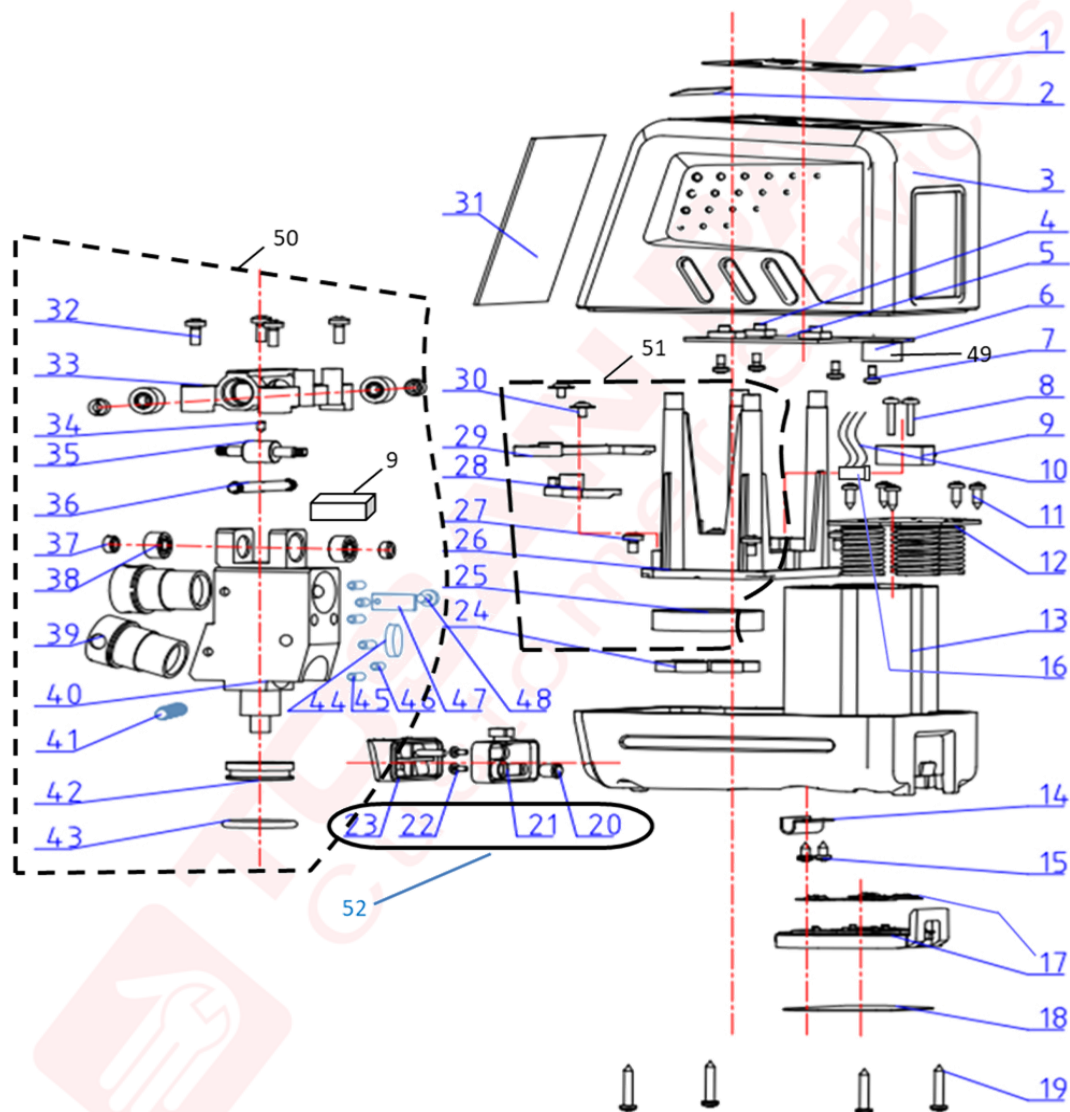




laser level Model M2010RLL				
Number used	Technical code	CODE	Name of the piece	ROW
1	01-M2010RLL	01	button mask	1
1	02-M2010RLL	02	Logo sticker	2
1	03-M2010RLL	03	Upper case	3
3	04.5.6.49-M2010RLL	04	Button, LED,Motherboard,buzzer	4
4	07-M2010RLL	07	Phillips pan head tapping	7
2	08-M2010RLL	08	Phillips pan head with pad	8
1	09-M2010RLL	09	micro switch	9
1	10.16-M2010RLL	10	varnished wire	10
5	11-M2010RLL	11	Phillips pan head tapping	11
1	12-M2010RLL	12	battery spring plate	12
1	13-M2010RLL	13	lower case	13
1	14-M2010RLL	14	battery cover pressure pla	14
2	15-M2010RLL	15	Phillips pan head tapping	15
1	17-M2010RLL	17	battery cover(with battery	17
1	18-M2010RLL	18	warning sticker	18
4	19-M2010RLL	19	Phillips pan head tapping	19
1	20-M2010RLL	20	touch beads	20
1	21-M2010RLL	21	switch slider	21
2	22-M2010RLL	22	Phillips pan head with pad	22
1	23-M2010RLL	23	switch	23
6	24-M2010RLL	24	magnet	24
1	25-M2010RLL	25	induction coll	25
1	26-M2010RLL	26	movement base	26
4	27-M2010RLL	27	Phillips pan head tapping	27
1	28-M2010RLL	28	right angle	28
1	29-M2010RLL	29	left angle	29
2	30-M2010RLL	30	Phillips pan head with pad	30
1	31-M2010RLL	31	window glass	31
4	32-M2010RLL	32	Phillips pan head tapping	32
1	33-M2010RLL	33	outside frame	33
1	34-M2010RLL	34	the hex tip is fixed on the s	34

laser level Model M2010RLL				
Number used	Technical code	CODE	Name of the piece	ROW
1	35-M2010RLL	35	big shaft	35
1	36-M2010RLL	36	small shaft	34
4	37-M2010RLL	37	and circle	35
4	38-M2010RLL	38	bearing	36
2	39-M2010RLL	39	module	39
1	40-M2010RLL	40	pendulum	40
3	41-M2010RLL	41	screw of balancing	41
1	42-M2010RLL	42	pendulum	42
1	43-M2010RLL	43	spring induction coll	43
1	44-M2010RLL	44	gasket of balancing	44
4	45-M2010RLL	45	the end of the hexagon s	45
2	46-M2010RLL	46	Inner hexagonal column	46
1	47-M2010RLL	47	adapter board	47
1	48-M2010RLL	48	Phillips pan head machin	49
1	49-M2010RLL	49	buzzer	50
1	50-M2010RLL	50	pendulum assembly	51
1	51-M2010RLL	51	frame assembly	52
1	52-M2010RLL	52	switch assembly	53