

# LBH-1796A INSTRUCTION MANUAL

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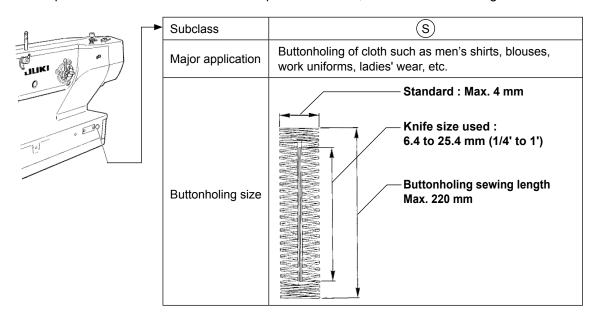
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# I. IMPORTANT SAFETY INSTRUCTIONS

- 1) Never operate the machine unless the oiling tank has been properly lubricated.
- 2) After the completion of a day's work, remove dust and dirt accumulating on the hook, bobbin thread trimming knife section and lubricating hole of the oil tank. At this time, also check whether or not the oil quantity is adequate.
- 3) Be sure to return the starting pedal to the home position after the machine has started to run.
- 4) This machine is provided with a machine head tilt detector so that it cannot be operated in the state that the machine head is tilted. When operating this sewing machine, turn the power switch ON after setting the sewing machine to the bed base properly.

# **II. SPECIFICATIONS**

Main specifications of the LBH-1796A computer-controlled, lockstitch buttonholing machine



# 1. Specifications

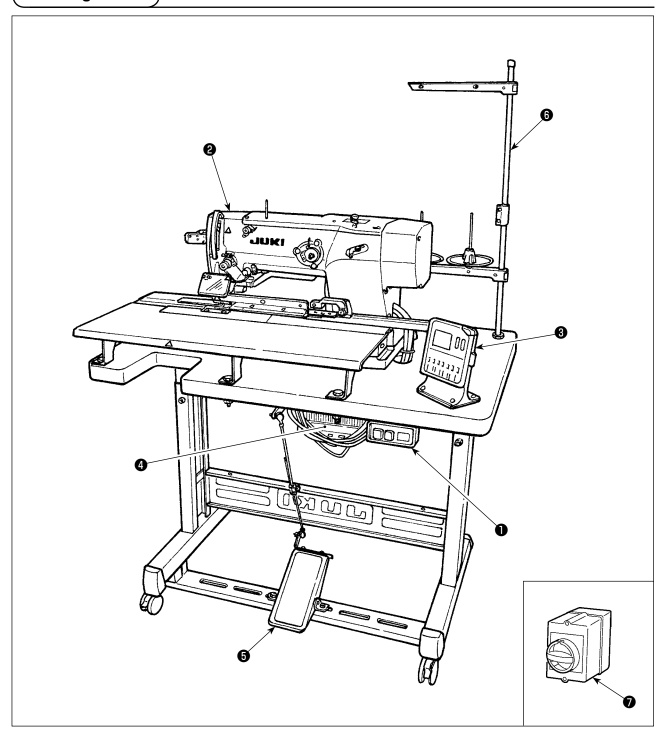
Sewing speed	Standard speed: 3,600 sti/min (Max.: 4,200 sti/min)
	(Max. : 3,300 sti/min when dry hook is used)
Needle	DP×5 #11J to #14J
Hook	DP type full-rotary hook
Needle rocking drive method	Drive by stepping motor
Feed drive method	Drive by stepping motor
Presser lifting drive method	Drive by stepping motor
Lift of presser foot	14 mm (Optional setting available) Max. : 6 mm (In the case of parallel lifting of the presser foot) *1
Cloth cutting knife drive method	Motor-driven crank system
Standard sewing shape	31 kinds
Number of patterns stored in memory	99 patterns
Weight	Machine head 55 kg, Control box 5.5 kg
Power consumption	370 VA
Operating temperature range	5 °C to 35 °C
Operating humidity range	35% to 85% (No dew condensation)
Line voltage	Rated voltage ± 10 % 50/60 Hz
Noise	- Equivalent continuous emission sound pressure level (LpA) at the workstation :  A-weighted value of 81.0 dB; (Includes; KpA = 2.5 dB); according to ISO 10821- C.6.3 -ISO 11204 GR2 at 3,600 sti/min.

<sup>\*1:</sup> In the case of parallel lifting of the work clamp foot, the amount of lift is limited to 4.8 mm at the maximum when the position of the work clamp foot is in the range of 182.1 to 220.0 mm.

# 2. Standard sewing shape list

(1) Square type	(2) Round type	(3) Radial square type	(4) Radial type	(5) Radial straight bar-tacking type	(6) Radial taper bar-tacking type	(7) Eyelet square type
PANEL DISPLAY	PANEL DISPLAY  2	PANEL DISPLAY  WINDOWS OF THE PANEL DISPLAY	PANEL DISPLAY  PANEL DISPLAY	PANEL DISPLAY	PANEL DISPLAY  6	PANEL DISPLAY
(8) Eyelet radial type	(9) Eyelet straight bar-tacking type	(10) Eyelet taper bar-tacking type	(11) Semilunar type	(12) Round square type	(13) Semilunar square type	(14) Semilunar straight bar-tack- ing type
PANEL DISPLAY	PANEL DISPLAY	PANEL DISPLAY	PANEL DISPLAY	PANEL DISPLAY  12	PANEL DISPLAY	PANEL DISPLAY
(15) Semilunar taper bar-tacking type	(16) Eyelet semi- lunar type	(17) Eyelet round type	(18) Square radi- al type	(19) Square semilunar type	(20) Square round type	(21) Square straight bar-tack- ing type
PANEL DISPLAY	PANEL DISPLAY	PANEL DISPLAY	PANEL DISPLAY	PANEL DISPLAY	PANEL DISPLAY  20	PANEL DISPLAY
(22) Square taper bar-tacking type	(23) Radial semi- lunar type	(24) Radial round type	(25) Semilunar radial type	(26) Semilunar round type	(27) Bar-tacking	(28) Bar-tacking, right cut
PANEL DISPLAY	PANEL DISPLAY  23	PANEL DISPLAY  24	PANEL DISPLAY	PANEL DISPLAY  26	PANEL DISPLAY	PANEL DISPLAY  ### 28
(29) Bar-tacking, left cut	(30) Bar-tacking, center cut	(31) Basting + C cutting knife	loth	I		
PANEL DISPLAY	PANEL	Y DISPI	LAY			

# 3. Configuration



LBH-1796A consists of the following components.

0	Power switch
0	Machine head (LBH-1796A)
8	Operation panel
4	Control box (MC-602)
6	Presser lifting and starting pedal
6	Thread stand device
0	Power switch (EU type)

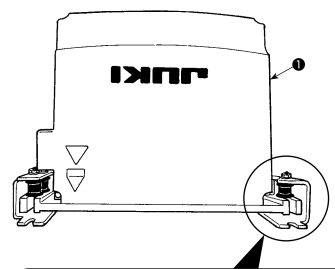
# **III. INSTALLATION**



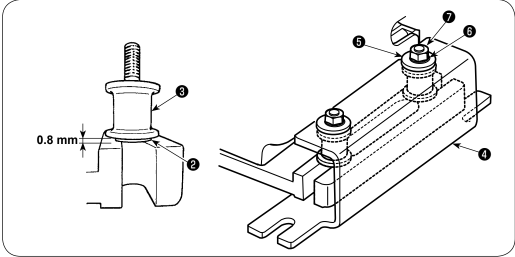
#### **WARNING:**

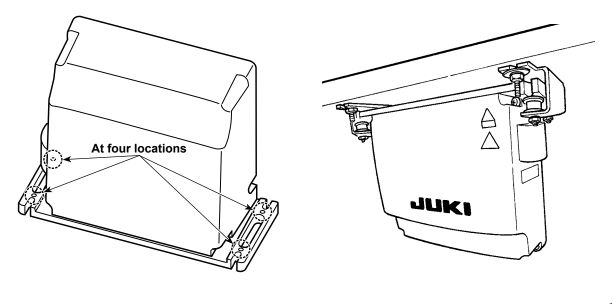
To prevent possible accidents caused by the fall of the sewing machine, perform the work by two persons or more when the machine is moved.

# (1) Preparation for assembly of the control box

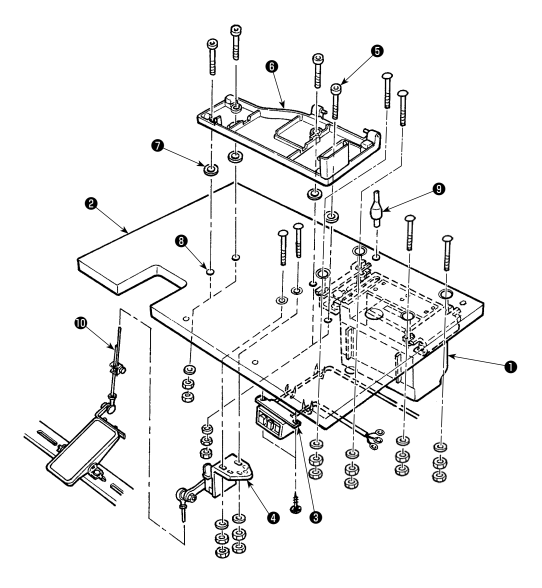


- Fix toothed washers 2 and rubber cushions 3 on control box 1. (At four locations)
  - \* Tighten the toothed washers so that their height becomes 0.8 mm.
- 2) Fix control box mounting plate 4 with plain washers 5, spring washers 6 and nuts
   7. (At four locations)
  - \* Fix the mounting plate while fitting the screw in the U-groove in the mounting plate.





# (2) Set-up of the table



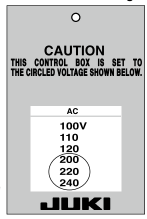
- 1) Fix control box 1 , power switch 3 and pedal sensor 4 on table 2 .
- 2) Fix power switch 3 with a staple.
- 3) Pass four bed base fixed screws **5** through bed base **6**.
- 4) Set rubber cushions **1** to holes **3** (4 places) for fixing bed base and fix bed base **6** .
- 5) Fix head support bar **9** on table **2**.
- 6) Place the main unit of the sewing machine on bed base **6** . Then, connect the pedal and pedal sensor **4** with connecting rod **0** supplied with the unit.

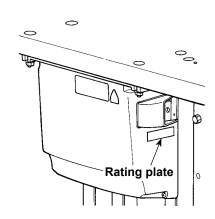
# (3) Connecting the power source cord

#### · Connecting the power cable

Voltage specifications are shown on the power indication tag attached on the power cable and on the rating plate adhered on the power box. Connect the cable which matches the specifications.

Power indication tag



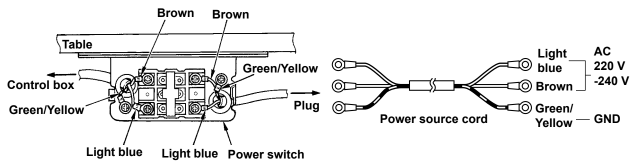


(For example: In the case of 200V)

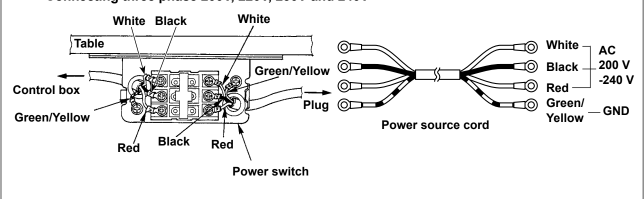


Never use under the wrong voltage and phase.

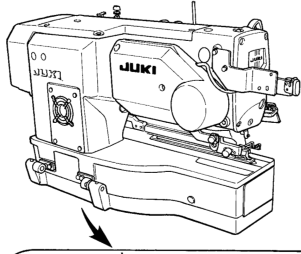
Connecting single phase 220V, 230V and 240V

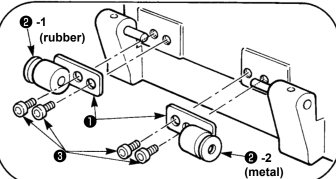


· Connecting three phase 200V, 220V, 230V and 240V



# (4) Installing the sewing machine main unit





# WARNING:



To prevent possible accidents caused by the fall of the sewing machine, perform the work by two persons or more when the machine is moved.

Place hinge plates ① and shaft bearings ② -1 (rubber) and ② -2 (metal) in two places on the head base and fix the hinge plates to the machine head with setscrews ③ in two places.



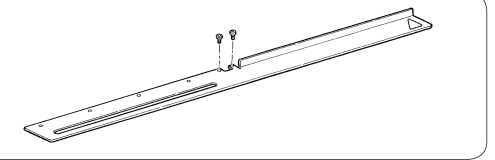
When the rubber hinge and \ metal fitting hinge are installed \ in reverse order, it is danger- \ ous since the sewing machine \ shakes when it is tilted. So, be \ careful.

# (5) Preparation for installation of the feed plate, sub tables and positioning gauge

The parts listed below should be prepared in order to install the feed plate, sub tables and positioning gauge on the machine head.

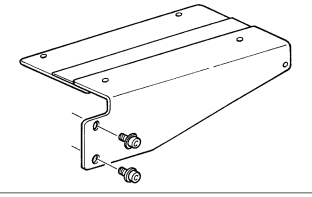
## Feed plate

· Two setscrews



#### Sub table B

· Two setscrews



#### Sub table A

(To be used for fastening the sub table A to the machine head)

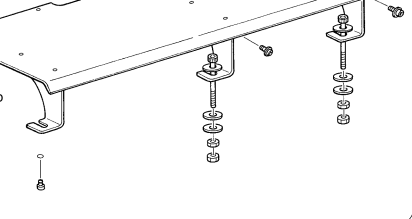
Two setscrews

(To be used for fastening the sub table A to the sub table B)

· Two setscrews

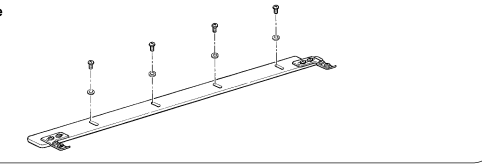
(To be used for fastening the sub table A to the table)

- Two setscrews
- Four washers
- Two pieces of rubber
- Four nuts

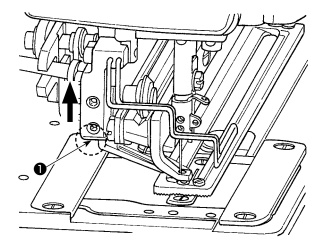


# Positioning gauge

- · Four setscrews
- Four washers



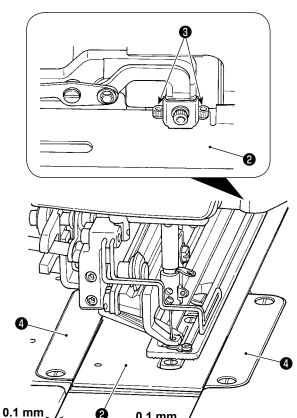
# (6) Installing the feed plate



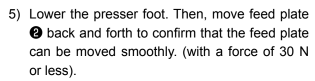
1) Holding section **1**, lift up the presser foot and place feed plate 2, which is supplied with the unit, in position.



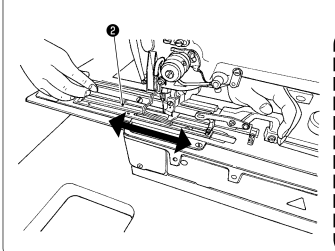
Wipe the grease (for rust prevention) off the top surface of the bed. Then, attach the feed plate.



- 2) Temporarily put two accessory setscrews 3 into the corresponding tapped holes.
- 3) Adjust so that an equal lateral clearances (0.1 mm) is provided respectively between right and left throat plate bases 4 and feed plate 2.
- 4) Tighten setscrews 3 .



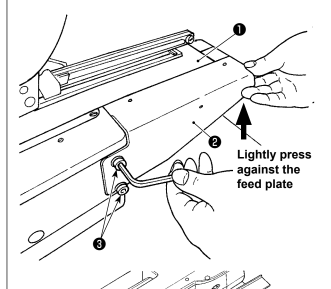
If feed plate 2 comes in contact with throat plate base cover **4** when moving the former back and forth, loosen setscrews 3 and re-position feed plate 2 appropriately.



0.1 mm

- 1. Be careful not to place your hand under the presser foot when lowering it.
- 2. Be aware that the feed mechanism | can lose synchronism if the feed I plate cannot be moved smoothly due to a hitch or an irregular torque.
- 3. If the feed plate is moved forward again when the scissors has projected to reach to thread trimming position, the feed plate can overpass the closing cam to cause the sewing machine to lock.

# (7) Installing the sub tables



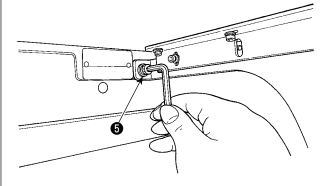
1) Move feed plate **1** forward. Lightly press sub table B **2**, supplied with the unit. Then, temporarily tighten setscrews **3**.

If the sub table B does not support the feed plate when the latter moves forward, the presser foot fails to hold the material securely, causing stitch skipping and thread breakage.

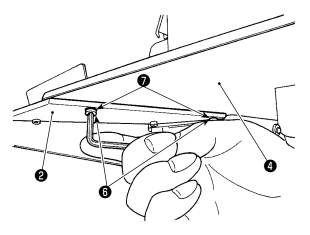


On the other hand, if the sub table B | is excessively pressed against the | feed plate, the feed mechanism can | lose synchronism due to an excessive load when it is moved forward.

2) Fit sub table A **4**, supplied with the unit, to the bed and sub table B **2**.

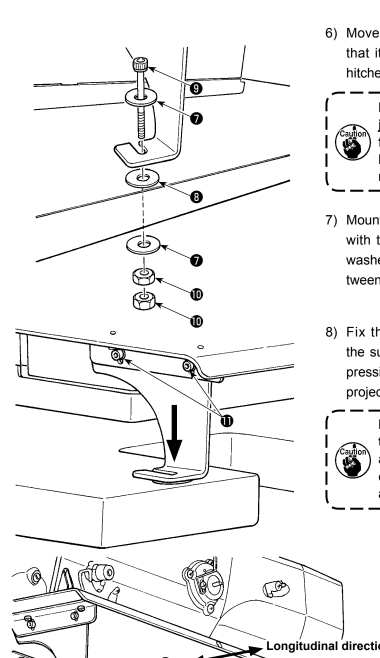


 Temporarily fix sub table A ②, supplied with the unit, on the machine head with two setscrews ⑤.



4) Join sub table A 4 to sub table B 2 with two setscrews 6 and two washers 7.

5) Firmly tighten all the setscrews which have been temporarily tightened.

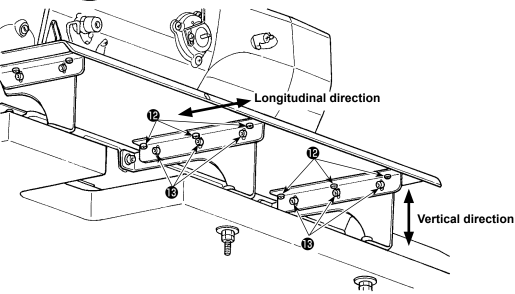


6) Move the feed plate back and forth to check that it can be moved smoothly without being hitched along the sub tables.

If the feed plate and the sub tables are joined in the state where they interfere with each other, an extra load can be produced. In this case, the feed mechanism can lose synchronism.

- 7) Mount the base of the sub table A on the table with two sets of setscrew **9** and nut **10** with washer **10** and a piece of rubber **10** placed between them.
- 8) Fix the support metal plate which supports the sub table A with two setscrews \$11\$ while pressing it in the direction of the arrow so that it project the table by 0.1 to 1 mm.

If the sub table A is not closely fitted to the table and not applied with an adequate pressure, the sub table A can vibrate heavily at a sewing speed around 2,000 sti/min to make a noise.



9) In the case the longitudinal mounting direction of the sub table A is not correct, loosen six setscrews and re-position the sub table A. Then, fix it in the correct position.

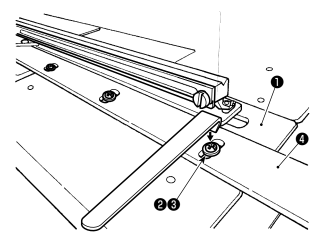
In the case the vertical mounting direction of sub table A is not correct, loosen six setscrews and and

re-position sub table A. Then, fix it in the correct position.



