

# AC-172N-1790 INSTRUCTION MANUAL

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# **I**.MACHINE OPERATION

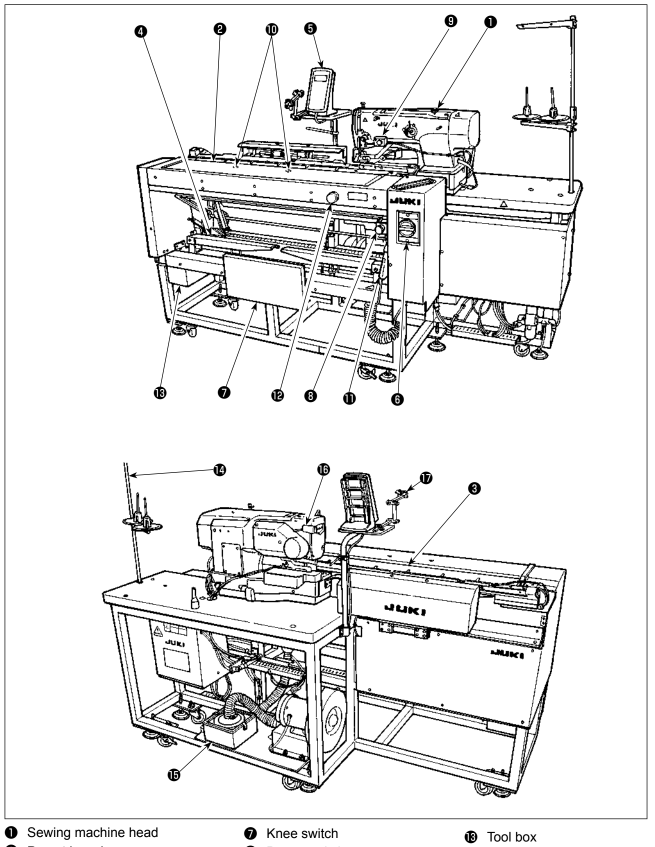
# 1. GENERAL

Mainly consisting of a sewing machine, preset board, carriage, stacker, the AC-172N-1790 indexer is designed to automatically carry out a series of operations starting with sewing buttonholes on the front top-center strips of men<sup>I</sup> shirts, etc. and ending with stacking of workpieces.

# 1-1. Features

- 1) The material feed mechanism allows the material to be fed quickly at accuratintervals.
- 2) The number of buttonholes or the feed to the sewing amount can be easily set or changed with the keys on the control panel. Twenty different patterns can be stored in memory, which enables the operator to quickly respond to the frequent setup changes.
- 3) The material is automatically fed to sewing position after it has been placed on the setting position. The machine automatically performs a series of operations, including sewing, thread trimming and stacking.
- 4) The operator can set the next material to be sewn while the machine is still sewing, allowing the operator to have enough time to attend on several machines.
- 5) Thanks to the presetting mechanism, it is possible for the operator to attend on four machines without causing one of them to stand idle or for the operator himself/herself to become idle when two pieces of garment are set on.
- 6) The clamping mechanism clamps the material securely without allowing any slippage during the sewing operation from inserting to stacking.
- 7) Buttonholes can be sewn also to the front to-center strips of ladies wear.
- 8) The sewing speed can be specified as desired using the variable resistor on the control panel.
- 9) The machine has various modes while enable self-diagnosis when an error occurs.
- 10) It is also equipped with a workpiece detector mechanism which eliminates a sewing start error.

1-2. Configuration of the main parts



- Preset board
- Carriage
- 4 Stacker
- **5** Control panel
- Power switch (also used as the emergency stop switch)
- 8 Pause switch
- Hand switch
- Workpiece detector switch
- Air gun
- Preset adjusting knob (supplied with the machine in the tool box)
- Thread stand
- Filter box
- Machine head pause switch
- Marking light (option)

#### 1-3. Operating precautions

**CAUTION:** 

To avoid malfunction and damage of the machine, confirm the following.

- 1. Before you put the machine into operation for the first time after the set-up, clean it thoroughly.
- 2. This machine corresponds to the power supply voltage 200 to 240V.
- 3. Never use the machine in the state where the voltage type is different from the designated one.
- 4. Operate the machine with the air pressure set to 0.5Mpa.

# 2. SPECIFICATIONS

#### Main unit

1	(1) Feed interval		0 to 610 (0. to 24")		
1	<u> </u>			<u>(5)</u>	
	② Overall feed amount		610 mm (24")		
	③ Number of buttonholes which can be sewn	:	1 to 20		
	④ Distance from the top end of the garment body to the 1st buttonhole	:	0 to 140 mm (0 to 5.5")		
	(5) Distance from the side end of the garment body to the but- tonhole	:	7 to 21 mm (0.3 to 0.8 inch)		
	<ul><li>6 Applicable garment size that can be sewn</li></ul>	:	Width 220 to 420 mm (8.7 to 16.5") Length 400 to 880 mm (15.7 to 34.6")	<u> </u>	
2	Number of patterns that can be stored in memory	:	20		
3	Power supply	: 200 to 240V (3-phase/single phase) (Rated voltage ± 10% or less) (Without voltage changeover)			
4	Power source frequency	: 50/60 Hz			
5	Power consumption	:	: 1000 VA (supply voltage ± 10% or less)		
6	Operating air pressure	:	0.5 MPa		
7	Air consumption	:	240 NI/ min . or less		
8	Machine dimensions	:	Width 1,910mm Depth 850mm	Table Height 920 mm	
9	Weight	:	300 kg		
10	<ul> <li>Noise</li> <li>: - Equivalent continuous emission sound pressure level (L<sub>pA</sub>) at the work-station: A-weighted value of 78.5dB; (Includes K<sub>pA</sub>=2.5dB); according to ISO 10821 - C.6.3-ISO 11204 GR2 at 4200 sti/min.</li> <li>- Sound power level(LwA); A-weighted value of 88.0dB; (Includes KwA = 2.5dB); according to ISO 10821 - C.6.3-ISO 3744 GR2 at 4200 sti/min.</li> </ul>				

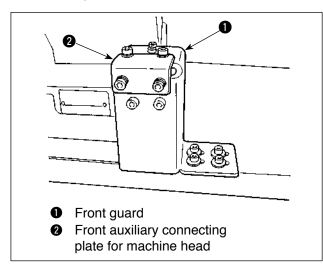
#### Sewing machine components

1	Machine head	:	LBH-1790S/AC2H
2	Sowing apood		Max. 4,200 sti/min
2 Sewing speed		•	(Number of revolutions at the time of delivery : 3,600 sti/min)
3	Stitch length	:	Max. 25 mm X sewing width 4 mm
4	Size (knife size)	:	6.4 to 19.1 mm (1/4 to 3/4")
5	Needle	:	DPx5 #11J to #14J
6	Lubricating oil	:	JUKI New Defrix Oil No.1
7	Number of stitches	:	0.2 to 2.5 mm

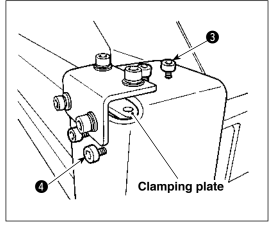
# 3. INSTALLATION

# 3-1. Removing the machine head fixing plate

The machine head fixing plate, which has been factory-installed on the sewing machine head at the time of delivery, should be removed.

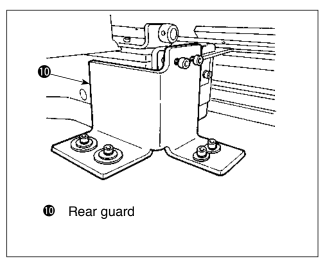


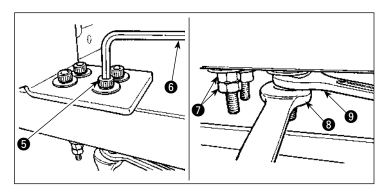
#### [Removing the front guard]



 Loosen screws (3) and (4). (It is not necessary to remove them.) The clamping plate which clamps the sewing machine head is installed under the front guard. Be sure not to forget to remove the clamping plate.

[Removing the rear guard]



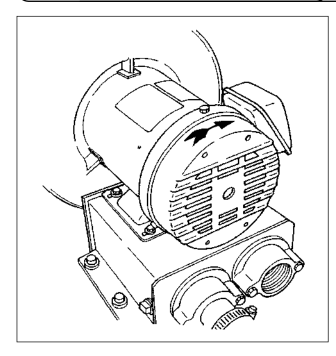


2) Remove screws **6** which are used to secure the front guard and the table.

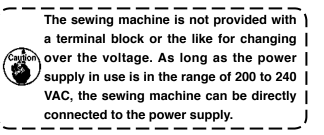
Fit spanners ③ and ④ respectively on nuts ⑦ which are used to fix screw ⑤. Securing spanner ④, turn spanner ③ clockwise. When one nut ⑦ is removed, fix the remaining one with spanner ⑨. Fit hexagonal wrench key ⑥ on screw ⑥ and turn the screw clockwise.

The removal procedure for the rear guard is same as that for the aforementioned front guard.

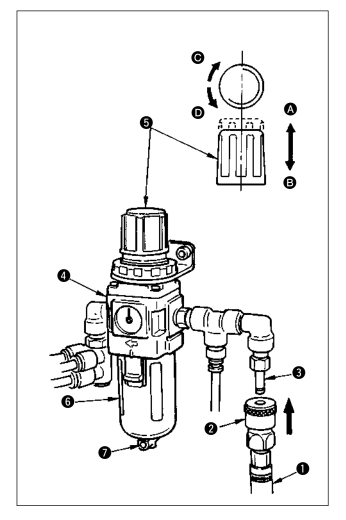
## 3-2. Connecting the power supply



- 1) Check to be sure that the power supply in use is 200 to 240 VAC.
- 2) First confirm that power switch in "OFF", then connect the power cord to the power supply.
- 3) Turn the power ON. Check that the blower motor is rotating.



# 3-3. Installing the air hose



- Insert air hose 1 into one-touch joint 2 supplied with this unit, and fix it using metal fittings or the like.
- 2) Insert one-touch joint 2) into joint 3 until it clicks.
- 3) Set the air pressure gauge to 0.5 MPa. To adjust, raise knob G of regulator (4) in direction (5), and turn knob G clockwise (direction (6)) to increase the air pressure, or turn the knob counter-clockwise (direction (5)) to decrease the air pressure.
- 4) When the air pressure gauge has been set to 0.5 MPa press knob (3) in direction (3) until it clicks. The sound indicates that the gauge has locked.

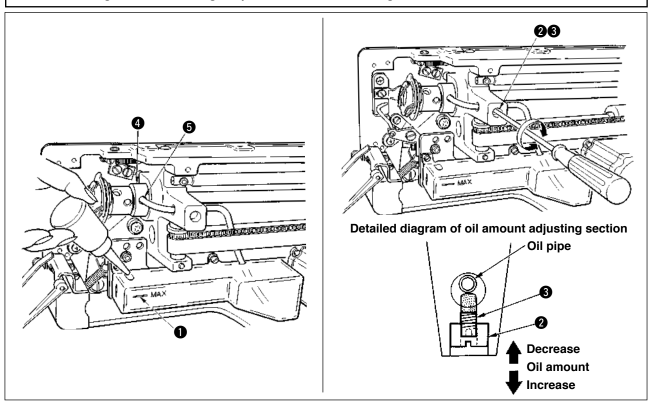


When bottle ③ is filled with water, be sure ) to drain off the water by removing onetouch joint ② from regulator ④, and by | pressing drain button ⑦.

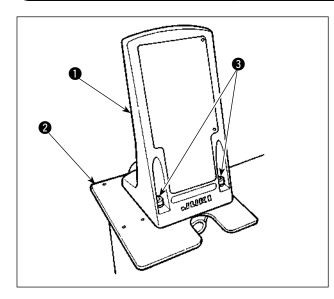
Drain off the water every time the machine is used , either before or after operation.

#### WARNING :

To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.

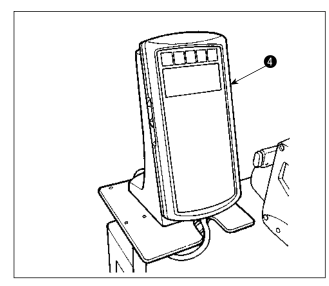


- 1) Lubricating oil to oiling tank
- Fill the oiling tank with JUKI New Defrix Oil No.1 up to the level indicated by "MAX" ●.
- 2) Adjusting the lubrication for the sewing hook
- Adjust the amount of oil supplied to the sewing hook by loosening lock nut 2 and turning oil amount adjusting screw 3.
- $\circ\,$  Amount of supplied oil is reduced when turning the screws § clockwise.
- Fix the screw with lock nut 2 after adjusting the lubrication for the sewing hook.
- When you first operate your sewing machine after set-up or after an extended period of disuse, remove the bobbin case and apply a few drops of oil to the hook race. In addition, apply a few drops oil from oiling hole (5) in hook driving shaft front metal (4) to soak the inside felt in oil.



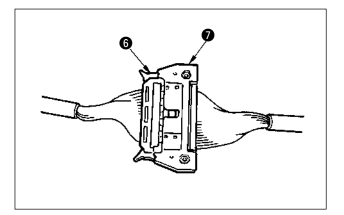
Fix operation panel mounting plate 

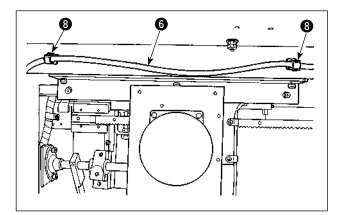
 on base plate
 Use setscrews
 (M5 x 25) supplied with the unit.



2) Install operation panel 4.

3) Tie cord **(6)** on the operation panel strut with cable clip band **(5)**.

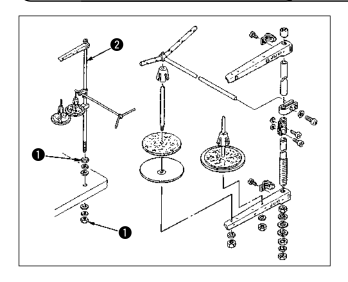




4) Connect cord () to connector () (CN34) coming from the control box.

5) Fix cord (6) at two points with clamps (8) located under the housing.

# 3-6. Installing the thread stand



- Assemble the thread stand unit, and fix the assembly in the hole in the table as shown in the figure.
- 2) Tighten locknuts **1** so that they securely hold the thread stand assembly.
- In the case of ceiling wiring, pass the power cable through spool rest rod ②.

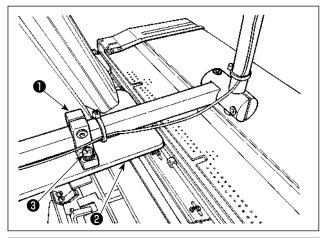
# 3-7. Installing the marking light

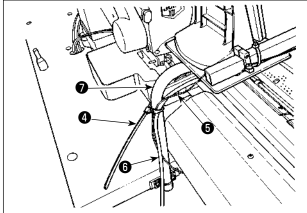
#### WARNING :

1. If the laser light directly enters the eye, eyesight trouble may be caused.

Do not look into the laser inlet/outlet.

2. Never perform installing/removing of the marking lamp with the power turning ON. In addition, do not use the light other than marking.

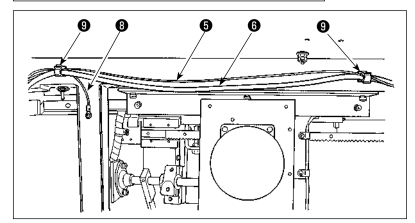




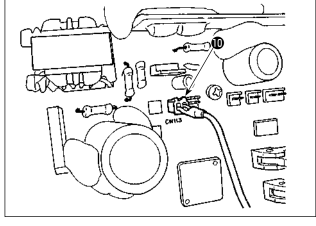
 When installing the device, temporarily fix marking-light mounting base ● on base plate ② with setscrews ③ (2 × M4) supplied with the unit.

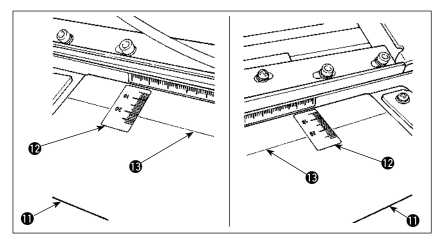
> Marking light specifications Class 3R laser product Maximum output: 0.6 mW Wave length : 635 nm (Red) Safety standard JIS C 6802:2011 IEC60825-1+A2:2007

Secure marking-light cord (5) and operation-panel cord (6) on strut (7) by means of cable clip band (4).



3) Fix marking-light cord (5) together with operation-panel cord (6) and grounding cord (8) at two locations underside the cabinet with clamps
(9).

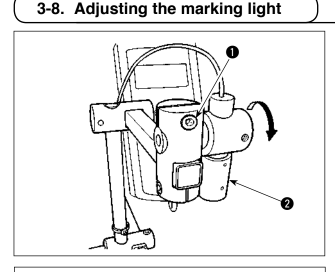


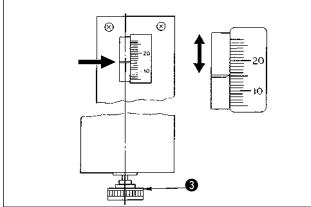


Adhere seal (2) on preset table by affixing the right and left edges of the seal at right and left marking-off lines (3) on the table. The location of the seal to be adhered on the preset table can be found by align- ing the scale "21" on the seal with marking-off line (3) on the table.

5)

6) Turn on the power to the marking light. Then, move the entire device to align the light beams irradiated from the marking light with right and left marking-off lights (B) on preset table (D). When the device is correctly positioned, securely tighten setscrews (B) (2 x M4).





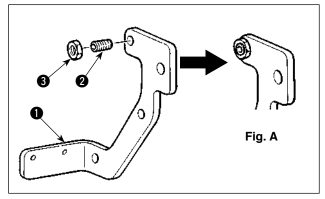
- Setting procedure in the case the distance from the edge of placket material to the buttonhole is 15 mm
- 1) Loosen setscrews 1.
- Turn marking light 2 in the direction of the arrow to adjust the pointer to "15" of the seal adhered on the preset table so that the laser light from marking light 2 irradiates the scale "15."
- 3) Tighten setscrews ① taking care not to allow the laser light to move out of adjustment.
- 4) Align the pointer of the preset table at the scale "15" on the seal by means of the preset adjustment handle (See " I -4-3. Adjusting the seam allowance" p.34 for the adjusting procedure.)

# 3-9. Installation and adjustment of the material edge detecting sensor (asm.)

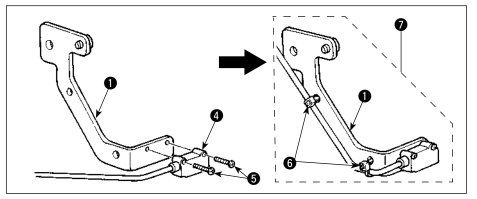


This setting is only available under the men's garment mode. Be aware that the sewing machine carries out its normal operation even if the material edge detecting sensor is installed.

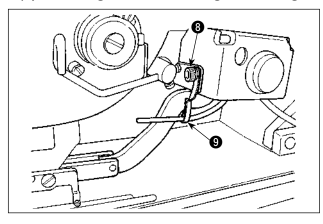
#### (1) Assembling the material edge detecting sensor



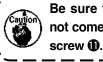
- Put screw 2 into the tapped hole in sensor mounting plate 1.
- Fit nut (3) on screw (2). Tighten the screw unit it is almost flush with the mounting plate, as shown in Fig. A, and secure with nut (3).
  - Install sensor (1) on the mounting plate with screws (5).
  - 4) Route the sensor cord along the holes in mounting plate ①. Secure the cord with cable clips ③ at the holes to complete the assembly of material edge detecting sensor (asm.) ⑦.



#### (2) Installing the material edge detecting sensor on the machine head

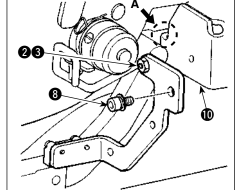


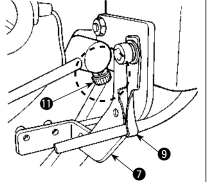
- 1) Loosen setscrew (3) of the mounting bracket for the air blower to remove mounting bracket (9).
- 2) Put setscrew **23** of material edge detecting sensor (asm.) **7** on section A of hand switch mounting plate **10**. Mount both material edge detecting sensor asm. **7** and mounting bracket **9** with air blower mounting bracket setscrew **8**.

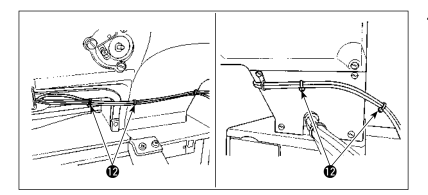


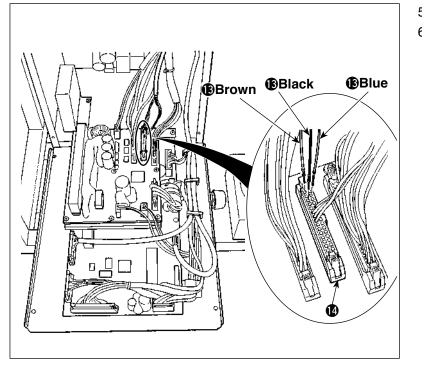
Be sure to check that the setscrew does ) not come in contact with hand spinner set-

> 3) Turn around bracket **9** so that the air hose faces the needle bar.



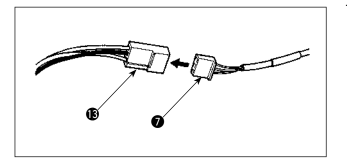


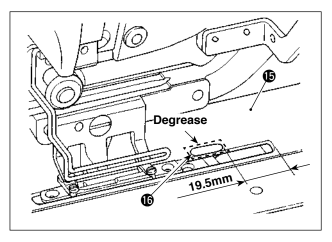




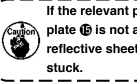
Secure material edge detecting 4) sensor cord by means of cable clip together with the hand-switch cord and the air hose.

- Open the cover of the control box. 5)
- Connect brown cord (contact) of 6) the material edge detecting sensor junction cord (B) to sensor junction cord B asm. ( (CN105-30), black cord (contact) to sensor junction cord B asm. (I) (CN105-26) and blue cord (contact) to sensor junction cord B asm. (CN105-27), respectively.





- Insert material edge detecting sensor asm. cord 7) into material edge detecting sensor junction cord 🚯.
- 8) Degrease the top surface (at the location where reflective sheet () is to be affixed) of feed plate Ð.
- Affix reflective sheet () on feed plate () aligning 9) with the end face of the slot of the feed plate.



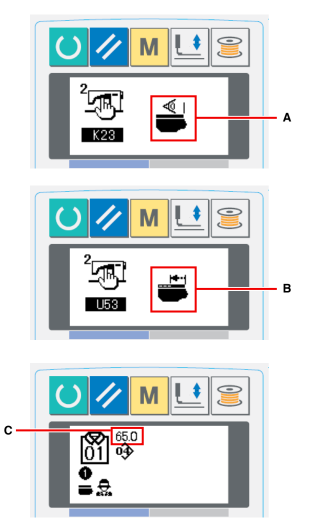
If the relevant part of the surface of feed plate () is not adequately degreased, reflective sheet () is likely to come un-

1

#### (3) Adjusting the material edge detecting sensor



Refer to "I-2-15. Method to change the memory switch data" p. 77 for the operation procedure of the memory switch.



 Turn the power ON. Set K23 (material edge detecting sensor setting) in "enable" A.

 Set U53 (jump functions setting) in "enable jump" B.

- 3) Set the amount of feed from the material edgeC at 65 mm under the AC mode.
- Press the ready key to bring the sewing machine into the sewing state. Then, place a piece of cloth of approximately A4-size on the preset section.
- 5) Actuate the preset device to start sewing.
- 6) Measure the distance D from the material edge to the edge of a buttonhole. Enter the measured value in the field above the K26 pictograph. (Initial value is 65 mm.)

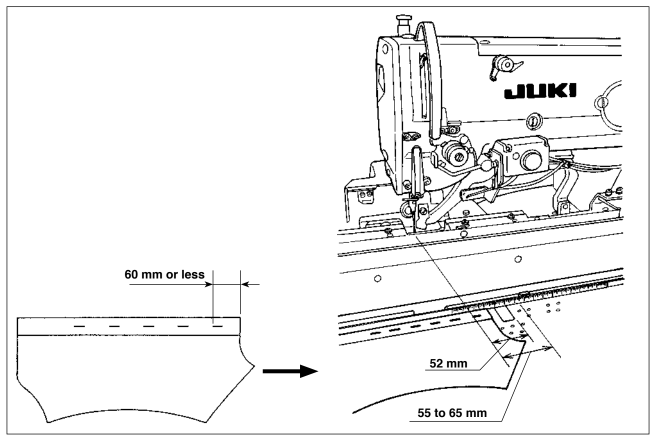
7) Now, the positioning of the sensor is completed. Enter the desired amount of feed in **C** and measure the aforementioned distance for the purpose of confirmation.

#### [Precautions to be taken in setting]

It is recommended to place the material at the location that is  $65 \pm 5$  mm from the center of needle as far as possible.

In the case you want to set the amount of feed from the material edge to the first buttonhole to 60 mm or less, in particular, place the material in the range of 60 and 65 mm from the center of needle.

