

HLK-03 (F)

Direct Drive Electronic Bartacking Machine For Soft Cushion

Instruction Manual Parts Catalog

SHANGHAI BIAOZHUN HAILING SEWING MACHINERY CO., LTD.

FOR YOUR SAFETY!

If you operate the sewing machine first time, please make sure to read the following instructions for your safety and proper operation.

In this technical manual, the notice **CAUTION** is mentioned at some paragraph to attract your attention for the safety. Please keep it in mind whenever you work with the sewing machine.

CAUTION is used as the notice to warn a possible danger to cause a wound

This technical manual explains the instructions how to operate and maintain the sewing machine. All information in this technical Manual are subject to change without notice.

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Explanations for the warning signs

NO	Warning sign	Meanings of warning sign	
1	Do not operate without finger guard and safety device. Before threading, changing bothin and needle, cleaning etc. switch off main switch en	Caution for sewing machine operation: Warning to operate the sewing machine without safety guards and to prohibit doing any operation except sewing while the power is turned ON.	
2		Caution for a wound on the fingers: Warning to a possible danger to cause a wound on the fingers under the specified operation.	
3	<u>A</u>	Caution for the fingers: Warning to a possible danger to be caught the fingers in the machine under the specified operation.	

ENVIRONMENT STANDARD

Caution

- ★ For avoiding the sewing machine from the troubles, please do not operate the sewing machine under the following conditions.
- 1. Temperature and humidity
 - ➢ During operating:
 - The atmosphere temperature should not exceeded more $350^{\circ}C(95^{\circ}F)$ or less $5^{\circ}C(41^{\circ}F)$.
 - During transportation:
 - The atmosphere temperature should not exceeded more $55^{\circ}C(131^{\circ}F)$ or less $-10^{\circ}C(18^{\circ}F)$.
 - > The relative humidity in the atmosphere should not exceeded more 85% or less 45%.
- 2. Atmosphere for the machine operation
 - \succ In the atmosphere filled with dust or corrosive gas.
 - \succ In the atmosphere filled with flammable or explosive gas.
- 3. Power source voltage
 - > In the place where the power fluctuation exceeds more or less 10% of the fixed power voltage.
 - \succ In the place where the power source cannot supply enough voltage to keep the motor running.
 - \triangleright Pressure shall not be less than 0.6MPa.
- 4. Noise
 - \succ In the place near a high frequency transmitter or a high frequency welder.
 - \succ In the place filled with strong electromagnetic radiation or magnetic field.

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1 STRUCTURE OF THE SEWING MACHINE



HLK-03 electronic bar tack machine is constructed with the following main parts① Sewing machine head② Thread stand③ Operation Panel④ Control Unit⑤ Halt switch⑥ Work holder foot switch⑦ Wooden Table⑧ Steel stand

2 SPECI FICATION

Sewing area:	X-Direction(left / right) 30mm			
	Y-Direction(forward / backward) 30mm			
Maximum sewing speed:	2000 rpm			
Sewing speed:	variable from 200 to 2000 rpm			
Stitch length:	0.1 to 12.7mm			
Stitch type:	Single needle lock stitch			
Needle bar stroke :	41.2 mm			
Thread take up lever stroke:	68mm			
Class of needle:	$MT \times 190$ #21(the standard specification)			
Wiper system :	Back to forward wiping system(the standard specification)			
Presser foot lift:	90mm max			
Hook:	Shuttle hook			
Bobbin case:	With non racing spring			
Bobbin:	Aluminum bobbin			
Thread trimmer system:	Horizontal engagement with fixed knife and movable knife			
Lubrication system:	Manual oiling and replenishment with the oil braids from the oil tanks			
Lubrication oil:	White machining oil			
X—Y drive system:	Stepping motor and X-Direction gear			
	Y-Direction gear Intermittent or continuous feeding			
Machine dimension:	1, 200mm (W)× 740mm (L)×1, 220mm (H)			
main motor:	500W			

3 INSTALLATION

Caution

- ★ The machine should be installed by the specialists who have enough experience for the sewing machine installations.
- ★ All the necessary electric wiring should be done by electric engineers who are qualified for the electric wiring.
- ★ If any damage or fault is found on the machine at the installation, please do not operate until it is repaired.
- \star Please do not operate the sewing machine with excessive modifications from the standard specification.
- 3-1 Installation of the control box

If the control box is purchased without assembling to the table, the control box has to be installed underneath the table. Please install the control box with the instruction in the paragraph.



3-2 Installation of the power switch

If the power switch is purchased without assembling to the table, the power switch has to be attached with the following procedure.

- Mount the power switch ① with the wood screw ② underneath the table as shown on the figure.
- (2) Fix the electric cords with the staples ③ underneath the table.
- (3) Hook up the connector (8) of the power switch ① to the control box ⑦.
- (4) Attach the power plug (5) to another end of the power switch cord (4).



3-3 Connection of the foot switch

Connect the foot switch 0 to the control box 0. The foot switch is enclosed in the accessory box.

3-4 Installation of the oil pan

(1) Fix the oil pan (1) at its four corners on the table top with four

3-5 Installation of the sewing machine head

Caution

- ★ For the safety, please make sure to carry the sewing machine head by more than two people.
- (1) Make sure to hold the machine table with the caster stopper.
- (2) Fit the rubber cushion pads ③ into the each hole ④ on the tabletop. The rubber cushion pads are enclosed in the accessory box.
- (3) Put the sewing machine head on the table top and set the each leg2 to the each rubber cushion pad 3.
- (4) Attach two hinges (6) temporarily, make the setting screw (7) fastening on the left side surface of the machine bed .
- (5) At this time, take notice that the E-shaped snap ring on the front side hinge must be come to the backside, and E-shaped snap ring on the backside hinge must be come to the front.
- (6) These parts are all enclosed in the accessory box.
- (7) Fit the screw holes (9) of the hinges (6) to the bolt setting holes (8) on the table top then, pass the bolt (10) through these holes and fasten the bolt (10) to fix the hinges (6) with the flat washers (1), the spring washers (1) and the nuts (13).
- (8) Fasten firmly hexagonal socket head set screws (7), which set the hinges (6) temporarily then, fix the hinges (6) perfectly.
- (9) Insert the headrest (1) into the hole (5) on the tabletop.

3-6 Installation of the spindle motor

Reference to the controller using the instructions in section 2.2 debug mode, enter "CP-1", the screen shows "

CP-1", press (CP-1, then press P1 and P2 at the same time to adjust the parameters of

the spindle motor ,Which is in number 6 point test content.



- (1) Fix the spindle motor to the machine, make sure that he needle bar in the highest position and then wheel spindle motor rotation angle to 0, tighten the screw coupling.
- Back to sewing mode, thread take -up lever is in the highest position, test the cutter . (2)

3-7 Connection of the operation panel

Please connect the operation panel with the instructions of operation panel manual enclosed in the packing.

3-8 Connection of the electric cables

Please make sure to ground the place where there is a unit mark. Failure to do so may cause electric shock and/or malfunction.