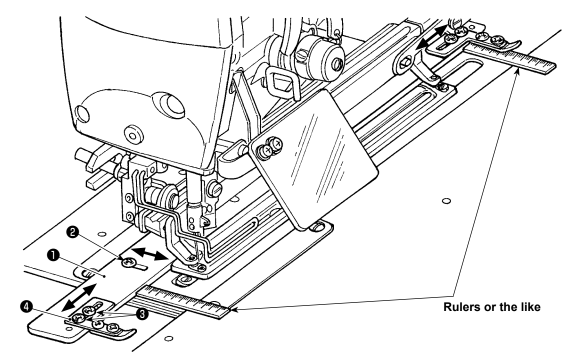
If the sub table A is fitted excessively near the bed, it can come in contact with the feed plate causing the feed mechanism to lose synchronism.

# (8) Temporarily installing the positioning gauge



- 1) Move feed plate **1** forward.
- 2) Temporarily fix positioning gauge **4** on the feed plate with setscrews **2** and washers **3** (four pieces each).

# (9) Adjusting the positioning gauge



- 1) Loosen setscrews **2** (at four locations) of positioning gauge **1**.
- 2) Fit a ruler respectively at the front side and the far side of positioning gauge **1** to determine its position.
- 3) Once the position of the positioning gauge is determined, tighten three setscrews ②.
- 4) Loosen setscrews 3 of buttonhole interval gauge 4.
- 5) Move buttonhole interval gauge **4** to obtain a desired buttonhole interval.
- 6) Once the position of the buttonhole interval gauge is determined, tighten setscrews **3** . (If the positioning gauge is not necessary, it should be removed.)

Adjustable range of the positioning gauge (a distance from the center of the knife slot) 13 mm - 23 mm



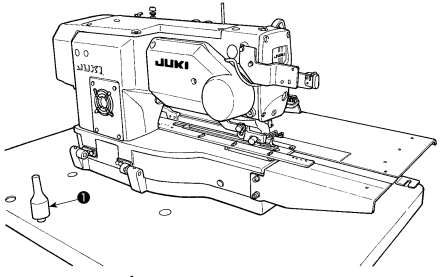
- 1. If setscrew ② is tightened with a tightening torque of 2.0 N·m or more, the screw threads can be damaged. Be careful not to tighten the setscrews excessively.
- 2. In the case the adjustment range of the positioning gauge is adjusted to less than | 13 mm, the gauge can tilt.

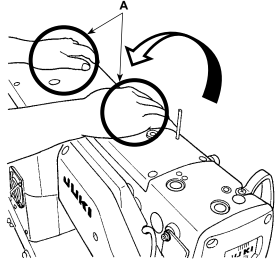
## (10) Tilting the sewing machine head

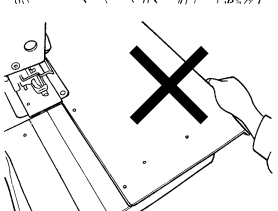


#### **WARNING:**

When tilting/raising the sewing machine head, perform the work so as not to allow your fingers to be caught in the machine. In addition, to avoid possible accidents caused by abrupt start of the machine, turn OFF the power to the machine before starting the work.





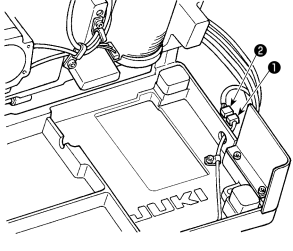


- Turn the thread stand unit to a position where it is not an obstacle to the conduct of the following procedure.
- 2) Whenever you tilt the machine head, go around behind the sewing machine and check to make sure that the top cover and the motor cover are securely fixed. Then, holding A sections of the machine head with both hands, carefully tilt the machine head until the machine head comes in contact with machine head supporting rod ①.
  - Make sure that sewing machine head support bar is placed on the table before tilting the sewing machine.

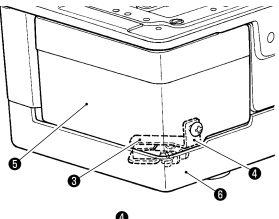


- 2. To protect fall-down, be sure to tilt the sewing machine in a level place.
- 3. Never tilt the machine head while holding it by the sub table.

# (11) Connecting the machine head tilt detector



 Connect machine head tilt detector with connector located on the machine head side.



2) Adjust detecting plate 4 so that a clearance of 1.2 to 2.5 mm is provided between tilt detection sensor 3 and detecting plate 4.

Press READY key to confirm that no error occurs.

In addition, open and close hook cover **5** to confirm that detecting plate **4** does not interfere with bed base **6**.

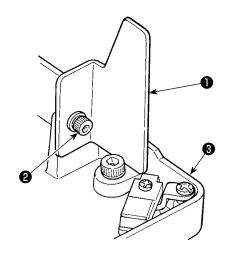


2 to 2.5 mm

If detecting plate 4 is not properly adjusted, E302 (machine head tilt error or hook cover open error) can occur to disable the normal operation of the sewing machine.

# (12) Installing the hook oil shield plate

0



Install hook oil shield plate **①** onto bed base **③** with setscrew **②**.

Attach hook oil shield plate **1** to the bed base with the sewing machine raised.

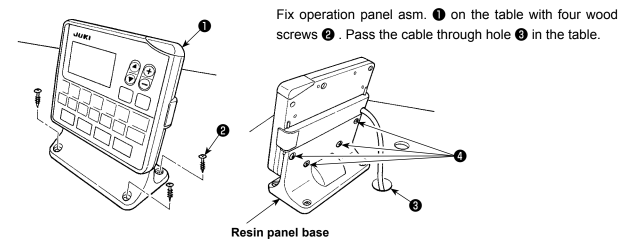


In addition, check to be sure that the sewing machine does not interfere with hook oil shield plate **1** when tilting/raising the former.

Adjust the mounting of the hook oil shield plate **1** to prevent scattered from the gap between the bed and cover pot.

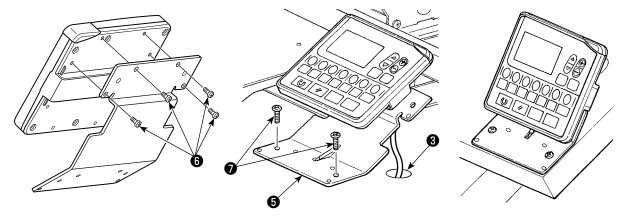
# (13) Installing the operation panel

#### (Standard installation)



#### (Installation using the accessory plate)

If the operation panel comes in contact with the sewing material, the accessory plate should be used to prevent the contact.

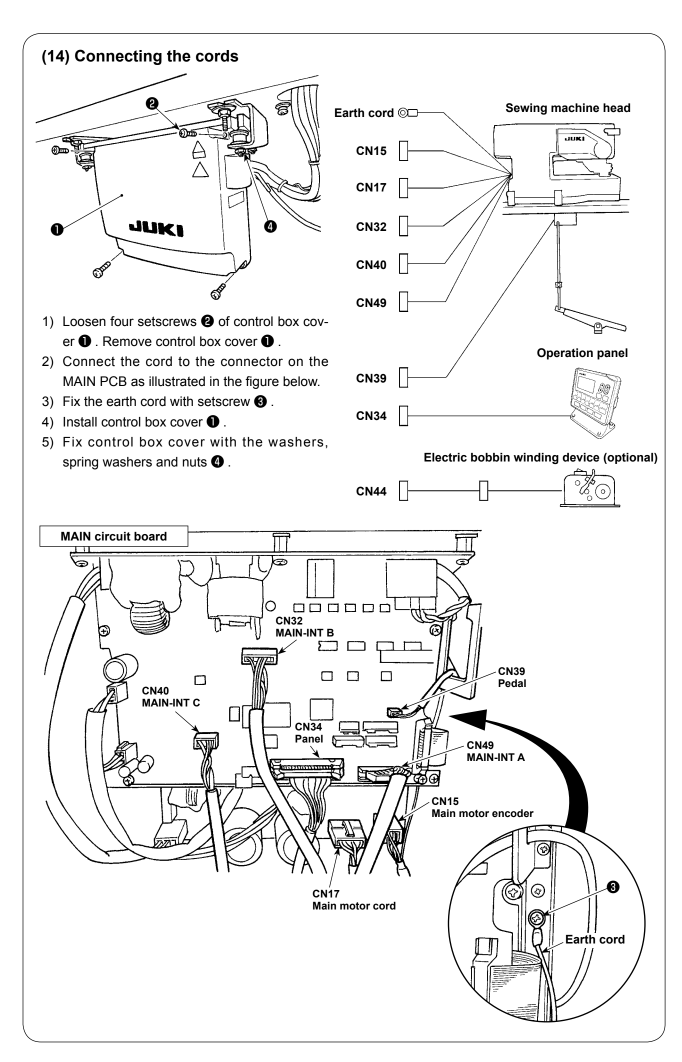


- 1) Remove four tapping screw 4 from the resin panel base to detach the operation panel.
- 2) Install panel mounting plate **5**, supplied with the unit, with four accessory setscrews **6** instead of the tapping screws.

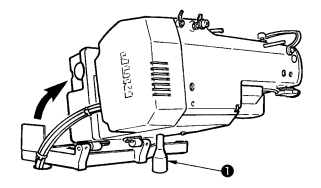


If panel mounting plate **(5)** is installed with tapping screws **(4)** which are removed from the resin panel base, the panel PCB can be damaged.

3) Fix panel mounting plate **6** on the table with two wood screws **7**. Pass the cable through hole **6** in the table.



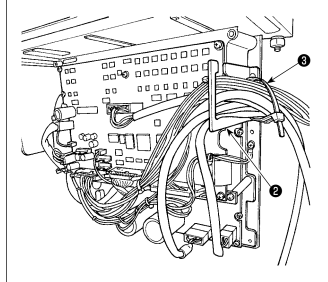
# (15) Managing the cord



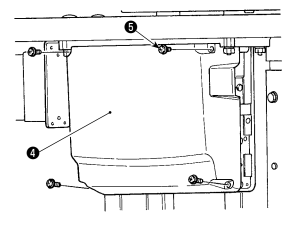
1) Slowly tilting the sewing machine, check that the cords are not forcibly pulled.



When you tilt the sewing machine, make sure that the sewing machine head support bar 1 is placed on the table.



- 2) Bring the cords under the table into the control box.
- 3) Put the cord brought into the control box through cord exit plate 2 and fix cable clip band 3.



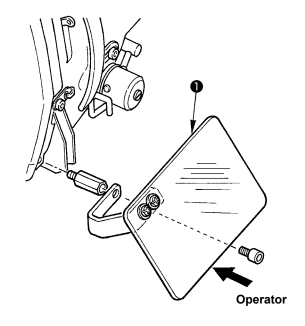
4) Install control box lid 4 with four setscrews 5.

# (16) Installing the eye protection cover



## **WARNING:**

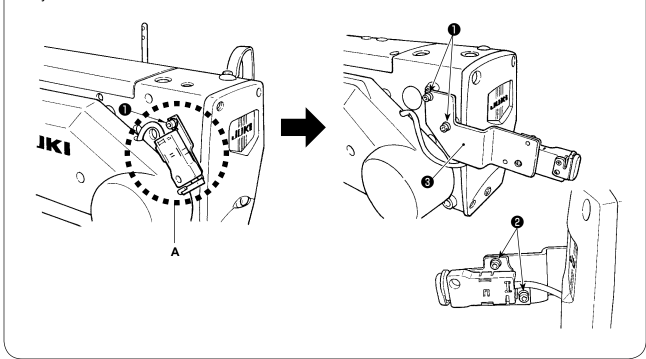
Be sure to attach this cover to protect the eyes from the disperse of needle breakage.



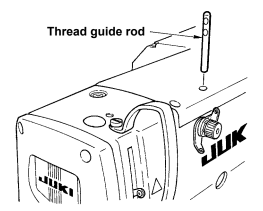
Be sure to install and use eye protection cover **1** and use the sewing machine.

# (17) Fixing the temporary stop switch

The temporary stop switch has been factory-set in state **A** at the time of shipment. Loosen setscrews **1** and fix mounting plate **3** with setscrews **1**. Then, fix the switch on mounting plate **3** with accessory setscrews **2**.

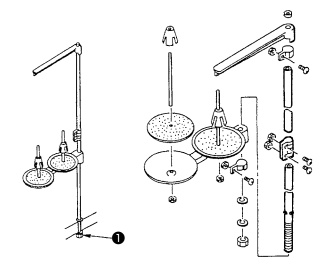


# (18) Thread guide rod



Securely fit the thread guide rod so that two side holes in the thread guide rod face the thread guide.

# (19) Installing the thread stand



- Assemble the thread stand, and set it in the hole in the top right corner of the machine table.
- 2) Tighten locknut **1** to fix the thread stand.

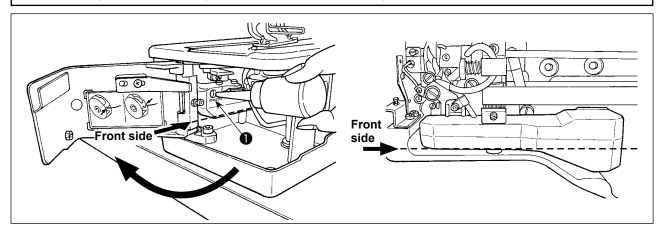
# IV. PREPARATION BEFORE OPERATION

## 1. Lubrication



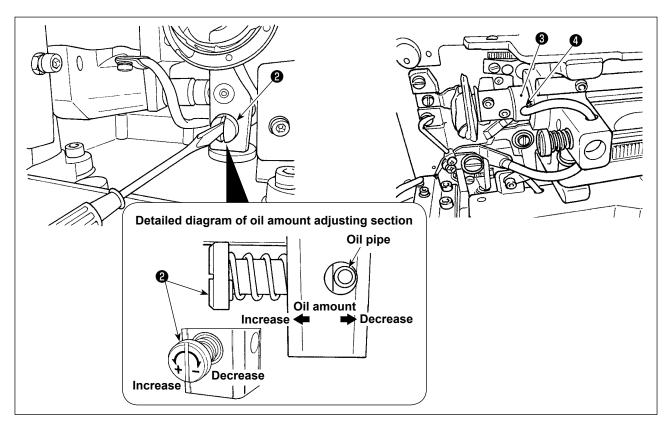
#### **WARNING:**

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.



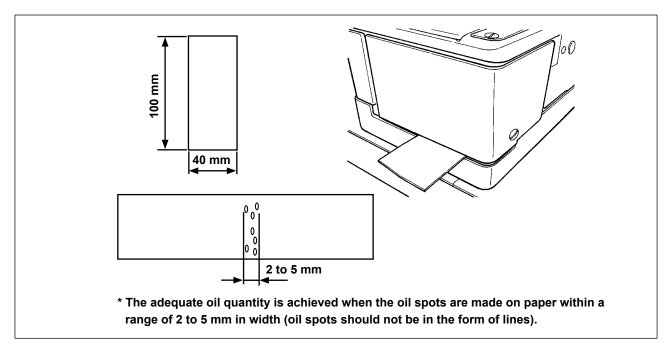
#### 1) Lubricating oil to oiling tank

- Fill the oiling tank with JUKI New Defrix Oil No.1 up to the level indicated by "MAX" ① . When supplying oil to the oil tank through the lubricating hole, take care not to allow dust to enter the oil tank.
- Supply oil in the case the oil cannot be visually observed from the front side of the oil tank.



#### 2) Adjusting the lubrication for the sewing hook

- The amount of oil is adjusted with oil amount adjusting screw 2.
- Amount of supplied oil is reduced when turning the screws **2** clockwise.
- 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 4 in hook driving shaft front metal 3 to soak the inside felt in oil.

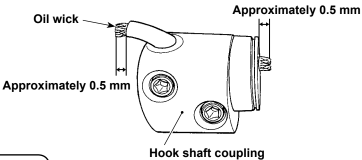


#### 3) How to check the hook oil quantity

- 1. In preparation for checking the hook oil quantity, cut a sheet of paper to make a piece of paper size of which is approximately 40 mm × 100 mm.
- 2. After the adjustment of the oil quantity, start the sewing machine at a high speed (3,600 sti/min) by 100 times or more.
- 3. Insert the piece of paper prepared in Step 1 into the clearance provided between the hook cover and the bed base so that it is placed near the underside of the hook.
  - As a guide, insert the paper until it comes in contact with the hook oil shield.
- 4. Supporting the paper with hand, run the sewing machine by five cycles using the standard pattern (3,600 sti/min) and check the splashing oil quantity.



In the case the oil quantity is too much even after the oil controlling screw is fully tightened, remove the hook shaft coupling and cut off the excess of oil wick.

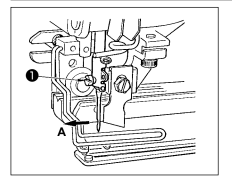


# 2. Inserting the needle



#### **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 DP×5 (#11J, #14J).



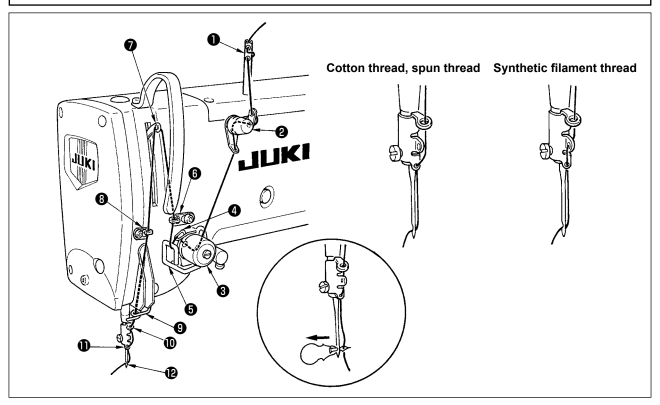
When attaching the needle, turn OFF the power to the motor.

# 3. 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.

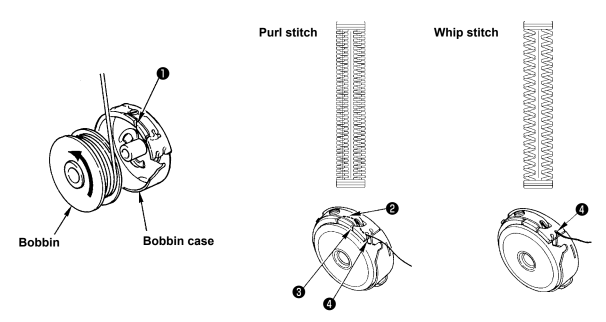


Pass the needle thread in the order **1** to **2** as shown in the figures.

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.

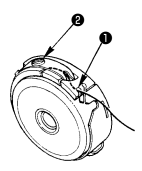
# 4. Threading the bobbin case



#### 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.

# 5. 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.



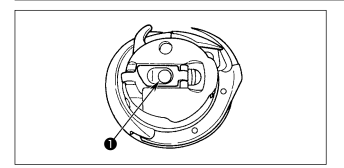
When bobbin thread tension is adjusted, check the needle thread tension setting of the memory switch. (Refer to "V-22. Memory switch data list" p.64.)

#### 6. Installation of bobbin case

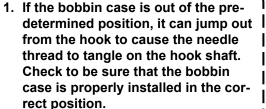


#### **WARNING:**

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.



- Lift up and hold bobbin case latch lever between two fingers.
- 2) Push the bobbin case into the hook so that it is supported by the hook shaft **1** and then snap in the latch lever.
  - Press the bobbin case until the predetermined position is reached, and it will click.





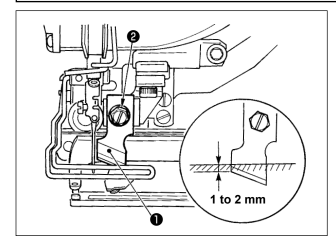
2. There is a difference in the shape of bobbin case between the standard hook and the dry one. They have nothing in common with each other.

# 7. 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.



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

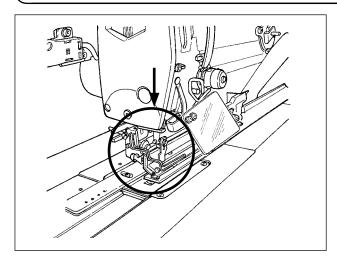
- 1) Knife ① can be easily removed together with the washer when removing knife retaining screw ②.
- 2) Lower the knife bar by hand. Now, push the knife bar down so that the knife goes below the top surface of the throat plate by 1 to 2 mm, as illustrated in the figure. In this state, place the washer and tighten the setscrew.

