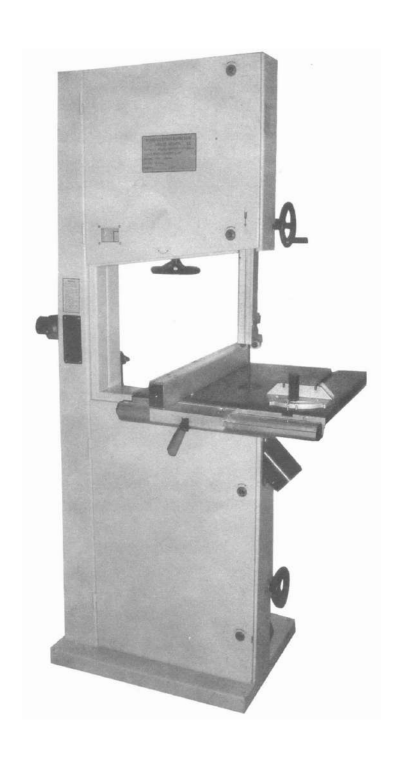
OPERATOR'S MANUAL CBS18 (345N) / CBS20 (550N) BANDSAW



FOR YOUR SAFETY

READ ALL INSTRUCTIONS CAREFULLY BEFORE USING THIS MACHINE

Operator Safety: Required Reading

Important

Safety is the single most important consideration in the operation of this equipment.

The following instructions must be followed at all times.

There are certain applications for which this tool was designed. We strongly recommend that this tool not be modified and/or used for any other application other than that for which it was designed. If you have any questions about its application, do not use the tool until you have written us and we have advised you.

General safety warnings

KNOW YOUR POWER TOOL. Read the owner's manual carefully. Learn the tool's applications, work capabilities, and the special potential to it.

DANGER! ALWAYS GROUND ALL TOOLS.

If your tool is equipped with a three-pronged plug, you must plug it into a three-hole electric receptacle. If you use an adapter to accommodate a two –pronged receptacle, you must attach the adapter plug to a known ground. Never remove the third prong of the plug.



Never use power tools in damp or wet locations. Keep your work area well lighted and clear of clutter.

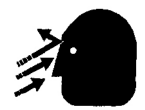


DANGER! ALWAYS REMOVE THE ADJUSTING KEYS AND WRENCHES FROM TOOLS AFTER USE.

Form the habit of checking to see that keys and adjusting wrenches are removed from the tool before turning it on.

ALWAYS KEEP YOUR WORK AREA CLEAN.

Cluttered areas and benches invite accidents.



DANGER! ALWAYS KEEP VISITORS AWAY FROM RUNNING MACHINES.

All visitors should be kept a safe distance from the work area.

ALWAYS MAKE THE WORKSHOP CHILDPROOF with padlocks, master switches, or by removing starter keys.



DANGER! NEVER OPERATE A TOOL WHILE UNDER THE INFLUENCE OF DRUGS, MEDICATION, ORAL COHOL.



DANGERI ALWAYS WEAR PROPER APPAREL.

Never wear loose clothing or jewelry that might get caught in moving parts. Rubber-soled footwear is recommended for the best footing.



DANGER! ALWAYS USE SAFETY GLASSES.

Also use a face or dust mask if the cutting operation is dusty.



DANGER! NEVER OVERRACH.

Keep your proper footing and balance at all times.



DANGER! ALWAYS DISCONNECT TOOLS.

Before servicing and when changing accessories such as blades, bits, and cutters.

ALWAYS AVOID ACCIDENTAL STARTING.

Make sure switch is in "OFF" position before plugging in cord.



NEVER LEAVE TOOLS RUNNING UNATTENDED.

DANGER! NEVER STAND ON TOOLS.

Serious injury could occur if the tool is tipped or if the cutting tool is accidentally contacted.



DANGER ALWAYS CHECK FOR DAMAGED PARTS.

Before initial or continual use of the tool, a guard or other part that is damaged should be checked to assure that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other damaged parts should immediately be properly repaired or replaced.



Special Safety Rules For Bandsaws

Always stop the bandsaw before removing scrap pieces from the table.

Always keep hands fingers away from the blade.

Never attempt to saw stock that does not have a flat surface, unless a suitable support is used.

Always hold material firmly and feed it into the blade at a moderate speed.

Always turn off the machine if the material is to be backed out of an uncompleted cut.

Adjust the upper guide about 1/8" above the material being cut.

Check for proper blade size and type for the thickness and type of material being cut.

