Thank you very much for buying our company's sewing machine. Before using your new machine, please read the safety instructions below and the explanations given in the instruction manual.

With industrial sewing machines, it is normal to carry out work while positioned directly in front of moving parts such as the needle and thread take-up lever, and consequently there is always a danger of injury that can be caused by these parts. Follow the instructions from training personnel and instructors regarding safe and correct operation before operating the machine so that you will know how to use it correctly.

SAFETY INSTRUCTIONS

1. Safety indications and their meanings

This instruction manual and the indications and symbols that are used on the machine itself are provided in order to ensure safe operation of this machine and to prevent accidents and injury to yourself or other people.

The meanings of these indications and symbols are given below.

Indications



CAUTION

The instructions which follow this term indicate situations where failure to follow the instructions could cause injury when using the machine or physical damage to equipment and surroundings.

Symbols

<u>A</u>	This symbol(\triangle)indicates something that you should be careful of. The picture inside the triangle indicates the nature of the caution that must be taken.
	(For example, \int the symbol at left means "beware of injury".)
•	This symbol (🚫) indicates something that you must not do.
	This symbol ($lacktriangle$) indicates something that you must do. The picture inside
	the circle indicates the mature of the thing that must be done.
	(For example, the symbol at left means "you must make the ground
	connection".)

2. Notes on safety

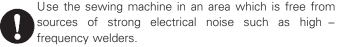




Wait at least 5 minutes after turning off the power switch and disconnecting the power cord from the wall outlet before opening the face plate of the control box. Touching areas where high voltages are present can result in severe injury.

CAUTION

Environmental requirements



Sources of strong electrical noise may cause problems with correct operation.

- Any fluctuations in the power supply voltage should be within±10% of the rated voltage for the machine.
 - Voltage fluctuations which are greater than this may cause problems with correct operation.
- The power supply capacity should be greater than the requirements for the sewing machine's electrical consumption.

Insufficient power supply capacity may cause problems with correct operation.

The ambient temperature should be within the range of 5°C to 35°Cduring use.

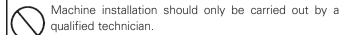
Temperatures which are lower or higher than this may cause problems with correct operation.

The relative humidity should be within the range of 45% to 85% during use, and no dew formation should occur in any devices.

> Excessively dry or humid environments and dew formation may cause problems with correct operation.

- Avoid exposure to direct sunlight during use. Exposure to direct sunlight may cause problems with correct operation.
- In the event of an electrical storm, turn off the power and disconnect the power cord from the wall outlet. Lightning may cause problems with correct operation.

Installation



- Contact your dealer or a qualified electrician for any electrical work that may need to be done.
- The sewing machine weighs more than 41 kg. The in -stallation should be carried out by two or more
- Do not connect the power cord until installation is complete. The machine may operate if the treadle is depressed by mistake, which could result in injury.
- Turn off the power switch before inserting or removing the plug, otherwise damage to the control box could result.
 - Be sure to connect the ground. If the ground connection is not secure, you run a high risk of receiving a serious electric shock, and problems with correct operation may also occur.

- When securing the cords, do not bend the cords exces-sively or fasten them too hard with staples, otherwise there is the danger that fire or electric shocks could occur.
- If using a work table which has casters, the casters should be secured in such a way so that they cannot move.
 - Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weigh of the machine head may cause your hand to slip, and your hand may get caught.
 - Be sure to wear protective goggles and gloves when handling the lubricating oil and grease, so that they do not get into your eyes or onto your skin, otherwise inflammation can result.

Furthermore, do not drink the oil or eat the grease under any circumstances, as they can cause vomiting and diarrhea.

Keep the oil out of the reach of children.























CAUTION

Sewing



This sewing machine should only be used by operators who have received the necessary training in safe use beforehand.



Attach all safety device before using the sewing machine.

If the machine is used without these devices attached, injury may result.



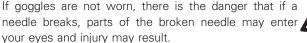
The sewing machine should not be used for any applications other than sewing.



Do not touch any of the moving parts or press any objects against the machine while sewing, as this may result in personal injury or damage to the machine.



Be sure to wear protective goggles when using the machine.





Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.



Turn off the power switch at the following times. The machine may operate if the treadle is depressed by mistake, which could result in injury.

- ■When threading the needle
- •When replacing the bobbin and needle
- When not using the machine and when leaving the machine unattended.



If an error occurs in machine, or if abnormal noises or smells are noticed, immediately turn off the power switch. Then contact your nearest dealer or a qualified technician.



If using a work table which has casters, the casters should be secured in such a way so that they cannot move.



If the machine develops a problem, contact your nearest dealer or a qualified technician.

Cleaning



Turn off the power switch before carrying out cleaning. The machine may operate if the treadle is depressed by mistake, which could result in injury.



Be sure to wear protective goggles and gloves when handing the lubricating oil and grease, so that they do not get into your eyes or onto your skin, otherwise inflammation can result.



Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.

Furthermore, do not drink the oil or eat the grease under any circumstances, as they can cause vomiting and diarrhea.

Keep the oil out of the reach of children.

3. Warning labels.

The following warning labels appear on the sewing machine.

Please follow the instructions on the labels at all times when using the machine. If the labels have been removed or are difficult to read, please contact your nearest dealer.

1



2



Be sure to connect the ground. If the ground connection is not secure, you run a high risk of receiving a serious electric shock, and problems with correct operation may also occur.

3



Direction of operation

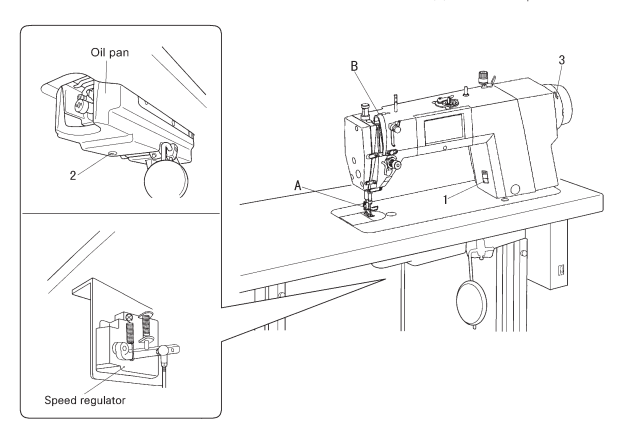
4



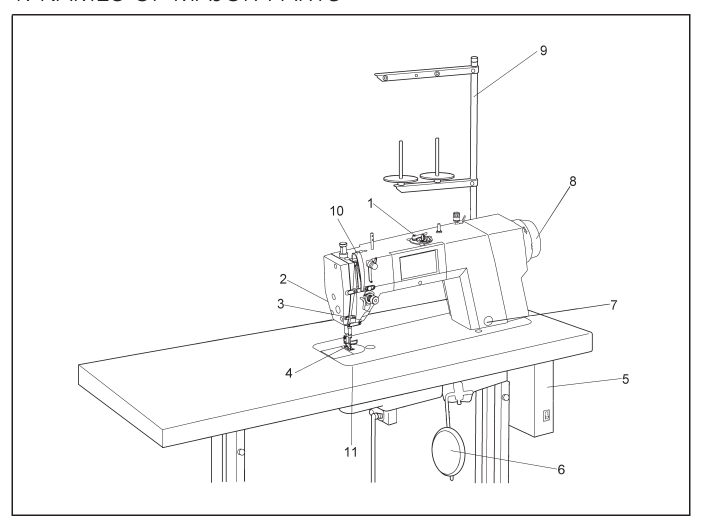
Danger

safety devices:

- (A) Finger guard
- (B) Thread take-up cover



1. NAMES OF MAJOR PARTS



- 1.Bobbin winder
- 3.Quick reverse(Actuator)
- 5.Control box
- 7.0il gauge window
- 9.Cotton stand

- 2.Lifting lever
- 4.Presser foot
- 6.Knee lifter assembly
- 8. Machine pulley

Safety devices

10.Thread take-up cover

11.Finger guard

2.INSTALLATION



CAUTION



Machine installation should only be carried out by a qualified technician.



Do not connect the power cord until installation is complete. The machine may operate if the treadle is depressed by mistake, which could result in injury.

Use both hands to hold the machine head when tilting it



Contact your dealer or a qualified electrician for any electrical work that may need to be done.



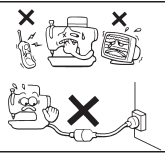
back or returning it to its original position. If only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.



The sewing machine weighs more than 41kg. The installation should be carried out by tow or more people.

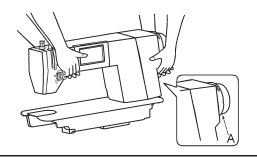
About the machine set-up location

- Do not set up this sewing machine near other equipment such as televisions, radios or cordless telephones, otherwise such equip ment may be affected by electronic interference from the sewing machine.
- The sewing machine should be plugged directly into an AC wall outlet. Operation problems may result if extension cords are used.



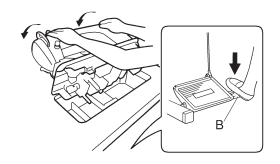
Carrying the machine

- •The machine should be carried by the arm by two people as shown in the illustration.
- * Hold the motor cover (A) by hand also so that the pulley does not rotate.



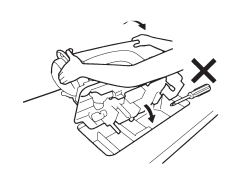
Tilting back the machine head

•Hold section (B) with your foot so that the table does not move, and then push the arm with both hands to tilt back the machine head.



Returning the machine head to the upright position

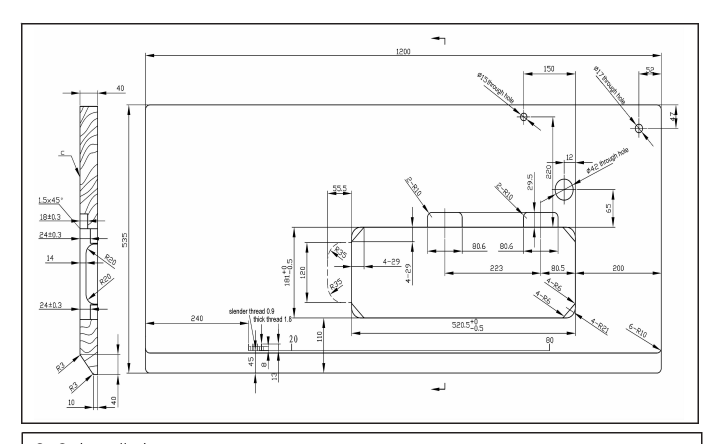
- 1. clear away any tools, etc. which may be near the table holes.
- 2. While holding the face plate with your left hand, gently return the machine head to the upright position with your right hand.



2-1. Table processing diagram

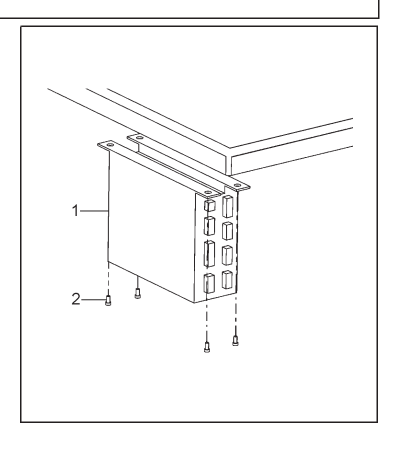
The top of the table should be 40 mm in thickness and should be strong enough to hold the weight and with-stand the vibration of the sewing machine.

Drill holes as indicated in the illustration below.



2-2. Installation

Control box
 (1)control box
 (2)Screws [4 pcs]



- 2.Oil pan
- (1) Head cushions (left) [2 pcs]
- (2)Head cushions (right) [2 pcs]
- (3) Oil pan.

- 3.Rubber cushions
 (1)Rubber cushions[2 pcs]
- 4.Knee lifter complying bar(2) Knee lifter complying bar

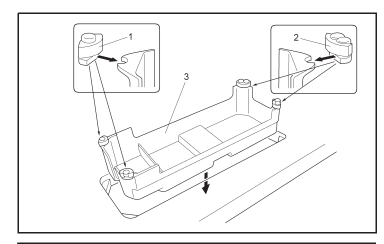


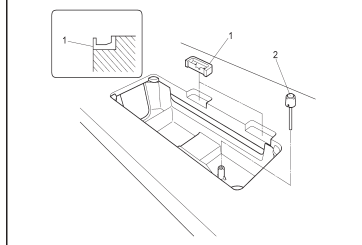
- (1) Hinges [2 pcs]
- (2) Machine head
- (3) Head rest

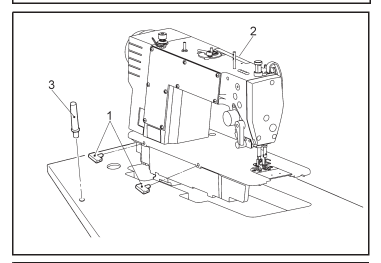
NOTE:

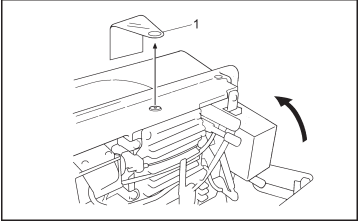
Tap the head rest (3) securely into the table hole. If the head rest (3) is not pushed in as far as it will go, the machine head will not be sufficiently stable when it is tilted back.

- 6. Sticker (Remove)
- (1) sticker







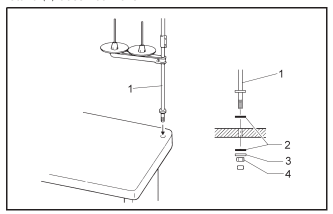


7. Cotton stand

(1) cotton stand

NOTE:

Securely tighten the nut (4)so that the rubber gasket (2) and the washer (3) are securely clamped and so that the cotton stand (1) does not move.

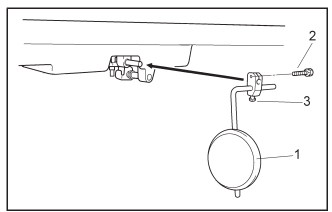


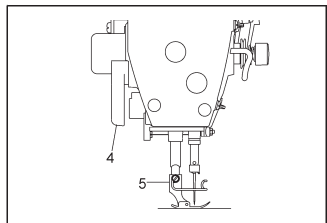
<Knee lifter adjustment>

- 1. Turn the machine pulley so that the feed dog is below the top of the needle plate.
- 2. Lower the presser foot (5) by using the lifting lever(4).

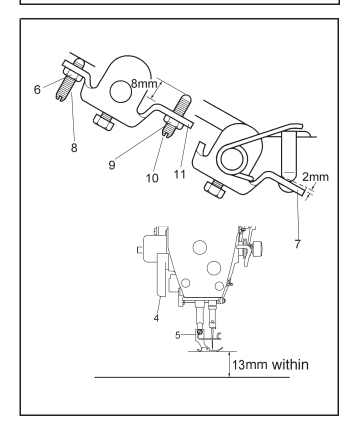
- 8. Knee lifter plate
- (1) Knee lifter plate
- (2) Bolt

* Loosen the bolt (3) and move the knee lifter plate (1) to a position where it is easy to use.





- 3. Loosen the nut(6).
- 4. Turn the screw (8) to adjust so that the amount of play in the knee lifter (7) is approximately 2 mm when the knee lifer plate (1) is gently pressed.
- 5. Securely tighten the nut (6)
- 6. loosen the nut (9)
- 7. Turn the screw (10) until the distance between the end of the screw (10) and the knee lifter (11) is approximately 8 mm.
- 8. Turn the adjusting screw (10) to adjust so that the presser foot (5) is at the desired position within a distance of 13 mm of the needle plate when the knee lifter plate (1) is fully pressed.
- 9. After adjustment is completed, securely tighten the nut (9).



2-3. Lubrication



CAUTION



Do not connect the power cord until lubrication has been completed, otherwise the machine may operate if the treadle is depressed by mistake ,which could result in injury.



Be sure to wear protective goggles and gloves when handing the lubricating oil and grease, so that they do not get into your eyes or onto your skin, otherwise inflammation can result.

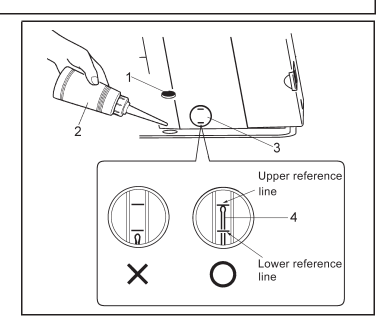
Furthermore, do not drink the oil or eat the grease under any circumstances, as they can cause vomiting and diarrhea.

