

ENGLISH

**AMS-221F3020RSZ
AMS-221F3020RSW / AW-3
INSTRUCTION MANUAL**

CONTENTS

I. MECHANICAL SECTION

(WITH REGARD TO THE SEWING MACHINE)	1
1. SPECIFICATIONS	1
2. CONFIGURATION	2
3. INSTALLATION	3
3-1. Removing the bed fixing bolt.....	3
3-2. Adjusting the safety switch.....	3
3-3. Installing the throat plate auxiliary cover (RSZ type)	4
3-4. Preparation for the use of the AW-3 device	5
3-4-1. Attaching / removing the AW-3 device cover	5
3-4-2. Installing the feeding unit	6
3-4-3. Preparing the AW-3.....	8
3-5. Installing the panel	9
3-6. Installing the foot pedal.....	10
3-7. Installing the thread stand	11
3-8. Installing the air hose	12
3-9. Cautions for the compressed air supply (source of supply air) facility	13
3-10. Installing the eye protection cover.....	14
3-11. Installing the cloth chip bag.....	14
3-12. Changing over the supply voltage	15
4. PREPARATION OF THE SEWING MACHINE	17
4-1. Lubrication	17
4-2. Attaching the needle.....	18
4-3. Threading the machine head	18
4-4. How to thread the device with the bobbin thread (RSZ type)	19
4-4-1. Installing and removing the bobbin case	19
4-4-2. Installing the bobbin.....	19
4-5. How to thread the device with the bobbin thread (RSW type).....	20
4-5-1. How to thread the device with the bobbin thread.....	20
4-5-2. How to fit a bobbin in the bobbin case.....	21
4-5-3. Length of remaining thread to be removed	22
4-6. Adjusting the thread tension	23
4-7. Intermediate presser height.....	24
4-8. Adjusting the thread take-up spring	24
5. OPERATION OF THE SEWING MACHINE.....	25
5-1. Sewing	25
5-2. Needle thread clamp device.....	26
5-3. Bird's nest reducing device	28
5-4. Adjusting the intermediate stop position of the feeding frame (left) (For the separately-driven feeding frame with a double-stepped stroke function)	29
5-5. LED hand light.....	30

5-6. Device operation lamp.....	31
II. OPERATION SECTION (WITH REGARD TO THE PANEL)	32
1. PREFACE	32
2. WHEN USING IP-500	37
2-1. Name of each section of IP-500	37
2-2. Buttons to be used in common	38
2-3. Basic operation of IP-500	38
2-4. LCD section during the user pattern selection procedure	40
2-4-1. Pattern setting screen.....	40
2-4-2. Sewing screen	41
2-4-3. Multifunction tab display	42
(1) HOME tab.....	42
(2) Pattern shortcut tab.....	43
(3) Thread tension tab	44
(4) Enlargement / reduction tab	45
(5) XY travel distance tab	46
(6) Bobbin information tab *1	47
(7) Device tab *1	47
2-4-4. How to change the parameter	47
2-4-5. How to check the sewing pattern shape	49
2-4-6. How to correct the needle entry point	50
2-4-7. How to select a sewing shape	53
2-4-8. How to use temporary stop	57
(1) To continue performing sewing from some point in sewing.....	57
(2) To perform re-sewing from the start	58
2-4-9. Display of the flag during the change procedure	58
2-4-10. How to wind a bobbin on the sewing machine head.....	59
(1) When performing winding bobbin thread while performing sewing	59
(2) When performing winding bobbin thread only	60
2-4-11. How to edit characters	61
2-4-12. Setting of the skip of sewing data	62
2-4-13. How to correct the pattern position (Position correction function)	64
(1) How to correct the position on the pattern-by-pattern basis / cycle-by-cycle basis.....	65
(2) How to correct the position on the device-by-device basis	68
2-5. LCD section when selecting the cycle pattern.....	70
2-5-1. Cycle pattern setting screen	70
2-5-2. Sewing screen	72
2-5-3. How to create a new cycle pattern.....	73
2-5-4. How to edit steps of the cycle pattern.....	75
2-5-5. How to set skipping of a cycle step(s)	77
2-5-6. How to sew one step in repletion.....	78
2-6. List.....	78

2-6-1. Changing over the input mode between the normal mode and the main-body input mode	79
2-6-2. Memory switch	80
(1) How to change the memory switch data	80
(2) Memory switch data list	83
2-6-3. Setting the counter	92
2-6-4. Setting the clock	94
2-6-5. Registering the pattern shortcut key	95
2-6-6. Setting the multi-function	96
2-7. Using communication function	97
2-7-1 Handling possible data	97
2-7-2. Performing communication by using the media	97
2-7-3. Performing communication by using USB	98
2-7-4. How to load data	98
2-7-5. Taking in plural data together	100
2-8. Information list	101
2-8-1. Maintenance personnel management setting	102
2-9. How to use the AW-3	104
2-9-1. Operating the AW	105
2-9-2. AW number of stitches input mode, AW operation mode and setting of the allowance length of the remaining length	108
(1) Shortage of bobbin thread remaining amount judgment method	109
(2) Setting the thread winding length	110
(3) Setting of the allowance length of the remaining thread	111
(4) Setting of the thread unraveling strength	112
(5) Adjusting the bobbin thread end length	113
(6) Percentage of allowance of thread consumption	113
(7) Setting of the number of stitches to be sewn before changing the bobbin	114
2-10. Bobbin information tab	115
2-11. Example of operation	116
2-11-1. In the case both of the two bobbins have been taken out of the device or both of the two bobbins are empty	116
2-11-2. In the case both of the two bobbins have been taken out of the device or one (or both) of the two bobbins is wound with thread	117
2-11-3. In other case	118
2-11-4. In the case the device remains in the finished state of previous sewing	118
2-12. Turning OFF of the power	119
2-13. Error display and error handling procedure	119
2-14. Detection of errors related to the AW	121
2-14-1. Error detection under the normal conditions	121
2-14-2. Detection of errors during sewing	122
3. ERROR CODE LIST	123
4. MESSAGE LIST	134
III. MAINTENANCE OF SAWING MACHINE	137

1. MAINTENANCE OF THE SEWING MACHINE HEAD	137
1-1. Adjusting the height of the needle bar (Changing the length of the needle)	137
1-2. Adjusting the needle-to-shuttle relation	137
1-3. Adjusting the height of the feeding frame	140
1-4. Adjusting the vertical stroke of the intermediate presser.....	141
1-5. The moving knife and counter knife (Bird's nest reducing type)	141
1-6. The moving knife and counter knife (Shorter-thread remaining type)	143
1-7. Thread breakage detector plate.....	143
1-8. Raising the machine head.....	144
1-9. Replenishing the designated places with grease	146
1-9-1. Location where exclusive grease is provided	147
1-9-2. Points to be applied with JUKI Grease A	147
1-9-3. Portions to which the linear-guide specific grease is applied	149
1-10. Draining waste oil	150
1-11. Adjusting the amount of oil supplied to the hook.....	150
1-12. Replacing the fuse	151
1-13. Disposal of batteries.....	152
2. MAINTENANCE OF THE AW DEVICE	153
2-1. Cleaning	153
2-1-1. Cleaning the periphery of hook.....	153
2-1-2. Cleaning the bobbin and bobbin case	153
2-1-3. Cleaning the mechanical section	154
2-1-4. Cleaning the sensor.....	154
2-1-5. Cleaning the control box for the device	154
2-2. Replacing the fuse	155
2-3. Replacing the gripper tube	155
2-4. Corrective measure against idling of the bobbin	156
2-5. Adjusting the air flow for the remaining thread guide	156
3. TROUBLESHOOTING.....	157
3-1. Troubles with sewing and corrective measures	157
3-2. Troubles with the AW device and corrective measures	160
4. OPTIONAL.....	162
4-1. Table of Needle hole guide.....	162
4-2. Silicon oil tank.....	162
4-3. To use the feed plate of the AMS-221EN Series	163

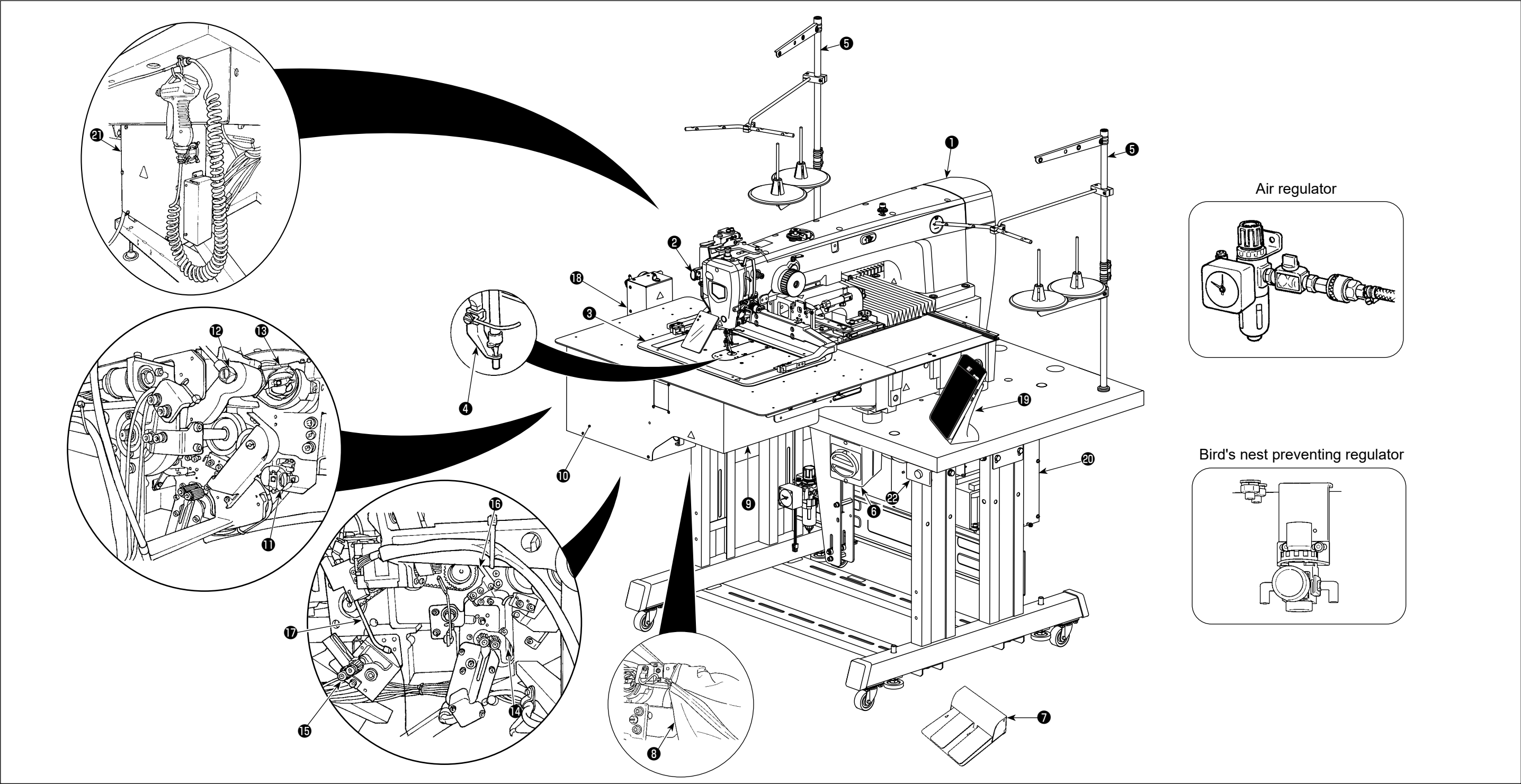
*1 : Displayed only for the AW-3 device.

I. MECHANICAL SECTION (WITH REGARD TO THE SEWING MACHINE)

1. SPECIFICATIONS

1	Sewing machine specifications	AMS-221F △△ 3020RSZ : Sewing machine head only AMS-221F △△ 3020RSW : Provided with automatic bobbin thread winding and feeding device (AW-3)
2	Sewing area	X (lateral) direction 300 mm × Y (longitudinal) direction 200 mm
3	Max. sewing speed	2,800 sti/min (When sewing pitch is 3.5 mm or less), 2,500 sti/min (G type)
4	Stitch length	0.1 to 12.7 mm (Min. resolution : 0.05 mm)
5	Feed motion of feeding frame	Intermittent feed (2-shaft drive by stepping motor)
6	Needle bar stroke	45.7 mm
7	Needle	GROZ-BECKERT 134, 135×17, ORGAN needle DP×5, DP×17
8	Lift of feeding frame	Max. 30mm
9	Intermediate presser stroke	4 mm (Standard) (0 to 10 mm)
10	Lift of intermediate presser	25 mm
11	Intermediate presser DOWN position variable	Standard 0 to 3.5 mm (Max. 0 to 7.0 mm)
12	Shuttle	Full-rotary double-capacity hook (The AMS-221F △△ 3020RSW is provided with the bobbin case and bobbin specifically developed for the AW-3)
13	Lubricating oil	New Defrix Oil No. 2 (Supplied by oiler)
14	Memory of pattern data	Main body, Media • Main body : Max. 999 patterns (Max. 50,000 stitches/pattern) • Media : Max. 999 patterns (Max. 50,000 stitches/pattern)
15	Temporary stop facility	Used to stop machine operation during a stitching cycle.
16	Enlarging / Reducing facility	Allows a pattern to be enlarged or reduced on the X axis and Y axis independently when sewing a pattern. Scale : 1% to 400% times (0.1% steps)
17	Enlarging / Reducing method	Pattern enlargement / reduction can be done by increasing / decreasing either stitch length or the number of stitches. (Increasing/decreasing stitch length only can be performed when pattern button is selected.)
18	Max. sewing speed limitation	200 to 2,800 sti/min (Scale : 100 sti/min steps)
19	Pattern selection facility	Pattern No. / Pattern name selection method (Main body : 1 to 999, Media : 1 to 999)
20	Bobbin thread counter	UP/DOWN method (0 to 9,999)
21	Sewing counter	UP/DOWN method (0 to 9,999)
22	Memory back-up	In case of a power interruption, the pattern being used will automatically be stored in memory.
23	2nd origin setting facility	Using jog keys, a 2nd origin (needle position after a sewing cycle) can be set in the desired position within the sewing area. The set 2nd origin is also stored in memory.
24	Sewing machine motor	Servo-motor
25	Dimensions	1,200mm (W) × 1,000mm (L) × 1,200mm (H) (Excluding thread stand)
26	Mass (gross mass)	AMS-221F-3020RSZ : 247 kg AMS-221F-3020RSW : 274 kg
27	Power consumption	AMS-221F-3020RSZ : 400VA AMS-221F-3020RSW : 500VA
28	Operating temperature range	5°C to 35°C
29	Operating humidity range	35 % to 85 % (No dew condensation)
30	Line voltage	Rated voltage ±10% 50 / 60 Hz
31	Air pressure used	AMS-221F △△ 3020RSZ : 0.35 to 0.4 MPa (Max. 0.55 MPa) AMS-221F △△ 3020RSW : 0.5 to 0.55 MPa (Max. 0.55 MPa)
32	Air consumption	AMS-221F △△ 3020RSZ : 2.75 dm ³ / min (ANR) AMS-221F △△ 3020RSW : 2.75 dm ³ / min (ANR) +
33	Needle highest position stop facility	After the completion of sewing, the needle can be brought up to its highest position.
34	Noise	- Equivalent continuous emission sound pressure level (L _{pA}) at the workstation: A-weighted value of 82 dB; (Includes K _{pA} = 2.5 dB); according to ISO 10821- C.6.3 -ISO 11204 GR2 at 2,800 sti/min. - Sound power level (L _{WA}) ; A-weighted value of 91.5 dB; (Includes K _{WA} = 2.5 dB); according to ISO 10821- C.6.3 -ISO 3744 GR2 at 2,800 sti/min Time required for sewing: 2.2 sec, using Pattern No. 102