Make sure that the blade tension and blade tracking are properly adjusted.

Make "relief" cuts before cutting long curves.

Release blade tension when the saw will not be used for a long period of time.

User Responsibility/Warranty

This machine will perform in conformity with the description contained in the instructions provided. This machine must be checked periodically. Defective equipment (including power cable) should not be used. Parts that are broken, missing, obviously worn, distorted or contaminated, should be replaced immediately. Should such repair or replacement become necessary, it is recommended that only genuine replacement parts are used and that such repairs are carried out by qualified persons. This machine or any of its parts should not be altered or changed from standard specifications. The user of this machine shall have the sole responsibility for any malfunction that results from improper use or unauthorized modification from standard specifications, faulty maintenance, damage or improper repair by anyone other than a qualified person.

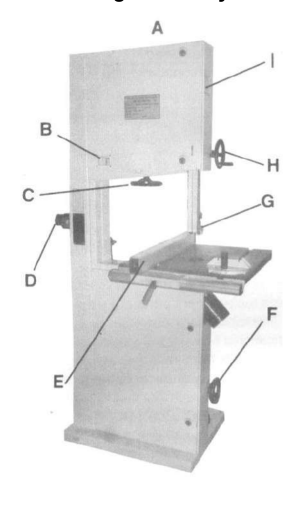
Contents

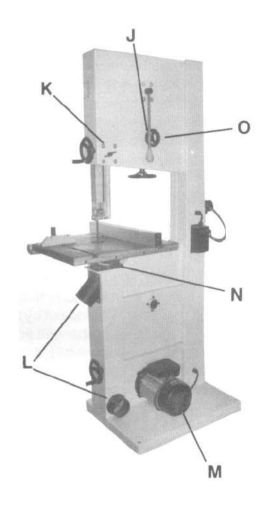
1.0	Specification	page 3
2.0	Getting to know your band saw	page 4
3.0	Assembly	page 5
4.0	Adjustment	page 6,7,8
5.0	Operation	page 9
6.0	Maintenance	page 9
7.0	Wiring diagram	page 9
8.0	Troubleshooting	page 10
9.0	Parts diagram	page 11
10.0	Parts list	page 12,13

1.0 Specification

MODEL	CBS-14(MJ344N)	CBS-18(MJ345N)	CBS-20(MJ550N)
Throat width	14-7/10"(375mm)	18-3/8"(465mm)	21"(535mm)
Sawblade length	120"(3050mm)	134"(3405mm)	151-4/5"(3855mm)
Sawblade width	1/4"~1-1/5(6-30mm)	1/4"~1-1/5(6-30mm)	1/4"~1-1/5(6-30mm)
Sawblade tilt	0~20° (0~45°)	0~20° (0~45°)	0~45°
Max.cutting depth	9-4/5"(250mm)	11-1/4"(285mm)	11-4/5"(300mm)
Sawtable size	21"x19"(535mmx485mm)	21"×19"(535mm×485mm)	27-1/2"×19"(700×485mm)
Sawblade speed	10m/s	9m/s,14 m/s	15m/s
Motor power	1.5kw	2.2kw	3kw

2.0 Getting to know your bandsaw





- A. Hang Up Ring
- **B. Tension Indicator Window**
- C. Blade Tension Handwheel
- D. Main Switch
- E. Rip Fence
- F. Speed Handwheel
- G. Blade Guide
- H. Guide Post Handwheel
- I. Blade Tracking Window

- J. Quick Release Lever
- K. Guide Post Lock Knob
- L. 4" Dust Ports
- M. Motor
- N. Table Tilting Knob
- O. Blade Track Knob

3.0 Assembly

The machine is supplied partly assembled. Prior to use, the following items have to be assembled; working table, rip fence and crank handle.

WARNING! To ensure sufficient upright stability of this bandsaw and safety, you need to bolt this bandsaw to floor on M14 screw. (Fig.1)

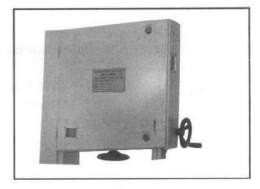


Fig.1

Fitting Working Table

With the help of another person, lift the working table onto the trunnion.

Mount the working table to trunnion using the Supplied (4) hex bolts and (4) washers (A—Fig.2).

Using Hex socket screw, bushing, washer and Wingnut (B—Fig.2) for the working table flatness.

