

USER'S MANUAL

KM-1070 Series

1-Needle Unison Feed Lock Stitch M/C

KM-1072 Series

2-Needle Unison Feed Lock Stitch M/C

¹⁾ FOR AT MOST USE WITH EASINESS, PLEASE CERTAINLY READ THIS MANUAL BEFORE STARTING USE.

²⁾ KEEP THIS MANUAL IN SAFE PLACE FOR REFERENCE WHEN THE MACHINE BREAKS DOWN.



- 1. Thank you for purchasing our product. Based on the rich expertise and experience accumulated in industrial sewing machine production, SUNSTAR will manufacture industrial sewing machines, which deliver more diverse functions, high performance, powerful operation, enhanced durability, and more sophisticated design to meet a number of user's needs.
- 2. Please read this user's manual thoroughly before using the machine. Make sure to properly use the machine to enjoy its full performance.
- 3. The specifications of the machine are subject to change, aimed to enhance product performance, without prior notice.
- 4. This product is designed, manufactured, and sold as an industrial sewing machine. It should not be used for other than industrial purpose.

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Machine safety regulations

Safety instructions on this manual are defined as Danger, Warning and Notice.

If you do not follow the instructoins, physical injuries and machine damages might be occurred.

Danger: This indication should be observed definitely. If not, there will be a danger during the installation, conveyance and maintenance of the machine.

Warning: When you follow this indication, injuries from the machine can be prevented.

Caution: When you follow this indication, error on the machine can be prevented.

1-1) Transporting machine



Those in charge of transporting the machine should have a full understanding of the machine. The following indications should be followed when the machine is being transported.

- ⓐ More than 2 people must transport the machine.
- **(b)** To prevent accidents from occurring during transportation, wipe off the oil on the machine compeletely.

1-2) Installing machine



The machine may not work properly or breakdown, if installed in certain places, Install the machine where the following qualifications agree.

- Remove the package and wrappings from the top. Take special notice on the nails
 on the wooden boxes.
- (b) Dust and moisture stains and rusts the machine. Install an airconditioner and clean the machine regularly.
- © Keep the machine out of the sun.
- d Leave sufficient space of more than 50cm behind, and on the right and left side of the machine for repairing.
- **@ EXPLOSION HAZARDS**

Do not operate in explosive atmospheres. To avoid explosion, do not operate this machine in an explosive atomsphere including a place where large quantities of aerosol spray product are being used or where oxygen is being administered unless it has been specifically certified for such operation.

[Refer] Details for machine installation are described in 4. Installation.

1-3) Repairing machine



When the machine needs to be repaired, only the assigned troubleshooting engineer educated at the company should take charge.

- Before cleaning or repairing the machine, turn off the main power and wait 4
 minutes till the machine is completely out of power.
- ⓑ Not any of the machine specifications or parts should be changed without consulting the company. Such changes may make the operation dangerous.
- © Spare parts produced by the company should only be used for replacements.
- d Put all the safety covers back on the machine after the machine has been repaired.



1-4) Operating machine



KM-1070/KM-1072 Series were designed as industrial sewing machines to perform sewing on fabric, leather, and other similar materials. Please observe the following instructions during machine operation.

- ⓐ Read through this manual carefully and completely before operating the machine.
- **(b)** Wear proper clothes for work.
- © Keep hands or other parts of the body away from the machine's operation parts (needle, shuttle, thread take-up lever, pulley, etc.) when the machine is operating.
- d Keep the covers and finger guard on the machine during operation.
- (e) Be sure to connect the earthing conductor.
- ① Turn off the main power and check if the switch is turned "off" before opening electric boxes such as the control box.
- (g) Stop the machine before threading the needle or checking after work.
- (h) Do not step on the pedal when turning the power on.
- i If possible, install the machine away from source of strong electrical noise such as high frequency welding machines

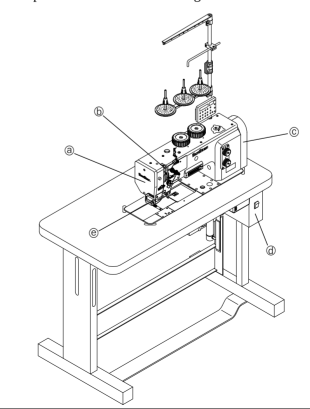
[Warning]

Keep motor cover in place before operating, turn off power before inspecting or adjusting.

1-5) Safety devices



- Safety label: It describes cautions during the machine operation.
- ⓑ Thread take-up cover: It prevents any contact between body and take-up lever.
- © Belt cover: A device intended to avoid potential risks of getting hands, feet or clothes jammed by the belt
- d Label for specification of power : It describes cautions for safety to protect electric shock during the motors' rotation. (Voltage input / use Hz)
- (e) Finger guard: It prevent contacts between finger and needle.



1-6) Caution mark position

Caution mark is attached on the machine for safety.

When you operate the machine, follow the directions on the mark.



CAUTION 주 이



Do not operate without finger guard and safety devices. Before threading, changing bobbin and needle, cleaning etc. switch off main switch.

손가락 보호대와 안전장치 없이 작동하지 마십시오.

식, 보빈, 바늘교환시나 청소전에는 반드시 주 전원의 스위치를 꺼 주십시오.



WARNING 경고

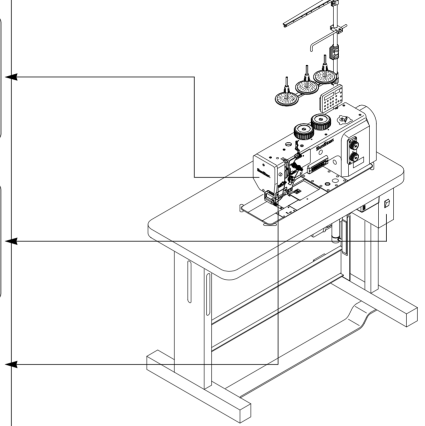


Hazardous voltage will cause injury.

Be sure to wait at least 360 seconds before opening this cover after turn off main switch and unplug a power cord.

고압 전류에 의해 감전될 수 있으므로 커버를 열 때는 전원을 내리고 전원 플러그를 뽑고 나 서 360초간 기다린 후 여십시오.





1-7) Contents of marks



Caution

1)



CAUTION 주 의



Do not operate without finger guard and safety devices. Before threading, changing bobbin and needle, cleaning etc. switch off main switch.

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2)



WARNING タコ



Hazardous voltage will cause injury. Be sure to wait at least 360 seconds before opening this cover after turn off main switch and unplug a power cord.

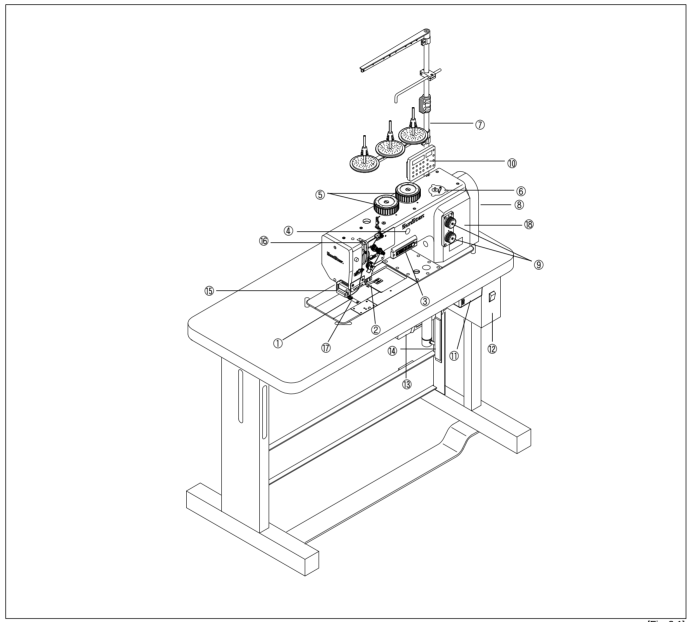
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2

Names of main parts



[Fig. 2-1]

- ① Presser Foot
- ③ Function Switches
- ⑤ Climb Dial
- 7 Thread Stand
- Stitch Length Dial
- ① LED Lamp SMPS
- ③ Oil Fan
- 15 LED Lamp

Safety Devices

- **(6)** Thread Take-up Lever Cover
- **18** Belt Cover

- ② Reverse Button
- 4 Oil Window
- ⑥ Thread Winder
- Pulley
- **10** OP Unit and Panel
- ② Control Box
- (4) Lap Switch
- Tinger Guard

Specifications

| | Machine Type | | | | | |
|--------------|--------------|------|----------------------------|--|------|--------------|
| KM-107 BLX - | | | | | | |
| Code | Needle | | | | | |
| 0 | 1 Needle | Code | Sewing materials | | Code | Trimming |
| 2 | 2 Needle | None | Medium and heavy materials | | None | Non-trimming |
| | | Н | Super heavy materials | | 7 | Trimming |
| | | | | | | |

| | Madal nama | 101 (2-25) | | | | 101 10-001 1011 -1 | | |
|------------------------------------|--|------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--|
| Specifications | Model name | KM-1070BLX | KM-1070BLX-7 | KM-1072BLX | KM-1072BLX-7 | KM-1070BLXH(-7) | KM-1072BLXH | |
| Usa | ge | | For medium/h | For super he | avy materials | | | |
| Lubrication | n method | | | Automatic lu | brication type | | | |
| Max. sewing s | eneed [enm] | | 3,500(P= | =1~7mm) | | 2,800(P=1~7mm) | 2,000(P=1~7mm) | |
| iviax. Sewing s | speed [spiii] | | 2,000(P= | 8~12mm) | | 1,600(P=8~12mm) | 1,600(P=8~12mm) | |
| Max. stitch le | ength [mm] | | | 1 | 2 | | | |
| Needle bar s | troke [mm] | | | 3 | 4 | | | |
| Thread take-up le | ver stroke [mm] | | | 82 | 2.8 | | | |
| Presser Foot life | Manual [mm] | | | 1 | 0 | | | |
| Automatic [mm] | | 16 | | | | | | |
| Hoo | ok | Horizontal large hook (2.5x) | | | | | | |
| Needle | in usa | DP×35 (#12~#23) | | | | DP × 35 (#22~#25) | | |
| Needie | | 134~35 (Nm80~160) | | | | 134~35 (Nm140~200) | | |
| Gauge | [mm] | - 3.2~12 | | - | 6~12 | | | |
| Sewing spa | ace [mm] | 335 | | | | | | |
| Bed size | e [mm] | 603 × 178 | | | | | | |
| Main motor | | Servo motor (750W) | | | | | | |
| Manual back | cktack lever Basic specifications Basic specifications | | Basic specifications | Basic specifications | Basic specifications | Basic specifications | | |
| Automatic bac | ktack device | - | Basic specifications | - | Basic specifications | Basic specifications | Basic specifications | |
| Automatic | trimmer | - | Basic specifications | - | Basic specifications | Basic specifications | - | |
| Automatic presser foot lift device | | Basic specifications | Basic specifications | Basic specifications | Basic specifications | Basic specifications | Basic specifications | |