2. CONFIGURATION



①	Machine head
②	Temporary stop switch
③	Feeding frame
④	Intermediate presser
⑤	Thread stand
⑥	Power switch (also used as the emergency stop switch)
⑦	Foot pedal
⑧	Cloth chip bag

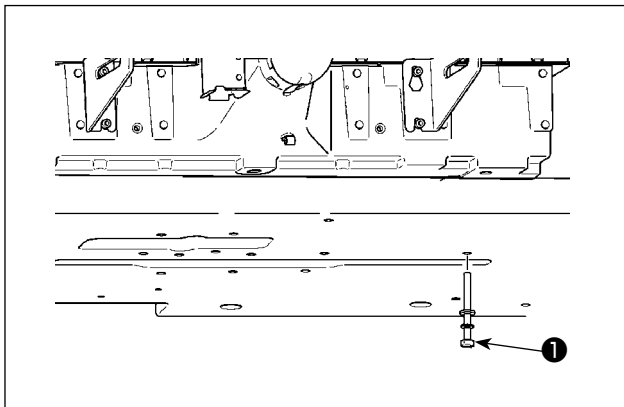
⑨	Main body of the AW-3 automatic bobbin thread winding and feeding device *1
⑩	Cover *1
⑪	Bobbin setting section *1
⑫	Carrier arm *1
⑬	Bobbin case chuck unit *1
⑭	Remaining thread removal section *1
⑮	Thread raveling section *1
⑯	Bobbin-thread winding section *1

⑰	Nozzle *1
⑱	Feeding unit *1
⑲	Operation panel (IP-500)
⑳	Control box of the sewing machine (MC-702)
㉑	Control box of the AW-3 automatic bobbin thread winding and feeding device *1
㉒	Device operation indicator lamp *1

*1 For AMS-221FR3020 △△ RSW only

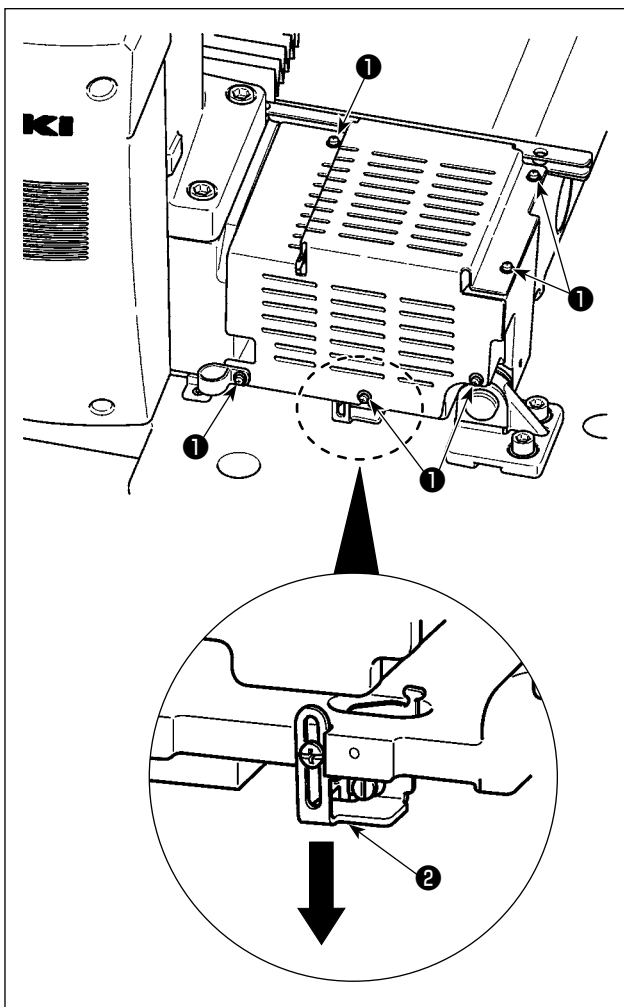
3. INSTALLATION

3-1. Removing the bed fixing bolt



Remove bed fixing bolt ❶. This bolt is necessary to transport the sewing machine.

3-2. Adjusting the safety switch



In the case error 302 occurs when the sewing machine runs after setup, remove screws ❶ (six pieces) to detach the cover. Then, loosen the safety switch mounting screw with a screwdriver and move safety switch ❷ downward. In this state, adjust the safety switch.

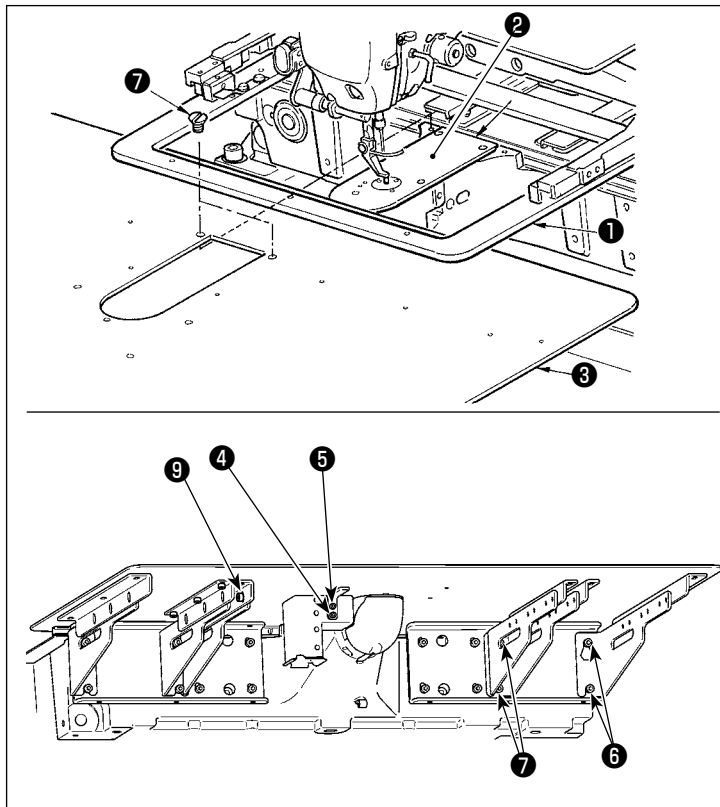
3-3. Installing the throat plate auxiliary cover (RSZ type)

1. The stay and the like are set to the throat plate auxiliary cover and the fitting screws and washers to the bed are packed together with the accessories at the time of delivery.

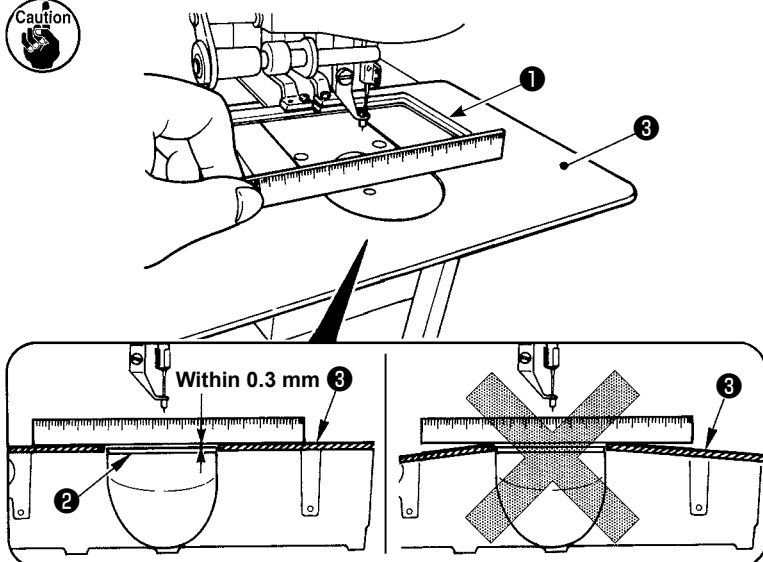


2. When using the cover sheet supplied as accessories, paste it to the throat plate auxiliary cover before installing.

In the case you use the RSZ type model (AMS-221F △△ 3020RSZ), it is necessary to attach the throat plate auxiliary cover to your sewing machine since the throat plate auxiliary cover has been shipped with your machine as an accessory.



- 1) Move the cloth feed base to the rear, and place throat plate auxiliary cover (asm.) ③ from between lower plate ① and throat plate ②. At this time, be careful not to bend or damage lower plate ①.
- 2) Temporarily fix throat plate auxiliary cover (asm.) ③ with throat plate auxiliary cover setscrew ⑤ and washer ④.
- 3) Temporarily fix throat plate auxiliary cover (asm.) ③ to the machine bed with throat plate auxiliary cover support setscrews ⑥ (10 pcs.).
- 4) Fix throat plate auxiliary cover (asm.) ③ to the machine bed with two counter-sunk screws ⑦.
- 5) Referring to the precautions, adjust the position of the throat plate auxiliary cover and tighten setscrews ⑤ and ⑥. If it is difficult to properly position the throat plate auxiliary cover, loosen throat plate auxiliary cover setscrew ⑤ and throat plate auxiliary cover base setscrews ⑨ once, and correctly adjust the position of the throat plate auxiliary cover.



1. Fix the throat plate auxiliary cover ③ so that is higher than the throat plate ② (within 0.3 mm). When it is lower than the throat plate ②, needle breakage or the like due to the defective feed will be caused.
2. Confirm by putting a ruler or the like that the throat plate auxiliary cover ③ is horizontally installed. If not, throat plate auxiliary cover ③ and lower plate ① come in contact partially with each other, and abnormal worn-out will be caused.

3-4. Preparation for the use of the AW-3 device

WARNING :

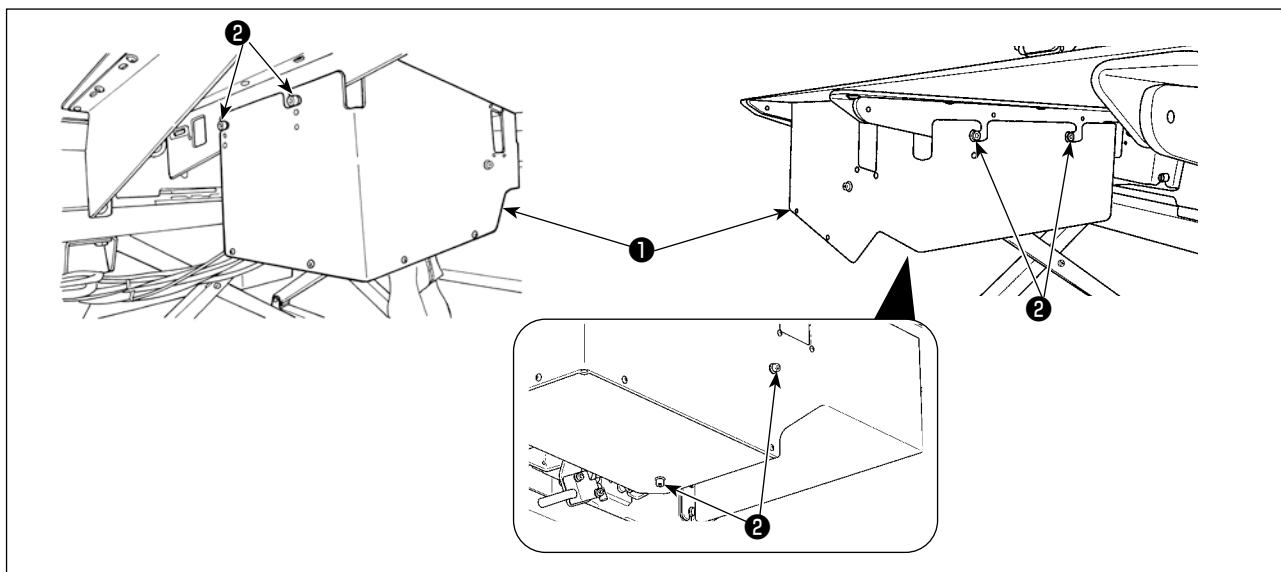


In the case you use the AMS-221F△△3020RSW (provided with AW-3 device) model of sewing machine, detach the cover and carry out preparation for the use of the AW-3 device.

The AW-3 device uses an optical sensor. In order to protect the AW-3 device against malfunction, neither install the AW-3 device at any place that is exposed to direct sunlight such as a window side nor orient it to such a direction that it is exposed to direct sunlight.

3-4-1. Attaching / removing the AW-3 device cover

It is necessary to remove the front cover ① in order to set up the bobbin thread or carry out maintenance. Remove the cover ① as described below.

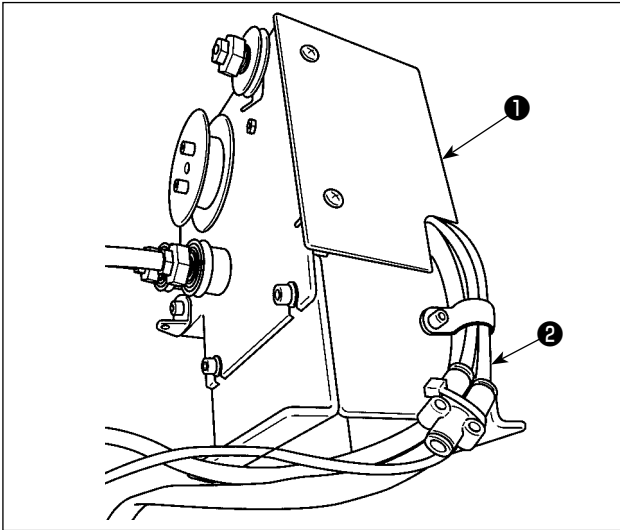


- 1) Loosen six setscrews ② on the right and left side faces of the AW-3 device.
- 2) Slightly shift the cover ① upward, then carefully draw it toward you.
Install the cover ① reversing the removal procedure.

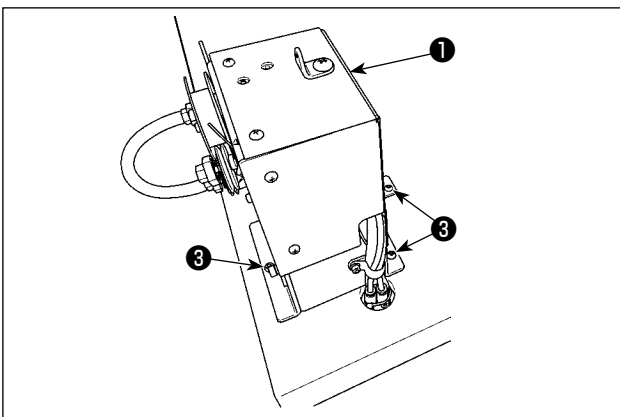


Be sure to attach cover ① for the sake of safety when performing sewing.

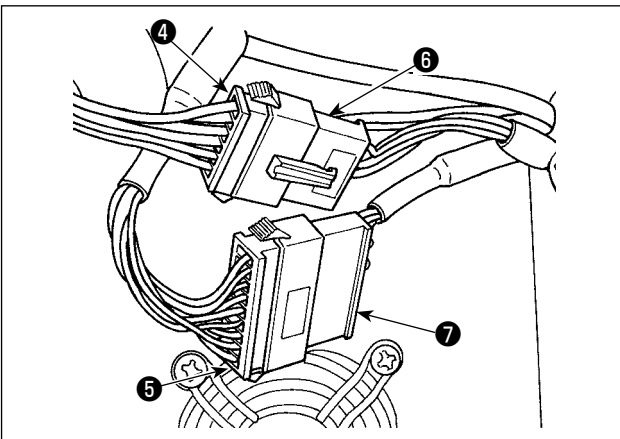
3-4-2. Installing the feeding unit



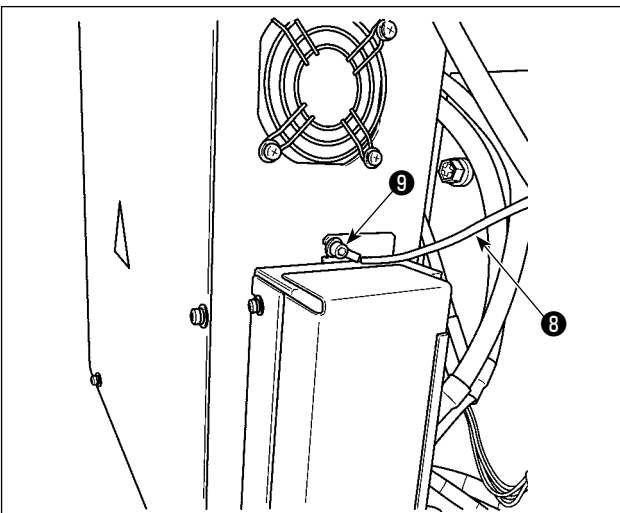
- 1) Connect tube ② which is affixed with wire mark 11 label to the joint of feeding unit ① .