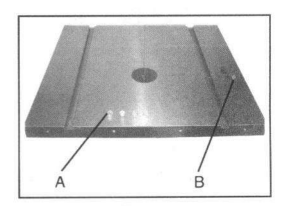


Fig.2

Fitting Rip Fence

Install the rear fence rail to the table with (4) $M6-1.0\times20$ hex bolt and (4) flat washer M6(Fig.3)

Install the front fence rail to table with (4) screw and (4) flat washer M8 (Fig.3).

Make sure the end cap is locked into the rear fence rail. Then set the fence on the front and rear rails.

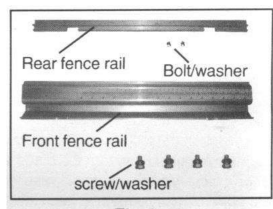


Fig.3

Fitting Crank Handle

Attach the big crank handle (Fig.4) and small crank handle (Fig.4) with 14mm and 10mm wrench separately.

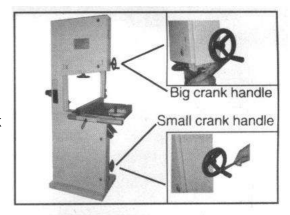


Fig.4

4.0 Adjustment

Setting the Table Square to Saw Blade

The table may be set at 90° to the saw blade by adjusting the table stop screw under the table. The table stop screw rests on the top of the lower wheel bandwheel housing. By first slackening the locking nut (A—Fig.5) and then adjusting the screw (B—Fig.5), the table can be set correctly. Retighten the locking nut (A—Fig.5) making sure that the setting is maintained.

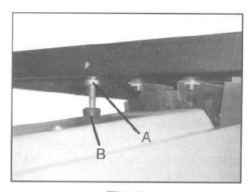


Fig.5

Tilting the Table

Loosen the lock bolt (A—Fig.6) on the table trunnion to adjust the table to the desired angle.

Use the angle indicator scale on the trunnion bracket to find the desired angle.

Retighten the lock handle to secure the table.

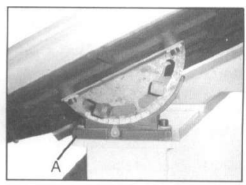


Fig.6

Tracking the Saw Blade

WARNING! Unplug the bandsaw.

Firstly, make sure the upper and lower blade guides are adjusted away from the blade the tension scale reading corresponds to the width blade you are using.

Then loosen the lock lever (Fig.7) by turning it counterclockwise and turn the blade tracking knob (Fig.7) clockwise/counterclockwise while turning the upper wheel by hand at least three rotations until the blade tracks centered on the wheel. Finally, tighten the lock lever and close the doors.

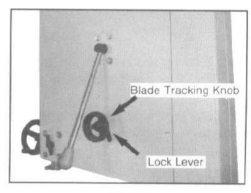


Fig.7

Adjusting the Blade Tension

To loosen the tension of the blade, turn the blade tension handwheel (Fig.8) counter clockwise. To tighten the tension of the blade, turn the blade tension handwheel.

Tension the blade until the tension readings corresponds to the width blade you are using through the tension indicator window (Fig.8)

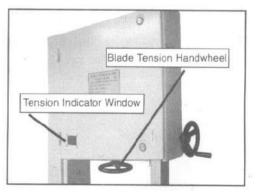


Fig.8

Adjusting the Blade Guides

Upper Guides:

To adjust the upper blade guides, first position the roller guides relative to the blade by slackening off the hex nut(A—Fig.9) and moving the guide carrier until the roller guides are approx. 1/16" behind the gullets of the blade. Next set the roller guides to within 1/32" of the blade by releasing the screw (B—Fig.9) on each side of the blade. Do not set the guides too close as this will adversely affect the life of the blade. Finally, adjust the thrust bearing to be just clear of the back of the blade by unlocking the hex nut(C—Fig.9). When the correct adjustment is reached, lock the thrust bearing in position with the hex nut (A—Fig.9).

Lower Guides:

To adjust the lower blade guides, first slacken off the hex nut (A—Fig.10) then move the guide carrier casting to the approx. 1/16" behind the gullets of the bandsaw blade and tighten the hex nut (A—Fig.10). Next set the roller guides to within 1/32" of the blade by releasing the screw (B—Fig.10) on each side of the blade. Finally, adjust the thrust bearing to be just clear of the back of the blade by unlocking the hex nut (C—Fig.10).