Keep the oil out of the reach of children.

- The sewing machine should always be lubricated and the oil supply replenished before it is used for the first time, and also after long periods of non-use.
- Use only the lubricating oil our company.
- 1. Remove the rubber cap (1), and pour 130 ml of lubricating oil from the accessory oil bottle (2) into the oil tank (3)

(Use the reference line (4) as a guide when pouring)

- 2. Replace the rubber cap (1)
- 3. Check that the oil gauge (4)comes to the upper reference line in the oil gauge window(3)
- *Be sure to add more oil if the oil gauge(4)is below the lower reference line.



2-4. Test operation (Operating the treadle)



CAUTION



Do not touch any of the moving parts or press any objects against the machine while sewing, as this may result in personal injury or damage to the machine.

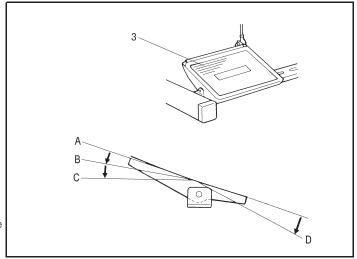
<Turning on the power>

Press the ON power switch(1)

The power indicator(2)will illuminate.

<Test operation >

- 1. Check that the machine sews at low speed when the treadle (3) is gently pressed to position (B).
- 2. Then check that it sews at high speed when the treadle (3) is gently pressed to position (C).
- 3. After pressing the treadle (3) forward, check that the needle is lowered to the needle plat when the treadle (3) is returned to the neutral position (A).
 - (when needle down stopping has been set.)
- 4. If the treadle (3) is pressed to position (D), thread trimming is carried out and the needle then rises above the needle plate and stops.



3. PREPARATION BEFORE SEWING

3-1. Installing the needle

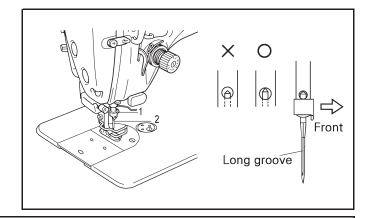
A CAUTION



Turn off the power switch before installing the needle.

The machine may operate if the treadle is depressed by mistake, which could result in injury .

- 1. turn the machine pulley to move the needle bar to its highest position.
- 2. Loosen the screw (1).
- 3. Insert the needle (2) in a straight line as far as it will go, making sure that the long groove on the needle is at the left, and then securely tighten the screw(1).



3-2. Removing the bobbin case

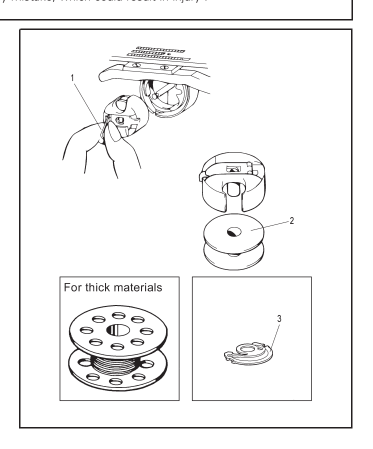




Turn off the power switch before removing the bobbin case.

The machine may operate if the treadle is depressed by mistake, which could result in injury.

- 1. Turn the machine pulley to raise the needle until it is above the needle plate.
- 2. Pull the latch (1)of the bobbin case upward and then remove the bobbin case.
- The bobbin (2) will come out when the latch (1) is released.
- *There is an anti-spin spring(3) inside the bobbin case . the anti-spin spring(3) prevents the bobbin from racing at times such as during thread trimming.



3-3. Winding the lower thread



CAUTION

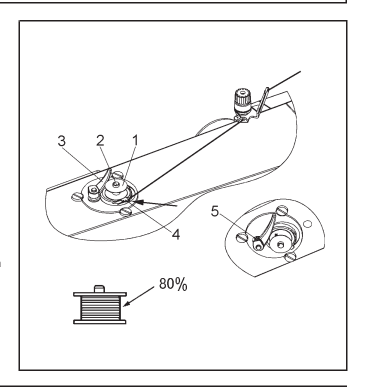


Do not touch any of the moving parts or press any objects against the machine while the lower thread, as this may result in personal injury or damage to the machine.

- 1. Turn on the power switch.
- 2. Place the bobbin (1) onto the bobbin winder shaft(2).
- 3. Follow the instruction of arrow, clamp the thread between the knife (4) and winding plate.
- 4. Push the bobbin presser arm(3) toward the bobbin (1).
- 5. Raise the presser foot with the lifting lever .
- 6. Depress the treadle. Lower thread winding will then start.
- 7. Once winding of the lower thread is completed, the bobbin presser arm (3) will return automatically.
- 8. After wind the bobbin thread, take out the bobbin, clamp the thread between the knife (4) and winding plate, cut the thread with the knife.
- * Loosen the screw (5) and mover the thread cutter(4) to adjust the amount of thread wound onto the bobbin.

NOTE:

The amount of thread wound onto the bobbin should be a maximum of 80% of the bobbin capacity.



3-4. Installing the bobbin case



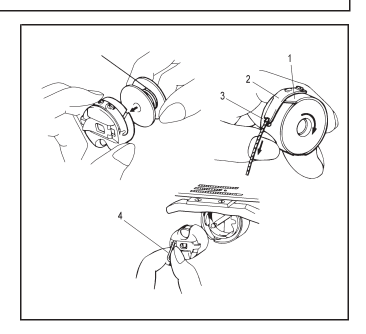
CAUTION



Turn off power switch before installing the bobbin case.

The machine may operate if the treadle is depressed by mistake, which could result in injury.

- Turn the machine pulley to raise the needle until it is above the needle plate.
- 2. While holding the bobbin so that the thread winds to the right, insert the bobbin into the bobbin case.
- 3. Pass the thread through the slot (1) and under the tension spring (2), and then pull it out from the thread guide(3).
- Check that bobbin turns clockwise when the thread is pulled.
- 5. Hold the latch (4) on the bobbin case and insert the bobbin case into the rotary hook.



3-5. Threading the upper thread



CAUTION

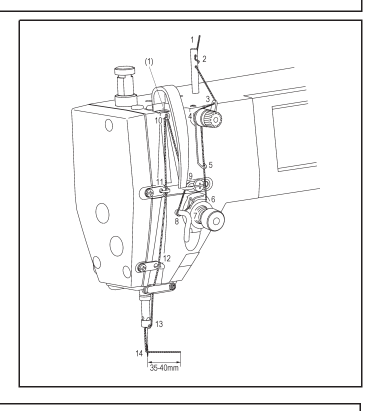


Turn off the power switch before threading the upper thread.

The machine may operate if the treadle is depressed by mistake. Which could result in injury.

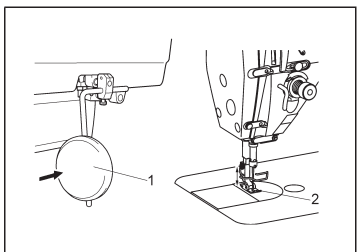
Turn the machine pulley and raise the thread take-up (1) before threading the upper thread.

This will make threading easier and it will prevent the thread from coming out at the sewing start.



3-6. Using the knee lifter

The presser foot (2) can be raised by pressing the knee lifter plate(1).



4. SEWING





Attach all safety devices before using the sewing machine. If the machine is used without these devices attached, injury may result.



Turn off power switch switch at the following times.

The machine may operate if the treadle is depressed by mistake, which could result in injury.

- When threading the needle.
- When replacing the bobbin and needle
- When not using the machine and when leaving the machine unattended.



Do not touch any of the moving parts or press any objects against the machine while sewing, as this may result in personal injury or damage to the machine.

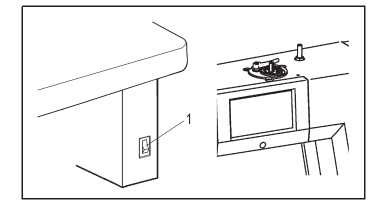


Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weight of the machine head may cause may cause your hand to slip. and your hand may get caught.

4-1. Sewing

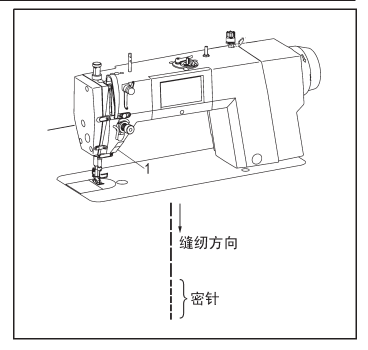
NOTE: Before use, remove the protective film on the touch screen.

- press the ON power switch (1).
 The power indicator (2) will illuminate.
- 2. Use the operating panel to carry out the programming which is necessary for sewing .
 - (Refer to the chapter on using the operating panel.)
- 3. Depress the treadle to start sewing.



4-2. Sewing condensed stitches

- Before sewing, set up button (1) with the function of dense seam through the touch screen.
- Before sewing, set up stitch length through the touch screen.



5. THREAD TENSION

5-1. Adjusting the thread tension





Turn off the power switch before removing or inserting the bobbin case.

The machine may operate if the treadle is depressed by mistake, which could result in injury.

Good even stitches.





Upper thread tension too weak or lower thread tension too strong.

Increase the upper thread tension.

Decrease the lower thread tension.

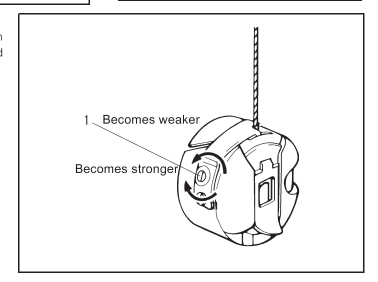


Upper thread tension too strong or lower thread tension too weak.

Decrease the upper thread tension. Increase the lower thread tension.

< Lower thread tension>

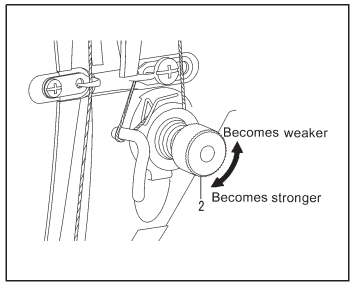
Adjust by turning the adjustment screw (1) until the bobbin case drops gently by its own weight while the thread end coming out of the bobbin case is held.



<Upper thread tension>

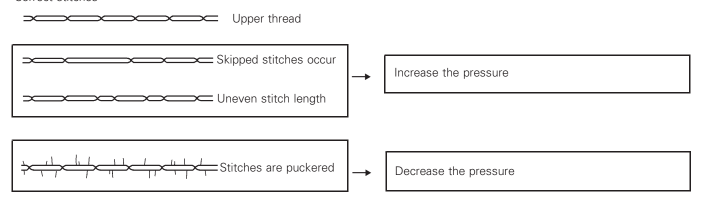
After the lower thread tension has adjusted, adjust the up per thread tension so that a good, ever stitch is obtained.

- 1. Fix the screw (1) to the release electromagnet, the picture shows the size.
- 2. Tighten nut (3).
- 3. Lower the presser foot.
- 4. Turn the thread tension nut (2) to adjust.



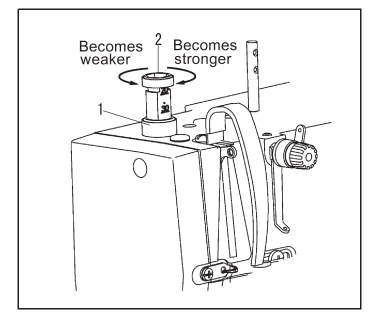
5-2. Adjusting the presser foot pressure

Correct stitches



The presser foot pressure should be as weak as possible, but strong enough so that the material dose not slip.

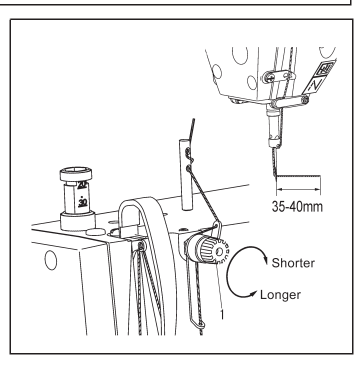
- 1. Loosen the adjusting nut (1).
- 2. Turn the presser adjusting screw (2) to adjust the presser foot pressure.
- 3. Tighten the adjusting nut (1).



5-3. Adjusting the trailing length after thread trimming

- At the time of thread trimming, the thread tension is loosened and tension is applied by the pretension (1) only.
- The standard trailing length for the upper thread is 35–40 mm.
- If the tension of the pretension (1) is increased, the lengths of the threads trailing from the needle tips will be reduced; if the tension is reduced, the lengths will be increased.

Adjust by turning the pretension(1).



6. CLEANING





Turn off the power switch before carrying out cleaning.

The machine may operate if the treadle is depressed by mistake, which could result in injury.



Be sure to wear protective goggles and gloves when handling the lubrication oil and grease, so that they do not get into your eyes or onto your skin, otherwise inflammation can result.

Furthermore, do not drink the oil or eat the grease under any circumstances, as they can cause vomiting and diar-rhea

Keep the oil out of the reach of children.



Use both hands to hold the machine head when tilting it back or returning it to its original position, if only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.

6-1. Daily cleaning procedures

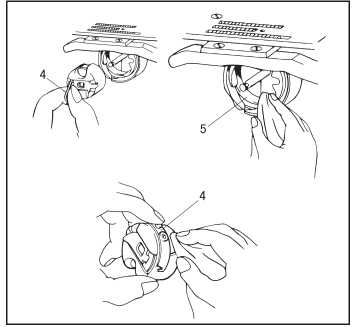
The following cleaning operations should be carried out each day in order to maintain the performance of this machine and to ensure a long service life.

Furthermore, if the sewing machine has not been used for a long period of time, carry out the following cleaning procedures before using it again.

1. Cleaning

- 1. Raise the presser foot.
- 2. Remove the two screws (1), and then remove the needle plate(2).
- 3. Use a soft wire brush to clean any dust from the feed dog (3).
- 4. Install the needle plate(2) with the two screws (1).

- 5. Tilt back the machine head.
- 6. Remove the bobbin case (4).
- 7. Wipe off any dust from the rotary hook (5) with a soft cloth, and check that there is no damage to the rotary hook (5).
- 8. Remove the bobbin from the bobbin case (4) and clean the bobbin case (4) with a cloth.
- 9. Insert the bobbin into the bobbin case (4) and then place the bobbin case (4) back into the machine.



2. Lubrication

A. Gearbox oil quantity

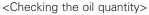
NOTE:

• Check the quantity of oil in the gearbox immediately after tilting back the machine head.

When the machine head is left for long periods in the tilted-back position, the amount of oil in the felt inside the gearbox drops and the oil level seen from the oil windows (1) rises, so that it becomes impossible to measure the actual oil level accurately.

•The position of the oil level in the oil window (1) will vary depending on the angle of the machine head.

Tilt back the machine head while the head rest (2) is installed in the correct position as shown in the table processing dia-gram .



The oil level should normally be approximately 1 mm above the center reference line in the oil window (1). (70 ml of lubricating oil is added to the gearbox at the time of shipment from the factory.)

- 1. Look at the oil window (1) from directly in front.
- 2. If the oil level is below the normal level, add more lubri cating oil as described in the following procedure.



Use only the lubricating oil specified by our company.

- 1. Remove the rubber cap (3).
- Add lubricating oil until the oil level is approximately 1 mm above the center reference line in the oil window (1).
 Do not pour all of the lubricating oil in at once at this time.
 Pour the lubricating oil 10 ml at a time while checking the oil window (1).

NOTE:

Do not pour too much lubricating oil into the specified location.

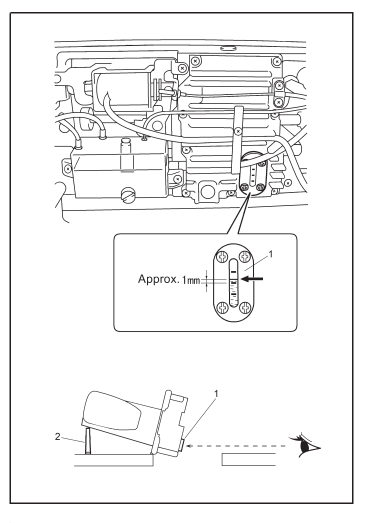
If too much oil is added oil leaks may result.