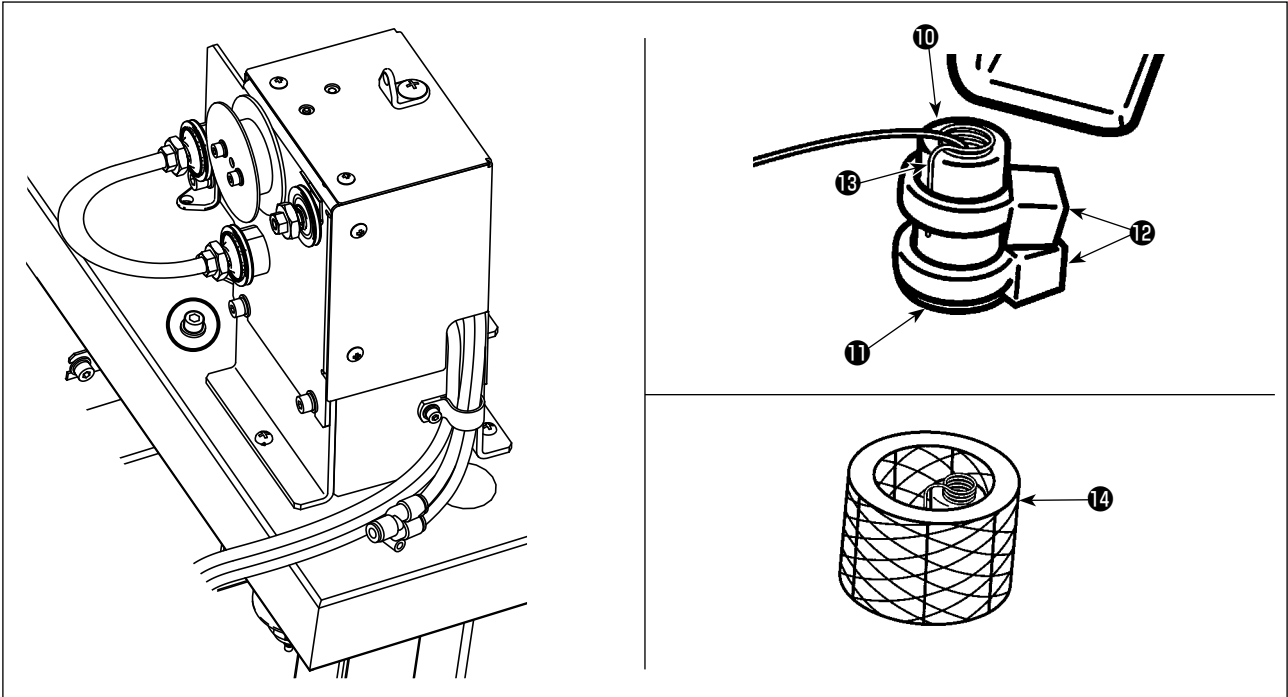
- 2) Attach feeding unit ① to the table with three wood screws ③ . The table has three pilot holes for the wood screws.



- 3) Connect cable connectors ④ and ⑤ of feeding unit ① to connectors ⑥ and ⑦ on the table stand side.



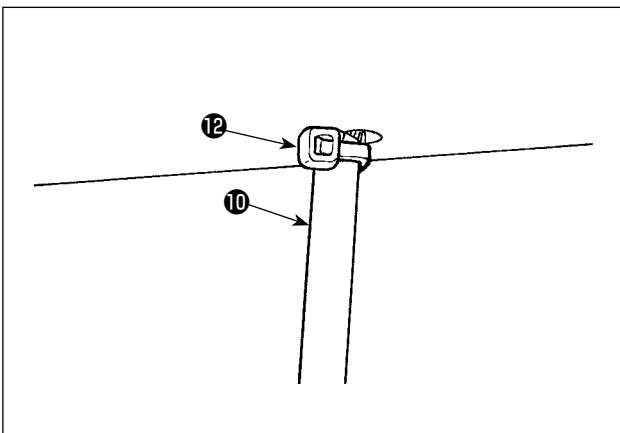
- 4) Connect FG cable ⑧ of feeding unit ① to electrical-box cover mounting screw section ⑨ .



- 5) Pass nozzle thread guide tube ⑩ through table hole ⑪ from undersurface of the table and draw the tube until its length above the table becomes the predetermined length. Then, secure it with two cable clip bands ⑫ .

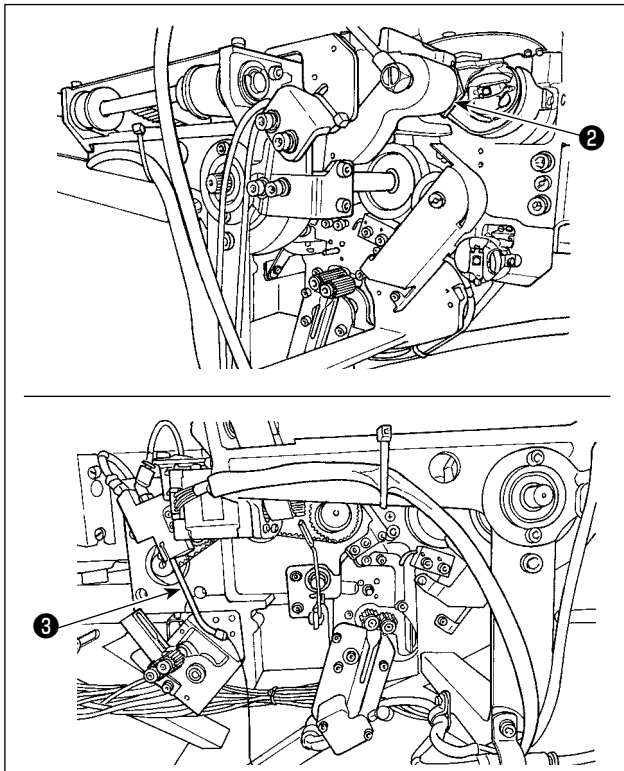
Secure wire ⑬ and nozzle thread guide tube ⑩ with one cable clip band ⑫ . Then, secure them with another cable clip band ⑫ under the aforementioned one.

Put transparent tube ⑭ over them.



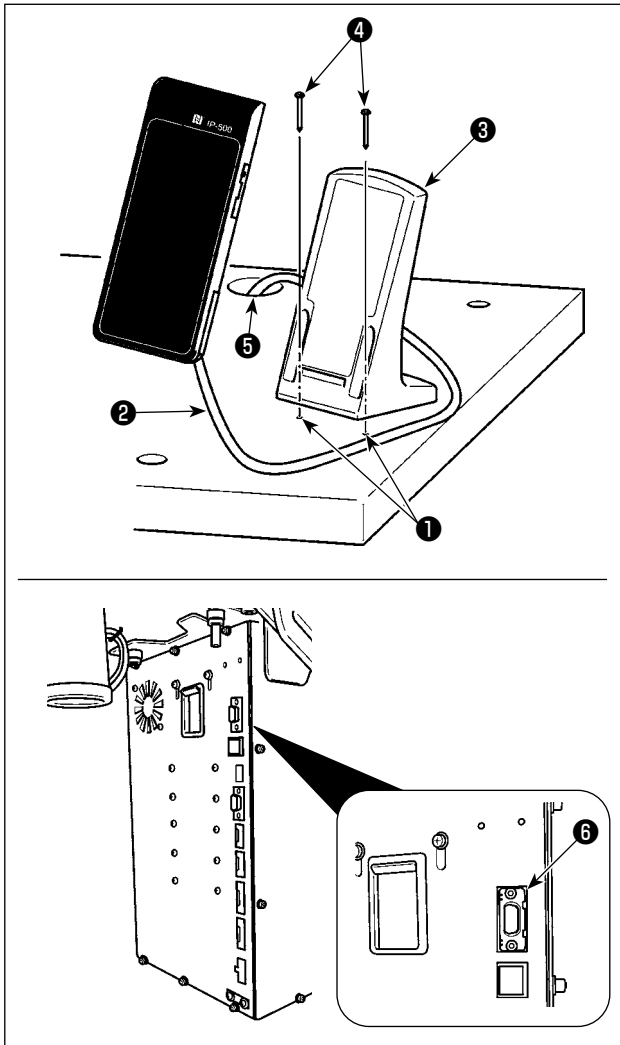
- 6) Secure nozzle thread guide tube ⑩ on the undersurface of the table hole with cable clip band ⑮ . At this time, it is necessary to secure them while drawing nozzle thread guide tube ⑩ downward and pressing cable clip band ⑮ against the table in order to prevent nozzle thread guide tube ⑩ from rattling. Cut off the unnecessary portion of cable clip band ⑮ .

3-4-3. Preparing the AW-3



- 1) Cut vinyl string (at two locations) which is used for securing the carrier arm ② .
- 2) Cut vinyl string which secures the nozzle ③ .

3-5. Installing the panel



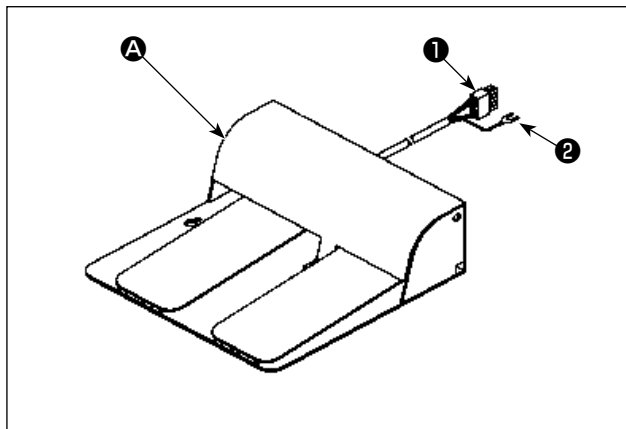
■ Installing the IP-500

- 1) Fix operation panel installing plate ③ to an optional place on the table with two wood screws ④ .
As a guide, two perforated holes ① (two locations) have been factory-made on the right-hand side of the table.
- 2) Pass panel cable ② through hole ⑤ in the table, and connect the cable to the connector CN101 ⑥ (uppermost connector) of the electrical box.

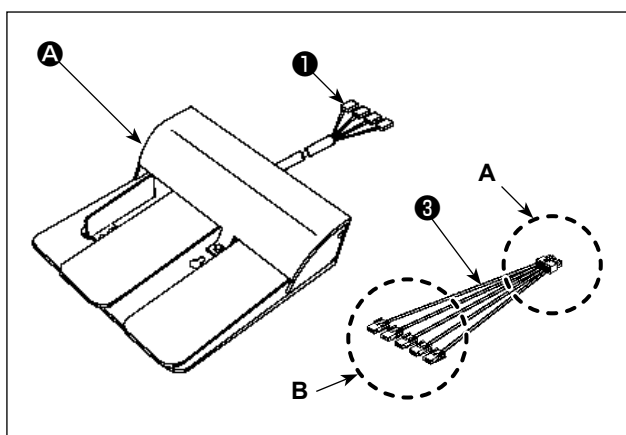


Install the panel at the position where X-move cover or head grip does not interfere with it since breakage of the panel will be caused.

3-6. Installing the foot pedal



- 1) In the case of two-pedal unit **A**
 Connect connector **1** of the pedal to connector CN109 **4** of the electrical box.
 Secure ground wire **2** of the pedal with set-screw **5** that is attached to the electrical box.

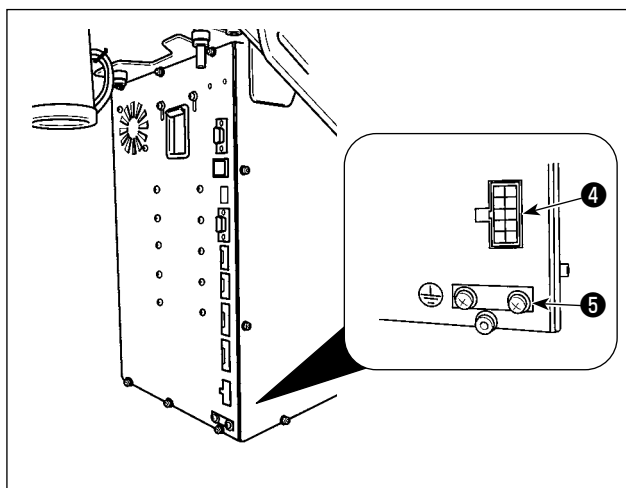


- 2) In the case of three-pedal unit **B**
 Connect connector **1** of the pedal to the **B** side of accessory junction cable **3** supplied with the unit as described below.
 Secure ground wire **2** of the pedal with set-screw **5** that is attached to the electrical box.

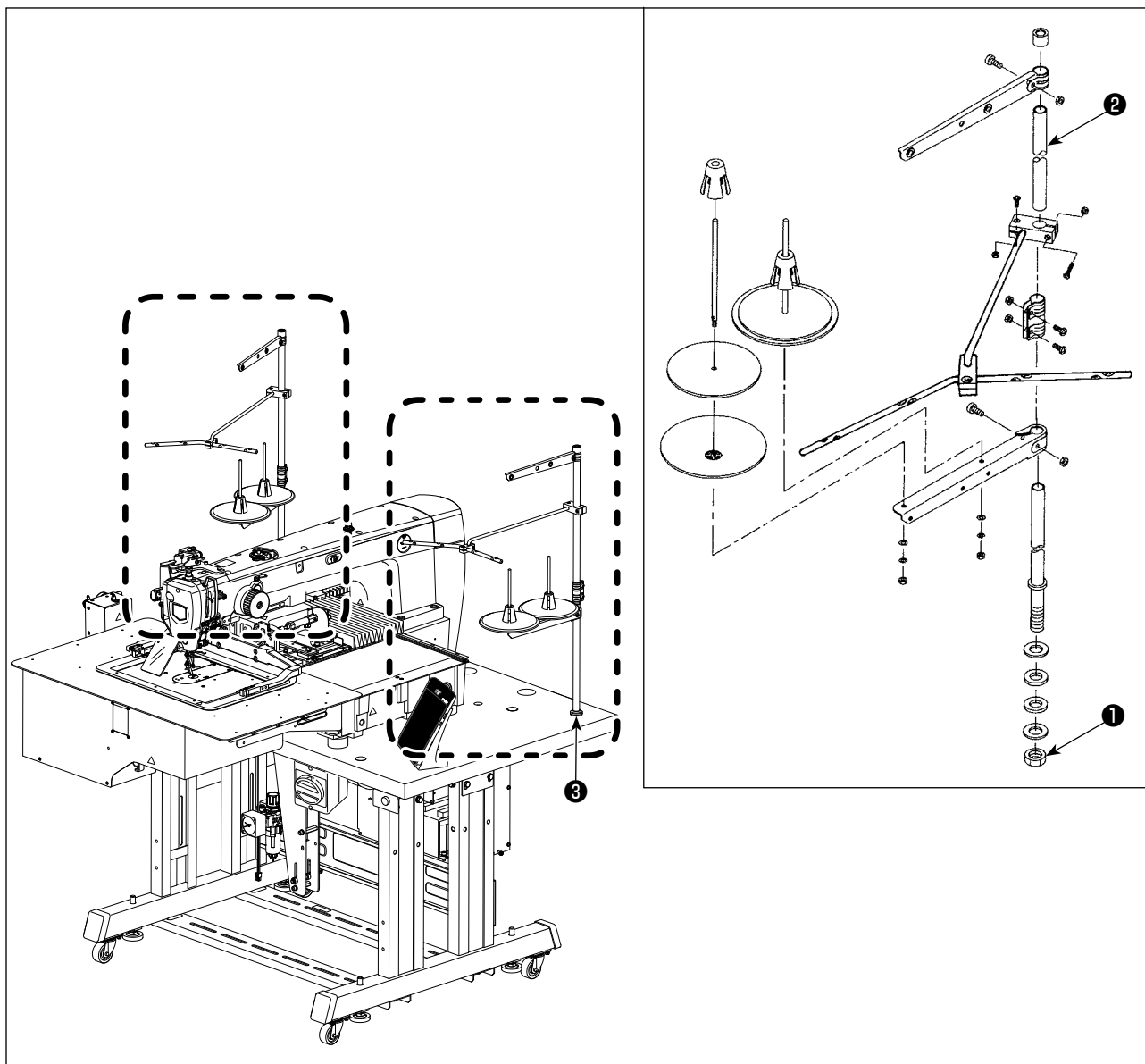
Marking on the pedal side		Marking of the junction cable side
1	_____	CN1
2	_____	CN2
3	_____	CN3
4	_____	CN4

(* Junction cable CN5 will not connecting.)