# Inch → mm CONVERSION TABLE

Knife size	Indication of mm
1/4	6.40
3/8	9.50
7/16	11.10
1/2	12.70
9/16	14.30
5/8	15.90
11/16	17.50
3/4	19.10
13/16	20.60
7/8	22.20
1	25.40

When the cloth cutting knife you have is indicated in inch, set the cloth cutting length (knife size) in mm using the inch → mm conversion table. (Refer to "V-12. Sewing data list" p.43.)

# 8. Item to be checked before turning the power ON



If the work clamp foot is the lifted state before turning the power ON, lower it firstly and turn ON the power to the sewing machine.

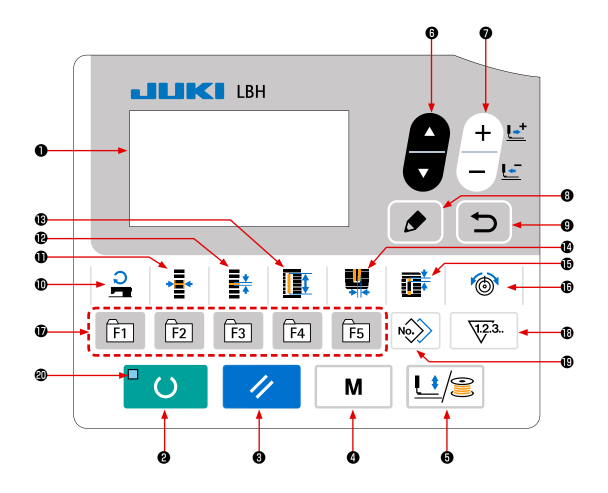


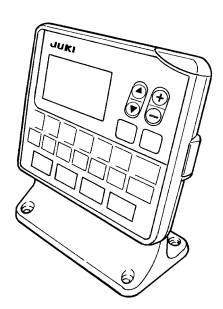
When lowering the work clamp, take care not to place your hands near the knife.

If the power is turned ON with the work clamp raised and the READY key is pressed, "E998 Work clamp deviation error" can occur.

# V. OPERATION OF THE SEWING MACHINE

# 1. Explanation of the operation panel switch

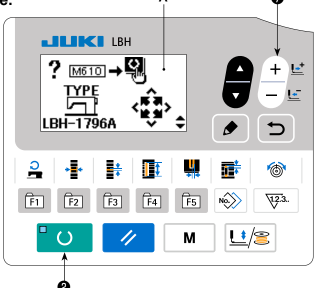




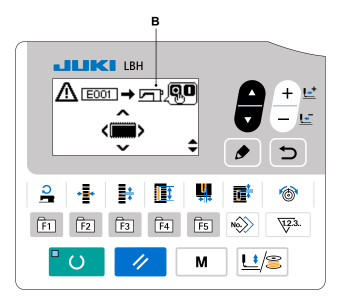
No.	NAME	FUNCTION	No.	NAME	FUNCTION
0	LCD display	Various data such as pattern No., shape, etc. are displayed.	1	OVEREDGING WIDTH key	This key selects overedging width display. Every time this key is pressed, S005 and S006 are displayed alternately.
<b>2</b>	READY key	Press this key when starting sewing. Every time this key is pressed, change-over of sewing ready set state and data set state can be performed.	10	PITCH key	This key selects pitch of parallel section. Every time this key is pressed, S007 and S021 are displayed alternately.
3	RESET key	Press this key when releasing error, travelling the feed mechanism to its initial position, counter resetting, etc.	13	CLOTH CUT LENGTH key	This key selects cloth cut length display.
4	MODE key	This key is used for displaying the mode screen.	14	KNIFE GROOVE WIDTH key	This key is used to select the knife- groove width correction display. Every time this key is pressed, S003 (right) and S004 (left) are dis- played alternately.
•	PRESSER and WINDER key	This key lifts or lowers the presser. When the presser goes up, the needle bar travels to the origin and when it comes down, the needle bar travels to the right.  This key is pressed when performing bobbin winding.	13	CLEARANCE key	This key selects clearance display. Every time this key is pressed, S022 (first clearance) and S023 (second clearance) are displayed alternately.
6	ITEM SE- LECT key	This key is used to select the data No. and other kinds of data.	<b>(6)</b>	THREAD TEN- SION key	This key is used to select the thread tension display. Every time this key is pressed, the display item is changed over as described below: S052 Thread tension at the right parallel section S053 Thread tension at the left parallel section (first cycle of double stitching) S054 Thread tension at the right parallel section (first cycle of double stitching) S055 Thread tension at the first bartacking section S056 Thread tension at the second bartacking section
•	DATA CHANGE key  + + -	This key is used to change the pattern No. and other kinds of data. This key is used to move the feed forward on a stitch-bystitch basis.	T)	PARAMETER REGISTRATION key in fiz fis fid fis	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. For the setting procedure, Refer to "V-15. Using parameter register key" p.52.
8	EDIT key	This key is used to display the edit screen, to select the item or to display the detail screen.	13	COUNTER key	This key selects counter display.
9	RETURN key	This key is used to return the screen to the previous one.	19	COPY key	Press this key when copying pattern.
•	SEWING SPEED key	This key is used to display the parameter edit items related to the sewing speed.	<b>@</b>	SET READY LED	It lights up under the sewing mode.

# 2. Basic operation of the sewing machine

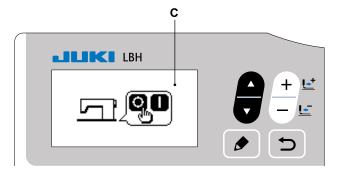
# 1) Select the model of your sewing machine.



When Error E001 screen **B** is displayed, turn the power OFF.



\* In the case the power-OFF screen **C** is displayed after the completion of procedure described in 1), turn the power OFF once. Then, carry out the procedure described 1) again.



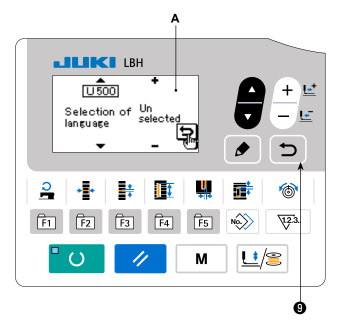
# 2) Selecting the language.

When you turn the power ON for the first time after the completion of procedure described in 1), the language selection screen **A** is displayed. Select the language to be displayed, then press

RETURN key

If you terminate the language selection by pressing RETURN key

without selecting the language, the language selection screen will be displayed every time you turn ON the power to the sewing machine.



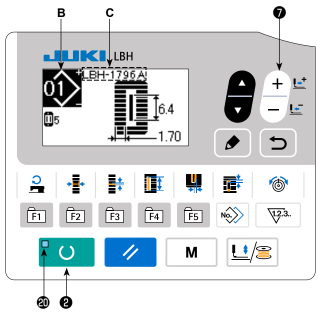
# 3) Select the pattern No. you desire to sew.

When you turn the power ON, the currently-selected pattern No. **B** and pattern data name **C** are displayed.

When you desire to change it, press DATA

CHANGE key **1** + the number of the number of

desire to sew. When you purchase the sewing machine, pattern No. 1 to 10 described in "V-10. Changing sewing data" p.40 have been registered. Select the pattern No. you desire to sew from among these numbers. (The No. with which the pattern has not been registered is not displayed.)



# 4) Set the sewing machine to sewing possible state.

When READY key 2 is pressed, SET READY LED lights up to show that the sewing is enabled.

#### 5) Start sewing.

Set the sewing product to the presser portion, and operate the pedal to start the sewing machine, and sewing starts.

The pedal type of the sewing machine has been factory-set to the 1-pedal type at the time of shipment. However, the pedal operation method can be selected from among four different ones. Select the operating procedure you desire and use the sewing machine.

→ Refer to "V-3. How to use the pedal" p.30.

#### 3. How to use the pedal

For this sewing machine, the pedal operation method to be used can be selected from among the four different ones. Select the operating procedure you desire for working efficiency and use the sewing machine.

## (1) Setting procedure of the pedal type

# 1) Call the pedal type setting parameter.

Keep MODE key 4 M held pressed for three seconds under the input mode where SET READY LED 40 goes out. Then, the MEMORY switch (level 2) is displayed on the menu. Select the target item with ITEM SELECT key



memory switch (level 2) edit screen **A** is displayed.

When the pedal type selection parameter **KOOT** 

is not displayed, press ITEM SELECT key

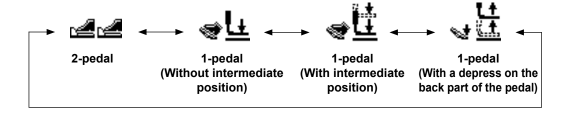


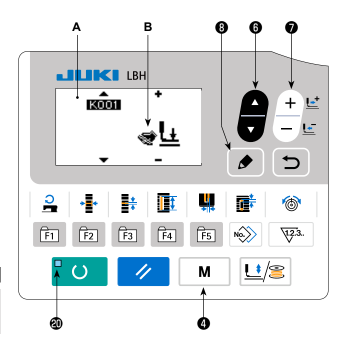
to select the pedal type.

# 2) Select the pedal type.



ture is changed as shown in the illustration below. Select the pedal type **B** you desire.





## 3) PK pedal (to be used for operating the sewing machine in a standing position)

PK pedals below can be connected to the machine.

Name of part	JUKI Part No.	Remarks
PK-51	GPK510010B0	2-pedal type for standing work
PK-57	GPK570010B0	1-pedal 2-step type for standing work

When using PK pedal, the relay cord below is necessary.

Name of part	JUKI Part No.	Remarks
PK pedal relay cord (asm.)	40003493	Common to PK-51 and PK-57

#### 1. Connecting procedure

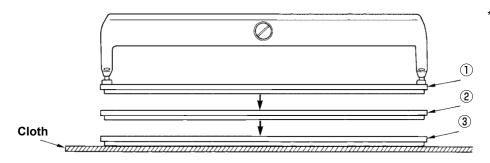
- (1) Remove connector CN41 (white 6P) of MAIN board in the control box. The connector which has been removed is the connector of the pedal provided as standard. Use it in case of need.
- (2) Connect connector (CN41) of the relay cord to CN41.
- (3) Connect connector (CN71) of the relay cord with the connector of PK pedal. In case of PK-51, the connection is completed with the work above. Besides, in case of PK-57, the earth line protrudes at the connector section. However, it is not necessary to connect it.
- (4) In case of PK-57, remove the cover and perform the change of connection of the micro switch located inside the pedal. Change the connection of micro switch (upper side) in which the switch button is pressed when the pedal is set to free from NC (normal close) to NO (normal open).
- 2. When using PK pedal, perform the following operation.
  - Enable to select the PK pedal.
     Display the mode screen while turning ON the DIP switch 2 of the panel board.
  - (2) Select to PK pedal.

Select PK pedal by K001 (pedal selection) of memory switch level 2 setting screen.

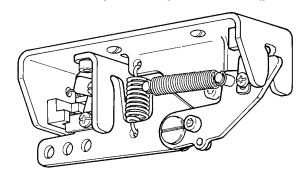
Display	Pedal selection
PK51 ☑ <b>4</b> ☑ <b>4</b>	Select PK-51
PK57 <b>⊈</b>	Select PK-57

# (2) Explanation of pedal motion

#### 1-pedal 1-pedal 1-pedal (Without intermediate (With intermediate (With a depress on the 2-pedal type position) position) back part of the pedal) Initial position **Initial position** Initial position Initial position Presser: Intermediate Presser: Maximum Presser: Maximum po-Presser : Intermediate position ② or Cloth position 1 sition 1 position 2 setting position 3 1) Setting of sewing 1) Setting of sewing 1) Setting of sewing 1) Setting of product product product sewing product 2) Confirmation of 2) Confirmation of 2) Confirmation of Presser goes up as setting of sewing setting of sewing setting of sewing high as the pedal toe product product product down amount of the Presser comes down Presser comes down to When the back part of left side pedal. Intermediate position (2) the pedal is depressed, to Cloth setting position 3 when the first step of when the first step of the the presser foot goes up 2) Start of Sewing to Maximum position 1. the pedal is depressed. pedal is depressed. Sewing starts when When the pedal is dethe right side pedal is 3) Confirmation of 3) Start of Sewing pressed to the first step of depressed. start of sewing Sewing starts when its stroke, the presser foot the second step of the Presser comes down to 3) End of sewing comes down to Intermedipedal is depressed. Cloth setting position 3 Presser automatically ate position 2 . When the when the second step of goes up to Intermedi-4) End of sewing pedal is depressed to the the pedal is depressed. ate position 2. Presser automatically second step of its stroke. 4) Start of Sewing goes up to Maximum the presser foot comes Sewing starts when the position 1. down to Cloth setting posithird step of the pedal is tion 3. depressed. 3) Start of Sewing 5) End of sewing Sewing starts when the Presser automatically third step of the pedal is goes up to Maximum depressed. position 1. 4) End of sewing Presser automatically goes up to Intermediate position 2.



- Height of the respective positions of ① to ③ described on the left side can be set or changed by the memory switches.
  - → Refer to "V-21. Method of changing memory switch data" p.63.
- Pedal switch setting (In the case the optional 2-pedal switch (part number: 40003491) is used)



# 4. Performing pattern selection

# (1) Selection from the pattern selection screen

# 1) Set the mode to the input mode.

Under the input mode where SET READY LED **②** goes out, pattern selection is enabled.

If the current mode is the sewing mode, press

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

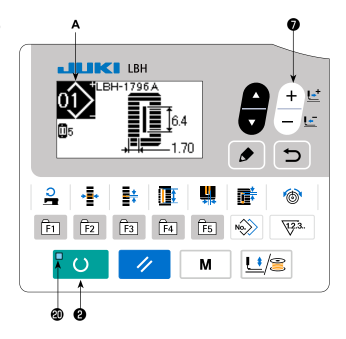
#### 2) Call the pattern selection screen.

Pattern No. **A** which is currently selected is displayed.

# 3) Select the pattern.

Press DATA CHANGE 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

For this sewing machine, it is possible to register a desired pattern No. to the PARAMETER REGISTER key.

When the pattern is registered once, pattern selection can be performed by pressing only the switch.

→ Refer to "V-15. Using parameter register key" p.52.

### 5. 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.

When THREAD TENSION key **(b)** is pressed, the sewing data edit screen **A** is displayed.

## 2) Change thread tension at parallel section.

Press DATA CHANGE key 7 \_ \_ , 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.

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

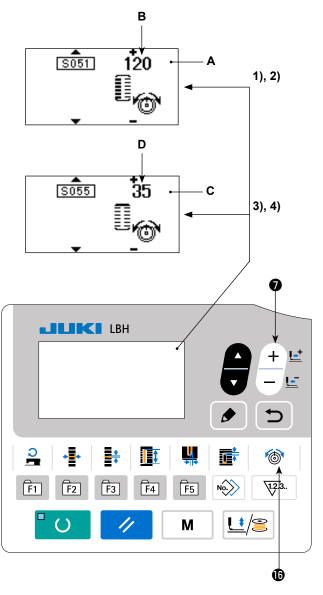
When THREAD TENSION key (6) is pressed again, the sewing data edit screen **C** is displayed.

# 4) Changing the needle thread tension at bar-tacking section.

Press DATA CHANGE key **7** , and set

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 "V-10. Changing sewing data" p.40 and "V-21. Method of changing memory switch data" p.63.

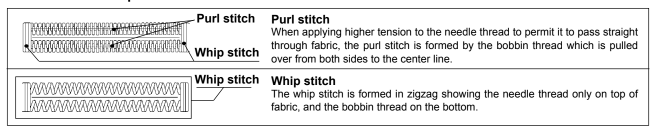


### Set value of tension at (1) parallel section and (2) bar-tacking section

	Set value on panel				
			Initial value	+	
Purl stitch	Tension at parallel section	Crest is lowered.	120	Crest is raised.	
	② Bar-tacking tension	Thread tension is decreased.	35	Thread tension is increased.	
Whip stitch	③ Tension at parallel section	Thread tension is decreased.	60	Thread tension is increased.	
	Bar-tacking tension	Thread tension is decreased.	60	Thread tension is increased.	

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

### Purl stitch and Whip stitch



### 6. Performing re-sewing

When stop switch **A** is pressed during sewing operation, the sewing machine interrupts sewing and stops. At this time, error display screen **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.

Press RESET key **3** // to release the error.

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

### 2) Return the presser.

Press BACKWARD key **7 -1** and the presser returns stitch by stitch.

Press FORWARD key **1** -2 + \( \blue \) and the presser advances stitch by stitch. Return the presser to the re-sewing position.

### 3) Start sewing again.

Depress the right side pedal and sewing starts again.

### To perform re-sewing from the start

### Sewing motion stop status

Error display screen **B** is displayed.

### 1) Release the error.

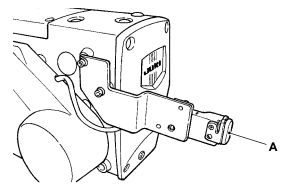
Press RESET key **3** // to release the error.

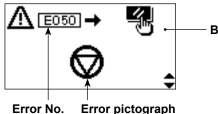
Then step motion screen **C** is displayed.

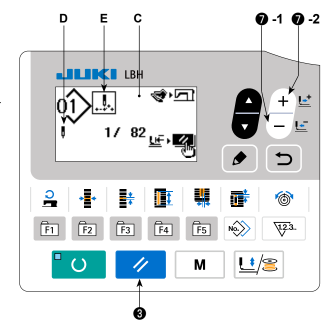
# 2) Return the presser to the sewing product setting position.

Press again RESET key **3** // and the presser returns to the sewing product setting position.

# 3) Perform again the sewing work from the start.







- \* 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:

Sewing command

Jump feed command

Thread trimmer command

Knife command



When you press the CLOTH CUTTING LENGTH key on the step operation screen, the material is brought to the knife dropping position. Then, you can manually lower the knife to check the knife dropping position. Use the CLOTH CUTTING LENGTH key for the aforementioned purpose.

### 7. 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 winding lever ① in the direction of the arrow mark.

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

Under the input state, press PRESSER and WINDER key **5** L\*/\infty \bigs!. In this state, press

ITEM SELECT key 6

### 3) Start bobbin winding.

Depress the pedal, and the sewing machine rotates and starts winding bobbin thread.

### 4) Stop the sewing machine.

Once the bobbin is wound with the predetermined amount of thread, bobbin winding lever ① is released. Press PRESSER and WINDER key ⑤

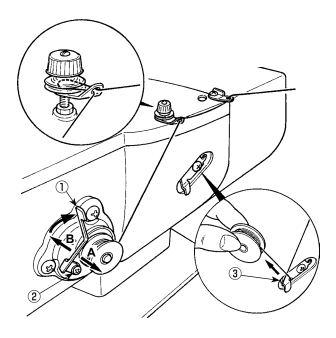
or depress the pedal to stop the sewing machine. Then remove the bobbin and cut bobbin thread with thread trimmer retaining plate ③.

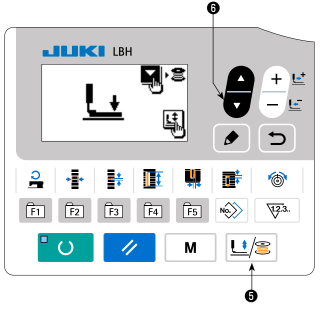
- Depress the pedal and the sewing machine stops while the bobbin thread winding mode stays as it is. Use this way when winding bobbin thread around plural bobbins.

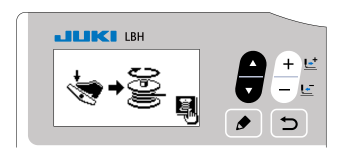
# (2) Adjusting the amount to be wound on a bobbin.

To adjust the winding amount of the bobbin thread, loosen setscrew ② and move the bobbin winding lever ① to the direction of **A** or **B**. Then, tighten setscrew ② .

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







### 8. Using the counter

### (1) Setting procedure of the counter value

### 1) Call counter setting screen.

When COUNTER key (18) \( \frac{1}{2} \) is pressed under the input mode where SET READY LED (29) goes out, the counter screen (A) is displayed to enable setting of the counter.

Setting of the counter value can be performed only with the input mode.

In case of the sewing mode, press READY key 2

to set the mode to the input mode.