- (1) Connect the machine head and the control box with cables as shown on the figure.
- (2) Hold the dangling cables under the table with accessory tie holders and cord ties.
- (3) At this time, please check whether the cables are not pulled when tilting the sewing machine.
- (4) Control box back and socket as shown on the below figure



(5) Printed circuit board wiring as shown on the below figure



- 3-9 Installation of the thread stand
 - (1) Assemble the thread stand with the instructions enclosed in the packing.
 - (2) Fit the thread stand ① in the thread stand holeg on the tabletop.
 - (3) Fix the thread stand ① firmly from the rear side of the table with tightening the nut
 ④ and the washers ②, ③.



4 LUBRICATION

Caution

 \star Please make sure to turn power switch off before oiling.

★Please make sure to put some oil before starting the operation of the brand new machine or when the sewing machine is resumed the operation after a long interval.

NOTE : Please use high quality white machining oil.

4-1 Filling the oil tank

Pour the oil through the oil hole ① to the oil tank ② on the machine arm. Move the work holder by hand to the right end then, pour the oil through the oil hole ④ to the oil tank ⑤ on the machine bed. Please fill with the oil over level mark ⑥ of the oil tank.

4-2 Oiling

Put some oil to red marked oil holes(NO. $7 \sim 0$).



5 PROPER OPERATION

5-1 Installation of the needle

Caution

★Please make sure to turn the power switch OFF before installing or replacing the needle.★Please pay attention for the fingers not to be wounded by the needlepoint.

- Loosen the needle set screw ① then, Insert the new needle ② until the needle head is reached the end of the hole of the needle bar ③.
- (2) Fasten the setting screw (1) with facing the needle groove (4) to the front.



- 5-2 Threading the upper thread
 - \star Please make sure to turn the power switch off before threading the upper thread.
 - \star Please thread the upper thread with referring to the below figures.



5-3 Winding the bobbin thread

★Please make sure to pull the upper thread out of the needle before winding the bobbin thread.

- (1) Pass through the thread from the thread stand (4) as shown on the right figure.
 then, wind the thread to the empty bobbin (5) in the arrow mark "a" direction couple times and insert the bobbin (5) into the bobbin winder (6).
- (2) Push the adjust lever (7) in the arrow mark"b" direction.



- *Caution: Bobbin winder does not work immediately after Turning ON the power. Perform the bobbin winding after setting pattern NO. or the like once, pressing the key, and making the Sewing LED light up.
- (1) $\operatorname{Press}^{[-]}$ key to make the Sewing LED go off.
- (2) Select the bobbin winder $\overline{\equiv}_{\text{with}} \bigcirc_{\text{key.}}$
- (3) Press key. The work clamp feet (9) come down and the Sewing LED lights up.
- (4) When the pedal B is depressed, the sewing machine rotates.
- (5) When the pedal (a) is depressed again, or (R) key or (a) key is pressed, the sewing machine stops.
- (6) When key is pressed, the Sewing LED goes off, the work clamp feet go up and (c) key become effective.
- 5-4 Settling the bobbin
 - (1) Set the bobbin (2) into the bobbin case (1).
 - (2) Pull the bobbin thread (3) into the slit (4) and pass the thread through the thread hole (5).
 - (3) At this time, pull the bobbin thread (3) then, check with the bobbin (2) if it is rotaled to the arrow direction. if it is not, set the bobbin (2) into the bobbin case (1) over again to get the proper rotation.



5-5 Setting the bobbin case

- (1) Set the needle bar to its highest position then, open the cylinder cover (1).
- (2) Open the bobbin case latch lever (2) fully then, fit it securely in the inner hook (3).

[NOTE]Please pull the bobbin thread about 2.5cm out of the thread hole of the bobbin case.



6 PROPER SEWING

6-1 Operation of the halt switch

If an incident such as a thread breakage, needle breakage and any other incidents are happened during the sewing operation, please hit immediately the halt switch. The sewing machine running is stopped instantly.

Caution

- ★ Before start the sewing operation, please make sure the location of the halt switch and keep it in mind the function and how to use it.
- \star Please keep away the hands and the face from the needle during the sewing operation.
- Press the HALT switch (1), All operations will stop, and the sewing machine will stop at the needle UP state without trimming the thread.
- (2) Remove the cause of the abnormality.
- (3) To continue sewing, turn the HALT witch to the right. The switch will be unlocked.
- (4) There are two operations after stop as below. **1** Press (R) key to perform thread trimming,



perform position with $(-/\underline{c})$ or $-/\underline{c}$ key, and re-start by means of the start switch.

- Press R key to perform thread trimming, and press again R key to return to the origin.
 Note: When sewing machine stops by pressing R key, if you press R key again, the machine will perform trimming.
- 6-2 The sewing operation

Caution

- ★ It is very dangerous to operate the sewing machine without the safety guards(Eye guard: belt cover, Link cover, Finger guard etc.).
- \star Please make sure to always operate the sewing machine with the safety guards.
- \star Please do not put unnecessary articles except for the sewing operation on the tabletop.
- \bigstar Please keep the hands and the face away from the needle.
- (1) Set a work piece on the work clamp foot section.
- (2) Depress the pedal switch to the first step, and the work clamp feet will come down. If you detach your foot form the pedal switch, the work clamp feet will go up.
- (3) Depress the pedal switch to the second step after descending the work clamp feet at the first step, and the sewing machine will start sewing.
- (4) After the sewing machine completes sewing, the work clamp feet will go up, and return to the sewing start position.



Note1: Depress the pedal switch to the first step and press $(+/\underline{\underline{r}})$ or $/\underline{\underline{r}}$ key to change the sewing position where you need. After you confirm the position, you could depress the pedal to the second

step to start your sewing.

Note2: Please do NOT use the method in Note 1 to check the contour of a sewing pattern, in case accidents caused by the sudden start of the sewing machine when you depress the pedal to the second step by mistake.

6-3 Adjustment of the thread tension

The thread tension between the upper and bosom thread should be balanced in the best condition.

When the upper thread tension is well balanced with the bobbin thread tension, both threads are interlocked along the centerline of fabric layers as shown on the below figures.

NOTE Normally weaker bobbin thread tension brings better sewing quality.

So it is prefer to set bobbin thread tension first and then set upper thread tension.



(1) Bobbin thread tension

Adjust the bobbin thread tension with the thread tension adjusting screw (2) on the bobbin case (1). The thread tension becomes loose if turn the thread tension adjusting screw (2) to the counter clockwise, and the thread tension becomes tight if turn it to the clockwise.

(2) Upper thread tension

Adjust the upper thread tension based on the bobbin thread tension. For this adjustment, turn the thread tension adjusting nut (3). The upper tread tension becomes tight if turn the thread tension adjusting nut (3) to the clockwise, and the upper thread tension becomes loose if turns it to the counter clock wise.



7 STANDARD ADJUSTMENT

Caution

- \star Please make sure to turn the power switch OFF before adjust the sewing machine.
- \star If the adjustment is required under the power switch is ON, keep the start foot switch away from the foot. \star Be careful not to be wounded by the needle or the inner hook point.
- ★ Please make sure to put the safety guards(Eye guard, Belt guard, Link cover and finger guard etc.) back on the original location after the sewing machine adjustment.
- 7-1 Adjustment of the needle bar position
 - (1) Turn the power switch OFF.
 - (2) Turn the sewing machine pulley by hand then, stop the needle bar (1) at the lowest position.
 - (3) Remove the rubber plug (2) from the face plate then, loosen the needle bar holder setscrew (3).