Connect the **A** side of junction cable **3** to connector CN109 **4** of the electrical box.



3-7. Installing the thread stand

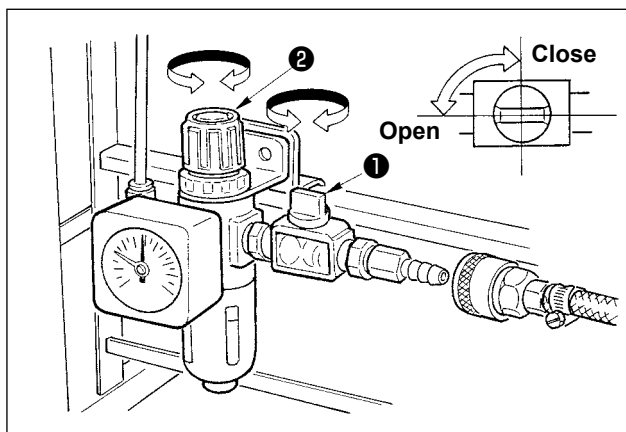


- 1) Assemble the thread stand device and place it in hole ③ in the back of right section of the table.
- 2) Tighten locknut ① to fix the thread stand.
- 3) When ceiling wiring is possible, pass the power cord through spool rest rod ②.

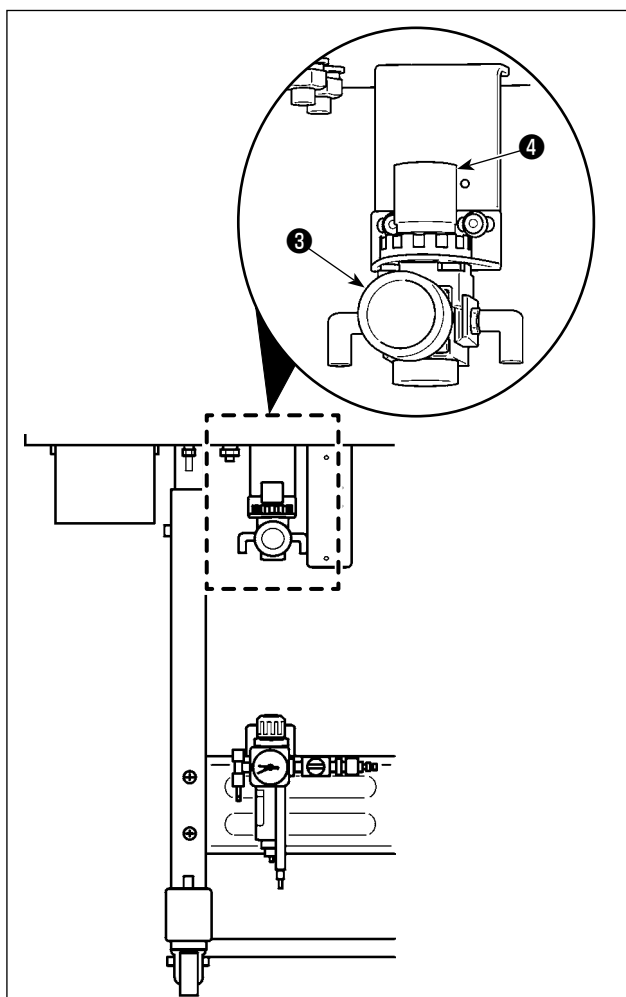
[For the AMS-221F △△ 3020RSW]

Assemble another thread stand device and place it in the back of left section of the table. Then, secure the thread stand device with nut ① as with the same way.

3-8. Installing the air hose



- 1) Connecting the air hose
Connect the air hose to the regulator.
- 2) Adjustment of air pressure
Open air cock ❶, pull up and turn air regulator knob ❷ to adjust the air pressure to 0.5 to 0.55 MPa (for the AMS-221F3020RSW) / 0.35 to 0.4 MPa (for the AMS-221F3020RSZ).
Then, push down the knob to fix it.
* Close air cock ❶ to expel air.



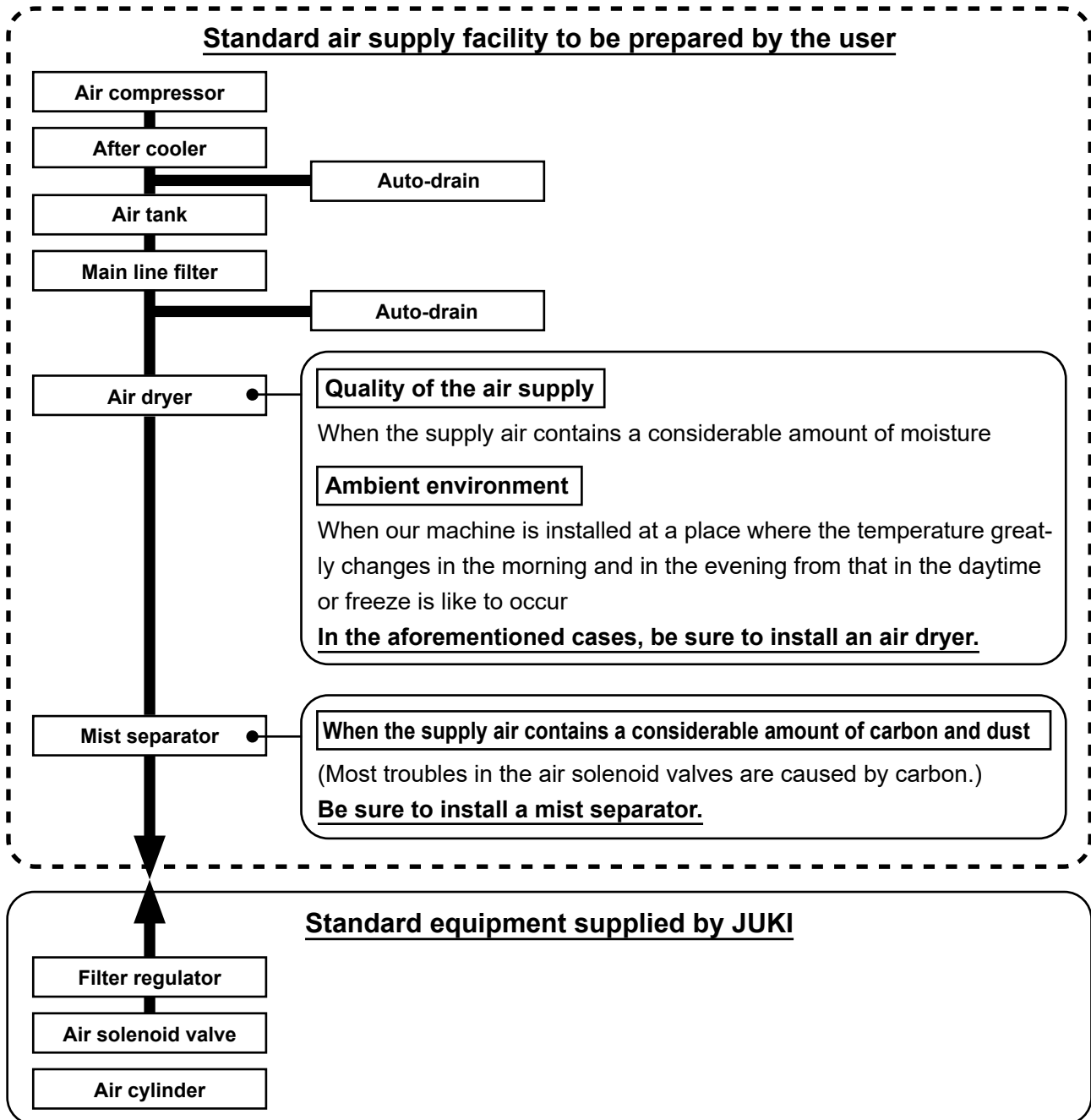
- 3) Pull up and turn air regulator knob ❹ of bird's nest preventing regulator ❸ to adjust the air pressure to 0.2 to 0.3 MPa. Then, push down the knob to fix it in that position.

3-9. Cautions for the compressed air supply (source of supply air) facility

As large as 90 % of failures in pneumatic equipment (air cylinders, air solenoid valves) are caused by "contaminated air."

Compressed air contains lots of impurities such as moisture, dust, deteriorated oil and carbon particles. If such "contaminated air" is used without taking any measures, it can be a cause of troubles, inviting reduction in productivity due to mechanical failures and reduced availability.

Be sure to install the standard air supply facility shown below whenever the machine provided with pneumatic equipment is used.



Cautions for main piping

- Be sure to slope main piping by a falling gradient of 1 cm per 1 m in the direction of air flow.
- If the main piping is branched off, the outlet port of the compressed air should be provided at the top part of the piping using a tee in order to prevent drain settling inside the piping from flowing out.
- Auto drains should be provided at all lower points or dead ends in order to prevent the drain from settling in those parts.

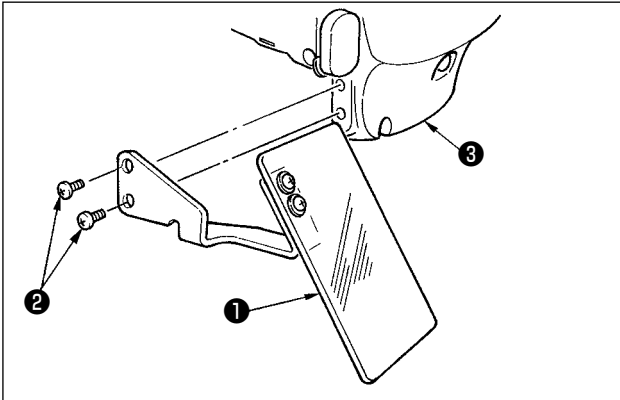


3-10. Installing the eye protection cover



WARNING :

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

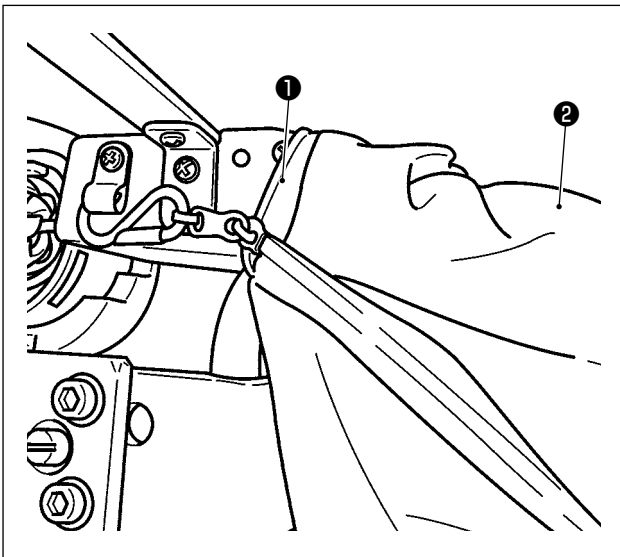


Use eye protection cover ❶ after securely attaching it on face plate cover ❸ with screw ❷ .



If the feeding frame comes in contact with eye protection cover ❶ when the former goes up by its rebound, install eye protection cover ❶ while shifting it upward.

3-11. Installing the cloth chip bag



- 1) The cloth chip bag should be installed when the bird's nest reducing device is used. Refer to "[I-5-3. Bird's nest reducing device](#)" [p.28](#) for the description of the bird's nest reducing device.
- 2) Attach cloth chip bag ❷ (supplied in the accessory box) to duct ❶ .
- 3) Putting the cloth chip bag on the projection of duct ❶ , zip up the bag while allowing the S hook to catch the cloth chip bag to secure it.

3-12. Changing over the supply voltage

DANGER :



1. To avoid electrical shock hazards, turn OFF the power and open the control box cover after about five minutes have passed.
2. Open the control box cover after turning OFF the power without fail. Then, changing over the supply voltage.

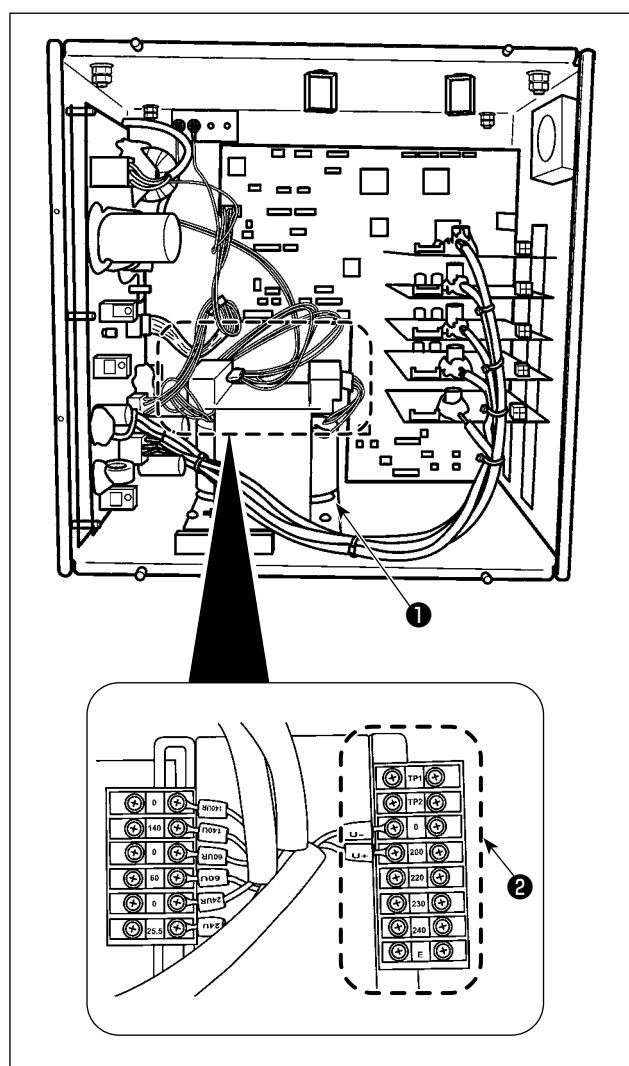
This product uses a power transformer for changing over the voltage.

If you want to change over the supply voltage, change over the voltages of both of the MC-702 electrical box and the electrical box of the AW-3 device.