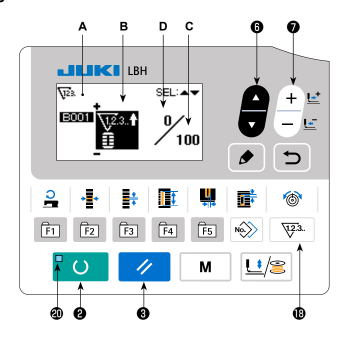
### 2) Selection of kinds of counters.

Press ITEM SELECT key 6 to display

pictograph **B** which indicates the counter type in reverse video.

Press DATA CHANGE key 7 + +, and select

the counter you desire from among the kinds of counters below.



### 3) Change of counter set value.

Press ITEM SELECT key **6** to display the set value **C** of the counter in reverse video.

Press DATA CHANGE key 7 + + and input the set value until count-up is reached.

### 4) Change of existing counter value.

Press ITEM SELECT key 6 to display the current value **D** of the counter in reverse video.

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

In addition, it is possible to edit the numerical value with DATA CHANGE key **1** 



The counter has been factory-set to "① Sewing UP counter" at the time of delivery. This counter has been factory-set so that it stops counting after the number of times of start of sewing machine has reached 100. Set this counter according to your conditions of use.

### (2) 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.



### 2 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.



### 3 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.



### 4 No. of pcs. DOWN counter

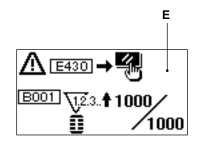
Every time one cycle or one continuous stitching is performed, the existing value is counted down. When the existing value is reached to "0", count-up screen is displayed.



### **5** Counter not used

### (3) Count-up releasing procedure

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.



### 9. Using the initial value pattern

This sewing machine has the initial value to perform the optimum sewing for the sewing shapes (31 shapes).

→ Refer to "XI. INITIAL VALUE DATA FOR EACH SHAPE TABLE" p.91.

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.

Under the input mode where SET READY LED @ goes out, pattern change is enabled. If the current mode is the sewing mode, press READY key @

to change over the mode to the input mode.

### 2) Call initial value pattern.

The currently-selected pattern No. A is displayed.

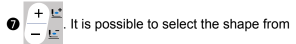
Press DATA CHANGE key 7 + + to select

initial value pattern 숙.

### 3) Select shape.

The shape selection screen **B** is displayed to shown the currently-selected shape **C**.

Select shape **C** to sew with DATA CHANGE key



among 12 shapes at the time of your purchase. However, it is possible to select the shape from among maximum 31 shapes by increasing the shape selection level (K004).

→ Refer to "V-21. Method of changing memory switch data" p.63.

### 4) Perform trial sewing.

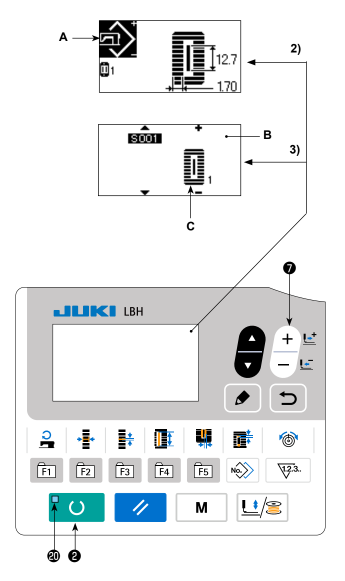
Press READY key **2** to set the mode to the sewing mode. Then it is possible to perform sewing and the selected shape can be sewn.

\* For the initial value pattern, only the needle thread tension and sewing speed can be edited. Be aware that, if the pattern shape is changed or the pattern is re-called, the edited data will return to the initial values.

### 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 refer to "V-13. Copying sewing pattern" p.49.



### 10. 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.

→ Refer to "XI. INITIAL VALUE DATA FOR EACH SHAPE TABLE" p.91.

Pattern No.	Cloth cutting length	S002
1	6.4 mm	(1/4")
2	9.5 mm	(3/8")
3	11.1 mm	(7/16")
4	12.7 mm	(1/2")
5	14.3 mm	(9/16")
6	15.9 mm	(5/8")
7	17.5 mm	(11/16")
8	19.1 mm	(3/4")
9	22.2 mm	(7/8")
10	25.4 mm	(1")

### (2) Changing procedure of sewing data

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

Under the input mode where SET READY LED **②** goes out, sewing-data change is enabled. If the current mode is the sewing mode, press READY key **②** to change over the mode to the input mode.

### 2) Call sewing data edit screen.

When EDIT key **3** sis pressed, the sewing data edit screen **A** for the currently-selected pattern No. is displayed.

### 3) Select sewing data to be changed.

Press ITEM SELECT key 6 , and 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 "V-11. Method of setting sewing data with/without edit" p.42.

# Pictograph showing data item A Data item No. BIOI FI F2 F3 F4 F5 No. W LBH F5 No. W A Data item No. M Data item No. A Data item No. BIOI A BIOI A BIOI BIOI

### 4) Change data.

For the sewing data, there are data item which changes numerical value and that which selects pictograph. No. such as 5002 is attached to the data item which changes numerical value. Increase or decrease the

set value with DATA CHANGE key **1** to change the value.

No. such as 5001 is attached to the data item which selects pictograph. Pictograph can be selected with DATA CHANGE key 7 + 1.

→ For the details of sewing data, refer to "V-12. Sewing data list" p.43.

### 5) Changing the name of pattern data.

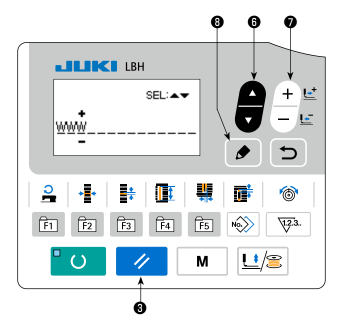
Select "S500 Pattern data name" and press EDIT key **3** to enable change of the pattern data name.

When you press ITEM SELECT key 6



edit point will move in sequence. The character placed between "+" and "-" is the edit position under selection.

Press DATA CHANGE key while the character is being selected, the character can be selected. Press RESET key held pressed for one second, the data name can be deleted. Change the pattern data name by carrying out the aforementioned procedure in repetition.



# The characters that can be used for the pattern name A - Z, 0 - 9, ., +, -, /, #, (blank)

### 11. 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 S052, right parallel section tension is set to without edit, sewing is performed with the data of S051 left parallel section tension. When S056, 2nd bar-tacking tension is set to without edit, sewing is performed with the data of S055, 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.

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

Under the input mode where SET READY LED **②** goes out, data setting is enabled.

If the current mode is the sewing mode, press

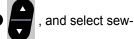
READY key 2 to change over the mode to the input mode.

# 2) Call sewing data with/without edit changeover screen.

Press MODE key **M**. Select "05 Sewing parameter edit select". Then, data edit enable/ disable changeover screens **A** and **B** are displayed.

# 3) Select sewing data you desire to change over.

Press ITEM SELECT key 6 , an



ing data item **C** you desire to change over. At this time, changeover possible item only can be selected.

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

When DATA CHANGE key 

+ 
is pressed

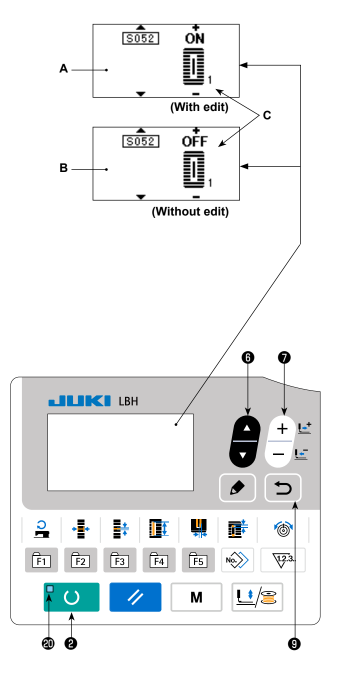
the pictograph display **C** for the currently-selected sewing data is changed over.

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.

When RETURN key (1) is pressed, the changed-over state is saved and the screen returns to the mode screen. When RESET key (3)

is pressed, the screen returns to the previous screen.



### 12. Sewing data list

- \$\frac{1}{\times}\$ 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.
  - $\rightarrow$  Refer to "V-11. Method of setting sewing data with/without edit" p.42.

No.	Item	Setting range	Edit unit	Remarks
S001	Sewing shape Select a desired pattern shape from among 31 sewing shapes stored in the sewing machine.	1 to 31	1	-
	Refer to "II-2. Standard sewing shape list" p.3.			
	* Only 12 kinds of standard sewing shapes can be selected at the time of your purchase. When increasing the kinds of shapes, perform setting of K004 Sewing shape selection level of memory switch data. → Refer to "V-22. Memory switch data list" p.64.			
S002	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 S001), sewing length is set. By making effective U019 Function of plural motions of cloth cutting knife of memory switch data, make the plural motions of knife by the knife size set in the item U018 Cloth cutting knife size, and the sewing product is cut. → Refer to "V-22. Memory switch data list" p.64.	3.0 to 219.6	0.1 mm	_
S003	Knife groove width, right This item sets the clearance between cloth cutting knife and right parallel section.	-2.00 to 2.00	0.05 mm	-
S004	Knife groove width , left This item sets the clearance between cloth cutting knife and left parallel section.	-2.00 to 2.00	0.05 mm	-
S005	Overedging width, left This item sets the overedging width of left parallel section.	0.10 to 5.00	0.05 mm	-
S006	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%	-
S007	Pitch at parallel section This item sets sewing pitch of left and right parallel sections.	0.200 to 2.500	0.025 mm	-
S008	2nd bar-tacking length  This item sets length of bar-tacking on the front side.  Bottom of square type  Bottom of straight bar-tacking bettom of taper	0.2 to 5.0	0.1 mm	-
S009	1st bar-tacking length This item sets length of bar-tacking on the rear side.  Top of square type	0.2 to 5.0	0.1 mm	-

No.	Item	Setting range	Edit unit	Remarks
S010	Compensation of bar-tacking width, right This item adjusts right side outer shape of bar-tacking section in terms of overedging section. It is corrected 1st and 2nd bar-tacking together.  Top of square type  Bottom of straight bar-tacking width, right	-1.00 to 1.00	0.05 mm	-
S011	Compensation of bar-tacking width, left This item adjusts left side outer shape of bar-tacking section in terms of overedging section.  Top of square type  Bottom of straight bar-tacking	-1.00 to 1.00	0.05 mm	-
S012	Taper bar-tacking offset, left This item sets length to form bar-tacking section of taper bar-tacking shape.	0.00 to 3.00	0.05 mm	*1
S013	Taper bar-tacking offset, right This item sets length to form bar-tacking section of taper bar-tacking shape.	0.00 to 3.00	0.05 mm	*1
S014	Eyelet shape length This item sets upper side length from center of eyelet of eyelet shape.	1.0 to 10.0	0.1 mm	*1
S015	Number of stitches of eyelet shape  This item sets number of stitches in the upper 90° of eyelet shape.	1 to 8	1	*1
S016	Eyelet width This item sets crossuise size of the inside of eyelet shape. Actual needle entry point is the dimension to which S004 Knife groove width, left is added.	1.0 to 10.0	0.1 mm	*1
S017	Eyelet length This item sets lengthwise size of the inside of eyelet shape.	1.0 to 10.0	0.1 mm	*1
S018	Round type shape length  This item sets upper length from the center of round type shape.  Top of round type  Top of Radial type  Top of semilunar type  Bottom of round type  Bottom of round type  Bottom of radial type  Bottom of semilunar type  Bottom of semilunar type  Bottom of semilunar type	1.0 to 5.0	0.1 mm	*1
S019	Number of stitches of radial shape  This item sets number of stitches in the upper 90° of radial shape.	1 to 8	1	*1
S020	Reinforcement of radial shape This item sets with/without reinforcement stitching of radial shape.  **Example 1.5 **Item	-	-	*1, *2

<sup>\*1 :</sup> Displayed according to the shape

<sup>\*2 :</sup> Displayed when it is set to with edit. Refer to "V-11. Method of setting sewing data with/without edit" p.42.

<sup>\*3 :</sup> Displayed when the function is selected.

No.	Item	Setting range	Edit unit	Remarks
S021	Pitch at bar-tacking section This item sets sewing pitch of bar-tacking section.	0.200 to 2.500	0.025 mm	-
	Top of square type Top of semilunar type Bottom of straight bartacking Bottom			
	of square of fround semillurar type type			
S022	1st clearance This item sets the clearance between 1st bar-tacking and knife groove. This item is applied to all shapes.	0.0 to 4.0	0.1 mm	_
S023	2nd clearance This item sets the clearance between 2nd bar-tacking and knife groove. This item is applied to all shapes.	0.0 to 4.0	0.1 mm	-
S031	Single/double stitching This item selects single or double stitching.  Single Stitching  Double stitching	-	-	-
S032	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	-	-	*3
S033	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	0.1 mm	*3
S034	Number of times of basting  This item sets number of times of basting.  : Without basting	0 to 9	1 time	-
S035	Basting pitch This item sets pitch at the time of performing basting.	1.0 to 5.0	0.1 mm	*3
S036	Rolling length of basting  This item sets rolling length of needle thread when performing basting.	2.0 to 20.0	0.1 mm	*3
S037	Rolling pitch of basting This item sets rolling pitch of needle thread when performing basting.	0.2 to 5.0	0.1 mm	*3
S038	Rolling width of basting This item sets rolling width of needle thread when performing basting.	0.0 to 4.0	0.1 mm	*3
S039	Lengthwise compensation of needle entry of basting This item sets the amount to move needle entry position back and forth when performing basting more than two cycles.	0.0 to 2.5	0.1 mm	*2, *3

<sup>\*1 :</sup> Displayed according to the shape

<sup>\*2 :</sup> Displayed when it is set to with edit. Refer to "V-11. Method of setting sewing data with/without edit" p.42.

<sup>\*3 :</sup> Displayed when the function is selected.

No.	Item		Setting range	Edit unit	Remarks
S040	Crosswise compensation of needle entry of basting This item sets the amount to move needle entry position to the right or left when performing basting more than two cycles.	*E	0.0 to 1.0	0.1 mm	*3
S041	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	0.1 mm	*2, *3
S042	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.	<b>-</b>	-2.0 to 2.0	0.1 mm	*2, *3
S044	Speed setting of basting This item sets speed of basting.	0 2	400 to 4,200	100 sti/min	*3
S051	Left parallel section tension This item sets needle thread tension at left parallel section.		0 to 200	1	-
S052	Right parallel section tension  This item sets needle thread tension at right parallel section.		0 to 200	1	*2
S053	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.		0 to 200	1	*2, *3
S054	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.	16	0 to 200	1	*2, *3
S055	Tension at 1st bar-tacking section This item sets needle thread tension at 1st bar-tacking section.		0 to 200	1	-
S056	Tension at 2nd bar-tacking section This item sets needle thread tension at 2nd bar-tacking section.		0 to 200	1	*2
S057	Setting of needle thread tension at the start of sewing This item sets needle thread tension of tie stitching at the start of sewing.	<b>*</b>	0 to 200	1	-
S058	Setting of needle thread tension of basting This item sets needle thread tension of basting.		0 to 200	1	*3
S059	ACT timing adjustment at the start of 1st bar-tacking This item adjusts needle thread tension output start timing at 1st bar-tacking section.		-5 to 5	1 stitch	*2

<sup>\*1 :</sup> Displayed according to the shape
\*2 : Displayed when it is set to with edit. Refer to "V-11. Method of setting sewing data with/without edit" p.42.

<sup>\*3 :</sup> Displayed when the function is selected.

No.	Item	Setting range	Edit unit	Remarks
S060	ACT timing adjustment at the start of right overedging This item adjusts needle thread tension output start timing at right overedging section.	-5 to 5	1 stitch	*2
S061	ACT timing adjustment at the start of 2nd bar-tacking This item adjusts needle thread tension output start timing at 2nd bar-tacking section.	-5 to 5	1 stitch	*2
S062	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.	0 to 8	1 stitch	-
S063	Sewing pitch of tie stitching at the start of sewing  This item sets sewing pitch pf tie stitching at the start of sewing.	0.00 to 0.70	0.05 mm	*2
S064	Tie stitching width at the start of sewing  This item sets tie stitching width at the start of sewing.	0.0 to 3.0	0.1 mm	-
S065	Lengthwise compensation of tie stitching at the start of sewing  This item sets start position of tie stitching in lengthwise direction at the start of sewing.	0.0 to 5.0	0.1 mm	*2
S066	Crosswise compensation of tie stitching at the start of sewing  This item sets start position of tie stitching in crosswise direction at the start of sewing.	0.0 to 2.0	0.1 mm	*2
S067	Tie stitching width at the end of sewing This item sets tie stitching width at the end of sewing.	0.1 to 1.5	0.1 mm	-
S068	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.	0 to 8	1	-
S069	Lengthwise compensation of tie stitching at the end of sewing  This item sets start position of tie stitching in lengthwise direction at the end of sewing.	0.0 to 5.0	0.1 mm	*2
S070	Crosswise compensation of tie stitching at the end of sewing  This item sets start position of tie stitching in crosswise direction at the end of sewing.	0.0 to 3.0	0.1 mm	*2
S081	Knife motion This item sets "With/without motion" of normal cloth cutting knife.  : Normal knife motion OFF : Normal knife motion ON	-	-	-
S083	Knife motion at 1st cycle of double stitching This item sets "With/without motion" of cloth cutting knife at 1st cycle when double stitching is performed.  : Normal knife motion OFF : Normal knife motion ON	-	-	*2, *3

- \*1 : Displayed according to the shape
- \*2 : Displayed when it is set to with edit. Refer to "V-11. Method of setting sewing data with/without edit" p.42.
- \*3 : Displayed when the function is selected.

No.	Item	Setting range	Edit unit	Remarks
S084	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 K007 Maximum speed limitation of the memory switch data.  → Refer to "V-22. Memory switch data list" p.64.	400 to 4,200	100 sti/min	-
S086	Pitch of going This item sets sewing pitch of going side of bar-tacking shape (Shape Nos. 27, 28, 29 and 30 of S001).	0.200 to 2.500	0.025 mm	_
S087	Width of going This item sets width of going side of bar-tacking shape (Shape Nos. 27, 28, 29 and 30 of S001).	0.1 to 10.0	0.05 mm	_
S088	Pitch of coming This item sets sewing pitch of coming side of bar-tacking shape (Shape Nos. 27, 28, 29 and 30 of \$001).	0.200 to 2.500	0.025 mm	-
S089	Width of coming This item sets width of coming side of bar-tacking shape (Shape Nos. 27, 28, 29 and 30 of S001).	0.1 to 10.0	0.05 mm	-
S090	Presser foot pressure Used to set the pressure to clamp the material. When the set value is 25, the presser foot pressure is approximately 4 kg. When the set value is 80, the presser foot pressure is approximately 10 kg.	20 to 80	1	-

### 13. 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.

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

Under the input mode where SET READY LED **②** goes out, copy is enabled.

If the current mode is the sewing mode, press

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

### 2) Select pattern No. of copy source.

Press ITEM SELECT key 6 to select the

source pattern No.

→ Refer to "V-4. Performing pattern selection" p.33.

When creating pattern data quite newly. it is convenient to copy the initial value pattern.

→ Refer to "V-9. Using the initial value pattern" p.39.

### 3) Call copy screen.

Press COPY key (1), and copy screen **A** is displayed.

### 4) Select pattern No. of copy destination.

Pattern No. B which is not used is displayed.

Press DATA CHANGE key 

+ 

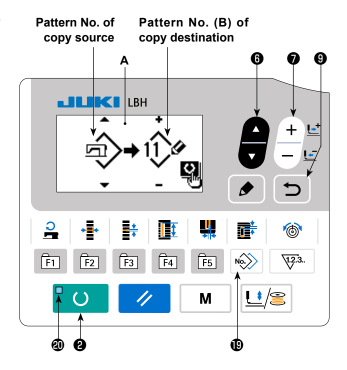
to select a number to be used for copying. When you desire

### 5) Start copying.

When READY key 2 is pressed, the copy starts. Then, the screen returns to the input screen on which the pattern No. which is created by copying is selected.

When RETURN key **9** is pressed, the screen returns to the previous screen without performing copying.

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



### 14. How to edit/check the data other than sewing data

The screen for editing/checking the various data is invoked by selecting the menu on the mode screen.