| Presser foot overlap | Max. sewing speed [SPM] | | | | |
|----------------------|-------------------------|-------------------------|---------------------------|-------------|--|
| Presser loot overlap | KM-1070BLX/KM-1070BLX-7 | KM-1072BLX/KM-1072BLX-7 | KM-1070BLXH/KM-1072BLXH-7 | KM-1072BLXH | |
| 2.5 or below | 3,500(| (3,000) | 2,800 | 2,000 | |
| 2.5~3.0 | 3,200 | 3,000 | 2,600 | 1,900 | |
| 3.0~3.5 | 2,900 | 2,800 | 2,400 | 1,800 | |
| 3.5~4.0 | 2,6 | 600 | 2,20 | 1,750 | |
| 4.0~4.5 | 2,4 | 100 | 2,000 | 1,700 | |
| 4.5~5.0 | 2,2 | 200 | 1,800 | 1,650 | |
| 5.0 or above | 2,0 | 000 | 1,600 | 1,600 | |

| Stitch length [mm] | Max. sewing speed [SPM] | | | |
|--------------------|------------------------------------|-------------------------|---------------------------|-------------|
| Such length [mm] | KM-1070BLX/KM-1070BLX-7 | KM-1072BLX/KM-1072BLX-7 | KM-1070BLXH/KM-1072BLXH-7 | KM-1072BLXH |
| 7.0 or below | Presser foot overlap-based control | | | |
| 8.0 or above | 2,000 | | 1,6 | 00 |

 $^{{\}it **}$ The speed is varied depending on stitch length. ${\it **}$ Equal to commercial rpm.



4

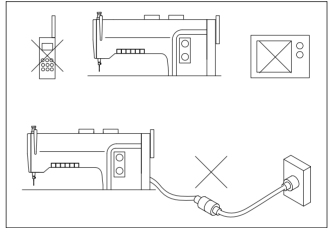
Installation



- Only trained technicians should install and wire up the machine.
- The machine weighs over 50 kg. More than two persons should install the machine.
- Do not plug in the machine until installation is completed.
 If the operator mistakenly steps down on the pedal with the plug in, the machine will start automatically and can cause physical injuries.
- Use both hands when bending the machine backwards or returning it to the original position. Using only one hand can lead to severe hand injuries due to the weight of the machine.

4.1) Installation place

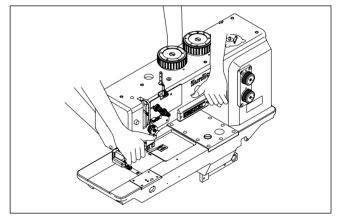
- Do not install the machine near television, radio or telephone; or the operation of machine can be interfered with by the noise from the appliances.
- 2) Connect the ground (earth) wire. An unstable connection may result in malfunction



[Fig. 4-1]

4.2) Machine delivery

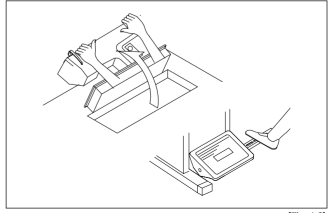
1) There should be two people to move the machine, as in the Figure.



[Fig. 4-2]

4.3) Bending the machine backwards

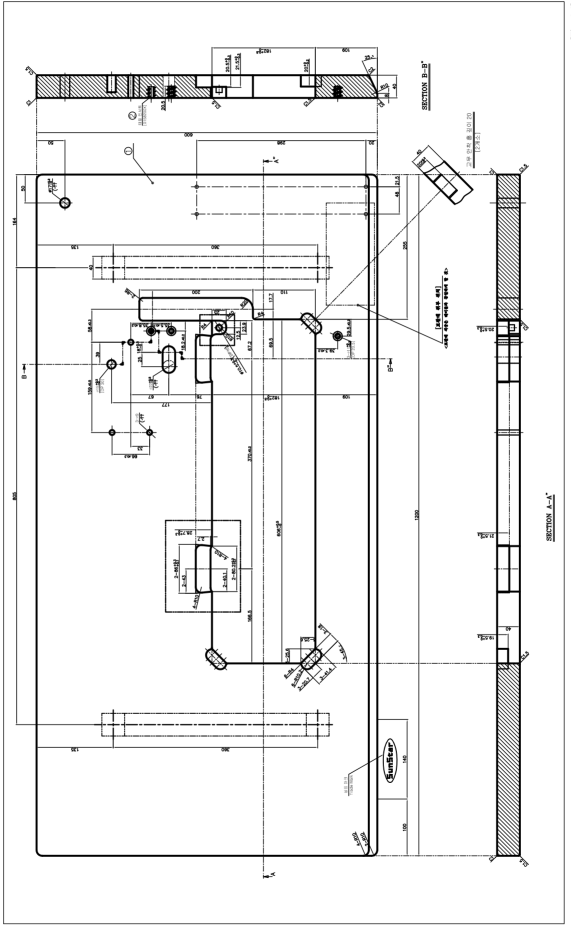
 Bend the machine backwards with two hands grabbing upper part of the body. Make sure to press the lower part of the board leg of the machine, or the whole body of machine falls backwards, leading to physical injuries.



[Fig. 4-3]

4.4) Table drawing

Please use the table provided by Sunstar. When using self-made table, the thick of table should be more than 40mm. Please use table strong enough to sustain the weight of the machine.

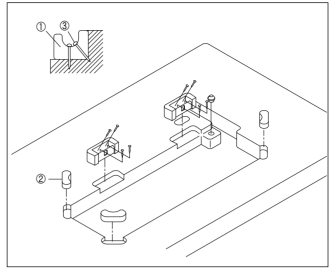




4.5) Installation of Sewing Machine Body

4.5.1) Hinge and Bed Supporting Rubber

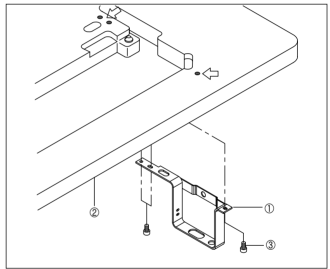
Fix the hinge rubber ① (2EA) and the bed supporting rubber ② (4EA) at the grooves on the table using nails ③.



[Fig. 4-5]

4.5.2) Presser Foot Lift Cylinder Bracket

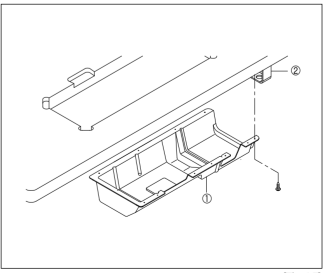
Fix the presser foot lift cylinder bracket① under the table② as in the figure using the M8 hexagonal bolt ③.



[Fig. 4-6]

4.5.3) Oil Fan

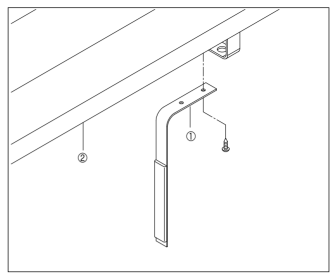
Find the oil fan ① in the accessory box and attach it aligned with the presser foot lift cylinder bracket ② using screws.



[Fig. 4-7]

4.5.4) Lap Switch

Attach the lap switch ① beneath the table ② considering the user's working position with screws.

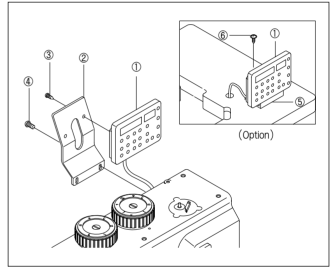


[Fig. 4-8]

4.5.5) OP Panel

Fix the operating panel① to the bracket② using a bolt③ and then fix it to the upper part of the rear arm using a bolt④.

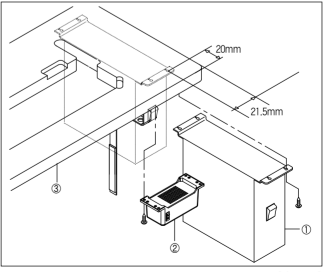
(Optional: Fix the OP bracket⑤ to the table face using a tapping screw⑥.)



[Fig. 4-9]

4.5.6) Control Box and LED Lamp SMPS

Attach the control box① and the LED lamp SMPS② beneath the right side of the table③ using screws and fix them at the places as in the figure.

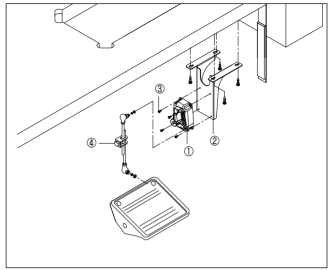


[Fig. 4-10]



4.5.7) Pedal switch and connecting rod

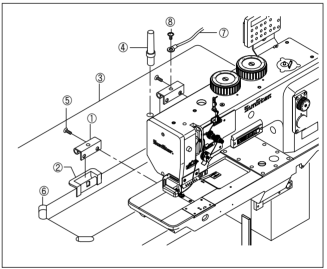
- 1) Attach pedal switch ① to pedal switch bracket ② with four bolts ③.
- 2) As in the Figure, attach pedal switch bracket ② to the lower part of table.
- 3) Connect one end of the connecting rod ④ with pedal switch and the other end with pedal, and then adjust length of the rod.



