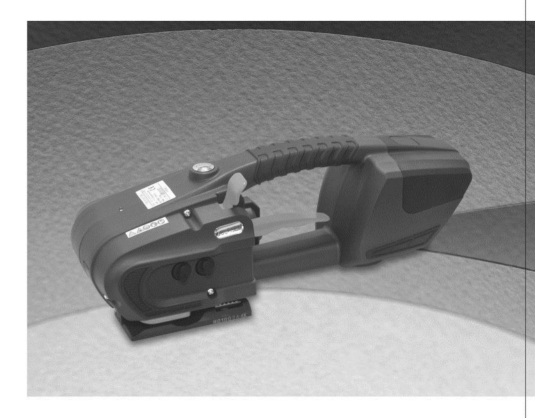


JDC-13/16 Battery Powered Plastic Strapping Tool







Operating Manual / Spare Parts

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For your safety, please read the instructions carefully before operating and keep manual for use.

1. SAFETY INSTRUCTION

Please read the matters carefully, if not follow this prompt, it is possible to cause operator injury during operation.



1.1 Battery operation

Environmental protection:

- 1) Please do not put used batteries into household trash can, waste water tank, or burn them.
- 2) Dealers provide battery environmental treatment services.

Short circuit

- 1) Do not leave batteries and other metal objects together.
- 2) Do not open the battery, and store the battery in a dry and anti-frost room. Maximum temperature is 50℃. Please keep dry all the time.
- 3) Do not charge waste battery. Change a new one immediately.

1.2 Eye injury hazard

If you do not ware safety glasses with side shields, it may cause eye damage and even blindness. It requires wearing safety glasses with side shields.



1.3 Operation

Personnel who are not properly trained are not allowed to operate the strapping tool. Before straining straps read and correctly understand the operating instructions. If you do not follow the operating instructions or improperly load the straps, it will cause straps damaged.

Before being familiar with the strapping tool, please keep your fingers far away from squeezing or cutting areas.

1.4 Adhesion position

You should check the pressured adhesion position. Be familiar with adhesion control and regulation. Irregular adhesion may be insecure, which cause serious injury. Please do not ship the packing containers which are not correctly packaged.

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1. SAFETY INSTRUCTION

2. TECHNICAL PARAMETERS

1.5 Straps distribution

Please use the specially designed distributing device to distribute the straps. When not in use, please fold the strap end into the distributing device.

1.6 Straps warning

Do not use straps to drag or lift load, which easily lead to personal injury.

1.7 Straps broken hazard

Improper operation, excessive tensioning, using straps not as requires, load sharp corner will cause tightening force lose, or straps broken could eventually:

The operator loses his balance and falls down.

Strapping tool and straps together quickly fly to the operator's face.

⚠ Attention:

- 1) If the load angle is very sharp, please add edge protection.
- 2) Please wind the straps around the suitable load surface.
- 3) When tensioning and adhesion, operating personnel and straps are on the same straight line, there may be hurt by flying straps or strapping tool, so when operating please stand beside straps and keep spectators far away. Please use recommended straps with good quality in the instruction, with a suitable width, size, and strength. Straps that do not match may cause damage when tensioning.

1.8 Tensioning straps shearing

When shearing straps, please use a suitable shearing tool, and ensure a safe distance with people, and do not stand on the same straight line with straps, and keep away from the straps loose direction. Please use the special tool for shearing the straps. It is not allowed to use a hammer, pliers, hacksaw, axes and so on.

1.9 Fall hazard

Keep your work area clean and tidy. Untidy work area is likely to cause damage hazard. Before tensioning, bad stay or unbalance will be easy to fall, especially in the stair area. So keep body balance. Both feet shall tread on a flat and solid surface. When you feel uncomfortable, do not operate the tool. Please pay attention to the precautions specifically mentioned in work area.

1.10 Strapping tool hazard

- 1) Well-maintained strapping tool is necessary.
- 2) Periodically inspect broken or worn parts, if there are cracking or worn parts, do not use the machine.
- 3) Do not modify the machine, or else it may cause personal injury.

2.1 Description

Manufactured JDC-13/16 strapping tool is using plastic straps. Manually use strap feeding device to wind the plastic straps around the box (bag). Straps end is inserted into strapping tool and automatically tensioned, separate after friction adhesion.

2.2 Size of strapping tool with battery

Length: 340mm Width: 130mm Height: 118mm Weight: 2.7kg

Battery weight: 0.45kg

2.3 Straps material

Quality: flat or embossed PET (polyester) and PP (polypropylene) straps.