Sewing cannot be carried out unless the material is placed near the notch in the preset table (52 mm away from the center of needle).

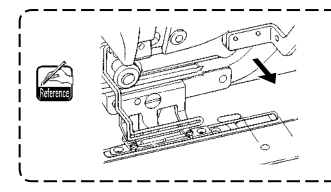


Example) In the case the amount of feed from the material edge to the first buttonhole is set at 50 mm and the material is placed at the location 75 mm away from the center of needle

After the material is delivered from the preset table to the carriage, the material edge is detected by the carriage: The carriage moves to the left by 10 mm (75 - 65).

To sew the first buttonhole: The carriage moves to the left by 15 mm (65 - 50).

In all, the carriage has to move to the left by 25 mm. However, the amount of travel of the carriage is limited to 20 mm at the maximum. As a result, an error occurs in the aforementioned case.



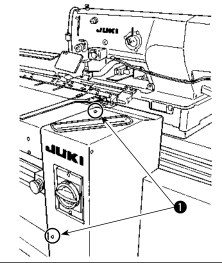
In the case the edge width (normally approximately 7 mm) is smaller, the sensor may not detect the material edge. In this case, adjust the position of the sensor to such a position (toward the operator) that it is able to detect the edge.

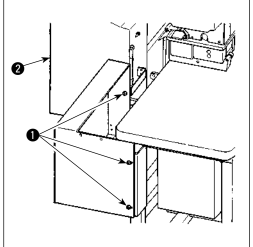
# 3-10. Assembly and adjustment of the auxiliary clamp

#### WARNING :

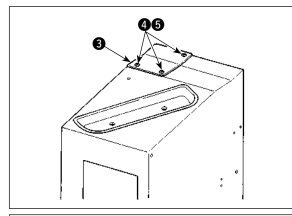
So as to prevent accident resulting from abrupt start of the sewing machine, be sure to turn the power OFF and discharge air before starting assembly and adjustment.

#### (1) Assembling the auxiliary clamp

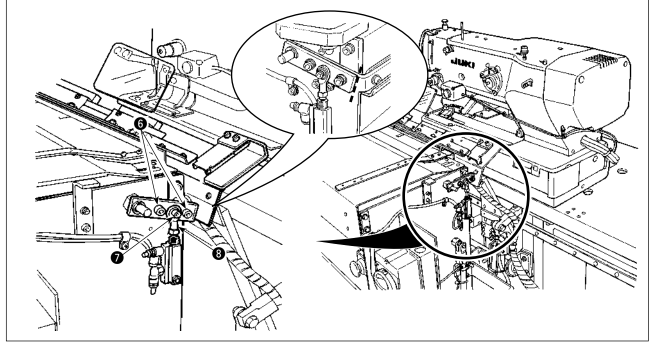




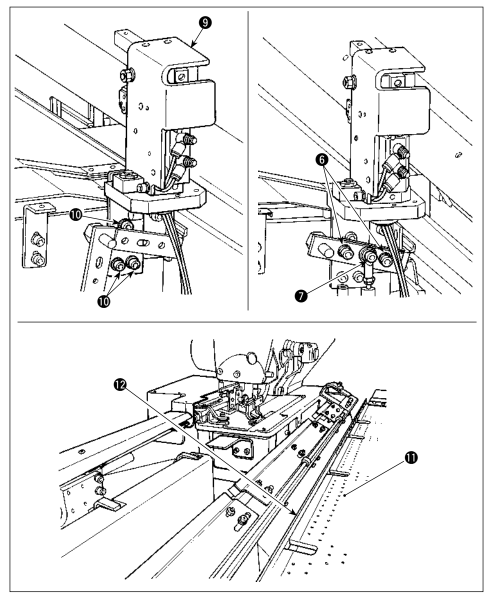
 Remove five screws
 to remove right cover 2.



2) Remove three screws (4) and three nuts (5) (from the underside) to remove base plate (3).

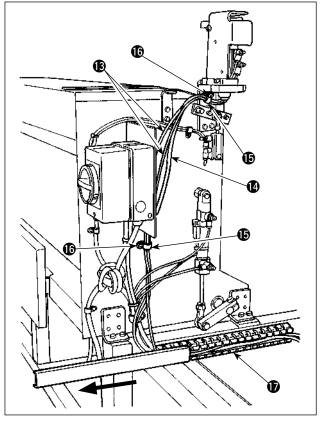


- 3) Write mark-off lines, with a pencil or the like, on the joining surfaces of parts to easily understand the installing position at the time of re-assembly, then remove screws **6** and **7**.
  - \* There is a washer on the underside of rod end (3). Take care not to allow the washer to drop when removing screw (7).

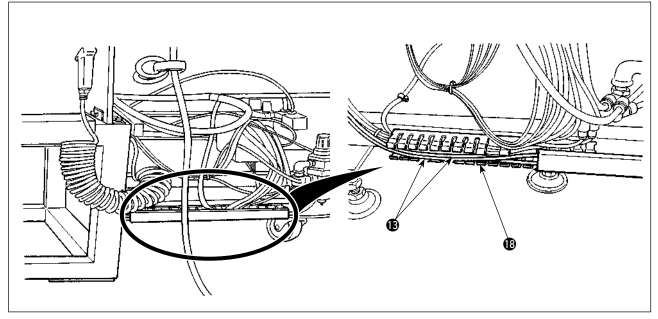


4) Fix auxiliary clamp asm. (9) with three screws (10). Temporarily fix screws (6) and (7) and the washer, removed in step 3), with aligned with the mark-off lines.

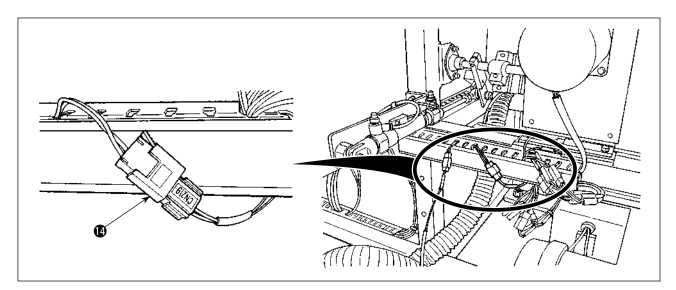
5) Supply air. Securely tighten screws 6 and 7 with setting plate support
10 pressed against preset table 1.



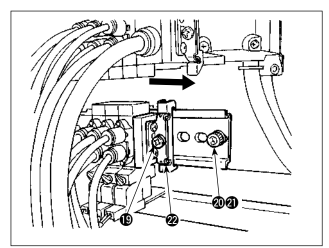
6) Bundle two air hoses (1) and switch cable (1) with clamp (1). Tighten screw (1). Then, slide the cover of duct (1) in the direction of the arrow. Place two air hoses (1) and switch cable (1) in the duct and close the cover of duct (1).

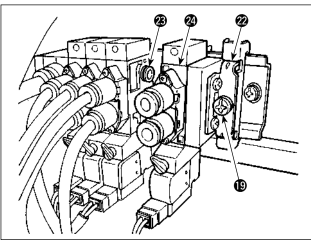


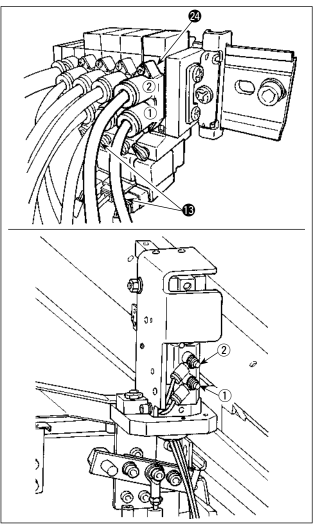
7) Slide the cover of duct (1) to place two air hoses (1) in the duct. Then, close the cover of duct (1).



8) Replace switch cable () with the cable which is connected to "CN219."





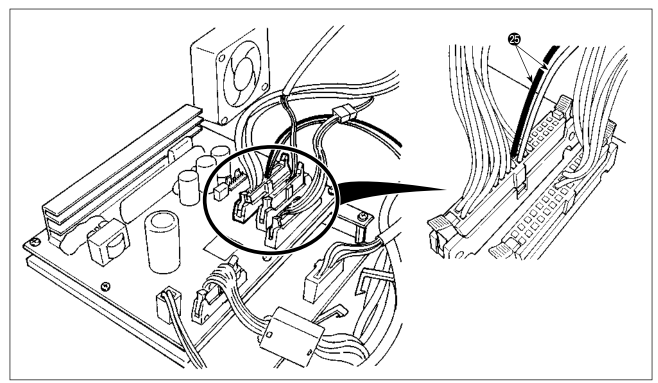


Discharge air. Remove screw and nut in.
 Then, loosen screw to slide end block in the direction of the arrow until it comes off.

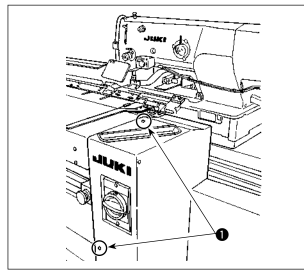
10) Install solenoid valve 2 and end block 2 by sliding them in the direction of the arrow.
At this time, check to be sure that end block 2 and solenoid valve 2 are respectively provided with three bushings 3 on one side.

Tighten screw (1) while shifting end block (2) in the direction of the arrow.

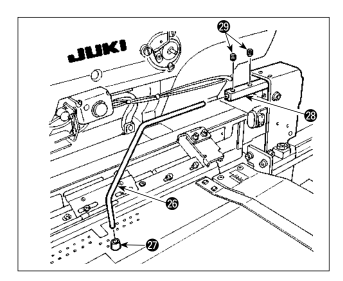
- 11) Tighten screw and nut . Connect two air hoses to solenoid valve while matching their label numbers 1 and those of the corresponding bushings.
  - \* Carefully check the mounting locations of air hoses (B).

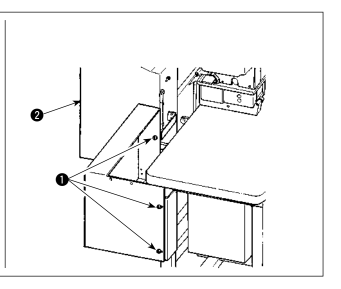


- 12) Open the control box. Connect solenoid valve cord **(2)** to the CN 106 connectors (red: 19-pin, black: 20-pin).
  - \* Carefully check the wiring location of the red and black connectors.

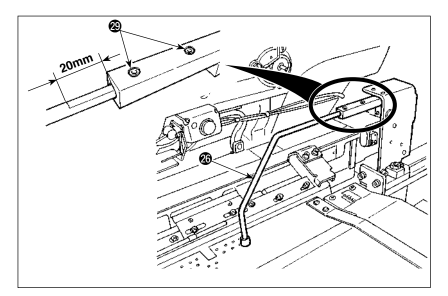


13) Install right cover 2 and secure with screws 1.

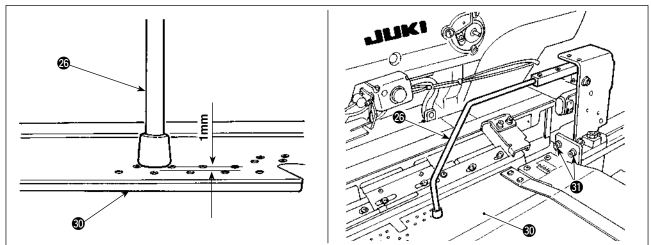




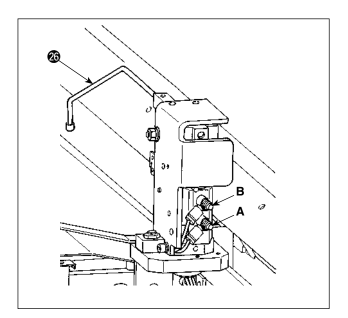
- 14) Fit material presser rubber cushion ② on clamp
  ③. (Fit the cushion to the side which has a shorter distance from the bent section to the end face.)
- 15) Insert clamp (2) into clamp block (2) and secure with two setscrews (2). At this time, adjust so that setscrews (2) are brought to the location of the slot in the top surface of clamp (2).



16) Tighten two setscrews to leave a 10-mm long slot in the top surface of the clamp . When the setscrews are tightened to leave a 20-mm long slot there, clamp is positioned as shown in the figure.



17) Loosen two screws ④. Adjust the height of preset table ④ so that it sinks by 1 mm when clamp ④ comes down to its lower position.

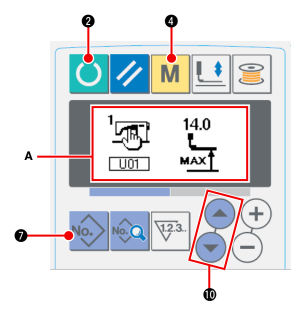


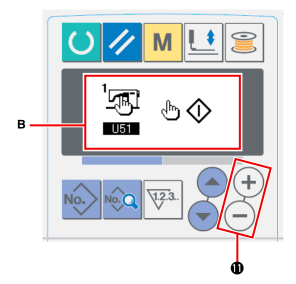
18) If you want to change the lifting/lowering speed of clamp , adjust speed controllers A and B. To reduce the lowering speed of clamp , tighten speed controller B. To reduce the lifting speed of clamp , tighten speed controller A.

#### (2) Adjusting the auxiliary clamp



Refer to "I-2-15. Method to change the memory switch data" p. 77 for the operation procedure ) of the memory switch.





 Placing the sewing machine into the input mode

Sewing pattern changing is enabled only when the backlight of LCD is blue, i.e., under the input mode. If the backlight is green, i.e., under

the sewing mode, press ready key 2 to change over the mode to the input mode.

#### (2) Selecting the start switch

Press mode key M 4 to display memory switch data (level 1) edit screen A. Press item select switches a to select item "U51."

Set the start switch selection to the "hand switch" with data change keys + -  $\oplus$  to display edit screen **B**.

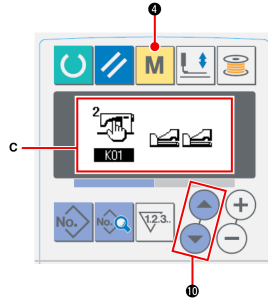
#### **③** Enabling the auxiliary clamp

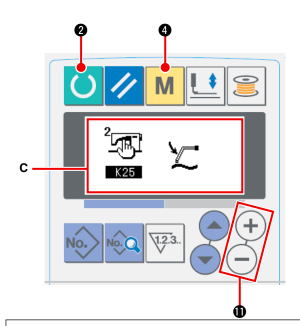
Keep mode key M 4 held pressed on

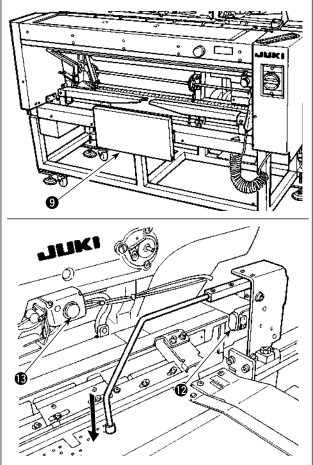
D to

memory switch data (level 1) edit screen **B** to display memory switch data (level 2) edit screen

C. Press item select switches select item "K25."







Enable the auxiliary clamp setting with data change keys + -  $\bullet$  to display edit screen **C**.

### (4) Actuating the auxiliary clamp

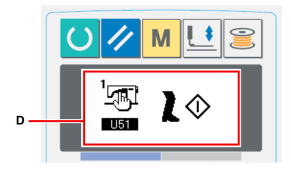
Press ready key 🔵 2 to place the sew-

ing machine into the sewing mode. (The state where the screen is in green)

When you press knee switch (9), the cloth suction device starts sucking the material and the auxiliary clamp comes down. When you press knee switch (9) again, the cloth suction device stops sucking the material and the auxiliary clamp goes up. When you press hand switch (12) and release it, cloth suction lamp (13) lights up, the auxiliary clamp goes up and the preset table moves toward the machine head side.

\* If you press knee switch (9) while cloth suction lamp (19) stays on, delivery of the material is stopped and the preset table returns to its initial position.

#### [In the case the knee switch is set to be the start switch]



When you select item "U51" to select "knee switch" **D** as the start switch, the suction device keeps sucking the material and the auxiliary clamp keeps coming down to its lower position as long as you keep knee switch **9** held pressed.

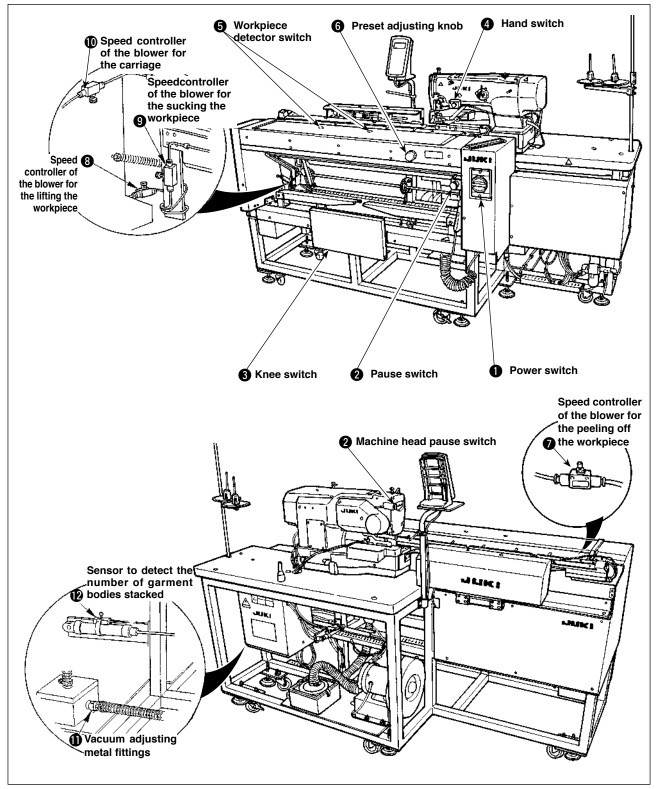
If you press hand switch **(2)** with knee switch **(3)** held pressed, the suction device will stop sucking and, the auxiliary clamp will go up to return to the initial state. When you release knee switch **(3)**, the auxiliary clamp goes up and the preset table moves toward the machine head side.

# 4. OPERATION AND ADJUSTMENT



WARNING: Turn OFF the power before staring the work so as to prevent accidents caused by abrupt start of the sewing machine.

#### 4-1. Operating switches and adjusting pneumatic components



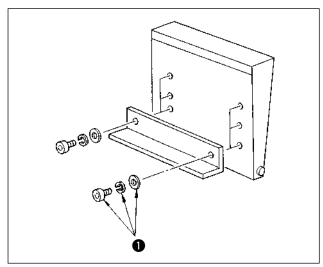
#### (1) Power switch

Use this switch to turn ON / OFF the power to the unit.

#### (2) Pause switch, Machine head pause switch

Use this switch to stop the machine from running.

#### (3) Knee switch



The height of the switch can be adjusted in the three stages. (It has been factory-adjusted to the middle stage at the time of delivery.) Loosen two screws ① in the reverse side of the knee switch, and fix the switch at a height where you can operate it with ease.

The switch is used as the start switch under the A mode, and is used as the preset cancel switch under the B mode.

Whether the knee switch or the hand switch is used as the start switch can be selected with the memory switch data **U51**.

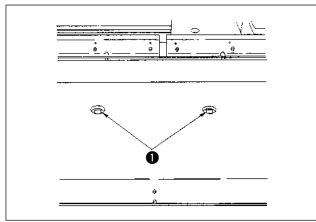
(For the setting procedure of the selection of the start switch under A mode/B mode, refer to " **I** -2-15. Method of changing memory switch data" p. 77 .)

Be careful not to drop the knee switch when removing the screw.

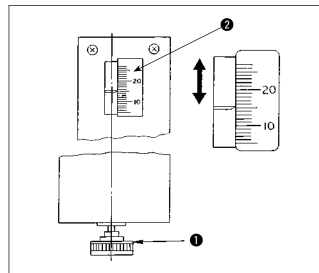
#### (4) Hand switch

This switch is used as the start switch or the preset cancel switch. (Refer to the aforementioned "Knee switch".)

#### (5) Workpiece detector switch



#### (6) Preset adjusting knob



This switch prevents a malfunction when there is no workpiece set on the machine.

If either one of two detector switches **1** detects a workpiece, the machine is actuated.

Take care not to place anything other than the sewing products or hands on detector switches **①**.

If using a piece of light absorbing black material, the detector sensor may be inoperative. In this case, the detecting function can be inoperative by selecting the memory switch No **U52**.

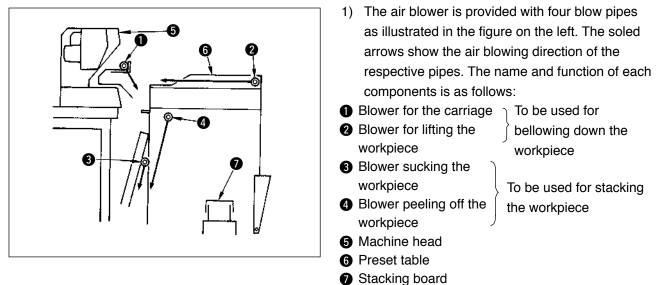
(Refer to "II-2-15. Method of changing memory switch data" p. 77.)

Use this knob to adjust the seam allowance.

Insert preset adjusting knob ① which is supplied in the tool box into the hole, and turn the knob to set the seam allowance to the value indicated by scale marker ②. (Refer to " I -4-3. Adjusting the seam allowance" p. 34.)

After the adjustment, return knob ① to the tool box to prevent it from being lost.

### (7) Adjusting the air blower



2) The speed controllers used to adjust the air blow of air blow pipes 1 to 4 are those shown in the figure on the left.

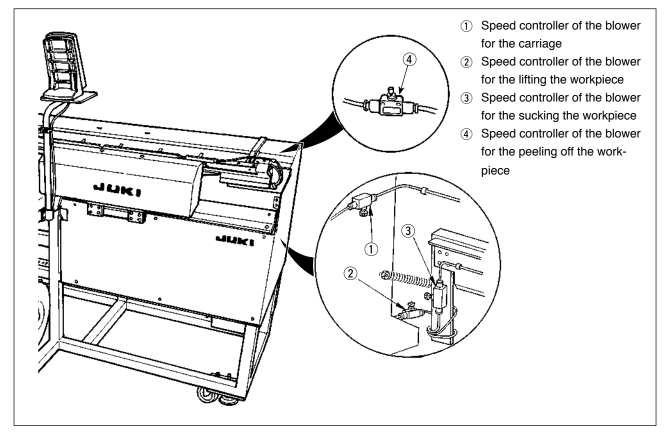
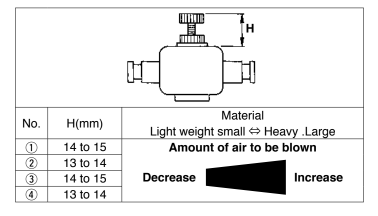
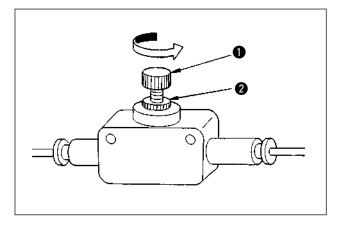


 Table of relationship between the adjustment values of the speed controllers at the time of delivery and the thickness of the material





Turn knob ① of the speed controller in the direction of the arrow to increase the amount of air to be blown. After the adjustment, fix the knob at the adjusted position using locknut ②.

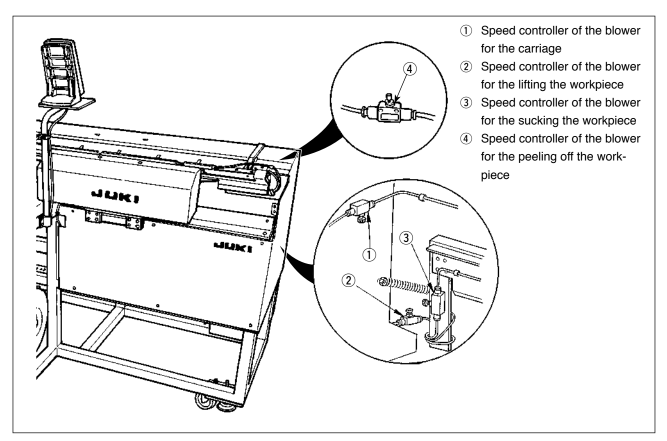
Adjusting the amount of air to be blow while the machine is in operation is very dangerous. Be sure to turn OFF the power to the machine before starting the adjustment.

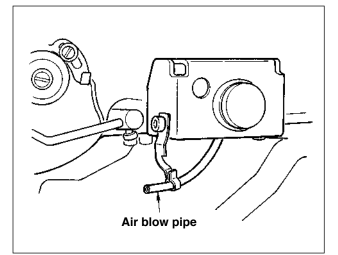
5) Adjusting the air blower for blowing down the workpiece

If sewing a heavy-weight material or a large-size material, fully open speed controller ① first. If the workpiece cannot be easily blown down, gradually loosen speed controller ② to increase the amount of air to be blown properly. If sewing a light-weight material or floppy material, set speed controller ② to the value adjusted of air to be blown.