① Changing over the supply voltage of the MC-702 electrical box

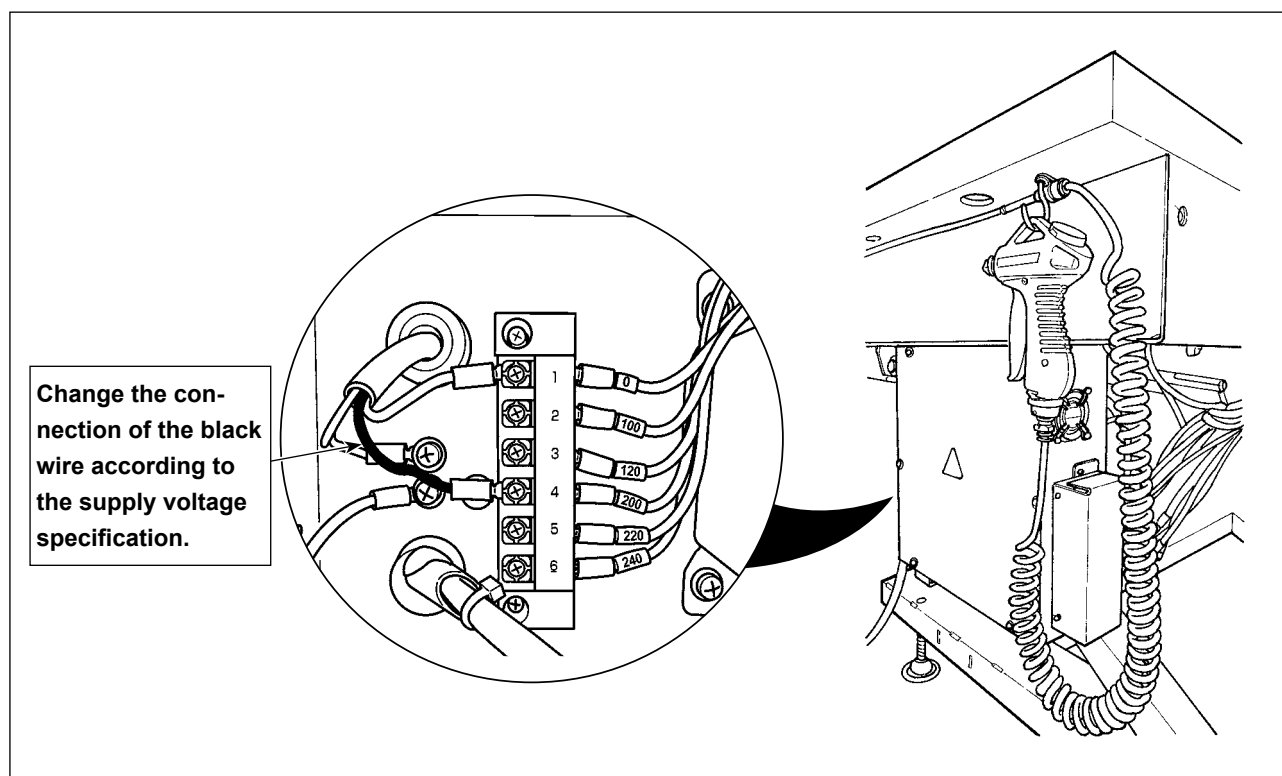
The electrical box can be used with the supply voltage 200 / 220 / 230 / 240 V by changing over connection terminal ② of the accessory terminal block supplied for power transformer ①.

When changing over the supply voltage, change over terminal ② according to the table shown below.



Supply voltage	Connection of terminal	
	V +	V -
200V	200	0
220V	220	0
230V	230	0
240V	240	0

② Changing over the supply voltage of the electrical box of the AW-3 device



Color of wire (White)	Color of wire (Black)	Input voltage
Terminal number		
1	4	200V
1	5	220V
1	6	240V

1. Turn OFF the power switch. Wait for five minutes or more.
2. Detach the cover from the electrical box of this device.
3. Change over the connection of the connector to the terminal block according to the supply voltage specification.

NOTE : Correspondence table of the supply voltage and the voltage changeover

Supply voltage	MC-702 electrical box, connection terminal		Electrical box of the AW-3 device, connection terminal	
	V +	V -	Black wire	White wire
200 V	200 V	0 V	4 (200 V)	1 (0 V)
220 V	220 V	0 V	5 (220 V)	1 (0 V)
230 V	230 V	0 V	6 (240 V)	1 (0 V)
240 V	240 V	0 V	6 (240 V)	1 (0 V)

4. PREPARATION OF THE SEWING MACHINE

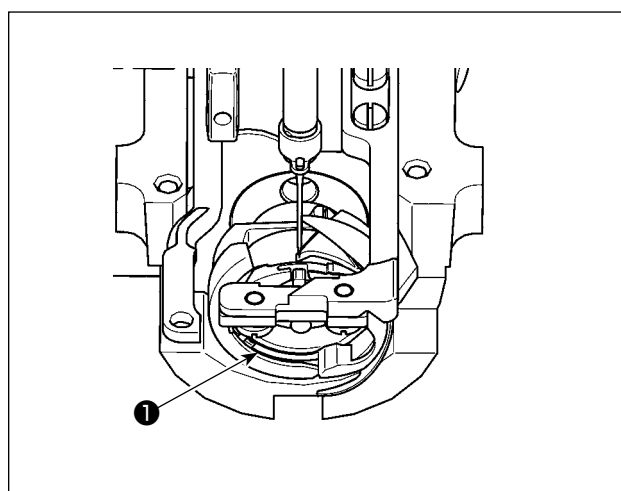
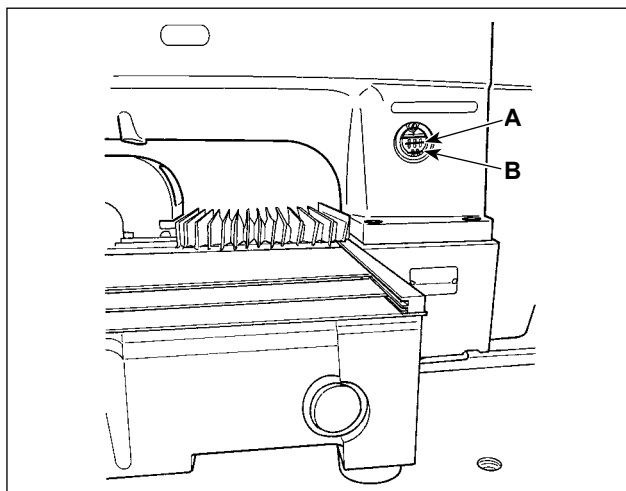
4-1. Lubrication



WARNING :

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

Use [JUKI No. 2 oil] (supplied in the accessory box) for your sewing machine.



- 1) Check that the place between lower line **B** and upper line **A** is filled with oil. Fill there with oil using the oiler supplied with the machine as accessories when oil is short. (two locations)
- 2) Apply one drop of oil to the hook race **①** part to spread on it.



The lower oil tank is used for supplying the oil to the hook section. The upper oil tank is used for supplying the oil to the crank gear section. It is possible to reduce the oil amount when the number of rotation used is low and the oil amount in the hook portion is excessive. (Refer to “III-1-11. Adjusting the amount of oil supplied to the hook” p.150.)



1. Do not lubricate to the places other than the oil tank and the hook of Caution 2 below. Trouble of components will be caused.
2. When using the sewing machine for the first time or after an extended period of dis-use, use the machine after lubricating a small amount of oil to the hook portion. (For removing the shuttle, see “III-1-2. Adjusting the needle-to-shuttle relation” p.137.)

If the oil runs short, purchase the oil according to the table shown below.

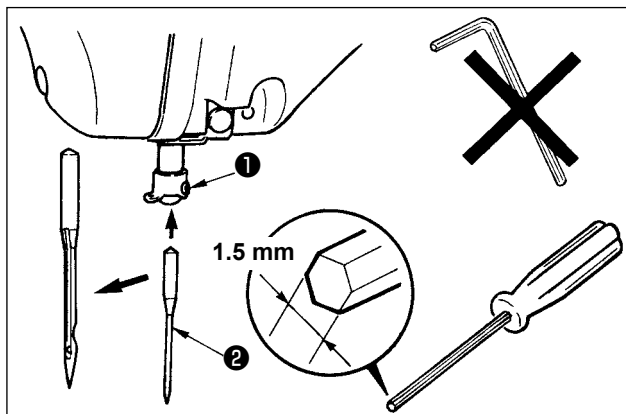
Capacity	JUKI part No.
100-cc bottle	B91212200A0
900-cc bottle	MDFRX2001L0
20-l can	MDFRX2020L0

4-2. Attaching the needle



WARNING :

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



Loosen setscrew ❶ and hold needle ❷ with the long groove facing toward you. Then fully insert it into the hole in the needle bar, and tighten setscrew ❶ .



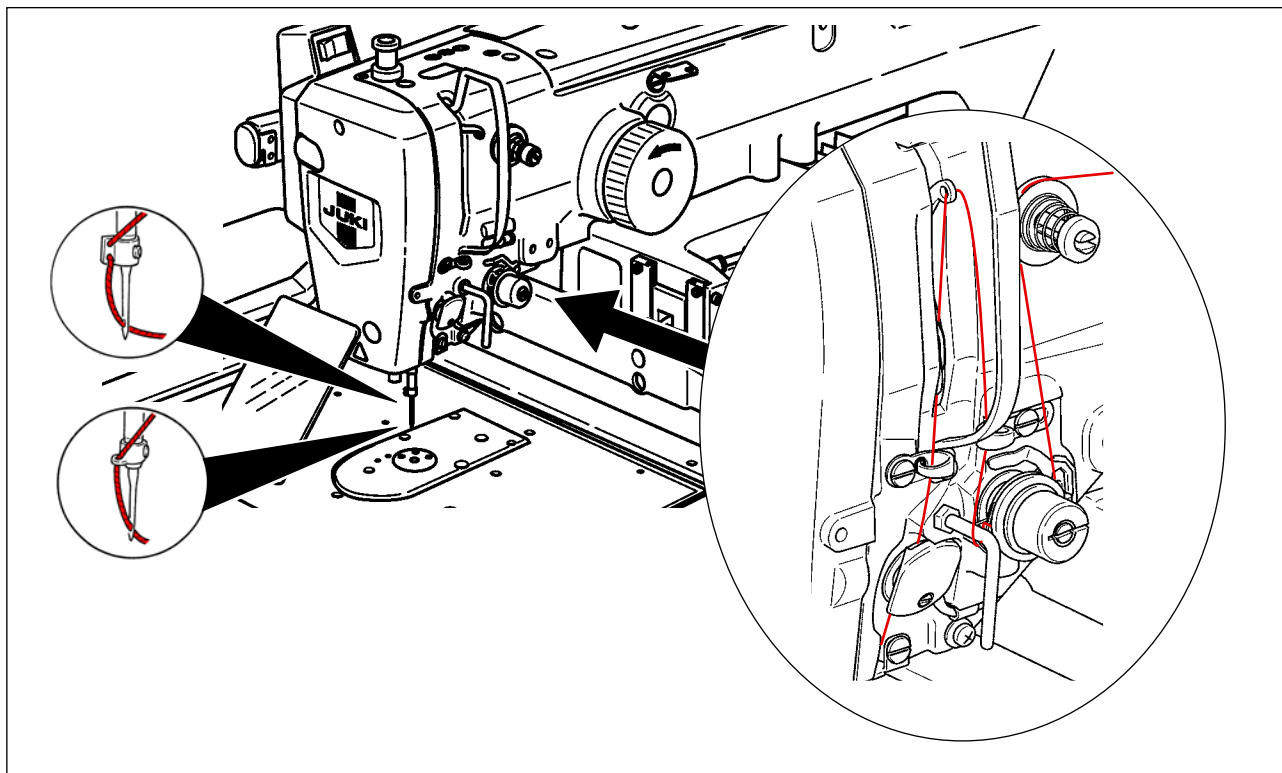
When tightening setscrew ❶ , be sure to use the screwdriver (Part No. : 40032763) supplied as accessories. Do not use L-shaped hexagon wrench. There is a danger of breaking setscrew ❶ .

4-3. Threading the machine head



WARNING :

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



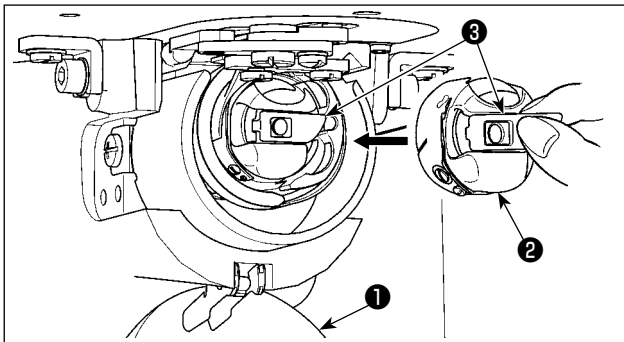
4-4. How to thread the device with the bobbin thread (RSZ type)



WARNING :

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

4-4-1. Installing and removing the bobbin case

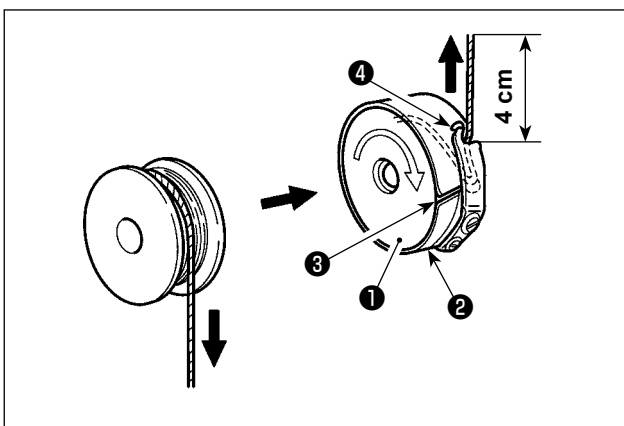


- 1) Open hook cover ① .
- 2) Raise latch ③ of bobbin case ② , and remove the bobbin case.
- 3) When entering bobbin case, insert it with the latch tilted until “click” sounds.



If it is not fully inserted, bobbin case ② may slip off during sewing.

4-4-2. Installing the bobbin



- 1) Set the bobbin ① into bobbin case ② in the direction shown in the figure.
- 2) Pass the thread through thread slit ③ of bobbin case ② , and pull the thread as it is. By so doing, the thread will pass under the tension spring and be pulled out from thread hole ④ .
- 3) Draw out the thread from thread opening ④ by 4 cm.



If the bobbin is installed in the bobbin case orienting the reverse direction, the bobbin thread pulling out will result in an inconsistent state.

4-5. How to thread the device with the bobbin thread (RSW type)



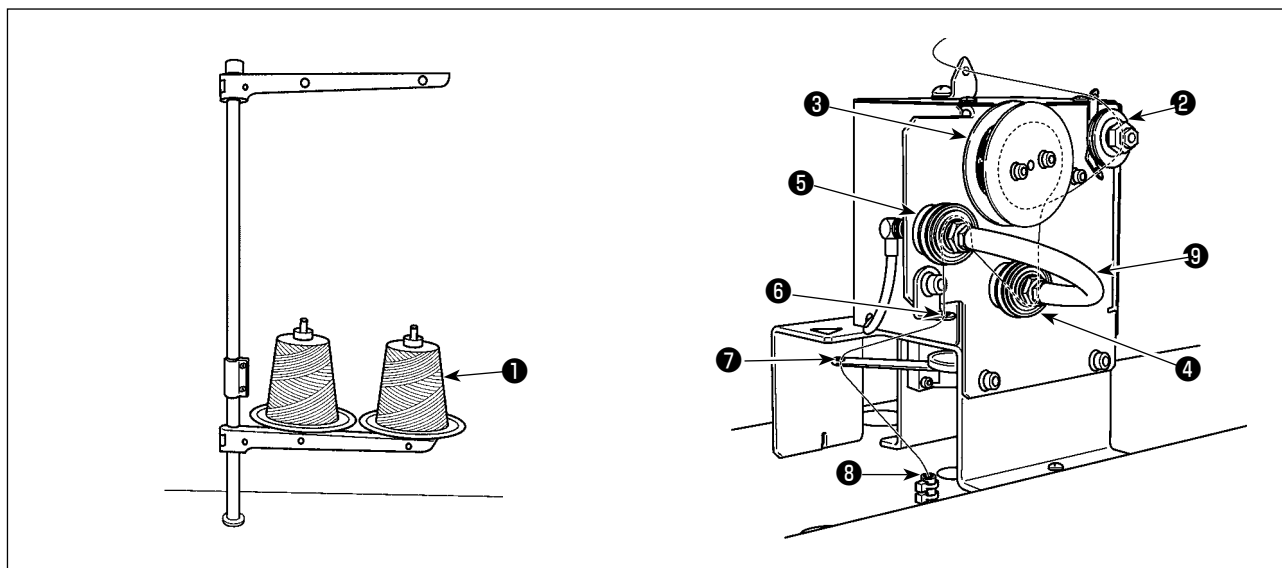
WARNING :


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

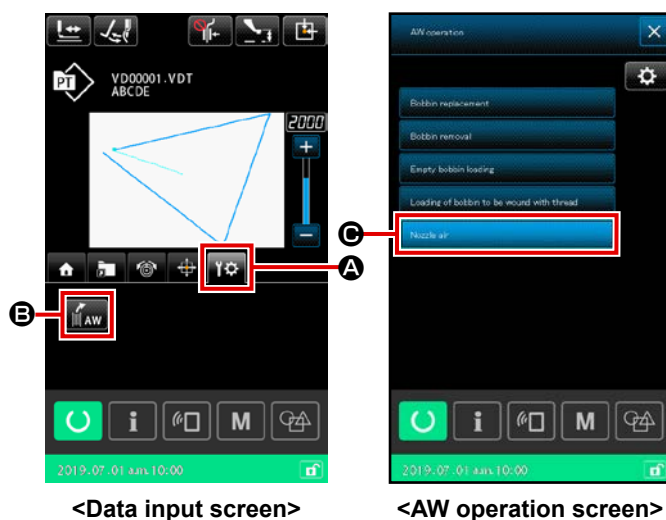
4-5-1. How to thread the device with the bobbin thread



In order to accurately measure the length of thread from the bobbin thread cone ❶ to be wound on a bobbin, guide the thread from the bobbin thread cone ❶ through the bobbin thread feeding unit and draw the thread out from the nozzle as illustrated in the figure.