(4) Move the needle bar D to the position where the needle bar timing mark A is matched to the needle bar bushing bottom line (4) then, tighten the needle bar holder setscrew (3).

NOTE: If the needle class is DP×17, match the needle bar timing mark A to the needle bar bushing bottom line (4).

7-2 Adjustment of the position between the

7-3 needle and the shuttle hook

- (1) Turn the power switch OFF.
- (2) Turn the sewing machine pulley by hand then, move up the needle bar ① from the lowest position and stop it at the position ② where the needle bar timing mark C is matched to the needle bar bushing bottom line.

NOTE: If the needle class is DP×17, match the needle bar timing mark C to the needle bar bushing bottom line (2).

- (3) Open the cylinder cover \Im .
- (4) Remove the bobbin case (4).



- (5) Turn the hook retainer lever (5) then, remove the hook retainer (6).
- (6) Loosen the driver setscrew (9) then, move the driver (1) and adjust the shuttle hook point (7) to be matched with the center line (8) of the needle.
- (7) After the adjustment, tighten the driver setscrew (9) and put the bobbin case (4), the hook retainer (6) and the hook retainer lever (5) back to the original location then close the cylinder cover (3).
- 7-4 Adjustment of the clearance between the shuttle hook and the needle
 - (1) Please take the same procedures as above paragraph 7-2. from (1) to (5).
 - (2) Loosen the outer hook setscrew (3) and turn the eccentric pin (4) so that the clearance between the shuttle hook point and the needle becomes $0.05 \sim 0.1$ mm.
 - (3) After the adjustment, securely tighten the outer hook setscrew (3) and put the hook retainer and the bobbin case back to the original location then, close the cylinder cover (5).



- 7-5 Adjustment of the clearance between the driver and the needle
 - (1) Please take the same procedures as above paragraph 7-2. from(1)to(5).
 - (2) Please make sure the clearance between the shuttle hook point and the needle has been adjusted $0.05 \sim 0.1$ mm at above procedure 7-3 Adjustment of the clearance between the shuttle hook and the needle.
 - (3) Loosen the driver setscrew (1) and turn the eccentric pin (2) so that the clearance between the driver (3) and the needle (4) can become 0.
 - (4) After the adjustment, securely tighten the driver setscrew (1) and put the hook retainer and the bobbin case back to the original location then, close the cylinder cover (5).



7-6 Adjustment of the thread guide

- Remove the E-shaped snap ring (3) which is engaging the movable knife (2) and the link (1) then, loosen the setscrews (4) and remove the sliding plate(S) (5).
- (2) Loosen the setscrews ① and move the thread guide ⑥ to the position where the needle center line ⑧ divides the needle groove ⑦ evenly and the rear side line ⑨ of the needle is aligned with the shoulder of the thread guide ⑥. At this time, make sure that there is some clearance between the hook retainer and the thread guide ⑥ at least the upper thread can be passed smoothly through it(standard clearance is 0.8mm). If this clearance is too wide, it causes the trimming failure and if this clearance is too narrow, it causes the sewing condition disturbance, the trimmed upper thread tail uneven and the locking up the hook with the upper thread.
- (3) After the adjustment, engage the link ① of the trimmer mechanism with the movable knife ② with the E shaped snap ring ③ and put the sliding plate(S) ⑤ back on the original location then, tighten the setscrews ④. At this time, set the sliding plate(S) ⑤ so that the needle ① can come down to the center ① of the needle hole of the needle plate.



7-7 Adjustment of the bobbin winder

(1) Adjustment of the winding volume

Loosen the setscrew ② of the adjusting lever ① and adjust the position of the adjusting lever ①. If move the adjusting lever ① to the arrow direction "a" the Winding volume is reduced, and if move the adjusting lever ① to the arrow direction "b", the winding volume is increased. The winding volume is adjusted 80% of the full volume when the sewing machine is shipped from the factory.

(2) Adjustment of the proper position of the bobbin winder Firstly . loosen the setscrews (3) and (4) of the bobbin winder and put the empty bobbin (5) on the rotating shaft (6) then, push the adjusting lever (1) to the arrow direction "a". Secondary. move the whole bobbin winder to the arrow direction "C" and stop it at the position where the empty bobbin is rotated then, tighten the setscrews (3) and (4) of the bobbin winder. This is the proper position of the bobbin winder.



7-8 Adjustment of the work holder

- Turn the power switch off and open the top cover of the machine head.
- (2) Loosen the screw (2) and adjust position of the solenoid (1). If the solenoid (1) moves arrow-A direction, the work holder lift becomes higher, and if moves arrow-B



direction, the work holder lift becomes lower.

(3) After the adjustment, tighten the screw (2) securely.

the clamp goes down, the clearance between the pressure plate (NO.1) and the roller (NO.2) should be adjusted more than 1mm.

- (1) Turn the power switch off. And remove two springs (3).
- (2) Loosen four setscrews (4).
- (3) Put the clamps (right / left) (5) down.
- (4) Insert the spacer (1~2mm thick) (6) into the position between and pressure plate (1) and the roller (2), and tighten the setscrews (4) securely.
- (5) Remove the spacer (6), and set the springs (3).



- 7-9 Adjustment of the trimmer cam follower
 - (1) Turn the power switch OFF and remove the top cover.



- (2) Under the sewing machine regular stop condition(the needle stop position is upper and the take up lever stop position is highest), loosen the setscrew (5) of the cam follower lever (4) and adjust the cam follower (2) to be positioned to contact with the shoulder portion (3) of the trimmer cam (1) with having about 1 mm clearance between the cam follower (2) and the trimmer cam (1). After this adjustment, tighten the setscrew (5) of the cam follower lever (4).
- (3) Push the cam follower lever (4) by hand to the arrow direction and make sure that the cam follower (2) is engaged into the cam groove (3) smoothly.
- (4) If the cam follower ② is not engaged smoothly, under confirming with the condition which the cam follower ② contacts with the shoulder portion ③ of the trimmer cam ①, loosen the nut ⑦ and tighten the stopper screw ⑧ until it touches with the stopper of the cam follower lever ④ then, loosen the stopper screw ⑧ back about 1/3 turn and fix the nut ⑦ firmly.

7-10 Adjustment of the position for the movable knife point

- Tilt the sewing machine head to the left to be able to see the bottom component parts.
- (2) Open the cylinder cover.
- (3) Check with the point (1) of the movable knife whether it is located

at the position apart 0.5mm from the front face of the hook retainer (2).

- (4) For the adjustment of the movable knife point ①, loosen the adjusting screw ③ and move the rod end ④ right and left then, adjust the position of the movable knife point.
 - (5) After the adjustment, tighten the adjusting screw nut ③ securely.

7-11 Adjustment of the fixed knife position

- (1) Open the cylinder cover (1).
- (2) Remove the E-shaped snapring ④, which engages themovable knife ② and the link ③.
- (3) Loosen the setscrews (5) then, remove the sliding plate (6).