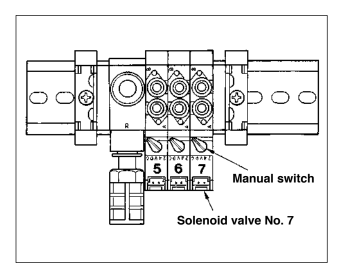
6) Adjusting the air blower for stacking the workpiece If sewing a heavy-weight material or a large-size material, loosen speed controller (3) and (4) to increase the amount of air to be blown properly.

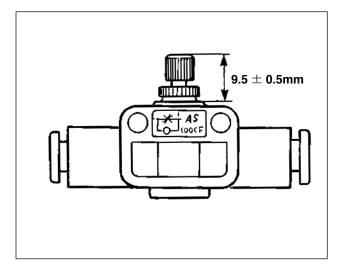
If sewing a light-weight material, set speed controller (3) to be the value adjusted at the time of delivery and tighten speed controller (4) to increase the amount of air to be blown.





7) Adjusting the air blower for the needle bar When dust collected on the needle bar area falls and is caught in the seams, adjust the direction and strength of the air blower. The air blower blows dust away and prevents dust from falling under needle. For the direction of the air blower, correct the installation of the pipe. Adjust the air blower so that air blows as near as the machine arm jaw area.



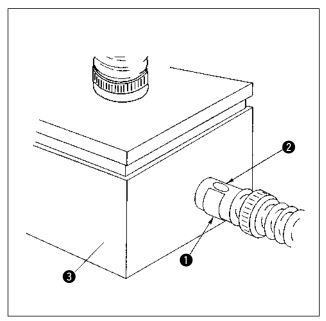


Press and turn the manual switch of solenoid valve No. 7 to check the motion. Strength of the air blow is adjusted with the speed controller. When the manual switch of solenoid valve No. 7 is pressed and turned, the pusher is actuated and simultaneously the needle bar air blower is actuated.

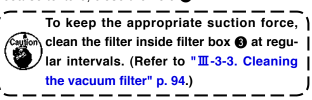
Return the manual switch after the adjustment since the manual switch is locked with it pressed and turned. Adjust the speed controller located on the black pipe branched from the yellow pipe connected from solenoid valve No. 7.

Air blow is actuated during machine operation when continuously performing sewing. Take care not to excessively increase the amount of air to be blown so that the sewing is not affected. Standard adjustment value :  $9.5 \pm 0.5$  mm

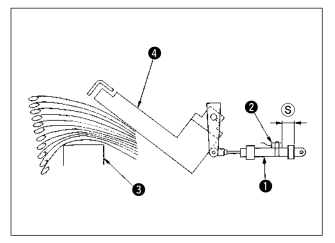
#### (8) Vacuum adjusting metal fittings



They are used to adjust the vacuum suction force of the preset board for sucking the workpiece. Adjustment is carried out by turning metal fitting ①. For the normal operation, ② in the metal fitting should not be closed. If sewing a large-size material or a coarse texture, close the hole ②.



#### (9) Sensor to detect the number of garment bodies stacked

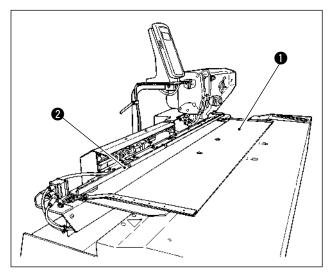


- Sensor 2 mounted on cylinder 1 which driver pusher 4 detects the thickness of garment bodies stacked on stacking board 3 when actuating the stacker.
- 2) You can let the alarm occur at the time when the thickness of garment bodies stacked on the board reaches any desired value specified by change the position of sensor 2 with a Phillips type screwdriver. (Distance S has been factoryadjusted to 40 mm at the time of delivery. The value is equivalent to the height reached when stacking approximately 120 to 140 garment bodies made of T/C broadcloth. Moving sensor 2 to the right will make the alarm occur earlier.)

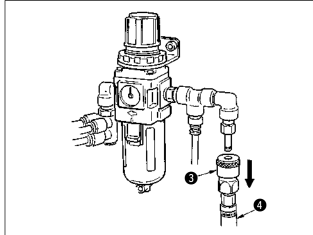


Note that the sewing machine does not stop operation when this alarm occurs.

#### (10) Measure to be taken in the case of power interruption during operation



If the electricity is cut off when material is being brought to the sewing position and preset board **1** and carriage **2** come in contact with each other, discharge air from the machine, slightly press preset board **1** back ward, raise carriage **2** by hand, and move preset board **1** toward you to return it to its home position. Then, connect the air to the machine.



To discharge air from the unit, press one-touch joint **③** in the direction of the arrow, and remove hose **④**. For the connecting procedure, refer to " I -3-3. **Connecting the air hose**" **p. 5**.

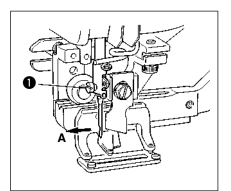
# 4-2. Operation of the sewing machine

#### (1) Inserting the needle



#### WARNING :

To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.



Hold needle with its recessed part facing toward the operator side A, insert the needle fully into the needle clamping hole, and tighten needle setscrew ①. Use a DPx5-(#11J, #14J).



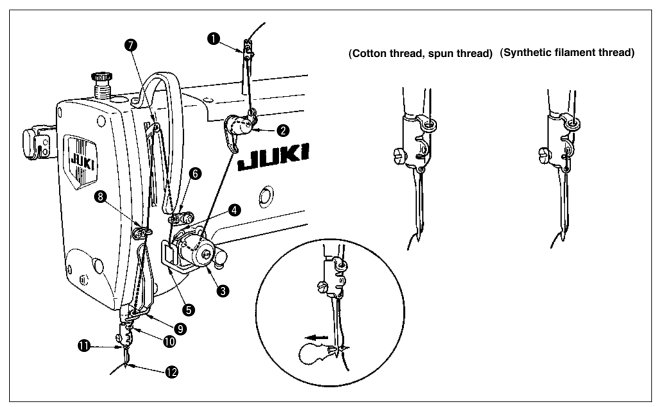
When attaching the needle, turn OFF the power to the motor.

#### (2) Threading the needle-thread



#### WARNING :

To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.

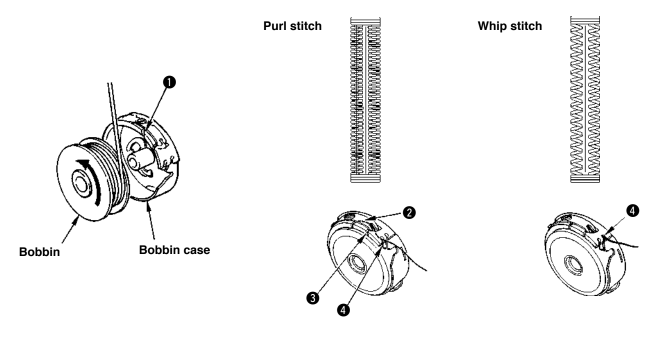


Pass the needle thread in the order  $\bigcirc$  to  $\bigcirc$  as shown in the figures.

The threading can be done easily by using the needle threader supplied with the machine.

Change the thread guide threading method according to the thread to be used.

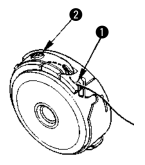
#### (3) Threading the bobbin case



#### Rotating direction of bobbin and threading

- 1) Fit the bobbin so that it rotates in the direction of the arrow.
- 2) Pass the thread through thread slit 1, then through under the tension spring 2, again through thread slit 3, and pull the thread from 4.
- 3) Threading at (4) for purl stitching is different from that for whip stitching. So, be careful.

#### (4) Adjusting the bobbin thread tension



Adjust the bobbin thread tension as given below when the bobbin thread is pulled up at the position where thread slit ① of bobbin case comes up.

Purl stitch	0.05 to 0.15N	To such an extent that bobbin case quietly comes down when holding thread end coming from bobbin case and shaking it quietly up and down.
Whip stitch	0.15 to 0.3N	To such an extent that bobbin case barely comes down when holding thread end coming from bobbin case and shaking it somewhat strongly.

Turning tension adjust screw ② clockwise will increase bobbin thread tension, and turning it counterclockwise will decrease the tension.

Adjust the bobbin thread tension to lower for synthetic filament thread, and to higher for spun thread. The thread tension is higher by approximately 0.05N when the bobbin case is set to the hook since idle-prevention spring is provided.



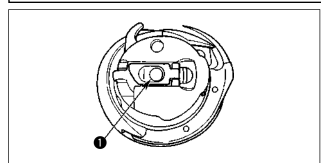
When bobbin thread tension is adjusted, make sure of the needle thread tension setting of the memory switch. (Refer to " II -2-3. Changing the needle thread tension" p. 59.)

#### (5) Installation of bobbin case



#### WARNING :

To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.



- 1) Lift up and hold bobbin case latch lever between two fingers.
- Push the bobbin case into the hook so that it is supported by the hook shaft 
   and then snap in the latch lever.

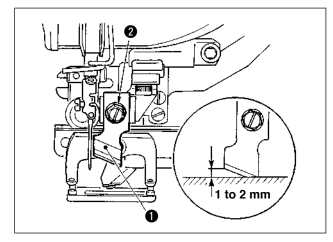
Press the bobbin case until the predetermined position is reached, and it will click.

- If the bobbin case is out of the predetermined position, it can jump out | from the hook to cause the needle | thread to tangle on the hook shaft. Check to be sure that the bobbin case is properly installed in the correct position.
  - 2. There is a difference in the shape of bobbin case between the standard hook and the dry one. They have nothing in common with each other.

#### (6) Installing the knife

WARNING :

To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.



#### Inch $\rightarrow$ mm CONVERSION TABLE

Knife size	Indication of mm
1/4	6.4
3/8	9.5
7/16	11.1
1/2	12.7
9/16	14.3
5/8	15.9
11/16	17.5
3/4	19.1
13/16	20.6
7/8	22.2
1	25.4
1 1/8	28.6
1 1/4	31.8

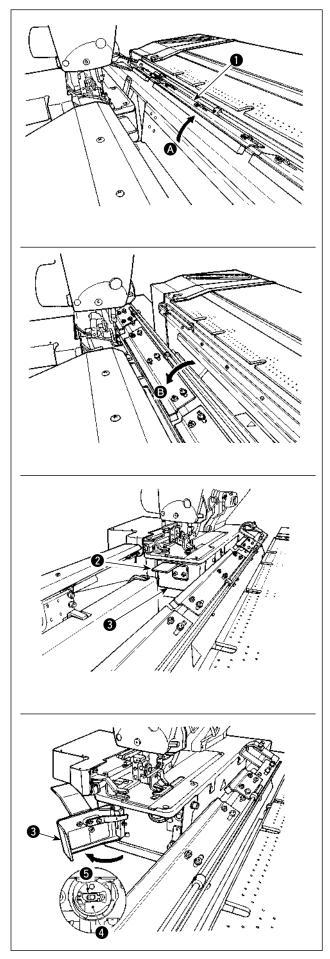
When replacing the knife with a new one, perform as follows.

- Knife ① can be easily removed together with the washer when removing knife retaining screw ②.
- 2) Adjust so that the knife, when lowered the knife bar by hand, is spaced 1 to 2 mm away from the top surface of the throat plate as illustrated in the sketch. Then, be sure to place the washer and tighten the knife retaining screw.

In case the cloth cutting knife on hand is indicated in inch, set the length of cloth cutting (knife size) in mm using the inch  $\rightarrow$  mm conversion table on the left side.

Sewing data <u>S02</u> is the length of cloth cutting. Refer to "**II-2-7. Changing sewing data**" **p.63**.

# (7) Removing and installing the bobbin case



2) Holding knob (2) open shuttle cover (3).

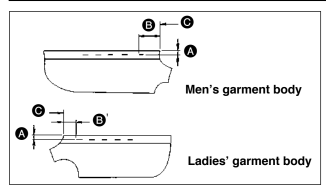
- Raise and hold latch lever (5) of bobbin case (4) to take it out. (The bobbin in the bobbin case will not come off provided that the latch lever is raised and held.)
- To load the bobbin case in the shuttle, put it onto the shuttle shaft until it will go no further, and snap on the latch lever of the bobbin case.
- 5) Close shuttle cover 3.

# 4-3. Adjusting the seam allowance



#### WARNING :

Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine.



#### Adjusting distance A

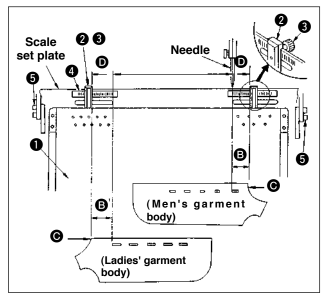
 Adjust the seam allowance from the side end of the garment to the buttonhole (distance ) in the figure), and from the top end the garment to the 1<sup>st</sup> buttonhole (distance ), ''' in the figure). The number of buttonholes and the intervals between the buttonhole can be adjusted using the panel switches.



Be sure to make adjustment of the seam ) allowance after you have turned OFF the power switch.

- 1) Turning preset adjusting knob ① clockwise will decrease distance ③, or counter clockwise will increase it.
- 2) Read the required distance on scale **2** and marker **3**. Then turn the knob until it reaches the specified value.
- 3) Distance (A) can be adjusted with the range from 7 to 21 mm.
- 4) When distance (a) cannot be set to the value indicated on the scale, loosen the screws (5), which fix scale plate (the plate has a screw on both sides), and re-adjust the position of the scale plate properly. (Refer to the Fig. "Adjustment of dimension (3).")
- 5) After the adjustment, return the knob in the tool box to prevent it from being lost.

### Adjusting distance B



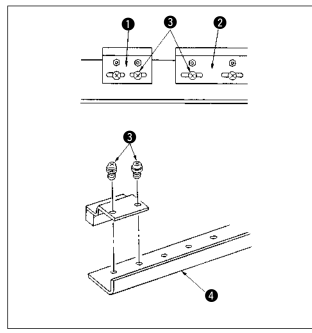
- Loosen thumb screw (3) of gauge (2) on preset board (1), and move the board to the value set on scale (4).
- Setting the material so that top end G of the material comes inside D of the marker will complete the positioning of the material. (When sewing ladies□wear, determine the position of the material using the scale marker on the left side of the preset board while following the same procedure as the above.)
- 1. The line on the leftmost of the right-side scale is aligned with the center of the needle which corresponds to the sewing start position of the first buttonhole (the bottom end of the buttonhole) of garment body of men's wear.
- 2. The line on the rightmost side of the left-side scale corresponds to the sewing start position of the first buttonhole (the top end of the buttonhole) of garment body of ladies' wear.
- 3. For the changeover of men's wear / ladies' wear, refer to " I-1-10. Changeover of men's and ladies' wear" p. 55.
- 4. For the setting procedure of the material, refer to " I -5. OPERATION" p. 39.



#### WARNING:

Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine.

## (1) Adjusting the position of the clamps



Adjust the position of the clamp only when you wish to eliminate a clearance between the clamps or you wish change the arrangement of the clamp.

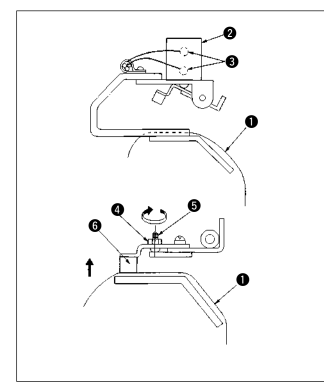
- If you wish to eliminate a clearance between the clamps, loosen screws 3 either in clamps (small)
   or in clamp (large) 2, and move the relevant one. Then tighten screws 3.
- 2) If you wish to change the arrangement of clamp (small) ① and clamp (large) ②, remove screws
  ③, and re-position the clamps as you wish. Then

fix the clamps wish the screws. (The clamps can be attached to any of the installation holes in mounting base (4).)



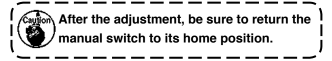
Whenever you perform this adjust the clamping force of the clamps referring to (2) Adjusting the clamping force".

## (2) Adjusting the clamping force



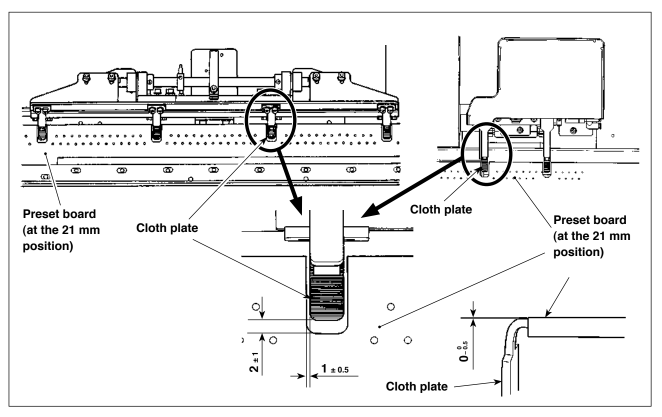
When adjusting the position of the clamps or replacing the clamp cushion, perform the adjustment below.

- 2) Loosen locknut (4) and turn adjustment screw (5) in the direction of the arrow. Then clamp cushion
  (6) will be raised.
- Finally, tighten the locknut and check that the clamping force of the clamps does not change.
- 5) Return the manual switch to its home position.



# 4-5. Adjusting the sub clamp

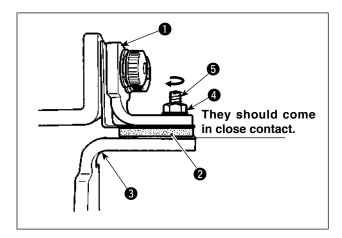
# (1) Adjusting the cloth plate



Provide an equal lateral clearance between the preset board and the cloth plate. Provide a vertical clearance of 1  $_{\pm 0.5}$  mm or less between the preset board and the cloth plate. The longitudinal clearance between them should be 2  $_{\pm 1}$  mm when the preset board is placed at the 21 mm position.

For the height of the clamp catch plate, a distance of  $0^{-0.5}_{-0.5}$  mm shall be provided between the clamp catch plate and the preset plate when they are flush with each other.

# (2) Adjusting the presser plate

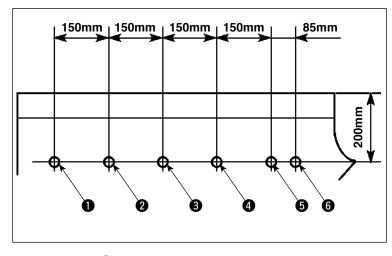


Adjust so that holder rubber 2 comes in contact with cloth plate 3 when presser plate 1 is actuated.

Adjust the presser plate so that it clamps the material and that the pressures of all sub-clamp catch plates are equal.

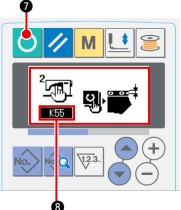
- Loosen locknut (). Turn adjusting screw () in the direction of the arrow to increase the presser plate pressure.
- 2) Once the presser plate pressure is fixed, tighten the locknut and fix the adjusting screw.

# (3) Adjusting the sub-clamp pressure

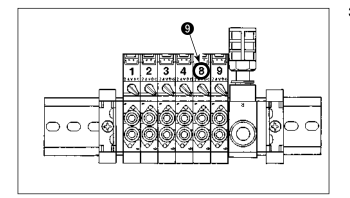


Measure the pressure of the sub-clamp and adjust it properly.

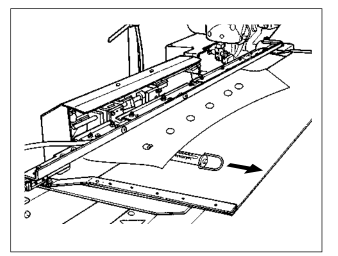
 Drill holes ① to ③ in a garment body according to the dimensions shown in the figure. Place the garment body on the sewing machine so that the six holes are on the same axes with the sub-clamps.



 Turn the power ON. Press Ready key T to activate K55 adjuster adjustment mode. (Refer to "1-4. Preparation of the device" in the SET-UP MANUAL for the adjuster adjustment mode.)



 Press solenoid valve switch 8 (9) to clamp the garment body with the sub-clamps.

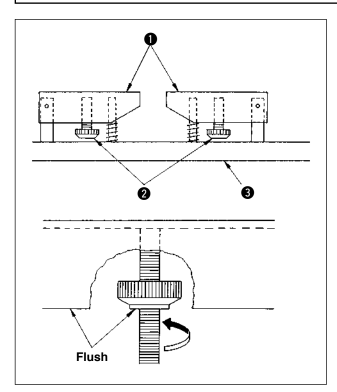


- While the sub-clamps are clamping the garment body, put a spring balance onto the garment body to measure the pressure applied by the sub-clamps when the garment body starts to be fed. (Standard value: 700 g - 1500 g)
- 5) Adjust the sub-clamp pressure referring to the adjustment of the presser plate.

# 4-6. Adjusting the stacking board of the stacker



WARNING: Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine.



If sewing garment bodies with pockets, adjust the stacking board following the steps described below. This adjustment allows the stacker to stack approximately 140 pieces of garment bodies with pockets ( material : T/C board cloth ). (When sewing garment bodies without pockets, no adjustment is required.)

- 1) When sewing men swear, loosen locknuts 2 in the reverse side of stacking board 1 on the right side, and raise the stacking board until the reverse side of the stacking board is flush with the reverse side of the locknut.
- 2) When sewing ladies wear, loosen locknuts 2) in the stacking board on the left side as in the case of men swear.

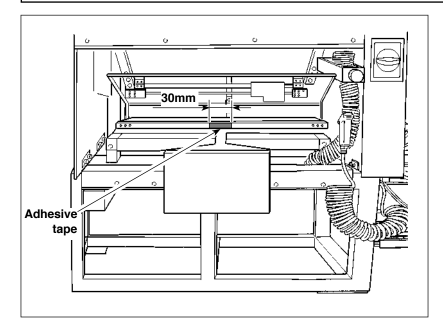
(When sewing garment bodies without pockets, lower locknuts 2 until they reach stacking board base 3 and tighten them to the extent where stacking board 1 is secured.)

### 4-7. Preventive measure against the material dropping during stacking



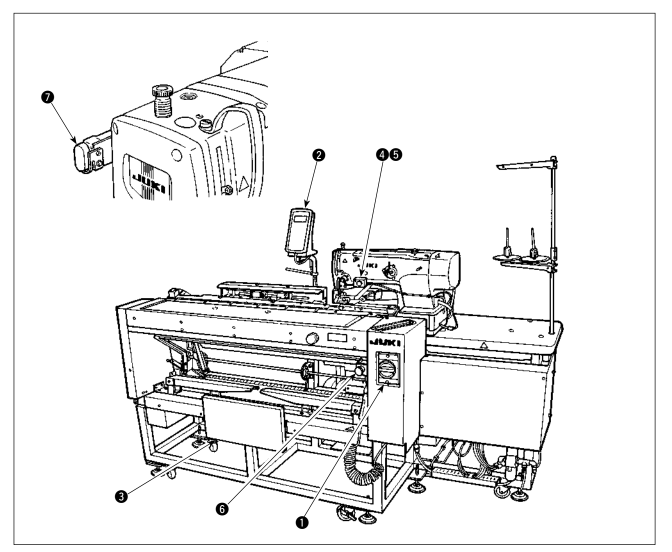
# WARNING:

Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine.



If the material drops at the time of stacking, stick a piece of adhesive tape (30 mm) on the location shown in the figure at left.

# 5. OPERATION



- Power switch
- 2 Control panel
- 3 Knee switch
- 4 Hand switch
- Workpiece suction lamp
- 6 Temporary stop switch
- Machine head pause switch

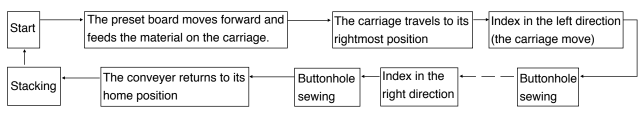
### WARNING:

- 1. The machine can be started in two different methods ; A and B modes, by changing over the memory switch data **LUT**. (Refer to "I-2-15. Method of changing memory switch data" p.77.)
- 2. The knee-switch is used as start switch under the A mode and the hand-switch is used under the B mode.
- 3. Under both A and B modes, the machine will start when releasing the start switch. Be sure to avoid placing your hand(s) under the work clamp check and the needle with the start switch held pressed.

# When the switch is pressed, the following series of operation will be performed automatically [Series of the operation for men **B** wear]

Start	The preset board moves forward and feeds the material on the carriage.	→ Buttonhole – sewing	✓Index in the right direction (the carriage moves)	
∫ Stacking	— The conveyer returns to its ← home position	Buttormole	ex in the Buttonhole - sewing	

[Series of operation for ladies' wear]



For the operating procedure of start and workpiece suction, operate in accordance with the type selected in "Start switch selection" of the memory switch data **U51**.

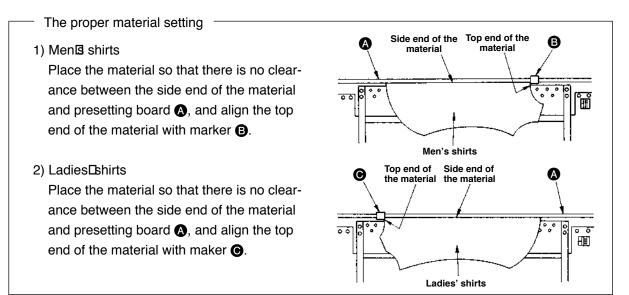
[Operating the A-mode (the knee switch is used to start sewing)]

- 1) Press READY key 🔘 on the operation panel to make the ready ON state.(State that the screen is green)
- 2) Properly set the material on the preset board. (See the figure below.)
- 3) When knee switch ③ is pressed, the material will be sucked (workpiece suction lamp ⑤ lights up). When it released, the machine will start running.
- \* When the material is sucked (workpiece suction lamp **5** lights up), press hand switch **4** and the workpiece suction mechanism is released (workpiece suction lamp **5** goes off). Then the start is released.
- \* If you repeat steps 2) and 3) during sewing the 1st workpiece, continuous operation can be performed.