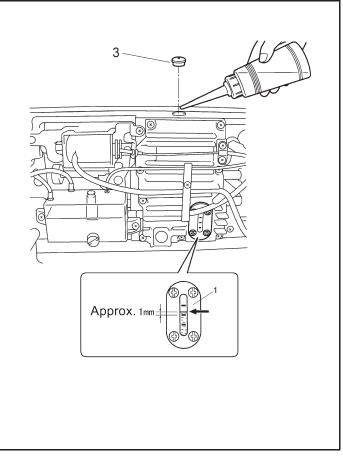
- 3. Insert the rubber cap (3) securely.
- 4. Return the machine head to its original position.

NOTE:

The rubber cap (3) has a hole in it for adjusting the air pressure.

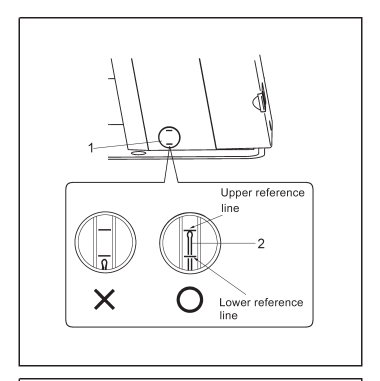
When replacing the rubber cap (3) use only the replacement part specified by our company.





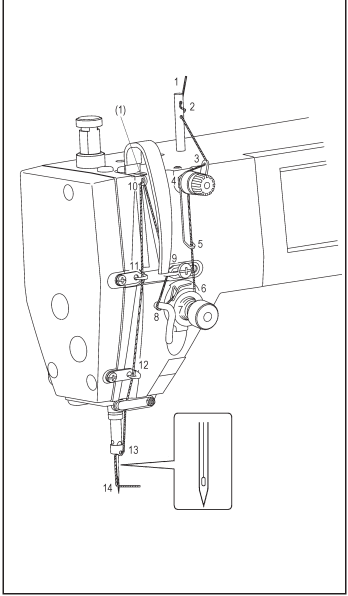
B. Oil tank oil quantity.

Check the oil gauge window (1), and add more oil if the oil gauge (2) is below the lower reference line.



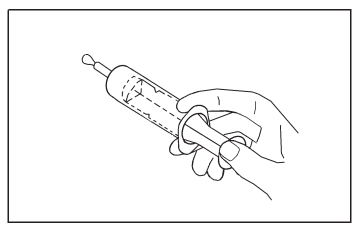
3. Checking

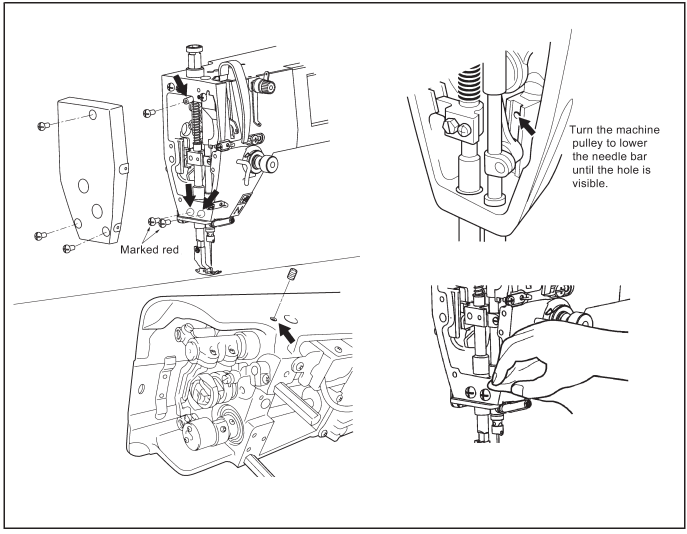
- 1. Replace the needle if it is bent or if the tip is broken.
- 2. Check that the upper threads have been threaded correct lv.
- 3. Carry out a test sewing.



6-2. Applying grease

<Applying grease>
Use our company specified grease.





- 1. Turn the power switch to "OFF"
- 2. Remove the screws and the set screws.
- 3. Apply grease to each of the holes until the grease overflows slightly.
- 4. Tighten the screws and the set screws in order to push the grease in.
- 5. Turn the machine pulley by hand to move the needle bar up and down several times in order to disperse the grease.
- 6. Use a cloth to wipe away any excess grease from around the screws and set screws and from underneath needle bar bush D.
- 7. Carry out the reset procedure given below.

7. ADJUSTING THE ROTARY HOOK LUBRICATION AMOUNT





Be careful not to touch your fingers or the lubrication amount check sheet against moving parts such as the rotary hook or the feed mechanism when checking the amount of oil supplied to the rotary hook, otherwise injury may re sult.

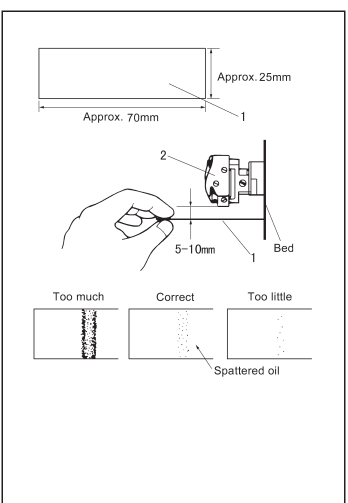
Use the following procedure to check the amount of oil being supplied to the rotary hook when replacing the rotary hook or when changing the sewing speed.

- <Checking the lubrication amount>
- 1. Remove the thread from all points from the thread take up to the needle.
- 2. Use the lifting lever to lift the presser foot.
- 3. Run the machine at the normal sewing speed for approxi mately 1 minute without sewing any material (following the same start/stop pattern as when actually sewing).
- 4. Place the lubrication amount check sheet (1) underneath the rotary hook (2) and hold it there. Then run the sewing machine at the normal sewing speed for 8 seconds. (Any type of paper can be used as the lubrication amount check sheet (1).)
- Check the amount of oil which has spattered onto the sheet.

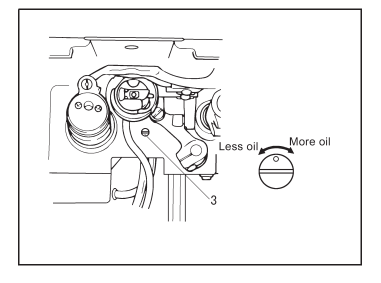
If adjustment is necessary, carry out the following op erations in "Adjusting the lubrication amount".

Note:

If the lubrication amount does not match the correct amount shown in the illustration at left (if the amount of spattered oil is too much or none at all), turn the adjusting screw (3) clockwise to fully tighten it, turn it back counterclockwise by 2 1/2 turns, and then carry out the following adjustment.



- <Adjusting the lubrication amount>
- 1. Tilt back the machine head.
- 2.Turn the adjusting screw (3) to adjust the lubrication amount.
- •If the rotary hook adjusting screw (3) is turned clockwise, the lubrication amount becomes greater.
- •If the rotary hook adjusting screw (3) is turned counter clockwise, the lubrication amount becomes smaller.
- 3. Check the lubrication amount again according to the pro
- cedure given in "Checking the lubrication amount" above.
- *Turn the adjusting screw (3) and check the lubrication amount repeatedly until the lubrication amount is correct.
- 4. Check the lubrication amount again after the sewing machine has been used for approximately two hours.



8. STANDARD ADJUSTMENTS





Maintenance and inspection of the sewing machine should only be carried out by a qualified technician.

Ask your dealer or a qualified electrician to carry out any maintenance and inspection of the electrical system.



If any safety devices have been removed.be absolutely sure to re-install them to their original positions and check that they operate correctly before using the machine.



Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used ,the weight of the machine head may cause your hand to sip, and your hand may get caught.



Tum off the power switch and disconnect the power cord from the wall outlet at the following times, otherwise the machine may operate if the treadle is depressed by mistake, which could result in injury.



- When carrying out inspection,adjustment and maintenance
- When replacing consumable parts such as the rotary hook and knife



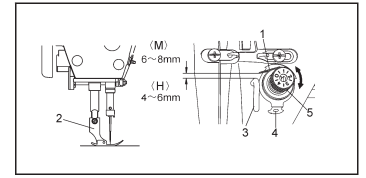
If the power switch needs to be left on when carrying out some adjustment ,be extremely careful to observe all safety precautions.

8-1. Adjusting the thread take-up spring

<Thread take-up spring position>

The standard position of the thread take-up spring (1) is 6-8mm[4-6mm for H specifications] above the surface of the thread guide(3) when the presser foot (2) is lowered.

- 1. Lower the presser foot (2).
- 2. Loosen the set screw (4).
- 3. Turn the thread tension bracket (5) to adjust the spring position.
- 4. Securely tighten the set screw (4).



<Thread take-up spring tension>

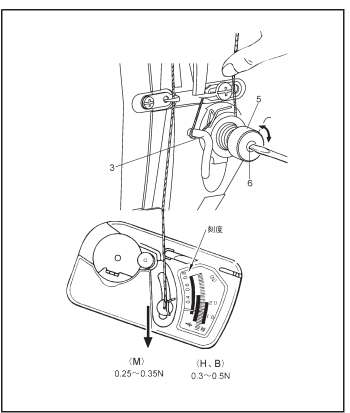
The standard tension of the thread take -up spring (1) varies in accordance with the machine specifications as shown in the table

М	0.25~0.35N		
Н	0.30~0.5N		

- 1. Push the needle thread with your finger until it is slightly higher than the thread tension bracket (5)and so that the upper thread is not pulled out.
- 2. Pull the upper thread down until the thread take—up spring (1) is at the same height as the base of the thread guide (3).and then measure the tension of the thread take—up spring (1).
- Insert a screwdriver into the slot of the tension stud (6), and turn the screwdriver to adjust the tension of the thread take-up spring (1).

NOTE:

If using the tension gauge (7)(sold separately) to measure the tension ,take the reading from the scale on the side of the red line .

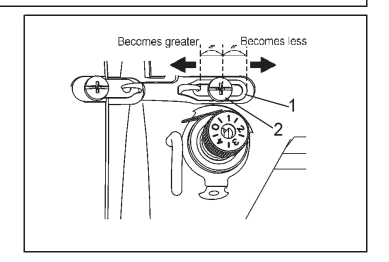


8-2. Adjusting arm thread guide R

The standard position of arm thread guide R $\,$ (1) is the position where the screw $\,$ (2) is in the center of the adjustable range for arm thread guide R(1).

To adjust the position .loosen the screw (2) and then move arm thread guide R(1).

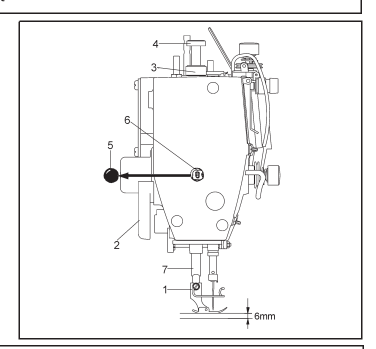
- When sewing thick material ,move arm thread guide R(1) to the left ,(The thread take-up amount will be come greater.)
- When sewing thin material, move arm thread guide R(1) to the right .(The thread take-up amount will become less.)



8-3. Adjusting the presser foot height

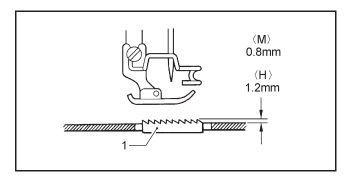
The standerd height of the presser foot (1) is 6mm when the presser foot (1) is raised by means of the lifting lever (2)

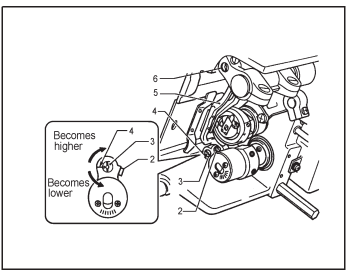
- 1. Loosen the nut (3) of the adjustment screw (4), and then turn the adjustment screw(4)so that there is no pressure applied to the presser foot.
- 2. Raise the lifting lever (2). The presser foot (1) will also rise
- 3. Remove the oil cap (5).
- 4. Loosen the screw (6) and then move the presser bar (7) up or down until the presser foot (1) is at the standard height of 6mm.
- 5. Tighten the screw(6).
- 6. Replace the oil cap (5).
- 7. Adjust the presser foot pressure using the adjustment screw (4), and then tighten the nut (3).
- 8. After switch on machine, lower the presser foot and turn the hand wheel, the system will set up the zero position of presser foot height detection automatically as the lowest position of presser foot during turning.



8-4. Adjusting of the feed dog height

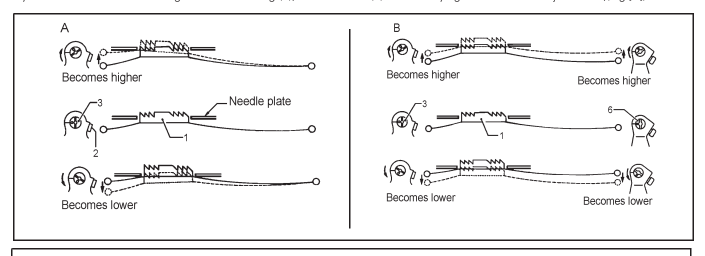
The standard height of the feed dog (1) when it is at its maximum height above the top of the needle plate is 1.0 mm for M specifications, and 1.2mm for H specifications.





- 1. Turn the pulley until the feed dog (1) rises to the highest position.
- 2. Tilt back the machine head .
- 3. Loosen the screw (2).
- 4. Turn the feed lifting rock bracket stud (3) within a range of 90° from the reference line (4) to adjust the vertical height of the feed bar (5)(Fig.[A])
- 5. Tighten the screw (2).

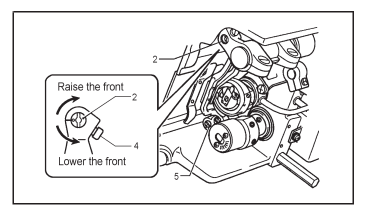
If you are worried about the angle of the feed dog (1), turn the shaft (6) while carrying out the above adjustment ,(FIg.[B])



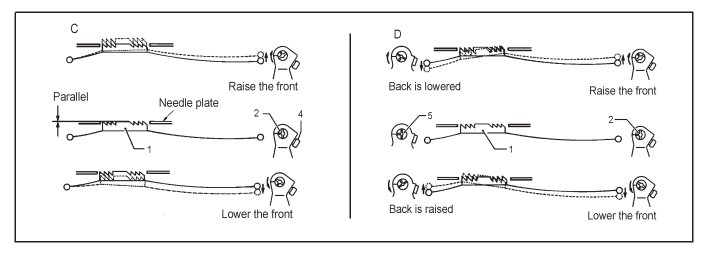
8-5 . Adjusting the feed dog angle

The standard angle of the feed dog (1) on the top of needle plate is subject to the O mark (or V mark) on the cloth feeding short-axis (2) coincidence with the mark on parallel cloth feeding bracket, the feed dog(1) is paralleling with the needle plate

- 1. Turn the machine pulley forward to raise the feed dog (1) from its lowest position until it is flush with the top of the needle plate ,and stop turning the pulley at that point.
- 2. Tilt back the machine head.
- 3.Loosen the two set screws(4).
- 4. Turn the shaft (2) in the direction of the arrow within a range of 90? with respect to the standard position (Flg.[C])
- * In order to prevent puckering , lower the front of the feed dog(1)
- * In order to prevent puckering the material from slipping, raise the front of the feed dog(1)
- 5. Securely tighten the set screws(4).



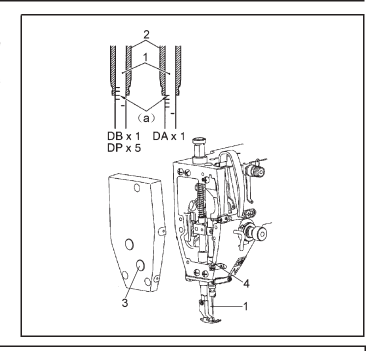
- *If you would like to tilt the feed dog (1) further, turn the feed lifting rock bracket stud (5) while carrying out the above adjustment.(Fig.[D])
- *The height of the feed dog (1) will change after the angle has been adjusted, so it will be necessary to readjust the height of the feed dog(1).



8-6. Adjusting the needle bat height

Adjust so that the distance from needle bar mounting surface A to the bottom edge of needle bar bushing (2) is the same as the height of surface B on the <1> side of the accessory timing gauge (2) when the needle bar (1) is at its lowest position as shown in the illustration.