Size: 13.00-16.00 / 0.4-1.20

Please choose the appropriate size according to strapping tool you purchased.

2.4 Straps strength

Tensile strength: 600-2800N adjustable.

(Maximum value depends on the quality of straps.)

Tensioning speed: 100-200mm/s

Adhesive strength: about 75% of plastic straps.

(Depending on the quality of straps)

2.5 Working temperature

Ambient air temperature is 5 to 45 degree centigrade.

Optimum working temperature is 15 to 20 degree centigrade.



⚠ Please use the parts and accessories that mentioned in the operating instructions.

To use other accessories may hurt you and others.

3.1 Battery powered strapping tool

As some strapping tools may use NiCd (nickel cadmium) or NiMH (nickel metal hydride) batteries, please purchase the battery for this tool according to the following parameters.

Type: Lithium battery Voltage: 11.1V Capacity: 4.0Ah

3.2 Battery charger

Standard charger:

Voltage frequency is 100V-245VAC, 50-60HZ, DC12.6V - 3.0A

Charging time:

Lithiumbattery 4.0 A / h, charging time is approximately 90 minutes.

3.3 All types equipped with carton + pearl wool packaging

3.4 Each strapping tool equipped with one set of common operating tools











Diode Status Indication	
Blue	Normal working
Red flashing	Low battery, please charge
Red on	Machine failure, power off inspection
Purple on	Work finish

5.1 Installation

- 1) Please do not put the strapping tools in the rain!
- 2) For security, the battery is not charged when delivery.
- 3) Before using, please charge. Refer to the separate battery charger instruction manual.

Insert the battery:

- 1) Push the battery box cover assembly upward by arrow direction, and insert the battery into slot from up to down.
- 2) When inserting the battery, electric quantity state will show for a short time.
- 3) Battery charge status is displayed by the LED charging indicator.

Quantity	Indicator light
No-load	Red
1/4	Red flash
1/2	Blue
3/4	Blue
5/6	Blue
1/1	Blue



Remove empty battery

If LED flashes in red when tensioning or welding, which indicates that the battery power runs out, all electrical functions will be stopped.

Adhesion insufficient

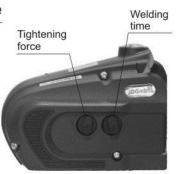
Marning: If the adhesion is not sufficient, please remove the straps!

The battery must be charged.

5.2 Adjustment of welding time and tightening force

Decide different welding time and tightening force according to the size and quality of the straps. The left and right knob can adjust welding time and tightening force.

Turn clockwise is to increase, counter-clockwise is to decrease.



5.3 Straps winding

Wind the straps as shown in the figure.

 Marning! Keep away from oil, grease and other dirt when welding plastic straps. Dirty straps can't be welded.



5.4 Straps inserting

Lift the handle with your right hand, insert straps with left hand, and two straps parallel stacked, release the handle.



5.5 Straps tensioning

Press the tensioning button, after reaching straps tensioning strength, then release the switch knob.

Tensioning operation can be interrupted or restarted at any time. In the tensioning process, LED displays in blue.

After reaching the desired tension, do not press the switch knob, there is the risk of straps broken.

NOTE:

Press tensioning button all the time until the LED displays in purple, tightening protection doesn't affect next step.

⚠ Keep strapping tools equilibrium shifting when tensioning. So please do not obstruct moving direction of the strapping tool.



5.6 Contact adhesion

Press welding button, the hands leave immediately.

plastic strap is welded and the redundant straps are cut off.

During welding, LED displays in blue or purple.

Welding is completed.



5.7 Remove strapping tool

Lift the handle and loose straps, pull the machine to right side and away from the straps.

NOTE:

The machine will power off automatically after 3 minutes of unpacking operation, and press the tension button to wake up.



5.8 Adhesion control

Normal adhesion control is necessary. You can see the quality of the adhesion with the eyes.

As shown in the following figure:

Correct adhesion:

Weld the entire width of strap, the welding length is about 19 mm. A small amount of molten plastic is allowed to overflow the edge.

Welding time is too short:

The entire width is not welded and the adhesion is insufficient.

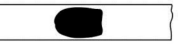
WARNING! Straps with insufficient welding must be removed. Adjust the welding time.

Welding time is too long:

Such as if welding time is too long, straps are overheated, molten plastic overflow two sides. Adhesion effect is affected.

MARNING! Straps withnot enough adhesive strength must be removed. Adjust the welding time.