Adjusting the Rip Fence Guide Scale

Slide the rip fence against to blade along the rail. Then move the scale (B—Fig.11) sideways and align the zero of scale with the line on the magnifying window (C—Fig.11). Retighten the fixing screw when the adjustment is correct.

The adjustment may be checked by setting the rip fence to a thickness and cutting a test piece. When the adjustment is correct the thickness of the test piece will correspond with the rip fence scale setting.

Adjusting the Cutting Height

Loose the guide post lock knob(Fig.12) and turn the guide post handwheel (Fig.12) to raise or lower the guide post/upper blade guide assembly to the desired height. Then bottom edge of the guide bearings are approximately 1.4" above the top surface of the workpiece.

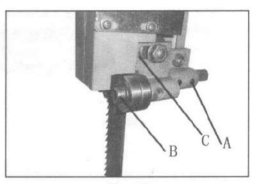


Fig.9

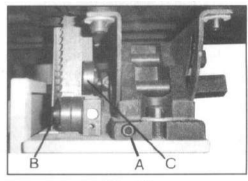


Fig.10

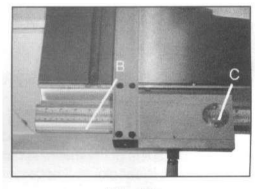


Fig.11

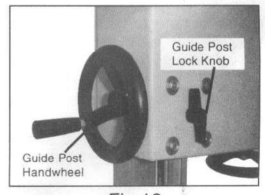


Fig.12

Changing the Blade Speed

WARNING! Before changing the speed always make sure the machine has been unplugged from the electrical supply.

This bandsaw has two blade speeds, low speed and high speed.

The lower bandwheel (A—Fig.13) has two, integral, multi-vee from, pulleys and the motor shaft has a twin multi-vee from pulley (B—Fig.13).

The multi-vee belt (C—Fig.13) passes around the bandwheel pulley and the motor pulley. The belt tension is released and applied by using the cranked handle (D—Fig.13).

For the high speed, the belt should be fitted to the rear pulley on both the motor and bandwheel. As shown in Fig.13.

For the low speed, the belt should be fitted to the front pulley on both the motor and bandwheel. As shown in Fig.13.

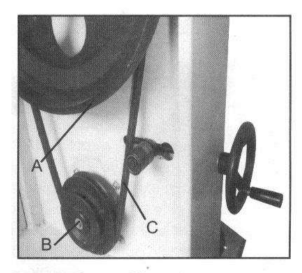


Fig.13

Replacing the Bandsaw Blade

WARNING! Unplug the machine from the electrical supply. This ensures that the Bandsaw will not accidentally turn on if the ON/OFFswitch is bumped.

- **a)** Open the top and bottom bandwheel doors by turning the locking knobs.
- **b)** Remove the rip fence rail from the front of the table by releasing the 4 thump screws(Fig.3 on page 5).
- **c)** Release the blade tension by rotating the quick release lever (Fig.14) clockwise.
- **d)** Remove the saw blade by feeding it through the slot in the table, upper and lower guides and the slot in the spine of the machine being careful not to cut yourself. Wear gloves if necessary.

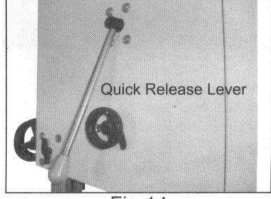


Fig.14

- **e)** When fitting the new blade ensure the blade teeth are pointing downwards and towards you at the position where the blade passes through the table.
- **f)** Re-tension the new blade by rotating the quick release lever (Fig.14) counterclockwise and check the blade tracking. The blade should turn in the center of the bandwheel. Refer to "Tracking the Saw Blade" on page 6 for more details.
- **g)** Reset the blade guides as described in the section "Adjusting the Blade Guide" on page 7.
- **h)** Reset the blade tension as described in the section "Adjusting the Blade Tension" on page 6.
- i) Replace the rip fence guide, and retighten the 4 thump screws (Fig.3 on page 5).
- i) Close and lock both the bandwheel doors before reconnecting the power supply.

5.0 Operation

The blade cuts on a continuous downstroke.

With both hands, firmly hold the workpiece down on the table, and feed it towards the blade slowly, keeping your hands away from the blade.

For best result the blade must be sharp. A dull blade will not cut correctly, especially when straight cutting, and causes excess pressure to be applied on the rear guide bearings.

Select the right blade for the job, depending on the thickness of the wood and the cut to be made. The thinner and harder the wood, the finer the teeth of the blade.

Use a fine tooth blade for cutting sharp curves.

