Wiring Instructions Table

st	Wire	From	То]
1	Long Black	Negative rail	Negative rail	1
2	Long Red	Positive rail	Positive rail	1
3	Short black	Negative rail	30-a	1
4	Short black	Negative rail	30-j	1
5	Short black	Negative rail	20-a]
6	Short black	Negative rail	19-j	1
7	Short red	Positive rail	19-b	1
8	Short green	12-e	12-f	1
9	Short green	9-e	9-f]
10	Short green	6-e	6-f	
11	Short green	2-e	2-f	
12	Short green	12-i	9-i	
13	Short green	9-h	8-i	See photo 1
14	1.5K Ohm Resistor	2-j	Negative rail	1
15	120 Ohm Resistor	9-j	Negative rail]
16	10cm Jumper Wire	25-d	1-h]
17	10cm Jumper Wire	24-a	1-a	1
18	Blue LED Short		2-d	1
	Blue LED Long		1-e	1
19	Red LED Short		2-g	1
	Red LED Long		1-f]
20	Battery wire red	Positive rail		Double check!!!
21	Battery wire black	Negative rail		Test!
22	Remov	ve battery pack		1
23	10cm Jumper Wire	24-g	11-j]
24	10cm Jumper Wire	23-h	8-j]
25	10cm Jumper Wire	22-i	5-j]
26	10cm Jumper Wire	28-g	7-a	
27	10cm Jumper Wire	28-a	11-a	
28	10cm Jumper Wire	23-a	8-a	
29	10cm Jumper Wire	21-a	5-a	
30	4.7K Ohm Resistor	19-c	13-c	
31	Green LED Short	9-d		
	Green LED Long	7-e]
32	Green LED Short	12-a		_
	Green LED Long	11-b		_
33	Green LED Short	9-a]
	Green LED Long	8-b]
34	Green LED Short	6-a		1
	Green LED Long	5-b]
35	Green LED Short	12-g]
	Green LED Long	11-f		1
36	Green LED Short	9-g		1
	Green LED Long	8-f		1
37	Green LED Short	6-g		1
	Green LED Long	5-f		1
38	Battery wire red	Positive rail		Double check!!!
39	Battery wire black	Negative rail		Test!

Wiring Instructions Table

40	Remove battery pack			
41	10cm Jumper Wire	28-f	17-d	
	10cm Jumper Wire	28-e	16-d	
42	Disk Capacitor	Negative rail	Positive rail	Near the short red wire
43	Electrolytic Capacitor	Negative rail	Positive rail	Put the – lead into the Negative rail
44	Switch	28-b	30-b	
45	Switch	29-g	30-g	
46	Battery wire red	Positive rail		Double check!!!
47	Battery wire black	Negative rail		