[Fig. 4-11]

4.5.8) Sewing Machine Body

- 1) Place the two hinges① on the rear bed of the sewing machine and tightly fasten them using the screw⑤.
- 2) Settle the hinge① on the hinge rubber② of the table③ and place the sewing machine body on the bed base rubber⑥.
- 3) Insert the machine body sustaining pole into table completely. If the pole is not inserted completely, that may cause accidents because the pole cannot sustain the weight of machine body firmly, when the body bent backwards.
- 4) Install the sewing machine body on the table and fix the grounding wire? on the hinge using a screw.

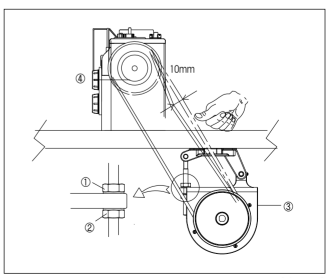


[Fig. 4-12]

4.5.9) Adjustment of Belt Tension

Install the motor and sufficiently loosen the fixing nuts ①, ②. Then due to the weight of the motor ③, tension is generated at the belt ④. Fix the fixing nut ① in this position and then tightly fasten the fixing nut ②.

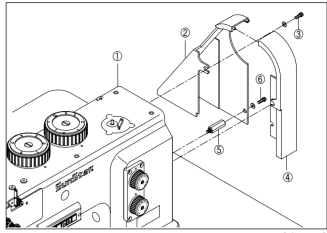
Adjust the tension of the belt to make the belt pressed 10mm when the center is pressed by a finger as in the figure, and tightly fasten the fixing nut ②.



[Fig. 4-13]

4.5.10) Belt Cover Installation

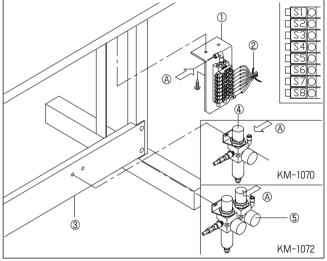
- 1) Fix the belt cover on the upper right side of the arm ① and the fixing grooves of the belt cover ② using screws ③.
- 2) Accurately assemble the belt covers②,④ and fix the belt cover② using screws following the same method. When the assembled belt cover is fixed to the stud bolt⑤ using screws⑥, the belt cover installation is complete.



[Fig. 4-14]

4.5.11) Pneumatic Parts Installation and Function Check

- 1) As in the figure, fix the pneumatic unit ① to the lower part of the table using the wood screw and fix the regulator to the table T-leg stiffened plate ③.
- 2) Connect the pneumatic tubes according to label signs and bind the tubes with other lead lines using the belt clips ②.
- 3) Use the regulator ④ to set the default pneumatic pressure at 0.5Mpa.
- 4) When applying the seam center guide presser foot, make sure that the pneumatic pressure of the regualtor ⑤ is no highr than 0.3Mpa.



[Fig. 4-15]

4.5.12) Description of label symbols

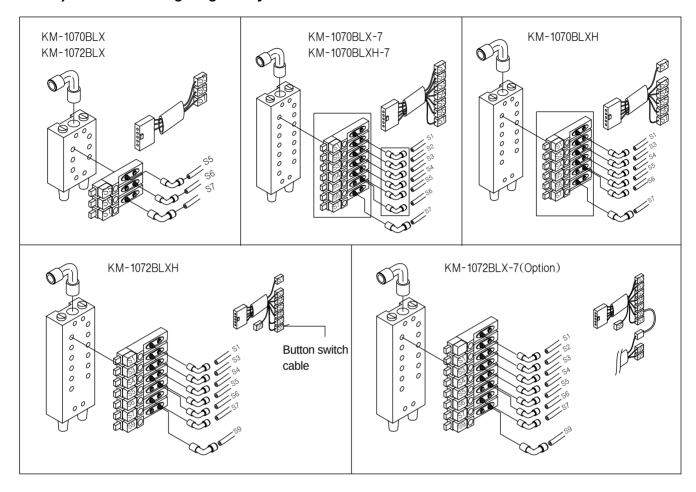
| Label Sign | Cylinder | Function |
|------------|--------------------------|---|
| S1 | Backtack | Add the initial and last backtack sewing function and perform reverse sewing |
| S2 | Trimming | Perform trimming |
| S3 | Hem height difference | When the cylinder is in motion, sewing is performed using the higher value of the two climb dials attached to the machine. |
| S4 | Stitch length conversion | When the cylinder is in motion, sewing is performed using the lower value of the two stitch length dials attached to the machine. |
| S5 | Thread release(Main) | It operates when trimming and presser foot automatic lift are performed to loosen the tension of the upper thread. |
| S6 | Thread release(Sub) | Turn on/off the tension of the upper thread using the function switch. |
| S7 | Presser foot | Lift the presser foot 18mm from the needle plate face. |
| S8 | Seam guide | It is used to create sewing lines in parallel along the seam in case of using two needles. |



However, when the left/right removable thread adjustment device, an optional device is applied, S6 refers to SubL, and S9 refers to SubR.

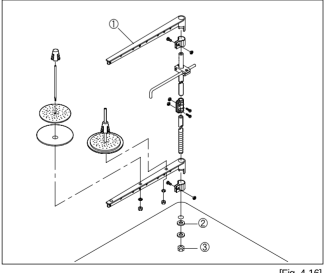


4.5.13) Pnematic wiring diagram by model



4.5.14) Thread spool stand assembly

Secure the thread spool stand assembly ① onto the table using washer② and nut③ on the right side.



[Fig. 4-16]

4.6) Supplying oil



- Plug in only after oil supply is finished. If the operator mistakenly steps on the pedal with the plug in, the machine will start automatically and can cause severe injuries.
- When handling lubricants, wear protective glasses or gloves to prevent lubricants from contacting with your eyes or skin. Wash your hands in running water with soap when they are smeared with lubricant. If lubricant is in the eye, instantly wash it with running water and see a doctor.
- Never drink lubricants since they can cause vomiting or diarrhoea. Go to see a doctor, if you
 mistakenly drink lubricant.
- Keep lubricant away from the reach of children and the youth.



- Operate the machine only after supplying oil when the machine is used for the first time or has been left unused for a long time.
- Only use genuine lubricant of this company. (Lubricant is in the accessory box.)

1) Lubrication to Bed

Loosen the oil tank entrance screw ① and supply oil until the oil gauge ② reaches the "HIGH" mark③. When oil supply is completed, tightly fasten the screw ①. Upon initial installation, run the machine for 30 minutes and supply oil until the "HIGH" mark.

2) Lubrication to Face Plate

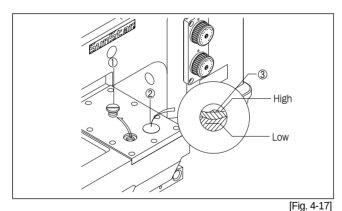
Loosen the two fixing screws for the face plate for disassembly. Supply lubricant through the entrance marked with an arrow. When oil supply is completed, reassemble the face plate.

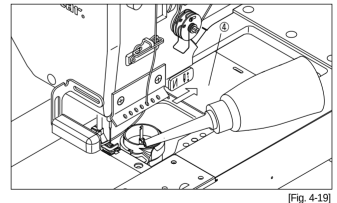
3) Lubrication to Hook

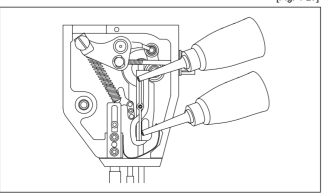
Open the sliding plate and supply oil through the entrance marked with an arrow.

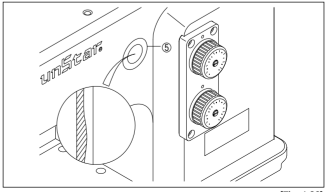
4) Oil Window Check

When oil supply to oiled parts is completed, turn on the power. Operate the sewing machine for five minutes at a low speed and check for any oil flow in the oil hose which runs through the oil window(5) on the front part of the arm. Operate the sewing machine at the speed of 2,000 spm per minute for the first four to five days of operation, and use the machine at the normal speed afterwards. Then it is able to keep the machine at the best conditions.









[Fig. 4-18] [Fig. 4-20]

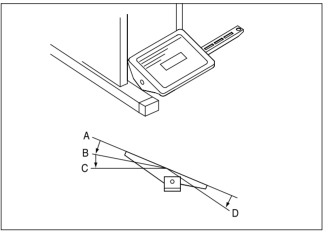


4.7) Trial run (Pedal operation)



Make sure not to touch or press down parts that are operating or moving during operation. Failure to follow the safety rules may result in physical injuries or mechanical damages.

- 1) Press pedal lightly to the position of B to check if the machine is operating low-speed sewing.
- 2) Press pedal to the position of C to check if the machine is operating high-speed sewing.
- 3) Press pedal backward and forward. And then put the pedal at neutral position of A to check if needle stops lower than the upper surface of needle plate.(in case that needle down stop is set)
- 4) When pressing pedal to the position of D(or pressing pedal the position of to D and then replacing pedal to the position of A), needle will stop higher than the upper surface of needle plate after trimming.



[Fig. 4-21]

4.8) Machine Stop Position Check

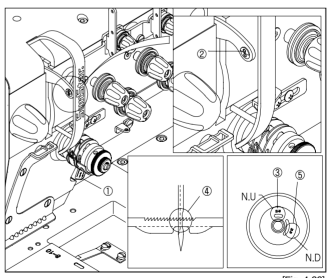
Press the reverse button① to make the needle to the highest and lowest position, and check the stop position of the machine. When the stop position is improper, trimming may be faulty. In this case, the position of the magnetic holder imbedded in the pulley should be corrected.