Every time maintenance, please remove the battery.

Cutter (JD-1029): First remove the cover screws of left panel and move, remove the screws on the cutter and move, replace the cutter, and assemble in reverse order.

Welding lower toothed plate (JDC-1024): First remove the screws of fixed welded toothed plate (JD-1025) on the base and move, replace the top plate of the toothed plate, and assemble in reverse order.

Tensioning toothed plate (JDC-1014): Remove the screws of fixed tensioned toothed plate on the base and move, replace the top plate of the toothed plate, and assemble in reverse order.

Tensioning wheel (JDC-1013): Remove left and right covers and move, remove the nut of connecting pin shaft and move. Remove the front side panel and move, remove the tensioning wheel, and assemble in reverse order.

Tensioning, adhesion and cutting adjustment

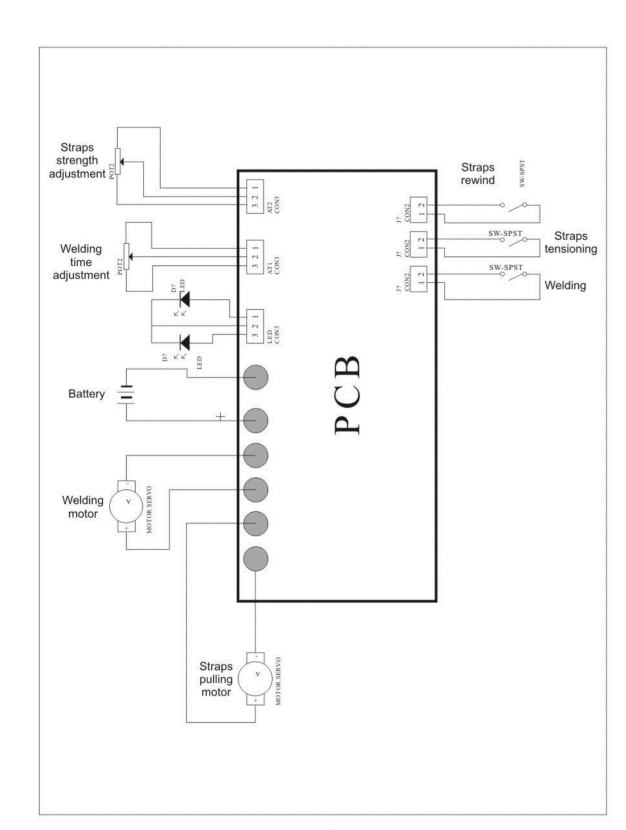
If tensioning slip, remove the screws of fixed tensioned toothed plate on the base and move, replace the top plate of the toothed plate.

Put the factory matched gasket under the tensioned toothed plate and assemble in reverse order.

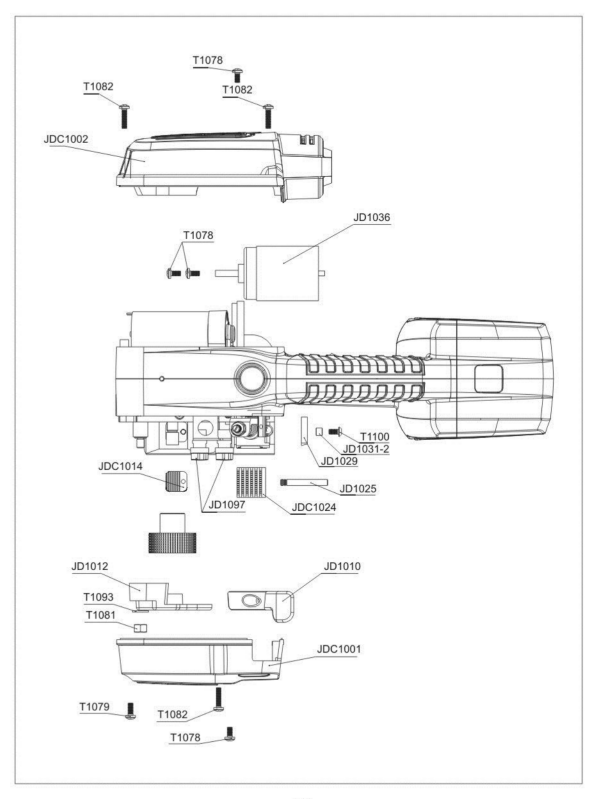
When using 0.5-1.2mm straps, do not adjust the upper and lower teethed plate welding gap, which will cause bad welding. Remove the left panel cover and move, remove the screws on welding button (JD-1010) and move together. Adjust fulcrum shaft M6 screws on spring support, fixed fulcrum shaft, adjust the spring tightening force by turning M6 nut left and right, and assemble in reverse order. (Machine has been adjusted when leaving factory, please check the welding time)

If the cutter is not smooth, replace the cutter (JD-1029) or replace the cutter compressed spring (JD-1030), refer to the cutter consumables and replace one.