Install the spool holder disk to the lowest possible position. If it is installed at a high position, an excessive tension will be applied to the thread drawn from the bobbin thread cone ❶, causing a trouble.




- 1) Insert the power plug to a receptacle and turn ON the power to the device. Press . Wait until initialization operation of the device is completed. (Approx. 10 seconds)
 - 2) Pass the thread drawn from bobbin thread cone ❶ through thread tension controller ❷.
 - 3) Wind the thread on thread length measuring roller ❸ by one layer.
 - 4) Pass the thread through thread guide ❹ by way of tension controllers ❸ and ❹.
- It should be noted that the tube extending between thread tension controllers ❸ and ❹ is intended to prevent thread from tangling on the shaft of the respective thread tension controllers. Pass the thread through the space inside the curved part of tube ❹.
- 5) Pass the thread through the hole in the tip of thread feed arm ❷.

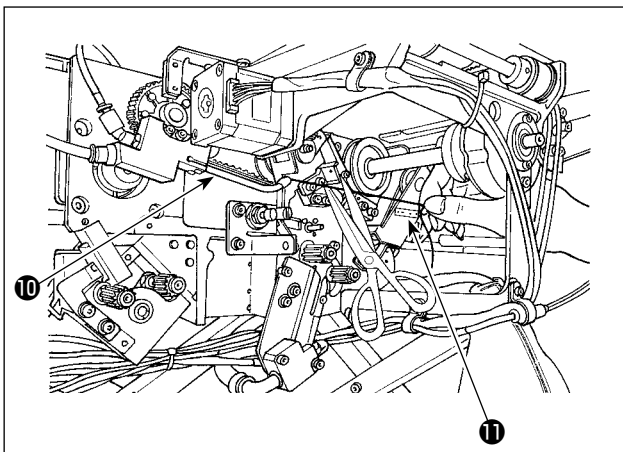


- 6) When the operation panel displays the data input screen, select  A and press  B.

When the AW operation screen is displayed, press  C.



Be aware that the thread feed arm ❷ may operate when  C is pressed.



When the thread is put in thread path tube ⑧, it is sucked. Put the thread in the tube, while pulling the thread from the bobbin thread cone, until the length of thread coming out of the tip of nozzle ⑩ becomes approximately 13 cm. If the thread stops halfway, pull it back slightly several times.

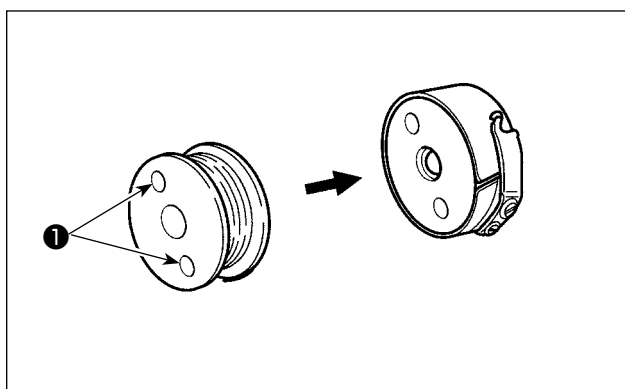
At this time, the bobbin winder nozzle is at its advanced position. In this state, adjust the length of thread while observing the scale on label ⑪ as a guide.

7) Suction is stopped by pressing  again.

Basically, adjustment of the thread tension controlled by the thread tension controller is not required.

4-5-2. How to fit a bobbin in the bobbin case

This device uses two bobbin cases each of which is fitted with a bobbin.

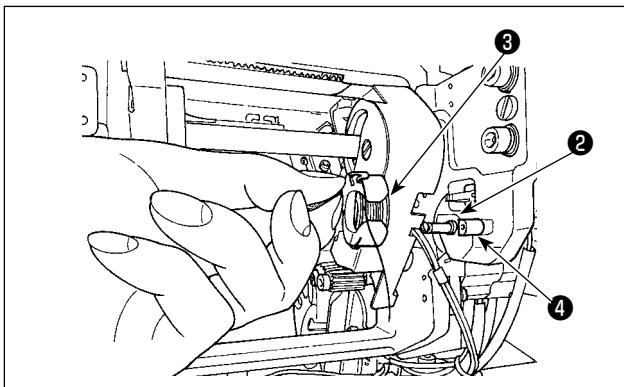


Fit a bobbin in the bobbin case so that clutch holes ① (at two locations) of bobbin are brought to the open side.



Before fitting a bobbin in the bobbin case, wipe the bobbin case to remove oil and dust. In particular, wipe the shaft section of bobbin case to remove oil and dust. In addition, blow out, with an air gun, oil and dust gathering under the bobbin idling prevention spring in the bobbin case.

[How to load a bobbin in the device]



Load the bobbin case fitted with a bobbin, as described in (1), in bobbin setting section ② of the device.

Load the bobbin case fitted with a bobbin while putting your hand from under the right side of the cover located this side of the device.

Set the bobbin case in such a way that its opening section ③ aligns with lock member ④.

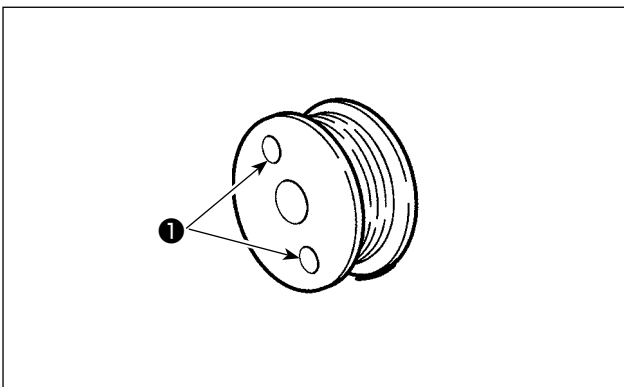
Place the bobbin case in the device with the claw of bobbin case raised. Push the bobbin case in the device fully until it will go no further.



If the bobbin case is not correctly placed in the bobbin setting section ② of the device, an error such that the gripper fails to catch the bobbin case can occur.

If the bobbin case is not correctly placed in the device, the bobbin case can drop from the device without raising its claw. After you have set the bobbin case in the device, make sure that the bobbin case has not dropped from the device.

4-5-3. Length of remaining thread to be removed

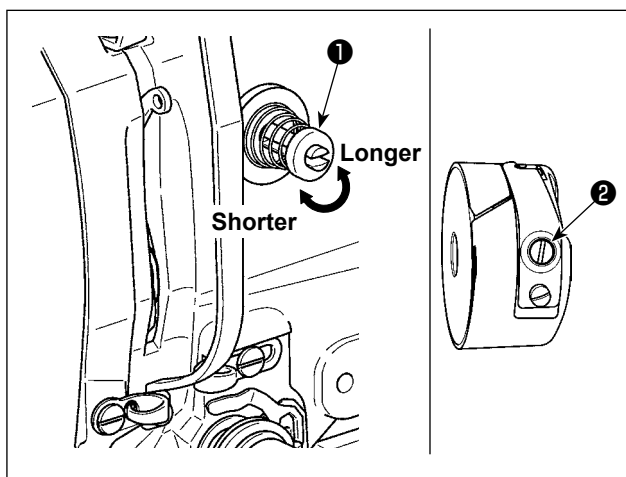


During the remaining-thread removal operation, bobbin clutch holes ① turn as the bobbin rotates. The device recognizes that the remaining thread is being removed by detecting turning of the bobbin clutch holes ①.



The maximum length of remaining thread that can be removed is 8 m. Be aware that a remaining-thread removal error may occur if the bobbin is wound with thread to such an extent that the bobbin clutch holes ① are hidden by the thread. If the length of thread remaining on the bobbin exceeds 8 m, it is necessary to remove the thread from the bobbin by hand.

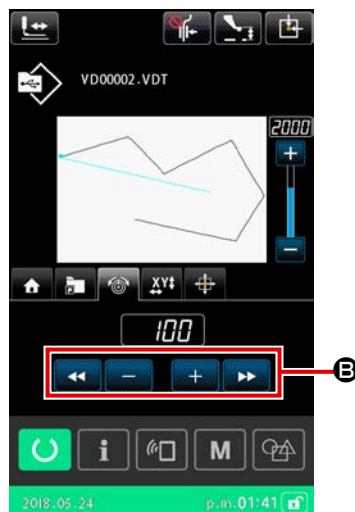
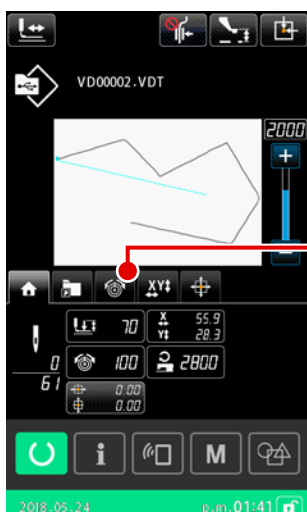
4-6. Adjusting the thread tension



If thread tension controller No. 1 ❶ is turned clockwise, the length of remaining thread on the needle after thread trimming will be shorter. If it is turned counterclockwise, the length will be longer. Shorten the length to an extent that the thread is not slipped off.

Adjust needle thread tension from the operation panel and bobbin thread tension with ❷.

Adjusting the needle thread tension



- 1) Select thread tension tab ❶ A on the sewing screen.
- 2) Set a needle thread tension using PLUS/MINUS (+/-) button ❷ B. There is a setting range of 0 to 200. When the set value is increased, the tension becomes higher.

* When the set value is 50 at the time of standard delivery, the thread tension is adjusted so that H type is 1.08N and S type is 0.88N (spun thread #50).

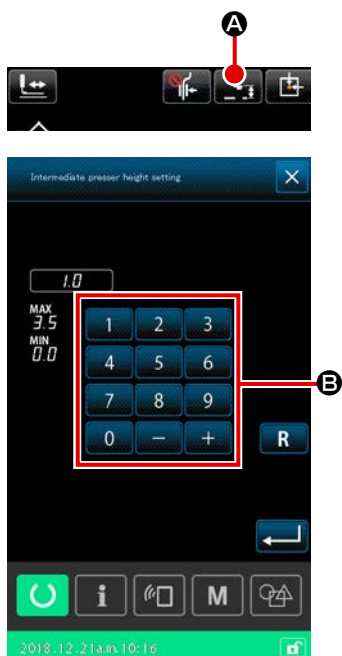
(When thread tension No. 1 is released)

4-7. Intermediate presser height



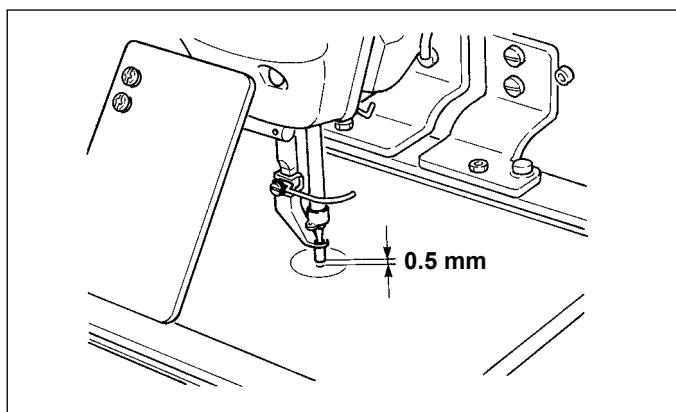
1. When raising the intermediate presser height, turn the pulley by hand to lower the needle bar, and confirm that the needle bar does not interfere with the intermediate presser. (When using DP X 5 needle, use the sewing machine with the height of 3.5 mm or less.)
2. Take care not to get your hands and fingers caught in the feeding frame or intermediate presser.

[IP-500]



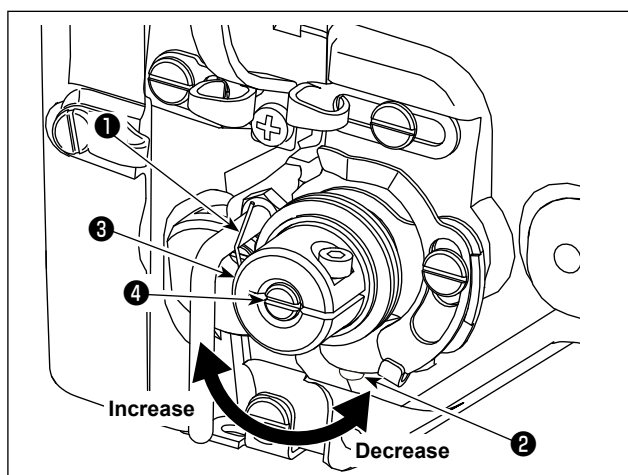
Press INTERMEDIATE PRESSER HEIGHT SETTING button 

- A.** Adjust the clearance provided between the lower end of intermediate presser and the material, when the needle is brought to its lower end, to 0.5 mm (thickness of the thread to be used) using numeric keypad **B**.



1. Setting range of the intermediate presser is up to the standard of 3.5 mm. However, when using DP × 17 needle for H type or the like, the setting range can be changed up to max. 7 mm with memory switch U112 .
2. When increasing the height of intermediate presser or making the needle size thicker, confirm the clearance between the wiper and the components. Wiper cannot be used unless the clearance is secured. Place the memory switch U105 in OFF position. Besides, note that the wiper is set so as to sweep at the position where the intermediate presser is in the lowest position in spite of the setting of intermediate presser height at the time of delivery. (Memory switch U105)

4-8. Adjusting the thread take-up spring

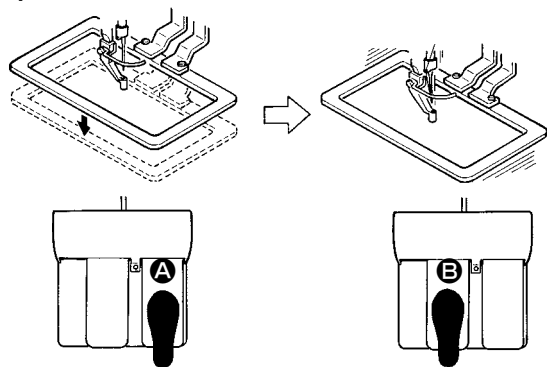


- 1) Adjusting the stroke
Loosen setscrew **2** , and turn thread tension asm. **3** .
Turning it clockwise will increase the moving amount and the thread drawing amount will increase.
- 2) Adjusting the pressure
To change the pressure of the thread take-up spring **1** , insert a thin screwdriver into the slot of thread tension post **4** 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.