- 1. Turn the machine pulley to set the needle bar (1) to its lowest position.
- 2. Remove the rubber cap (3) from the face plate.
- 3. Loosen screw (4) to adjust the needle bar(1).
- 4. Securely tighten the screw(4).
- 5.Install the rubber cap (3).



8-7. Adjusting the needle and feed mechanism timing

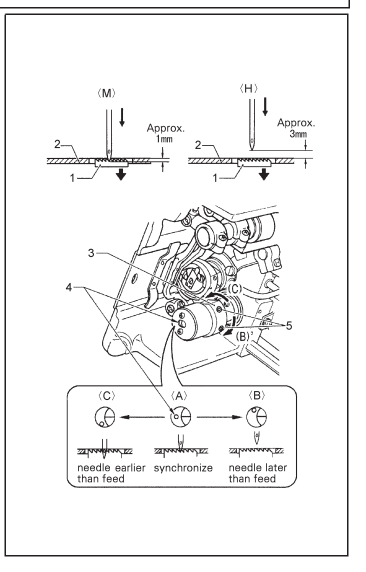
The standard timing is for the tip of the needle to be in the position given below when the machine pulley is turned forward to raise the feed dog(1) from its lowest position until it is flush with the top of the needle plate(2).

(At this time, the "-" mark on the lower shaft will be aligned with the center of the scale (4) ("O" mark) on the vertical cam (3)

- <M> There is gap of approximately 1mm between the tip of the needle and the top of the needle plate(2).
- <H > There is gap of approximately 3mm between the tip of the needle and the top of the needle plate(2).
- 1. Tilt back the machine head.
- 2. Loosen the two set screws (5), and then turn the vertical cam(3) sligtly to adjust the timing.
- * If transferred to standard, rotating the eccenter (3) to make the mark (\bigcirc) with the mark (-). (Fig.[A])
- * In order to prevent overlapping stitching when the fabric is inconsistent [suture sub], the machine needle timing adjust ment later. (Upper and lower eccenter (3) to (B) the direct ion of rotation Fig [B])
- * In order to close good stitch, can be adjusted earlier mac hine needle. (Upper and lower eccenter(3) to (C) the direct ion of rotation Fig [C])

NOTE: The upper and lower eccener (3) to (C) over the direction of rotation, is caused by Broken Needle reasons.

3. After adjustment is completed, securely tighten the two screws(5).

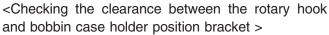


8-8. Adjusting the needle and rotary hook timing

When the needle bar (1) rose from the lowest position of 1.8mm (H specification is 2.2mm), as shown, baseline (b) with the needle bar bushings (2) to maintain alignment of the lower end, the hook tip (3) and the center of the needle (4) must be consistent.

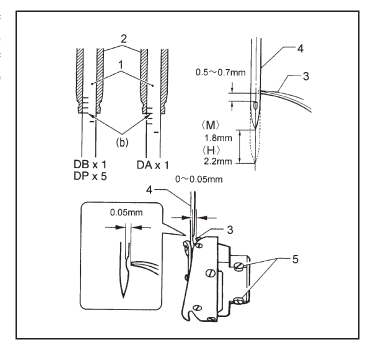
(At this time, the gap between the upper edge of the needle hole and the rotary hook tip (3) will be 0.5–0.7mm)

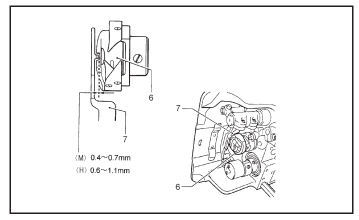
- Turning sewing machine handwheel, so that the needle bar (1) from the lowest up to, as shown in the baseline fig, baseline (b) with the needle bar bushings (2) to maint ain alignment of the lower end.
- 2.Loosen the remaining set screw(5), and align the rotary hook tip(3) with the center of the needle(4). There should be a gap of 0–0.5mm between the rotary hook tip (3) and the needle (4) at the time.
- 3. Securely tighten the screw(5).



Check that the clearance between the rotary hook (8) and the bobbin case holder position bracket (10)is enough to allow the thread being used to pass through smoothly.

The clearance should be $0.4-0.7 \mathrm{mm}$ for M models , and $0.6-1.1 \mathrm{\ mm}$ for H models.





8-9. Adjusting the treadle

<Forward depression sensitivity adjustment >

If the machine starts running at low speed when your foot is simply resting on the treadle ,or if the treadle pressure is felt to be too weak ,adjust the position (a to c) at which the treadle spring (1) is hooded onto the treadle lever (2).

a is the weakest position and it becomes gradually stronger at b and c respectively .

<Backward depression sensitivity adjustment >

1. Loosen the nut (3) and the bolt (4).

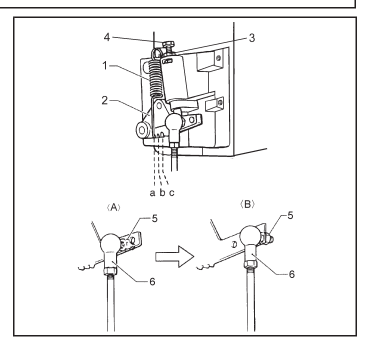
When the bolt (4) is tightened, the treadle operation becomes heavier, and when it is loosened, the operation becomeslighter.

2. Tighten the nut (3).

<Adjusting the treadle stroke>

Remove the nut (5), and then move the connecting rod joint (6) from the position in figure A to the position in figure B. The treadle stroke will then be increased by approximately 27%.

At this time .the treadle forward and backward depression sensitivity will change , so readjust if necessary .

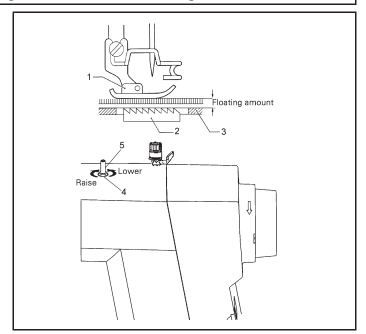


8-10. Adjusting the presser foot floating amount(minute lifting amount)

When sewing stretch materials and materials with long pile, you can make minute adjustments to the floating amount for the presser foot (1)in accordance with the material.

- 1. Turn the sewing machine pulley by hand to move the feed dog (2)below the needle plate (3).
- 2. Use the lifting lever to lower the presser foot (1).
- 3. loosen the nut (4).
- 4. Use a screwdriver to turn the adjustment screw (5) to adjust the floating amount .
- To raise the presser foot (1)
 Turn the adjusting screw (5) clockwise .
- To lower the presser foot (1)
 Turn the adjusting screw (5) counterclockwise .
- 5. Tighten the nut (4).

After making the adjustment, sew a piece of material to check the floating amount.



8-11. Adjusting the tangent timing

1. The position of the tangent cam adjustment

Turn the handwheel of sewing machine, when the needle bar from the bottom up 5 mm, hand on a tangent electromagnet (4), Make roller shaft and the cam tangent (1) of the gap in contact, Then use fastening screw (2) to temporary fixation.

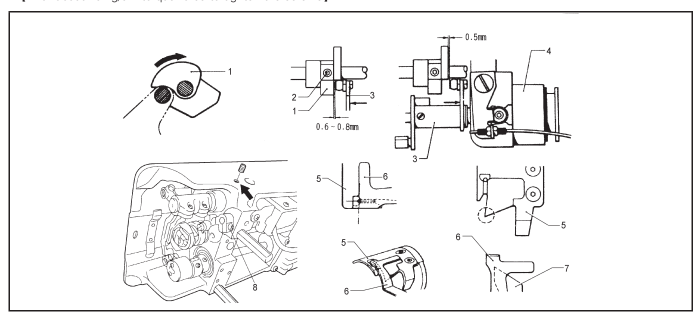
Will the tangent electromagnet (4) return to its original position (leave position), loosen the screw move (2), Adjustment tangent cam (1), the space of cam head face and roller shaft head face is 0.6–0.8mm, Tighten lock screw (2).

[With about 40 kg/cm torque force tightened the screw]

2.Sword and fixed knife position adjustment

Adjust the tangent cam roller (3) and hook side of crank shaft at about 3 mm outside, To tighten the screws (8), Use a hand to mesh electromagnet, Make sure that the maximum amount engagement, The fixed knife (6) front moving across the blade (5) is not more than mouth raised portion. If the mesh is appropriate, should be loosen screws (8), Adjust the tangent cam roller (3) and crank shaft of the hook on the right outside the gap and makes dynamic meshing quantity requirements for the sword of the position, and then screw (8).

[With about 40 kg/cm torque force to tighten the screws]



8-12. Adjusting pick the thread take up the amount

Note:

in addition to M type beyond, do not use this function.

When sewing thick object, if will pick for a large number of thread take up set numerical, the line will be easier to adjust the tension.

- 1. Dismantling the panel.
- 2. Remove rubber stopple (1).
- 3. Use hex wrench (3), Will screw (2) and (3) to loosen 2 weeks.
- 4. Adjust the amount pick the thread take up line.
- < When to increase the pick of the thread take up line >

Will pick the thread take up hinge axis (4) clockwise rotation, make slot (5) just up.

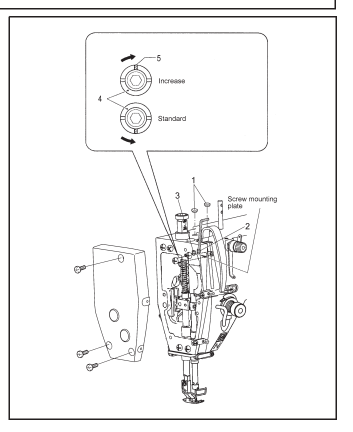
<When need to pick the thread take up line returned to the amount of the standard>

Will pick the thread take up hinge axis (4) according to counterclockwise rotation, make slot (5) just down..

5. The thread take up the challenges hinge axis (4) pushed to the most inside of the state, the first screws (2) twist to pick

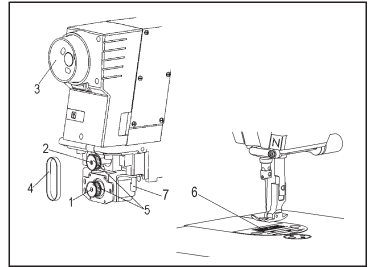
the thread take up hinge axis (4) of the screw installation on the plane.

- 6. And then, turn screws (3).
- 7. Put on rubber stopple (1).
- 8. Installation on the panel.



8-13. Adjustment of stitch length zero position

- Turn step motor shaft (1), till the supporting tight plane of the shaft come to motor side with wire (like the right picture, No. (7) is the motor wire), this is the mechanical zero position of the step motor.
- 2. Turn the switch shaft (2), till the mark line on the shaft become vertical (like the right picture).
- 3. Turn the hand wheel (3), check if the feed dog (6) only move up and down, if not, turn the switch shaft slightly, till the feed dog (6) only move up and down.
- 4. Fix the timing belt (4) to the two wheels (5), this is the mechanical zero position of sewing machine.



9. MOBILE APP CONNECTION

Download APP software "TYPICAL", we have two ways to connect with machine:

- (1) Open the software, sweep the camera to register motor cover two-dimensional code, the initial scan code you need to enter the initial password "1234", the next connection can be directly entered, the software can enter the corresponding models, and the upper left corner Bluetooth logo becomes the band logo, the connection is successful.
- (2) Open the software, select the appropriate type directly, scan the nearby Bluetooth devices, find the Bluetooth name (Bluetooth name consistent with serial numbers below the two-dimensional code) of the machine, click the connection, pairing the first time you need to enter the initial password "1234", the upper left corner Bluetooth logo becomes the band logo, the connection is successful.

10.TROUBLESHOOTING

- Please check the following points before calling for repairs or service.
- If the following remedies do not fix the problem, turn off the power switch and consult a qualified technician or the place of purchase.





Wait at least 5 minutes after turning off the power switch and disconnecting the power cord from the wall outlet before opening the face plate of the control box. Touching areas where high voltages are present can result in severe injury.





Turn off the power switch and disconnect the power cord before carrying out troubleshooting. The machine may operate if the treadle is depressed by mistake, which could result in injury.

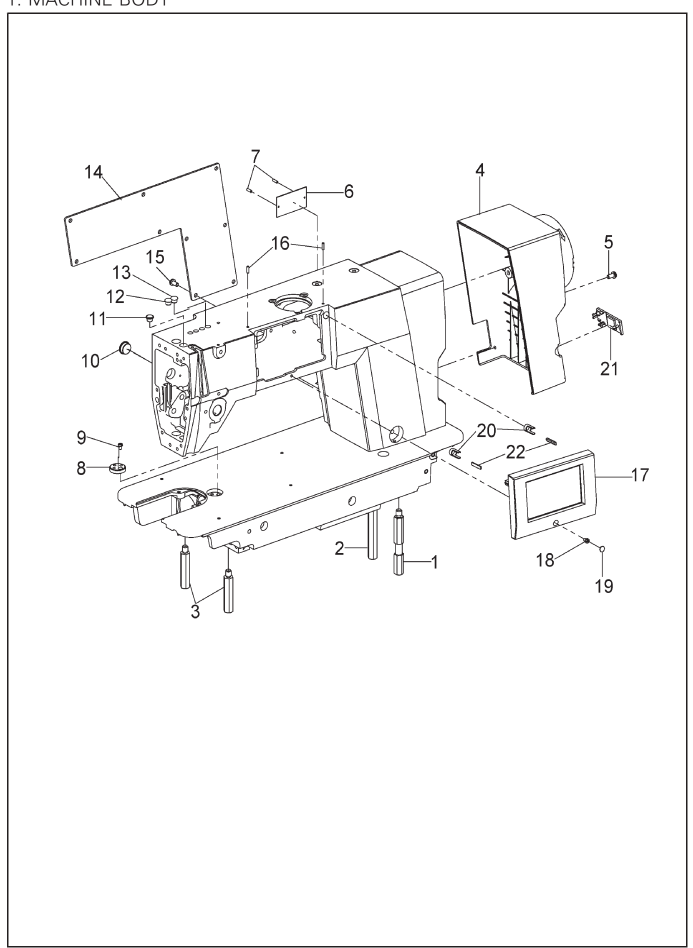
Problem	Possible cause		
1.Upper thread is not tight.	 Is the upper thread tension too weak, or is the lower thread tension too strong? Adjust the upper thread tension or lower thread tension. 		
2.Lower thread is not tight.	 Is the lower thread tension too weak, or is the upper thread tension too strong? Adjust the lower thread tension or upper thread tension. 		
3.Loops appear in seam.	 Is the thread path not smooth enough? Use a file with a fine grain or sandpaper to polish smooth the thread path. Is the bobbin not turning smoothly? Pull out the lower thread to check that there is no slackness in the thread tension, or replace the bobbin or bobbin case. 		
4.Skipped stitches occur while sewing	 Is the needle tip bent? Is the needle tip blunt? If the needle tip is bent or broken, replace the needle. Is the needle properly installed? If it is incorrect, install the needle correctly. Is the machine properly threaded? If it is incorrect, thread the thread correctly. Is the presser foot pressure too weak? Adjust the presser foot pressure. Is the needle too thin? Replace the needle with a needle that is one rank thicker. Is the presser foot too high? Adjust the height of the presser foot. Is the thread take-up spring too weak? Adjust the tension of the thread take-up spring. 		

Problem	Possible cause
5.Skipped stitches at sewing start Thread unravelling at sewing start	 Is the thread take-up spring tension too strong? Reduce the tension of the thread take-up spring. Is the thread take-up spring operating range too large? Lower the position of the thread take-up spring. Are the trailing lengths of the upper threads too short after thread trim ming?Adjust the pretension. Are the threads not being trimmed cleanly? Sharpen the fixed knives, or replace the fixed and movable knives if necessary. Is the needle too wide? Try using a needle with a count that is one lower than the current needle. Is the length of thread trailing out from the bobbin case after thread trim ming too short? If the bobbin is spinning loosely, replace the anti-spin spring in the bobbin case. Is the sewing speed too fast at the sewing start? Use the slow start feature.
6.Uneven seam	 Is the presser foot pressure too weak? Adjust the presser foot pressure. Is the feed dog too low? Adjust the feed dog height. Is the bobbin scratched? If the bobbin is damaged, smooth it with an oiled grindstone or replace it.
7. Large degree of puckering (excess tension)	 Is the upper thread tension too strong? Make the upper thread tension as weak as possible. Is the lower thread tension too strong Make the lower thread tension as weak as possible. Are the thread take-up spring tensions too strong? Make the thread take-up spring tension as weak as possible. Is the thread take-up spring operating range too large? Lower the position of the thread take-up spring to as low a position as possible. Is the presser foot pressure too strong? Adjust the presser foot pressure. Is the sewing speed too fast? Use the sewing speed control keys to gradually reduce the sewing
8 Material slippage	Is the presser foot pressure too strong? Adjust the presser foot pressure.