The machine is especially suited for cutting curves, but will also make straight cuts.

When cutting, follow the design marked out by pushing and turning the workpiece evenly.

Do not attempt to turn the workpiece without pushing it, as this may cause the workpiece to get stuck, or the blade to bend.

For straight cuts, use the fence provided to feed the workpiece along the blade slowly and in a straight line.

6.0 Maintenance

CAUTION! BEFORE CLEANING OR CARRYING OUT MAINTENANCE WORK, DISCONNECT THE MACHINE FROM THE POWER SOURCE (WALL SOCKET). NEVER USE WATER OR OTHER LIQUIDS TO CLEAN THE MACHINE. USE A BRUSH. REGULAR MAINTENANCE OF THE MACHINE WILL PREVENT UNNECESSARY PROBLEMS.

Keep the table clean to ensure accurate cutting.

Keep the outside of the machine clean to ensure accurate of all moving parts and prevent excessive wear.

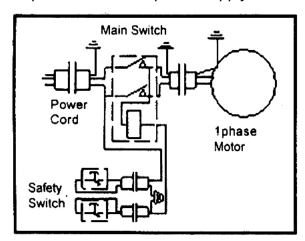
Keep the ventilation slots of the motor clean to prevent it from overheating.

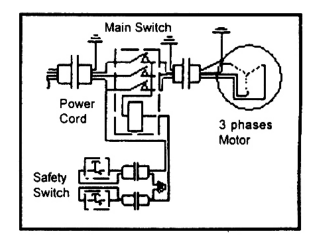
Keep the inside (near the saw blade, etc) clean to prevent accumulation of dust.

7.0 Wiring diagram

WARNING! This machine must be grounded.

Replacement of the power supply cable should only be done by qualified electrician.



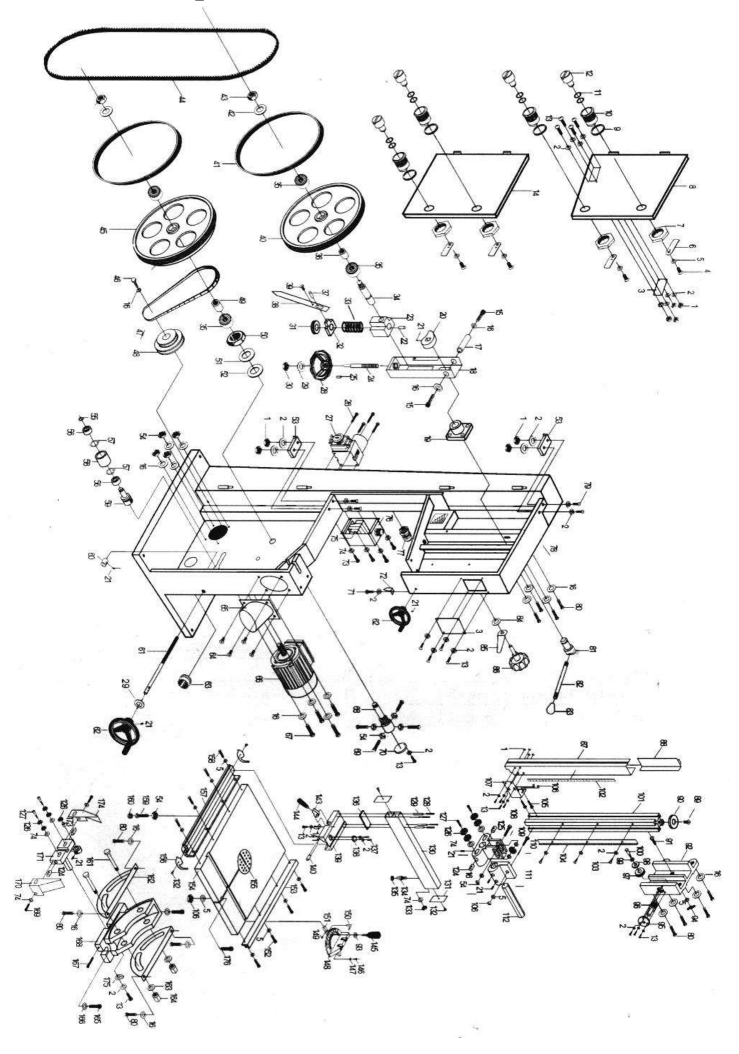


8.0 Troubleshooting

WARNING: FOR YOUR OWN SAFETY, ALWAYS TURN OFF AND UNPLUG THE MACHINE BEROFE CARRYING OUT ANY TROUBLESHOOTING.