5. OPERATION OF THE SEWING MACHINE

5-1. Sewing

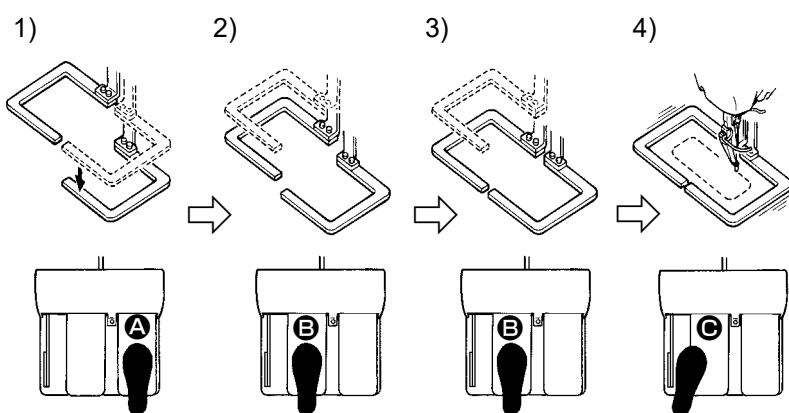
2P pedal



[In case of 2P pedal]

- 1) Set a workpiece on the sewing machine.
- 2) Depress the pedal switch **A**, and the feeding frame will come down. Depress it again, and the feeding frame will go up.
- 3) Depress the pedal switch **B** after the feeding frame has come down and the sewing machine will start sewing.
- 4) After the sewing machine completes sewing, the needle point will return to the start point and the feeding frame will go up.

3P pedal



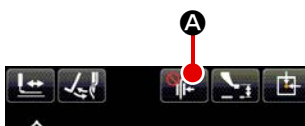
[In case of 3P pedal]


* Steps 1), 2) and 3) can be operated in the reverse order by setting of memory switch U081.

- 1) Place a sewing product under the feeding frame. Depress pedal **A** of the pedal switch, and the feeding frame (right) will come down to clamp the sewing product.


- 2) Place a workpiece to be sewn on the sewing product under the feeding frame (left). Lightly depress pedal **B**, and the feeding frame (left) will stop in its intermediate stop position. Release the pedal, and the feeding frame (left) will rise back to the initial position.
- 3) Position the workpiece. Further depress pedal **B**, and the feeding frame (left) will come down to the lowest position to clamp the workpiece. Re-depress pedal **B** until it will go no further, the feeding frame (left) will return to the intermediate stop position.
- 4) Depress pedal **C** when both frames of the feeding frame rest in the lowest position, and the sewing machine will start sewing.

5-2. Needle thread clamp device







Stitch failures (slip-off of the needle thread, stitch skipping and needle-thread stains) are prevented during the high-speed start procedure as well as consistent sewing performance is ensured by operating the needle thread clamp device. The needle thread clamp device can be turned ON/OFF with THREAD CLAMP button  A. (Refer to "[I-5-3. Bird's nest reducing device](#)" p.28 for details.)

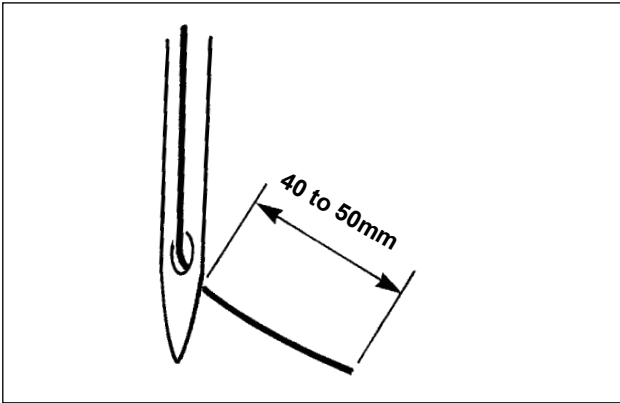


When the memory switch U035 is placed in “disabled”, the needle thread clamp device will not operate. In addition, every time you press the Thread clamp button  A, the setting status of the thread clamp / bird's nest reduction function is changed over in the written order: Thread clamp ON / Bird's nest reduction ON / Both functions OFF / Both functions ON.

Select one from the four types of settings of the thread clamp / bird's nest reduction function at the beginning of sewing as shown in the table below.

	Thread clamp operation at the beginning of sewing	Thread trimming operation at the beginning of sewing	
 Needle thread clamp device ON	ON	OFF	When this device is placed in ON, stable sewing performance is ensured at the beginning of sewing and high-speed start is enabled.
 Bird's nest reducing device ON	OFF	ON	When this device is placed in ON, the length of thread remaining on the reverse side of material at the beginning of sewing is reduced.
 Both devices OFF	OFF	OFF	It becomes the same sewing start as conventionally.
 Both functions ON	ON	ON	The sewing machine can start running at a high speed while shortening the length of thread remaining on the material and producing stitches with consistency at the beginning of sewing.

- (1) When with thread clamp (motion), use the sewing machine after adjusting the needle thread length at the start of sewing to 40 to 50 mm. When the needle thread length is too long, the needle thread end held with the needle thread clamp may be rolled in the seams.



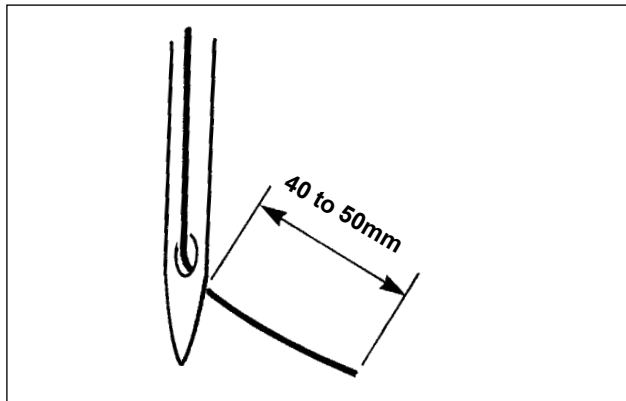
In case of with the needle thread clamp, the standard of the length of needle thread is 40 to 50 mm.

- To prevent the thread from slipping off from the needle eyelet at the beginning of sewing or to prevent stitch skipping from the first stitch
→ Adjust the length of needle thread longer within the range.
- To prevent stitch skipping within the second to tenth stitches from the beginning of sewing
→ Adjust the length of needle thread shorter within the range

- (2) When you use the thread clamp, set the thread tension at the beginning of sewing to approximately 20. If the thread tension is excessively low, the thread will flap significantly, causing thread tangling. If it is excessively high, on the other hand, the thread will slip off the needle eyelet and the thread clamp will fail to work. The thread tension at the beginning of sewing, up to the third stitch, can be set with the memory switches U019 to U024.

5-3. Bird's nest reducing device

When the bird's nest reducing device is used, the needle thread is trimmed at the beginning of sewing. As a result, the needle thread that remains on the reverse side of material is shortened, thereby reducing the formation of so-called bird's nest (thread tangling) to contribute neater finish of the reverse side of material. The trimmed thread is blown out from the righthand side by the air blower to be collected in the cloth chip bag.

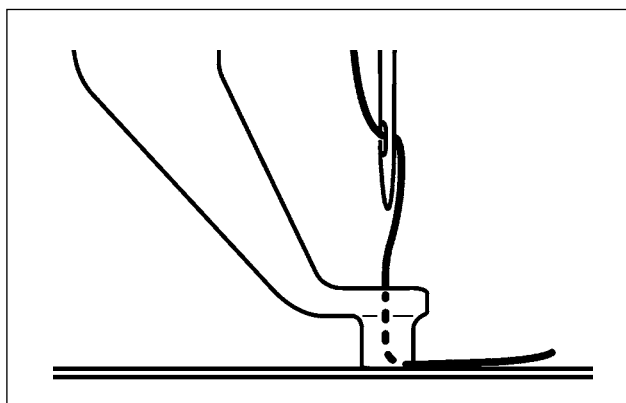


- (1) In the case the bird's nest reducing device is turned ON, it is necessary to adjust the needle thread length remaining at the needle at the beginning of sewing to 40 to 50 mm as in the case of operating the thread clamp device. If the aforementioned needle thread length is too long, the trimmed thread may be entangled in the hook, causing the sewing machine to be locked. On the other hand, if the aforementioned needle thread length is too short, the trimmed thread (thread waste) cannot be collected but drop on the floor.

- (2) Empty the cloth chip collection bag on a regular basis.



1. Be sure to use the wiper whenever the bird's nest reducing device is used. If the intermediate presser presses the needle thread (as shown in the figure given below), only the bobbin thread will be trim and the sewing machine will fail to produce stitches at the beginning of next sewing. As a result, the sewing machine cannot perform sewing at the beginning of sewing. Enable / disable of the wiper can be changed over with the memory switch U051.
2. In the case the bird's nest reducing device is disabled with the memory switch U035, or in the case the shorter-thread remaining type is selected with the memory switch U322, the bird's nest reducing operation cannot be selected. Refer to ["III-1-6. The moving knife and counter knife \(Shorter-thread remaining type\)" p.143](#) for the shorter-thread remaining type model.



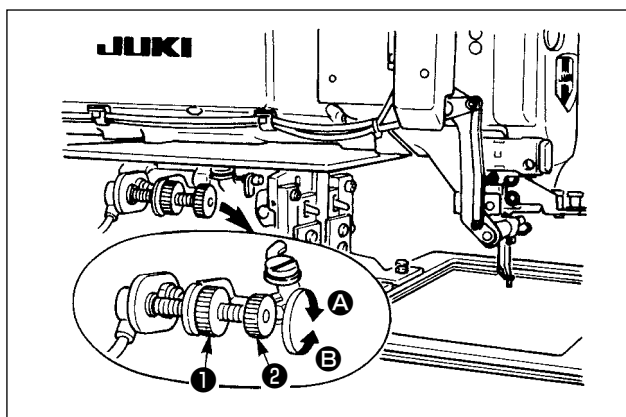
If the thread tension is excessively low at the beginning of sewing, the length of needle thread to be trimmed will be too long. In such a case, the trimmed thread cannot be blown out by the air blower, but will be liable to remain inside the hook. The thread tension to be applied to the thread when sewing three stitches (at the maximum) at the beginning of sewing can be set with the memory switches U019 to U024. Refer to ["II-2-6-2. Memory switch" p.80](#)

5-4. Adjusting the intermediate stop position of the feeding frame (left) (For the separately-driven feeding frame with a double-stepped stroke function)



WARNING :

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



- 1) Loosen knob ❶ .
- 2) Adjust the intermediate stop position of the feeding frame by turning knob ❷ so that it stops slightly above the sewing product on the machine.
Turning knob ❷ in direction A will increase the height of the feeding frame in its intermediate stop position or in direction B will decrease it.
- 3) After the adjustment, securely tighten knob ❶ .



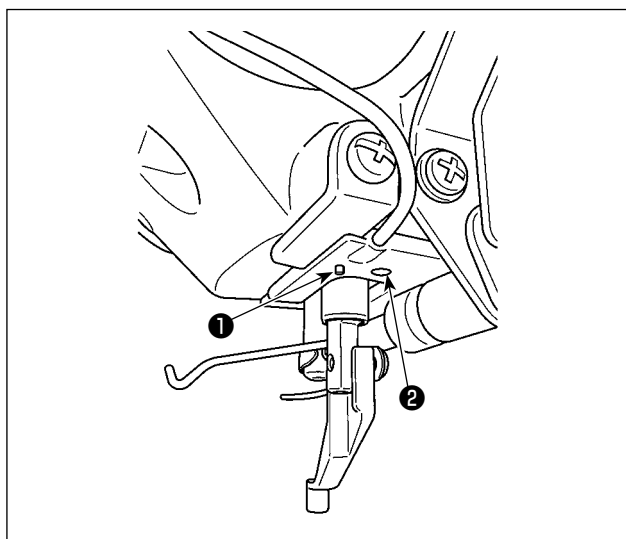
Only the feeding frame (left) is capable of stopping in the intermediate stop position.

5-5. LED hand light

WARNING :



In order to prevent injury to persons due to an abrupt start of the sewing machine, neither put your hands near the needle entry area nor put your feet on the pedal when adjusting brightness of the LED light.



This LED light ② is only intended for the improvement of operability. It is not intended to be used for maintenance. Dim or turn OFF LED light ② if it is dazzling when you are trying to saw a thin material or change the material with a new one. LED light ② that illuminates the needle entry area is provided as standard.

An LED light ② for lighting up the needle entry area is provided as standard.

Switch ① attached to LED light ② is used for changing over the mode and for changing brightness and color of the LED light.

[Changing over the mode]

The mode can be changed over between the "Brightness change mode" and the "Color change mode" by operating switch ①.

At the time of turning the power ON

* "Brightness change mode"

When the "Brightness change mode" is selected, keep switch ① held pressed for three seconds.

* The mode is changed over to the "Color change mode".

When the "Color change mode" is selected, switch ① is left unoperated for three seconds or more.

* The mode is changed over to the "Brightness change mode".

[Change in brightness]

Under the brightness change mode, the status of the LED light can be changed in six different steps including five different levels of brightness and turning-OFF by pressing switch ①.

1 ⇒ ... 5 ⇒ 6 ⇒ 1
Bright ⇒ ... Dark ⇒ Light OFF ⇒ Bright

Thereafter the LED light status is changed over in turn every time you press switch ①.

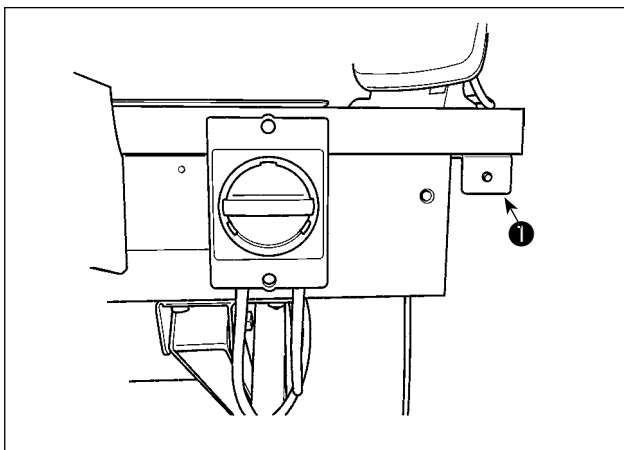
[Color change]

Under the color change mode, the color of the LED light can be changed to 11 different levels ①.

1 ⇒ ... 6 ⇒ 11 ⇒ 1
White ⇒ ... Light up simultaneously with the switch-on of the sewing machine ⇒ Incandescent-lamp color ⇒ White

Then, the LED light changes its color in every time to switch ① is pressed.

5-6. Device operation lamp



Lamp ❶ mounted next to the power switch indicates that the device is in operation.

Lamp status	Meaning
Light up (ON state)	Indicates that the device is in operation. While the lamp lights up, the device is engaged in removal of remaining thread from the bobbin or winding of a bobbin. Do not turn the power OFF unless there is an emergency.
Light off (OFF state)	Indicates that the device is in the standby state. Make sure that the lamp has gone out before turning the power OFF.



1. In the case the power is turned OFF while the lamp is in the ON state intentionally or unintentionally due to power failure or the like, it is necessary to remove the cover to check whether or not the device is tangled with thread. (Refer to [“I-3-4-1. Attaching / removing the AW-3 device cover” p.5.](#))
2. If the device is tangled with thread, remove the thread and draw out thread from the bobbin winder nozzle by approximately 13 cm. Then, attach the cover back. (Refer to [“I-4-5. How to thread the device with the bobbin thread \(RSW type\)” p.20.](#))

II. OPERATION SECTION (WITH REGARD TO THE PANEL)

1. PREFACE

* Service patterns are contained in the main body of sewing machine

φ60 Pitch 3mm
VD00102.VDT



1) Kind of sewing data handled with IP-500

Pattern name	Description
Users' pattern	Pattern that can be stored in the body. Max. 999 patterns can be registered.
Vector format data	File that extension is ".VDT" Read from media. Max. 999 patterns can be used.
M3 data	Pattern data of AMS-D series Used by copying from floppy disk of AMS-D series to media. Max. 999 patterns can be used.
Sewing standard format	File that extension is ".DAT" Read from media. Max. 999 patterns can be used.