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

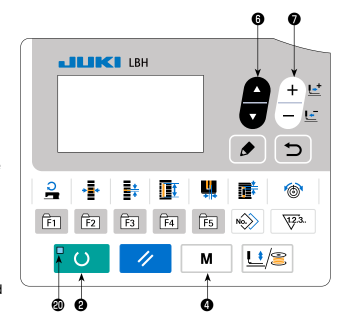
Under the input mode where set ready LED **1** goes out, the mode screen can be called. If the current mode is the sewing mode, press READY key **2** to change over the mode to the input mode.

### 2) How to invoke the mode screen.

Press MODE key **M** to display the mode screen (operator level).

Then, keep MODE key **M** held pressed for three seconds to display the mode screen (service level).

On each level mode screen, the menu items listed in the table below are displayed.



Display level	Menu on the mode screen
Operator level	Memory switch 1 Version display Communication Regist. of parmtr key Sewing parameter edit selection
Maintenance personnel level	USB format Check program Pedal VR adjustment Adjustment of contrast Memory switch 2 Key lock

### 3) Selecting the menu.

Items which can be registered on the key are displayed. Press ITEM SELECT key 6



target menu. When you press EDIT key 3 during the menu selection, the following screens can be invoked.

### 1. Memory switch 1

→ Refer to "V-21. Method of changing memory switch data" p.63 for details.

### 2. Version display

Version of the system software is displayed.

### 3. Communication

→ Refer to "V-27. Communication" p.71 for details.

### 4. Regist. of parameter key

→ Refer to "V-15. Using parameter register key" p.52 for details.

### 5. Sewing parameter edit selection

→ Refer to "V-11. Method of setting sewing data with/without edit" p.42 for details.

### 6. USB format

→ Refer to the Engineer's Manual for details.

### 7. Check program

 $\rightarrow$  Refer to the Engineer's Manual for details.

### 8. Pedal VR adjustment

→ Refer to "V-24. How to adjust the pedal variable resistor" p.69 for details.

### 9. Adjustment of contrast

→ Refer to "V-25. How to adjust the contrast" p.70 for details.

### 10. Memory switch 2

→ Refer to "V-22. Memory switch data list" p.64 for details.

### 11. Key lock

→ Refer to the Engineer's Manual for how to enable selection of the key lock from the mode screen and how to set the key lock.



For the functions which are not described in this manual, only the maintenance per-l sonnel is allowed to operate while referring to the Engineer's Manual since operating those functions can lock up the sewing machine or can cause unforeseen accidents.

### 15. 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.

### (1) Method of register

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

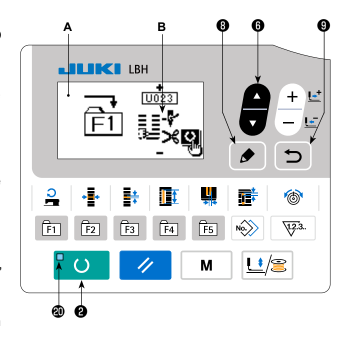
### 2) Call parameter register screen.

Press MODE key **M** to display the mode screen. Select the parameter key registration on this screen. Then, the parameter registration screen **A** is displayed.

When you press EDIT key 3 on the screen,

the parameter registration key setting screen is displayed.

The parameter registration key setting screen can also be displayed by keeping the parameter registration key you want to edit held pressed.



### 3) Select parameter.

Item **B** which can be registered to the key is displayed. Press ITEM SELECT key **6** item to be registered.

Items which can be registered are sewing data, parameters of memory switches (level 1) and pattern Nos. In addition, when trash can is selected, register can be released.

### 4) Start register.

When READY key (2) is pressed, registration starts, and the screen returns to the mode screen.

When RETURN key (9) is pressed, the screen returns to the previous screen without performing registration.

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

Register key	Registered parameter	
F1	Changeover of single/double stitching	X1
		S031
F2	Basting (off/number of times)	ال
		S034
F3	Basting needle thread tension setting	
		S058
F4	Plural motions of cloth cutting knife Ineffective/effective	Ø\\\
		U019
F5	Cloth cutting knife size	<b>→</b>
		U018

### 16. 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. → Refer to "V-13. Copying sewing pattern" p.49.

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

### (1) Selection of continuous stitching data

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

Under the input mode where SET READY LED **②** goes out, the continuous-sewing data selection is enabled.

If the current mode is the sewing mode, press

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

Only under the input mode, the continuous-sewing data selection is enabled.

### 2) Select continuous stitching.

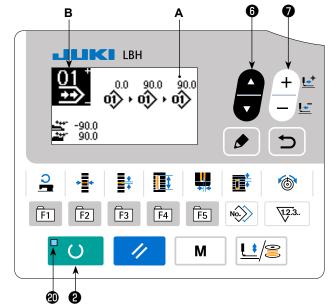
Press ITEM SELECT key 6 to select the continuous-sewing screen A.

Press DATA CHANGE key 7 + to select the continuous-sewing data No. B to be sewn.

### 3) Perform sewing.

When READY key ② is pressed in the state where the continuous-sewing data is selected, SET READY LED ② lights up to show that the sewing is enabled.

Continuous stitching data No. 1 through No. 5 have been registered at the time of purchase.



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

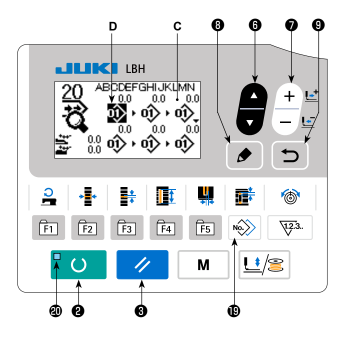
### 1) Set the mode to the input mode.

Under the input mode where SET READY LED **1** goes out, entry of the continuous-sewing data is enabled.

If the current mode is the sewing mode, press
READY key 2 to change over the mode to the input mode.

# 2) Set continuous stitching data to editing status.

In this state, it is possible to edit the data.



### 3) Select editing point.

When you press ITEM SELECT key 6



, the edit point will be changed in sequence and the current-

ly-selected edit point is displayed in reverse video. When the edit point is carried to the last piece of data, the additional indication pictograph is displayed if there is an available pattern number. If you bring the edit point forward further, the data name will be the edit point.

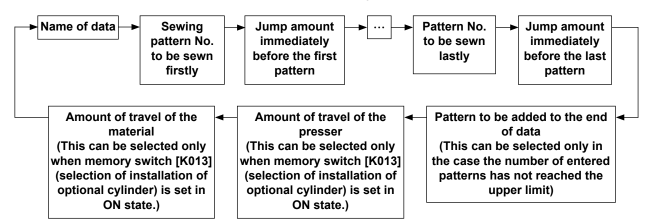
### • In the case the edit point is the pattern number

When copy key (19) is pressed, the additional command pictograph is displayed to enable insertion of pattern data.

### In the case the edit point is the data name

When EDIT key **1** is pressed, the name of the data can be edited.

### The selection sequence of edit points when the item select key is pressed



### 4) Change data of selected editing point.

When DATA CHANGE key **1** or RESET key **3** is pressed, the data at the edit point can be changed.

### When the editing point is at the pattern No. :

• In the case data change key **7** + \* is pressed:

Pattern No. which has been registered is displayed and it is possible to select.

• In the case RESET key 3 // is pressed:

The pattern data at the edit point can be deleted.

When RESET key 3 // is held pressed for one second, all the registered pattern data can be deleted.

In the case EDIT key (3) is pressed:

The pattern data at the edit point can be edited.

When the RETURN key 
is pressed, the operation step returns to editing of the previous continuous sewing data.

# • In the case the edit point is located at the jump amount, the amount of travel of the presser foot or the amount of travel of the material:

• In the case DATA CHANGE key **1** is pressed:

It is possible to edit numerical value within the range of ±220 mm.

In the case RESET key 3 // is pressed:
 Set the numerical value of the edit point at 0 (zero).

In the case two or more pieces of pattern data have been registered, press COPY key (1) with the edit point placed at the jump amount to respectively enter the following:

- The jump amount immediately before the 2nd pattern as the travel amount of the material;
- · The jump amount added with a minus sign as the travel amount of the presser foot.

Repeat steps 3) and 4) to perform editing data.

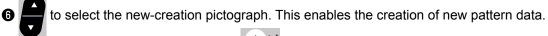
### 5) Cancelling insertion of the pattern data.

While the additional command pictograph is displayed on the screen, the insertion of the pattern data can be cancelled by pressing RESET key 3 // , READY key 2 Or RETURN key 9.

- When RESET key 3 // is pressed, the insertion of the pattern data is cancelled.
- When READY key 2 is pressed, the insertion of the pattern data is cancelled and the operation mode is changed over to the sewing mode.
- When RETURN key **9** is pressed, the insertion of the pattern data is cancelled and the operation mode is changed over to the input mode.
- \* 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.

### 6) Creating new pattern data

Press COPY key (9), under the input mode, to call the copy screen. Then, press ITEM SELECT key



When you press DATA CHANGE key while the new-creation pictograph is being selected, the pattern number to be newly created can be selected.

Then, select the pattern number to be newly created and press READY key **2** to create new pattern data.

### 17. Performing cycle stitching

This sewing machine can perform sewing of plural sewing pattern data in one cycle in the order of the data. As many as 30 different patterns can be entered. Use this function to sew two or more different buttonholes on sewing products.

In addition, registration of as many as 20 cycles can be performed. Copy and use the data to fill the needs.

→ Refer to "V-13. Copying sewing pattern" p.49.

### (1) Selection of cycle data

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

Under the input mode where SET READY LED **@** goes out, selection of the cycle data is enabled. If the current mode is the sewing mode, press

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

Only under the input mode, selection of the cycle data is enabled.

### 2) Select cycle stitching data.

Press ITEM SELECT key **6** , 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 cycle data No. which you desire to sew.

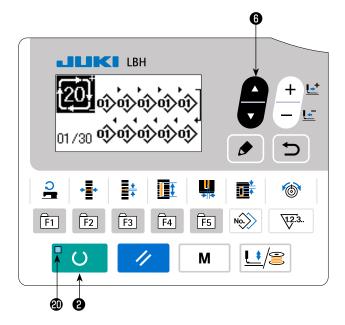
### 3) Perform sewing.

When READY key 2 is pressed in

the state where the cycle data is selected, SET READY LED **1** lights up to show that the sewing is enabled.

Cycle data No. 1 through No. 4 have been registered at the time of purchase.

It should be noted that when the power to the sewing machine is turned OFF while it is engaged in the sewing of cycle data, and is re-turned ON to re-start sewing of the same cycle data, the sewing machine will start sewing from the pattern data it has been sewing before the power is turned OFF.



### (2) Method of editing cycle data

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

Under the input mode where SET READY LED goes out, entry of the cycle data is enabled.

If the current mode is the sewing mode, press

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

### 2) Set cycle data to editing status.

When EDIT key 3 is pressed, the cycle data editing display C appears on the screen. The pattern No. D to be sewn is displayed in reverse video.

In this state, it is possible to edit the data.

### 3) Select editing point.

When you press ITEM SELECT key 6



, the edit point will be changed in sequence and the current-

ly-selected edit point is displayed in reverse video. When the edit point is carried to the last piece of data, the additional indication pictograph is displayed if there is an available pattern number. If you bring the edit point forward further, the data name will be the edit point.

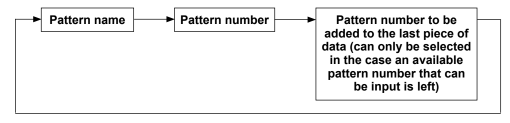
### • In the case the edit point is the pattern number

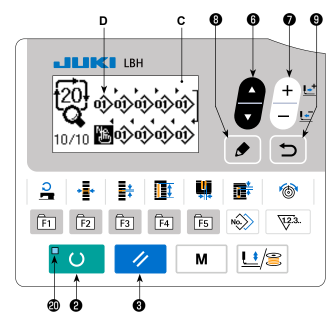
When COPY key (9) is pressed, the additional command pictograph is displayed to enable insertion of pattern data.

### ● In the case the edit point is the data name

When EDIT key **3** is pressed, the name of the data can be edited.

### The selection sequence of edit points when the item select key is pressed





### 4) Change data of selected editing point.

Press DATA CHANGE key **1** and data of editing point can be changed.

Pattern No. which has been registered is displayed and it is possible to select.

In addition, press RESET key **3** // , and the pattern data of editing point can be deleted.

When RESET key 3 // is held pressed for one second, all the registered pattern data can be deleted.

When EDIT key (3) is pressed, the pattern data at the edit point can be edited.

When RETURN key **9** is pressed, the operation step returns to the editing of the previous cycle

Repeat steps 3) and 4) to perform editing data.

### 5) Cancelling insertion of the pattern data.

When RESET key 3 // is pressed while the addition command pictograph is displayed, insertion of the pattern data can be cancelled.

In addition, when READY key (2) is pressed, insertion of the pattern data is cancelled and the mode changes over to the sewing mode.

When RETURN key **9** is pressed, insertion of the pattern data is cancelled and the mode changes over to the input mode.

### 6) Creating new pattern data

Press COPY key (9) No., under the input mode, to call the copy screen. Then, press ITEM SELECT key

to select the new-creation pictograph. This enables the creation of new pattern data.

When you press DATA CHANGE key while the new-creation pictograph is being selected, the pattern number to be newly created can be selected.

Then, select the pattern number to be newly created and press READY key 2 to create new pattern data.

### 18. How to change the name of cycle/continuous sewing data

### 1) Putting the data name in the edit state.

Refer to "V-16. Performing continuous stitching" p.53 and "V-17. Performing cycle stitching" p.57.

### 2) Changing the name of data.

Refer to "V-10. Changing sewing data" p.40.

### 19. Explanation of the service patterns

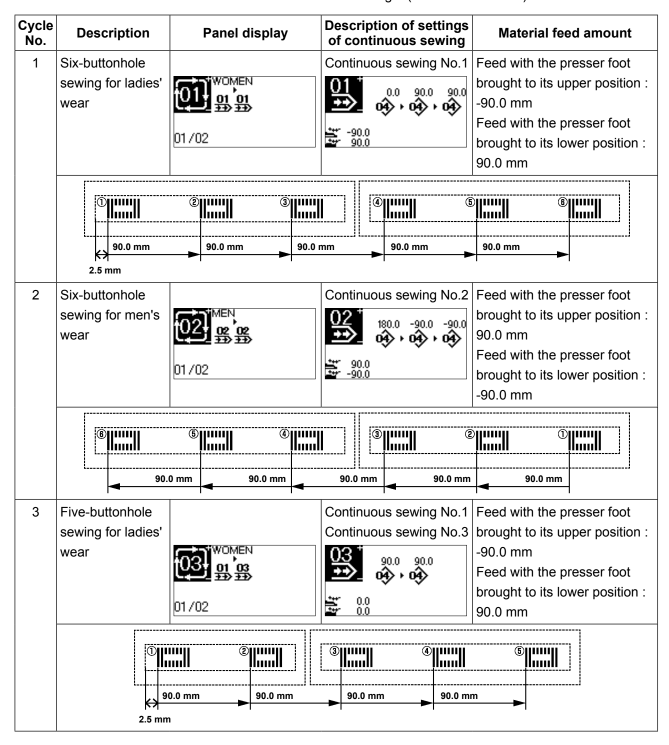
The LBH-1796A has been factory-installed with four cycle sewing patterns; six-buttonhole sewing patterns (for ladies' wear and men's wear) and five-buttonhole sewing patterns (for ladies' wear and men's wear) as service patterns.

In the shipped state, the installation of optional material presser cylinder has been factory-placed in OFF state. When K013 (selection of installation of optional cylinder) is set in ON state, the material carrying operation after the completion of sewing of a continuous sewing pattern is enabled.

In this chapter, the operation of the service patterns in the case the selection of installation of optional cylinder is placed in ON state is explained.

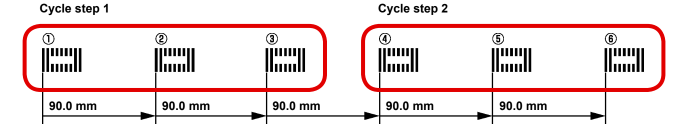
### **Description of the service patterns**

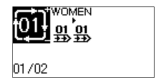
- \* Direction of feed ············ +: The feed moves to the left (forward direction).
  - -: The feed moves to the right (backward direction).



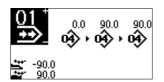
Cycle No.	Description	Panel display	Description of settings of continuous sewing	Material feed amount
4	Five-buttonhole sewing for men's wear	01/02		Feed with the presser foot brought to its upper position: 90.0 mm Feed with the presser foot brought to its lower position: -90.0 mm
	[\$]	90.0 mm 90.0 mm	3       2	①

When sewing is carried out using the cycle sewing pattern No. 1, the operation sequence is as illustrated below. The sewing machine carries out sewing of ① to ⑥ in the written order. Between cycle steps 1 and 2, the material feed mechanism feeds the material by 90.0 mm.





Cycle step 1 is the six-buttonhole sewing pattern for ladies' wear. Continuous sewing pattern No. 1 is set for both steps 1 and 2 of the cycle No. 1.



For continuous sewing No. 1, three steps of individual sewing pattern No. 1 are set at intervals of 90.0 mm.

In addition, the material feed amount after the completion of sewing is set at 90.0 mm.



For the initial setting, the material feed mechanism does not operate at the last step of cycle sewing. If it is necessary to operate the material feed mechanism, set K026 accordingly.

### 20. Explanation 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.

### (1) Setting of plural motions of knife

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

Under the input mode where SET READY LED **②** goes out, edit of the memory switch is enabled. If the current mode is the sewing mode, press READY key **②** U to change over the mode to the input mode.

### 2) Input the size of cloth cutting knife.

Press MODE key 4 M to display memory switch data (level 1) edit screen A. Press ITEM

SELECT key 6 to call U018 Cloth cutting

→ For the details, refer to "V-22. Memory switch data list" p.64.

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

Next, press again ITEM SELECT key 6



to call **U019** Function of the plural motions of cloth cutting knife **D**. Then set the plural motions of cloth cutting knife to the effective status with

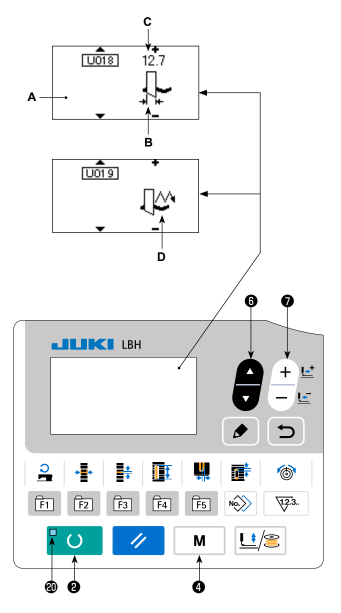
→ For the details, refer to "V-22. Memory switch data list" p.64.

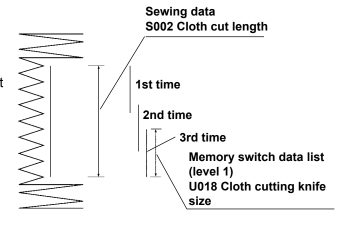
### 4) Perform sewing.

When READY key **2** is pressed, the sewing is enabled.

At this time, when S002 Cloth cutting length is set to a size larger than U018 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.





### 21. Method of changing memory switch data

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

Under the input mode where SET READY LED goes out, change to the memory switch data is enabled.

If the current mode is the sewing mode, press
READY key 2 to change over the mode to the input mode.

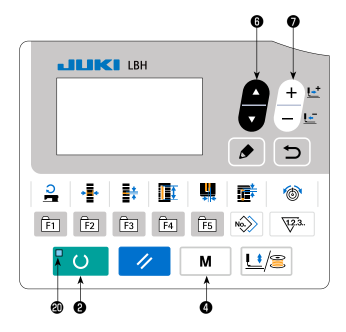
### 2) Call memory switch data edit screen.

When MODE key **4 M** is pressed, the mode screen (operator level) is displayed. On this screen, select the memory switch data (level 1).

When MODE key 4 M is held pressed for

three seconds, the mode screen (maintenance personnel level) is displayed.

On this screen, the memory switch data (level 2) can be selected.



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

Press ITEM SELECT key 6 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. such as \$\overline{\text{U001}}\$ is attached to the data item to change the numerical value. Set value can be changed by increasing/decreasing the value with DATA CHANGE key \$\overline{\text{V}} = \overline{\text{L}^\*}{\text{L}^\*}\$.