Problem	Possible cause
9.Lower thread is tangled at the sewing start. Spinning of bobbin during thread trimming lower thread	 Is the bobbin spinning direction correct when the lower thread is being pulled? Set the bobbin so that it turns in the opposite direction to the rotary hook. Is there too much thread wound onto the bobbin? The bobbin winding amount should not be more that 80%. Is the anti-spin spring attached? Attach the anti-spin spring. Is the bobbin turning smoothly? If the bobbin is not turning smoothly, replace the bobbin
10. Upper and lower threads are breaking.	 Is the needle bent or is the needle tip broken? Replace the needle if it is bent or broken. Is the needle properly installed? If it is incorrect, install the needle correctly. Is the machine properly threaded? If it is incorrect, thread the thread correctly. Is the rotary hook sufficiently lubricated? If the oil gauge is down to the lower reference line in the oil gauge window, add more oil. Is the upper or lower thread tension too weak or too strong? Adjust the upper thread or lower thread tension. Is the upper thread may be loose because the thread take-up spring operating range is too small? Adjust the position of the thread take-up spring. Is the rotary hook, feed dog or other part damaged? If they are damaged, smooth them with an oiled grindstone or replace the damaged parts. Is the thread path damaged? If the thread path is damaged, smooth it with sandpaper or replace the damaged part.
11.Incorrect thread trim – ming (Upper and lower threads are both not being trimmed)	 Is the fixed knife or movable knife damaged or worn? Replace the fixed knife or the movable knife.
12.Incorrect thread trimming (upper thread or lower thread is not being trimmed)	 Is the needle properly installed? If it is incorrect, install the needle correctly. Is the fixed knife or movable knife blunt? Replace the fixed knife or the movable knife.
13.Broken needles	 Is the material being pushed or pulled with excessive force during sewing? Is the needle properly installed? If it is incorrect, install the needle correctly. Is the needle bent, is the needle tip broken, or is the needle hole blocked? Replace the needle. Caution It is extremely dangerous to leave any pieces of broken needle sticking in the material. If the needle breaks, search for all pieces until the whole of the needle is found again. Furthermore, we recommend we recommend that through steps be taken to account for such needles to comply with product liability regulations.

Problem	Possible cause
14.0il gauge (1)is not risible in oil gauge win – dow.	Is the oil tank empty? Fill the oil tank with oil.
15.Machine does not op- erate when power is turned on and treadle is pressed.	Is the power supply connector disconnected from the control box? Insert the connector securely.
16. Machine does not op- er-ate at high speed.	 Is the sewing speed setting or backtack speed setting incorrect? Use the sewing speed control keys to set the high speed.
17. Machine stops during sewing	 Is the fixed stitch key turned on? Press the fixed stitch key so that the indicator turns off. Is the power supply voltage too low? Check the power supply. (If the power cord is too long or too many appliances are being run from a single outlet, this may cause voltage drops which will in turn cause the reset function to activate and stop the machine, even if the power supply itself is normal.)
18 .Nothing appears on the operation panel dis – play.	 Is the power supply connector disconnected from the control box? Insert the connector securely. Is the operation panel connector inside the control box disconnected? Insert the connector securely.

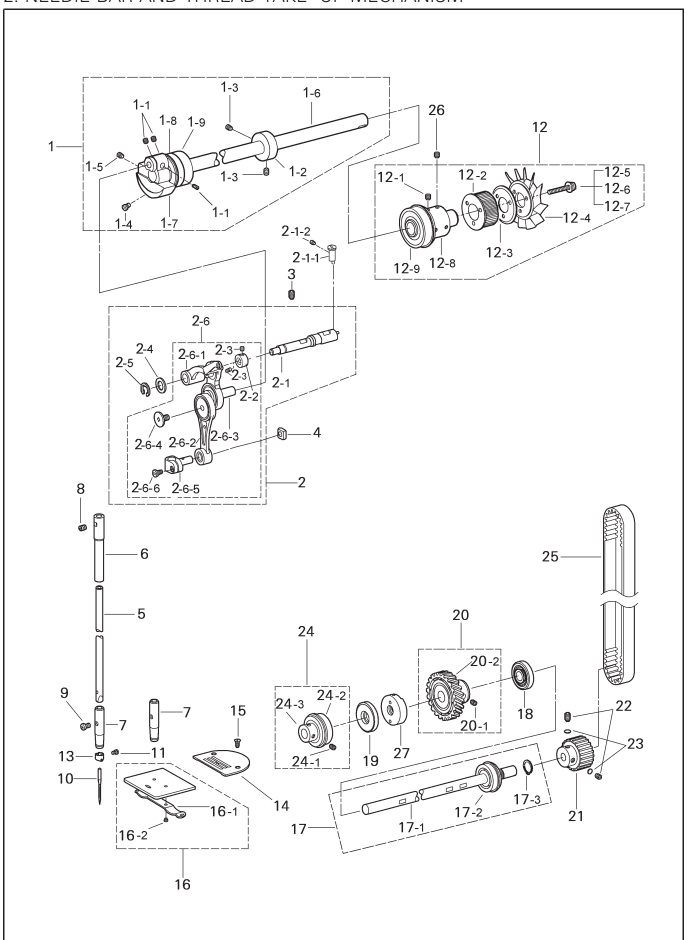
1. MACHINE BODY



1. MACHINE BODY

No.	Ref.No.	Description	Qt	Note
1	BXF8930009	Stand,RF	1	
2	BXF9904009	Stand,R	1	
3	BXF9903009	Stand,L	2	
4	275110001	Motor cover	1	
5	S150216032	Screw M5x12	4	
6	198000020	Model plate	1	
7	BXF8899009	Rivet	2	
8	BX01489959	Ruler plate	1	
9	B048600494	Screw M4x6	2	
10	230100019	Rubber plug 15.5	3	
11	022200011	Rubber plug Ф8.8	1	
12	B906650909	Rubber plug 8	1	
13	BX78847009	Rubber plug Ф8.5	1	
14	275110005	Side plate	1	
15	S150216032	Screw M5x12	9	
16	B098600674	Supporting screw	3	
17	275113000	Touch screen assy	1	
18	B040609094	Screw M4x10	1	
19	275110004	Small cover plate	1	
20	BX76662089	Fixed clamp	2	
21	275110002	USB cover plate	1	
22	275113003	Reinforcing bars	2	

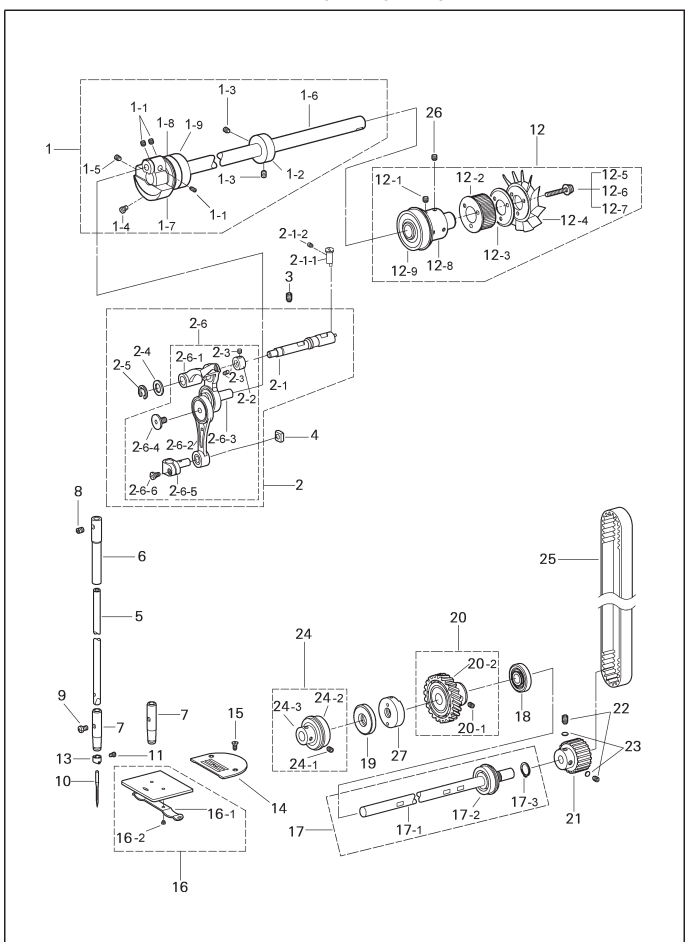
2. NEEDIE BAR AND THREAD TAKE-UP MECHANISM



2. NEEDIE BAR AND THREAD TAKE-UP MECHANISM

No.	Ref.No.	Description	Qt	Note
1	230210000	Upper shaft assy	1	
1–1	BX87459009	Set screw M6x6	3	
1–2	BXF9980009	Bobbin winder driving wheel	1	
1–3	BX87459009	Set screw M6x6	2	
1–4	BX85875009	Screw M8	1	
1–5	BX85874009	Set screw M6x10	1	
1–6	217100012	Upper shaft	1	
1–7	230100015	Needle bar crank	1	
1–8	S150801008	Bearing 6004 2ZNR	1	
1–9	S150801006	Bearing 6004 2Z	1	
2		Needle bar conecting rod unit	1	M
		Needle bar conecting rod unit	1	Н
2–1	217N00002	Thread take-up support shaft	1	
2-1-1	BXF3871909	Positioning pin	1	
2-1-2	B098500574	Screw M5x5	1	
2-2	BXF9985009	Tighten ring	1	
2–3	B098600674	Screw M4x4	2	
2-4	BXF8949009	Washer	1	
2-5	B062040768	Retaining ring E6	1	
2-6	230221100	Thread take-up lever assy	1	M
	230221200	Thread take-up lever assy	1	Н
2-6-1	BXF9970009	Thread take-up small lever assy	1	M
	BXF9983009	Thread take-up small lever assy	1	Н
2-6-2	BXF8914009	Needle bar conecting rod set	1	M
	BXF8913009	Needle bar conecting rod set	1	Н
2-6-3	230100016	Thread take-up crank	1	M
	230100017	Thread take-up crank	1	Н
2-6-4	BXF8688009	Screw SM3.57-40x6L	1	
2-6-5	BX85863009	Needle bar guide	1	
2-6-6	B960006009	Screw SM3.57-40x7	1	
3	B098049074	Screw M6x10	2	
4	B908470009	Needle bar guide slide block	1	
5	BXF9977009	Needle bar	1	M
	BXF9973009	Needle bar	1	Н
6	BXF8916909	Needle bar bush, U	1	
7	BXF9972009	Needle bar bush, D	1	M
	BXF9971009	Needle bar bush, D	1	Н
8	B098500574	Screw M5x5	1	
9	B048500494	Screw M5x6	1	
10	S150901001	Needle DBx1 14#	1	M
	S150901002	Needle DPx5 18#	1	H
11	B960557908	Screw SM3.18	1	

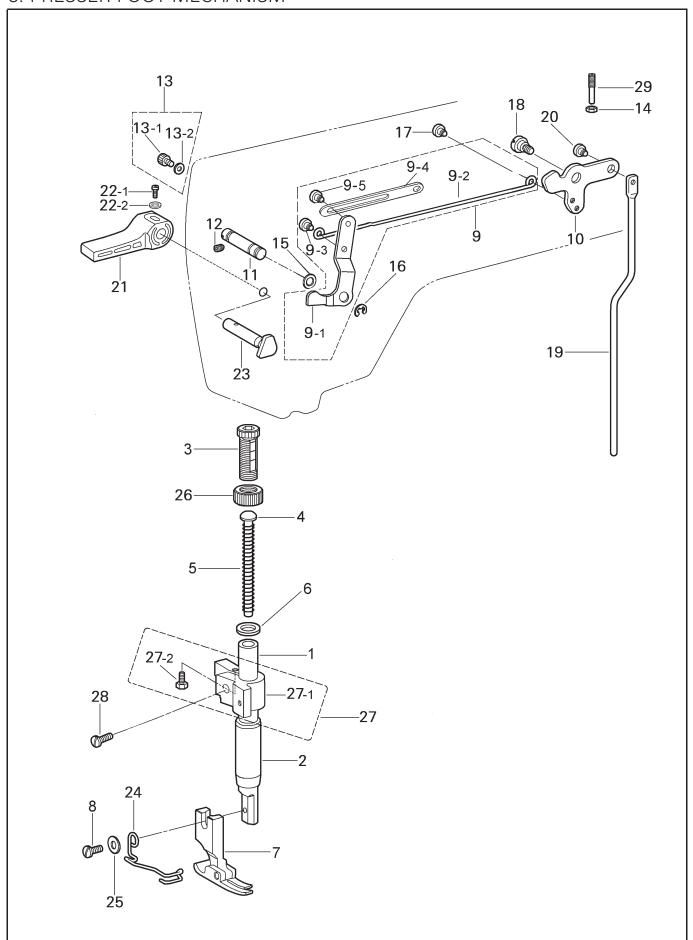
2. NEEDIE BAR AND THREAD TAKE-UP MECHANISM



2. NEEDIE BAR AND THREAD TAKE-UP MECHANISM

No.	Ref.No.	Description	Qt	Note
12		Joint unit	1	
12-1	BX87459009	Set screw M6x6	2	
12–2	BXF8850009	Timing pulley,U	1	
12–3	BX72398009	Flange	1	
12–4	BX72397900	Fan	1	
12-5	B048607598	Screw M4x35	3	
12–6	S150602005	Spring washer 4	3	
12-7	B085060878	Washer M4	3	
12–8	BXF9969009	Power transmission	1	
12-9	S150801016	Bearing 6204 2ZNR	1	
13	B959516009	Needle bar thread guide	1	
14	153100002	Needle plate	1	M
	153100004	Needle plate	1	Н
15	022100020	Screw SM4.37-40x8	2	
16	B920092959	Slide plate assy	1	
16–1	B996549059	Spring,plate	1	
16–2	B988339059	Screw SM2.38	2	
17	BXF9967009	Lower shaft assy	1	
17–1	BXF9966009	Lower shaft	1	
17–2	S150801020	Bearing 6301 2ZNR	1	
17–3	B062980968	Retaining ring C12	1	
18	BX85609900	Oil seal,NOK BC4907E	1	
19	BXF9793009	Oil seal,NOK XC0028E	1	
20	BXF9944009	Lower shaft gear assy	1	
20-1	BX87459009	Set screw M6x6	2	
20-2	BXF9943009	Gear	1	
21	BXF8859009	Timing pulley,D	1	
22	BX87459009	Set screw M6x6	2	
23	BXF8732009	Washer 4.8	2	
24	BXF9950009	Bearing bush assy	1	
24–1	BX87459009	Set screw M6x6	2	
24–2	S150801008	Bearing 6004 2ZNR	1	
24–3	BXF9959009	Bearing bush R	1	
25	BXF8858009	Timing belt 570-3GT-15	1	
26	BX87459009	Set screw M6x6	2	
27	BXF8856909	Lower shaft bush	1	
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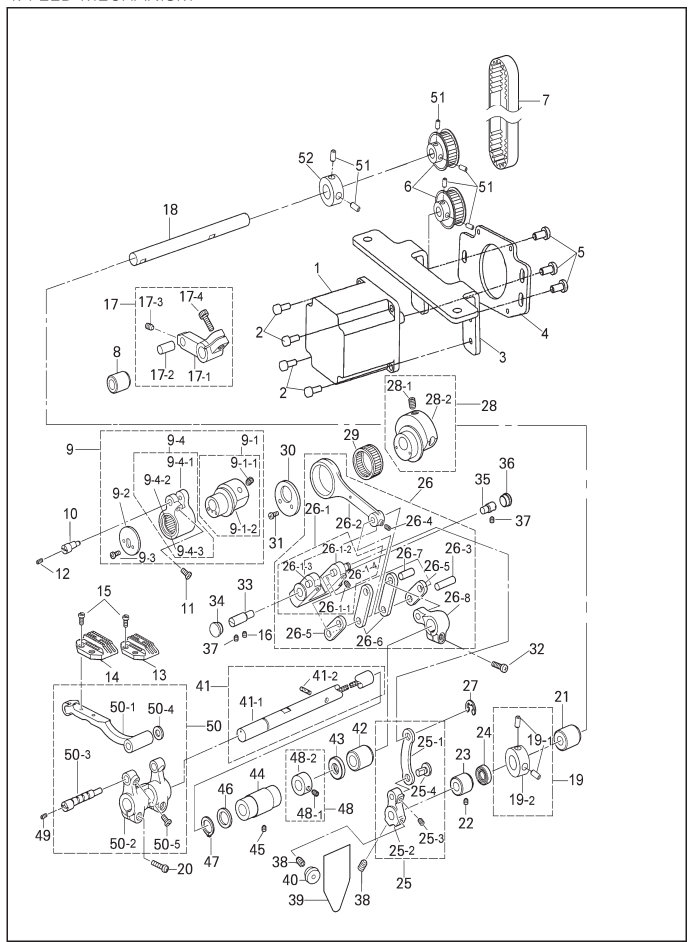
3. PRESSER FOOT MECHANISM



