentary push button with LED	PB86-A1	1	Link		
Transistor	NPN	BC547	1	Link		
LDR			2	Link		Nothing special - just the cheapest I could find!
Vactrol	Flat Head White LED	5mm	3	Link		Check out this Instructable to see how to make a Vactrol
	LDR		3			
	Heat Shrink	5mm	100mm	Link		
LED	Green	3mm	1			
Headphone Socket	PJ320A	3.5mm	3	Link		
	LM358		5	Link		

ICs	555	1		Link		
IC Socket	8 Pin	6		Link		
9v Battery Holder	PCB Mount	1		Link		Make sure you get the one with the pins to connect to positive and ground