[Operating the B-mode (the hands switch used to start sewing)]

- 1) Press READY key 🔘 on the operation panel to make the ready ON state.(State that the screen is green)
- 2) Properly set the material on the preset board. (See the figure below.)
- 3) When knee switch (3) is pressed, the material will be sucked and is held sucked even when it is released.
- 4) Press and release hand switch (4), the sewing machine starts sewing. (Workpiece suction lamp (5) lights up.)
- \* If knee switch (3) is pressed when the material is sucked, the workpiece suction is stopped.
- \* If you repeat steps 2) to 4) while the first material is being sewing, the sewing machine is capable of performing continuous operation.

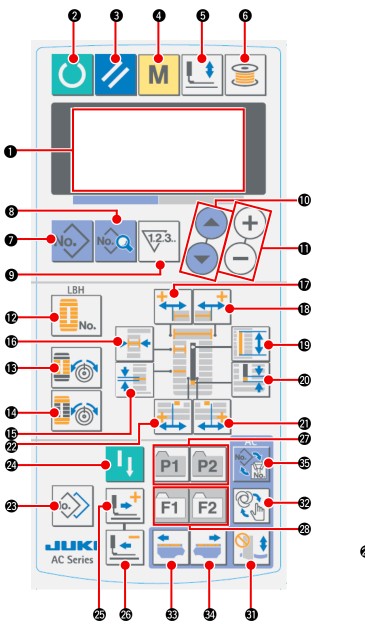
### \* The mode has been factory-set to [A mode] at the time of shipment.

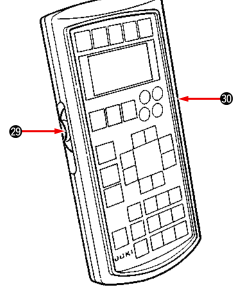


# **II. OPERATION**

# **1. HOW TO USE THE OPERATION PANEL**

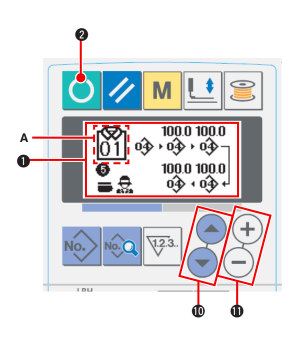
# 1-1. Configuration of the operation panel





	NAME	FUNCTION
LCD d	isplay	Various data such as pattern No., shape, etc. are displayed.
U	READY key	Press this key when starting sewing. Every time this key is pressed, change-over of sewing ready set state and data set state can be performed.
//	RESET key	Press this key when releasing error, travelling the feed mechanism to its initial position, counter resetting, etc.
Μ	MODE key	Press this key when changing data of the memory switches.
L *	PRESS- ER key	This key lifts or lowers the presser.
0	WINDER key	This key is pressed when performing bobbin winding.
No.	PATTERN NO. key	This key selects pattern No. display.
No.Q	DATA key	This key selects data display.
1.2.3.	COUN- TER key	Thus key selects counter display.
	ITEM SELECTION key	This key selects pattern No., data No., etc.
+	DATA CHANGE key	This key changes various data.
No.	SHAPE key	This key selects shape display.
	THREAD TENSION AT PARAL- LEL SEC- TION key	This key selects thread tension at parallel section display.
	THREAD TENSION AT BAR- TACKING SECTION key	This key selects thread tension at bar- tacking section display.
*	PITCH key	This key selects pitch of parallel sec- tion.
+	OVER- EDGING WIDTH key	This key selects overedging width display.
<b>*</b>	BAR- TACKING WIDTH, LEFT key	This key selects left side of bar-tack- ing width compensation display.
<b>↓</b>	BAR- TACKING WIDTH, RIGHT key	This key selects right side of bar- tacking width compensation display.
	CLOTH CUT	This key selects cloth cut length display.
	LENGTH key	
		KeyKeyKeyReservedReservedModeModePRESS- ER keyPRESS- ER keyPATTERN NO. keyPATTERN NO. keyPATTERN NO. keyPATTERN NO. keyPATTERN SELECTION CHANGE keyPATA CHANGE keyPATA CHANGE keyPATA CHANGE keyPATA CHANGE CHANGE keyPITEM SELECTION KeyPITEM SELECTION KeyPITENSION TENSION AT PARAL- LEL SEC- TION keyPITCH keyPITCH keyPITCH SECTION KeyPITCH REDGING WIDTH KeyPITCH SECTION KeyPITCH SECTION KeyPITCH RACKING WIDTH, RIGHT key

No.	NAME	FUNCTION
9	KNIFE GROOVE WIDTH, RIGHT key	This key selects knife groove width, right compensation display.
22	KNIFE GROOVE WIDTH, LEFT key	This key selects knife groove width, left compensation display.
Ø	COPY key	Press this key when copying pattern.
2	Sewing machine start key	The sewing machine starts sewing of the selected LBH pattern.
Ø	FORWARD key	This key makes the feed mechanism travel forward stitch by stitch.
20	BACK- WARD key	This key makes the feed mechanism travel backward stitch by stitch.
Ð	PATTERN REG- ISTRATION key	This is a short cut key that pattern registration is available. Registration of shortcut to setting display of an optional pattern is possible.
23	PARAMETER REGISTRATION key	This is a short cut key that parameter registration is available. Registration of shortcut to setting display of an optional pattern, sewing parameter or adjustment data is possible.
Ø	Speed variable resister	Speed increases when this is lifted upward and decreases when this is lowered downward.
•	LCD adjustment variable resistor	Light and shade of LCD display can be adjusted.
0	Knife can- cel key	Every press on the button changes over the knife operation between "bringing the knife down" and "not bringing the knife down."
Ð	Manual change- over key	When the button is pressed, the op- eration mode is changed over to the manual sewing mode and the manual sewing screen appears on the display. Note) The preset board is actuated.
69	Material leftward feed key	For a men's garment, the carriage is moved backward to the previous sew- ing position. For a ladies' garment, the carriage is moved forward to the next LBH pattern position.
3	Material rightward feed key	For a men's garment, the carriage is moved forward to the next sewing position. For a ladies' garment, the carriage is moved backward to the previous LBH pattern position.
69	Mode change- over key	The sewing mode is changed over between the continuous sewing mode and the individual sewing mode.



#### (1) Turning on the power switch

The AC data input screen **1** is displayed by turning on the power switch.

#### (2) Selecting the pattern number to be sewn

The AC pattern number  $\boldsymbol{\mathsf{A}}$  which has been registered

can be selected by pressing ITEM SELECT key (

or **1**. Refer to "**I**-1-4. Selecting the AC pattern" **p.47** for how to select the AC pattern number.

- \* Refer to "II-1-3.(1) AC data input screen" p.44 for the detailed explanation of this screen.
- (3) Placing the sewing machine into the sewingenabled state

Once the sewing is enabled, the background color of the LCD turns green and the AC automatic sewing screen appears on the display.

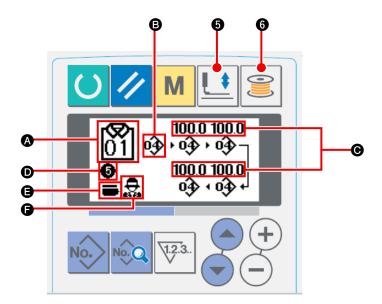
### (4) Starting sewing

Place the sewing product on the sewing machine. When you press the knee switch or the hand switch (either switch which has been set as the start switch), the sewing machine automatically starts sewing.

- \* Refer to "I-2-15. Changing the memory switch data" p.77 for how to set the start switch.
- \* Refer to "I-1-3. (2) Automatic sewing screen" p.45 for the detailed explanation of this screen.
- \* When you have edited data in the setting modes, be sure to confirm the data under the relevant setting mode.

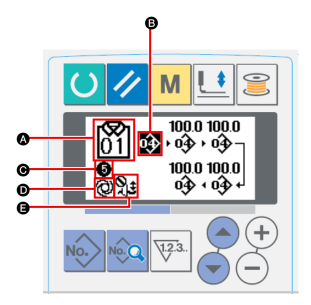
If you exit the setting mode without confirming the data, the change you have made is not registered.

# (1) AC data input screen



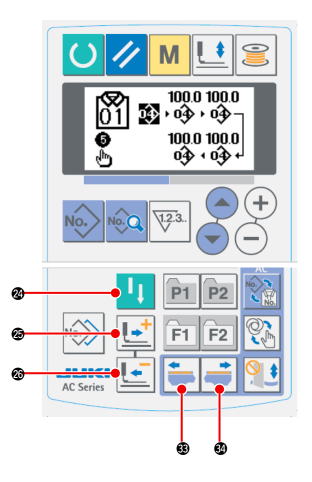
	Button and display	Description	
۵	AC pattern No.	Currently-selected AC pattern number is displayed.	
8	Pattern buttonhole No.	LBH sewing data number which has been registered to the currently-selected AC pattern is displayed.	
Θ	Feed amount	Feed amount is displayed.	
Ø	Number of registered but- tonholes	The number of buttonholes registered to the currently-selected AC pattern is dis- played.	
9	Pair-stack ON/OFF selec- tion	This button is only displayed when the use of the memory switch data (level 1) U54 pair-stack is set to ON. → Refer to " <b>I</b> -1-11. Changing over the pair-stack" p.56.	
9	Men's/Ladies' garment se- lection	Type of garment can be changed over between men's and ladies' garments. $\rightarrow$ Refer to "II-1-10. Changing over between men's and ladies' garments" p.55.	
0	Work clamp check lower- ing button	The work clamp check is moved down to its lower position and the work clamp check lowering screen is displayed. To move the work clamp check to its upper position, press the work clamp check lowering button again.	
6	Bobbin winding button	Bobbin winding can be carried out. → Refer to " <b>I</b> -1-6. Winding bobbin thread" p.50.	

# (2) Automatic sewing screen



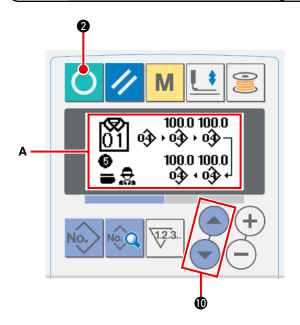
	Button and display	Description	
۵	AC pattern No.	Currently-selected AC pattern number is displayed.	
₿	Pattern buttonhole No.	The LBH sewing data number which has been registered to the currently-sell ed AC pattern is displayed.	
Θ	Number of registered but- tonholes	The number of buttonholes which has been registered to the currently-select AC pattern is displayed.	
D	Automatic sewing mode	This button is displayed under the automatic sewing mode.	
9	Knife cancellation	This button is displayed when the knife cancellation is effective. The knife is not actuated while the knife cancellation button is displayed.	

# (3) Manual sewing screen



	Button and display	Description
2	Sewing machine start but- ton	When you press the button, the sewing machine starts sewing the LBH pattern data which has been set for the operation step to which the carriage is brought by means of button (3) or (3).
<b>Ø</b>	1-stitch forward button	The LBH pattern data set for the operation step to which the carriage is brought by means of button (3) or (3) is moved forward by one stitch.
20	1-stitch backward button	The LBH pattern data set for the operation step to which the carriage is brought by means of button (3) or (3) is moved backward by one stitch.
•	Material leftward feed but- ton	For a men's garment, the carriage is moved forward to the next LBH pattern posi- tion. For a ladies' garment, the carriage is moved backward to the previous LBH pattern position.
34	Material rightward feed button	For a men's garment, the carriage is moved backward to the previous LBH pat- tern position. For a ladies' garment, the carriage is moved forward to the next LBH pattern position.

# 1-4. Selecting the AC pattern

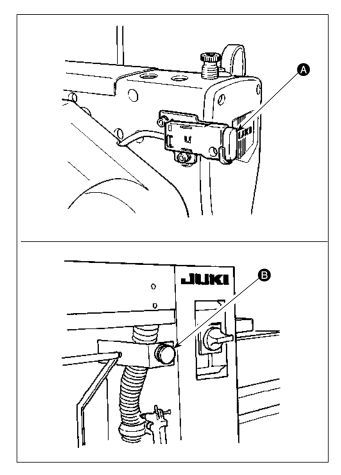


Displaying the data input screen
 Only when the AC data input screen (blue) A is displayed, the AC pattern selection is enabled.
 If the sewing screen (green) is displayed, press
 READY key () ② to display the data input

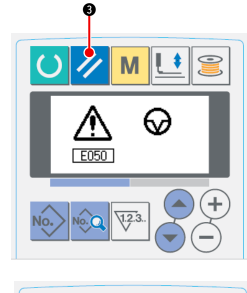
screen.

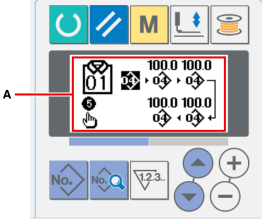
② Selecting the pattern number Press ITEM SELECT key To display the target AC pattern number.

# 1-5. Carrying out re-sewing



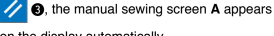
When you press PAUSE switch (A) or (B) while the sewing machine is in operation under the AC mode, the sewing machine stops sewing. At this time, the error screen appears to notify that the PAUSE switch has been pressed.



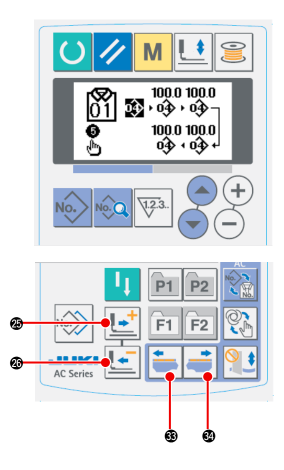


1 Resetting the error

When the error is reset by pressing RESET  $\operatorname{key}$ 



on the display automatically.



(2) Returning the needle entry

When you press BACKWARD key 🔙 🚳, the

work clamp check is moved backward by one

stitch from the current position. When you press

FORWARD key **I (b)**, the work clamp check

is moved forward by one stitch from the current position.

When you press MATERIAL RIGHTWARD

FEED 🥌 39, the current needle entry point

of the sewing data is brought rightward by one needle entry point. When you press MATERIAL



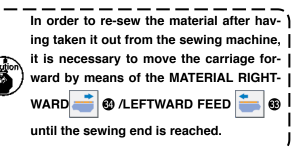
point of the sewing data is brought leftward by one needle entry point.

Return the work clamp check to the position to start re-sewing.

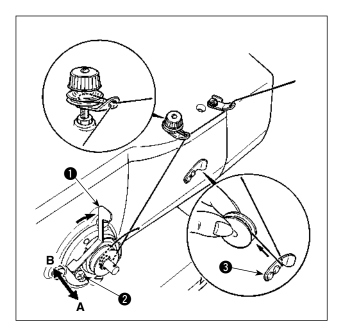
### 3 Starting sewing

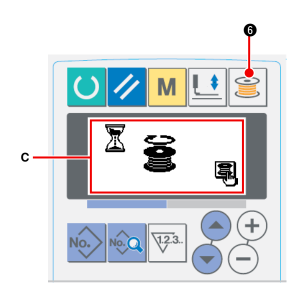
When you press the knee switch or the hand switch (either switch which has been set as the start switch), the sewing machine starts resewing.

\* Refer to "I-2-15. Method of changing memory switch data" p.77 for how to set the start switch.



# 1-6. Winding bobbin thread





#### (1) Winding the bobbin

#### ① Set the bobbin.

Fit a bobbin fully onto the bobbin winder shaft. Take the thread from the spool and pass it through the guides in the numerical order as shown in the figure, and wind the end of the thread several times around the bobbin. Then push the bobbin winder trip latch ① in the direction of the arrow mark.

#### 2 Set the mode to the bobbin winding mode.

Press WINDER key 🤶 6 from either input

status or sewing status to enter the bobbin winding mode, and bobbin winding screen **C** is displayed.

#### **3** Start bobbin winding.

When you press the knee switch or hand switch (which is preset as the start switch), the sewing machine rotates to start winding the bobbin.

#### (4) Stop the sewing machine.

When the bobbin is wound with a predetermined amount of thread, bobbin winding lever

1 is released. Press bobbin winding key 🤶

**6** or press the knee switch or the hand switch to stop the sewing machine.

Then remove the bobbin and cut bobbin thread with thread trimmer retaining plate (3).

Press WINDER key 
 6, and the sewing

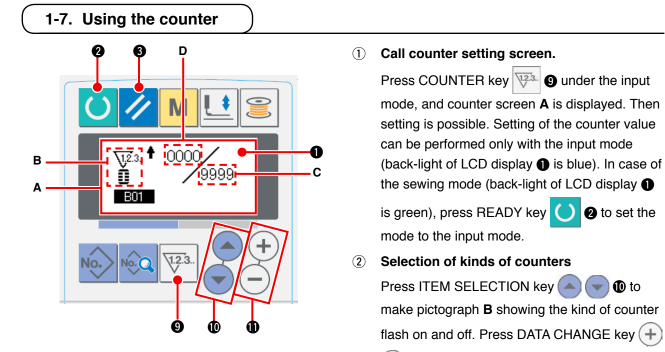
machine stops and returns to the normal mode.

 When you press the knee switch or hand switch, the sewing machine stops running while remaining in the bobbin winding mode. It is recommended to use this procedure for winding two or more bobbins.

### (2) Adjusting the amount to be wound on a bobbin

To adjust the bobbin thread amount to be wound on the bobbin, loosen setscrew **2**, move bobbin winding lever **1** in direction **A** or **B** and fix setscrew **2**.

- To the direction of A : Decrease
- To the direction of **B** : Increase



(1), and select the counter you desire from among the kinds of counters below.

2 to set the

D to

# 3 Change of counter set value

Press ITEM SELECTION key (1) to make counter set value C flash on and off. Press DATA CHANGE key (+)(-) **()** and input the set value until count-up is reached.

# (4) Change of existing counter value

Press ITEM SELECTION key ( ) To make existing counter value D flash on and off.

3 and the value on the way of counting can be cleared. Press RESET key

In addition, it is possible to edit the numerical value with DATA CHANGE key (+ **D** .

# [Kind of counter]



# [Sewing UP counter]

Every time the sewing of one shape is performed, the existing value is counted up. When the existing value is equal to the set value, count-up screen is displayed.



#### [Sewing DOWN counter]

Every time the sewing of one shape is performed, the existing value is counted down. When the existing value is reached to "0", count-up screen is displayed.

### [No. of pcs. UP counter]

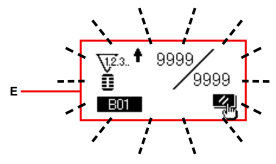
Every time one cycle or one continuous stitching is performed, the existing value is counted up. When the existing value is equal to the set value, count-up screen is displayed.

### [No. of pcs. DOWN counter]

• Every time one cycle or one continuous stitching is performed, the existing value is counted down. When the existing value is reached to "0", count-up screen is displayed.



# [Counter not used]



#### Count-up releasing procedure (5)

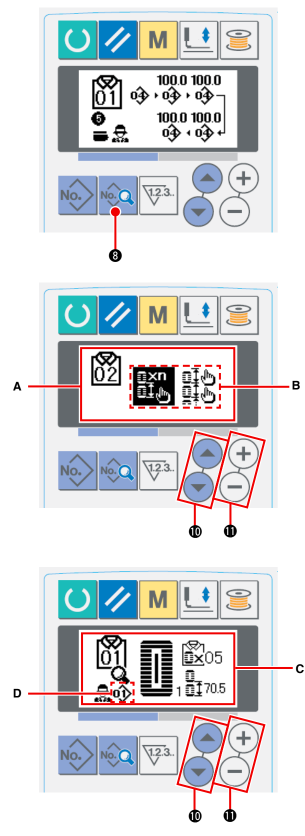
When count-up condition is reached during sewing work, the whole count-up screen E flashes on and

off. Press RESET key 3 to reset the counter, and the mode returns to the sewing mode. Then the counter starts counting again.

# 1-8. Registering a new AC pattern

There are two different methods to register a new AC pattern. One is equal-interval input method and the other is individual input method. In the case of the former, the number of buttonholes and a button interval are input. In the case of the latter, buttonhole data is input on a buttonhole-by-buttonhole basis.

# (1) Carrying out the equal-interval input

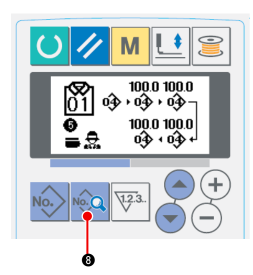


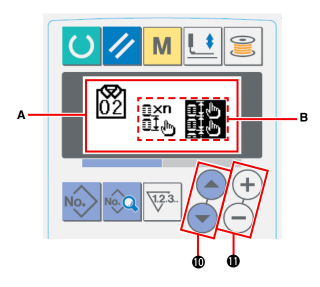
- Displaying the data input screen New pattern can be registered only on the AC data input screen (blue).
- Calling the new AC pattern registration screen
   Keep DATA key 3 held pressed until the new pattern registration screen A is displayed.
- (3) Inputting a pattern number Input a new AC pattern No. to be registered by means of DATA CHANGE key + - 1. It is prohibited to register a new AC pattern to the AC pattern number which has already been registered.
  - Twenty different patterns (1 to 20) can be Reference used as AC patterns.
- Selecting the equal-interval input **(4**) Press the ITEM SELECT key (A) ( to blink the equal-interval/individual input selection B. Select the equal-interval input CHANGE key (+ ① Press DATA key Ito confirm the AC pattern number to be newly registered. Then, the equal-interval input selection screen C appears on the display. Selecting the LBH sewing pattern number (5) Press DATA CHANGE key (+)(-) (1), while the LBH sewing pattern No. **D** is flashing on and off, to select the LBH sewing pattern number. Inputting the number of buttonholes **(6**) Press ITEM SELECT key ( 🛈 to change the item being selected. Input the number of buttonholes to be sewn continuously by means of DATA CHANGE key (+ D. Inputting the feed amount (7)Press ITEM SELECT key ( to change the item being selected.
  - Input the feed amount by means of DATA

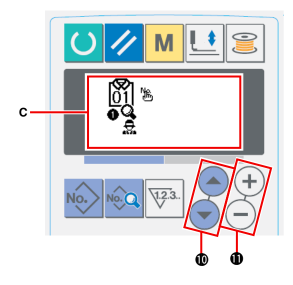
CHANGE key (+) (-) (-)

Press DATA key 😡 8 to confirm the input data.

# (2) Carrying out the individual input





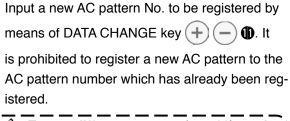


# Displaying the data input screen New AC pattern can be registered only on the AC data input screen (blue).

2 Calling the new AC pattern registration screen

Keep DATA key **S** held pressed until the new pattern registration screen **A** is displayed.

#### **③** Inputting a pattern number





Twenty different patterns (1 to 20) can be used as AC patterns.

# (4) Selecting the individual input

Press the ITEM SELECT key  $\bigcirc \bigcirc \textcircled{0}$  to blink the equal-interval/individual input selection **B**.

Select individual input

CHANGE key (+) (-) (-) and press DATA key

(3). Then, the AC pattern number to be newly registered is confirmed and individual

input screen **C** is displayed.

# **(5)** Selecting the LBH sewing pattern number

Press ITEM SELECT key ( ) To blink

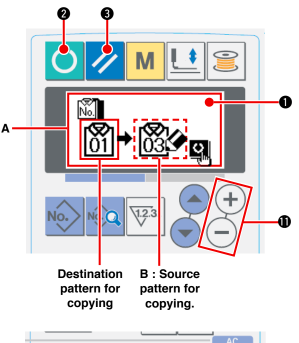
the LBH sewing pattern number and the feed amount to be changed.

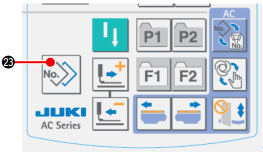
The LBH sewing pattern number and the feed amount data, which are flashing on and off, can be changed by pressing DATA CHANGE key



# 1-9. Copying the AC pattern

The data which has already been registered to a pattern number can be copied to another pattern number which is not used. Pattern copying by overwriting is prohibited. If you want to overwrite an existing pattern, it is necessary to erase the existing pattern first.





# ① Placing the sewing machine into the input mode

Copying is enabled only when the backlight of LCD ① is blue, i.e., under the input mode. If the backlight is green, i.e., under the sewing mode,

press READY key 🕐 2 to change over the

mode to the input mode.

Selecting the source pattern number for copying

Select the source pattern number for copying on the pattern selection screen.

→ Refer to " **I**-2-2. Performing pattern selection" p.46.

# 3 Calling the copy screen

Press COPY key 🔊 🕲 to display the copy screen **A**.

(4) Selecting the destination pattern number for copying

Pattern No. **B** which is not used flashes on and off. Press DATA CHANGE key + - ① to select the destination pattern number for copying.

To erase the pattern, select the Recycle Bin.