(4) Turn the sliding plate (6) upside down and loosen two setscrews (9) then, adjust the fixed knife (10) position to be positioned for the blade edge (7) to have the clearance 0.5mm from the edge of the needle



plate (8).

- (5) After the adjustment, tighten the setscrews (9) securely.
- (6) Put all the parts for this adjustment back to the original locations.
- 7-12 Adjustment of the thread take up spring swing stroke

Loosen the setscrew (2) and turn the whole thread tension regulator (3) then, adjust the thread take up spring swing stroke to be become 9 to 10mm.

After the adjustment, tighten the setscrew (2) securely.

7-13 Adjustment of the thread take up spring tension

Insert the screw driver (5) into the slit (4) of the thread tension regulator (3) and adjust the thread take up spring (1) tension. If turn the screw driver to the clockwise, the thread take up spring tension becomes tight. and if turn the screw driver to the counter clockwise. the thread take up spring tension becomes loose.



7-14 Adjustment of the thread tail after the trimmingAdjust the thread tail (3) fromthe needle after the trimmingwith turning the nut (2) of thepre-tension (1).

If turn the nut (2) to the clockwise, the thread tail becomes shorter and if turn the nut (2) to the counter-clockwise, the tread tail becomes longer.

7-15 Cancellation of the trimming function

If the automatic trimming is not required during the sewing operation ,cancel the Trimming function with the setting panel of the control box .

- 7-16 Adjustment of the upper thread tension release
 - [NOTE] (a) If the upper thread tension release does not work properly when the upper thread is trimmed automatically, the thread tail from the needle becomes shorter then, it induces the skip stitch happening or pulling the thread tail out of the needle at the start of the sewing.
 - (b) When the upper thread tension release is activated, the discs ① the upper thread tension regulator opens 0.8~1.0mm. This is the normal conduction of the discs ① opening. For this adjustment, take the following procedure.



- (1) Loosen the setscrew 3 of the upper thread tension regulator 2 by a hexagonal wrench.
- (2) Adjust the position of the upper thread tension regulator (2).
- (3) Tighten the setscrew (3).

7-17 Adjustment of the mechanical home position

[NOTE]The mechanical home position is fixed at the center of the sewing area when the sewing machine is shipped from the factory. However, it can be moved within the area covered with diagonal lines.



(1) Center of sewing area(2) Standard home position(3) Adjustable

7-16-1. Shifting the mechanical home position to the X direction

- (1) Remove the X-Y cover (right), (left) and X cover.
- (2) Loosen the detector plate fix screws(2 pieces) ①. if move the detector plate ② to the right, the mechanical home position is shifted to the left and if it is moved to the left, the mechanical home position is shifted to the right.
- (3) After the mechanical home position setting, tighten the detector plate fix screws (1) securely.
- [NOTE] When the original mechanical home position is shifted. Please check the clearance between the X detector plate and the X detector. This clearance should be set within the range of 1.0—1.5 mm.

7-16-2. Shifting the mechanical home position to the Y direction

- (1) Loosen the Y-detector setscrew (5).
- (2) If move the Y-detector (4) to the front, the mechanical home position is shifted to the backward. If it is moved to the backward, the mechanical home position is shifted to the front.
- (3) After the mechanical home position setting, tighten the screw (5) securely.



7-187-17 Adjustment of the X-Y table contact pressure

[NOTE] When take the X-Y table apart or the X-Y table became weak in the joints, adjust the X-Y table contact pressure. The adjustment should be made the X-Y table movement as smooth as possible without having play. If the X·Y table contact pressure is too tight, the over pressure induces the out

of control on the X-Y table movement.

- (1) Remove the right and left cover of the machine bed casting.
- (2) Loosen the setscrew(2 pieces) (2) so that the X fixed race (1) can be moved slightly.
- (3) If tighten the both right and left contact presser adjusting screws (3), the X table contact pressure is increased.
- (4) Loosen the hexagonal setscrew (4).
- (5) Loosen the setscrews(2 pieces) 6 so that the Y fixed race 5 can be moved slightly.
- (6) If tighten the contact pressure adjusting screws (7), the Y table contact pressure is increased.
- (7) After the adjustment, tighten the setscrews (2) and (5) securely.

7-197-18 Adjustment of the X-Y t stepping motor position

7-18-1 Adjustment of the X stepping motor position

- (1) Remove the right cover of the machine bed casting.
- (2) Loosen two bolts (9) of the assistant plate (8).
- (3) Loosen four bolts (1) of the X-stepping motor adapter (1).
- (4) Press the X-stepping motor adapter (1) to "arrow A" direction lightly.
- (5) Fasten four bolts 1 securely.
- (6) Press the assistant plate (8) to "arrow B" direction lightly.
- (7) Fasten two bolts securely, and put the cover to the original position.

NOTE After the adjustment, please make sure that there is no gap in the gear mechanism.



7-207-18-2 Adjustment of Y stepping motor position

- (1) Remove the motor cover.
- (2) Loosen four setscrews ① of theY-stepping motor adapter ②.
- (3) Press the Y-motor adapter (2) to arrow direction lightly.
- (4) Fasten the setscrews ① securely, and put the motor cover to original position.
- NOTE After the adjustment, please make sure

that there is no gap in the gear mechanism. Please grease gear periodically for reduction of noise or abrasion



 \star Please grease gear periodically for reduction of noise or abrasion.

8 MAINTENANCE

Caution \bigstar Please make sure to turn the power switch always OFF when clean up the sewing machine.

 \star Before or after the sewing operation, clean up the sewing machine and check the Oil level in the oil tank.

8-1 Cleaning

- (1) Turn the power switch OFF.
- (2) Remove the dust and the thread waste sticking around the threading parts or the shuttle hook area.
- (3) Check the oil level in the oil tank. If the oil is under the red mark level supply the oil to be over the red mark level.



8-2 Disposing of oil waste

If the waste oil is full filled in the oil pan, remove the oil pan then, dispose of the waste oil.

9 BAD SEWING CONDITION&ITS CAUSE AND REMEDY

[NOTE]Please fix the troubles during the sewing machine operation with referring to the following instructions. Beside, if the trouble conditions are not coming under these classification, please contact the sewing machine dealers nearby.