TROUBLE	PROBABLE CAUSE	REMEDY
The machine does not	1. No. power supply.	Check the cable for breakage.
Work when switched on.	2. Defective switch.	Contact your local dealer for repair.
The blade does not move	1. The quick release lever or blade	Switch off the motor, tighten the quick
with the motor running.	tension handwheel has not been tightened.	release lever or blade tension handwheel.
	The blade has come off one of the wheels.	Open the hinged door and check.
	3. The saw blade has broken.	Replace the blade.
	4. The drive belt has snapped.	Replace the belt.
The blade does not cut in	Fence for cutting not used.	Use a fence.
a straight line.	2. Too fast feed rate.	Put light pressure on the workpiece &
a straight miss	3. The blade teeth are dull or damaged.	make sure the blade does not bend.
	4. Blade guides not suitably adjusted.	Use a new blade.
	g	Adjust the blade guides(see the section
		on page 7).
The blade does not cut, or	1. The teeth are dull, cause by cutting	Replace the blade, use a 6 T.P.I. blade for
cuts very slowly.	hard material or long use.	wood and soft materials. Use a 14 T.P.I.
	2. The blade was mounted in the wrong	blade for harder materials. A 14 T.P.I.
	direction.	blade always cuts slower due to the finer
		teeth and the slower cutting performance.
		Fit the blade correctly.
Sawdust builds up inside	1. This is normal.	Clean the machine regularly. Open the
the machine.		hinged door and remove the sawdust with
		a vacuum cleaner.
Sawdust inside the motor	Excessive dust build-up on the	Clean the ventilating slots of the motor
housing.	machine exterior components.	with a vacuum cleaner. From time to time
		remove the sawdust to prevent it from
		being sucked into the housing.
The machine does not cut at 45° or 90° angles.	The table is not at right angles to the blade.	Adjust the table.
	2. The blade is dull or too much	Replace the blade or put less pressure on
	pressure was put on the workpiece.	the workpiece.
The blade cannot be	1. The wheels are not in alignment.	Contact your local dealer for repair.
properly positioned on the	Defective bearing.	Adjust the knob (see the section on page
bandwheels.	2. The blade tracking knob hasn't been	6).
	properly adjusted.	Replace the blade.
	3. Inferior blade.	

9.0 Parts diagram



PASTS LIST

				T	1
NO.	DESCRIPTION	QT'Y	NO.	DESCRIPTION	QT'Y
1	Nut M4		43	Nut M24×1.5	
2	Flat washer ø4		44	Saw blade	
3	Clear window		45	Lower wheel	
4	Screw M6×8		46	Hex bolt M8×30	
5	Plastic washer ø6		47	V-belt	
6	Lock plate		48	Motor pulley	
7	Plastic nut		49	Bush	
8	Upper door		50	Nut M30×1.5	
9	Plastic washer		51	Washer	
10	Door axis bush		52	Washer	
11	Washer ø10		53	Microswitch	
12	Door axis		54	Nut M8	
13	Rivet M4×10		55	Ring retaining 12	
14	Lower door		56	Bearing 101	
15	Hex bolt M8×10		57	Ring retaining	
16	Flat washer ø8		58	V-belt pulley	
17	Upper shaft		59	Shaft for V-belt pulley	
18	Upper wheel sliding bracket		60	Bush	
19	Pillow block		61	Thread rod	
20	Cam		62	Small handwheel	
21	Hex bolt M6×10		63	Dust chute	
22	Roll pin 5×35		64	Screw M5×6	
23	Upper wheel shaft hinge		65	Dust chute	
24	Adjusting rod		66	Motor	
25	Screw M4×20		67	Bolt M8×30	
26	Screw M4×60		68	Lower wheel shaft	
27	Switch		69	Hex bolt M8×25	
28	Big handwheel		70	Plate	
29	Washer ø12		71	Semicircle head screw M4×8	
30	Nut M12		72	Pointer	
31	Bearing 8101		73	Semicircle head screw M5×10	
32	Block		74	Washer ø5	
33	Spring		75	Contactor	
34	Upper wheel shaft		76	Contactor box	
35	Bearing 105		77	Wire hanger	
36	Bush		78	Frame	
37	Screw		79	Semicircle head screw M4×30	
38	Pointer		80	Nut M8×16	
39	Step screw		81	Shaft	
40	Upper wheel		82	Rod	
41	Tire		83	Shaft end	
42	Washer 24		84	Washer ø10	
				1	

