



355C爆炸图

NUM	NAME	SPEC	NUM	NAME	SPEC	NUM	NAME	SPEC
1	Screw	M6X14	41	Screw	M10X20	81	Binding ring	Φ 24
2	Check nut	M5	42	Spring gasket	4-Φ5	82	Cross pin	
3	Dust cover		43	Gasket	Φ 10	83	Screw	
4	Screw	M5X12	44	Screw	M10X20	84	Bearing	80201(201)
5	Check nut	M6	45	Spring gasket	Φ 10	85	Armature	
6	Nut	M10	46	Gasket	Φ 10	86	Bearing	80202(202)
7	Nut	M10	47	Check nut	M5	87	Middle cover	
8	Binding ring		48	Bend connecting bar		88	Bearing ring	80029
9	Gasket		49	Check nut	M6	89	Binding ring	Φ 20
10	Nut	M8	50	Straight connecting bar		90	Gear	
11	Screw	4-M6X24	51	Sprng		91	Front cover	
12	Rubber foot		52	Odd screw		92	Bearing	80204(204)
13	Chassis		53	Guard cover		93	Semicircle bond	4X13
14	Fixed rack		54	Screw	M10X20	94	Gasket ring	
15	Nut	M8	55	Upper pressure plate		95	Binding ring	Φ 38
16	Screw	M8X30	56	Grinding wheel		96	Pressure plate cover	
17	Odd screw		57	Down pressure plate		97	Nut	M6
18	Check nut	M6	58	Screw	4-M5X54	98	Screw	M6X10
19	Screw	2-M5X10	59	Spring gasket	4-Φ 5	99	Nut	M4
20	Spring equipment		60	Big cover		100	Left handle	
21	Auto-lock pin		61	Arbor		101	Nut	M5
22	Rubber ring		62	Sprng		102	Electric capacity	
23	Rubber ring		63	Auto-lock pin		103	Switch	
24	Binding ring	Φ 8	64	Screw	2-M5X54	104	Screw	ST4.2X15
25	Handle ball		65	Spring gasket	4-Φ 5	105	Wire holding board	
26	Elastic pin	Φ 6	66	Carbon brush holder		106	Sheathing	
27	Thread bar		67	Carbon brush		107	Cable wire plug	
28	Handle ball		68	Carbon brush holder cover		108	Screw	4-M4X34
29	Elastic pin	Φ 6	69	Screw	2-M5X10	109	Right handle	
30	Nut base		70	Cover		110	Screw	3-M5X50
31	Nut head		71	Screw	2-M5X10			
32	Spring gasket	Φ 8	72	Screw	M4X10			
33	Screw		73	Spring gasket	Φ 4			
34	Small splint		74	Gasket	Φ 4			
35	Big splint		75	Casing				
36	Straight pin		76	Sprng				
37	Gasket	2-Φ 15	77	Binding ring	Φ 24			
38	Binding ring	2-Φ 15	78	Cross pin				
39	Gasket		79	Screw	2-M5X10			
40	Pin	Φ 3	80	Block equipment				