As shown in page 16-17.



- 1. Special reason: If the machine stuck in strapping process (LED in red), which results straps stuck in the machine and can't be removed. Immediately cut off power, cut the straps, remove the screws on the left and right panel covers and move, remove the straps, and check the machine. Check the lines on travel switch fall off and replace micro switch.
- 2. Press the welding and tensioning button, if motor doesn't rotate, check the motor and micro switch (T1099), and replace the motor and micro switch (T1111).



9. DIAGRAM OF WORN PARTS REPLACEMENT

[10. JDC Assembly Parts Number Table]

Table 1

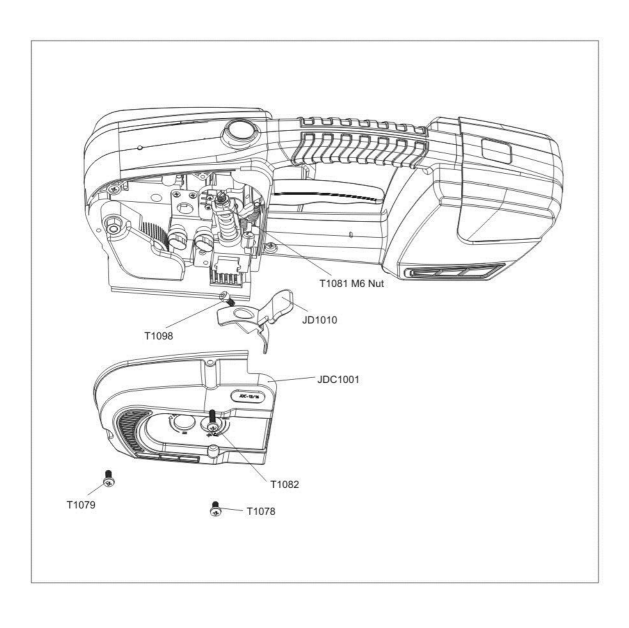


Table		5500	
Ratio	Part name	Part dwg no.	Material code
1	Left panel cover	JDC1001	1030116914
1	Right panel cover	JDC1002	1030116915
1	Battery box cover	JDC2003-1	1030118240
1	Battery box	JDC2003-2	1030118241
1	Plug-in press plate	JDC1003-3	1030117814
1	Battery box assembly	JDC2003	1030118239
1	Left panel	JD1012	2010013126
1	Tensioning wheel	JDC1013	2011000162
1	Tensioned toothed plate	JDC1014	2011000163
1	Welded toothed plate	JDC1024	2011000164
1	Sliding toothed block	JDC1028	2011000165
1	Cutter	JDC1029	2011000171
1	Left shell	JDC2033	1030118237
1	Right shell	JDC2034	1030118238
2	Batteries	JDC2084	1030118244
1	Welding button	JDC1010	1031011105
1	Handle	JDC1044	2010020283
1	Base	JD1009	2010013125
1	Connecting shaft	JD1015	2010013573
1	Base torsion spring	JD1016A	1030129561
1	Welding stand spring	JD1017	1030113524
1	Welding stand	JD1018	2010013129
1	Stand roller shaft pin	JD1018-1	2010013143
1	Stand roller shaft	JD1018-2	2010013144
1	Locating pin of welding stand	JD1019	2010013145
1	Welding fulcrum shaft	JD1020	2010013146
1	Welding lock block	JD1021	2010013128
1	Spring fixed collar	JD1022	2010013574