PASTS LIST

85 thread handle 138 Convex window 86 Knob bolt 139 Adjustable base 87 Protective cover 140 Shaft 88 Silding plate 141 Spring piece 89 Screw M6x12 143 Lock mechanism 90 Washer 144 Locking handle 91 Bolt M6x30 145 Handle 92 Guide bracket 146 Washer 66 93 Big washer ø6 147 Screw M6x6 94 Buttefly nut M6 148 Miter gauge 95 Ring retaining 149 Hex bolt M4x6 96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Butterly nut M6 149 Hex bolt M6x12 99 Washer 153 Rear lenc tail 90 Worm cylinder 150 Pointer 91 Gear 151 Guide bar 92 W	NO	DESCRIPTION	OT'V	NO.	DESCRIPTION	OT'V
86 Knob bolt 139 Adjustable base 87 Protective cover 140 Shaft 88 Silding plate 141 Spring piece 89 Screw M6x12 143 Lock mechanism 90 Washer 144 Locking handle 91 Bolt M6x30 145 Handle 92 Guide bracket 146 Washer a6 93 Big washer ø6 147 Screw M6x6 94 Butterfly nut M6 148 Miter gauge 95 Ring retaining 149 Hex bolt M4x6 96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104	NO.	DESCRIPTION	QT'Y		DESCRIPTION	QT'Y
87 Protective cover 140 Shaft 88 Sliding plate 141 Spring piece 99 Washer 144 Locking handle 91 Bolt M6x30 145 Handle 92 Guide bracket 146 Washer ø6 93 Big washer ø6 147 Screw M6x6 94 Butterfly nut M6 148 Miter gauge 95 Ring retaining 149 Hex bolt M4x6 96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bol						
88 Siding plate 141 Spring piece 89 Screw M6x12 143 Lock mechanism 90 Washer 144 Locking handle 91 Bolt M6x30 1445 Handle 92 Guide bracket 1446 Washer ø6 93 Big washer ø6 147 Screw M6x6 94 Butterfly nut M6 148 Miter gauge 95 Ring retaining 149 Hex bolt M4x6 96 Worm cylinder 150 Pointer 96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 155 Table insert 103 Screw M4x8 157 Front fence rail 104 R					•	
89 Screw M6x12 143 Lock mechanism 90 Washer 144 Locking handle 91 Bolt M6x30 145 Handle 92 Guide bracket 146 Washer ø6 93 Big washer ø6 147 Screw M6x6 94 Butterfly nut M6 148 Miter gauge 95 Ring retaining 149 Hex bolt M4x6 96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nu						
90 Washer						
91 Bolt M6x30						
92 Guide bracket 146 Washer ø6 93 Big washer ø6 147 Screw M6x6 94 Butterfly nut M6 148 Miter gauge 95 Ring retaining 149 Hex bolt M4x6 96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M6x16 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109					•	
93 Big washer ø6 147 Screw M6x6 94 Butterfly nut M6 148 Miter gauge 95 Ring retaining 149 Hex bolt M4x6 96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110						
94 Butterfly nut M6 148 Miter gauge 95 Ring retaining 149 Hex bolt M4x6 96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M6x16 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111						
95 Ring retaining 149 Hex bolt M4x6 96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M6x16 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 <td< td=""><td>93</td><td>Big washer ø6</td><td></td><td>147</td><td></td><td></td></td<>	93	Big washer ø6		147		
96 Worm cylinder 150 Pointer 97 Gear 151 Guide bar 98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M6x26 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bott M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 <t< td=""><td>94</td><td>Butterfly nut M6</td><td></td><td>148</td><td>Miter gauge</td><td></td></t<>	94	Butterfly nut M6		148	Miter gauge	
97 Gear 151 Guide bar 98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50	95	Ring retaining		149	Hex bolt M4×6	
98 Gear 152 Hex bolt M6x12 99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support	96	Worm cylinder		150	Pointer	
99 Washer 153 Rear fence rail 100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 He	97	Gear		151	Guide bar	
100 Fixed bolt 154 Table 101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket 136 Bracket 136 Bracket 136 Bracket 136 Bracket 137 Bracket 137 Bracket 138 Bracket 138 Bracket 138 Bracket 138 Bracket 138 Bracket 138 Bracket 136 Bracket 136 Bracket 136 Bracket 136 Bracket 137 Bracket 137 Bracket 137 Bracket 138 Bracket 138	98	Gear		152	Hex bolt M6×12	
101 Upper guide hose 155 Table insert 102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170	99	Washer		153	Rear fence rail	
102 Scale 156 Slide guide end plate 103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173	100	Fixed bolt		154	Table	