3. PRESSER FOOT MECHANISM

No.	Ref.No.	MECHANISM Description	Qt	Note
		<u> </u>		INOTE
1	BXF9939009	Presser bar	1	
2	BXF3868009	Presser bar bush	1	
3	BXF9936009	Presser adjusting screw M14	1	
4	B969802089	Spring guide	1	
5	230100021	Presser bar spring	1	M
	BX97549909	Presser bar spring	1	Н
6	B960603009	Washer	1	
7	02276	Presser foot assy	1	M
	153720000	Presser foot assy	1	Н
8	022700015	Screw SM3.57-40x11	1	
9	BXF9934009	Presser bar lifter lever assy	1	
9–1	275310003	Presser bar lifter lever	1	
9–2	275320003	Nee lifter connecting rod	1	
9–3	BXF9931009	Shoulder screw M5	1	
9–4	275320002	Connecting plate	1	
9–5	277800004	Screw	1	
10	BXF7120009	Knee lifter lever	1	
11	260140011	Presser bar lifter lever shaft	1	
12	B098500574	Set screw M5x5	1	
13	BXF9928009	Tension release plate assy	1	
13–1	B092600578	Bolt M4x5	1	
13–2 14	217100049 B089040704	Washer M4 Nut M6	1	
	260140012	Washer	1	
15 16	B062050768		1	
17	BXF9931009	Retaining ring E5 Shoulder screw M5	1	
18	BXF8945009	Shoulder screw M6	1	
19	BXF9910009	Knee lifter bar	1	
20	BXF9931009	Screw M5	1	
21	BX79004089	Lifting lever	1	
22–1	B048759894	Screw M3.5x12	1	
22-2	S150607008	Washer 4	1	
23	260140013	Presser bar lifter crank	1	
24	057700002	Finger guard	1	
25	B085750978	Washer S3.5	1	
26	BXF9935009	Adjust screw nut M14	1	
27		Presser bar guide bracket assy	1	
27–1	BXF2006009	Presser bar guide bracket	1	
27–2	BXF9917009	Bolt M3x7.5	1	
28	230100020	Screw M4x12	1	
29	BXF9921009	Adjust screw M6	1	
		,		

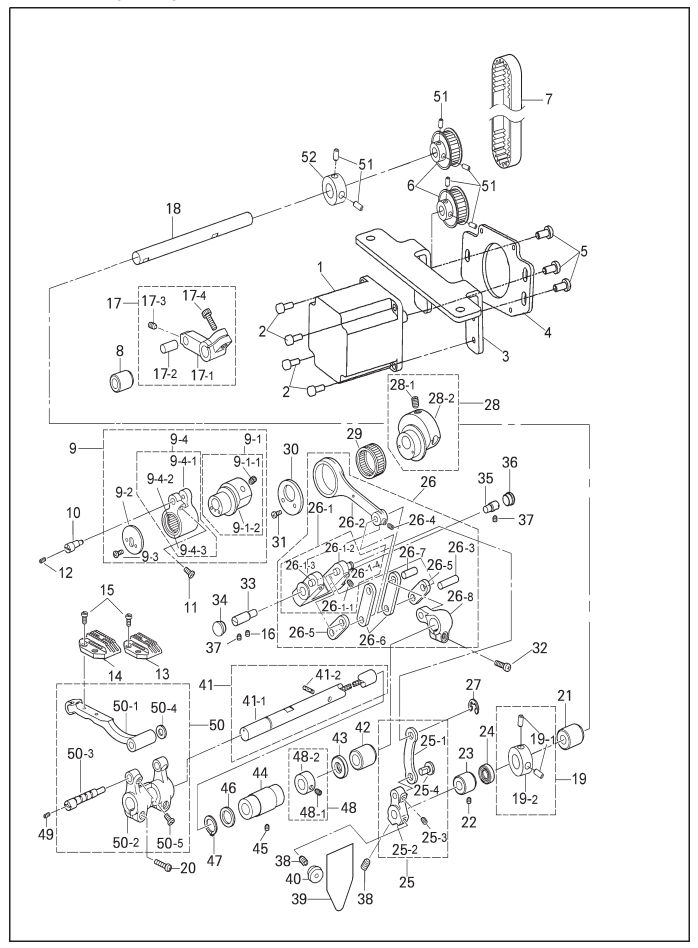
4. FEED MECHANISM



4 FEED MECHANISM

No.	MECHANIS Ref.No.	Description	Qt	Note
1	275410002	Electric machinery	1	
2	BX85874009	Screw	4	
3	275410001	Motor frame	1	
4	275420002	Motor mounting plate	1	
5	B048500294	Screw M5 × 8	3	
6	275410003	Synchronous wheel	2	
7	275420001	Timing belt	1	
8	BX85641900	Axle sleeve L=12	1	
9	DA03041900		·	N.4
9		F-lifting eccentric wheel assy	1	M H
0 1		F-lifting eccentric wheel assy	1	M
9–1		Eccentric wheel assy	•	M H
0 1 1	DV05074000	Eccentric wheel assy	1	
9-1-1	BX85874009	Screw M6x10	2	
9-1-2	BXF9862009	Eccentric wheel	1	M
	BXF9858009	Eccentric wheel	1	Н
9–2	BX85771909	Feed bracket arm presser	1	
9–3	S150299030	Screw M3x6	2	
9-4		Crank assy	1	
9-4-1	217101001	Feed lifting rock shaft crank	1	
9-4-2	S150801034	Needle bearing K20x24x13	1	
9-4-3	217101002	retaining ring	2	
10	217100017	Feed bar shaft	1	
11	BXF9868009	Screw M5x7	1	
12	B096700678	Screw M3x4	1	
13	BXF8765009	Feed dog	1	M
14	153600001	Feed dog	1	Н
15	022610004	Screw SM3.18-44x6	2	
16	S150299016	Screw M6x8	1	
17		Handle shaft arm assy	1	
17-1	BXF9899009	Handle shaft arm	1	
17-2	B954152089	Feed rock arm shaft pin	1	
17–3	B098500574	Screw M5x5	1	
17-4	B092509474	Bolt M5x16	1	
18	275420003	Switch shaft	1	
19		Spring hook arm assy	1	
19–1	B098600674	Screw	2	
19-2	209200011	Set collar	1	
20	BXF3853009	Screw M5x14	2	
21	BXF9895009	Feed regulator shaft bush R	1	
22	B098040574	Screw M6x5	1	
23	BXF9894009	Feed regulator shaft bush L	1	
24	BXF9841009	Oil seal AC0371E	1	
25	BXF9893009	Connecting rod S assy	1	
25-1	BX79211959	F-regulator connecting rod	1	
25-2	BXF9892009	Feed regulator shaft joint	1	
25-3	B098500574	Screw M5x5	1	
25-4	217100043	Connect pin	1	
26		Feed regulator unit	1	
26-1-1	B098500574	Screw M5x5	2	
26-1-2	BXF3785009	Feed regulator	1	
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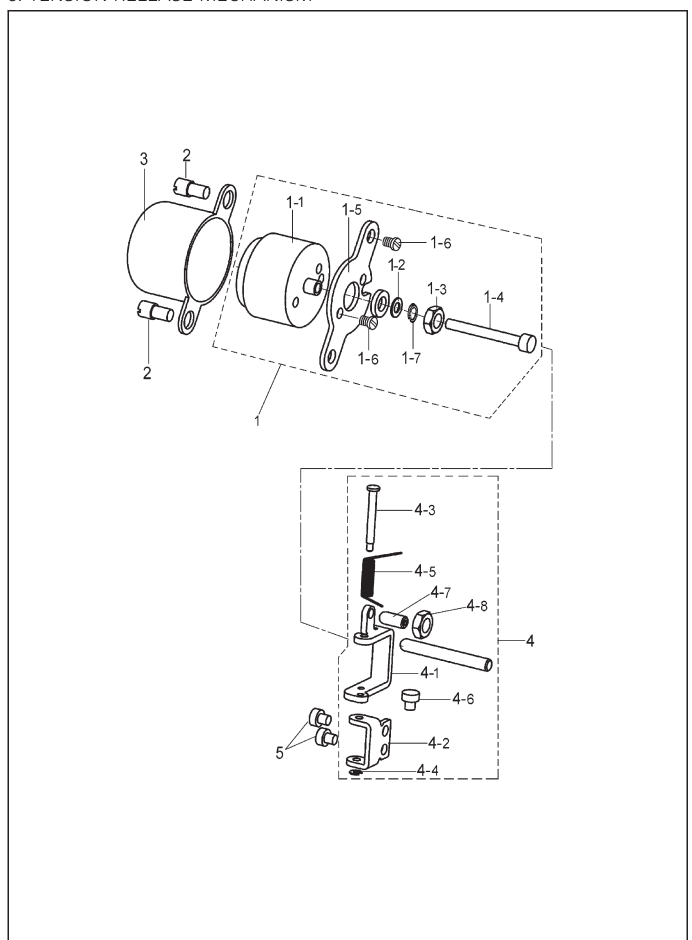
4. FEED MECHANISM



4. FEED MECHANISM

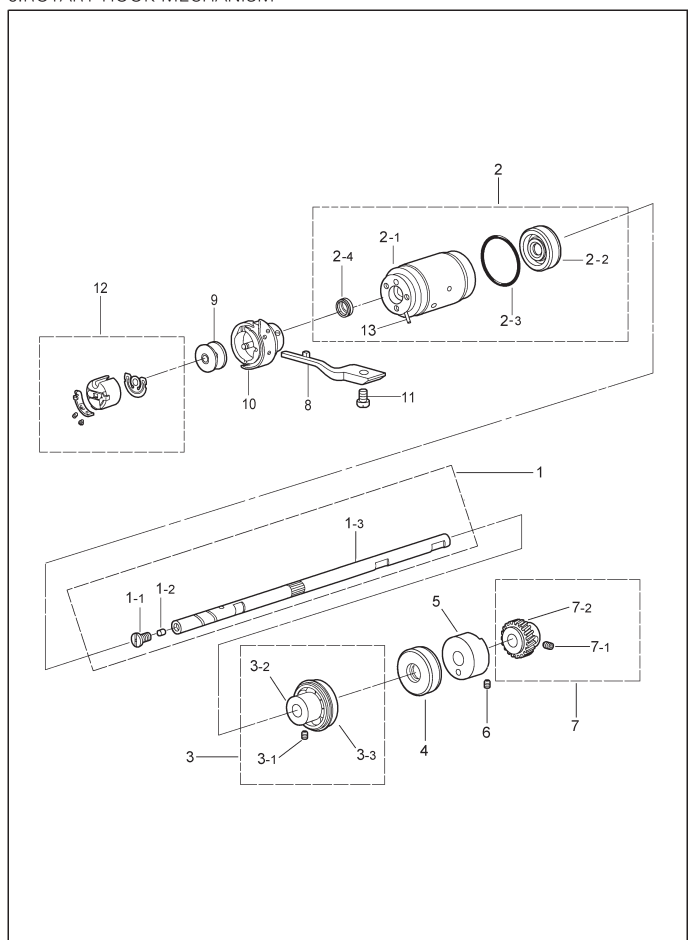
4. FEED MECHANISM					
No.	Ref.No.	Description	Qt	Note	
26-1-3	B954159089	Crank short connecting pin	1		
26-1-4	217100010	Crank length connecting pin	1		
26–2	BXF9887009	Level feed connecting rod	1		
26–3	BXF9886009	Link shaft	1		
26–4	B098500574	Set screw M5x5	2		
26-5	BX94774009	Level feed link assy	2		
26–6	BX94772009	Feed rocker arm link assy	2		
26-7	BX58105009	F-rocker arm stud	1		
26-8	BXF9885009	Feed rock arm	1		
27	B062060768	Retaining ring E4	1		
28		Eccentric wheel unit	1		
28-1	BX85874009	Set screw M6x10	2		
28-2	BXF9846009	Eccentric wheel	1		
	230G40001	Eccentric wheel	1		
29	S150801039	Roller bearing K25x29x10	1		
30	BX85789009	Guardrail splint	1		
31	B048750494	Screw M3.5x6	2		
32	B048509694	Screw M5x14	1		
33	BXF9884009	Feed regulator shaft L	1		
34	B906661009	Rubber cap 15.5	1		
35	BXF9883009	Feed regulator support shaft	1		
36	BXF9882009	Rubber cap 14.5	1		
37	B098040574	Set screw M6x5	1		
38	BX87459009	Set screw M6x6	2		
39	001C10010	Rubber cap label	1		
	001C10011	Rubber cap label	1		
40	BX76758909	Rubber cap 13.5	1		
41	2717070000	Feed rock shaft assy	1		
41-1	BXF9879009	Feed rock shaft	1		
41–2	BXF8948009	Felt	1		
42	BXF9874009	Feed shaft bush R	1		
43	BXF9873009	Oil seal XC0029E	1		
44	BXF9877009	Feed shaft bush L	1		
45	B098040574	Set screw M6x5	1		
46	B954867089	Thrust ring 2x15x22ST	1		
47	B062950968	Retaining ring external C15	1		
48	200200000	Set screw collar	1		
48–1	BX87459009	Set screw M6x6	2		
48–2	BXF9875009	Tighten ring	1		
49	B096700678	Set screw M3x4	1		
50	2000,000,0	Feed bar assy	1		
50-1	BXF9871809	Feed bar	1		
50-2	BXF3770009	Feed lifting rock shaft crank	1		
50-3	217100016	Feed bar shaft	1		
50-4	B952388089	Washer 4.2	1		
50-5	BXF9868009	Set screw M5x7	1		
51	B098600674	Supporting screw	6		
52	209200011	Set collar	1		
			•		
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5. TENSION RELEASE MECHANISM



5. TENSION RELEASE MECHANISM

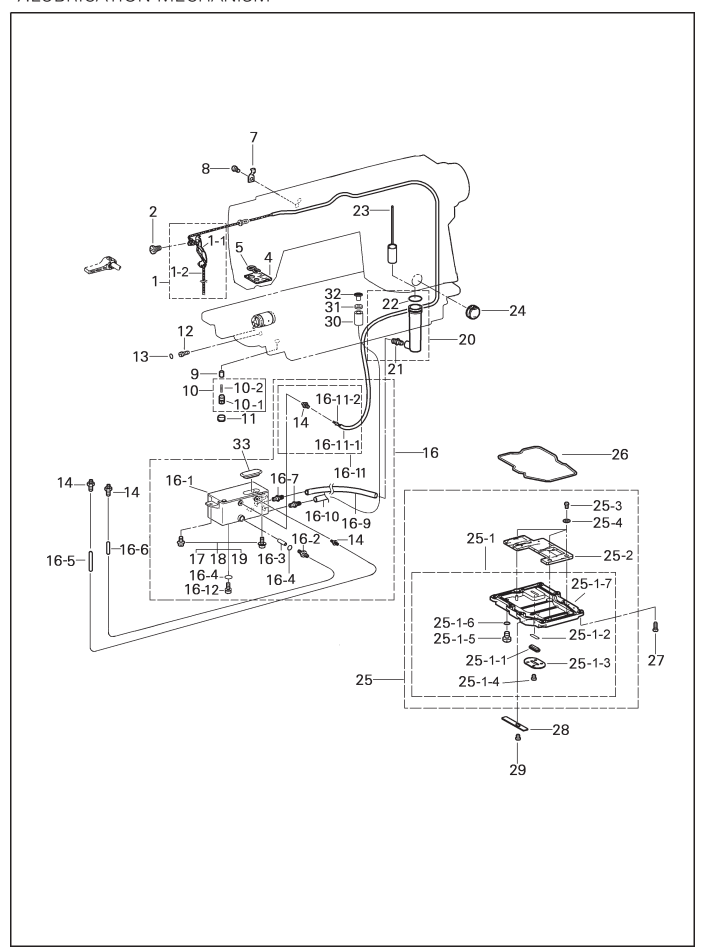
No.	Ref.No.	Description	Qt	Note
1		Loose wire electromagnet assy	1	
1-1	260140001	Loose wire electromagnet	1	
1-2	S150613003	Washer 4	1	
1-3	S150503003	Nut M4	1	
1-4	S150209210	Screw M4X50	1	
1-5	260140002	Mounting plate	1	
1-6	S150216017	Screw M4 × 5	2	
1-7	S150602005	Spring washer	1	
2	S150209028	Screw M5 × 8	2	
3	260140003	Protection cover	1	
4		Loose thread hinge assy	1	
4-1	260140004	Loose thread hinge	1	
4-2	260140005	Loose thread hinge frame	1	
4–3	260140006	Hinge pin	1	
4-4	S150620008	Check ring2	1	
4-5	260140007	Hinge spring	1	
4-6	S150209018	Screw M3 × 5	1	
4–7	260140009	Screw	1	
4–8	S150504002	Nut M4	1	
5	S150209023	Screw M4 × 8	2	
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6. ROTARY HOOK MECHANISM