Continued

Material code	Part dwg no.	Part name	Ratio
2010013147	JD1025	Set screws pin of welding lower toothed plate	1
2010096282	JD1027-A	Welding framework	1
2010096283	JD1027-B	Sliding chute framework	1
1030113525	JD1030	Cutter spring 13	1
1030113526	JD1030-1	Cutter spring 16	1
2010013669	JD1031	Cutter fixed screw assembly	1
2010013148	JD1031-2	Cutter bush	1
1030113527	JD1032	Tension spring of sliding chute framework	1
1020200900	JD1036	Welding motor	1
2010013539	JD1040	Eccentric shaft	1
2010013540	JD1041	Eccentric shaft belt pulley	1
2010013541	JD1042	Motor belt pulley	1
1021503506	JD1043	Transmission belt	1
2010013149	JD1044-1	Handle steady pin 1	1
2010013150	JD1044-2	Handle steady pin 2	1
2010013151	JD1044-3	Handle touching pin	1
2010013152	JD1044-4	Handle spring pin	1
1030113673	JD1045	Handle spring	1
2010013153	JD1046	Fixed pin of welding lock block	1
1020101250	JD1048	Tensioning motor	1
2020200013	JD1049-A	Lock nut M22X1	1
2100017189	JD1050-A	A Cover plate of gear case	1
2010013137	JD1051	Driving gear	1
2010013138	JD1052	Gear on worm	1
1030102659	JD1053	Split washer Φ5	1
1030102658	JD1054	Split washer Φ4	1
2010013154	JD1055	Driven gear shaft	1
2100017188	JD1056-A	Reducer casing	1

Continued

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Ratio	Part name	Part dwg no.	Material code
1	Turbine	JD1057	2010013140
1	Worm	JD1059	2010013141
1	Bearing cap of reducer casing	JD1060	20500100055
1	Driven gear	JD1066	2010013142
1	Circuit board	JD1069-1	1021000942
1	Cell spile assembly	JD1070	1030113725
2	Battery insert	JD1070-1	2010013672
1	Battery board	JD1070-2	2010013543
1	Anticollision wear-resisting block	JD1072	2010013673
2	Fixed block of steel ball	JD1073	2010013674
2	Eccentric shaft spacer	JD1074	2010013575
1	Belt pulley spacer	JD1075	2010013675
5	Tensioning spacer	JD1082	2010013676
1	Battery Charger	JD1085	1020608882
2	Potentiometer nut	JD1095	2010054287
2	Rotary knob	JD1097	2011000095
1	Tag used for JD lithium battery	JD1099	1030119589
2	Cylindrical pin Φ 3×8	Q-T206	1030118355
3	Hexagon socket half round head screw M4 * 6	T021	1030113849
4	Galvanized cross half round head screw M4 × 8	T1078	1030116576
1	Chroming cross round head screw M4 × 10	T1079	1030116577
2	Black cross half round head screw M2.5 × 10	T1080	1030113532
2	Lock nut M6 galvanizing	T1081	1030113533
4	Cross pan head BT type self-tapping screw M4 × 16	T1082	1030116578
4	Galvanized self-tapping screw M3×10	T1083	1030116579
5	Black half round cross head screw M2 × 8	T1084	1030116580
1	Black hexagon socket head cap screw M4 × 15	T1085	1030114835
1	Black hexagon socket head cap screw M4×4	T1088	1030113539
6	Black cross countersunk head screw M3 × 6	T1089	1030116582

10. JDC Assembly Parts Number Table

Continued

Ratio	Part name	Part dwg no.	Material code
3	Black cross countersunk head screw M5 × 10	T1090	1030117837
1	Black cross countersunk head screw M3 × 12	T1090-1	1030114836
4	Black cross countersunk head screw M3×8	T1091	1030116583
7	Black cross countersunk head screw M3 × 10	T1091-1	1030115440
2	Flat gasket Φ6		1030125124
4	Steel ball Φ5	T1094	1030100433
2	Composite bearing 12 × 10 × 12	T1095	1021400591
2	Potentiometer	T1097	104000443
1	Black hexagon socket head cap screw M4 × 8	T1098	1030105808
1	Welding switch	T1099	1020608828
1	Black inner hexagon cup head screw M4×8	T1100	1030116584
1	Tensioning button	T1101	1020608830
1	Inner snap ring Φ17	T1102	1030113529
2	Change 606 bearing	T1103	1021401815
1	Needle bearing NK10/12	T1104	1021401816
5	Black set screw M4 × 4	T1105	1030114857
2	Driven gear bearing WML-5009-2Z	T1106	1021401583
1	Indicator light	T1107	1020608831
2	Reducer casing bearing 6900	T1108	1021400507
1	Worm front bearing 607zz	T1109	1021400711
1	Worm back bearing BK0810	T1110	1021401828
1	Oil bearing	T1110-1	1021400002
1	Tape rewind micro switch D2F-01FL	T1111	1020608827
1	Black cross countersunk head screw M2.5 × 8	T1121	1030114842
1	Black set screw M5*8	T1122	1030113851
2	Black set screw M4*3	T1123	1030112364
1	Black set screw M4*5	T1124	1030102639