No. such as **K001** is attached to the data item to select the pictograph. Pictograph can be selected with DATA CHANGE key **1** Let.

→ For the details of memory switch data, refer to "V-22. Memory switch data list" p.64.

### 22. Memory switch data list

### (1) Level 1

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
U001	Presser lifter maximum position Height of maximum position of pedal operation is set.	MAX	0 to 17.0	0.1 mm	6.0 mm
U002	Presser lifter intermediate position Height of intermediate position of pedal operation is set.	<u> </u>	0 to 14.0	0.1 mm	6.0 mm
U003	Presser lifter cloth setting position Height of cloth setting position of pedal operation is set.	<u></u>	0 to 14.0	0.1 mm	0.0 mm
U004	Pedal toe down position of 2-pedal (%) Operation feeling at the time of 2-pedal is set. Refer to the item below.	** **	5 to 95	1%	80%
U005	Lifting position of presser foot of 2-pedal (%) Operation feeling at the time of 2-pedal is set.	<b>₺</b> ₽ <u>"</u> ± <u>%</u>	5 to 95	1%	50%
	Pedal toe down amount  U001 Presser lifting amount  U001 Presser lifter position  U005 Lifting position of presser 2-pedal (%)				
U006	Needle thread tension at sewing end setting	<b>2</b> 0	0 to 200	1	35
U007	Needle thread tension at thread trimming set- ting		0 to 200	1	35
U008	Needle thread tension of basting for sewing together setting	<b>*</b>	0 to 200	1	60
U009	Soft-start speed setting 1st stitch	1 5	400 to 4,200	100 sti/min	800 sti/min
U010	Soft-start speed setting 2nd stitch	2 5	400 to 4,200	100 sti/min	800 sti/min
U011	Soft-start speed setting 3rd stitch	³; 🔁	400 to 4,200	100 sti/min	2,000 sti/min
U012	Soft-start speed setting 4th stitch	4 5	400 to 4,200	100 sti/min	3,000 sti/min
U013	Soft-start speed setting 5th stitch	⁵ दें	400 to 4,200	100 sti/min	4,000 sti/min
U014	Kind of presser Set the kind of the presser.		_	_	Type 5
U015	Presser size width When type 5 of U014 Kind of presser is set, input the width of the presser.	5	3.0 to 10.0	0.1 mm	4.0 mm
U016	Presser size length When type 5 of U014 Kind of presser is set, input the length of the presser.	<sup>5</sup> ∰	10.0 to 220.0	0.5 mm	220.0 mm
U017	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	0.1 mm	2.5 mm

No.	Item		Setting range	Edit unit	Initial value
U018	Cloth cutting knife size Input knife size used.	<b></b>	3.0 to 25.4	0.1 mm	25.4 mm
U019	Function of plural motions of cloth cutting knife tive/effective	Ineffec-	-	-	Ineffective
	Ineffective				
U020	Function of thread breakage detection Ineffective tive  Ineffective Effective	e/effec-	-	_	Effective
U021	Selection of presser position at the time of ON o key (Up/Down)  Presser foot position when READY key is pressed is set.  Presser up  Presser down	f READY	-	-	Presser Up
U022	Selection of the position of presser foot at the tilt the end of sewing (Up/Down)  This item sets the position of presser foot at the time of the sewing. (Effective only at the time of 1-pedal setting)  Presser up  Presser down		-	_	Presser Up
U023	Needle thread trimming motion start distance Distance from the start of sewing to the start of needle thread trimmer release motion is inputted.	## <b>*</b>	0 to 15.0	0.1 mm	1.0 mm
U024	Bobbin thread trimming motion start distance Distance from the start of sewing to the start of bobbin thread trimmer release motion is inputted.	::: <b>\$</b> }::: <b>\$</b>	0 to 15.0	0.1 mm	1.5 mm
U025	Counter updating unit Unit to update sewing counter is set.	V23 12	1 to 30	1	1
U026	Total number of stitches Non-display/Display		-	-	Non-display
U027	LED light luminance setting	<b>.</b>	0 to 5	1	5
U500	Language choice The language to be used for the display on the sewing panel is selected.  * The number of selectable languages differs depending on the specifications of the sewing machine at the time of shipment.		-	-	Not yet select- ed

(2) Level 2

☆ Press MODE switch for as long as three seconds and it is possible to edit.

No.	Item	Setting range	Edit unit	Initial value
K001	Pedal selection  Pedal type is set. → Refer to "V-3. How to use the pedal" p.30.  2-pedal  1-pedal (Without intermediate position)  1-pedal (With intermediate position)  1-pedal (With a depress on the back part of the pedal)	_	_	1-pedal (Without intermediate position)
K003	Function of prohibition of selection of kind of presser Permitted/Prohibited Prohibition of change of U014 Kind of presser is set.  Change permitted Change prohibited	-	-	Change prohibited
K004	Sewing shape selection level  Number of sewing shapes which can be sewn can be increased. (Max. 31 shapes)  12 12 shapes No. 20 20 shapes No. 31 31 shapes	-	-	12 shapes
K005	Cloth cutting knife power  Output power of cloth cutting knife is set.  0 : Min. power → 3 : Max. power	0 to 3	1	3
K006	Selection of machine type Type of sewing machine head is set. 0 : Standard type 1 : Dry head type	0 to 1	1	0 (Standard type)
K007	Max. speed limitation speed setting  Max. speed of sewing machine can be limited.  When K006 Selection of machine type is set to dry head type, max. speed is automatically limited to 3,300 sti/min.	400 to 4,200	100 sti/min	3,600 sti/min
K008	Compensation of unsteady needle thread tension Output value of needle thread tension is wholly offset and compensated.	-30 to 30	1	0
K009	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.  Output of set-up time	0 to 20	1s	0s
K010	Function of origin retrieval each time Origin retrieval is performed after completion of sewing or completion of cycle.  After end of sewing  After end of cycle	-	-	Without
K011	Needle up by reverse run Permitted/Prohibited When U001 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  Needle up by reverse run permitted	-	-	Permitted
K012	Feed speed setting This item sets for setting the jump speed.  Low Medium Speed  High Speed	-	-	High speed

No.	Item	Setting range	Edit unit	Initial value
K013	Selection of installation of optional cylinder This item sets for selecting installation of the optional material presser cylinder.  OFF is selected ON is selected	_	-	OFF is selected
K014	Selection of operation of the parallel lifting of the presser foot  OFF is selected ON is selected	-	-	ON is selected
K018	Pattern selection function under sewing mode Ineffective/effective	-	-	Ineffective
K019	Thread trimming on the way in continuous stitching Permitted/Prohibited  Permitted Permitted Prohibited	-	-	Permitted
K021	Release amount of bobbin thread trimmer at the start of sewing  This item sets the amount of releasing the bobbin thread trimmer at the start of sewing.	0 to 15	1 pulse	8
K022	Presser lifter speed This item sets presser lifter speed.	1 to 3	-	3
K023	Work clamp error detecting position  E083 The height at which the work clamp height error is detected is set.  * If it is set at zero (0), the error will not be detected.	0 to 10.0	0.1	7.5
K026	Selection of operation of the material feed mechanism at the final step of cycle sewing  OFF is selected  ON is selected	-	-	OFF is selected
K028	Setting of the holding power of Y-feed motor  1	_	<del>-</del>	Low
K050	Selection of automatic lifting of cylinder at the end of indexer operation  With automatic lifting  Without automatic lifting	-	-	Without automatic lifting
K051 * <b>1</b>	Amount of correction of the lift of the presser foot at the time of parallel lifting  This item sets for correcting the amount of lift of the presser foot at the time of parallel lifting.	1.0 to 10.0	0.1	3.0

<sup>\*1:</sup> In the case of parallel lifting of the work clamp foot, the amount of lift of the work clamp foot differs with the sewing starting point, i.e., between the case where the sewing starting point is on the left of the work clamp frame and the case where it is on the right of the frame.

If the amount of lift of the work camp foot is inadequate, change the setting of K051.

If the amount of lift of the work clamp foot exceeds 6.0 mm, the work clamp foot can interfere with the needle thread trimming scissors. Check the amount of lift of the work clamp foot before starting sewing.

### 23. How to change the sewing speed while the sewing machine is engaged in sewing

It is possible to change the sewing speed under the sewing mode.

# 1) Putting the sewing machine in the sewing mode.

When READY key 2 is pressed in the state where the pattern data is selected, READY LED 40 lights up to enable sewing.

# 2) Displaying the sewing speed change screen.

When SEWING SPEED key 
is pressed, the sewing speed change screen A is displayed.

### 3) Changing the sewing speed.

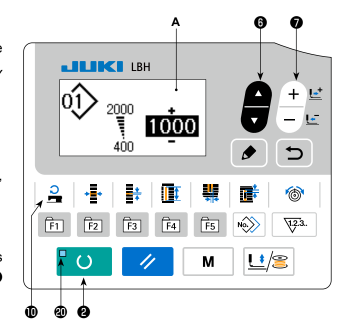
The sewing speed can be changed in increments of 100 sti/min by pressing DATA CHANGE key **1** 



The sewing speed can be maximized by pressing ITEM SELECT key 6 and can be minimized (to 400 sti/min) by pressing ITEM SELECT key 6



The maximum sewing speed will be either the speed set for the pattern data with "S084 Maximum speed limitation" or with "K007 Maximum restricted-speed setting", whichever the lower.





- 1. The sewing speed that can be changed on the sewing speed change screen is the actual sewing speed to be employed during sewing. To change the maximum sewing speed set for the pattern data with "S084 Maximum speed limitation", put the machine in the input mode and refer to "V-10. Changing sewing data" p.40.
- 2. Once the sewing speed is changed, the sewing speed for all pattern data is also changed. Even after the power is turned OFF, the changed sewing speed will remain in the memory.

### 24. How to adjust the pedal variable resistor

The variable resistor of the pedal can be adjusted by depressing the pedal or inputting a pedal variable resistor value on the operation panel.

# 1) Calling the pedal variable resistor adjustment screen.

Select the pedal variable resistor adjustment from the menu shown on the mode screen and press

EDIT key **3** to display the pedal variable resistor adjustment screen **A**.

# 2) Selecting the destination of registration of the pedal variable resistor value.

When ITEM SELECT key



is pressed, the

destination of registration of the current pedal variable resistor value is changed and displayed in reverse video successively. Select the target destination of registration. The destination can be selected from the five ones shown in the table at the right.

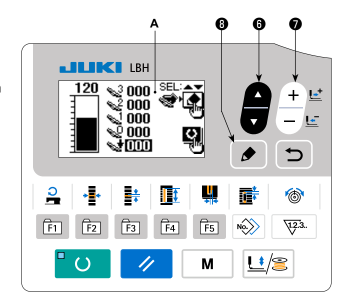
# 3) Registering the pedal variable resistor value.

Press EDIT key **3 b** to register and display the pedal variable resistor value on the selected destination of registration.

When you press DATA CHANGE key



during the selection of the registered pedal variable resistor value, you can modify the value. The modifiable range of the pedal variable resistor value is from 0 to 255.



Display	Status of pedal to be registered
್ಷ	Pedal is fully depressed
€2	Pedal is depressed to the neutral position
<b>&amp;</b> 1	Pedal is lightly depressed
€0	Pedal is not depressed
₩.	Back part of the pedal is depressed

## 25. How to adjust the contrast

The contrast of the display on the panel can be adjusted in five steps.

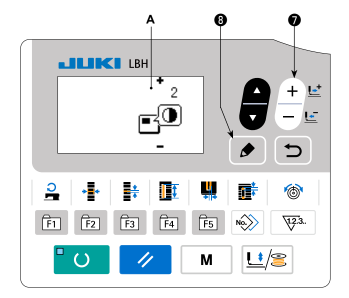
# 1) Calling the contrast adjustment screen.

Select the contrast adjustment from the menu on the mode screen and press EDIT key **3** . Then, the contrast adjustment screen **A** is displayed.

## 2) Adjusting the contrast.

The contrast can be adjusted in five steps from 0 (brightest) to 4 (darkest) by pressing DATA





## 26. How to set the key lock

Operation of the data change key can be disabled by setting the key lock.

Refer to the Engineer's Manual for how to invoke the key lock setting function and how to set the key lock.

## 27. Communication

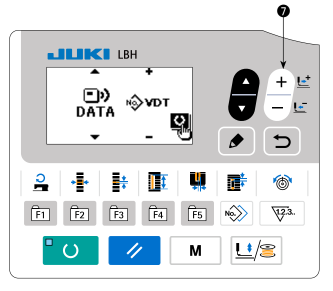
This sewing machine is capable of inputting/outputting data by means of an USB thumb drive.

## 1) Entering the communication mode.

Referring to the mode screen in "V-14. How to edit/check the data other than sewing data" p.50, select the communication mode.

## 2) Selecting the type of communication.

Press DATA CHANGE key to select the type of communication.



Name of data		Extension	Description of data
Parameter data	<b>№ŞEPD</b> LBH00 XXX	LBH00 XXX . EPD	Unique LBH sewing data form such as stitch shape, cloth trimming length and overedging width created with the sewing machine.
Vector form data	«∳ <b>∨</b> от	VD00 XXX .VDT	Data on needle entry points created with the PM-1. The data form is commonly used among JUKI sewing machine.

<sup>\*</sup> Refer to the Engineer's Manual for how to set the vector form data.

## 3) Selecting the communication direction.

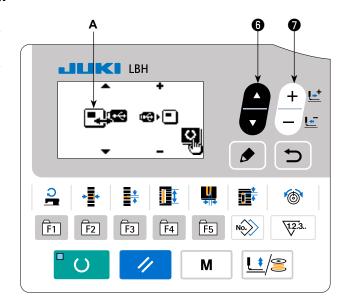
Press ITEM SELECT key 6 to display pic-

tograph  ${\bf A}$  which shows the communication direction selection.

Press DATA CHANGE key to select the communication direction.

■ Data shown on the operation panel is written on the USB thumb drive.

Data stored on the USB thumb drive is read into the operation panel.



## 4) Selecting the number.

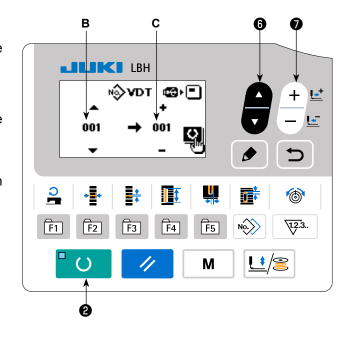
Press ITEM SELECT key (a) to select file

No. B to be read.

Press DATA CHANGE key (a) to select file

No. C to be written.

Press READY key (a) to write the data in file No. C.



### ■ USB thumb drive

- ① Precautions to be taken when handling USB devices
- Do not leave the USB device or USB cable connected to the USB port while the sewing machine is in operation. The machine vibration can damage the port section resulting in loss of data stored on the USB device or breakage of the USB device or sewing machine.
- Do not insert/remove a USB device during reading/writing a program or sewing data. It may cause data breakage or malfunction.
- When the storage space of a USB device is partitioned, only one partition is accessible.
- Some type of the USB device may not be properly recognized by this sewing machine.
- JUKI does not compensate for loss of data stored on the USB device caused by using it with this sewing machine.
- When the panel displays the communication screen or pattern data list, the USB drive is not recognized even if you insert a medium into the slot.
- For USB devices and media such as CF(TM) cards, only one device/medium should be basically connected/inserted to/into the sewing machine. When two or more devices/media are connected/inserted, the machine will only recognize one of them. Refer to the USB specifications.
- Insert the USB connector into the USB terminal on the panel until it will go no further.
- Do not turn the power OFF while the data on the USB flash drive is being accessed.

② USB specifications	
Conform to USB 1.1 standard	
Applicable devices *1	Storage devices such as USB memory, USB hub, FDD and card reader
Not-applicable devices	CD drive, DVD drive, MO drive, tape drive, etc.
Format supported	FD (floppy disk) FAT 12
	Others (USB memory, etc.), FAT 12, FAT 16, FAT 32
Applicable medium size	FD (floppy disk) 1.44MB, 720kB
	Others (USB memory, etc.), 4.1MB ~ (2TB)
Recognition of drives	For external devices such as a USB device, the device which is recog-
	nized first is accessed. However, when a medium is connected to the built-
	in media slot, the access to that medium will be given the highest priority.
	(Example: If a medium is inserted into the media slot even when the USB
	memory has already been connected to the USB port, the medium will be
	accessed.)
Restriction on connection	Max. 10 devices (When the number of storage devices connected to the
	sewing machine has exceeded the maximum number, the 11th storage
	device and beyond will not be recognized unless they are once discon-
	nected and re-connected.)
Consumption current	The rated consumption current of the applicable USB devices is 500 mA
	at the maximum.

<sup>\*1 :</sup> JUKI does not guarantee operation of all applicable devices. Some device may not operate due to a compatibility problem.

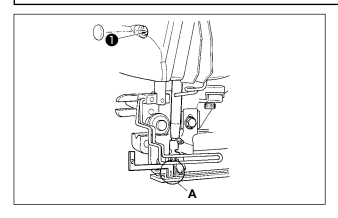
## VI. MAINTENANCE

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



#### **WARNING:**

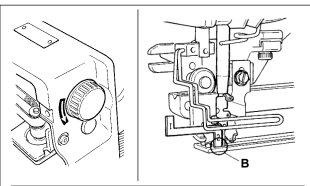
To protect against possible personal injury due to abrupt start of the machine, be sure to start the following work after turning the power off and ascertaining that the motor is at rest.



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

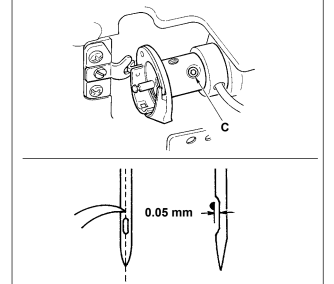
### (1) Needle bar height

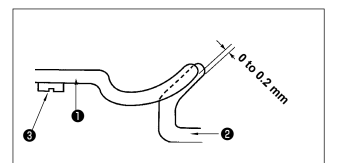
- 1) Bring down the needle bar to the lowest point.
- 2) Insert the part [1] A of timing gauge into the gap between the bottom end of needle bar and throat plate, where the bottom end of the needle bar touches the top of the part [1] A of the timing gauge.
- 3) Loosen needle bar connection screw **1**, 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] B 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] B of the timing gauge.
- 3) Loosen setscrew C 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.



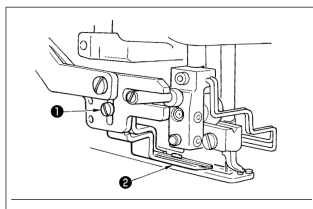


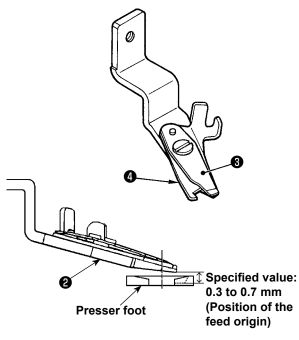
(3) Adjusting the bobbin case positioning stopper Adjust with setscrew 3 so that the contact of the top end of bobbin case positioning stopper 1 and the end of inner hook 2 is 0 to 0.2 mm.

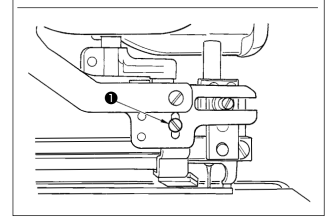
## 2. Adjusting the needle thread trimmer

#### **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) 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.

- 1) 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.

If a malfunction occurs due to a change in sewing conditions, it is necessary to adjust the height of the needle thread trimmer within the range of specified value.

# (2) Adjusting the height of the needle thread trimmer

The mounting height of the needle thread trimming scissors should be adjusted under the needle thread trimming adjustment mode (refer to "V-14. How to edit/check the data other than sewing data" p.50) (it should be adjusted while applying the standard pressure). Loosen needle thread trimming scissors mounting screw and adjust the height by moving the scissors up and down.

The clearance provided between the scissors and the work clamp foot differs with the position of the feed.

Position of the feed origin: 0.3 to 0.7 mm When the feed is positioned at 180 mm, the clearance is 1.1 to 1.4 mm.

1. If the feed is moved forward and the height of the scissors is adjusted to an excessively low position, the work clamp foot will interfere with the need thread trimming scissors when lifting and lowering the work clamp foot.