103 Screw M4x8 157 Front fence rail 104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 <td>101</td> <td>Upper guide hose</td> <td></td> <td>155</td> <td>Table insert</td> <td></td>	101	Upper guide hose		155	Table insert	
104 Rack 158 Bolt M6x16 105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175<	102	Scale		156	Slide guide end plate	
105 Bolt M6x12 159 Bolt M8x25 106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10	103	Screw M4×8		157	Front fence rail	
106 Nut M6 160 Washer 107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 <td< td=""><td>104</td><td>Rack</td><td></td><td>158</td><td>Bolt M6×16</td><td></td></td<>	104	Rack		158	Bolt M6×16	
107 Locking plate 161 Carriage bolt 108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6×16 164 Square nut 111 Upper guide support block 165 Hex bolt M10×30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6×50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5×10 127 Hex bolt 170 Right cover 128 Hex bolt M6×65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3×10 176 Hex bolt M6×35 133 Nut M5 176 Hex bolt M6×35 135 Ball bearing <td>105</td> <td>Bolt M6×12</td> <td></td> <td>159</td> <td>Bolt M8×25</td> <td></td>	105	Bolt M6×12		159	Bolt M8×25	
108 Adjusting bolt 162 Trunnion plate 109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt M6x65 171 Lower blade guide seat 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 176 Hex bolt M6x35 134 Ball bearing 178 Hex bolt M6x35 135 <td< td=""><td>106</td><td>Nut M6</td><td></td><td>160</td><td>Washer</td><td></td></td<>	106	Nut M6		160	Washer	
109 Small washer ø10 163 Washer ø14 110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt M6x65 171 Lower blade guide seat 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 176 Hex bolt M6x35 134 Ball bearing 18 135 Ball bearing 18 136 Bracket 18	107	Locking plate		161	Carriage bolt	
110 Bolt M6x16 164 Square nut 111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 176 Hex bolt M6x35 134 Ball bearing bar 181 Ball bearing 135 Ball bearing 181 Ball bearing 136 Bracket 181 Bracket	108	Adjusting bolt		162	Trunnion plate	
111 Upper guide support block 165 Hex bolt M10x30 112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 176 Hex bolt M6x35 134 Ball bearing bar 188 188 135 Ball bearing 188 188 136 Bracket 188 188	109	Small washer ø10		163	Washer ø14	
112 Adjusting bar 166 Big washer ø10 124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 176 Hex bolt M6x35 134 Ball bearing bar 188 188 188 135 Ball bearing 188 188 188 188 136 Bracket 188	110	Bolt M6×16		164	Square nut	
124 Guide ring 167 Hex bolt M6x50 125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 176 Hex bolt M6x35 134 Ball bearing bar 18 Ball bearing 136 Bracket 18 Bracket	111	Upper guide support block		165	Hex bolt M10×30	
125 Upper blade guide support 168 Trummion support bracket 126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	112	Adjusting bar		166	Big washer ø10	
126 Bearing 169 Hex bolt M5x10 127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	124	Guide ring		167	Hex bolt M6×50	
127 Hex bolt 170 Right cover 128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	125	Upper blade guide support		168	Trummion support bracket	
128 Hex bolt M6x65 171 Lower blade guide seat 129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3x10 176 Hex bolt M6x35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	126	Bearing		169	Hex bolt M5×10	
129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3×10 176 Hex bolt M6×35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	127	Hex bolt		170	Right cover	
129 Bush 173 Eccentric bearing bar 130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3×10 176 Hex bolt M6×35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	128	Hex bolt M6×65		171		
130 Support tube 174 Left cover 131 Side plastic insert 175 Pointer 132 Screw M3×10 176 Hex bolt M6×35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	129			173	-	
131 Side plastic insert 175 Pointer 132 Screw M3×10 176 Hex bolt M6×35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	130	Support tube		174	· ·	
132 Screw M3×10 176 Hex bolt M6×35 133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	131			175	Pointer	
133 Nut M5 134 Ball bearing bar 135 Ball bearing 136 Bracket	132			176	Hex bolt M6×35	
134 Ball bearing bar 135 Ball bearing 136 Bracket						
135 Ball bearing 136 Bracket						
136 Bracket						