4.8.1) Check for up-stop position of needle bar

Upper stop position of the needle bar is that the thread take-up② is on the top. When the position is incorrect, adjust the magnetic holder③ position built in the N.U seal of the pulley left and right.

4.8.2) Needle Bar Lower Stop Position Check

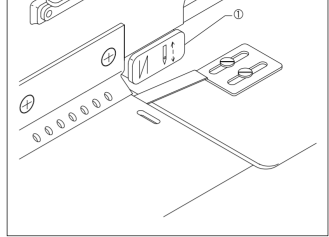
Needle bar is at its lowest position when the center of needle groove (a) crosses the needle plate. When the position is wrong, adjust the built-in magnetic holder (5) of the N·D imprinted poly from side to side.



[Fig. 4-22]

4.9) Back tack button (thread trimming type)

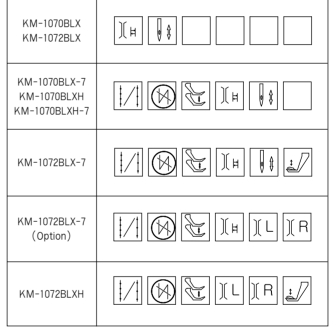
Pressing the back tack button or reverse button① during forward sewing will start reverse sewing immediately. When you stop the machine and restart it by stepping down on the pedal with the reverse button① already pressed down, you can perform reverse sewing from the beginning. When the machine is in a "stop" mode, you can change up-down position of the needle bar by pressing the reverse button. Lightly pressing the button once will stop the needle bar in a high position. Pressing the reverse button① twice within less than a second will stop the needle bar in a low position. In short, the button delivers two functions: one for reverse sewing and the other for converting vertical position of the needle.



[Fig. 4-23]

4.10) Functional description of function switches

- 1) : Stitch length conversion switch
 When the switch is turned on, the lower positioned
 dial among the two stitch length setting dials
 attached to the machine is applied. When the switch
 is turned off, the higher located dial among the two
 stitch length dials is applied.
- 2) (: Auto backtack select switch The switch selects the addition or deletion of the initial and last backtack sewing function.
- 3) : Presser bar overlapping change switch
 When pressing the switch, the lamp is on. Then the
 presser bar overlapping volume is changed to the value
 set at the top cover dial B. When pressing it again, the
 lamp is off. Then the value set at the top cover dial A
 becomes the presser bar overlapping volume.
- 4) In: Supplementary thread tension switch
 When the switch is not pressed, the tread tension is
 low. When the switch is pressed, the dish is closed,
 and the thread tension increases.



[Fig. 4-24]

- 5) [: Needle bar upper stop switch Regardless of the machine stop position, the switch sends the needle bar to the highest stop position.
- 6) [27]: Seam guide operation switch (Exclusive for KM-1072)

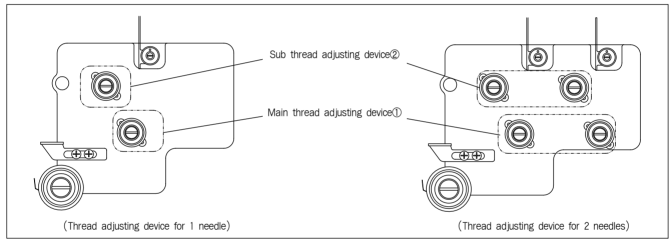
 The switch is used in case of using two needles. It creates sewing lines in parallel along the seam of the sewing fabric.
- 7) [L]: Left auxiliary thread tension switch
 When the switch is not in operation, the thread tension is released. When the switch is pressed, the left auxiliary dish is closed, and the thread tension increases.
- 8) [IR]: Right auxiliary thread tension switch
 When the switch is not in operation, the thread tension is released. When the stitch is pressed, the right auxiliary dish is closed, and the thread tension increases.



4.11) Adjusting Parameter of Sub Thread Adjusting Device

- The default value of A-95 is "0".

| Parameter No. | Set Value | Function Name |
|---------------|-----------|--|
| A-95 | 0 | Use the main thread adjusting device①. In order to run the sub thread adjusting device② while using the main device, press the sub thread tension switch. Then with the lamp turned on, the dish for the sub thread adjusting device② is closed. After trimming, the sub thread tension switch is automatically turned off. |
| | 1 | In the case where A-95's parameter is set at "1", the lamp of the sub thread tension switch is on, and the sub thread adjusting device ② is running like the main thread adjusting device①. In this case, even after trimming, the sub thread tension switch is not automatically turned off. In order to release the tension of the sub thread adjusting device②, press the sub thread tension switch to turn it off. |



[Fig. 4-25]

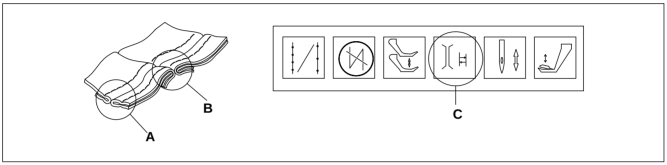
4.12) How to Use Dual Tension

- 1) Main Thread Adjusting Device
 - Adjust tension of the main thread adjusting device① in line with the main sewing material conditions.
 - Adjust the main thread adjusting device (1) and the tension of the lower thread in order to create loops at the center of the sewing material at even stitch length.
- 2) Sub Thread Adjusting Device
 - The sub thread adjusting device② enables users to easily increase the tension of the upper thread according to the sewing material height difference and conditions.
 - For two-needle model, if a dual tension individual operating type (optional) is used, the left and right tension of the upper thread can be independently adjusted while sewing materials with height difference on the left and right sides.
 - The sub thread adjusting device (2) should be adjusted in line with the tension of the main thread adjusting device (1) and the conditions of sewing materials with height difference.
- 3) Operating Main · Sub Thread Adjusting Devices
 - The main · sub thread adjusting devices ①, ② are run by pneumatic pressure. In particular, the sub thread adjusting device ② can be turned on and off easily with functional switches.
 - The sub thread adjusting device can be left, right independently run as an optional function. The left, right function switches can be used to turn on and off the tension.
 - During sewing, when the sub thread adjusting device or the left, right sub thread adjusting device in terms of independently running type is pressed, the lamp is turned on and at the same time the tension of the upper thread increases. When the button is pressed again, the lamp is turned off, and the tension of the upper thread decreases.

4) Examples of Dual Tension Application

4-1) Basic Specifications

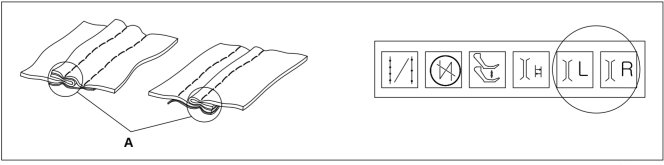
- For the sewing process of handling significant height difference of sewing material, the presser foot °Øs cross overlap and the tension of the upper thread should be increased to get best sewing quality.
- Turn off the dual tension button C and adjust the tension of the main thread adjusting device according to the conditions of the main sewing material A.
- Turn on the dual tension button C and adjust the tension of the sub thread adjusting device according to the conditions of the thick sewing material B.
- Proceed with general sewing work after the dual tension button C is turned off. When the machine reaches Point B on the sewing material, press the dual tension button C to increase the upper thread tension. When the sewing for height difference is completed, press the dual tension button C to decrease the upper thread tension and continue sewing.



[Fig. 4-26]

4-2) Optional Specifications

- When sewing the materials with different height on left and right sides, the independently operating (optional) dual tension can be used to get the best sewing quality.
- As in Figure 4-26, when sewing the materials with different height on left and right sides, upper thread tension should be given differently to the left and right sides to get the best sewing quality. As such, the sub thread adjusting device should be adjusted as follows:
- 1 Basic specifications: The sub thread adjusting device that supplies upper thread to the thick part A is reset every time of operation.
- ② Optional specifications: Turn on the button to operate the sub thread adjusting device that supplies upper thread to the thick part A between the independently operating function switch's dual tension L and R.
- After the sewing with height difference is done, manually adjust the tension of the sub thread adjusting device to return to default value in case of basic specifications, and press the dual tension L, R button to reduce the upper thread tension in case of the optional specifications.



[Fig. 4-27]



4.13) Method for Adjustment of a Potentiometer

■ How to set

| No | How to operate | Screen display | Details |
|----|---|----------------|---|
| 1 | Turn on the power | (3333) (bE | Sewing initial screen |
| 2 | Press button, then press A button while holding down button to change screen | Pr 1 00 | Initial screen for parameter group A |
| 3 | Press | P 1 27 | P1 setting screen for group A item 27 |
| 4 | Set the the adjustment dial for mutual overlapping portion of presser foot to 2.5[mm] and press the key then the screen is automatically changed with the buzzer sound. | P2 III (27) | • P2 setting screen for group A item 27 |
| 5 | Set the the adjustment dial for mutual overlapping portion of presser foot to 3[mm] and press the key then the screen is automatically changed with the buzzer sound. | P3 🗆 [27] | P3 setting screen for group A item 27 |
| 6 | Set the the adjustment dial for mutual overlapping portion of presser foot to 3.5[mm] and press the key then the screen is automatically changed with the buzzer sound. | P4 III (27) | P4 setting screen for group A item 27 |
| 7 | Set the the adjustment dial for mutual overlapping portion of presser foot to 4[mm] and press the key then the screen is automatically changed with the buzzer sound. | P5 III (27) | P5 setting screen for group A item 27 |
| 8 | Set the the adjustment dial for mutual overlapping portion of presser foot to 4.5[mm] and press the key then the screen is automatically changed with the buzzer sound. | Pb 🗆 [27] | P6 setting screen for group A item 27 |
| 9 | Set the the adjustment dial for mutual overlapping portion of presser foot to 5[mm] and press the key then the screen is automatically changed with the buzzer sound. | P7 🗆 (27) | P7 setting screen for group A item 27 |
| 10 | Set the the adjustment dial for mutual overlapping portion of presser foot to 6[mm] and press the key then the screen is automatically changed with the buzzer sound. | P 1 🗆 27 | Set Completion |
| 11 | After setting is complete, push button to go back to the initial screen | 3333 bt | Sewing initial screen |

- ▶ When setting each step of P1, P2 and P3, be sure to press button to save the set value. Otherwise, the set value will not be saved.
- ▶ If you turn off the power before completing step 10, you will have to start over again.
- ▶ The set value of the Potentiometer will be erased if you initialize. Initialize only when it is necessary. Remember that you have to reset the Potentiometer after initialization.
- ▶ If the potentiometer connector is not connected or the cabel is broken, the number in □□ display area remains fixed.
- Relation between presser foot lifting amount and maximum speed of the sewing machine (page 10. Will have to refe)

Preparations for sewing

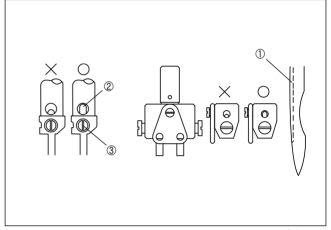
5.1) Installing needle



Always turn off the power when mounting a needle.