2. When the needle thread trimmer is | replaced, check to make sure that the | thread trimmer normally operates at | the front, middle and rear sections | of the presser foot under the needle | thread trimmer adjustment mode.

## 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.

The presser bar pressure should be set on a pattern-by-pattern basis.

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

Under the input mode where SET READY LED goes out, change of the pattern is enabled.

If the current mode is the sewing mode, press

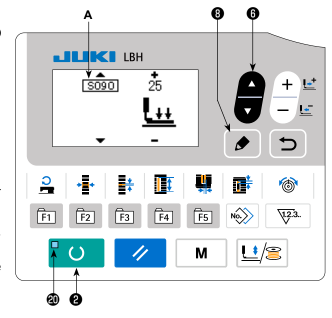
READY key to change over the mode to the input mode.

## 2) Invoke "S090 Presser bar pressure"

Press EDIT key  $\ensuremath{\mathfrak{g}}$  . Then, press ITEM SE-

LECT key **6** to select presser bar pressure **A**.

Increasing the set value of S090 will increase the presser bar pressure to help prevent puckering.

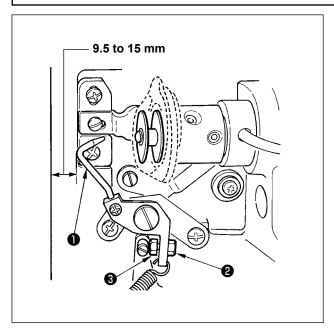


## 4. Adjustment of the bobbin presser unit



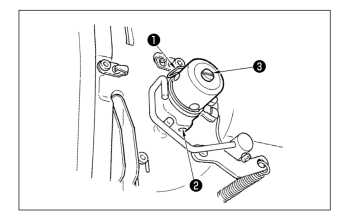
#### **WARNING:**

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.



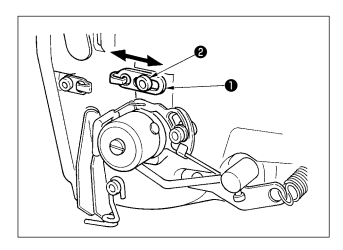
Loosen nut **1** and adjust the position with stopper spring **2** so that the distance from the front end of machine bed to bobbin presser **3** is 9.5 to 15 mm when the sewing machine stops. Then tighten nut **2**.

## 5. Thread tension



## (1) 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.
- 2) 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.
- 3) 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 tightened, and turn it. Turning it clockwise will increase the pressure of the thread take-up spring. Turning it counterclockwise will decrease the pressure.



# (2) 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.

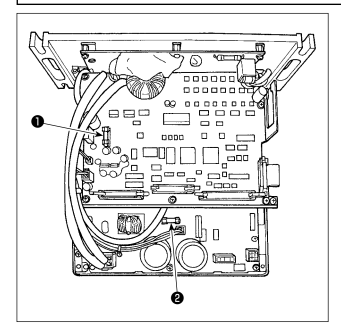
- a. For heavy-weight materials, loosen setscrew 2 in thread guide 1, and move the thread guide to the left. The thread take-up amount of the thread take-up lever will be increased.
- b. For light-weight materials, move thread guide **1** to the right. The thread take-up amount of the thread take-up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

## 6. 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.
- Open the control box cover after turning OFF the power without fail. Then, replace with a new fuse with the specified capacity.



- 1) Turn OFF the power with the power switch after confirming that the sewing machine has stopped.
- Draw the power cord from the power receptacle after confirming that the power switch is turned OFF.

Then wait for more than 5 minutes.

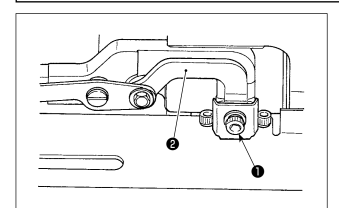
- 3) Remove four screws fixing the rear cover of the control box. Then slowly open the rear cover.
- 4) Grasp the glass section of the fuse to be replaced and remove it.
- 5) Use the fuse with the specified capacity.
- F1 fuse 5A For DC+60V power protection Fuse for power protection of pulse motor and AT solenoid
- F2 fuse 2A For DC+24V power protection Fuse for power protection such as solenoid valves and sensors

## 7. Adjusting the parallel lifting of the presser foot



### **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.

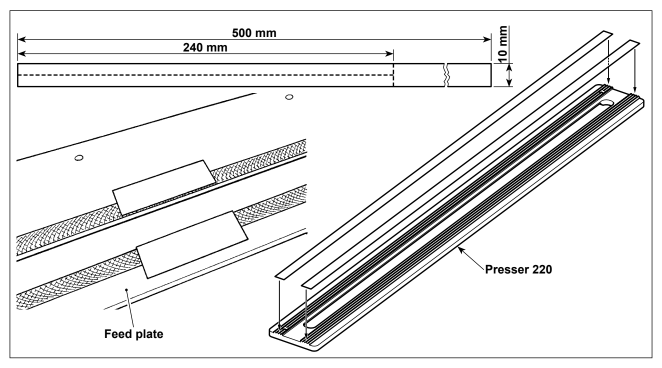


- 1) Loosen setscrew 1.
- 2) Turn link mounting base **2** to adjust so that the presser foot goes up in parallel to the base.
- 3) Securely tighten setscrew 1.



The link mounting base is fixed with one setscrew only. Firmly tighten the setscrew (with a tightening torque of 3.5 N·m) after the adjustment.

## 8. Accessory adhesive tape



### Non-slip adhesive tape (white)

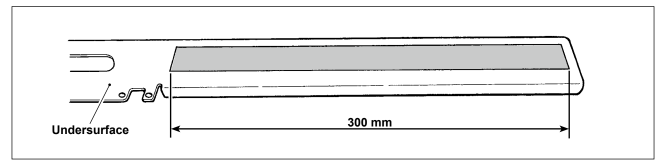
In the case of sewing a light-weight floppy material, cut the accessory non-slip adhesive tape into the size of 240 mm  $\times$  5 mm as shown in the figure. Stick it onto the underside (knurled side) of the presser foot to prevent the material from flopping.

In the case the material is likely to flop around the center (near the second buttonhole) of the presser foot, in particular, it is recommended to stick the non-slip adhesive tape onto the feed plate to effectively prevent the material from flopping.

1. Before sticking the non-slip adhesive tape, wipe clean the underside of the presser foot (knurled side) and the feed plate surface onto which the non-slip adhesive tape is to be stuck.



Stick the non-slip adhesive tape while carefully preventing it from protruding outside the front/rear and right/left edges of the presser foot and outside the slot in the feed plate. If the non-slip adhesive tape protrudes from those sections, the tape is likely to peel off easily.



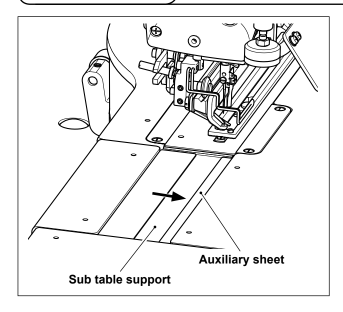
## Surface smoothness increasing adhesive tape (black)

This adhesive tape is intended to be applied to the undersurface of the feed plate to help increase its surface smoothness. If the adhesive tape has worn out or come away, remove the defective tape and apply the accessory adhesive tape to the feed plate.



- In the case the adhesive tape is not applied to the undersurface of the feed plate, chattering noise can be produced since the undersurface of the feed plate and the bed are directly rubbing against each other.
- 2. Periodically remove the feed plate to wipe it clean of oil stains and grime.

## 9. Auxiliary sheet



## **Auxiliary sheet (transparent)**

Attach double-sided adhesive tape on the accessory auxiliary sheet. Then, stick the auxiliary sheet on the sub table support.

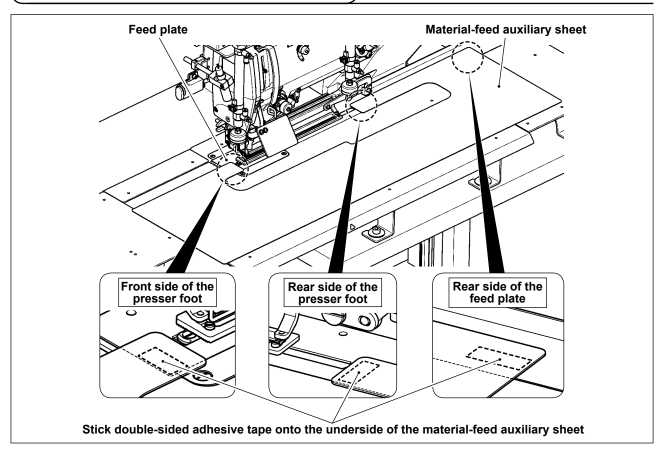
Stick it against the right edge (in the direction of the arrow) of the sub table support as far as possible as shown in the figure.



1. Before attaching the auxiliary sheet to the sub table support, prepare double-sided adhesive tape.

2. Before attaching the auxiliary sheet to the sub table support, wipe clean the sub table support surface onto which the auxiliary sheet is to be stuck.

## 10. Material-feed auxiliary sheet (optional)



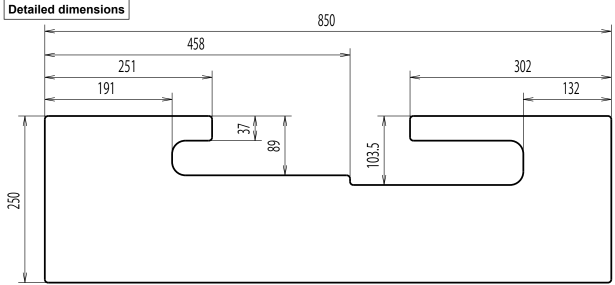
## Material-feed auxiliary sheet (40162614)

Uneven feed of the material can be prevented by securely attaching the optional material-feed auxiliary sheet to the feed plate with double-sided adhesive tape.

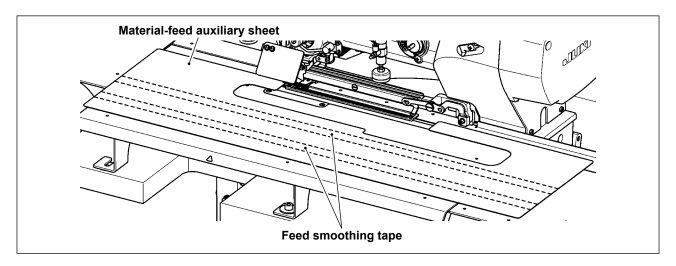
When the optional material-feed auxiliary sheet is attached to the feed plate, it is possible to feed the entire front body at a time. This sheet is useful when sewing a hard-to-feed material or the material which is likely to be fed unevenly.

Stick double-sided adhesive tape onto the underside of the material feed auxiliary sheet. Then, fix the material-feed auxiliary sheet on the feed plate.

\* Double-sided adhesive tape is not supplied with the sewing machine. It should be prepared separately.



Material : ABS, Thickness : t = 1.0 mm

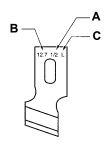


The material-feed auxiliary sheet is allowed to feed the material more smoothly by attaching the feed smoothing tape (40044824, 1 pc.) supplied with the sewing machine to the underside of the material-feed auxiliary sheet.

\* The figure shows an example where two pieces of the feed smoothing tape are used. Purchase more pieces of the feed smoothing sheet if needed.

## **VII. GAUGE COMPONENTS**

## 1. 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	K	B2702047K00A
7/16	11.1	I	B2702047I00
1/2	12.7	L	B2702047L00A
9/16	14.3	V	B2702047V00
5/8	15.9	M	B2702047M00A
11/16	17.5	Α	B2702047A00
3/4	19.1	N	B2702047N00
7/8	22.2	Р	B2702047P00
1	25.4	Q	B2702047Q00A

## VIII. ERROR CODE LIST

Error code		Description	How to recover	Place of recovery
E001	<b>⟨</b> ♣⟩	contact of initialization of EEP-ROM of MAIN CONTROL p.c.b.  When data is not written in EEP-ROM or data is broken, ini-	Turn OFF the power.	
E007	0	tialization of the data is automatically informed.  Main shaft motor-lock  When large needle resistance sewing product is sewn	Turn OFF the pow-	
E011		External media not inserted External media is not inserted.	Possible to recover by reset.	
E012	<b>Q</b>	Read error Data read from external media cannot be performed.	Possible to recover by reset.	Previous screen
E013	<b>Q</b>	Write error Data write from external media cannot be performed.	Possible to recover by reset.	Previous screen
E014		Write protect External media is in the write prohibition state	Possible to recover by reset.	Previous screen
E015		Format error Formatting of external media cannot be performed.	Possible to recover by reset.	Previous screen
E016	<b>E</b>	External media capacity over Capacity of external media is short.	Possible to recover by reset.	Previous screen
E017	<b>3</b>	EEP-ROM capacity over Capacity of EEP-ROM is short.	Possible to recover by reset.	Previous screen
E018	ТҮРЕ	Type of EER-ROM is different When the mounted EEP-ROM is different in type.	Turn OFF the power.	Previous screen
E019	<b>8</b>	File size over File size to be read in is too large.	Possible to recover by reset.	Previous screen
E022	O <sub>No.</sub>	File No. error There is no designated file in the server or external media.	Possible to recover by reset.	Previous screen
E023	<u> </u>	Detection of step-out of presser lifting motor When step-out of motor is detected at the time when presser lifting motor passes origin sensor or starts operation.	Possible to recover by reset.	Standard 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 recover by reset.	Standard 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 recover by reset.	Standard screen
E026	<b>3</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 recover by reset.	Standard 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 recover by reset.	Standard screen
E032		File interchangeability error In the case of attempting to read such data that cannot be read by the sewing machine head model/software version.	Possible to recover by reset.	Previous screen
E042	-	Operation error Operation of sewing data cannot be performed.	Possible to recover by reset.	Data input scree
E043	<b>\</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Enlargement error Stitching pitch exceeds 5 mm.	Possible to recover by reset.	Data input scree
E050	$\Theta$	Stop switch When stop switch is pressed during machine running.	Possible to recover by reset.	Step screen

Error code		Description	How to recover	Place of recovery				
E052	- <b>!</b>	Thread breakage detection error When thread breakage has occurred during machine running.	Possible to recover by reset.	Step screen				
E061		<b>Memory switch data error</b> When memory switch data is broken or revision is old.	Turn OFF the power.					
E062	vôQ	Sewing data error When sewing data is broken or revision is old.	Turn OFF the power.					
E081	ΩO	Needle rocking motor out-of-step detection error In the case the out-of-step of the X needle-rocking motor is detected.	Turn OFF the power.					
E082		Feed motor out-of-step detection error In the case the out-of-step of the Y feed motor is detected.	Turn OFF the power.					
E083	<b>©</b>	Presser foot position error In the case the presser foot height is excessively high at the time of starting sewing Adjust K023.	Turn OFF the power.					
E098	<b>≯{ </b> √23.	Error caused by insufficient number of stitches required for thread trimming	Possible to re-enter after pressing reset key.	Standard screen				
E099	<u>□</u> +×	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 by data from external input device.	Possible to recover by reset.	Standard screen				
E204	<b>◊</b> ←	Warning against connection of USB thumb drive during sewing In the case sewing is carried out continuously by 10 times with the USB thumb drive connected (if the sewing machine is performing a continuous sewing pattern when continuous 10-times sewing is finished, the warning is given upon completion of sewing of the continuous sewing pattern)	Sewing can be re-started after re-setting the warning	Standard screen				
E302		Machine head tilt or hook cover opening In the case the machine head tilt detection signal is ON	Possible to recover by reset.	Previous screen				
E303	्री	<b>Z</b> phase sensor error of main shaft motor Z phase sensor of sewing machine motorencoder is abnormal.	Turn OFF the power.					
E304	<b>∅</b>	Cloth cutting knife sensor error When sensor is not OFF while knife is lowered.	Turn OFF the pow- er.					
E398		Optional-cylinder lift detection failure Lift of the optional cylinder cannot be detected, or the optional cylinder is not installed though [K013] "Optional cylinder installation selection" is set to ON.	Possible to recover by reset.	Standard screen				
E399		Optional-cylinder lowering detection failure Lowering of the optional cylinder cannot be detected, or the optional cylinder is not installed though [K013] "Option- al cylinder installation selection" is set to ON.	Possible to recover by reset.	Standard screen				
E402		Individual sewing data deletion prohibition error In the case of attempting to delete the individual sewing data which has been registered in cycle/continuous sewing data.	Possible to recover by reset.	Previous screen				
E407		Continuous sewing data deletion prohibition error In the case of attempting to delete the continuous sewing data which has been registered in cycle data.	Possible to recover by reset.	Previous screen				
E430	* Count-up screen dis- play (see page 37)	Count-up error	Possible to re-sew- ing after pressing reset key.	Sewing screen				

Error code		Description	How to recover	Place of recovery
E485	Ŏ <u>¬</u> n	Number of times of basting unsetting error In the case the number of times of basting is not set (OFF) for "Basting+ Cloth cutting knife shape".	Possible to recover by reset.	(During individual sewing/cycle sewing) Sewing data edit screen [S034] Basting stitch (OFF/Number of times) (During continuous sewing) Standard screen
E486	In the case the number of times of basting is not set (OFF) for "Basting+ Cloth cutting knife shape".  Eyelet knife length error Eyelet knife length is too short to form the shape in case of eyelet shape.  Eyelet shape length error Eyelet shape length is too short to form the shape in case of eyelet shape.  Taper bar-tacking compensation error When bar-tacking length is too short to form the shape in case of taper bar-tacking shape.  Knife size error (at the time of plural mations of knife) When knife size is larger than cloth cutting knife size.  Presser size over of basting When stitching data of basting exceeds presser size.  Presser size over of tie stitching at sewing end	Possible to re-enter after pressing reset key.	(During individual sewing/cycle sewing) Sewing data edit screen [S017] Eyelet knife length (During continuous sewing) Standard screen	
E487	<b>୬</b> I©‡ ≣ <u>=</u>	Eyelet shape length is too short to form the	Possible to re-enter after pressing reset key.	(During individual sewing/cycle sewing) Sewing data edit screen [S014] Eyelet shape length (During continuous sewing) Standard screen
E488	<b>.</b>	When bar-tacking length is too short to form the shape in case of taper bar-tacking	Possible to re-enter after pressing reset key.	(During individual sewing/cycle sewing) Sewing data edit screen [S008] 2nd bar-tacking length (During continuous sewing) Standard screen
E489		When knife size is larger than cloth cutting	Possible to re-enter after pressing reset key.	(During individual sewing/cycle sewing) Sewing data edit screen [S002] Cloth cut length (During continuous sewing) Standard screen
E492	****	When stitching data of basting exceeds	Possible to re-enter after pressing reset key.	(During individual sewing/cycle sewing) Sewing data edit screen [S040] Basting needle entry compensation (During continuous sewing) Standard screen
E493		When stitching data of tie stitching at sew-	Possible to re-enter after pressing reset key.	(During individual sewing/cycle sewing) Sewing data edit screen [S067] Tie stitching at sewing end width (During continuous sewing) Standard screen
E494		Presser size over of tie stitching at sewing start When stitching data of tie stitching at sewing start exceeds presser size.	Possible to re-enter after pressing reset key.	(During individual sewing/cycle sewing) Sewing data edit screen [S064] Tie stitching at sewing start width (During continuous sewing) Standard screen
E495		Presser size error (Width direction : right only) When stitching data exceeds the size of right only of width direction of presser.	Possible to re-enter after pressing reset key.	(During individual sewing/cycle sewing) Sewing data edit screen [S003] Knife groove width, right or [S006] Ratio of right and left shapes (During continuous sewing) Standard screen
E496		Presser size error (Width direction : left only) When stitching data exceeds the size of left only of width direction of presser.	Possible to re-enter after pressing reset key.	(During individual sewing/cycle sewing) Sewing data edit screen [S004] Knife groove width, left or [S006] Ratio of right and left shapes (During continuous sewing) Standard screen
E497	لاوِيا	Presser size error (Length direction : front) When stitching data exceeds the size of front of length direction of presser.	Possible to re-enter after pressing reset key.	Standard screen

Error code		Description	How to recover	Place of recovery				
E498	‡∰‡	Presser size error (Width direction: right and left) When stitching data exceeds the size of both right and left of width direction of presser.	Possible to re-enter after pressing reset key.	, 0,				
E499	<b>₽</b>	Presser size error (Length direction: rear) When stitching data exceeds the size of rear of length direction of presser. Or, a sewing pattern which includes a command to operate the scissors is used in the area where the operation of the scissors is prohibited (within 14.5 mm from the far end of the prohibition area).	Possible to re-enter after pressing reset key.	(During individual sewing, cycle sewing) Sewing data edit screen [S002] Cloth cut length (During continuous sewin Standard screen				
E703	TYPE	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.	Software can be rewritten after pressing the mode key.	Communication screen				
E704	Version	Nonagreement of system version When version of system software is improper in case of initial communication.	Software can be rewritten after pressing the mode key.	Communication screen				
E730	0	Main shaft motor encoder defectiveness or phase- out When encoder of sewing machine motor is abnormal.	Turn OFF the power.					
E731	Û	Main motor hole sensor defectiveness or position sensor defectiveness When hole sensor or position sensor of sewing machine motor is defective.	Turn OFF the power.					
E733	Ō	Reverse rotation of main shaft motor When sewing machine motor rotates in reverse direction.	Turn OFF the power.					
E801	Ō	Phase-lack of power When phase-lack of input power occurs.	Turn OFF the power.					
E802	0	Power instantaneous cut detection When input power is instantaneously OFF.	Turn OFF the power.					
E811	0	Overvoltage In the case the input power source voltage/current is equal to or more than the specified value	Turn OFF the power.					
E813	Ō	Low voltage In the case the input power source voltage/current is equal to or less than the specified value	Turn OFF the power.					
E820	0	24 VDC fuse has blown out When the SDC fuse has blown out.	Turn OFF the power.					
E901	Ō	Abnormality of main shaft motor IPM When IPM of servo control p.c.b. is abnormal.	Turn OFF the power.					
E903	Ō	Abnormality of stepping motor power In the case the stepping motor power of the servo-control PCB is out of the range of the specified values	Turn OFF the power.					
E904	0	Abnormality of solenoid power In the case the solenoid power of the servo-control PCB is out of the range of the specified values	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.					