### **5** Starting copying

Press READY key (

🕐 🛛 to start copying.

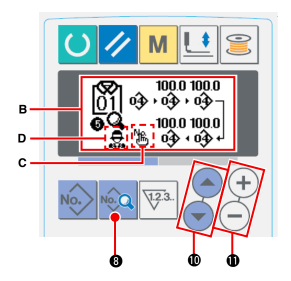
Two seconds later, the screen is restored to the input screen with the pattern number created by copying selected.

If RESET key 🥢 3 is pressed, the screen

is restored to the previous one without carrying out copying.

# 1-10. Changing over the garment type between men's and ladies' garments

The feeding direction of the sewing product differs depending on whether the product is men's or ladies' one.



- Displaying the AC data input screen
   Display the AC data input screen (blue) for the
   AC pattern number to be sewn.
- (2) Changing over the garment type between men's and ladies' garments

Press DATA key (3) to display the data changing screen **B**.

The changeover of the garment type between men's and ladies' garments can be done after having entered the last data on the LBH sewing pattern number.

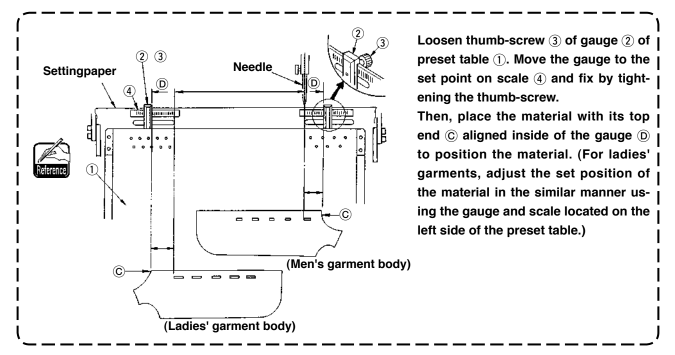
Press ITEM SELECT key (). Then press () again while the last data () C on the LBH sewing pattern umber is flashing on and off. Then, (men's) or (ladies') D flashes on and off. Now, select men's or ladies' garments by means of DATA CHANGE key (+

### [How to place the material on the sewing machine]

For men's garments, the position at which the sewing product is preset is the sewing starting position of the first sewing pattern.

D.

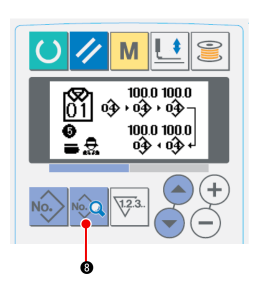
For ladies' garments, the position that is reached by moving the material toward the right by 610 mm from the position at which it has been preset is the sewing starting position of the first sewing pattern. For both men's and ladies' garments, the sewing starting position can be moved toward the right or left before starting sewing by using the jump function.



# 1-11. Changing over the pair-stack

The pair-stack function is intended for stacking the right and left garment bodies alternately. The sewing machine sews buttonholes and stacks the finished right or left garment body without performing buttonholing of the other-side garment body.

Set the memory switch U54 PAIR-STACK USE to



to use the pair-stack function.

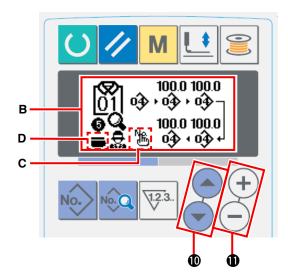
# ① Displaying the AC data input screen

Display the AC data input screen (blue) for the AC pattern number to be sewn.

(2) Changing over the pair-stack

Press DATA key 3 to display the data changing screen **B**.

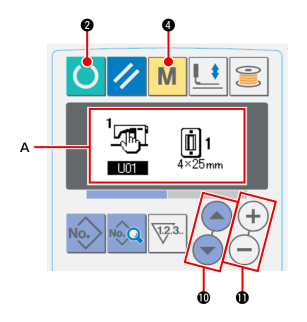
The changeover of the pair-stacker can be done after having entered the last data on the LBH sewing pattern number.



Press ITEM SELECT key 💽 💿 🛈. Then press
ITEM SELECT key $\textcircled{0}$ twice while the last data
C on the registered LBH sewing pattern num-
ber is flashing on and off. Then,
or with the or t
unselect or select by means of DATA CHANGE key
(+) (-) <b>()</b> .

# 2. OPERATING AND OPERATION SETTING METHODS FOR DISCRETE SEWING MACHINE

# 2-1. Input of the presser type



### (1) Setting procedure of the presser type

Туре 1	Type 2	Туре 3	Type 5*
<b>□</b> 1 -	→ <u> </u> 5×35mm	► 5×41 mm	► 🗍 5
	0 0011111	0 1111	

 Call the presser type setting parameter. When the back-light of LCD display ① shows the input mode in blue color, it is possible to change the pattern. When the back-light shows the sewing mode in green color, press READY

key 💙 2 to change over to the input mode.

# (2) Select the presser type.

Press MODE key M to display Memory switch data (level 1) edit screen A. Press ITEM

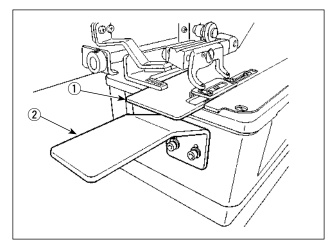
SELECT key ( Type ) to call UI4 Type of presser foot. Then, press DATA CHANGE

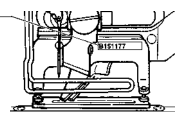
key + - • • . The pictograph is displayed as shown in the figure below. Select the type of the work clamp check installed on the sewing machine referring to "(2) Table of presser type" p. 58.

# (2) Table of presser type

	Туре	Part No. of presser foot •
<b>1</b> 4×25mm	Type 1	B1511771000 *
<b>D</b> 2 5×35mm	Type 2	B1511772000 *
<b>1</b> 3 5×41 mm	Туре 3	B1511773000 *
<b>İ</b> 5	Type 5 *	_

Set the number in the frame of engraved part number of presser to the type of presser.





- \* Set type 5 when using the presser other than type 1 to 3. Change <u>U15</u> Presser size width and <u>U16</u> Presser size length of the memory switch (level 1) to adjust to the presser to be used.
- → Refer to " II -2-15. Method of changing memory switch data" p.77.
- When using type 5 with stitch width of 6 mm or more and 41 mm or more in length, it is necessary to replace components such as presser arm, feed plate, etc.
- \* When two or more types of work clamp checks are used, the height of the sub-table panel B (2) so that the feed plate (1) does not come in contact with the sub-table panel B (2).

# 2-2. Performing pattern selection

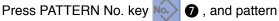
(1) Selection from the pattern selection screen

### $\textcircled{1} \quad \textbf{Set the mode to the input mode.}$

When the back-light of LCD display ① shows the input mode in blue color, it is possible to change the pattern. When the back-light shows the sewing mode in green color, press READY

key 🜔 2 to change over to the input mode.

2 Call the pattern selection screen.



selection screen **A** is displayed.

Pattern No. **B** which is selected at present flashes on and off.

**3** Select the pattern.

Press ITEM SELECTION key

TION key 🦱 🔵 🛈, and

the patterns which have been registered are changed over in order and displayed. Here, select the No. you desire to sew.

# (2) Selection by means of the register key

This sewing machine can register the pattern No. you desire with the register switch. When the pattern is registered once, pattern selection can be performed by pressing only the switch.

→ Refer to "I-2-11. Using pattern register key" p.72.

# 2-3. Changing needle thread tension

Needle thread tension can be changed while performing trial sewing since the data related to the needle thread tension can be set by the sewing mode as well.

- (1) Call thread tension at parallel section setting data.

- 2 Change thread tension at parallel section.
  - Press DATA CHANGE key (+) (-) (-), and set

value **B** goes up or comes down and the thread tension can be changed. The relation between the finish of sewing and the set value is as shown in the illustration below. Set the value referring to the illustration.

3 Call thread tension at bar-tacking section setting data.

Press THREAD TENSION OF BAR-TACKING SECTION key

screen C is displayed.

④ Changing the needle thread tension at bartacking section

Press DATA CHANGE key (+) (-

value **D** goes up or comes down and the thread tension can be changed. The relation between the finish of sewing and the set value is as shown in table below. Set the value referring to the table.

\* For the tension other than that at parallel section and bar-tacking section, refer to "I-2-7. Changing sewing data" p.63 and "I-2-15. Method of changing memory switch data" p.77.

$\square$	Set value on panel			
	_ ⊖ Init		Initial value	$\oplus$
Purl stitch	① Tension at paral- lel section	Crest is low- ered.	120	Crest is raised.
	<ol> <li>Bar-tacking ten- sion</li> </ol>	Thread tension is decreased.	35	Thread tension is increased.
Whip stitch	③ Tension at paral- lel section	Thread tension is decreased.	60	Thread tension is increased.
	④ Bar-tacking ten- sion	Thread tension is decreased.	60	Thread tension is increased.

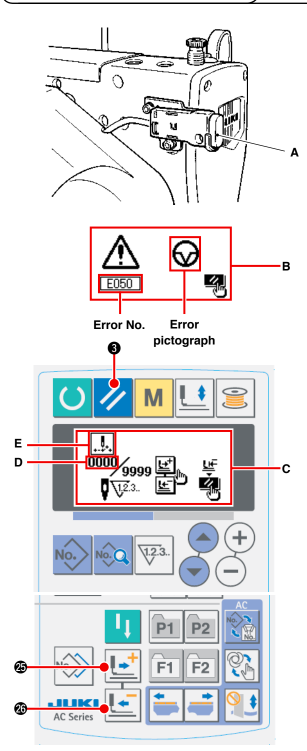
Set value of tension at (1) parallel section and (2) bar-tacking section

For the eyelet radial shape, set the bartacking tension first to approximately 120 and make the balance of stitches.

(1), and set

#### Purl stitch and Whip stitch

Purl stitch	<b>Purl stitch</b> When applying higher tension to the needle thread to permit it to pass straight through fabric, the purl stitch is formed by the bobbin thread which is pulled over from both sides to the center line.
Whip stitch	<b>Whip stitch</b> The whip stitch is formed in zigzag showing the needle thread only on top of fabric, and the bobbin thread on the bottom.



- \* Existing <u>number of stitches/total number of stitches</u> are displayed in section D.
- \* Existing sewing command is displayed in section E.

Kinds of commands are :









When stop switch  $\mathbf{A}$  is pressed during sewing operation, the sewing machine interrupts sewing and stops. At this time, error display screen  $\mathbf{B}$  is displayed to inform that the stop switch is pressed.

# [To continue performing sewing from some point in sewing]

Sewing motion stop status

Error display screen **B** is displayed.

1 Release the error.



Then step motion screen **C** is displayed.

(2) Return the presser.

Press BACKWARD key 🛃 🐼 and the press-

er returns stitch by stitch.

Press FORWARD key 🛃 🐼 and the presser

advances stitch by stitch. Return the presser to the re-sewing position.

# ③ Start sewing again.

When you press the knee switch or hand switch (which is preset as the start switch), the sewing machine re-starts sewing.

# [To perform re-sewing from the start]

Sewing motion stop status

Error display screen **B** is displayed.

1 Release the error.



Then step motion screen **C** is displayed.

(2) Return the presser to the sewing product setting position.

Press again RESET key 🥢 3 and the press-

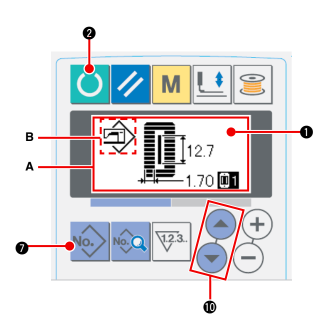
er returns to the sewing product setting position.

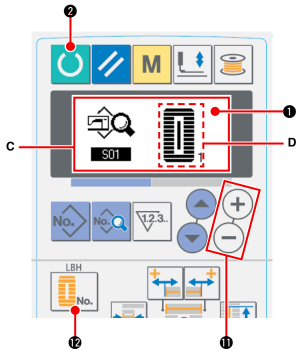
③ Perform again the sewing work from the start.

# 2-5. Using the initial value pattern

This sewing machine has the initial value to perform the optimum sewing for the sewing shapes (30 shapes).  $\rightarrow$  Refer to "IV. INITIAL VALUE DATA FOR EACH SHAPE TABLE" p.98.

When creating sewing data newly, it is convenient to create it by copying the initial value pattern.





(1) Set the mode to the input mode.

When the back-light of LCD display ① shows input mode in blue color, it is possible to change the pattern. When the back-light shows the sewing mode in green color, Press READY key

() 2 to change over to the input mode.

(2) Call initial value pattern.

Press PATTERN NO. key No.

, and pattern

selection screen **A** is displayed. Pattern No. **B** which is selected at present flashes on and off on the display. Press ITEM SELECTION key **D D** to select initial

value pattern 🖈

**3** Select shape.

Press SHAPE key U., and shape selec-

tion screen **C** is displayed. Shape **D** which is selected at present flashes on and off on the display. Select shape D to sew with DATA CHANGE key (+) (-) (-) It is possible to

select the shape from among 12 shapes at the time of your purchase. However, it is possible to select the shape from among maximum 30 shapes by increasing the shape selection level (K04).

 $\rightarrow$  Refer to "II-2-15. Method of changing memory switch data" p.77.

(4) Perform trial sewing.

Press READY key () 2 to set the mode to

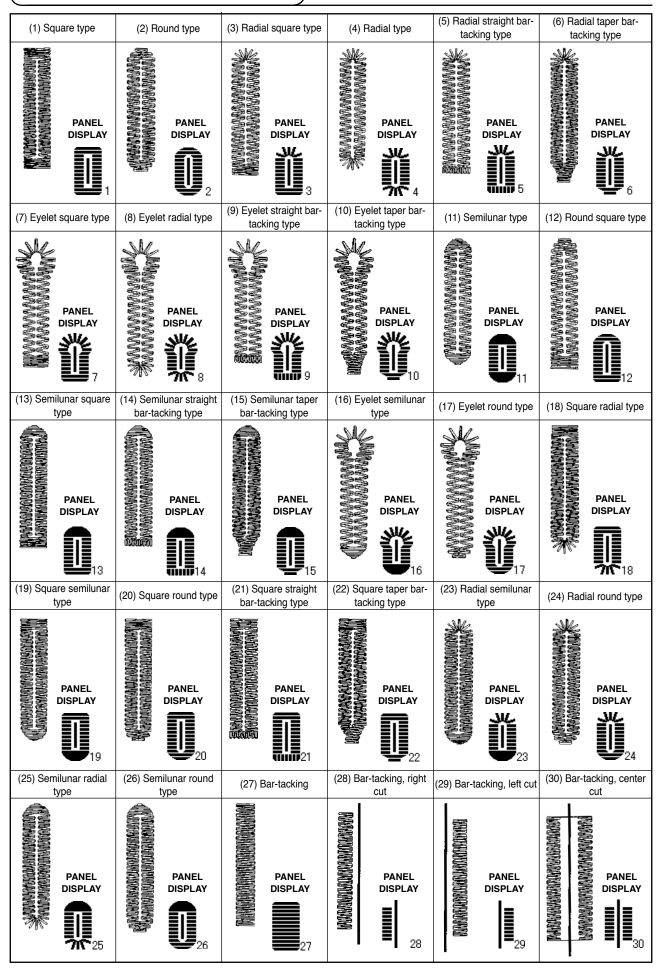
the sewing mode (back-light of LCD display **1** is green). Then it is possible to perform sewing and the selected shape can be sewn.

\* Initial value pattern can edit the needle thread tension data only. However, it returns to the initial value when changing the shape or performing re-call of the pattern. So, be careful.

### **5** Copy initial value pattern.

Copy the pattern which has been selected and confirmed through the steps above to the normal pattern and use it. Copying procedure  $\rightarrow$  Refer to "II-2-10. Copying sewing pattern" p.71.

# 2-6. Standard sewing shape list



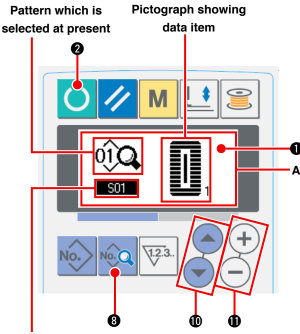
# 2-7. Changing sewing data

# (1) Initial sewing data at the time of your purchase

Patterns from 1 to 10 have been already registered at the time of your purchase. Initial values of the square type, the cloth cutting length of which only is different from each other, have been inputted in the sewing data.  $\rightarrow$  Refer to "IV. INITIAL VALUE DATA FOR EACH SHAPE TABLE" p.98.

	Cloth cutting length		
Pattern No.		S02	
1	6.4mm	(1/4")	
2	9.5mm	(3/8")	
3	11.1mm	(7/16")	
4	12.7mm	(1/2")	
5	14.3mm	(9/16")	
6	15.9mm	(5/8")	
7	17.5mm	(11/16")	
8	19.1mm	(3/4")	
9	22.2mm	(7/8")	
10	25.4mm	(1")	

# (2) Changing procedure of sewing data



Data item No.

# ① Set the mode to the input mode.

When the back-light of LCD display ① shows the input mode in blue color, it is possible to change the sewing mode.

When the back-light of shows the sewing mode

in green color, press READY key () 2 to

change over to the input mode.

2 Call sewing data edit screen.

Press DATA key 3, and sewing data edit

screen **A** of the pattern No. which is selected at present is displayed.

(**D**, and

**3** Select sewing data to be changed.

Press ITEM SELECTION key

select the data item you desire to change. Data item which is not used according to the shape and data item which is set without function are skipped and not displayed. So, be careful.

→ Refer to "I-2-8. Method of setting sewing data with/without edit" p.64.

### (4) Change data.

For the sewing data, there are data item which changes numerical value and that which selects pictograph.

No. such as S02 is attached to the data item which changes numerical value. Increase or decrease

the set value with DATA CHANGE key (+) (-) (-) to change the value.

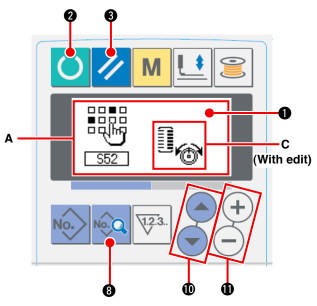
No. such as 101 is attached to the data item which selects pictograph. Pictograph can be selected with DATA CHANGE key (+) (-) (1).

 $\rightarrow$  For the details of sewing data, refer to "**I**-2-9. Sewing data table" p.65.

# 2-8. Method of setting sewing data with/without edit

This sewing machine has been set so as not to be capable of editing sewing data items which are less frequently used at the time of your purchase. When you desire to set the data more closely in accordance with the sewing products, set the sewing data item to the edit possible state and use the machine.

\* For the setting of sewing data with/without edit, when S52, right parallel section tension is set to without edit, sewing is performed with the data of S51 left parallel section tension. When S56, 2nd bar-tacking tension is set to without edit, sewing is performed with the data of S55, 1st bar-tacking section. When the sewing data items other than the above ones are set to without edit, the data to be referred are the initial value data.





## $\textcircled{1} \quad \text{Set the mode to the input mode.}$

```
When the back-light of LCD display ① shows the input mode in blue color, it is possible to set. When the back-light shows the sewing mode
```

in green color, press READY key 🔵 2 to

change over to the input mode.

② Call sewing data with/without edit changeover screen.

Press DATA key 😡 8 for as long as three

seconds, and data with/without edit changeover screen **A** or **B** is displayed.

③ Select sewing data you desire to change over.

Press ITEM SELECTION key

💌 🛈, and

select sewing data item **C** you desire to change over.

At this time, changeover possible item only can be selected.

### (4) Changeover of with/without edit

Press DATA CHANGE key (+) (-) (0, and pictograph display C of sewing data repeats reverse/non-reverse. Non-reverse display : With edit Reverse display : Without edit Return to step (3), and plural sewing data items can be changed over.

### **(5)** Save data which have been set.

Press READY key 🜔 2 , and the data in the

state of being changed over can be saved. After two seconds, the screen returns to the former one.

Press RESET key 🥢 3 , and the screen re-

turns to the former one without saving the data.

# 2-9. Sewing data list

Sewing data are those that can be inputted to 99 patterns from pattern 1 to 99 and can be inputted to each pattern. The sewing machine has been set in the state that the data which is necessary to set "With/ without edit" cannot be selected at the time of your purchase. Change over the function to "With edit" if necessary for the use. → Refer to "I-2-8. Method of setting sewing data with/without edit" p.64.

No.	Item	Setting range	Edit unit	Remarks
S01	Sewing shape This item selects the shape from among the sewing shapes of 30 different kinds which the sewing machine has. Refer to "II-2-6. Standard sewing shape list" p.62. * Only 12 kinds of standard sewing shapes can be selected	1 to 30	1	-
	at the time of your purchase. When increasing the kinds of shapes, perform setting of K04 Sewing shape selection level of memory switch data. → Refer to " <b>I-2-16. Memory switch data list</b> " <b>p.78</b> "			
S02	Cloth cut length This item sets the length of cloth that is cut by cloth cutting knife. However, in case of bar-tack shape (Nos. 27, 28, 29, and 30 of S01), sewing length is set. By making effective U19 Function of plural mo- tions of cloth cutting knife of memory switch data, make the plural motions of knife by the knife size set in the item U18 Cloth cutting knife size, and the sewing product is cut. → Refer to "II-2-16. Memory switch data list" p.78"	3.0 to 120.0	0.1mm	_
S03	Knife groove width, right This item sets the clearance between cloth cutting knife and right parallel section.	-2.00 to 2.00	0.05mm	-
S04	Knife groove width , left This item sets the clearance between cloth cutting knife and left parallel section.	-2.00 to 2.00	0.05mm	_
S05	Overedging width, left This item sets the overedging width of left parallel section.	0.10 to 5.00	0.05mm	_
S06	Ratio of right and left shapes This item sets enlargement/reduction ratio of right side shape making the knife position as the center.	50 to 150	1%	-
S07	Pitch at parallel section This item sets sewing pitch of left and right parallel sections.	0.200 to 2.500	0.025mm	-
S08	2nd bar-tacking length         This item sets length of bar-tacking on the front side.         Bottom of square type         Bottom of straight bar-tacking         Bottom of straight bar-tacking         Bottom of straight bar-tacking	0.2 to 5.0	0.1mm	-
S09	1st bar-tacking length This item sets length of bar-tacking on the rear side. Top of square type	0.2 to 5.0	0.1mm	-

\* 1 : Displayed according to the shape.

\* 2 : Displayed when it is set to with edit. Refer to "I-2-8. Method of setting sewing data with/without edit" p.64.

\* 3 : Displayed when the function is selected.

