

Number	Name
1	Rubber Head
2	Steel Ring 17.5×2
3	steel frame
4	Spring 30.2×1.8×76
5	Screw
6	Washer
7	Washer
8	Cylinder House
9	Oil Seal 35×51×6
10	Washer
11	Washer 45×54.5×1
12	Bearing 61907-RZ
13	teleflex
14	Ball Φ7.14
15	X-ring 20.9×2.2×4
16	X-ring 13×1×4
17	Impact hammer
18	Ball Φ7.938
19	Flat key 3×3×18
20	Cylinder
21	Ring 45×55×7
22	Washer 38×47×1.5
23	Spring 42×2×28
24	Plastic sleeve
25	Chisel lock distance Sleeve
26	Spring 34×2.5×50
27	Clutch
28	Gamp gear
29	O-ring 28×1.8
30	Washer
31	O-ring 19×3.1
32	Rammer 25×30
33	Piston Pin 6×23.5
34	Piston 25×27
35	Connecting Rod
36	Washer
37	Oil plate
38	Bearing 30×47×9
39	Gear Box
40	Oil Cover
41	O-ring 31.5×2
42	Anti-vibration Holder
43	Anti-vibration Spring 10.5×1.4×35
44	Anti-vibration Board
45	Anti-vibration Screw M8×15
46	O-ring 11×2
47	Dial Twist
48	adjust washer

Number	Name
49	Washer
50	Button
51	Spring
52	Knob
53	Spring Washer 4
54	Flat Washer 4
55	Cross Recess Head Screw M4X14
56	Eccentric shaft
57	Bearing 6003
58	ring 34.5×28.5×1
59	Washer
60	Steel Ring 17
61	Gear 27 Teeth
62	Spring 33×7.8×1.2
63	Flat key 5×5×22
64	Pin 7×19
65	Bearing 16×12×10
66	Steel sleeve 26X22X9
67	Oil Seal 35×51×6
68	Small gear
69	Washer 15×19×4.7
70	Bearing 6002
71	Washer 14.1×19×0.8
72	Gear 39 Teeth
73	Ball 5
74	Fixed plate
75	Steel Ring
76	Active plate
77	Spring 14.2×9×0.5×2.7
78	Nut M10*0.75
79	Bearing 627
80	Pin
81	Inner cover
82	O-ring W12×1.8
83	Three function knob
84	Bearing 6001
85	Bearing plate
86	Inner hexagon screw M4×14
87	Rotor
88	Bearing 608
89	Fan Guide
90	Screw ST4.8×60
91	Stator
92	Connector
93	Motor Shell
94	Inner hexagon screw M5X55
95	Brush Holder
96	Brush

Number	Name
97	Rubber-column
98	Back Cover
99	Screw ST3.9×16
100	Inner hexagon screw M8×45
101	Left Handle
102	Right Handle
103	Screw ST3.9×16
104	Switch
105	Electric capacity
106	Cable Board
107	Cable sheath
108	Cable
109	Hoop
110	T-Shape Screw M8×50
111	Bracket
112	Auxiliary handle

2703

Rotary Hammer Drill 1500W