If the pedal is accidentally stepped, the machine might unexpectedly operate, causing injury.

- 1) Turn the pulley of machine to raise needle bar to its highest position.
- 2) Unfasten the fixing screw3.
- 3) As in the figure②, insert needle① straight to the end with the needle's long groove facing left and fasten the fixing screw③ firmly.



[Fig. 5-1]

5.2) Bobbin Insertion and Removal



Make sure to turn off the power switch when removing the bobbin case.

If the pedal is accidentally stepped, the machine might unexpectedly operate, causing injury.

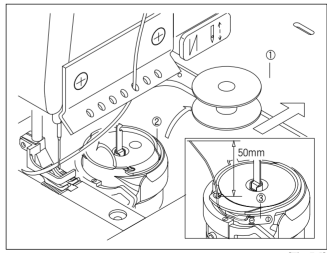
5.2.1) Bobbin Removal

- Turn the sewing machine pulley to place the needle above the needle plate.
- Open the sliding plate ① and vertically erect the flaps holding the bobbin.
- Remove the bobbin from the bobbin case using tweezers.

5.2.2) Bobbin Insertion

Take out the lower thread from the bobbin through the thread passage② and below the tension spring plate③, and make the loose lower thread length 50mm.

Bobbin can be inserted in the reverse order of the bobbin removal.



[Fig. 5-2]

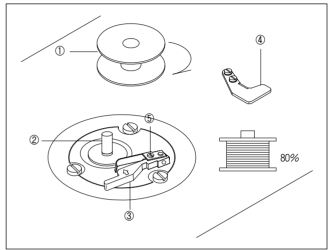


5.3) Winding lower thread



Make sure not to touch or press down parts that are operating or moving during thread winding. Failure to follow the safety rules may result in physical injuries or mechanical damages.

- 1) Turn on the power switch.
- 2) Insert bobbin(1) into bobbin winder shaft(2).
- 3) Wind thread on bobbin several times in the arrow direction.
- 4) Push bobbin operating plate③ in the direction of bobbin.
- 5) Raise presser bar with presser bar lifter.
- 6) When pressing pedal, the machine starts to operate and thread winds on bobbin.
- 7) When thread winding is done, bobbin operating plate 3 returns automatically.
- 8) Remove bobbin and cut thread with bobbin winder knife(4).
 - To adjust the amount of bobbin winding, loosen screw(5) and adjust bobbin winder adjusting plate (3).



[Fig. 5-3]



Make sure that thread should be regulated to wind 80% of bobbin capacity.

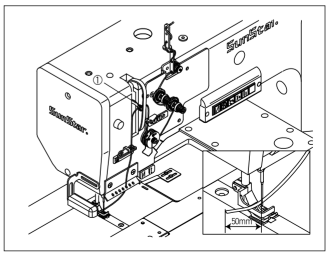
5.4) Inserting upper thread



Always turn off the power when inserting upper thread.

If the pedal is accidentally stepped, the machine might unexpectedly operate, causing injury.

- 1) Place the thread take-up ① at its the highest position by turning pulley before inserting the upper thread.
- 2) The adequate length of upper thread extending from the needle hole is 50mm.



[Fig. 5-4]

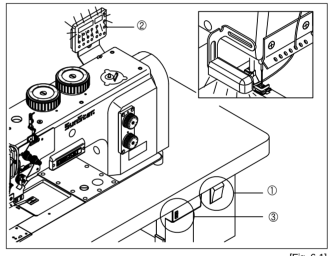
Sewing



- Wear protective gears for safety. Operation without them may lead to physical injuries.
- Turn off the machine in the following situations.
 If the operator mistakenly steps on the pedal with the plug in, the machine will start automatically and can cause severe injuries.
 - When inserting upper thread
 - When replacing bobbin or needle
 - When the machine not in use or the operator leaving the work place.

6.1) Sewing

- 1) Press ON button of power switch ①.
- 2) Lamp on the control panel ② turns on and machine is ready to operate.
- 3) Control sewing conditions by using control panel ②. (See user's manual of Fortuna IV.)
- 4) When the button ③ is pressed to LED On, LED lamp blinks.
- 5) Step on the pedal to operate.



[Fig. 6-1]

6.2) Adjusting thread tension



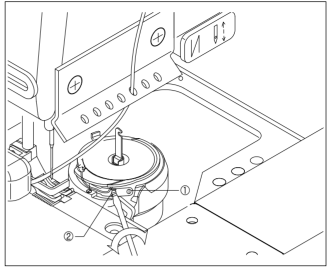
When inserting and removing bobbin case, make sure to turn off the power switch. If the pedal is accidentally stepped, the machine might unexpectedly operate, causing injury.

| Sewing Type | Cause | Troubleshooting |
|--|---|--|
| | Good sewing in balance | |
| Upper thread tension is too weak Lower thread tension is too strong | | Make upper thread tension strong or make lower thread tension weak |
| | Upper thread tension is too strong Lower thread tension is too weak | Make upper thread tension weak or make lower thread tension strong |



6.2.1) Tension adjustment of the lower thread

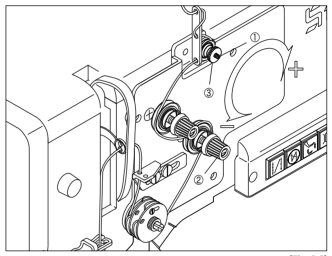
If you turn screw② on the spring plate① mounted in hook in a clockwise direction, the lower thread tension will become stronger and when turned in a counterclockwise direction, weaker.



[Fig. 6-2]

6.2.2) Upper arm thread guide

The tension of the upper arm thread guide① should be set lower than that of the main thread adjusting devices②. When the nut③ is turned clockwise, the tension increases. When the nut is turned counterclockwise, the tension weakens.



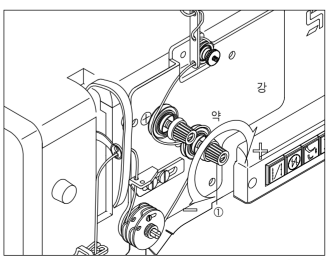
[Fig. 6-3]



After the upper arm thread guide is adjusted, the tension of the main thread adjusting devices should be reset.

6.2.3) Main thread adjusting device

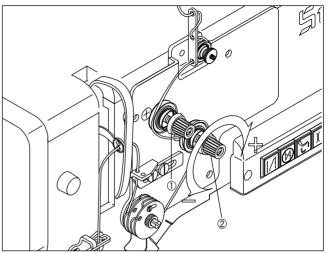
- 1) The tension of the main thread adjusting devices ① should be set at the minimum as possible.
- Loops should be created at the center of the sewing material. Make sure that thread break does not occur on the ultra light material due to strong thread tension.
- 3) Adjust the main thread adjusting devices ① to create stitches at regular length. When the nut is turned clockwise, the tension increases. When the nut is turned counter-clockwise, the tension weakens.



[Fig. 6-4]

6.2.4) Supplementary thread adjusting device

- 1) The supplementary thread adjusting devices ① play a supplementary role in strengthening thread tension in a prompt manner.
- 2) The tension of the supplementary thread adjusting devices① should be set lower than that of the main thread adjusting devices②. The tension can be turned on/off with the functional switch.
- The tension of the supplementary thread adjusting device gets stronger when it is turned clockwise.
 It gets weaker when the device is turned counterclockwise.

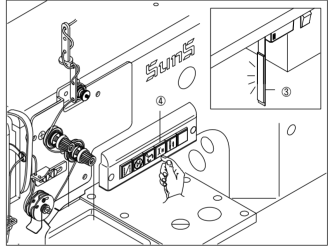


[Fig. 6-5]

6.2.5) Operation of thread adjusting device

The main and supplementary thread adjusting devices①,② are automatically in operation.

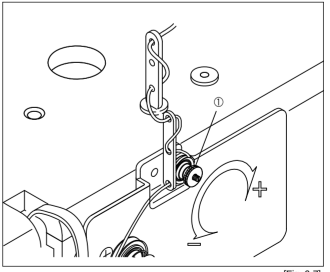
** When trimming or auto presser bar lift(3) is activated, the tension of the main and supplementary thread adjusting devices is released. The supplementary thread adjusting devices(2) can be turned on/off with the functional switch(4).



[Fig. 6-6]

6.3) Adjusting upper thread length after trimming

- During the trimming process, main thread release tension is not created but only auxiliary thread release ① tension is created.
- 2) The adequate length of upper thread after trimming is $50 \sim 60$ mm.
- 3) Increasing auxiliary thread release ① tension will make upper thread after trimming short and decreasing the tension will make it long.

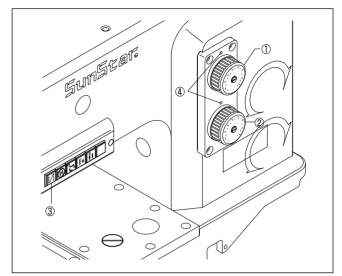


[Fig. 6-7]



6.4) Adjustment of the stitch length

Adjusting dial① and ② designed to control the stitch length can be set up with two different lengths, and change the stitch length whenever switch③ is pressed down. After pressing down switch ③ to turn the switch on, the sewing machine will carry out sewing at the stitch length as set on dial②. When pressing down switch③ again to turn the switch off, the machine will start sewing at the stitch length as set on dial①. Set the desired stitch length to a carved sign ④.