Item	Setting range	Edit unit	Remarks
Compensation of bar-tacking width, right This item adjusts right side outer shape of bar-tack- ing section in terms of overedging section.	-1.00 to 1.00	0.05mm	_
Compensation of bar-tacking width, left This item adjusts left side outer shape of bar-tacking section in terms of overedging section. Top of Bottom Square	-1.00 to 1.00	0.05mm	-
type type tacking			
Taper bar-tacking offset, left         This item sets length to form bar-tacking section of         taper bar-tacking shape.	0.00 to 3.00	0.05mm	*1
This item sets length to form bar-tacking section of		0.05mm	*1
Eyelet shape length This item sets upper side length from center of eyelet of eyelet shape.	1.0 to 10.0	0.1mm	*1
Number of stitches of eyelet shape This item sets number of stitches in the upper 90° of eyelet shape.	1.2.3 1 to 8	1	*1
Eyelet width This item sets crossuise size of the inside of eyelet shape. Actual needle entry point is the dimension to which S04 Knife groove width, left is added.	1.0 to 10.0	0.1mm	*1
Eyelet length This item sets lengthwise size of the inside of eyelet shape.	1.0 to 10.0	0.1mm	*1
Round type shape length         This item sets upper length from the center of round type shape.         Top of round type       Top of Radial type         Bottom of round type       Bottom of radial type         Bottom of round type       Bottom of radial type	1.0 to 5.0	0.1mm	*1
Number of stitches of radial shape         This item sets number of stitches in the upper 90° of radial shape.	1.2.3 1 to 8	1	*1
Reinforcement of radial shape This item sets with/without reinforcement stitching of radial shape : With	hape.	_	*1, *2
Pitch at bar-tacking section This item sets sewing pitch of bar-tacking section.	0.200 to 2.500	0.025mm	
straight bar- tape	er bar-		
	Compensation of bar-tacking width, right         This item adjusts right side outer shape of bar-tacking section in terms of overedging section.         Top of square wight is grave wight is adjusts left side outer shape of bar-tacking section in terms of overedging section.         Top of square wight is grave wight is adjusts left side outer shape of bar-tacking section in terms of overedging section.         Top of square wight is grave wight is grave wight is adjusts left side outer shape of bar-tacking section of taper bar-tacking offset, left         This item sets length to form bar-tacking section of taper bar-tacking shape.         Taper bar-tacking offset, right         This item sets length to form bar-tacking section of taper bar-tacking shape.         Dumber of stitches of eyelet shape         This item sets length to form bar-tacking section of taper bar-tacking shape.         Number of stitches of eyelet shape         This item sets number of stitches in the upper 90° of eyelet shape.         Eyelet width         This item sets length wise size of the inside of eyelet shape.         Cond type shape length         This item sets upper length from the center of round type shape.         Bottom of or round type shape.         Cond type shape         Wight wight wise size of the inside of eyelet shape.         Number of stitches of radial shape         Bottom of or radial shape         Bottom of or radial shape	Compensation of bar-tacking width, right This item adjusts right side outer shape of bar-tacking ing section in terms of overedging section.       -1.00 to 1.00         Top of type       Section of bar-tacking width, left This item adjusts left side outer shape of bar-tacking section in terms of overedging section.       -1.00 to 1.00         Top of type       Section of bar-tacking width, left This item sets length to form bar-tacking section of taper bar-tacking offset, right This item sets length to form bar-tacking section of taper bar-tacking offset, right This item sets upper side length from center of eyelet of eyelet shape.       0.00 to 3.00 <b>Lype to</b> the side outer shape of bar-tacking section in terms of overedging section of taper bar-tacking offset, right This item sets length to form bar-tacking section of taper bar-tacking shape.       0.00 to 3.00 <b>Lype to</b> tar-tacking offset, right This item sets upper side length from center of eyelet shape. Actual needle entry point is the dimension to which S04 Knife groove width, left is added.       It to 8 <b>Eyelet width</b> This item sets upper length this tem sets upper length from the center of round type shape.       Top of type is the set set of the side of eyelet shape.       It to 8 <b>Rundt type shape length</b> this tem sets upper length from the center of round type is the set set of the side of eyelet shape.       It to 8         This item sets upper length from the center of round type is the set set of tare of stiches in the upper 90' of type is the set set unber of stiches in the upper 90' of type is the	Compensation of bar-tacking width, right This item adjusts right side outer shape of bar-tacking ing section items of overedging section.       -1.00 to 1.00       0.05mm         Using barban of bar-tacking width, left This item adjusts in this curve shape of bar-tacking section in terms of overedging section.       -1.00 to 1.00       0.05mm         This item adjusts in this curve shape of bar-tacking section in terms of overedging section.       -1.00 to 1.00       0.05mm         This item adjusts in this curve shape of bar-tacking section in terms of overedging section.       -1.00 to 1.00       0.05mm         Taper bar-tacking offset, left This item sets length to form bar-tacking section of taper bar-tacking shape.       0.00 to 3.00       0.05mm         Taper bar-tacking offset, right This item sets length to form bar-tacking section of taper bar-tacking shape.       1.0 to 10.0       0.1mm         This item sets length to form bar-tacking section of taper bar-tacking shape.       1.0 to 10.0       0.1mm         Eyelet shape.       0.00 to 3.00       0.01mm         This item sets number of sitches of eyelet shape this item sets number of sitches in the upper 90' of eyelet shape.       1.0 to 10.0       0.1mm         Eyelet shape.       1.0 to 10.0       0.1mm       0.1mm         This item sets lengthwise size of the inside of eyelet shape.       1.0 to 10.0       0.1mm         This item sets upper length       Staff       1.0 to 5.0       0.1mm      <

No.	Item	Setting range	Edit unit	Remarks
S22	<b>1st clearance</b> This item sets the clearance between 1st bar-tacking and knife groove. This item is applied to all shapes.	0.0 to 4.0	0.1mm	-
S23	<b>2nd clearance</b> This item sets the clearance between 2nd bar-tacking and knife groove. This item is applied to all shapes.	0.0 to 4.0	0.1mm	-
S31	Single/double stitching This item selects single or double stitching. Single stitching Single Sin	-	-	-
S32	Double stitching cross selection This item selects overlapping stitching or cross stitching at the needle entry of parallel section when setting double stitching. : Double stitching : Cross stitching : (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	-	-	*3
S33	Compensation of double stitching width This item sets amount to narrow overedging width of 1st cycle when setting double stitching.	0.0 to 2.0	0.1mm	*3
S34	Number of times of basting This item sets number of times of basting. : Without basting : Without (Setting of number of times)	0 to 9	1 time	-
S35	Basting pitch This item sets pitch at the time of performing basting.	1.0 to 5.0	0.1mm	*3
S36	Rolling length of basting This item sets rolling length of needle thread when performing basting.	2.0 to 20.0	0.1mm	*3
S37	Rolling pitch of basting This item sets rolling pitch of needle thread when performing basting.	0.2 to 5.0	0.1mm	*3
S38	Rolling width of basting         This item sets rolling width of needle thread when performing basting.	0.0 to 4.0	0.1mm	*3
S39	Lengthwise compensation of needle entry of basting This item sets the amount to move needle entry po- sition back and forth when performing basting more than two cycles.	0.0 to 2.5	0.1mm	*2, *3
S40	Crosswise compensation of needle entry of basting This item sets the amount to move needle entry posi- tion to the right or left when performing basting more than two cycles.	0.0 to 1.0	0.1mm	*3
S41	Compensation of left side position of basting This item sets the amount to move the sewing reference position of basting from the center of left overedging to the right or left.	– 2.0 to 2.0	0.1mm	*2, *3
S42	Compensation of right side position of basting This item sets the amount to move the sewing reference position of basting from the center of right overedging to the right or left.	– 2.0 to 2.0	0.1mm	*2, *3

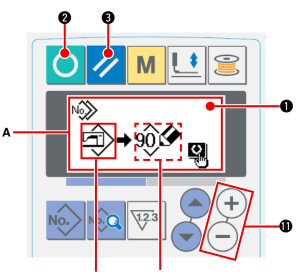
No.	Item		Setting range	Edit unit	Remarks
S44	<b>Speed setting of basting</b> This item sets speed of basting.	0 <u>0</u> 0	400 to 4200	100sti/min	*3
S45	Sewing together function This item selects the function when performing sewin first. Without sewing together When "With sewing together" is selected : Sewing is performed in the order of sewing together → normal sewing.	ing	-	_	_
S46	Width of sewing together This item sets sewing width when performing sew- ing together.	)) <del>))))</del>	1.0 to 10.0	0.1mm	*2, *3
S47	<b>Pitch of sewing together</b> This item sets sewing pitch when performing sew- ing together.		0.2 to 5.0	0.1mm	*2, *3
S51	Left parallel section tension This item sets needle thread tension at left parallel section.	0,	0 to 200	1	_
S52	<b>Right parallel section tension</b> This item sets needle thread tension at right paral- lel section.	1.	0 to 200	1	*2
S53	Left parallel section tension (1st cycle of double stitching) This item sets needle thread tension at left parallel section of 1st cycle at the time of double stitching.	8	0 to 200	1	*2, *3
S54	Right parallel section tension (1st cycle of double stitching) This item sets needle thread tension at right parallel section of 1st cycle at the time of double stitching.	1.	0 to 200	1	*2, *3
S55	<b>Tension at 1st bar-tacking section</b> This item sets needle thread tension at 1st bar- tacking section.	0,	0 to 200	1	_
S56	<b>Tension at 2nd bar-tacking section</b> This item sets needle thread tension at 2nd bar- tacking section.	1.	0 to 200	1	*2
S57	Setting of needle thread tension at the start of sewing This item sets needle thread tension of tie stitching at the start of sewing.	1	0 to 200	1	_
S58	Setting of needle thread tension of basting This item sets needle thread tension of basting.	0,	0 to 200	1	*3
S59	ACT timing adjustment at the start of 1st bar-tacking This item adjusts needle thread tension output start timing at 1st bar-tacking section	10	– 5 to 5	1 stitch	*2

No.	Item		Setting range	Edit unit	Remarks
S60	ACT timing adjustment at the start of right overedging This item adjusts needle thread tension output start timing at right overedging section.	10	–5 to 5	1 stitch	*2
S61	ACT timing adjustment at the start of 2nd bar-tacking This item adjusts needle thread tension output start timing at 2nd bar-tacking section.	10	–5 to 5	1 stitch	*2
S62	Number of stitches of tie stitching at the start of sewing This item sets number of stitches of tie stitching at the start of sewing.	₹ <b></b> \\2.3.	0 to 8	1 stitch	-
S63	Sewing pitch of tie stitching at the start of sewing This item sets sewing pitch of tie stitching at the start of sewing.		0.00 to 0.70	0.05mm	*2
S64	<b>Tie stitching width at the start of sewing</b> This item sets tie stitching width at the start of sew- ing.	1 	0.0 to 3.0	0.1mm	-
S65	Lengthwise compensation of tie stitching at the start of sewing This item sets start position of tie stitching in length- wise direction at the start of sewing.		0.0 to 5.0	0.1mm	*2
S66	Crosswise compensation of tie stitching at the start of sewing This item sets start position of tie stitching in cross- wise direction at the start of sewing.	±+₩‡	0.0 to 2.0	0.1mm	*2
S67	Tie stitching width at the end of sewing This item sets tie stitching width at the end of sew- ing.		0.1 to 1.5	0.1mm	-
S68	Number of stitches of tie stitching at the end of sewing This item sets number of stitches of tie stitching at the end of sewing.	<b>≣≣ Q</b> √1,2.3.	0 to 8	1	-
S69	Lengthwise compensation of tie stitching at the end of sewing This item sets start position of tie stitching in length- wise direction at the end of sewing.		0.0 to 5.0	0.1mm	*2
S70	Crosswise compensation of tie stitching at the end of sewing This item sets start position of tie stitching in cross- wise direction at the end of sewing.		0.0 to 2.0	0.1mm	*2
S81	Knife motion This item sets "With/without motion" of normal cloth cutting knife. Normal knife motion OFF		-	-	-
S83	Knife motion at 1st cycle of double stitching This item sets "With/without motion" of cloth cutting cycle when double stitching is performed.	knife at 1st knife	-	-	*2, *3

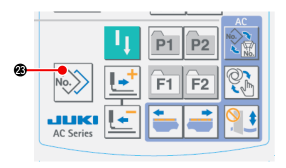
No.	Item	Setting range	Edit unit	Remarks
S84	Maximum speed limitation         This item sets max. speed limitation of the sewing         machine. The maximum value of data edit is equal         to the number of revolutions of K07 Maximum         speed limitation of the memory switch data.         → "I-2-16. Memory switch data list" p.78"	400 to 4200	100sti/min	-
S86	<b>Pitch of going</b> This item sets sewing pitch of going side of bar-tack- ing shape (Shape Nos. 27, 28, 29 and 30 of S01).	0.200 to 2.500	0.025mm	-
S87	Width of going This item sets width of going side of bar-tacking shape (Shape Nos. 27, 28, 29 and 30 of S01).	0.1 to 3.0	0.05mm	-
S88	Pitch of coming This item sets sewing pitch of coming side of bar- tacking shape (Shape Nos. 27, 28, 29 and 30 of S01).	0.200 to 2.500	0.025mm	-
S89	Width of coming This item sets width of coming side of bar-tacking shape (Shape Nos. 27, 28, 29 and 30 of S01).	0.1 to 3.0	0.05mm	-

## 2-10. Copying sewing pattern

Data of pattern No. which has been already registered can be copied to pattern No. which has not been used. Overwriting copy of the pattern is prohibited. When you desire to overwrite, perform it after erasing the pattern once.



Pattern No. of Pattern No. (B) of copy source copy destination



#### $\textcircled{1} \quad \textbf{Set the mode to input mode.}$

When the back-light of LCD display ① shows the input mode in blue color, it is possible to copy. When the back-light shows the sewing

mode in green color, press READY key 🜔 2

to change over to the input mode.

2 Select pattern No. of copy source.

Select pattern No. of copy source from the pattern selection screen.

 $\rightarrow$  Refer to "II-2-2. Performing pattern selection" p.58.

When creating pattern data quite newly. it is convenient to copy the initial value pattern.  $\rightarrow$  Refer to "II-2-5. Using initial value pattern" p.61.

#### 3 Call copy screen.

Press COPY key 🔊 🤕 , and copy screen A is displayed.

④ Select pattern No. of copy destination. Pattern No. B which is not used flashes on and off in the display. Press DATA CHANGE key

(+) (-) (-), and select the No. you desire to copy.

When you desire to erase the pattern, select the garbage can IIII.

**5** Start copying.

Press READY key 🜔 2 to start copying.

After two seconds, the pattern No. which is created by copying returns to the input screen in the state of being selected.

Press RESET key 🥢 3, and the screen

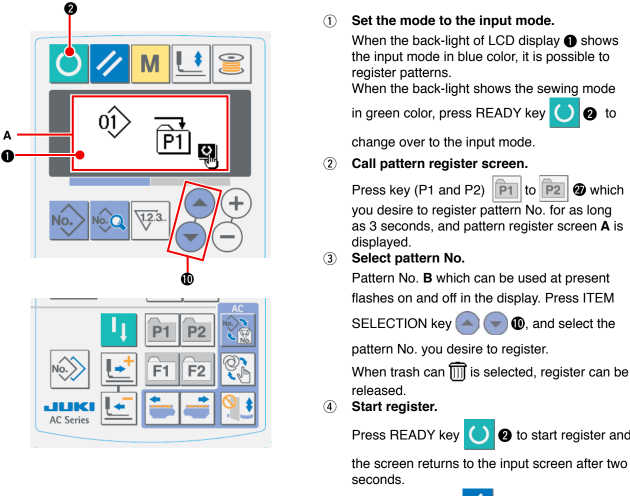
returns to the former one without copying.

 In addition, cycle data and continuous stitching data can be copied by the same method.

## 2-11. Using pattern register key

Register pattern Nos. which are frequently used with the pattern register key and use them. Patterns which have been registered can be selected by pressing only the pattern register key under the input mode.

#### (1) Method of register



2 to start register and the screen returns to the input screen after two

**2** to

2 which

Press RESET key 3, and the screen

returns to the former one without registering.

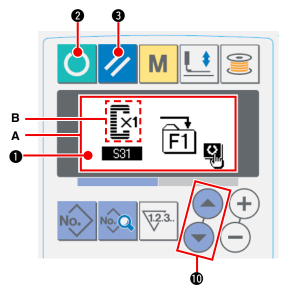
#### (2) Register status at the time of your purchase

Register key	Registered pattern No.
P1	Pattern No. 1
P2	Pattern No. 2

## 2-12. Using parameter register key

Register parameters which are frequently used with parameter register key and use them. Parameters which have been registered can be selected by pressing only the parameter register key under the input mode. In addition, this key can use the same method as that of "**I**-2-11. Using pattern register key" p.72 since this key can register not only the parameters but also pattern Nos.

#### (1) Method of register



#### 1 Set the mode to the input mode.

When the back-light of LCD display ① shows the input mode in blue color, it is possible to register parameters. When the back-light shows the sewing mode in green color, press READY

key 🕐 2 to change over to the input mode.

2 Call parameter register screen.

Press key (F1 and F2) F1 to F2 2 which

you desire to register the parameter for as long as 3 seconds, and parameter register screen **A** is displayed.

#### **3** Select parameter.

Item B which can be registered with the key flashes on and off. Press ITEM SELECTION key (

**(**) to select the item you desire to register. Items which can be registered are sewing data, parameters of memory switches (level 1) and pattern Nos.

In addition, when trash can iii is selected, register can be released.

#### ④ Start register.

Press READY key () 2 to start register and the screen returns to the input screen after two seconds.

Press RESET key 🥢 3 , and the screen returns to the former one without registering.

#### (2) Register status at the time of your purchase

Register key	Registered parameter	
F1	Changeover of single/double stitching	8      
F2	Basting (off/number of times)	0 

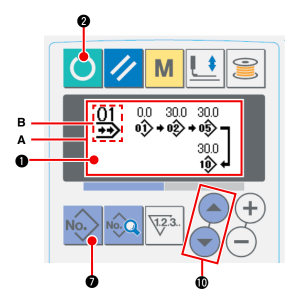
## 2-13. Performing continuous stitching

This sewing machine can perform continuous stitching which is capable of continuously sewing plural sewing pattern data without lifting the presser foot. It is possible to automatically sew up to maximum 6 shapes in one cycle.

In addition, registration of as many as 20 data can be performed. Copy and use the data to fill the needs.  $\rightarrow$  Refer to "I-2-10. Copying sewing pattern" p.71".

\* It is necessary to change the parts from the state at tht time of your purchase according to the setting conditions.

#### (1) Selection of continuous stitching data



 Set the mode to the input mode.
 When the back-light of LCD display shows the input mode in blue color, it is possible to select continuous stitching data. When the backlight shows the sewing mode in green color,

press READY key 🕐 2 to change over to

- the input mode.
- 2 Call pattern selection screen.

Press PATTERN NO. key No. (and pattern

selection screen **A** is displayed. Pattern No. **B** which is selected at present flashes on and off.

3 Select continuous stitching.

Press ITEM SELECTION key ( ), and patterns which have been registered are changed over

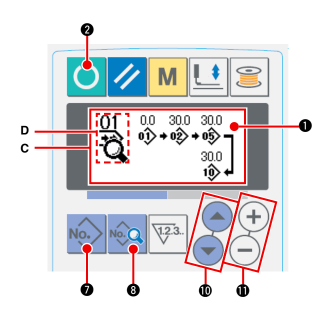
and displayed in order. Cycle data No. and continuous stitching data No. which have been registered after the last registered pattern No. are displayed. Here, select the continuous stitching data No. which you desire to sew.

#### ④ Perform sewing.

Press READY key () 2 in the state that continuous stitching data is selected, and the back-light of

LCD display ① shows green and it is possible to sew. Continuous stitching data No. 1 only has been registered at the time of your purchase. However, sewing status cannot be obtained since the sewing pattern has not been inputted. Perform inputting of sewing pattern referring to "II-2-13.(2) Method of editing continuous stitching data" p.75 on the next page.

#### (2) Method of editing continuous stitching data



 $\textcircled{1} \quad \textbf{Set the mode to the input mode.}$ 

When the back-light of LCD display ① shows the input mode in blue color, it is possible to select continuous stitching data. When the backlight shows the sewing mode in green color,

press READY key 🕐 2 to change over to the input mode.

- 2 Call continuous stitching data No. to edit.
  - Press PATTERN No. key No.

> 🕖 to call pattern

selection screen **A**, and pattern No. **B** which is selected at present flashes on and off. Press ITEM

SELECTION key ( ) , and patterns

which have been registered are changed over and displayed in order. Cycle data No. and continuous stitching data No. which have been registered after the last pattern No. are displayed. Here, select the continuous stitching No. which you desire to sew.

#### **3** Set continuous stitching data to editing status.

Press DATA key

#### (4) Select editing point.

Press ITEM SELECTION key  $\bigcirc$   $\bigcirc$   $\bigcirc$ , and editing point moves in order of "pattern No.  $\rightarrow$  jump feed mount  $\rightarrow$  pattern No.  $\rightarrow$  jump feed amount" and flashes on and off. When moving the editing point up to the last data, additional indication pictograph B is displayed.

#### **(5)** Change data of selected editing point.

Press DATA CHANGE key (+) (-) (-), and data of editing point can be changed.

When the editing point is at the pattern No. :

Pattern No. which has been registered is displayed and it is possible to select. When the editing point is at the jump feed :

It is possible to edit numerical value within the range of ±120 mm. In addition, press RESET key 💋 3

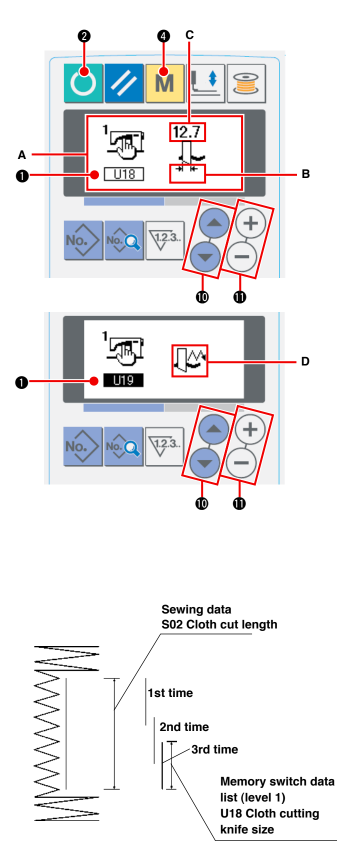
and the pattern data of editing point can be deleted. Repeat steps ④ and ⑤ to perform editing data.

\* Input is completed by the steps above. For the continuous stitching, however, input all data within the range of the presser size. Error message will be shown when the data exceeds the range. Be sure to precisely input the presser size.

 $\rightarrow$  Refer to "II-2-1. Input of the presser type" p.57.

## 2-14. Setting procedure of plural motions of knife

This sewing machine can automatically actuate the knife plural times and sew a buttonhole larger than the size of knife by setting the size of knife attached from the operation panel. Set and use this function when sewing various sewing shapes without replacing the knife.



#### $\textcircled{1} \quad \textbf{Set the mode to the input mode.}$

When the back-light of LCD display ① shows the input mode in blue color, it is possible to edit the memory switch data. When the back-light shows the sewing mode in green color, press

READY key 🕐 🛛 to change over to the input mode.

2 Input the size of cloth cutting knife

Press MODE key	Μ	• to display memory switch
data (level 1) edit	scree	n <b>A</b> . Press ITEM SELECTION
key 🦱 喓 🛈	to call	U18 Cloth cutting knife
size <b>B</b> . Then set s	size <b>C</b>	of knife attached with DATA
CHANGE key 🕂	) (=	<b>①</b> . => For the details, refer
to " <b>II -2-16. Me</b> r	nory	switch data list" p.78.
Set the functio	n of t	he plural motions of

3 Set the function of the plural motions of cloth cutting knife to effective.

Next, press again ITEM SELECTION key

Plural motions of cloth cutting knife **D**. Then set the plural motions of cloth cutting knife to the effective status with DATA CHANGE key

+ -  $\bullet$  . For the details, refer to " I -2-16.

Memory switch data list" p.78.

#### ④ Perform sewing.

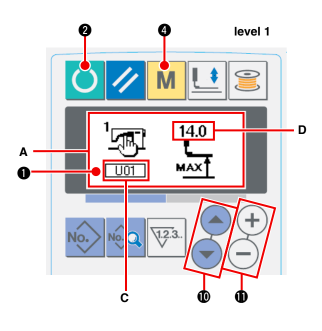
Press READY key 🜔

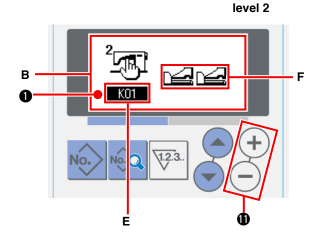
2, and the back-

light of LCD display ① becomes green. Then it is possible to sew. At this time, when S02 Cloth cutting length is set to a size larger than U18 Cloth cutting knife size which has been set above, the plural motions of knife is automatically performed for sewing.

If a buttonhole smaller than the size of knife attached is desired to be sewn, error 489 will be displayed.

## 2-15. Method of changing memory switch data





#### $\textcircled{1} \quad \textbf{Set the mode to input mode.}$

When the back-light of LCD display ① shows the input mode in blue color, it is possible to change the memory switch data. When the back-light shows the sewing mode in green color, press

READY key 🕐 2 to change over to the input mode.

Call memory switch data edit screen.
 Press MODE key M (4), and memory switch

data (level 1) edit screen **A** is displayed. Further hold pressing the key for 3 seconds, and memory switch data (level 2) edit screen **B** is displayed.

#### **3** Select memory switch data to change.

Press ITEM SELECTION key ( ) and select the data item which you desire to change.

#### (4) Change data.

There are one data item to change the numerical value and the other data item to select the pictograph in the memory switch data. No. **C** such as  $\boxed{U01}$  is attached to the data item to change the numerical value. Set value **D** can be changed by increasing/decreasing the

value with DATA CHANGE key (+)(-)

No. **E** such as **KOT** is attached to the data item to select the pictograph. Pictograph **F** can be selected with DATA CHANGE key + -

#### Ð.

For the details of memory switch data, refer to II-2-16. Memory switch data list" p.78.

## 2-16. Memory switch data list

#### (1) Level 1

 $\stackrel{\star}{\sim}$  Memory switch data (level 1) are the motion data that the sewing machine has in common and the data that operate on all sewing patterns in common.