Bad condition	Cause	Remedy	Ref. page & item
	Poor thread tension	Use better quality thread	—
	Tight upper thread tension	tension Adjust thread tension	
	Strong thread take up spring	Adjust thread take up spring properly	7-12
	Upper thread is thicker than needle size	Change needle to suitable size	
1. Upper thread	Damages on shuttle hook or drive	Change them new ones or grind them with buffing wheel or grind stone	
breakage after happens	Damages inside presser foot needle hole	Change it new one or grind it with buffing wheel	_
	Needle and shuttle hook are not in proper timing	Adjust the timing	
	Thread melts with needle heat	Slow down sewing speed	_
		Use silicon oil	_
		Use needle cooler	
	Thread tension discs are not opened at trimming	Adjust thread tension release	7-15
	Thread take up spring swings too much	Adjust thread take up spring's swing stroke	7-11
	Upper thread is broken before regular trimming	Adjust fixed knife and needle plate position	7-10
2.	Needle size is bigger than thread size	Change needle to suitable size	_
Upper thread is pilled out from	Pre-tension is too tight	Adjust pre-tension	7-13
needle	Thread guide is in wrong position	Adjust thread guide position properly	7-5
	Needle and shuttle hook are in bad timing	Adjust the timing properly	7-2
	Trimmer timing is not correct	Adjust trimmer cam position	7-8
		Adjust movable knife position	7-9

BadCauseRemedycondition		Remedy	Ref. page & item
	Too short bobbin thread by bobbin spinning after trimming	Use non racing spring with bobbin	
	Bobbin thread tension is too tight	Loosen bobbin thread tension spring	6-3
3.	Thread tail from needle is	Decrease pre-tension	7-13
Skip stitch happens at	very short after trimming	Adjust trimmer cam position	7-8
start sewing		Make thread take up swing stroke smaller	7-11
		Advance thread tension release timing	Instruction manual
		Adjust thread guide position properly	7-5
	Pre-tension is too loose	Make pre-tension tighter	7-13
4. Thread tail	Trimmer timing is delayed	Adjust trimmer cam position	7-8
from needle is too long after	Upper thread tension release timing is too fast	Delay tension release timing	Instruction manual
trimming	Tread guide is in wrong position	Adjust thread guide position properly	7-5
	Trimmer function is canceled	Resume trimmer function	Instruction manual
	Fixed knife is dull	Change it new knife	7-10
5. Trimming is	Trimmer solenoid is out of order	Change trimmer solenoid	—
not functioned	Skip stitching happens at trimming	Fix skip stitching	7-10
	Trimmer timing is wrong	Adjust trimmer cam position	7-8
	Needle and shuttle hook clearance is too big	Adjust needle and shuttle hook timing properly	7-3
	Needle and shuttle hook	Adjust needle and shuttle hook timing	7-2
6. Skip stitching	timing is not correct Needle is bent	properly Change it new needle	
often happens	Needle is bent by driver	Adjust needle and diver clearance properly	7-4
	Needle is in wrong position	Amend needle position	7-2

Cause	Remedy	Ref. page &
dition		item
Upper thread tension is not tight enough	Increase upper thread tension	6-3
Thread tension regulator's	Adjust tension regulator position properly	7-15
sewing	Adjust upper tension release position properly	7-15
Needle and shuttle hook is in wrong	Adjust needle and shuttle hook position	7-2
Driver and shuttle hook clearance is very small	Adjust clearance between driver and shuttle hook	—
Cables wiring is disconnected	Connect all cables precisely	3
System software is not loaded	Turn OFF the power and turn ON the power again after some time.	Instruction manual
Emergency stop switch is kept ON	Release emergency stop switch lock	6-1
Work holder activate cable is disconnected	Connect the cable precisely	Instruction manual
Work holder activate cable is not strong enough	Increase work holder pressure	7-7
Work holder switch is out of order	Change it new work holder switch	
Sewing material is too	Decrease sewing speed	6-2
Ū.	Decrease feeding speed	Instruction manual
	Select heave material setting	Instruction manual
X or Y driving gear clearance is not proper	Adjust X or Y driving gear clearance	7-18
X-Y detectors cable are disconnected	Connect X-Y cables precisely	_
X-Y detectors are out o order(Red pilot lamps do not go on at home position)	Change them new detectors (Make sure red pilot lamps go on at home position)	_
Detector and detector plate clearance is too big	Adjust the clearance properly	7-17
	tight enough Thread tension regulator's discs are opened during sewing Needle and shuttle hook is in wrong Driver and shuttle hook clearance is very small Cables wiring is disconnected System software is not loaded Emergency stop switch is kept ON Work holder activate cable is disconnected Work holder activate cable is not strong enough Work holder switch is out of order Sewing material is too heavy X or Y driving gear clearance is not proper X-Y detectors cable are disconnected X-Y detectors are out o order(Red pilot lamps do not go on at home position) Detector and detector plate	tight enoughAdjust tension regulator position properlyThread tension regulator's discs are opened during sewingAdjust upper tension release position properlyNeedle and shuttle hook is in wrongAdjust needle and shuttle hook positionDriver and shuttle hookAdjust clearance between driver and shuttle hookCables wiring is disconnectedConnect all cables precisely driver and shuttle hookSystem software is not loadedTurn OFF the power and turn ON the power again after some time.Emergency stop switch is kept ONRelease emergency stop switch lock tensionnectedWork holder activate cable is not strong enoughIncrease work holder pressure is not strong enoughWork holder switch is out of creaseChange it new work holder switch orderSewing material is too heavyDecrease feeding speed Select heave material settingX or Y driving gear clearance is not properConnect X-Y cables precisely clearanceX-Y detectors cable are disconnectedConnect X-Y cables precisely clearanceX-Y detectors are out o order(Red pilot lamps do not go on at home position)Change them new detectors (Make sure red pilot lamps go on at home position)Detector and detector plateAdjust the clearance properly

Bad condition	Cause	Remedy	Ref. page & item
12.	Detector and detector plate mounting is loose	Check setscrews and tighten them securely	7-17
Work holder stops at not original home	Detector and detector plate clearance is bigger than standard	Adjust detector and detector plate clearance properly	7-17
position		Cancel home position correction function	Instruction manual



A. ARM BED & IT' S ACCESSORIES (1)

序号	样本编号	名称	数量	备注
A01	HBB9268081	Screw	2	
A03	HZ11040080	Screw M4×8	16	$M4 \times 8$
A04	H6650H8001	Nylon clip AB-5N	5	AB-5N
A05	H6648I8001	Nylon clip AB-6N	3	AB-6N
A06	H6647H8001	Nylon clip AB-10N	1	AB-10N
A07	H6611B8001	Cover	1	
A08	H6678B7101	Motor cover	1	
A09	H4715B8001	Rubber plug φ13	6	Φ13
A10	HA307B0673	Rubber plug φ19	3	Φ19
A11	H6676B8001	Face cover	1	
A12	HS90329935	Screw M4×10	1	$M4 \times 10$
A13	HA307B0674	Rubber plug φ11.8	1	Φ11.8
A21	H6689B8001	Thread take-up lever guard	1	
A22	H431040060	Screw M4×6	1	$M4 \times 6$
A23	HA600B2050	Thread guide	1	
A24	HZ11040060	Screw M4×6	4	$M4 \times 6$
A25	HA700B2050	Thread guide	1	
A26	H431050080	Screw M5×8	1	$M5 \times 8$
A27	H3000B2130	Thread guide	1	
A28	HA106B0675	Thread guide	1	
A29	H6684B8001	X Cover plate (L)	1	
A30	H6683B8001	X Cover plate (R)	1	
A31	HZ11040080	Screw M4×8	6	$M4 \times 8$
A32	H6691B8001	Latch	1	
A33	H6693B8001	Cylinder cover	1	
A34	H6692B8001	Screw 9/64 (40) ×3.2	2	$9/64(40) \times 3.2$
A35	HZ11030060	Screw M3×6	2	M3 × 6
A36	H6623G8001	Screw M4×10	1	$M4 \times 10$
A37	H6645H8001	Nylon clip AB-4N	1	AB-4N
A38	HS90201408	Screw M4×8	1	$M4 \times 8$
A39	HZ11040080	Screw M4×8	6	$M4 \times 8$
A40	HK42C58001	Motor cover	1	
A41	H415050200	Screw M5×20	4	$M5 \times 20$
		1		


