Туре	Value	Qty	Image	Link	Notes
104J	100nf	2		<u>Link</u>	
	100uf	3	100µF 10 63 V 63	<u>Link</u>	I like to use high frequency, low noise capacitors
Metal Film 1%	1K	5	Lin	<u>Link</u>	
	270R	4			
9mm Vertical	10K	4		<u>Link</u>	Use the metal sharft type. You can use the nut on these to help secure the front panel to the PCB
Momentary (PN SKRCADD010)		6		<u>Link</u>	
On/Off Toggle Switch Through Hole version		1	stitch pin		Make sure that the pins on the switch are Stich pins and are able to go through the holes in the PBC
15 Pin		2		<u>Link</u>	These are used to hold the Arduino into place. You could solder the Arduino onto the PCB but be careful of shorts that may happen against the components on the other side
3		1		<u>Link</u>	
3.5mm (PN - PJ- 301M)		4		<u>Link</u>	
2 Pin		1		<u>Link</u>	This is used to either power the PCB or to test it. If you are going with the 9v battery then you could leave this
Bat43 - schottky		3	177	<u>Link</u>	
1N4148				<u>Link</u>	
3mm (any colour)		5		<u>Link</u>	
	104J Metal Film 1% Momentary (PN SKRCADD010) On/Off Toggle Switch Through Hole version 15 Pin 3 3.5mm (PN - PJ-301M) 2 Pin Bat43 - schottky 1N4148	104J 100nf 100uf Metal Film 1% 270R 9mm Vertical 10K Momentary (PN SKRCADD010) On/Off Toggle Switch Through Hole version 15 Pin 3 3.5mm (PN - PJ- 301M) 2 Pin Bat43 - schottky	104J 100nf 2	104J 100nf 2 1000µF 191 1 1000µF 191 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	104J 100mf 2