No.	Item		Setting range	Edit unit	Initial value
U01	<b>Presser lifter maximum position</b> Height of maximum position of pedal opera- tion is set.	∎ <u> </u>	0 to 17.0	0.1mm	14.0mm
U02	<b>Presser lifter intermediate position</b> Height of intermediate position of pedal op- eration is set.	<u> </u>	0 to 14.0	0.1mm	6.0mm
U03	<b>Presser lifter cloth setting position</b> Height of cloth setting position of pedal op- eration is set.	Ţ	0 to 14.0	0.1mm	0.0mm
U06	Needle thread tension at sewing end set- ting	<b>}</b>	0 to 200	1	35
U07	Needle thread tension at thread trimming setting		0 to 200	1	35
U08	Needle thread tension of basting for sew- ing together setting		0 to 200	1	60
U09	Soft-start speed setting 1st stitch		400 to 4200	100sti/min	800sti/min
U10	Soft-start speed setting 2nd stitch	2	400 to 4200	100sti/min	800sti/min
U11	Soft-start speed setting 3rd stitch	ः ज	400 to 4200	100sti/min	2000sti/min
U12	Soft-start speed setting 4th stitch	<b>₽</b>	400 to 4200	100sti/min	3000sti/min
U13	Soft-start speed setting 5th stitch	یں ای	400 to 4200	100sti/min	4000sti/min
U14	Kind of presser Set the kind of the presser. $\rightarrow$ "II-2-1. Input of presser type" p.57. 1  1  2  3  5  5  5  5  5  5  5  5  5	of the	-	-	Type 1
U15	<b>Presser size width</b> When type 5 of U14 Kind of presser is set, input the width of the presser.	<sup>5</sup> ₪	3.0 to 10.0	0.1mm	3.0mm
U16	<b>Presser size length</b> When type 5 of U14 Kind of presser is set, input the length of the presser.	<sup>5</sup> ∰‡	10.0 to 120.0	0.5mm	10.0mm
U17	Sewing start position (Feed direction) Sewing start position in terms of presser is set. Set this item when starting position is desired to be shifted due to overlapped section or the like.		2.5 to 110.0	0.1mm	2.5mm
U18	Cloth cutting knife size Input knife size used.	<b>↓</b> ↓	3.0 to 32.0	0.1mm	32.0mm
U19	Function of plural motions of cloth cutting Ineffective/effective		-	-	Ineffective
U20	Function of thread breakage detection Iner fective	ffective/ef-	-	-	Effective

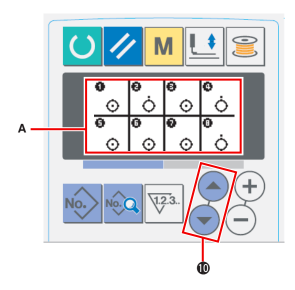
No.	Item	Setting range	Edit unit	Initial value
U21	Selection of presser position at the time of ON of READY key (Up/Down) Presser foot position when READY key is pressed is set. Set. Presser up Presser down	-	-	Presser Up
U22	Selection of the position of presser foot at the time of the end of sewing (Up/Down) This item sets the position of presser foot at the time of the end of sewing. (Effective only at the time of 1-pedal setting.) IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	-	-	Presser Up
U23	Needle thread trimming motion start dis- tance Distance from the start of sewing to the start of needle thread trimmer release motion is inputted.	0 to 15.0	0.1mm	1.0mm
U24	Bobbin thread trimming motion start dis- tance Distance from the start of sewing to the start of bobbin thread trimmer release motion is inputted.	0 to 15.0	0.1mm	1.5mm
U25	Counter updating unit Unit to update sewing counter is set. $\underbrace{V_{0}^{23.}}_{1.2}$	1 to 30	1	1
U26	Total number of stitches Non-display/Display	-	-	Non-display
U51	Start switch selection	-	-	Knee switch
U52	Material presence/absence detection	-	-	Detected
U53	Jump function selection	-	-	Jump is not performed
U54	Pair-stacking usage setting  . Not selectable  . Selectable	-	-	Not select- able

### (2) Level 2

 $\precsim\,$  Press MODE switch for as long as three seconds and it is possible to edit.

No.	Item	Setting range	Edit unit	Initial value
K02	Parameter setting change Permitted/Prohibited Prohibition of change of sewing data and memory switch data is set. : Change permitted : Change prohibited	_	-	Change permitted
K03	Function of prohibition of selection of kind of presser Permitted/Prohibited Prohibition of change of U14 Kind of presser is set. : Change permitted : Change prohibited : Change prohibited : Change prohibited : Change prohibited : Change prohibited : Change prohibited : Change prohibited : Change prohibited : Change : C	_	-	Change permitted
K04	Sewing shape selection level Number of sewing shapes which can be sewn can be increased. (Max. 30 shapes) No. 12 : 12 shapes No. 20 : 20 shapes No. 30 : 30 shapes	_	-	12 shapes
K05	Cloth cutting knife powerOutput power of cloth cutting knife is set. $0$ : Min. power $\rightarrow$ 3 : Max. power	0 to 3	1	1
K06	Selection of machine typeTYPEType of sewing machine head is set.Image: Compare the type0 : Standard type1 : Dry head type	0 to 1	1	0 (Standard type)
K07	Max. speed limitation speed setting Max. speed of sewing machine can be limited. When K06 Selection of machine type is set to dry head type, max. speed is automatically lim- ited to 3,300 sti/min.	400 to 4200	100sti/min	3600sti/min
K08	Compensation of unsteady needle thread tension Output value of needle thread tension is wholly offset and compensated.	-30 to 30	1	0
K09	Output time of needle thread tension changed value When data related to needle thread tension is changed, the changed value is output as long as the set-up time. : Without output : Without output : Output of set-up time	0 to 20	1s	0s
K10	Function of origin retrieval each time         Origin retrieval is performed after completion of sewing or completion of cycle.         Image: Without       Image: After end of sewing         Image: Without       Image: After end of sewing	_	-	Without
K11	Needle up by reverse run Permitted/Prohibited When U01 Presser lifter maximum position is set to 14.0 mm or more, motion of needle up by reverse run is automatically performed and the machine stops. Prohibition of the motion can be set. Needle up by reverse run prohibited	_	_	Permitted
K12	Knife solenoid lowering time setting	25 to 100	5ms	35
K13	Knife solenoid lifting time setting	5 to 100	5ms	15

No.	Item	Setting range	Edit unit	Initial value
K14	Knife cylinder lowering time (Optional)	5 to 300	5ms	50
K15	Y-feed motor origin compensation	-120 to 400	1 pulse (0.025mm)	0
K16	Needle-rocking motor origin compensa- tion	-10 to 10	1 pulse (0.05mm)	0
K17	Presser lifter motor origin compensation	-100 to 10	1 pulse (0.05mm)	0
K18	Pattern selection function under sewing mode Inef- fective/effective	_	-	Ineffective
K19	Thread trimming on the way in continuous stitching Permitted/Prohibited	_	-	Permitted
K20	Cloth cutting knife return power This item sets output power at the time of returning the cloth cutting knife.	0 to 3	1	0
K21	Release amount of bobbin thread trimmer at the start of sewing This item sets the amount of releasing the bob- bin thread trimmer at the start of sewing.	1 to 15	1 pulse	8
K22	Presser lifter speed       This item sets presser lifter speed.	1 to 3	-	2
K23	Material edge detecting sensor setting Sensor is dis- abled  Material edge Sensor is dis- abled  Material edge Sensor is en- abled	_	_	Material edge sensor is dis- abled
K24	Marking light setting   Marking light is	-	_	Laser marker is disabled
K25	Auxiliary clamp setting Auxiliary clamp is disabled : Auxiliary clamp is enabled	_	-	Auxiliary clamp is disabled
K26	Material edge detecting sensor positioning Adjust the distance between the needle entry point and the location at which the material edge detecting sensor detects the material edge so that the jump amount equals to the set value.	30.0 to 100.0	0.1 (0.1mm)	65.0
K51	Needle thread trimming adjustment mode Needle thread trimming adjustment motion starts with READY key ON.	-	-	-
K52	Bobbin thread trimming adjustment mode Bobbin thread trimming adjustment motion starts with READY key ON.	-	-	-
K53	Sensor check mode Sensor check starts with READY key ON. → Refer to "K53 Sensor check mode" p.82"	_	_	-
K54	Output check mode Output check starts with READY key ON.	-	-	-
K55	Adjuster adjustment mode Activate the adjuster adjustment mode by turning ON the Ready key. Terminate the mode by turning ON the Reset switch.	-	-	-



Under the sensor check mode **A**, the following 18 different sensors are displayed.

- ON state
- OFF state

Press ITEM SELECT key 💿 💿 🛈 to display the sensor the state of which is to be checked.

No.	Description of sensor	No.	Description of sensor
1	Thread breakage detection	12	Preset forward sensor
2	Cloth cutting knife sensor	13	Preset backward sensor
3	Head tilt sensor	14	Preset intermediate sensor
(4)	Stop switch (Head side switch)	15	Carriage tilt sensor
5	Needle rocking sensor	16	Cloth sweeping sensor
6	Sewing machine woodruff plate sensor	17	No. of pcs. of stacking sensor
1	Knee switch sensor	18	Stop switch (AC main body side switch)
8	Hand switch sensor	19	Sub-clamp lowering cylinder sensor
9	Cloth detection sensor	20	Sub-clamp lifting cylinder sensor
10	Carriage origin sensor	21)	Material-edge sensor
1	Carriage retardation position sensor		

## **3. ERROR CODE LIST**

Error		Description of sman	How to	Place of
code		Description of error	recover	recovery
E001	<ê>>	Contact of initialization of EEP-ROM of MAIN CONTROL p.c.b. When data is not written in EEP-ROM or data is bro- ken, data is automatically initialized and the initializa-	Turn OFF the power.	-
E007		tion is informed.  Main shaft motor-lock  When large needle resistance sewing product is sewn	Turn OFF the power.	-
E017	-	<b>EEP-ROM capacity over</b> Capacity of EEP-ROM is short.	Possible to re-start after reset.	Previous screen
E018	TYPE	<b>Type of EEP-ROM is different.</b> When the mounted EEP-ROM is different in type.	Turn OFF the power.	Previous screen
E023	<u>⊾</u> ≪	<b>Detection of step-out of presser lifting motor</b> When step-out of motor is detected at the time when presser lifting motor passes origin sensor or starts operation.	Possible to re-start after reset.	Data input screen
E024	<b>₩</b> 2.3	Pattern data size over When sewing cannot be performed since total size of continuous stitching data or size of downloaded data is too large.	Possible to re-start after reset.	Data input screen
E025	-₩≪	Detection of step-out of needle thread trimmer motor When step-out of motor is detected at the time when needle thread trimmer motor passes origin sensor or starts operation.	Possible to re-start after reset.	Data input screen
E026	<b>₿</b> ∢	Detection of step-out of bobbin thread trimmer motor When step-out of motor is detected at the time when bobbin thread trimmer motor passes origin sensor or starts operation.	Possible to re-start after reset.	Data input screen
E030	<b>₩</b> +	Needle bar upper position failure When needle does not stop at UP position even with needle. UP operation at the time of starting sewing machine.	Possible to re-start after reset.	Data input screen
E042	<b>⊗</b> ~@	<b>Operation error</b> Operation of sewing data cannot be performed.	Possible to re-start after reset.	Data input screen
E043		Enlarging error Sewing pitch exceeds 5 mm.	Possible to re-start after reset.	Data input screen
E050	$\odot$	<b>Stop switch</b> When stop switch is pressed during machine running.	Possible to re-start after reset.	Step screen
E052	-	Thread breakage detection error When thread breakage has occurred during machine running.	Possible to re-start after reset.	Step screen

Error			How to	Place of
code		Description of error	recover	recovery
E061	F	Memory switch data error When memory switch data is broken or revision is old.	Turn OFF the power.	-
E062	No Co	Sewing data error When sewing data is broken or revision is old.	Turn OFF the power.	-
E089		When sewing products are stacked and passing Remove sewing products.	Possible to re-start after reset.	Automatic sewing screen
E099	⊴+≯≫	Interference of knife lowering command with thread trimming motion When inserting position of knife command is improper and knife command interferes with thread trimming motion in case of motion from external data.	Possible to re-start after reset.	Data input screen
E302	-	<b>Confirmation of tilt of machine head</b> When tilt of machine head sensor is OFF.	Possible to re-start after reset.	Data input screen
E303	Ō	Main shaft semilunar plate sensor error Semilunar plate of sewing machine motor is abnormal.	Turn OFF the power.	-
E304	≪ .[ <b>t</b>	<b>Cloth cutting knife sensor error</b> When knife is held lowered or sensor is not OFF when knife is lowered.	Turn OFF the power.	-
E401	<b>⊗</b> N	<b>Copy disapproval error</b> When trying to perform copying to the pattern No. which has been registered.	Possible to re-start after pressing can- cel button.	Pattern list screen
E402	O <sup>rô</sup> ł	<b>Pattern deletion error</b> When trying to perform deletion in case the remaining pattern No. which has been registered is only one.	Possible to re-start after pressing can- cel button.	Pattern list screen
E410	₹ 1/2 <sup>3</sup>	When sewing counter set value is smaller than the number of times of sewing of the sewing pattern which is selected at present.	Possible to re-start after reset.	AC data input screen
E478		<b>Carriage movable range over error, left</b> Feed amount of sewing pattern is over the movable range of carriage (left side). Set the jump feed amount and sewing length so that the left traveling amount of carriage is within 25 mm.	Possible to re-start after reset.	AC data input screen
E479		<b>Carriage movable range over error, right</b> Feed amount of sewing pattern is over the movable range of carriage (right side). Set the jump feed amount and sewing length so that the right traveling amount of carriage is within 610 mm.	Possible to re-start after reset.	AC data input screen
E486		<b>Eyelet knife length error</b> When the shape is not formed since the eyelet knife length is too short in case of eyelet shape.	Possible to re-start after reset.	Sewing data input screen [S17]
E487		Eyelet shape length error Eyelet shape length is too short to form the shape in case of eyelet shape.	Possible to re-start after reset.	Sewing data input screen [S14]

Error			How to	Place of
code		Description of error	recover	recovery
E488	₩ ₩	Flow bar-tacking compensation error When bar-tacking length is too short to form the shape in case of flow bar-tacking shape.	Possible to re-start after reset.	Sewing data input screen [S08]
E489		Knife size error (at the time of plural motions of knife) When knife size is larger than cloth cutting knife size.	Possible to re-start after reset.	Sewing data input screen [S02]
E492	*F]	<b>Presser size over of basting</b> When stitching data of basting exceeds presser size.	Possible to re-start after reset.	Sewing data input screen [S40]
E493		<b>Presser size over of tie stitching at sewing end</b> When stitching data of tie stitching at sewing end exceeds presser size.	Possible to re-start after reset.	Sewing data input screen [S67]
E494		<b>Presser size over of tie stitching at sewing start</b> When stitching data of tie stitching at sewing start exceeds presser size.	Possible to re-start after reset.	Sewing data input screen [S64]
E495	∎	<b>Presser size error (Width direction : right only)</b> When stitching data exceeds the size of right only of width direction of presser.	Possible to re-start after reset.	Sewing data input screen [S03] [S06]
E496	<b>₽</b>	<b>Presser size error (Width direction : left only)</b> When stitching data exceeds the size of left only of width direction of presser.	Possible to re-start after reset.	Sewing data input screen
E497	u ₽ ₽	<b>Presser size error (Length direction : front)</b> When stitching data exceeds the size of front of length direction of presser.	Possible to re-start after reset.	Sewing data input screen
E498	ŧ∰ŧ	<b>Presser size error (Width direction : right and left)</b> When stitching data exceeds the size of both right and left of width direction of presser.	Possible to re-start after reset.	Sewing data input screen [S05]
E499		<b>Presser size error (Length direction : rear)</b> When stitching data exceeds the size of rear of length direction of presser.	Possible to re-start after reset.	Sewing data input screen [S02]
E703		Panel is connected to the machine other than supposed. (Machine type error) When machine type code of system is improper in case of initial communication.	Possible to rewrite program after pressing down communi- cation switch.	Communication screen
E704	Version	<b>Nonagreement of system version</b> When version of system software is improper in case of initial communication.	Possible to rewrite program after pressing down communi- cation switch.	Communication screen
E730	Ō	Main shaft motor encoder defectiveness or phase- out When encoder of sewing machine motor is abnormal.	Turn OFF the power.	-
E731	Ō	Main motor hole sensor defectiveness or position sensor defectiveness When hole sensor or position sensor of sewing ma- chine is defective.	Turn OFF the power.	-

Error		Description of error	How to	Place of
code			recover	recovery
E733	Ō	<b>Reverse rotation of main shaft motor</b> When sewing machine motor rotates in reverse direc- tion.	Turn OFF the power.	-
E801	Ō	Phase-lack of power When phase-lack of input power occurs.	Turn OFF the power.	-
E802	Ō	<b>Power instantaneous cut detection</b> When input power is instantaneously OFF.	Turn OFF the power.	-
E811	Ō	<b>Overvoltage</b> When input voltage is 280V or more.	Turn OFF the power.	-
E813	Ō	Low voltage When input voltage is 150V or less.	Turn OFF the power.	-
E901	Ō	<b>Abnormality of main shaft motor IPM</b> When IPM of servo control p.c.b. is abnormal.	Turn OFF the power.	-
E902	Ō	<b>Overcurrent of main shaft motor</b> When current flows excessively to sewing machine motor.	Turn OFF the power.	-
E903	Ō	Abnormality of stepping motor power When stepping motor power of servo control p.c.b. fluctuates ±15% or more.	Turn OFF the power.	-
E904	Ō	Abnormality of solenoid power When solenoid power of servo control p.c.b. fluctuates ± 15% or more.	Turn OFF the power.	-
E905		Abnormality of temperature of heat sink for servo control p.c.b. When temperature of heat sink of servo control p.c.b. is 85°C or more.	Turn OFF the power.	-
E907	い申	<b>Zigzag width motor origin retrieval error</b> When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	-
E908	<b>İ</b> ‡-‡ <u>İ</u>	<b>Y-feed motor origin retrieval error</b> When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	-
E909	- <u>∛</u> ∰	<b>Needle thread trimmer motor origin retrieval error</b> When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	-
E910	╚∰	<b>Presser motor origin retrieval error</b> When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	-
E911	Ŝ Ŝ	<b>Bobbin thread trimmer motor origin retrieval error</b> When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	-
E915	()	Abnormality of communication between operation panel and main CPU When abnormality occurs in data communication.	Turn OFF the power.	-

Error		Description of error	How to	Place of
code		Description of error	recover	recovery
E916	()	Abnormality of communication between main CPU and main shaft CPU When abnormality occurs in data communication.	Turn OFF the power.	-
E917	(())	Failure of communication between operation panel and personal computer When abnormality occurs in data communication.	Turn OFF the power.	-
E918	2	Abnormality of temperature of heat sink for main control p.c.b. When temperature of heat sink of main control p.c.b. is 85°C or more.	Turn OFF the power.	-
E943		<b>Defectiveness of EEP-ROM of main control p.c.b.</b> When data writing to EEP-ROM is not performed.	Turn OFF the power.	-
E946	87	<b>Defectiveness of writing to EEP-ROM of head</b> <b>relay p.c.b.</b> When data writing to EEP-ROM is not performed.	Turn OFF the power.	-
E948	€7	<b>Abnormality of F ROM.</b> When deletion or writing of F ROM is not performed at the time of downloading program.	Turn OFF the power.	-
E983		When carriage does not pass sensor even when three seconds or more have passed from com- mand to move carriage to machine side.	Turn OFF the power.	-
E984	⊗₿	When carriage does not pass sensor even when three seconds or more have passed from com- mand to move carriage to preset side.	Turn OFF the power.	-
E985		<b>Preset is not advanced.</b> Preset is not advanced even when a specified period of time has passed from the preset advance command. The sub-clamp lowering cylinder sensor fails to operate. The sub-clamp lifting cylinder sensor fails to operate.	Turn OFF the power.	-
E986		<b>Preset is not returned.</b> Preset is not returned even when a specified period of time has passed from the preset return command.	Turn OFF the power.	-
E987	⊗≽	Motion error of cloth sweeping bar Cloth sweeping bar does not move to the predeter- mined position even when a specified period of time has passed from the cloth sweeping bar motion com- mand.	Turn OFF the power.	-
E988	₩.	<b>Carriage origin retrieval error</b> Pulses beyond the range are output at the time of car- riage origin retrieval.	Turn OFF the power.	-
E989		Carriage motor drive temperature error Temperature of the carriage motor drive is abnormal.	Turn OFF the power.	-
E999	৻৻৻৶	When cloth cutting knife does not return When cloth cutting knife does not return after the lapse of predetermined time.	Turn OFF the power.	-

# $\blacksquare. MAINTENANCE \ OF \ SEWING \ MACHINE$

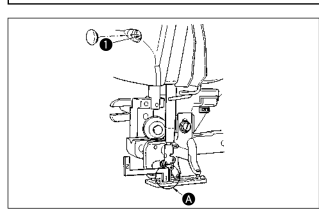
## **1. MAINTENANCE**

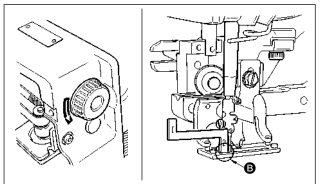
## 1-1. Adjusting the needle-to-hook relation

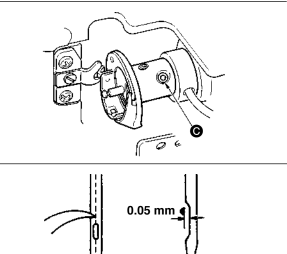


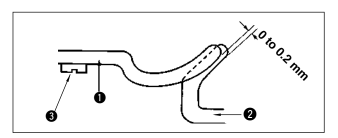
#### WARNING :

To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.









Perform adjusting the needle-to-hook relation when the needle enters the center of the needle hole in the throat plate.

- (1) Needle bar height
- 1) Bring down the needle bar to the lowest point.
- Insert the part [1] of timing gauge into the gap between the bottom end of needle bar and throat plate, where the bottom end of the needle bar touches the top of the part [1] of the timing gauge.
- Loosen needle bar connection screw ①, and adjust the height of the needle bar.
- (2) Set the needle to hook relation in the following way
- 1) Rotate the hand pulley in the correct direction until the needle starts to go up from its lowest point.
- 2) Insert the part [2] of the timing gauge into the gap between the bottom end of the needle bar and the throat plate, where the bottom end of the needle bar touches the top of the part [2] of the timing gauge.
- 3) Loosen setscrew of the hook sleeve, and align blade point of the sewing hook with the center of needle hole. Make adjustment so that a clearance of approx. 0.05 mm is provided between the needle and the blade point of the hook.

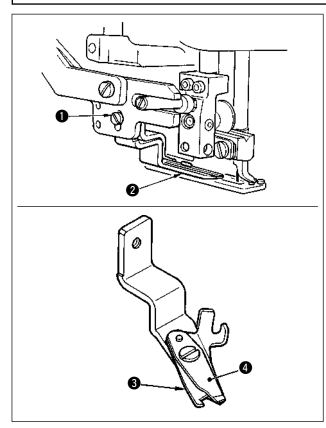
(3) Adjusting the bobbin case positioning stopper
 Adjust with setscrew (3) so that the contact of the top end of bobbin case positioning stopper (1) and the end of inner hook (2) is 0 to 0.2 mm.

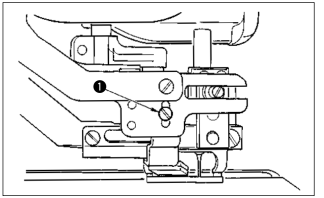
## 1-2. Adjusting the needle thread trimmer



#### WARNING :

To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.

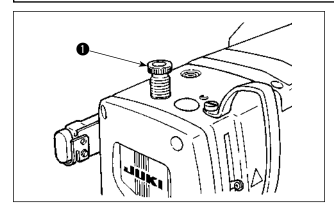




- **1-3.** Adjusting the presser bar pressure

## WARNING :

To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.



Adjusting the thread grasping force of the needle thread trimmer

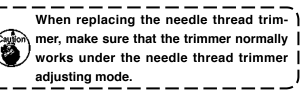
If the needle thread trimmer fails to provide consistent thread grasping force, the needle thread can slip off at the beginning of sewing.

- If the thread grasping force of the needle thread trimmer has reduced, loosen setscrews 1 and detach needle thread trimmer 2.
- 2) Slightly bend the top end of thread presser spring ③ so that it comes in contact with thread trimming blade of upper knife ④ over the length with no clearance and so that the needle thread trimmer securely holds the thread regardless of the position of the thread trimming blade at which the thread is trimmed.

# Adjusting the height of the needle thread trimmer

To adjust the height of the needle thread trimmer, loosen setscrew ①. Set the height of trimmer as low as possible, provided that it does not touch work clamp check, in order to minimize the length of remaining thread on the needle after trimming.

Note that the work clamp check tilts when sewing a multi-layered portion of the material, attach the needle thread trimmer to slightly raise the installing position of the trimmer.



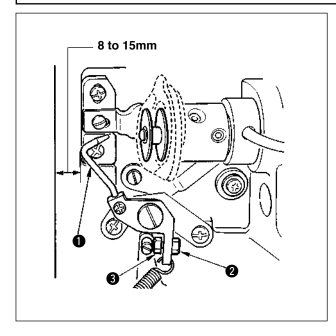
To adjust the pressure applied by the presser bar to fabric, turn presser spring regulator **①**. When the pressure is not enough to prevent fabric from puckering, turn regulator **①** clockwise.

### 1-4. Adjustment of the bobbin presser unit



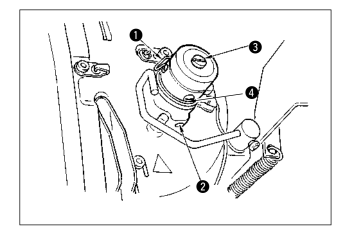
#### WARNING :

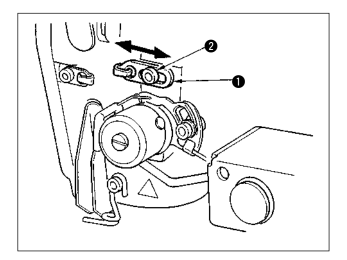
To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.



Loosen nut ① and adjust the position with stopper spring ② so that the distance from the front end of machine bed to bobbin presser ③ is 8 to 15 mm when the sewing machine stops. Then tighten nut ②.