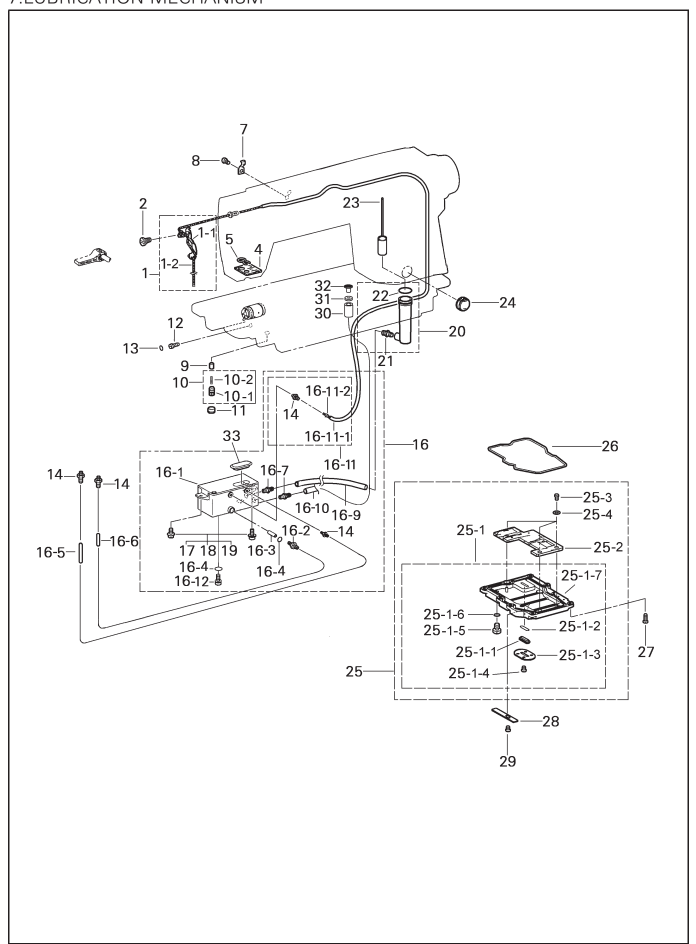
No.	Ref.No.	Description	Qt	Note
1		Rotary hook shaft assy	1	
1-1	BXF3962009	Screw M5-0.8	1	
1-2	217100036	Oil stopper	1	
1–3	BXF3848909	Rotary hook shaft	1	
2		Pump bush unit	1	
2-1	BXF3846009	Pump bush	1	
2–2	BX85608000	Oil seal	1	
2–3	B029085230	O ring S25	1	
2-4	BXF3780009	Oil seal	1	
3		Bearing bush assy	1	
3–1	BX87459009	Set screw M6x6	2	
3–2	BXF9828009	Bearing bush	1	
3–3	S150801023	Bearing NSK 6901 2ZNR	1	
4	BXF9826009	Oil seal	1	
5	BXF9825009	Rotary hook shaft gear bush	1	
6	B098040574	Set screw M6x5	1	
7		Rotary hook shaft gear assy	1	
7–1	BX87459009	Set screw M6x6	2	
7–2	BXF9823009	Rotary hook shaft gear	1	
8	BX08408089	Hook stopper	1	M
	B951786089	Hook stopper	1	Н
9	036400006	Bobbin	1	M
	048400003	Bobbin	1	Н
10	BXF3424008	Rotary hook	1	M
	217C00001	Rotary hook	1	Н
11	217100030	Screw M4x12	1	
12	03642	Bobbin case assy	1	
13	BXF3249009	Pin	1	

7.LUBRICATION MECHANISM



7. LUBRICATION MECHANISM

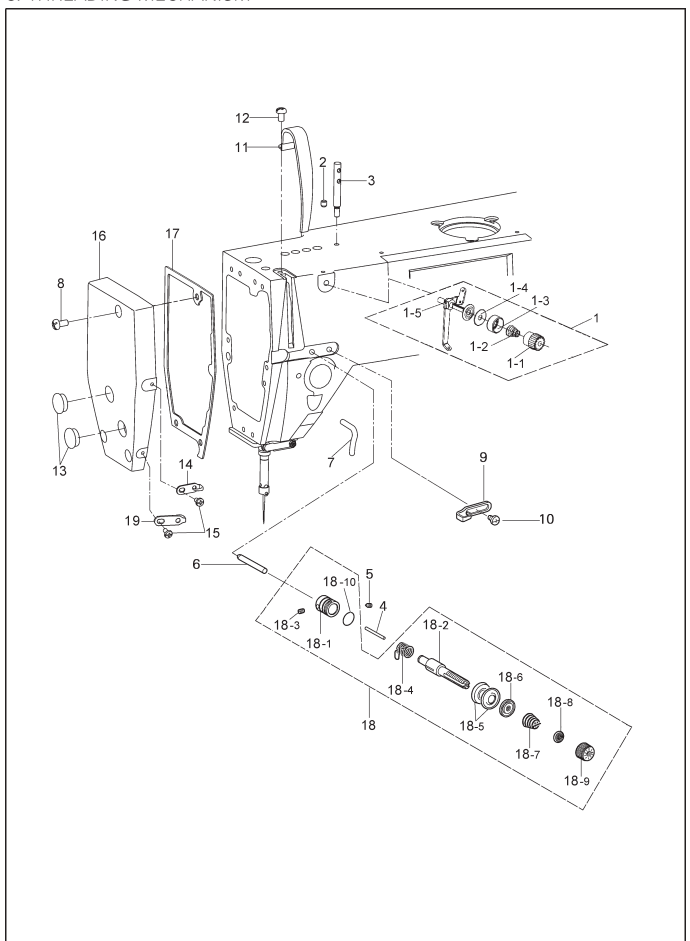
No.	Ref.No.	Description	Qt	Note
1		Wick holder assy	1	
1-1	230100018	Wick holder	1	
1-2		Wick	1	
2	BXF9868009	Screw M5x7	1	
4	BX72341000	Felt	1	
5	B965373089	Felt support	1	
7	BXF9815009	Cord holder T2	1	
8	B048500294	Screw M5x8	1	
9	036400015	Plunger	1	
10		Pump cap screw assy	1	
10-1	BX85720609	Screw	1	
10-2	B966234009	Spring compression	1	
11	B906289009	Rubber cap 10.5	1	
12	BX85729009	Adjusting screw	1	
13	B029006230	O ring S4	1	
14	BX85728009	Oil feeding pipe	4	
16	230121000	Oil tank set	1	
16–1	230121100	Oil tank assy	1	
16–2	230121002	Oil feeding pipe M8	1	
16–3	230100014	Felt Φ6x15	1	
16–4	B029002030	O ring P8	2	
16–5	BXF9700009	Vinyl tube 3x5 L=140	1	
16–6	BXF9700009	Vinyl tube 3x5 L=100	1	
16–7	BXF7060009	Oil feeding pipe	2	
16–9	BXF9700009	Vinyl tube 6x8 L=190	1	
16–10	BXF7940009	Vinyl tube 6x8 L=250	1	
16–11	BXF8767009	Vitta assy	1	
16-11-1	BXF9706009	Vinyl tube 3x5 L=900	1	
16-11-2	W180103099	Nylon wick	1	
16–12	BXF9707009	Screw M8	1	
17	B048509894	Screw M5x12	2	
18	B082050864	Spring washer 2–5	2	
19	B085050874	Washer 5	2	



7. LUBRICATION MECHANISM

No.	Ref.No.	IECHANISM Description	Qt	Note
20 21	230120001	Sub tank assy Oil feeding pipe	1 1	
22	B029088230	Oring S22	1	
23	230122000	Float assy	1	
23	BX63501009	Oil gauge window	1	
25	BX00301003	Bed bottom cover unit	1	
25–1		Bed bottom cover assy	1	
25-1-1	BX59838000	Oil window B-cover	1	
25-1-2	B029095230	O ring S15	1	
25-1-3	BXF9797009	Window cover	1	
25-1-4	B048500494	Screw M5x6	4	
25-1-5	BXF9707009	Screw M8	1	
25-1-6	B029002030	O ring P8	1	
25-1-7	217100014	Bed bottom cover	1	
25–2	BXF9795709	Bottom cover felt	1	
25–3	B048600494	Screw M4x6	3	
25–4	S150610003	Washer plain L4	3	
26	BXF9796009	Bottom cover packing	1	
27	B048509894	Screw M5x12	9	
28	BXF9794009	Cord holder plate	1	
29	B048500494	Screw M5x6	1	
30	230121003	Oil feeding pocket	1	
31	230121004	Rubber tube	1	
32	230121005	Rubber cap	1	
33	230121001	Rubber cap	1	

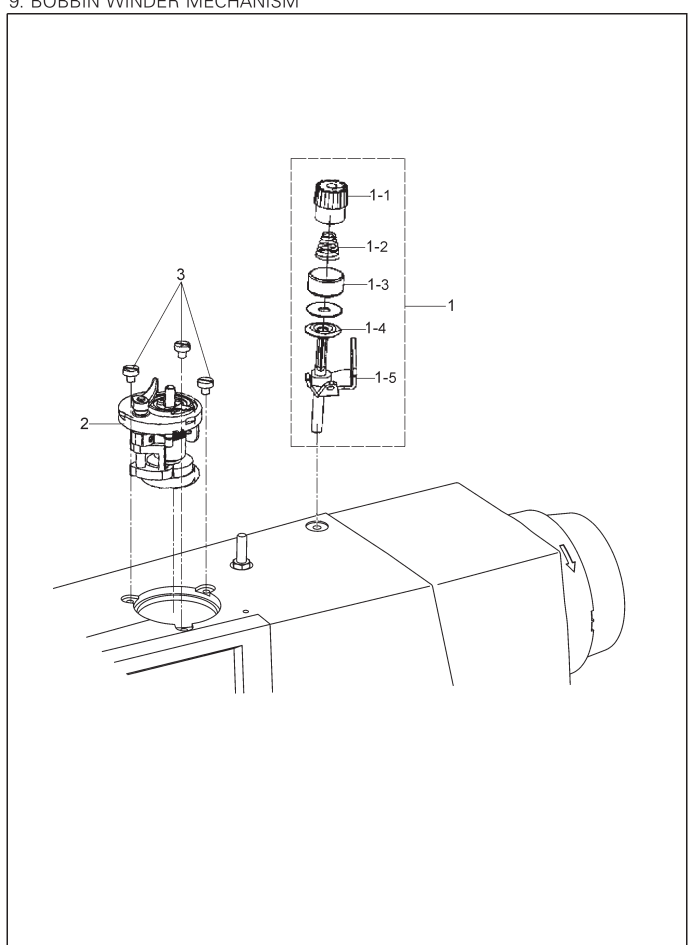
8. THREADING MECHANISM



8. THREADING MECHANISM

8. THREADING MECHANISM					
No.	Ref.No.	Description	Qt	Note	
1	274140000	Small clamp assy	1		
1-1	274130001	Knobs	1		
1–2	274140001	Spring	1		
1–3	274130003	Knob cap	1		
1-4	022150003	Small clamp plate	2		
1–5	274141000	Over the line board assy	1		
2	B098600674	Screw M4X4	1		
3	BXF9751009	Spool pin	1		
4	BX09691000	Tension release pin	1		
5	BXF9881909	Screw M6x6	1		
6	BXF9767009	Tension release stud	1		
7	027100005	Thread guide P-bar bracket	1		
8	B048509694	Screw M5x14	1		
9	BXF9765009	Arm thread guide	1		
10	B040500494	Screw M5x6	1		
11	001100005	hread take-up lever cover	1		
12	B048500494	Screw M5x6	1		
13	230100019	Rubber cap 15.5	2		
14	078130001	Face plate thread guide	1		
15	B040750494	Screw M3.5x6	2		
16	275910001	Faceplate	1		
17	275910002	Face plate packing	1		
18	BXF3837009	Thread tension bracket assy	1	M	
	BX55455809	Thread tension bracket assy	1	Н	
18–1	BX60172009	Thread tension bracket	1		
18–2	B994188009	Tension stud	1		
18–3	B900608006	Set screw SM3.57	1		
18–4	BX08480809	Thread take-up spring	1		
18–5	B965664009	Tension disc	2		
18–6	B951205009	Tension disc presser	1		
18–7	BXF3835009	Tension spring	1	M	
	BX06478909	Tension spring	1	Н	
18–8	BX98669009	Washer	1		
18–9	BX79078009	Tension nut	1		
18–10	B996816009	O ring	1		
19	274100005	Face plate thread guide	1		

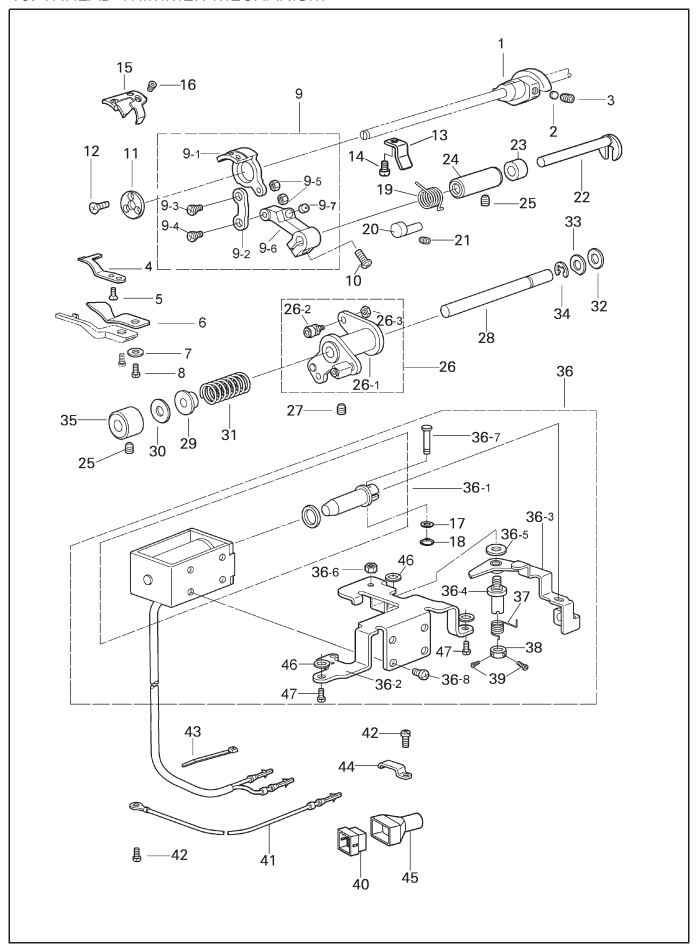
9. BOBBIN WINDER MECHANISM



9. BOBBIN WINDER MECHANISM

			Qt	Note
No. 1 1-1 1-2 1-3 1-4 1-5 2 3	Ref.No. 274130000 274130001 274130003 022150003 274131000 277101000 262100033	Description Wire winding ball assy Knobs Spring Knob cap Small clamp plate Over the line board assy Bobbin winder Nut	Ot 1 1 1 2 1 1 3 3	Note