B. ARM BED & IT' S ACCESSORIES (2)

序号	样本编号	名称	数量	备注
B01	HA115B0709	Pin	1	
B02	HA115B0708	Screw 9/64 (40) ×4	1	
B03	HA310B0703	Regulator casing	1	
B04	HA115B0701	Thread tension stud	1	
B05	HA115B0706	Thread take-up spring	1	
B06	HA115B0705	Thread tension discs	4	
B07	HA310B0702	Disc retaining plate	1	
B08	H6675C8001	Thread tension spring	1	
B09	HA115B7010	Thumb nut revolution stopper	1	
B10	HA310B0701	Thumb nut	1	
B11	H660GB8001	Thumb nut	1	
B12	H660FB8001	Spring guide	1	
B13	H660EB8001	Thread tension spring	1	
B14	H660HB8001	Thread tension stud	1	
B15	H6662B8001	Thread guide	1	
B16	H6663B8001	Spacer	1	
B17	HBB9256081	Top cover (R)	1	
B18	H6656B8001	Spacer	1	
B19	H6651B8001	Lever	1	
B20	HF15401022	Driven shaft	1	
B21	H431030040	Screw M3×4	2	$M3 \times 4$
B22	H6649B8001	shaft	1	
B23	H415060200	Screw M6×20	4	$M6 \times 20$
B24	H431040040	Screw M4×4	2	$M4 \times 4$
B25	HF15401021	Lever	1	
B26	H6650B8001	Pin	1	
B27	H6657B8001	Wheel	1	
B28	HBB9260081	Bracket	1	
B29	H6659B8001	Pin φ2.5×8	1	$\Phi 2.5 \times 8$
B30	H6652B8001	Cam	1	
B31	H6660B8001	Pin φ2.5×12	2	$\Phi 2.5 \times 12$
B32	H6653B8001	Spring	1	
B33	H6655B8001	Pin φ5×56	1	$\Phi 6 \times 56$
B34	H6658B8001	Tire	1	
B35	HA710B0674	Thread guide	1	
B36	HA710B0673	Thread tension stud	1	
B37	HA112B0693	Thread tension discs	2	
B38	HA710B0672	Thread tension spring	1	
B39	HA710B0671	Thumb nut	1	
B40	H662EB8001	Adjust plate	1	
B41	H662DB8001	Screw	1	$9/64(40) \times 6.5$
B42	H3100B2100	Screw	1	$9/64(40) \times 11$
B43	HBB9255081	Top cover (L)	1	

B. ARM BED & IT' S ACCESSORIES (2)

序号	样本编号	名称	数量	备注
B44	HF23B08001	Bushing	1	
B45	HBB9259081	Cushion	2	
B46	H415040250	Screw	4	
B47	H415050250	Screw	2	
B48	HBB9258081	Connector panel	1	
B49	HBB9266081	Shaft	1	
B50	HBB9257081	Cylinder	1	
B51	HBB9261081	安装座	2	
B52	H415060120	内六角圆柱头螺钉	8	
B53	H415040200	内六角圆柱头螺钉	8	
B54	HBB9264081	铰链销	2	
B55	HBB9262081	气缸脚座	1	
B56	H415060150	内六角圆柱头螺钉	4	
B57	HG02B18001	单向节流阀	2	ASL4-01B
B58	HBB9263081	Y接头	1	
B59	H007013080	开口挡圈8	4	
B60	HE80F78001	紧圈	1	
B61	H431040040	内六角凹端紧定螺钉	4	
				9/64 (40) × 6. 5 9/64 (40) × 11



C. SEWING MECHANISM (1)

序号	样本编号	名称	数量	备注
C01	HF113D2122	竖轴伞齿轮	1	
C02	HF113D2112	上轴伞齿轮	1	
C03	HA108C0663	伞齿轮螺钉	4	
C04	HF15401016	手轮轴套	1	
C05	HF15401015	手轮轴	1	
C06	H609025120	弹性圆柱销	1	Φ 3 × 12
C07	H4767E8001	弹簧	1	
C08	HB42E52081	手轮	1	
C09	H5311F8001	手轮螺钉	1	
C10	HF15401013	滚轮螺钉	1	
C11	HF15401012	滚轮垫圈	1	
C12	HF15401014	滚轮(轴承)	1	
C14	H2009B0743	Felt	1	
C15	H6616B8001	Felt	2	
C16	H2009B0742	Felt	1	
C17	HA108G0661	Collar	1	
C18	HA105D0662	Screw	5	$1/4(40) \times 4$
C19	HF15402008	Driving wheel	1	
C20	H431040060	Screw M4×6	2	$M4 \times 6$
C21	H415050080	Screw M5×8	8	M5×8
C22	HS90101012	Screw M5×12	1	$M5 \times 12$
C23	H2009B0731	Felt	1	
C24	H6606F8001	Thread trimmer cam	1	
C25	H6612B8001	Needle bar bushing(upper)	1	
C26	H6624C8001	Needle bar	1	
C27	H6613B8001	Needle bar bushing(lower)	1	
C28	H6625C8001	Thread guide	1	
C29	$\text{MT} \times 190 \text{ \#}21$	Neddle MT \times 190 #21	1	MT×190 #21
C30	HA100C2170	Screw 1/8 (44) ×4.5	1	$1/8(44) \times 4.5$
C31	HA300C2070	Thread guide	1	
C32	HA100C2070	Set screw 9/32 (28)	1	9/32(28)
C33	HA307C0662	Screw 1/4 (40) ×6	2	$1/4(40) \times 6$
C34	HM005C7101	Guide	1	
C35	HA100C2200	Square block	1	
C36	H6623C8001	Screw M4×8	2	$M4 \times 8$
C37	H901310010	Screw M5×10	1	M5×10
C38	H6611C7101	Thread take-up lever assy	1	
C39	H6607C8001	Crank	1	
C40	HF15401001	Bushing	1	
C41	H415050120	Screw M5×12	3	$M5 \times 12$
C42	H3210F0681	Screw M5×6	2	M5×6
C43	H3205J0662	Ball bearing	1	6204Z ZNR
C44	HF15402001	Bushing	1	

C. SEWING MECHANISM (1)

序号	样本编号	名称	数量	备注
C45		Screw	2	
C46		Coupling	1	
C47		Bush	1	
C48		Screw		$M5 \times 20$
C49		Motor	1	
C50		Screw		M5×16
C51		Universal joint	2	
C52		Bush	1	
C53		Upper shaft	1	
C54		Screw	1	
C55		Slider	1	
C56		Axis	1	CD /m 10000 C/ 1 10
C57		Flat key C4×4×12	4	GB/T 1096 C4 \times 4 \times 12