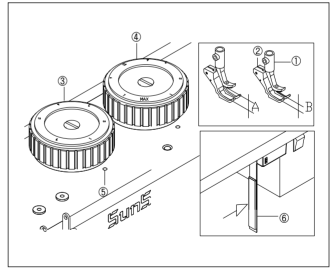
[Fig. 6-8]



- The value set on the stitch length dial② should always be smaller than that of dial①. Nonetheless, if you force turning the dial to set the value of dial② to be greater than that of dial①, the machine can be severely damaged.
- The function of the stitch length dial② is available only for trimming type machines. Stitch length dial ① is installed for non-trimming types.

6.5) Adjustment of Presser Foot Lift

The overlap between the main presser foot① and the sub presser foot② could be set at 1~7mm using the climb dials③, ④ which adjust the presser foot lift. Place the desired numbers of the climb dials③, ④ at the punched mark⑤, and the main presser foot① and the sub presser foot② overlap according to the set value. In addition, during the sewing process when the hem height difference is high, the lap switch⑥ can be used. When the lap switch is pressed, the set value at the dial ④ becomes the overlap value of the presser feet. When the lap switch is pressed once again, the overlap value is converted back into the value of the dial③.



[Fig. 6-9]



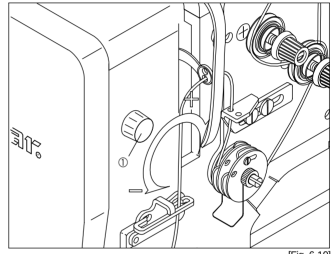
The value of the climb dial ② should be bigger than that of the climb dial ① all the time. If the dial ② is adjusted to have a lower value than the dial ①, it may cause damage to the machine.

6.6) Adjustment of Presser Foot Pressure

| Stitch Type | Cause | Solution |
|---|--|-------------------|
| ***** | Balanced good stitch | |
| =x=x=x=x=x==x==x==x==x==x==x==x==x==x== | Stitch skipped, inconsistent stitch length | Increase pressure |
| | Puckering | Decrease pressure |

6.6.1) Presser Foot Pressure

- 1) Adjust the presser foot pressure to remain weak if possible (to the extent that the sewing fabric is slipped away)
- 2) Turn the pressure adjusting dial ① to adjust the presser foot pressure.
- 3) When the dial is turned clockwise, the pressure gets stronger. Otherwise, the pressure gets weaker.



[Fig. 6-10]



7

Inspecting and checking



To maintain proper performance of machine and use it for a long time, clean machine regularly according to the following way. Evan when machine is not in use for a long time, clean according to the following way before using the sewing machine.



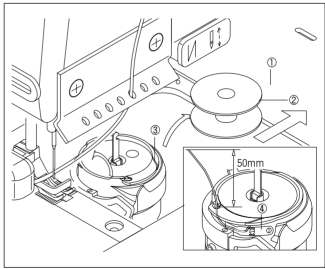
- Turn off the power switch before operation.

 Pressing pedal by mistake may operate machine and result in injuries.
- When handling lubricants, wear protective glasses or gloves to prevent lubricant from contacting with your eyes or skin. Wash your hands in running water with soap when they are smeared with lubricant. If lubricant is in the eye, instantly wash it with running water and see a doctor.
- Never drink lubricants since they can cause vomiting or diarrhea. Go to see a doctor, if you
 mistakenly drink lubricant.
- Keep the oil out of the reach of children. Keep the oil away from heat.
- Use both hands when bending the machine backwards or returning it to the original position. Using only one hand can lead to severe hand injuries due to the weight of the machine.

7.1) Daily Cleaning

7.1.1) Cleaning

- Open the sliding plate ① and separate the bobbin
 from the hook ③.
- 2) Remove dust from the hook ③ using a soft cloth or brush and check if any damage is caused to the hook.
- 3) When cleaning is completed, install the bobbin ② into the hook ③.



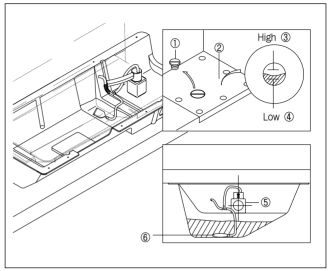
[Fig. 7-1]

7.1.2) Oil Supply

- 1) Oil Volume Check
 - Look at the oil window② on the bed cover.
 When the oil is at the "HIGH" mark③, it means oil is sufficient.
 - If oil is below the "LOW" line ④, supply more lubricant following the order below.

2) Oil Supply

- Use the authentic SunStar lubricant. (Lubricant can be found in the accessory box).
- Loosen the oil supply entrance screw ①.
- Supply lubricant until the oil reaches the "HIGH" line ③ on the oil window of the bed cover. Make sure that lubricant does not overflow.



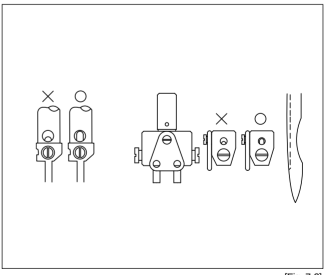
[Fig. 7-2]



- 1) Make sure that lubricant does not move above the "HIGH" line ③. If not, lubricant might leak. When oil supply is completed, tightly fasten the oil tank entrance screw ①.
- 2) When the oil tank^⑤ settles at the table, make sure that it is vertically positioned. If it leans to one side, oil might leak out.
- 3) Make sure to place the reflux felt[®] at the groove of the oil fan. Otherwise, oil cannot be properly inhaled.

7.1.3) Checking

- 1) When needle is deformed or the end of needle is damaged, change the needle.
- 2) Check if upper thread is inserted correctly. (Refer to 5.4 Inserting upper thread)
- 3) Run trial sewing.



[Fig. 7-3]

8

Maintenance and repair

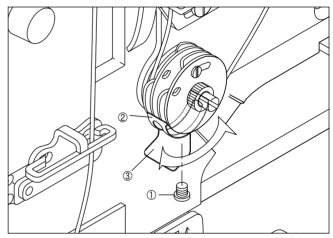
- For machine maintenance and repair, consult with qualified technicians.
- For electrical maintenance and repair, consult with qualified technicians or agencies.
- When safety devices are disassembled, make sure to return them to original positions.



- Use both hands when bending the machine backwards or returning it to the original position. Using only one hand can lead to severe hand injuries due to the weight of the machine.
- Turn off the switch and pull the plug. Pressing pedal by mistake may result in physical injuries.
 - Inspection, maintenance, repair
 - Exchanging expendable parts such as needle, hook, knife.
 - Adjusting hook oil flow
- In case you operate the machine when the power is on, please take special precaution.

8.1) Adjustment of Thread Take-up Lever Spring

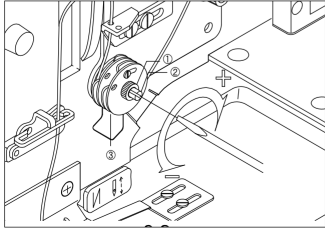
- Loosen the stopper tightening screw① as in the figure and turn the thread take-up spring stopper② counterclockwise. Then the operating scope of the thread take-up lever spring③ becomes narrower.
 Otherwise, the operating scope becomes wider.
 - ** The standard operating scope of the thread takeup lever is 5~10mm.

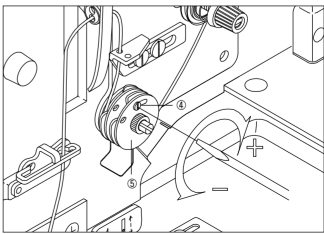


[Fig. 8-1]

- 2) Adjustment of Thread Take-up Lever Spring Tension

 Loosen the thread adjusting device shaft nut① and turn the groove of the thread adjusting device shaft② clockwise using a screwdriver. Then the tension of the thread take-up spring③ becomes stronger. Otherwise, it gets weaker.
- 3) Adjustment of Thread Take-up Lever Spring Operation Timing
 Loosen the stopper screw and turn the thread take-up spring guide clockwise. Then the thread take-up spring's operation timing gets faster. Otherwise, the operation timing gets slower.
 - * The operation timing of the thread take-up lever spring is standard when the stopper screw is at the center of the guide plate.





[Fig. 8-2] [Fig. 8-3]

8.2) Adjustment of Thread Guide on Thread Adjusting Device

When the two tightening screws ② are at the center of the thread guide ① on the thread adjusting device, this is a standard position.

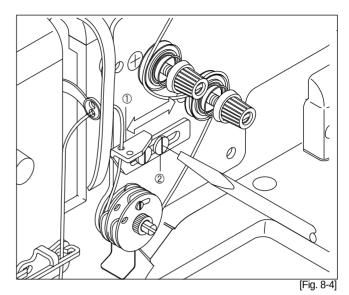
- 1) Loosen the tightening screw ② and move the thread guide ① on the thread adjusting device left or right.
- 2) For heavy material sewing, move the thread guide ① on the thread adjusting device to the left (The thread length held by the thread take-up lever increases).
- 3) For light material sewing, move the thread guide ① on the thread adjusting device to the right (The thread length held by the thread take-up lever decreases).

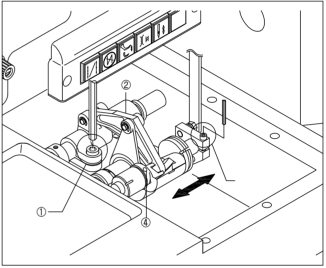
8.3) Adjustment of Feed Dog Position.

8.3.1) Feed Dog Position When Stitch Length is 0

When stitch length is 0, the feed dog's feed is 0. In this case, if the feed dog's feed is not 0, please perform the follow setting.