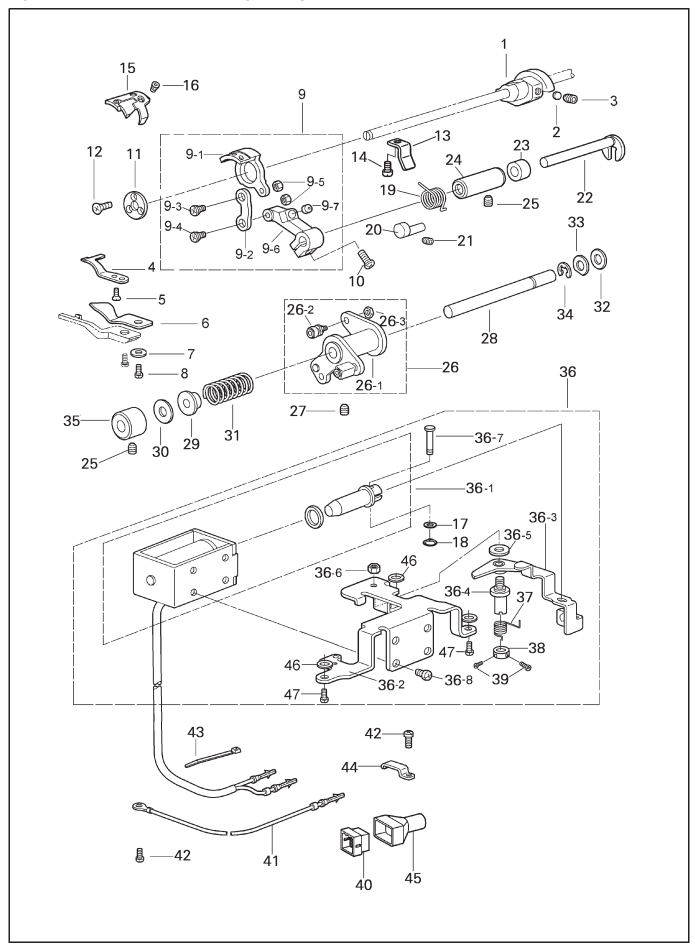
10. THREAD TRIMMER MECHANISM



10 THREAD TRIMMER MECHANISM

No.	Ref.No.	MER MECHANISM Description	Qt	Note
1	BXF3558009	Thread trimmer cam	1	
2	165400001	Spacer 5.3	2	
3	B096339088	Set screw SM 6.35	2	
4	BX08473009	Fixed knife	1	
5	B908267006	Screw SM 3.57	1	
6	BX08467009	Lower thread finger	1	
7	B084060874	Washer M 4	1	
8	B048600494	Screw M4x6	1	
9		Thread trimmer holder assy	1	
9–1	BXF3827009	Holder M-knife	1	
9–2	BX85684009	Thread trimmer connecting rod	1	
9–3	217100046	Shoulder screw M4	1	
9–4	217100047	Shoulder screw M4	1	
9-5	B089600704	Nut M4	2	
9–6	BXF3826809	Thread trimmer lever	1	
9–7	BXF3825009	Lever stopper	1	
10	B048509694	Screw M5x14	1	
11	BXF3823009	Knife holder presser plate	1	
12	B006709094	Screw M3x10	3	
13	BXF3769909	Thread trimmer stopper base	1	
14	B048600494	Screw M4x6	1	
15	BX08465009	Movable knife	1	
16	036720003	Screw SM4.37	2	
17	B085060878	Washer plain 4	1	
18	B062060968	Retaining ring C4	1	
19	230100011	Thread trimmer lever spring	1	
20	230100012	Pin	1	
21	B098500574	Screw M5x5	1	
22	BX08463089	Forked shaft	1	
23	BX08462089	Collar	1	
24	B956529089	Forked shaft bush	1	
25	B098040574	Screw M6x5	2	
26	BXF9748009	Thread trimmer lever unit	1	
26-1	BXF9747009	Thread trimmer lever assy	1	
26–2	BXF8852009	Roller shaft C assy	1	
26–3	B905876007	Nut SM4.37	1	

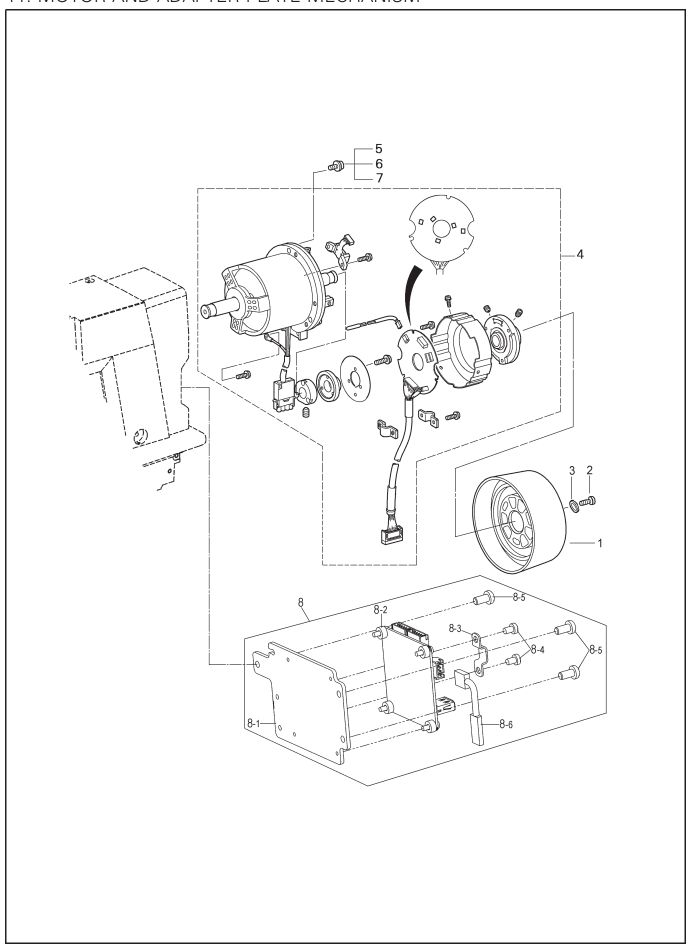
10. THREAD TRIMMER MECHANISM



10. THREAD TRIMMER MECHANISM

No.	Ref.No.	ER MECHANISM Description	Qt	Note
27	BX87459009	Screw M6x6	1	
28	B956517889	Thread trimmer cam lever shaft	1	
29	B956516080	Collar	1	
30	BX85676000	Rubber cushion	1	
31	217100034	Spring extension	1	
32	B956514000	Cushion	1	
33	B990743009	Washer plain special E8	1	
34	B062040768	Retaining ring E6	1	
35	BXF9744009	Cam lever shaft bush	1	
36		Thread trimmer solenoid assy	1	
36-1	BXF9718009	Thread trimmer solenoid	1	
36-2	BXF9743009	Thread trimmer solenoid base	1	
36-3	BXF3212809	Solenoid lever	1	
36-4	BXF3211009	Shoulder screw M6	1	
36–5	BXF3100009	Washer	1	
36-6	B089040704	Nut M6	1	
36-7	BXF3822009	Pin	1	
36-8	B048600294	Screw M4x8	4	
37	217N00027	Cam lever spring	1	
38	036710010	Set collar	1	
39	036550008	Screw	2	
40	108500003	12-Core connector	1	
41	001C63000	Ground wire assy	1	
42	B048500294	Screw M5x8	2	
43	W060402029	Band	2	
44	230100009	Cord holder U3	1	
45	108400005	Connector cap	1	
46	230G75001	Gasket	3	
47	B048509894	Screw M5x12	3	

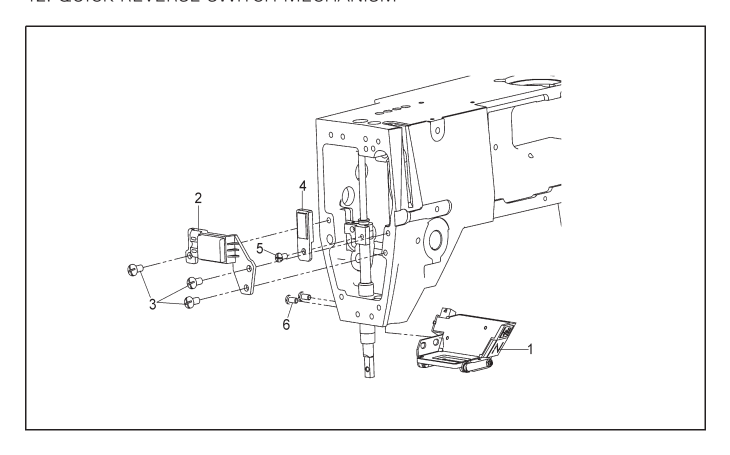
11. MOTOR AND ADAPTER PLATE MECHANISM



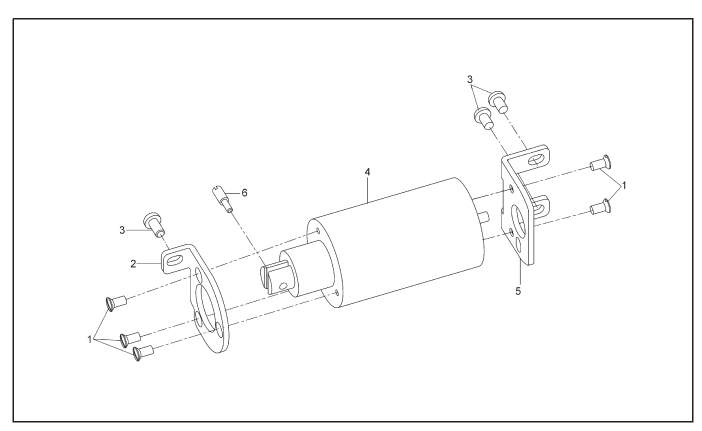
11. MOTOR AND ADAPTER PLATE MECHANISM

No.	Ref.No.	DAPTER PLATE MECHANIS Description	Qt	Note
1	230100007	Pulley	1	
2	B040609094	Screw M4x10	3	
3	230100013	Pulley washer	3	
4	275500001	Motor assy	1	
5	S150216033	Screw M5x25	3	
6	B082050864	Washer spring 2-5	3	
7	B084050974	Washer S5	3	
8	275112000	Adapter plate assy	1	
8–1	275112002	Adapter plate mounting plate	1	
8–2	275112001	Adapter plate	1	
8–3	275112003	Clamps	1	
8-4	B048600494	Screw M4 × 6	2	
8-5	B048600294	Screw M4 × 8	3	
8-6	277700001	Bluetooth module	1	

12. QUICK REVERSE SWITCH MECHANISM



13. PRESSER FOOT LIFTING SET MECHANISM



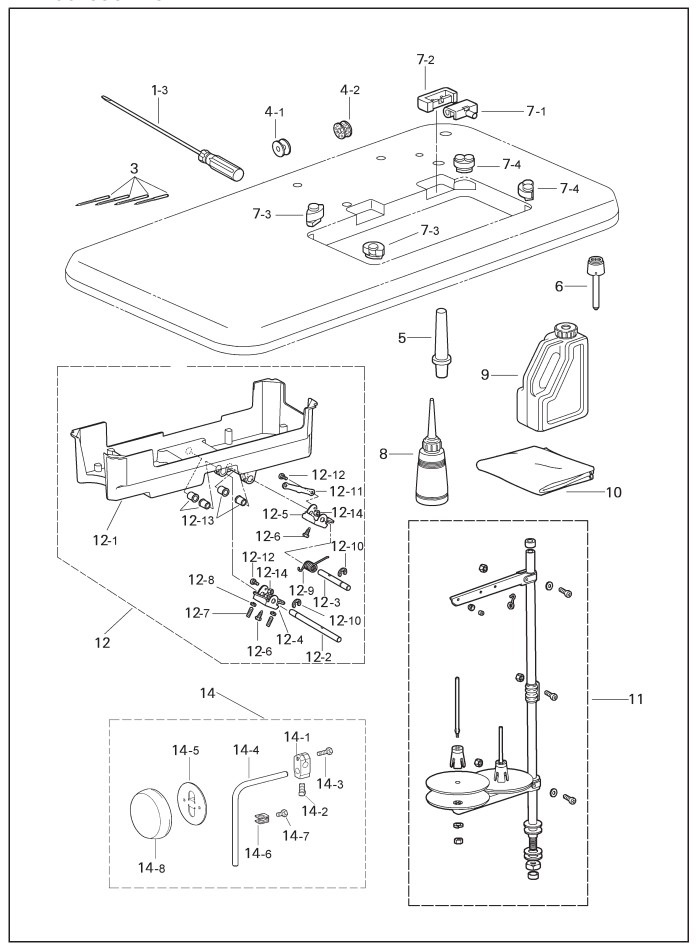
12. QUICK REVERSE SWITCH MECHANISM

No.	Ref.No.	Description	Qt	Note
1	275600000	Integrated switch assy	1	
2	275340000	Circuit board assy	1	
3	B048500294	Screw M5 × 8	3	
4	275330003	Magnet mounting seat	1	
5	022700015	Screw SM3.57-40x11	1	
6	B048600294	Screw M4 × 8	2	

13. PRESSER FOOT LIFTING SET MECHANISM

No.	Ref.No.	Description	Qt	Note
1	B960006009	Screw	5	
2	275310001	Solenoid base L	1	
3	S150216032	Screw	3	
4	275310000	P-foot lifter solenoid assy	1	
5	275310002	Solenoid base R	1	
6	277800003	Pin	1	

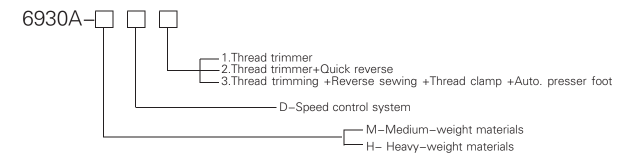
14. ACCESSORIES



14. ACCESSORIES

No.	Ref.No.	Description	Qt	Note	
1–3	W050102050	Screw-driver	1		
3	S150901001	Needle DBx1 14#	4	M	
	S150901002	Needle DPx5 18#	4	Н	
4–1	036400006	Bobbin	3	M	
4–2	048400003	Bobbin	3	Н	
5	BX04055001	Head rest	1		
6	BX01476080	Knee lifter complying bar	1		
7–1	B967228009	Head hinge	2		
7–2	B967190001	Rubber cushion	2		
7–3	BXF9148009	Head cushion< for left side>	2		
7–4	BXF9147009	Head cushion< for right side>	2		
8	W050202013	Oiler assy	4		
9	W050202009	Oil tank assy	1		
10	W060302076	Head cover	1		
11	006F00030	Cotton stand assy 2DR	1		
12	BXF9789909	Oil pan assy	1		
12-1	BXF9788809	Oil pan	1		
12-2	BXF9787009	Knee lifter shaft L	1		
12–3	BXF9786009	Knee lifter shaft R	1		
12-4	BXF9785009	Knee lifter limit support	1		
12-5	BXF9784009	Knee lifter R	1		
12–6	BX85766009	Bolt M6	1		
12-7	BX85635009	Set screw M6x19	2		
12–8	B089040704	Nut M6	2		
12-9	B7F7502009	Twist spring	2		
12–10	B964817009	Retaining ring E10	1		
12–11	BXF9783009	Knee lifter connecting rod	1		
12–12	217100037	Shoulder screw M5	1		
12–13	B961532080	Bush	2		
12–14	S150503004	Nut M5	4		
14	BX75289089	Knee lifter assy	1		
14–1	B964071089	Knee lifter bracket	1		
14–2	B900647009	Bolt square SM7.94	1		
14–3	BX75280089	Bolt SM5.95x20	1		
14–4	230100022	Knee lifter bar	1		
14–5	022920009	Knee lifter plate	1		
14–6	B996143009	Knee lifter plate stopper	1		
14–7	B990023009	Bolt SM5.95–28x8	1		
14–8	W210105006	Knee lifter plate cover	1		

Machine specifications



Machine's main technial date

		GC6930A-MD3	GC6930A-HD3	
Max.sewing speed		5000rpm	4500rpm	
Max. stitch length		5mm		
D	Lifting lever	6mm		
Presser foot height	Electromagnetic pressure	9mm		
rioigite	knee lifter	13mm		
Feed dog height		0.8mm	1.2mm	
Needle		DBx1 #11-#16	DPx5 #18-#22	

- Besides adjusting stitch, please laypeople don't debug or maintaine.
- Parts are subject to changes in design without prior notice.

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TYPICAL

GC6930A SERIES

INTELLIGENT HIGH SPEED MICRO OIL LOCK STITCH SEWING MACHINE INSTRUCTION BOOK PARTS CATALOGUE

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