D. SEWING MECHANISM (2)

序号	样本编号	名称	数量	备注
D01	HA304G0656	Screw 3/16 (28) ×15	2	$3/16(28) \times 15$
D02	H6634C8001	Felt	1	
D03	H6628B8001	Bushing	1	
D04	HS90101006	Screw M5×6	1	M5×6
D05	H2010J0066	Nut 9/32(28)	1	9/32(28)
D06	H6631C8001	Sector gear	1	
D07	H431050050	Screw M5×5	1	M5×5
D08	H6630C8001	Screw 9/32 (28)	1	9/32(28)
D09	H6635C8001	Rock shaft	1	
D10	H6670C8001	Collar	1	
D11	HA305E0662	Screw 15/64 (28) ×4.5	2	$15/64(28) \times 4.5$
D12	H6627B8001	0il braid	1	
D13	H2009B0743	Felt	2	
D14	HS90131112	Screw M6×12	2	M6×12
D15	HA115B7011	0-ring	2	
D16	H6648C8001	Eccentric shaft	2	
D17	H6637C7101	Hook shaft assy	1	
D18	H6655C8001	Bobbin case	1	SC181
D19	H6656C8001	Bobbin	1	
D20	H6674C8001	Hook retaine	1	
D21	H6673C8001	Inner hook	1	SH181
D22	H6654C8001	Hook driver	1	
D23	HS90321016	Bolt $M5 \times 16$	1	$M5 \times 16$
D24	H6646C8001	Hook clamp	2	
D25	H6642C8001	Outer hook	1	
D26	H6658C8001	Screw 1/8 (40) ×4	2	$1/8(40) \times 4$
D27	H6657C8001	Thread guide	1	
D28	H6651C8001	Pin m6-4×18	1	
D29	H6643C8001	Screw 1/8 (44) ×4.5	2	$1/8(44) \times 4.5$
D30	H6644C8001	Washer	2	
D31	H6645C8001	Spring	2	
D32	HS90101012	Screw $M5 \times 12$	1	M5×12
D33	H6628C7101	Connecting rod assy	1	

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E.X-Y MECHANISM (1)

序号	样本编号	名称	数量	备注
E01	H415050120	Bolt M5×12	8	M5×12
E02	H6686D8001	Washer 5	8	М5
E03	H6646D8001	Motor mounting plate Y	1	
E04	H431040060	Screw M4×6	4	$M4 \times 6$
E05	H6631D8001	Pinion gear	2	
E06	HF15403010	Stepping motor	2	
E07	H415040120	Bolt M4×12	8	$M4 \times 12$
E08	H6650D8001	Rack Y	1	
E09	H415050160	Bolt M5×16	2	M5×16
E10	H6623B8001	Ball bushing 10	2	M10
E11	H6649D8001	Rack adapter Y	1	
E12	H6653D8001	Linear shaft Y	1	
E13	H416040120	Bolt M4×12	3	$M4 \times 12$
E14	H6684D8001	Washer 4	2	M4
E15	H6636D8001	Ball bearing	1	
E16	H6685D8001	Washer 4	2	M4
E17	H6635D8001	Bearing supporter	1	
E18	H6634D8001	Motor mounting plate X	1	
E19	H6693D8001	Bolt M4×14	2	$M4 \times 14$





F.X-Y MECHANISM (2)

序号	样本编号	名称	数量	备注
F01	H6685B8001	Cover (L)	1	
F02	HA70264C06	Screw 9/64 (40) ×8	4	$9/64(40) \times 8$
F03	H416040100	Bolt M4×10	6	$M4 \times 10$
F04	HM007D8001	Fixed race Y (L)	1	
F05	H6618D8001	Steel ball 5/32	62	5/32
F06	H6623D8001	Cover plate Y	1	
F07	H415030060	Bolt M3×6	2	M3×6
F08	H103040080	Bolt M4×8	8	$M4 \times 8$
F09	HM008D8001	Rear stopper Y	1	
F10	HM006D8001	Fixed race Y (R)	1	
F11	H6686B8001	Cover (R)	1	
F12	H6617D8001	Front stopper Y	2	
F13	HM005D8001	Retainer Y	2	
F14	H6619D8001	Movable race Y	1	
F16	H6611D8001	Stopper X	2	
F17	H6609D8001	Fixed race X	2	
F18	H416040120	Bolt M4×12	4	$M4 \times 12$
F19	H6610D8001	Stopper X	2	
F20	H6606D8001	Movable race X	1	
F21	H6608D8001	Retainer X	2	
F22	H431030100	Screw M3×10	1	M3×10
F23	H6621D8001	Rack X	1	
F24	HZ11040300	Screw M4×30		$M4 \times 30$
F25	H003001040	Nut M4	2	M4



G. PRESSER FOOT MECHANISM

序号	样本编号	名称	数量	备注
G01	HBE9264081	Feed plate	1	
G02	HBE9260081	Clamp foot	1	
G03	H415060150	Screw	2	$M6 \times 15$
G04	HBE9252081	Work holder arm	1	
G05	HBE9263081	Axis	1	
G06	HBE9257081	Fish-eye connector	4	
G07	HH0071300	E-type retaining ring 6	2	6
G08	H415050550	Screw	4	$M5 \times 55$
G09	HF937E8001	Cylinder joint	4	APL4-M5
G10	HBE9255081	Cylinder	2	
G11	H5307G7101	Collar	2	
G12	HBE9256081	Cylinder bracket	2	
G13	HBE9253081	Presser foot holder	2	M3×6
G14	HBE9254081	Pin	1	
G15	H428050080	Screw	1	$M5 \times 8$
G16	H6686D8001	Washer 5	6	5
G17	HS90329012	Screw		$M5 \times 14$
G18	HA19041852	Screw	2	M5 × 8
G19	H6679E8001	Bracket	1	
G20	HS90131909	Screw M4×5	2	$M4 \times 4$
G21	H6683E8001	Shaft	1	
G22	H6623B8001	Ball bushing 10	1	
G23	H6682E8001	Bearing housing	1	