- 1) Open the bed cover.
- 2) Loosen the horizontal crank fixing screw① and turn the upper shaft pulley. Check if the switch connection rod② moves, when the upper shaft pulley is turned.
- 3) When the switch connection rod② moves, loosen the switch connection crank fixing screw③ and adjust the angle of the switch by using the angle adjusting hole of the switch④.
- 4) When the upper shaft pulley is turned and the switch connection rod does not move, completely fix all fixing screws.





[Fig. 8-5]

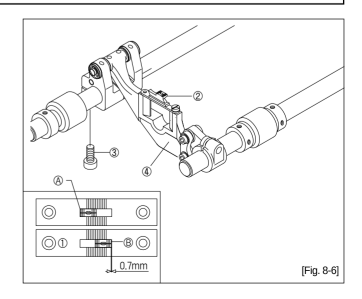


- 1) In the case of wrong feed adjustment, stitch length could be different when moving forward and backward.
- 2) Fix the changer with the changer guide pin⑤. Given that the strong fixing would disturb the movement of the changer, make sure to fix the changer to the extent that it does not move in the arrow(X) direction.

8.3.2) Feed Dog Position on Needle Plate

When the stitch length is maximum, the feed dog position② in the needle plate hole① should be identical from the front (A) and back (B) on the needle plate. The minimum figure is 0.7mm. If they are not identical, please perform the follow setting.

- 1) Loosen the fixing screw③ for the feed dog supporting crank④.
- 2) Adjust the feed dog base to set the distances of (A) and (B). Completely fix the fixing screw for the feed dog supporting crank.
- 3) If (A) and (B) are not identical, loosen the fixing screw③ for the feed list shaft crank to adjust the location. When adjustment is completed, tightly fasten the fixing screw③.

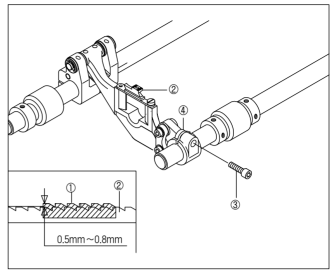




8.4) Height adjustment of feed dog

Set the stitch count at the minimum and place the feed dog① at the maximum height. The normal condition is that the feed dog① is located 0.5mm above the needle plate②. If it is not in the normal condition, take actions as below to adjust the feed dog height.

- 1) Turn the upper shaft pulley of the sewing machine to place the feed dog at the highest position.
- 2) Lean the sewing machine backward.
- 3) Slightly loosen the fixing screw for the feed lift shaft crank(3).
- 4) Turn the feed lift shaft crank (4) to adjust the feed dog height to be 0.5mm.
- 5) When adjustment is completed, tightly fasten the fixing screw③.



[Fig. 8-7]

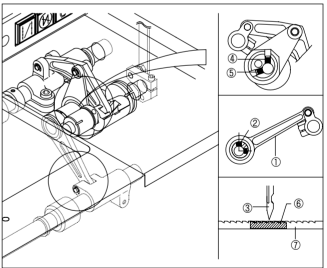


When the feed lift shaft crank (4) is turned, make sure that it does not move toward the shaft.

8.5) Adjustment of feed lift shaft cam and lower feed cam

- 1) Set the stitch count at maximum and pull down the needle bar at the lowest point.
- 2) Make the second fixing screw② of the feed lift shaft cam① move vertically and tighten the fixing screw.
- 3) Lift the needle bar to the highest point.
- 4) Move the first fixing screw (4) of the lower feed cam (5) vertically, and tighten the fixing screw.
- 5) When the adjustment is made as above, the tips of the needle (3) and the feed dog (6) contact the face of the needle plate (7).

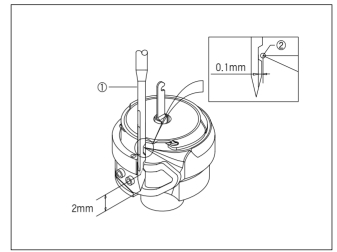
Otherwise, make adjustment as above following the above methods.



[Fig. 8-8]

8.6) Needle and Hook Timing

Set the stitch length at minimum and place the needle① at 2mm above the lowest position. Then the hook edge ② is positioned at the needle center. The appropriate distance between the needle groove and the hook edge ② is 0.1mm. At this time, the hook edge② should not contact the needle ①. If the above conditions are not met, perform the following adjustments.



[Fig. 8-9]

8.6.1) Adjustment of Needle and Hook Timing

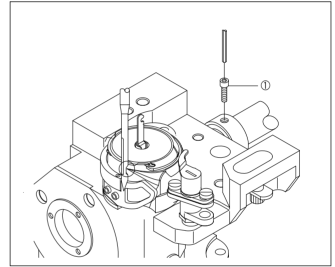
- 1) Disassemble the needle plate.
- 2) Lean the machine backward. Loosen the lower shaft collar fixing screw ① and set the needle position 2mm above the lowest position.
- 3) Turn the hook shaft to place the hook edge at the center of the needle and tightly fasten the fixing screw (1) for the lower shaft collar.

8.6.2) Clearance adjustment between needle and hook

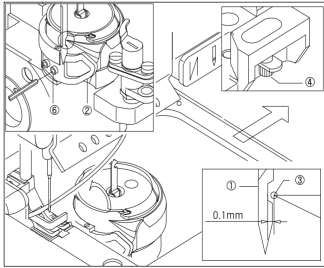
- Unfasten the fixing screw of the hook base and control the position of the hook base by turning the adjusting collar of the hook base to the left and right, set the clearance between the hook tip and needle at around 0.1mm.
- 2) Adjust the position and tighten firmly each fixed screw.

8.6.3) Adjustment of Hook Needle Guide Position

The normal condition is that the distance between the needle ① and the needle guide ② of the hook is 0.1 when the needle bar is lifted 2mm from the lowest point. (When the Needle Guide fixing screw ⑥ is turned clockwise, the needle ① gets away from the needle guide ②. Otherwise, the needle gets closer to the needle guide).



[Fig. 8-10]



[Fig. 8-11]



When needles are replaced. Check the distance between the needle and the hook.



8.7) Clearance adjustment of hook and opener

Bring the opener① to the hook② as close as possible and loosen the fixing screw③ of the opener. Adjust the opener manually to allow 0.5~0.7 mm of clearance between the hook stopper④ and the groove of the needle plate⑤, and tighten the fixing screw③ of the opener.

8.8) Lubrication adjustment of hook

8.8.1) Checking the oil supply level of hook

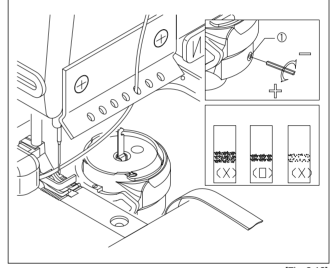
After racing the sewing machine for three minutes, secure the oil flow checking paper on the right side of the hook and run the machine at a maximum speed for ten seconds. (You may use any type of paper) As shown in the figure, check the oil tape marked on the paper.

8.8.2) Adjustment of the oil supply level

Make the adjustment when the quantity of oil supply is not adequate.

- a) Take off the sliding plate (left).
- b) Turn the machine manually until you see the adjusting screw① for the oil supply level of the hook.
- c) The amount of the oil supply will decrease when the adjusting screw① is turned in a clockwise direction, and increase when turned in a counterclockwise direction. Check the level of the oil supply after adjustment.

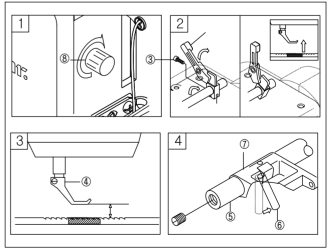
[Fig. 8-12]



[Fig. 8-13]

8.9) Adjustment of Presser Foot Height

- 1) To ensure presser foot's smooth vertical movement, release the presser foot presser adjusting dial.
- 2) Fix the presser foot as lifted by pulling the presser foot lift lever① and loosen the fixing screw③ on the presser foot lift block②.
- 3) Lift the auxiliary presser foot (4) 10mm above the needle plate.
- 4) Place the pin⑥ inserted into the presser bar lift shaft ⑤ closely to the presser bar lift bracket⑦ and tighten the fixing screw③ while the presser foot lift lever pulled back① and the presser foot lift block are closely contacted.



[Fig. 8-14]

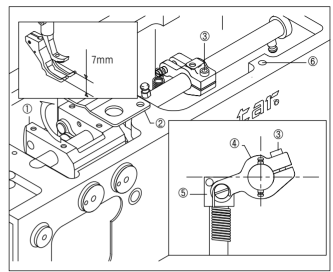


Please be noted that the presser bar lifting spring could be separated when the presser foot pressure adjusting dial® is fully released.

8.10) Timing adjustment of the main auxiliary presser foot and needle

8.10.1) Adjustment of maximum ascending amount of the main · auxiliary presser foot

The maximum lifting quantity of the main and auxiliary presser foot is 7 mm. First, set the upper lid dial at "1" and take out the upper lid. Move the body① of a climb device towards the arrow direction until it reaches the stopper plate②. (At this time, make the surface of the climb shaft cylinder knuckle⑤ contact the upper cross section of the arm ⑥ and then fasten the tightening screw③.) Tighten the crank clamp screw⑥. After adjustment, reassemble the upper lid.



[Fig. 8-15]

8.10.2) Adjustment of lifting amount of the main · auxiliary presser foot

The height of lifting amount of the main • auxiliary presser foot must be equal. Make the adjustment as indicated below.

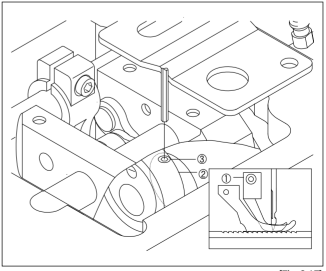
- 1) Set the presser foot overlap at the maximum.
- 2) Take out the rubber cap from the upper lid.
- 3) Loosen the clamp screw① and turn the machine until the needle tip and the upper part of the feed dog come to meet on the surface of the needle plate.
- 4) As in 2 above, make the main and subordinate presser feet contact the needle plate at the same time and after that, tightly fasten the tightening screw① to finish the adjustment.
- 5) After adjustment, place back the rubber cap on the upper lid.