Error code		Description	How to recover	Place of recovery
E906		Main PCB heat sink temperature fault In the case the temperature of the heat sink of the main PCB increases	Turn OFF the power.	
E907	心中	Needle rocking motor origin retrieval error When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	
E908	<b>(1)</b>	Y feed motor origin retrieval error When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	
E909	<b>¾</b> ₩	Needle thread trimmer motor origin retrieval error When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	
E910	<u>-</u> #	Presser motor origin retrieval error When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	
E911	<b>€</b>	Bobbin thread trimmer motor origin retrieval error When origin sensor signal is not inputted at the time of origin retrieval motion.	Turn OFF the power.	
E912	-	Sewing motor speed detection error In the case the sewing machine motor malfunctions	Turn OFF the power.	
E915	((00))	Abnormality of communication between operation panel and main CPU When abnormality occurs in communication.	Turn OFF the power.	
E916	((00))	Abnormality of communication between main CPU and main shaft CPU When abnormality occurs in 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>€</b>	Defectiveness of EEP-ROM of main control p.c.b When data writing to EEP-ROM is not performed.	Turn OFF the power.	
E946	<b>⊘</b> ¬	Defectiveness of writing to EEP-ROM of head relay p.c.b. When data writing to EEP-ROM is not performed.	Turn OFF the power.	
E998	<b>©_</b>	Presser deviation error In the case the presser foot fails to go up when the pedal is released or when the sewing is finished. Turn the power OFF. Check whether the work clamp can be lifted/lowered manually. During the aforementioned check, be careful about the needle and the knife.	Turn OFF the power.	
E999	æ	<ul> <li>When cloth cutting knife does not return</li> <li>When cloth cutting knife does not return after the lapse of predetermined time.</li> <li>When sensor is not turned ON while cloth cutting knife is raising (at the time of waiting).</li> </ul>	Turn OFF the power.	

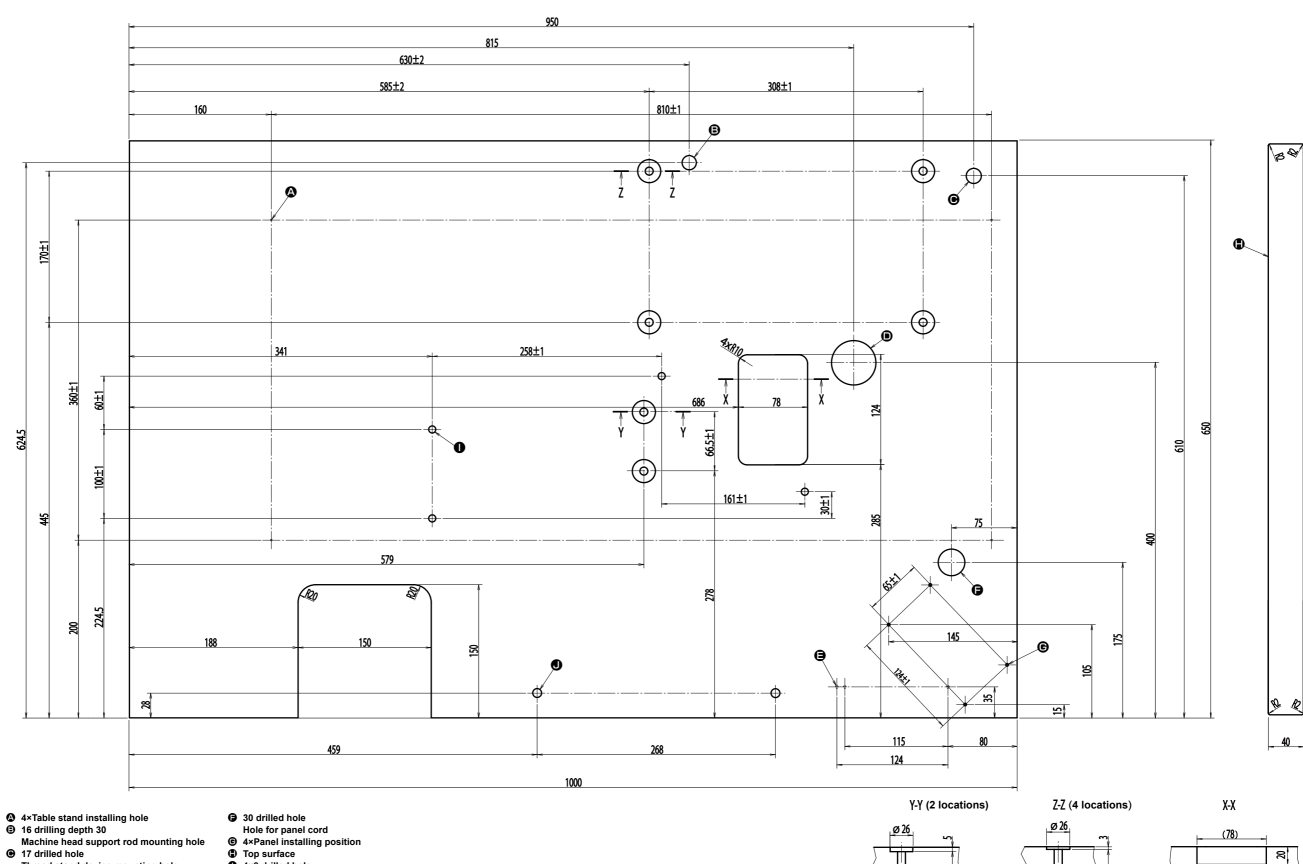
## IX. TROUBLES AND CORRECTIVE MEASURES

Troubles	Causes	Corrective measures	Page
Needle thread break- age	Thread tension at parallel section is too high.	Decrease the thread tension at parallel section.	34
Ü	Pressure or stroke of thread take-up spring is too large.	Decrease the tension of thread take-up spring or decrease its stroke.	77
	3. There is a burr or scratch on the blade point of hook.	Buff the blade point of hook. Or, replace the hook.	-
	4. Hook timing is not proper.	Adjust again the hook timing with timing gauge.	74
	5. There is a scratch on the thread path.	Polish the thread path with sand paper and buff it.	-
	<ul><li>6. Attaching needle is wrong.</li><li>7. Needle is too thin.</li></ul>	<ul><li>Adjust again the direction, height, etc.</li><li>Replace the needle with a thicker one.</li></ul>	22 -
	8. Needle tip is damaged. 9. Thread breaks when it is bent.	<ul><li>Replace the needle.</li><li>Do not pass the thread through the thread</li></ul>	20
	3. Thread breaks when it is bent.	guide pin.	20
	The origin of the presser foot is out of correct position.	Re-adjust the origin.	-
1. Needle thread breakage  2. Needle thread slips off.  3. Wobbling at parallel section  4. Wobbling at the start of sewing  5. Needle thread appears on the wrong side of material at bar-tacking section in dumpling condition.  6. Stitches float.	Needle thread trimmer opens too early.	Delay the opening timing of the needle thread trimmer.	75
	<ol><li>Whip stitching is not formed at the start of sewing. (Tension at the start of sewing is too high.)</li></ol>	Decrease tension at the start of sewing.	46
- '	<ul><li>3. Threading needle thread is wrong.</li><li>4. Speed at the start of sewing is too fast.</li></ul>	<ul><li> Thread properly again.</li><li> Set the soft-start function.</li></ul>	23 64
Wobbling at parallel section	Thread tension at parallel section is too low.	Increase the thread tension at parallel section.	34
section  4. Wobbling at the start	2. Bobbin thread tension is too high.	Decrease bobbin thread tension.     (Purl stitching : 0.05 to 0.1N )	24
	3. Pre-tension is too low.	Increase pre-tension.	_
Wobbling at the start of sewing	Thread tension at parallel section is too low.	Increase the thread tension at parallel section.	34
	2. Position of needle thread trimmer is too high.	<ul> <li>Lower the needle thread trimmer to such an extent that it does not come in contact with the presser.</li> </ul>	75
	3. Stroke of thread take-up spring is too large.	<ul> <li>Decrease the stroke of thread take-up spring.</li> </ul>	77
5. Needle thread appears on the wrong side of	Bar-tacking thread tension is too low.     Bobbin thread tension is too high.	Increase the bar-tacking thread tension.     Decrease the bobbin thread tension.	34 24
-	3. Number of stitches of radial shape is too	(0.05 to 0.1N)  Decrease the number of stitches.	44
	many.		44
	4. Tension at the end of sewing is too low.	Increase tension at the end of sewing.	64
6. Stitches float.	Bobbin thread tension is too low.     Bobbin thread comes off bobbin case.	<ul> <li>Increase the bobbin thread tension.</li> <li>Perform proper threading the bobbin case.</li> </ul>	24 23
	2. Dobbii alload comec on bosbii cace.	Take care that the winding amount of bobbin thread is not excessive.	36
7. Stitch skipping	Button hole is small in terms of the size of presser.	Replace the presser with a smaller one.	_
	Material flops because of light-weight.	Delay the hook-to-needle timing. (Lower the needle bar by 0.5 mm.)	74
	3. Attaching needle is wrong.	<ul> <li>Adjust again the direction, height, etc.</li> </ul>	22
7. Stitch skipping	<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>	_
8. Thread frays.	Number of stitches of tie stitching is too small.	<ul> <li>Increase the number of stitches of tie stitching at the end of sewing.</li> </ul>	47
	2. Width of tie stitching is too wide.	Narrow the width of tie stitching at the end of sewing.	47

Troubles	Causes	Corrective measures	Page
Length of needle     thread remaining at     the end of sewing is	<ol> <li>Width of tie stitching is too narrow.</li> <li>Tension of tie stitching is too low.</li> </ol>	<ul> <li>Widen the width of tie stitching at the end of sewing.</li> <li>Increase tension at the end of sewing.</li> </ul>	47 64
too long.		included tendent at the end of coming.	
10. Needle thread breaks at the start of sewing, or the wrong side of seam is dirty.	Tension at the start of sewing is too low.	Increase tension at the start of sewing.	46
11. Knife drops even when needle thread is cut.	Check whether the thread breakage detector plate is properly adjusted.	Adjust the detector plate. (Refer to the Engineer's Manual.)	-
12. Needle breaks.	1. Check whether needle is bent.	Replace the needle.	22
	<ol><li>Check whether needle comes in contact with the blade point of hook.</li></ol>	Adjust the needle-to-hook timing.	74
	Check whether needle thread trimmer comes in contact with needle when it opens.	<ul> <li>Adjust the installing position of needle thread trimmer.</li> </ul>	75
	<ul><li>4. Check whether needle comes in the center of the needle hole of throat plate.</li><li>5. Needle stop position is too low and needle</li></ul>	<ul> <li>Re-adjust the installing position of throat plate base.</li> </ul>	-
	comes in contact with needle thread trimmer when it closes.		
13. Knife drops plural times.	Check whether the cloth cutting knife dropping is set to plural dropping.	Release the plural time setting.	64

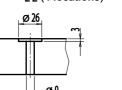
## X. DRAWING OF THE TABLE

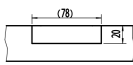
B



- Thread stand device mounting hole
- 50 drilled hole Hole for cable
- **③** 3×Main switch installing hole
- 4×8 drilled hole
- Sewing machine mounting hole

  2×10 drilled hole
  Sub table A mounting hole





## XI. INITIAL VALUE DATA FOR EACH SHAPE TABLE

No.	Item	Unit								Char	a aclastic	n Lovel 1	1 (12 shap	200)	7			Shap	e selection	n Level 2	2 (20 shap	pes)							Опар	re delection	JII EGVOI G	3 (31 shap	.00)
S001	Sewing shape			0,	ı.			<b>W</b> <sub>0</sub>	<b>%</b>			.314.			13		<b>1</b> 5	<b>1</b> 6	<b>1</b> 17	<b>∏</b> 18	<b>1</b> 9	<b>U</b> <sub>20</sub>	1 21		<b>W</b> <sub>23</sub>	<b>U</b> <sub>24</sub>	<b>1</b>	<b>O</b> <sub>26</sub>	27	<b>■</b> 28	<b>1</b>	<b>1</b> 30	
S002	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	1:
8003	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	
3004	Knife groove 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	<u> </u>	0.10	-	0.10	
S005	Overedging width, left	mm	1.70	1.70	1.70	1.70	1.70	1.70	1.4	1.4	1.4	1.4	1.70	1.70	1.70	1.70	1.70	1.4	1.4	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	<u> </u>	<u> </u>	<u> </u>	-	$\perp$
S006	Left/right shape ratio (right side in terms of left side)	%	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	<del>  -</del>	-	-	-	$\perp$
S007	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	<del>  -</del>	-	-	-	$\perp$
S008	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	-	-	<del>  -</del>	-	<del>-</del> -	<del>  -</del>	<del>  -</del>	-	$\vdash$
5009	1st bar-tacking length	mm	1.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.0	1.0	1.0	1.0	1.0	-	-	<del>  -</del>	-	-	-	-	-	╀
S010	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	-	-	-	-	-	-	-	-	$\vdash$
S011	Bar-tacking width, left 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	-	-	-	-	-	-	-	-	$\vdash$
S012	Taper bar-tacking offset, left	mm	-	-	-	-	-	0.85	-	-	-	0.85	-	-	-	-	0.85	_	-	-	-	-	-	0.85	-	-	-	-	-	-	-	-	$\vdash$
S013	Taper bar-tacking offset, right	mm	-	-	-	-	-	0.85	-	-	-	0.85	-	-	-	-	0.85	-	-	-	-	-	-	0.85	-	-	-	-	+-	-	-	-	$\vdash$
S014	Eyelet shape length	mm Stitch	-	-	-	-	-	-	2.0	2.0	2.0	2.0	-	-	-	-	-	2.0	2.0	-	-		_	-	-	-	-	-	+-	-	-	-	$\vdash$
S015 S016	Number of stitches of eyelet shape  Eyelet width	Stitch	_	_	-	-	-	-	1.0	1.0	1.0	1.0	-	_	-	_	-	1.0	1.0	_	_	-	_	-	_	_	-   -	<del>  -</del>	-   _	-	-	-	$\vdash$
S017	Eyelet length	mm	_	_	_	<del>  -</del>	_	-   -	3.0	3.0	3.0	3.0	_	_	-   -	_	_	3.0	3.0	_	_	-		_	_	_	<del>  -</del>	-   _	+ -	<del>  -</del>	-   -	_	$\vdash$
S017	Round type shape length	mm		2.0	2.0	2.0	2.0	2.0	3.0	2.0	3.0	3.0	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	+ -	+ -	<del>  -</del>	<del>  -</del>	H
S019	Number of stitches of radial shape	Stitch		2.0	3	3	3	3	<del>  -</del>	3	_	_	2.0			_	_	_		3		2.0		<del>                                     </del>	3	3	3		+-	+-	-	<del>  -</del>	$\vdash$
S020	Radial shape reinforcement (with/without)	Cutoff		_	Without	-	_	-	-	Without	_	_		_	-	_	_	_	_	Without	_	_	_	_	Without	Without		<del>-</del>	+-	<del>  -</del>	-	<del>  -</del>	$\vdash$
S020	Pitch at bar-tacking section	mm	0.30	0.30	0.30	- VVIIIIOUI	0.30	0.30	0.30	- VVIII IOUI	0.30	0.30	0.25	0.30	0.25	0.25	0.25	0.25	0.30	0.30	0.25	0.30	0.30	0.30	0.25	0.30	0.25	0.25	+-	+ -	-	-	H
S022	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	H
S023	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	<del>-</del>	2.0	2.0	2.0	H
S031	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	t
5032	Double stitching cross selection		<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	<	+	-	<u> </u>	<	t
S033	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	<b>—</b>	<b>-</b>	<u> </u>	T - 1	t
S034	Number of times 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	<u> </u>	t
S035	Pitch of basting	mm	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	-	r
S036	Rolling length of basting	mm	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	8.0	- 1	Γ
S037	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	-	Г
S038	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	-	
S039	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	_	
S040	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	-	
S041	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	-	$\perp$
S042	Compensation of right 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	-	L
S044	Speed setting of basting	sti/min	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	_	1,500	1,500	1,500	1,500	1,500	L
S051	Left parallel section tension		135	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	$\perp$
S052	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	$\vdash$
S053	Left 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	<del>  -</del>	-	-	-	1
S054	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	-	-	-	-	$\vdash$
S055	1st bar-tacking section tension		35	60	120	60	60	60	60	60	60	60	60	60	60	60	60	60	60	35	60	60	60	60	60	60	60	60	-	-	-	-	$\vdash$
S056	2nd bar-tacking section tension		35	60	35	60	60	60	60	60	60	60	60	60	60	60	60	60	60	120	60	60	60	60	60	60	60	60	-	- 25	-	-	$\vdash$
S057 S058	Setting of needle thread tension at sewing start  Setting of needle thread tension of hasting		25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25 80	25	$\vdash$
S059	Setting of needle thread tension of basting  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	- 60	- 00	- 00	_	$\vdash$
S060	ACT timing adjustment at the start of right overedging	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	$\vdash$
S061	ACT timing adjustment at the start of right overeuging  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	-	_	_	_	H
S062	Number of stitches of tie stitching at the start of sewing	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	t
S063	Sewing pitch of tie stitching at the start of sewing	- Cuton	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	t
S064	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	t
3065	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	t
3066	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	t
067	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	t
068	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	ľ
6069	Lengthwise compensation of tie stitching at the end of sewing	mm	0.5	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	Γ
S070	Crosswise compensation of tie stitching at the end of sewing	mm	2.0	0.9	0.9	0.9	0.0	0.7	0.9	0.9	0.0	0.7	0.9	0.9	0.9	0.0	0.7	0.9	0.9	0.9	0.9	0.9	0.0	0.7	0.9	0.9	0.9	0.9	0.0	0.0	0.0	0.0	$\lceil$
S081	Knife motion		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	T -	With	With	With	
S083	Knife at 1st cycle of double stitching		Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	Without	t Without	Without	i –	-	-	-	
S084	Max. speed limitation	sti/min	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	3,600	ĺ
S086	Pitch of going	mm	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.80	0.80	0.80	0.80	
5087	Width of going	mm	-	-	_	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	1.7	1.7	1.7	1.7	Ĺ
	Pitch of returning	mm	-	-	-	_	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	0.80	0.80	0.80	0.80	Ĺ
8808	3																																
S088 S089	Width of returning	mm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.7	1.7	1.7	1.7	L