#### 1-5. Thread tension





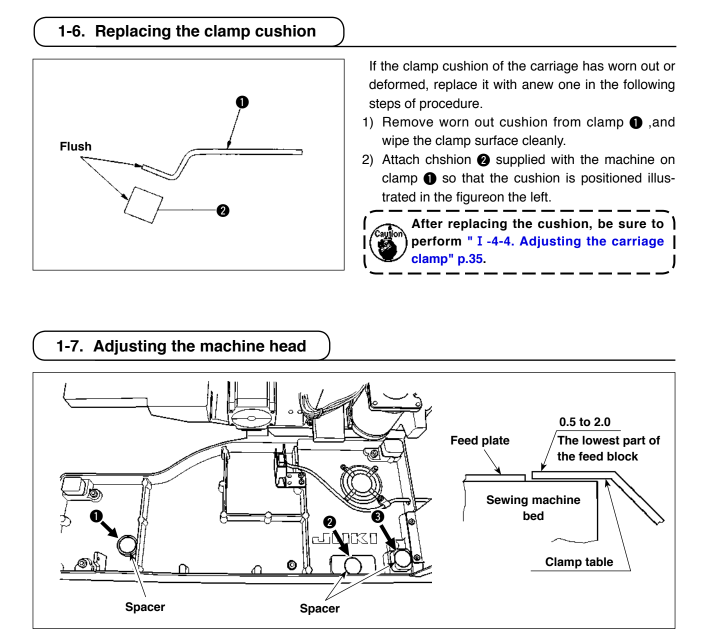
#### Thread take-up spring (purl stitch)

- The thread take-up amount of thread take-up spring 1 is 8 to 10 mm, and the appropriate pressure at the start is approximately 0.06 to 0.1N.
- To change the stroke of the thread take-up spring, loosen screw 2, insert a thin screwdriver into the slot of thread tension post 3, and turn it.
- To change the pressure of the thread take-up spring, insert a thin screwdriver into the slot of thread tension post 3 while screw 2 is tight-ened, and turn it. Turning it clockwise will increase the pressure of the thread take-up spring. Turning it counterclockwise will decrease the pressure.

#### Adjusting the thread take-up amount of the thread take-up lever

The thread take-up amount of the thread take-up lever should be adjusted in accordance with the thickness of the sewing products so as to obtain well-tightened stitches.

- a. For heavy-weight materials, loosen setscrew 2 in thread guide 1, and move the thread guide to the left. The thread take-up amount of the thread take-up lever will be increased.
- b. For light-weight materials, move thread guide to the right. The thread take-up amount of the thread take-up lever will be reduced.



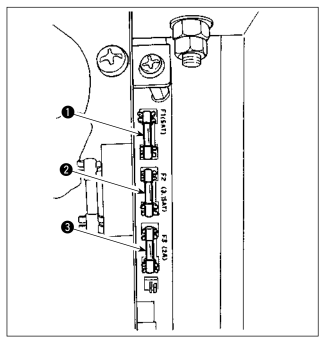
If the machine head comes down from its normal position due to aged deterioration, the folded edge of the material and the seam (the edge) may not be properly aligned when placing the material position on the machine head.

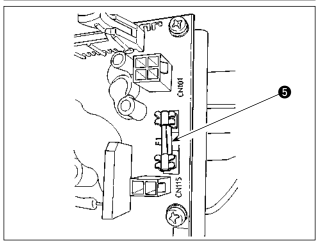
If the space provided between the sewing machine bed and the feed block is 2.0 mm or more, place spacers (0.5 mm and 1.0 mm) at the places (①, ② and ③) shown in the figure to adjust so that a difference in height between the machine bed and the feed block is 2.0 mm or less.

#### 1-8. Replacing the fuse

#### WARNING :

- 1. To avoid electrical shock hazards, turn OFF the power and open the control box cover after about five minutes have passed.
- A
- 2. Open the control box cover after turning OFF the power without fail. Then, replace with a new fuse with the specified capacity.
- 3. Open the cover. If any of the LEDs on the PCB is on, wait until the lighted LED goes out and replace the fuse with a new one. If you replace the fuse when any of the LEDs is on, you could get a shock. Never replace the fuse while any the LEDs is on for the sake of safety.





The machine uses the following five fuses.

#### SDC circuit board

For stepping motor and knife solenoid power supply protection

5A (time-lag fuse)

- Por thread tension solenoid and stepping motor power supply protection
  - 3.15A (time-lag fuse)
- For control power supply protection 2A (fast-blow type fuse)

#### **PWR circuit board**

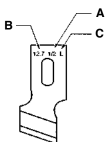
For carriage pulse motor power supply protection
 5A (time-lag fuse)

#### I/O circuit board

For carriage pulse motor power supply protection
 4A (time-lag fuse)

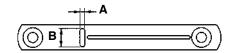
# 2. GAUGE COMPONENTS

Cloth cutting knife



A Knife size (inch)	B Knife size (mm)	C Mark	D Part No.
1/4	6.4	F	B2702047F00
3/8	9.5	К	B2702047K00A
7/16	11.1	I	B2702047I00
1/2	12.7	L	B2702047L00A
9/16	14.3	V	B2702047V00
5/8	15.9	М	B2702047M00A
11/16	17.5	A	B2702047A00
3/4	19.1	N	B2702047N00
7/8	22.2	Р	B2702047P00
1	25.4	Q	B2702047Q00A
1-1/4	31.8	S	B2702047S00A

## Throat plate

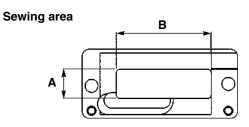


Stitch width Type	5mm (Marking • AxB)
Standard (S)	40027553 (S5 • 1.4x6.2)
For knits (K)	40027554 (K5 • 1.2x6.2)

#### Presser

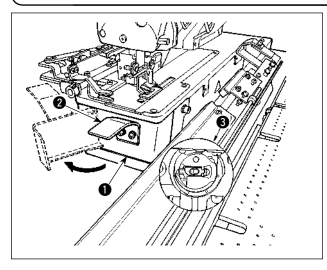
Stitch width 5 mm

Size (AxB) Type	1 (4x25)	2 (5x35)	3 (5x41)
Standard (S)	B1552781000A	B1552782000	B1552783000
For knits (K)	D1508771K00A	D1508772K00	D1508773K00

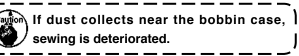


## **3. DAILY MAINTENANCE**

### 3-1. Removing dust near the bobbin case



Hold knob 2 and open hook cover 1. Then remove dust (thread waste and cloth waste) near bobbin case 3.

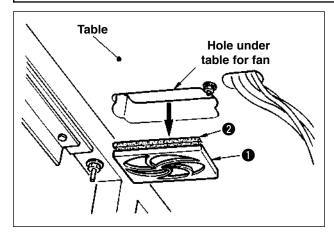


# 3-2. Cleaning the cooling filter



## WARNING :

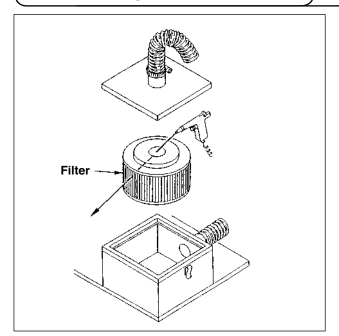
To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.



Clean filter **2** of the fan located on the bottom surface of the machine table (bed base) once every week.

- 1) Pull the screen kit **1** in the direction of the arrow to remove it.
- 2) Wash the filter 2 under running water.
- 3) Reinstall the filter 2 and the screen kit 1.

## 3-3. Cleaning the vacuum filter



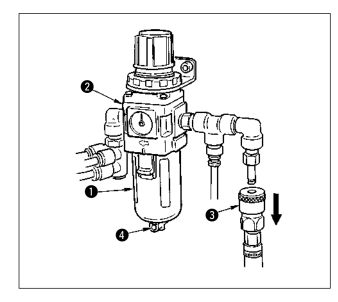
Clean the filter element inside the filter box once every 4 months.



1. Blow air to the elements from inside toward out side.

<sup>7</sup> 2. If the is heavily clogged, replace it with a new one.

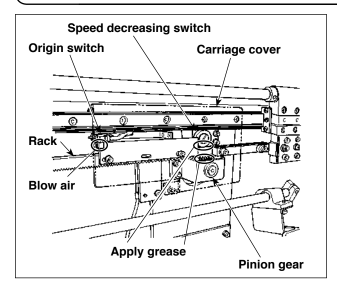
## 3-4. Draining of the air regulator



When bottle **①** is filled with water, draw out onetouch joint **③** from regulator **②**, and press drain button **④** to perform draining.

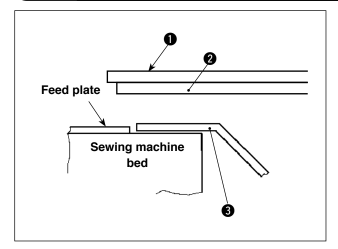
It is recommended to perform draining each time before operating the machine or after operating.

## 3-5. Cleaning the carriage and lubricating to the drive section

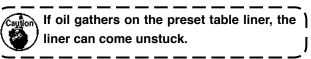


- Apply grease to the feed rack and pinion gear of the carriage, and apply grease to the carriage unit once every 6 months. For the grease, use ESSO LITHTAN 2 or lithium system grease (equipment to penetration No.2 and base oil viscosity 95mm<sup>2</sup> /s (40°C).
- Once in every four months, blow air to the slit section of the ORIGIN switch by means of the air gun to remove dust.

#### 3-6. Clean-up of the carrier and the preset table



Wipe out oil from liner **2** on the underside of preset table **1** and from carrier **3** every week.



## 4. TROUBLES AND CORRECTIVE MEASURES

Troubles	Causes	Corrective measures	Page
1. Needle thread break- age	1. Thread tension at parallel section is too high.	<ul> <li>Decrease the thread tension at paral- lel section.</li> </ul>	p.59
J	<ol> <li>Pressure or stroke of thread take- up spring is too large.</li> <li>There is a burr or scratch on the blade point of hook.</li> </ol>	<ul> <li>Decrease the tension of thread take- up spring or decrease its stroke.</li> <li>Buff the blade point of hook. Or, re- place the hook.</li> </ul>	p.90
	<ul><li>4. Hook timing is not proper.</li><li>5. There is a scratch on the thread noth</li></ul>	<ul> <li>Adjust again the hook timing with timing gauge.</li> <li>Polish the thread path with sand panar and buff it</li> </ul>	p.88
	path. 6. Attaching needle is wrong.	per and buff it. • Adjust again the direction, height, etc.	p.30
	7. Needle is too thin.	• Replace the needle with a thicker one.	p.30
2. Needle thread slips	<ol> <li>8. Needle tip is damaged.</li> <li>1. Needle thread trimmer opens too</li> </ol>	<ul> <li>Replace the needle.</li> <li>Delay the opening timing of the nee-</li> </ul>	p.30 p.89
off.	<ul><li>early.</li><li>2. Whip stitching is not formed at the</li></ul>	<ul> <li>Delay the opening timing of the need dle thread trimmer.</li> <li>Decrease tension at the start of sew-</li> </ul>	p.63
	start of sewing. (Tension at the start of sewing is too high.)	ing. (Sewing data <u>557</u> )	
	<ol> <li>Threading needle thread is wrong.</li> <li>Speed at the start of sewing is too fast.</li> </ol>	<ul> <li>Thread properly again.</li> <li>Set the soft-start function. (Memory switch data U09 to U13 )</li> </ul>	p.30 p.77
3. Wobbling at parallel section	1. Thread tension at parallel section is too low.	<ul> <li>Increase the thread tension at paral- lel section.</li> </ul>	p.59
Section	<ol> <li>Bobbin thread tension is too high.</li> <li>Pre-tension is too low.</li> </ol>	<ul> <li>Decressase bobbin thread tension.</li> <li>(Purl stitching : 0.05 to 0.1N)</li> <li>Increase pre-tension.</li> </ul>	p.31
4. Wobbling at the start	1. Thread tension at parallel section	○ Increase the thread tension at paral-	p.59
of sewing	is too low. 2. Position of needle thread trimmer is too high.	<ul> <li>lel section.</li> <li>Lower the needle thread trimmer to such an extent that it does not come in contact with the presser.</li> </ul>	p.89
	3. Stroke of thread take-up spring is too large.	<ul> <li>Decrease the stroke of thread take- up spring.</li> </ul>	p.90
5. Needle thread ap- pears on the wrong	1. Bar-tacking thread tension is too low.	<ul> <li>Increase the bar-tacking thread ten- sion.</li> </ul>	p.59
side of material at bar-tacking section	2. Bobbin thread tension is too high.	<ul> <li>Decresase the bobbin thread tension.</li> <li>(0.05 to 0.1N)</li> </ul>	p.31
in dumpling condi- tion.	3. Number of stitches of radial shape is too many.	<ul> <li>Decrease the number of stitches.</li> <li>(Sewing data 519)</li> </ul>	p.76
	4. Tension at the end of sewing is too low.	<ul> <li>Increase tension at the end of sew- ing. (Memory switch data 1006))</li> </ul>	p.77
6. Stitches float.	<ol> <li>Bobbin thread tension is too low.</li> <li>Bobbin thread comes off bobbin case.</li> </ol>	<ul> <li>Increase the bobbin thread tension.</li> <li>Perform proper threading the bobbin case.</li> </ul>	p.31 p.31
		<ul> <li>Take care that the winding amount of bobbin thread is not excessive</li> </ul>	p.50
7. Stitch skipping	1. Button hole is small in terms of the size of presser.	<ul> <li>Replace the presser with a smaller one.</li> </ul>	
	2. Material flops because of light- weight.	<ul> <li>Delay the hook-to-needle timing.</li> <li>(Lower the needle bar by 0.5 mm.)</li> </ul>	p.88
	3. Attaching needle is wrong.	<ul> <li>Adjust again the direction, height, etc.</li> </ul>	p.30
	<ul><li>4. Needle is bent.</li><li>5. There is a burr or scratch on the blade point of hook.</li></ul>	<ul> <li>Replace the needle.</li> <li>Buff the blade top of hook. Or, replace the hook.</li> </ul>	p.30

Troubles	Causes	Corrective measures	Page
8. Thread frays.	1. Number of stitches of tie stitching is too small.	<ul> <li>Increase the number of stitches of tie stitching at the end of sewing. (Sew- ing data 568)</li> </ul>	p.63
	2. Width of tie stitching is too wide.	<ul> <li>Narrow the width of tie stitching at the end of sewing. (Sewing data S67))</li> </ul>	p.63
9. Length of needle thread remaining at	1. Width of tie stitching is too narrow.	<ul> <li>Widen the width of tie stitching at the end of sewing. (Sewing data 867)</li> </ul>	p.63
the end of sewing is too long.	2. Tension of tie stitching is too low.	<ul> <li>Increase tension at the end of sew- ing. (Memory switch data U06))</li> </ul>	p.77
10. Needle thread breaks at the start of sewing, or the wrong side of seam is dirty.	1. Tension at the start of sewing is too low.	<ul> <li>○ Increase tension at the start of sew- ing. (Sewing data <u>557</u>)</li> </ul>	p.77
11. Knife drops even when needle thread is cut.	<ol> <li>Thread breakage detection plate is improperly adjusted.</li> </ol>	<ul> <li>Adjust the detector plate.</li> <li>(Refer to the Engineer's Manual.)</li> </ul>	
12. Needle breaks.	<ol> <li>Needle is bent.</li> <li>Needle comes in contact with the blade point of hook.</li> </ol>	<ul> <li>Replace the needle.</li> <li>Adjust the needle-to-hook timing.</li> </ul>	p.30 p.88
	<ol> <li>Needle thread trimmer comes in contact with needle when it opens.</li> <li>Needle does not come to the center of the needle hole of throat plate.</li> <li>Needle stop position is low and the needle comes in contact with the needle thread trimmer when it closes.</li> </ol>	<ul> <li>Adjust the installing position of nee- dle thread trimmer.</li> <li>Re-adjust the installing position of throat plate base.</li> </ul>	p.89
13. Knife drops plural times.	<ol> <li>Cloth cutting knife is not set to the plural times motion setting.</li> </ol>	<ul> <li>Release the plural time setting.</li> </ul>	p.76
14. Air blows from pre- set.	1. Blower motor is rotating in the reverse direction.	<ul> <li>Change the direction of rotation of the motor.</li> </ul>	p.5
15. Preset does not move even when start switch is pressed.	<ol> <li>Cloth is not detected since it is coarse.</li> </ol>	<ul> <li>Release the cloth detection. (Memory switch data U52)</li> </ul>	p.77
16. Cloth is folded when cloth is deliv- ered from preset to carriage.	1. Air blow is excessively high or low.	<ul> <li>Adjust the air blow.</li> <li>Clean the air filter.</li> </ul>	p.25
17. Cloth slips when cloth is delivered	1. Vacuum force is excessively low.	<ul> <li>Adjust the cloth suction force of the vacuum.</li> </ul>	p.28
from preset to car- riage.	2. Clamp force is excessively low.	<ul> <li>Adjust the clamp.</li> </ul>	p.35 to 37

# **Ⅳ. INITIAL VALUE DATA FOR EACH SHAPE TABLE**

No.	Item	Unit	Shape selection Level 1 (12 shapes)											Shape selection Level 3 (30 shapes)																		
S01	Sewing shape				Ů.	₩ ₩4	¥ ∎₅	Ů.					r <u> </u>		<b>D</b> <sub>13</sub>	<b>1</b> 14	<b>D</b> <sub>15</sub>	<b>U</b> 16	Ű <sub>17</sub>	<b>)</b> 76 18	<b>D</b> 19	020	<b>1</b> 2 <sup>.</sup>	<b>D</b> <sub>22</sub>	<b>J</b> U <sub>23</sub>	Ů U	<b>R</b> 25	026	27	28		
S02	Cloth cutting length	mm	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	13.0	19.1	19.1	19.1
S03	Knife groove width, right	mm	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	-	-	0.10	0.10
S04	Knife groove width, left Overedging width, left	mm	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	-	0.10	-	0.10
S05 S06	Left/right shape ratio (right side in terms of left side)	mm %	100	100	1.70	1.70	1.70	1.70	1.4 100	1.4	1.4 100	1.4	1.70	1.70	100	1.70	1.70	1.4	1.4 100	100	100	1.70 100	1.70	1.70	1.70	100	1.70	1.70	-	-	-	-
S07	Pitch at parallel section	mm	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	-	-	-	-
S08	2nd bar-tacking length	mm	1.0	-	1.0	-	1.5	3.0	1.0	-	1.5	3.0	-	1.0	1.0	1.5	3.0	-	-	-	-	-	1.5	3.0	-	-	-	-	-	-	-	-
S09	1st bar-tacking length	mm	1.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.0	1.0	1.0	1.0	1.0	-	-	-	-	-		-	-
S10	Bar-tacking width, right compensation	mm	0.0	-	0.0	-	0.0	-	0.0	-	0.0	-	-	0.0	0.0	0.0	-	-	-	0.0	0.0	0.0	0.0	0.0	-	-	-	-	-	-	-	-
S11 S12	Bar-tacking width, left compensation Taper bar-tacking offset, left	mm	0.0	-	0.0	-	0.0	- 0.85	0.0	-	0.0	- 0.85	-	0.0	0.0	0.0	0.85	-	-	0.0	0.0	0.0	0.0	0.0	-	-	-	-	-	-	-	-
S12 S13	Taper bar-tacking offset, right	mm	-	-	-	-	-	0.85	-	-	_	0.85	-	-	-	-	0.85	-	-	_	_	_	_	0.85	_	-	_	_	-	_	-	-
S14	Eyelet shape length	mm	-	-	-	-	-	-	2.0	2.0	2.0	2.0	-	-	-	-	-	2.0	2.0	-	-	-	-	-	-	-	-	-	-	-	-	-
S15	Number of stitches of eyelet shape	Stitch	-	-	-	-	-	-	3	3	3	3	-	-	-	-	-	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
S16	Eyelet width	mm	-	-	-	-	-	-	1.0	1.0	1.0	1.0	-	-	-	-	-	1.0	1.0	-	-	-	-	-	-	-	-	-	-	-	-	-
S17	Eyelet length	mm	-	-	-	-			3.0	3.0	3.0	3.0	-	-	_ ]	-		3.0	3.0	- ]	-	-	-		-	-	-		-	-	-	-
S18	Round type shape length	mm	-	2.0	2.0	2.0	2.0	2.0	-	2.0	-	-	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	-	-	2.0	2.0	2.0	2.0	-	-	-	-
S19	Number of stitches of radial shape Badial shape reinforcement (with/without)	Stitch	-	-	3 Without	3 Without	3 Without	3 Without	-	3 Without	-	-	-	-	-	-	-	-	-	3 Without	-	-	-	-	3 Without	3 Without	3 Without	_	-		-	-
S20 S21	Radial shape reinforcement (with/without) Pitch at bar-tacking section	mm	0.30	0.30	0.30		Without 0.30	0.30	- 0.30	Without _	0.30	0.30	0.25	- 0.30	0.25	- 0.25	0.25	0.25	0.30	Without 0.30	- 0.25	- 0.30	0.30	0.30	Without 0.25	Without 0.30	Without 0.25	- 0.25	-	-	-	-
S22	1st clearance	mm	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5.	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	-	2.0	2.0	2.0
S23	2nd clearance	mm	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	-	2.0	2.0	2.0
S31	1/2 stitching		Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	-	-	-	Single
S32	Double stitching cross selection		<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	-		-	<
S33	Double stitching width compensation	mm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	-	-	-
\$34	Number of times of basting Ritch of basting	Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	2	2	-
S35 S36	Pitch of basting Rolling length of basting	mm	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	4.0 8.0	-
S37	Rolling pitch of basting	mm	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	-
S38	Rolling width of basting	mm	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	-
S39	Compensation before/after needle entry of basting	mm	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	-
S40	Compensation left/right needle entry of basting	mm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-
S41	Compensation of left side position of basting	mm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-
S42 S44	Compensation of right side position of basting Speed setting of basting	mm sti/min	0.0	0.0 2000	0.0 2000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 2000	0.0 2000	0.0 2000	0.0	0.0	0.0	0.0 2000	0.0 2000	0.0 2000	0.0 2000	0.0	0.0 2000	0.0 2000	0.0 2000	0.0 2000	0.0 2000	0.0 2000	0.0 2000	0.0	-
S45	Sewing together function (without/with)	50/1101	Without	Without	Without				Without	Without				Without			Without		Without		Without	Without	Without			Without	Without	Without		- 2000	- 2000	
S46	Width of sewing together	mm	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	-	-	-	-
S47	Pitch of sewing together	mm	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	-	-	-	-
S51	Left parallel section tension		120	60	120	120	120	120	60	60	60	60	60	60	60	60	60	60	60	120	60	60	60	60	60	60	60	60	60	60	60	60
S52	Right parallel section tension		120	60	120	120	120	120	60	60	60	60	60	60	60	60	60	60	60	120	60	60	60	60	60	60	60	60	60	60	60	60
S53 S54	Left parallel section tension (1st cycle of double stitching) Right parallel section tension (1st cycle of double stitching)		60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	60 60	-	-	-	-
\$55	1st bar-tacking section tension		35	60	120	35	35	35	60	60	60	60	60	60	60	60	60	60	60	30	60	60	60	60	60	60	60	60	-	_	-	-
S56	2nd bar-tacking section tension		35	60	35	35	35	35	60	60	60	60	60	60	60	60	60	60	60	120	60	60	60	60	60	60	60	60	-	_	-	-
S57	Setting of needle thread tension at sewing start		25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
S58	Setting of needle thread tension of basting		80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	
S59	ACT timing adjustment at 1st bar-tacking start	Stitch	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-
S60	ACT timing adjustment at the start of right overedging ACT timing adjustment at 2nd bar-tacking start	Stitch	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
S61 S62	ACT timing adjustment at 2nd bar-tacking start Number of stitches of tie stitching at the start of sewing	Stitch	0	0	0	0	0	0	0	0	0	0	0	0 3	0 3	0	0	0	0	0 3	0 3	0	0	0	0	0	0	0 3	- 3	- 3	3	- 3
S63	Sewing pitch of tie stitching at the start of sewing	50001	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
S64	Tie stitching width at sewing start	mm	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
S65	Lengthwise compensation of tie stitching at the start of sewing	mm	0.0	1.5	0.0	1.5	0.0	0.0	0.0	1.5	0.0	0.0	1.5	0.0	0.0	0.0	0.0	1.5	1.5	1.5	1.5	1.5	0.0	0.0	1.5	1.5	1.5	1.5	0.0	0.0	0.0	0.0
S66	Crosswise compensation of tie stitching at the start of sewing	mm	0.0	0.0	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
S67	Tie stitching width at sewing end	mm	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
S68	Number of stitches of tie stitching at sewing end	Stitch	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
S69 S70	Lengthwise compensation of tie stitching at the end of sewing Crosswise compensation of tie stitching at the end of sewing	mm	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
S81	Knife motion (With/without)		With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	With	- 0.0	With	With	With
S83	Knife at 1st cycle of double stitching (Without/with)		Without				Without			Without							Without			Without				Without				Without		-	-	-
S84	Max. speed limitation	sti/min	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600
S86	Pitch of going	mm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.80	0.80	0.80	0.80
S87	Width of going	mm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	1.7	1.7	1.7	1.7
S88	Pitch of returning Width of returning	mm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.80	0.80	0.80	0.80
S89	Width of returning	mm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.7	1.7	1.7	1.7