[Fig. 8-16]

8.10.3) Timing adjustment of the main auxiliary presser foot and needle

As a standard, the needle tip enters the needle hole of the feed dog immediately after the main presser foot ① touches the feed dog. Likewise, the main presser foot① comes apart from the feed dog right after the needle tip comes out of the feed dog. Refer to the following for adjustments.

- 1) Disassemble the upper lid with the dial set at "1".
- 2) Loosen two fixing screws of vertical movement cam② of the presser foot.
- 3) After securing the needle bar in the highest position, hold the No.1 screw③ of the cam② so that it faces up perpendicularly. Afterwards, tighten the cam-fixing screws.
- 4) Place back the upper lid after adjustment.



[Fig. 8-17]

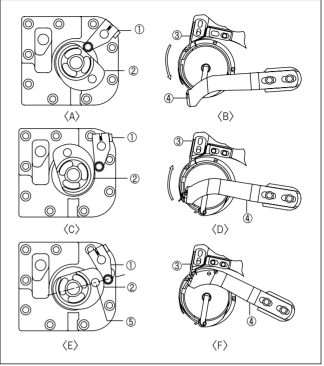


8.11) Trimmer

8.11.1) Trimming Order

When the pedal is stepped backward during sewing, trimming is conducted. The following is the trimming order.

- 1) When a trimming signal is entered, as in Figure (A), the trimming roller lever ① is located at the lowest part of the curved line of the trimmer cam. In this case, the moving blade ④ is parted from the fixed blade ③ as in Figure (B) and conducts a rotary movement toward the opener after passing above the bobbin.
- 2) As in Figure (C), the trimmer cam conducts the rotary movement and the trimmer roller lever ① contacts the cam. At this moment, the moving blade ④ holds the lower and upper threads as in Figure (D), and performs rotary movement toward the fixed blade ③.
- 3) When the trimmer roller lever ① and the trimmer cam②'s hole ⑤ are in a line as in Figure (E), the moving blade ④ trims the thread by contacting with the fixed blade ③ as in Figure (F).

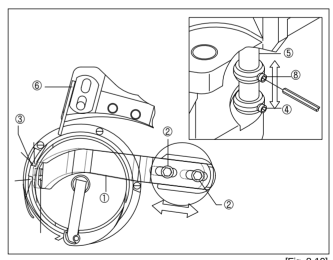


[Fig. 8-18]

8.11.2) Adjustment of Moving Blade

The moving blade① moves the upper and lower threads to the point of the fixed blade⑥. At this time, the moving blade① rotates while it does not touch the bobbin case, and trimming occurs through its contact with the fixed blade. Blades can be adjusted as follows:

- Loosen the moving blade fixing screw② to the extent that the moving blade① has the space to move around.
- 2) Place the moving blade at the center of the fixed blade and the contact area with the moving blade , and then tightly fasten the fixing screw 2.
- 3) Loosen the collar fixing screw (4) and loosen the tightening screw for the trimmer lever (1) as in [Fig. 8-18]...
- 4) Place the contract area hole ① of the moving blade at the center of the fixed blade ⑥. Make the collar with the tightening screw ⑧ contact the upper cross-section, and the collar with the tightening screw ④ contact the lower cross-section. Fasten the tightening screws above and the tightening screw of the trimmer lever ① as in [Fig. 8-18].

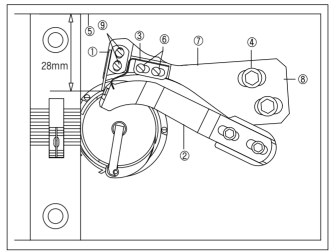


[Fig. 8-19]

8.11.3) Fixing Screw and Lower Thread Holder

When the fixed blade ① is half entered into the moving blade, trimming is conducted safely at the lowest possible pressure. At the time of trimming, the lower thread holder③ contacts the moving blade ② stably holding the lower thread. Adjustment can be conducted as follows.

- Loosen the tightening screw, and place the hook base? and the fixing blade base. closely. Fasten the tightening screw. at the hole center. Loosen the fixing screw. and adjust the distance between the slide plate guide. and the fixing blade tip. at some 28mm. After that, tightly fasten the fixing screw.
- 2) Loosen the fixing screws for the lower thread holder and properly adjust the lower thread holder to make sure that it does not pull the thread neither too strong nor too week. Then tightly fasten the fixing screws for.

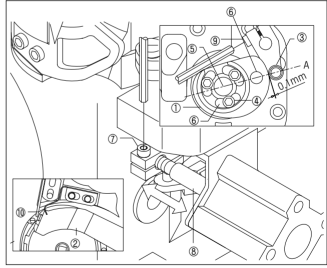


[Fig. 8-20]

8.11.4) Adjustment of Trimmer Cam and Lever

The location of the trimmer cam① is determined by the movement of the moving blade②. Upon trimming, the trimming lever roller③ contacts the lowest curved line of the trimmer cam. However, during sewing, the trimmer lever roller③ and the trimmer cam① do not contact each other. To make it sure, adjustment can be conducted as follows.

- 1) Loosen three trimmer cam fixing screws (4) and the trimmer lever tightening screw (9).
- 2) While the thread take-up lever is located at the highest point, adjust the cam to place the center of the opener shaft⑤, the center of the trimmer cam setting hole⑥ and the center of the trimmer lever roller③ at the same line A as in the figure.
- 3) Tightly fasten three fixing screws (4) and the trimmer lever tightening screw (9).
- 4) Loosen the trimmer clamp fixing screw?
- 5) Adjust the trimmer cylinder shaft® to make the moving blade② contact the fixed blade⑩ for trimming when the trimmer cylinder stroke is maximum.
- 6) Tightly fasten the fixing screw?



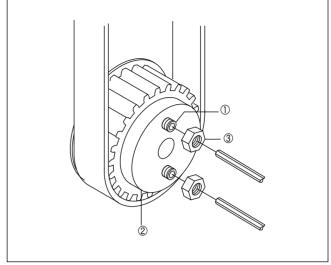
[Fig. 8-21]



8.12) Safety Clutch

The safety device for the lower shaft timing pulley ② is to prevent hook damage caused by thread winding around the hook or the setting disruption.

- 1) Slightly loosen two piston stopper screw nuts 3.
- 2) When the two piston stopper screws① are turned clockwise, it increases torque, and vice versa. After torque adjustment, tightly fasten the nut③.



[Fig. 8-22]

Causes of troubles and troubleshooting

| No | Symptom | Checkpoints | Root cause | Corrective action |
|----|---------------|--|--|--|
| 1 | Needle breaks | Direction and height of needle | Needle is inserted into wrong direction. | Reinsert the needle correctly. |
| | | Needle | Needle is bent. | Replace the needle. |
| | | | Bad timing of feed dog. | Adjust the timing of feed dog. |
| | | Ascending level of needle bar | Bad timing of needle and hook. | Adjust the timing of needle and hook. |
| | | Height of needle | Bad timing of needle and hook. | Adjust the timing of needle and hook. |
| | | Gap between needle and hook | Bad timing of needle and hook. | Adjust the timing of needle and hook. |
| 2 | Thread breaks | Threading method | Wrong threading. | Thread the needle correctly. |
| | | Needle | Bent needle or broken needle tip. | Replace the needle. |
| | | Direction and height of needle | Needle inserted in the wrong position. | Insert the needle correctly. |
| | | Upper thread tension | Too tight upper thread tension. | Reduce tension of upper thread. |
| | | Lower thread tension | Too tight lower thread tension. | Reduce tension of lower thread. |
| | | Working capacity of take-up lever spring | Loose upper thread. | Adjust take-up lever spring. |
| 3 | Stitch skips | Direction and height of needle | Needle inserted in the wrong position. | Reinsert the needle in the right direction. |
| | | Needle | Bent needle or broken needle tip. | Replace the needle. |
| | | Threading | Thread passing at wrong position. | Replace the needle. |
| | | Ascending level of needle bar | Wrong timing of needle and hook. | Adjust the timing of needle and hook. |
| | | Height of needle bar | Wrong timing of needle and hook. | Adjust the timing of needle and hook. |
| | | Gap between needle and hook | Wrong timing of needle and hook. | Adjust the timing of needle and hook. |
| | | | Remaining length of upper thread is short . | Adjust the thread adjusting device. |
| | | Racing-proof spring of bobbin case | Due to bobbin racing during trimming, lower thread dropping from bobbin case becomes too short to go up. | Replace the racing protection spring. |
| | | Take-up lever spring | Unable to lift lower thread due to weak take-up lever spring. | Adjust the working capacity of take-up lever spring. |



| No | Symptom | Checkpoints | Root cause | Corrective action |
|----|---|--|---|---|
| 4 | Upper thread does not sink. | | Too tight upper thread tension. | Reduce tension of upper thread. |
| | | | Too loose lower thread tension. | Increase tension of lower thread. |
| 5 | Lower thread does not sink. | | Too weak upper thread tension. | Increase upper thread tension. |
| | | | Too strong lower thread tension. | Decrease tension of lower thread. |
| 6 | Trimming errors | Tension of fixed blade | Tension not aligned between movable and fixed blades. | Adjust tension of movable and fixed blade. |
| | | Edge of movable and fixed blades | Abrasion in blade groove of movable and fixed blades. | Replace movable and fixed blades. |
| | | Direction of needle | Wrong needle insertion. | Reinsert the needle correctly. |
| | | Check the crossing of trimmer cam notch mark and blade | Insufficient crossing quantity of movable and fixed blade. | Adjust the strokes of movable and fixed blades. |
| 7 | Upper thread is pulled out when sewing commences. | | Too strong upper thread tension. | Adjust tension of upper thread. |
| | | | Too thick a needle for thread. | Check thickness of needle. |
| | | Check the Up-stop position of needle | Take-up lever pulls out the upper thread because the needle up and down position is too high. | Adjust the up-stop position of needle. |