

No.	Part Number	Description	QTY
1	9CL-47150-01	Big Flat T. -F- Blue	3
2	9CL-47150-02	Flat T. -F- Black	3
3	9CL-47150-03	Flat T. -F- Red	3
4	9CL-47150-04	Square T. -F- Yellow	3
5	9CL-47150-05	Small Flat T. -F- Blue	3
6	9CL-47150-06	Square T. -F- Black	3
7	9CL-47150-07	Square T. -F- Red	3
8	9CL-47150-08	Round T. -F- Yellow	3
9	9CL-47150-09	Flat T. -M- Blue	3
10	9CL-47150-10	Flat T. -M- Black	3
11	9CL-47150-11	Flat T. -M- Red	3
12	9CL-47150-12	Flat T. -M- Yellow	3
13	9CL-47150-13	Thin Flat T. -M- Blue	3
14	9CL-47150-14	Thin Flat T. -M- Black	3
15	9CL-47150-15	Needle T. -M- Red	3
16	9CL-47150-16	Needle T. -M- Yelloww	3
17	9CL-47150-17	Round T. -F- Blue	3
18	9CL-47150-18	Round T. -F- Black	3
19	9CL-47150-19	Round T. -F- Red	3
20	9CL-47150-20	Round T. -F- Yellow	3
21	9CL-47150-21	Conical T. -M- Blue	3
22	9CL-47150-22	Conical T. -M- Black	3
23	9CL-47150-23	Conical T. -M- Red	3
24	9CL-47150-24	Conical T. -M- Yellow	3
25	9CL-47150-25	Stroboscope	2
26	9CL-47150-26	5Ω Variable Resister Meter	2
27	9CL-47150-27	1-to-2 Connector	2
28	9CL-47150-28	SRS Connector	2
29	9CL-47150-29	Alligator Clip Black	1
30	9CL-47150-30	Alligator Clip Red	1
31	9CL-47150-31	Probe Black	1



No.	Part Number	Description	QTY
32	9CL-47150-32	Probe Red	1
33	9CL-47150-33	Acicular Probe Black	2
34	9CL-47150-34	Acicular Probe Red	2
35	9CL-47150-35	1-to-1 Connector Black	2
36	9CL-47150-36	1-to-1 Connector Red	2

*T. = Terminal M = Male F = Female