H. THREAD TRIMMING MECHANISM

序号	样本编号	名称	数量	备注
H01	H6685F7101	Solenoid	1	
H02	HA19039334	Screw	2	$M4 \times 8$
H03	H6693F8001	Solenoid bracket	1	
H04	H6683D8001	Nut	2	M4
H05	H6683F8001	Pin	1	
H06	H6675F8001	Screw 3/32(56)×2.8	2	3/32 (56) ×2.8
H07	H6676F8001	Needle plate	1	
H08	H6677F8001	Spacer	1	
H09	H6686J8001	Protective film	1	
H10	HF15406003	Slide plate	1	
H11	H6623C8001	Screw	4	$M4 \times 8$
H12	H6695F8001	Spacer	1	
H13	H6673F8001	Fixed knife	1	
H14	H6692B8001	Screw 9/64(40) × 3.2	4	9/64 (40) ×3.2
H15	H6670F7101	Movable knife	1	
H16	H6679F8001	Wave washer 6	1	6
H17	H6678F8001	Screw 11/64(40)	1	11/64 (40)
H18	HS90101006	Screw M5×8	1	$M5 \times 6$
H19	H6664F8001	Stepped pin	1	
H20	H6666F8001	Screw 3/16(28)	1	3/16 (28)
H21	H6658F8001	Knife driving crank (3)	1	
H22	H6680F8001	Leaf spring	1	
H23	H007013025	E-type retaining ring 2.5	1	E 2.5
H24	H6667F8001	Link	1	
H25	H6659F8001	Bolt 11/64(40)	1	11/64 (40)
H26	H6660F7101	Connecting rod(horizontal)	1	
H27	H6611F8001	Crank	1	
H28	HS90321012	Bolt $M5 \times 12$	3	$M5 \times 12$
H29	H6613F8001	Nut M4	4	4
H30	H6685D8001	Spring washer 4	4	4
H31		Screw M4 \times 10	3	$M4 \times 10$
H32		Solenoid bracket	1	
H33	H6615F7101	Solenoid (thread trim)	1	
H34		Nut M6	1	M6
H35		Screw	1	$M6 \times 35$
H36		Shaft	1	
H37		Spring	1	
H38		Cam follower assy	1	
H39		Nut 11/64(40)	1	11/64 (40)
H40		Screw M5×5	4	$M5 \times 5$
H41		Bolt 11/64(40)	3	11/64 (40)
H42		Connecting rod (vertical)	1	
H43	H6646F8001	Hook	1	

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H. THREAD TRIMMING MECHANISM

序号	样本编号	名称	数量	备注
H44		Spring	1	
H45		Shaft	1	
H46		Knife driving crank(2)	1	11/04 (40)
H47 H48		Long nut 11/64(40) Knife driving crank(1)	1 1	11/64 (40)
п48 Н49		Washer 5	1	5
H50		Spring washer 5		5
H51		Screw	1	11/64 (40) × 5.5
H52		Nut	1	11/04 (40) × 3. 5
1102	1001110001	nut	1	



I. OIL LUBRICATION MECHANISM

序号	样本编号	名称	数量	备注
I01	H6611H8001	Holder	1	
102	H6646H8001	Felt	1	
103	H2000M0090	Сар	1	
I04	H6679D8001	Nylon clip AB-3N	1	NAB-3N
105	HA19039334	Screw M4×8	8	$M4 \times 8$
I06	H6610H8001	Holder	1	
107	H6613H8001	Pipe	1	
108	H6614H8001	0il gauge	2	
109	H6612H8001	Holder	1	
I10	H6625H7101	Oil pipe assy	1	
I11	H6634H8001	Felt	1	
I12	H3200G2030	Holder	1	
I13	H6641H8001	Felt	1	
I14	H6646H8001	尼龙夹头	1	AB-5N
I15	H6619H7101	Oil pipe assy(hook left)	1	
I16	H6622H7101	Oil pipe assy(hook center)	1	
I17	H6616H7101	Oil pipe assy(hook right)	1	
I18	H6631H7101	Oil pipe assy(eccentric cam)	1	
I19	H6635H7101	Oil pipe assy(neddle bar)	1	
120	H6628H7101	Oil pipe assy(connect rod)	1	
I21	H6608H8001	Felt	1	
122	H6642H7101	Oil pipe assy(R)	1	
I23	H6606H8001	Felt	1	
I24	H6609H8001	Holder	1	
125	H6638H7101	Oil pipe assy(circulation)	1	
I26	H6605H8001	Holder	1	



J. ELECTRICAL PARTS

序号	样本编号	名称	数量	备注
J01	HS90321935	Screw	2	$M4 \times 10$
J02	H6656D8001	Detector X mouting plate	1	
J03	H6658D8001	Detector X	1	
J04	HA19039320	Screw M3×10	1	$M3 \times 10$
J05	HS90321934	Screw	2	$M4 \times 10$
J06	H6684D8001	Washer 4	2	4
J07	H6651D7101	Holder plate assy X	1	
J08	HA19039333	Screw	2	$M4 \times 6$
J09	H6675D7101	Detector cover Y	1	
J10	H6676D7101	Holder plate assy Y	1	
J11	HA19039334	Screw M4×8	3	$M4 \times 8$
J12	H6679D8001	Nylon clip AB-3N	1	AB-3N
J13	H6670D8001	Detector Y	1	
J14	H668CE8001	Washer 3	1	3
J15	HS90131906	Bolt $M3 \times 12$	1	$M3 \times 12$
J16	H6665D8001	Detector bracket Y	1	
J17	H6634I8001	Face cover	1	
J18	H6642I8001	Washer	1	
J20	HA19039340	Screw	4	$M4 \times 20$
J21	H6607I8001	Nylon bush	4	
J22	H6608I8001	Nylon bush	4	
J23	H6606I8001	Print circuit board	1	
J24	H6611I8001	Circuit board cover	1	
J25	H6613I7102	Connector panel	1	
J26	HA19039334	Screw	9	$M4 \times 8$
J27	HS90201408	Screw	1	$M4 \times 8$
J28		Screw	4	$M4 \times 10$
J29		Cover	1	
J30	H6635I7101	Push button	1	



K. ACCESSORIES

序号	样本编号	名称	数量	备注
K01	MT×190 #21	Neddle MT \times 190 #21	4	MT×190 #21
K02	H6685C8001	Bobbin	3	
K03	H6620J8001	Head rest	1	
K04	H6658B8001	Rubber cushion	4	
K05	HA300J2370	Cotton stand assy	1	
K06	HM027K8001	Foot switch	1	
K07	H007013025	E-type retaining ring 2.5	5	M2.5
K08	HA704S0654	Owner's manual	1	
K09	H6632J8001	Cord tie	1	
K10	H6622J8001	Cord tie	2	
K11	H6611J8001	Hexagonal wrench 4	1	M4
K12	H3200L0060	Hexagonal wrench 3	1	МЗ
K13	H3200L0050	Hexagonal wrench 2.5	1	M2.5
K14	H6612J8001	Hexagonal wrench 1.5	1	M1.5
K15	H3200L0070	Hexagonal wrench 1/16″	1	M1/16″
K16	H6619J8001	Polyethylene cover	1	
K17	HA300J2210	Screw drive(small)	1	
K18	HA300J2200	Screw drive(middle)	1	
K19	HA300J2070	Screw drive(large)	1	
K20	HA300J2220	Spanner 10-14	1	M10-14
K21	H200400069	Oiler with oil	1	
K22	H415060550	Bolt $M6 \times 55$	4	$M6 \times 55$
K23	H415060120	Bolt M6×12	4	$M6 \times 12$
K24	H6642J8001	Washer 6.5-18	4	6. 5–18
K25	H005008060	Spring washer 6	4	М6
K26	H003001060	Nut M6	4	М6
K27	H6639J8001	Hinge	2	
K28	H007013050	E-type retaining ring 5	2	
K30	JGD0700002	Pneumatic assy	1	
K31	H6621J8001	Oil pan	1	
K32	H6628J8001	Wooden screw 3.1×16	4	M3.1×16
K33	H6627J8001	Tie holder	2	
K34	H6618J8001	Staple	4	

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The description covered in this manual is subject to change for improvement of the commodity without notice