

ПТ1-210

NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION
1	M4×10 PAN HEAD SCREW THREE	47	6003Z2 ROLLING BEARING	93	CABLE JACKET
	COMBINATIONS	48	FRONT COVER	94	CABLE
2	SAW BLADE PROTECTION BOARD	49	THE OUTPUT SHAFT	95	TENSION DISC
3	FLAT MAT 8 (Φ 16 X 1.6)	50	WOODRUFF KEY 5 X 16	96N	UNDER HANDLE
4	TYPE 2 NON-METALLIC HEXAGON	51	BIG GEAR	97	CAPACITANCE
•	LOCK NUT M8	52	SHAFT BEARING RETAINER 17	98	WIRING ROW
5	BASE	53	NEEDLE ROLLER BEARING	99	MICRO SWITCH
6	WINGS	54	HEAD AND SHELL	100	SWITCH THE TRIGGER SPRING
7	M5X16 COMBINATION OF THREE	55	M6×40 LOCK KNOB	101	SWITCH THE TRIGGER
	BRAIN CROSS SCREWS	56	NUT M6	102N	SINCE THE LOCK BUTTON SWITCH(LEFT)
8	M10X16 ALLEN FLAT END NAIL SCREW	57	M6X20 ALLEN FLAT END SET SCREWS	103	BUTTON IN THE SPRING
0	TIGHT	58	M4X 10 TROUGH PAN HEAD SCREW	110	M5×7 NON-STANDARD SCREWS 6
9	STEEL BALL SPRING	59	LINE BUCKLE	111	JAW IRON
	SØ8 STEEL BALL	60	M6X10 ALLEN FLAT END NAIL SCREW TIGHT	112	THE CLAMPING BLOCK
10	MOVABLE SUPPORT		SHAFT LOCK SPRING	_	Φ16×Φ11×120FIXED LINK
11	M6×20 LOCK KNOB	61		113	
12	M6×20 LOCK KNOB	62	SHAFT LOCK 6001Z3 ROLLING BEARING	114	THE HANDWHEEL FIXED ROD COVER
14		63		115	
	M6×12 CROSS PAN HEAD SCREW	64	FAN SHROUD	116	THE M5 * 16 CROSS PAN HEAD SCREW
15 16	M6*30 SOCKET HEAD CAP SCREW	65	ROTOR	447	THREE COMBINATIONS
	SUPPORT	66	608Z3 ROLLING BEARING	117	AFTER THE BRACE
17	DISC LOCKING PLATE	67	608 BEARING SLEEVE	118	DUST BAG
18	M6*30 WING SCREW	68	ST4.2X60 CROSS TROUGH PAN HEAD	119	S=6X120 HEXWRENCH
20	LOCK THE HANDWHEEL		SELF-DRILLING SCREW	120	CARBON BRUSHES
21	Φ8×Φ22×2 FLAT WASHER	69	STATOR	121	M6*15 WING SCREW
22	THE CONNECTING ROD SCREWS	70	M5X40 COMBINATION OF THREE BRAIN	122	SINCE THE LOCK BUTTON SWITCH(RIGHT
23	CONNECTING ROD		CROSS SCREWS	888	CLAMP ASSEMBLY
24	CONNECTING BASE	71	CHASSIS	_	
25	CHAMFERING POINTER	72	BRUSH HOLDER		
26	M8X35 ALLEN FLAT END NAIL	73	CARBON BRUSH		
	SCREW TIGHT	74	REAR COVER		
27	CONNECTING BASE SCALE	75	ST4.2X14 CROSS TROUGH PAN HEAD		
28	DISC		SELF-DRILLING SCREW		
29	POINTER	76	M5×14 HEXAGON HEAD BOLTS		
30	TABLE INSERT PLATE	77	TRANSPARENT COVER PLATE		
31	HEXAGON HEAD BOLTS M8 X 25	78	ROUND HEAD RIVET 3 X 6		
32	NUT M6	79	TRANSPARENT COVER		
33	M6×18 HEX CYLINDER HEAD SCREW	80	TRANSPARENT COVER SPRING		
34	BIG TORSIONAL SPRING	81	LARGE CAP SCREW (10 CAR 6 X 7)		
35	THE CONNECTING SHAFT COVER	82	M6X 10 TROUGH PAN HEAD SCREW		
36	CONNECTING SHAFT (18 X Φ 13 X 112)	83	LARGE HOOD		
37	BALL NUT	84	FIXED SLEEVE		
38	SPRING	85	TYPE 2 NON-METALLIC HEXAGON LOCK		
39	SINCE THE LOCK PIN		NUT M5		
40	ELASTIC PIN Φ 2.5 X 16	86	TRANSPARENT COVER COAT		
41	SAW BLADE SET SCREWM8×20	87	ST5.5X25 CROSS TROUGH PAN HEAD		
42	OUTSIDE THE PLATEN		SELF-DRILLING SCREW		
43	SAW	88	9082 LIFTING HANDLE		
44	THE CLAMP	90	THE TOP BAR		
46	GLAND	91N	EJECTOR SEAT		

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