2) Using the data (Vector format data) of AMS-E/EN series with AMS-221F

The vector form data is interchangeable. Copy data from the AMS-EN/IP-420 by means of the USB storage device.

Refer to **"II-2-7. Using communication function" p.97** for how to write the data to the AMS-221F/IP-500.

3) Using the data (M3 data) of AMS-D series with AMS-221F.

There are two ways to use M3 data with AMS-221F.

① Reading by using IP-500

Use PC (personal computer) and copy file (¥AMS¥AMS00×××.M3) of M3 from floppy disk of AMS-D to ¥AMS of media. Insert the media to IP-500, and select Pattern No.××× from M3 data.

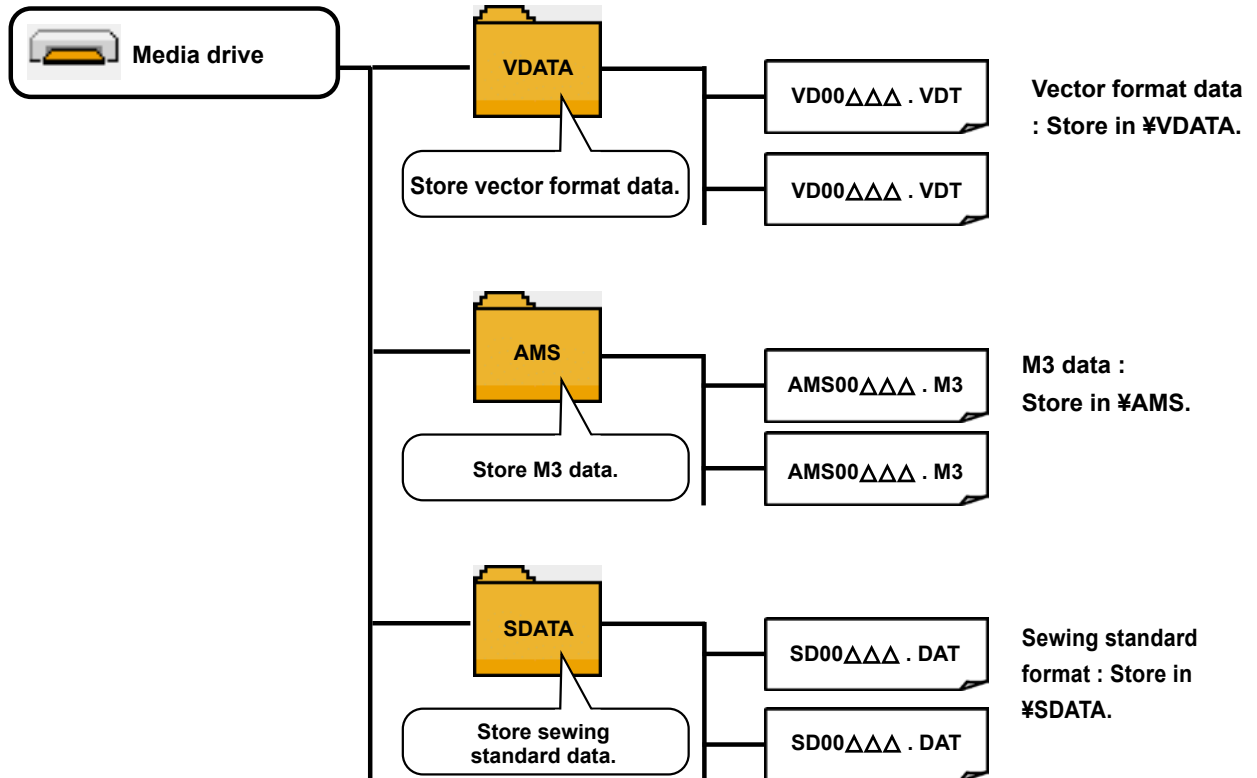
② Changing to vector format data using PM-1

Change to the vector format data with PM-1. (For the details, refer to Help of PM-1.) Copy the changed vector format data to ¥VDATA folder of the media.

Insert the media to IP-500 and select File No.

4) Folder structure of the media

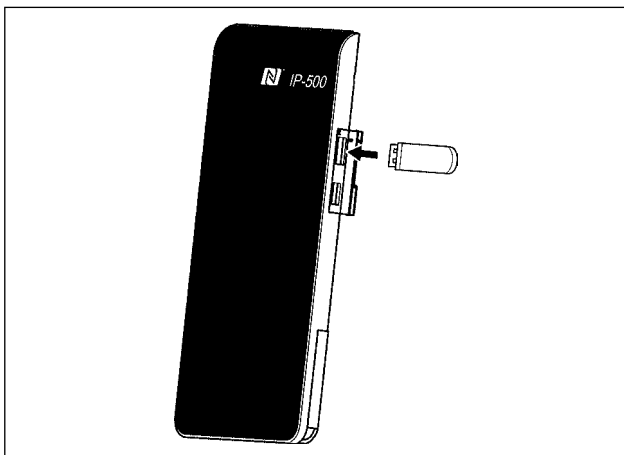
Store each file in the directories below of the media.



Data that are not stored in the directories above cannot be read. So, be careful.

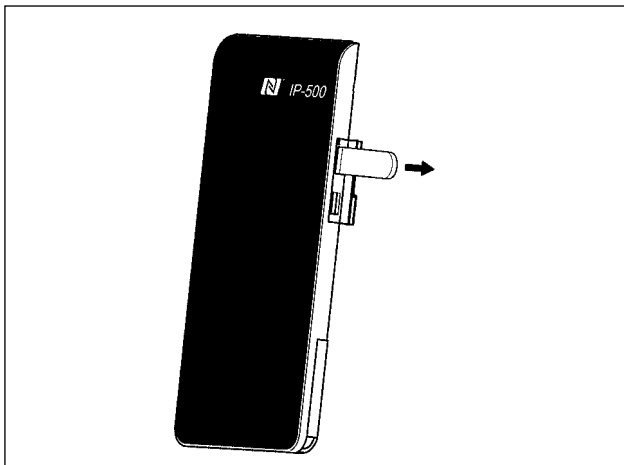
5) USB port

■ Inserting a device into the USB port



Detach the cover from the right side face of the IP-500. Insert a USB thumb drive into the USB port. Then, copy the data to be used from the IP-500 onto the main body of sewing machine.

■ Disconnecting a device from the USB port



Remove the USB device. Put the cover back in place.

Cautions when using the media



- Do not wet or touch it with wet hands. Fire or electric shock will be caused.
- Do not bend, or apply strong force or shock to it.
- Never perform disassembling or remodeling of it.
- Do not put the metal to the contact part of it. Data may be disappeared.
- Avoid storing or using it in the places below.

Place of high temperature or humidity / Place of dew condensation /

Place with much dust / Place where static electricity or electrical noise is likely to occur

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 IP 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

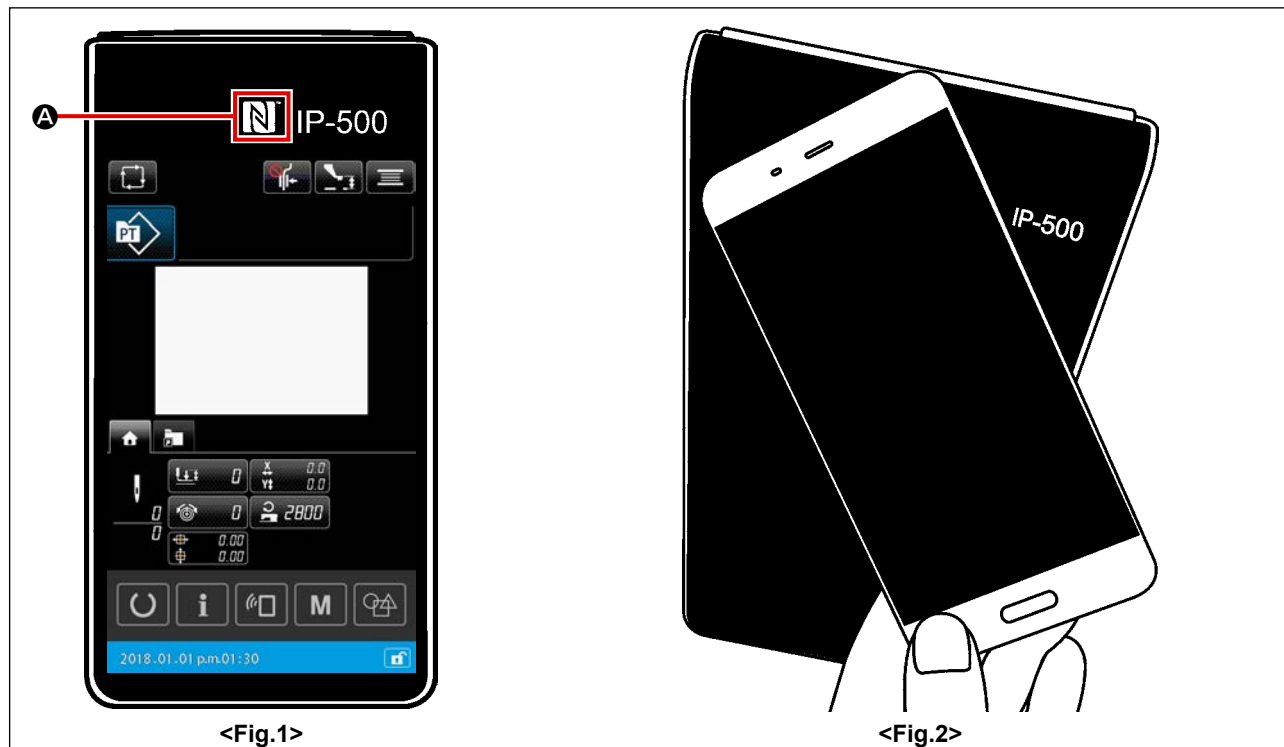
- Conform to USB 2.0 standard
- Applicable devices *1 ____ Storage devices such as USB memory, USB hub, FDD and card reader
- Not-applicable devices ____ CD drive, DVD drive, MO drive, tape drive, etc.
- Format supported ____ FD (floppy disk) FAT 12
Others (USB memory, etc.), FAT 12, FAT 16, FAT 32
- Applicable medium size ____ FD (floppy disk) 1.44MB, 720KB
Others (USB memory, etc.), 4.1MB to (2TB)
- Recognition of drives ____ For external devices such as a USB device, the device which is recognized 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 disconnected and re-connected.)
- Consumption current ____ The rated consumption current of the applicable USB devices is 500 mA at the maximum.

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

6) NFC

The operation panel supports NFC (Near Field Communication).

With an Android device (tablet / smartphone) that is installed with JUKI Android application software [JUKI Smart App] , various data such as pattern data and maintenance information can be browsed, edited and copied by means of NFC (Near Field communication) communication function included in the JUKI Smart App. Refer to the Instruction Manual for JUKI Smart App for details of JUKI application for Android "JUKI Smart App".



① Position of the NFC antenna

To carry out communication using the NFC between the IP-500 panel of sewing machine and a tablet / smartphone, bring the antenna of tablet / smartphone closer to the position of NFC mark **A** of the IP-500 as illustrated in <Fig. 2>.

- * If the NFC communication has failed, error message will be displayed on the tablet/smartphone screen.

When the error message is displayed on the screen, carry out the NFC communication again.

② IP panel requirement to be met to allow the NFC communication

Communication by means of the NFC is only possible in the case the individual sewing setting screen or the cycle sewing setting screen is displayed on the IP-500 panel.

If you attempt to carry out the NFC communication while any screen other than those described above is displayed on the IP-500 panel, the relevant error message will be displayed on the tablet / smartphone.

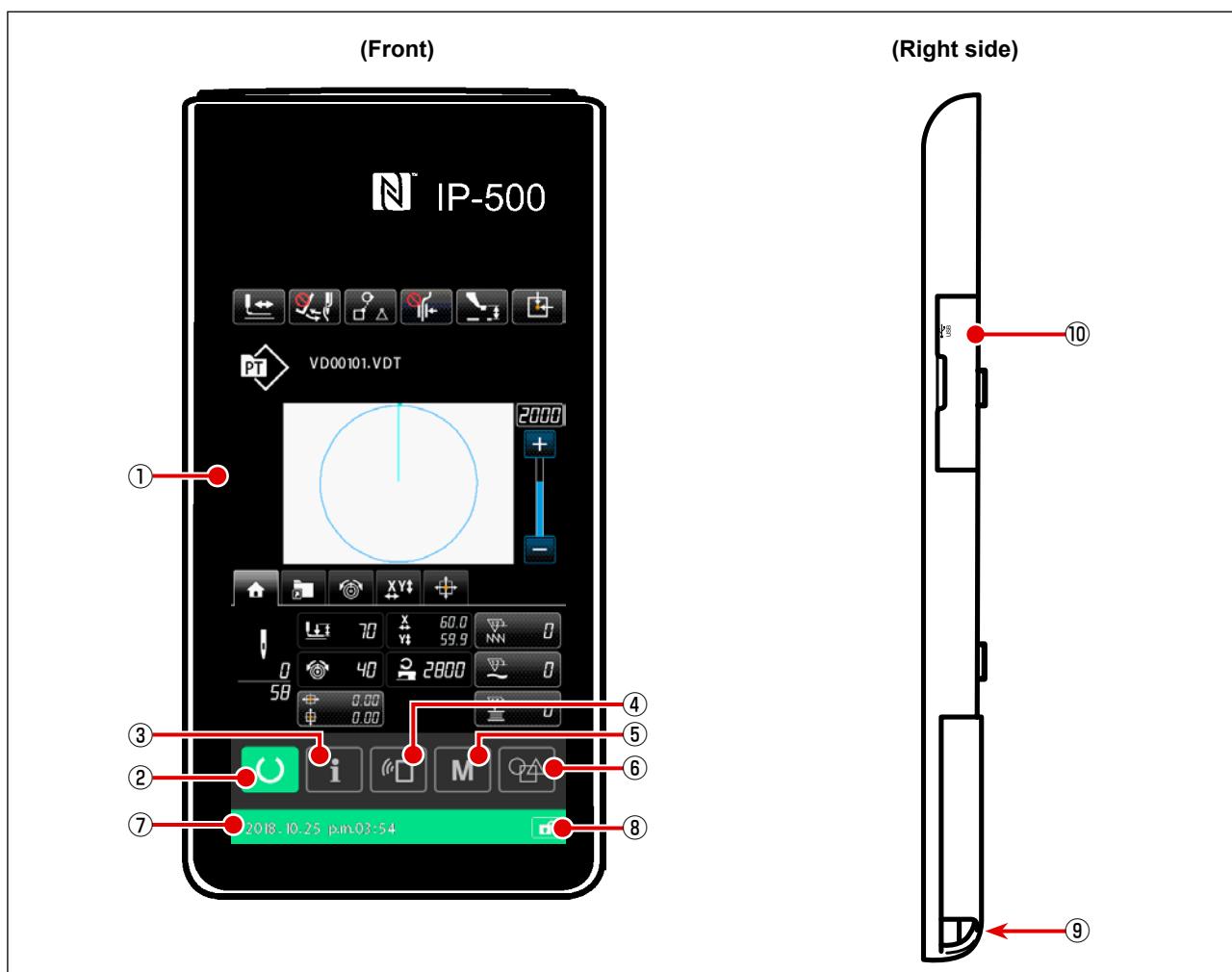
When the error message is displayed on the tablet / smartphone, it is necessary to change the screen on the IP-500 panel to one of the aforementioned screen that enables the NFC communication. Then, carry out the NFC communication operation again.

③ Precautions to be taken when handling NFC

- The position of the NFC antenna varies according to the tablet/smartphone used.
Be sure to read the instruction manual of your device before using the NFC communication function.
- To use the NFC communication function, place the NFC communication function setting in "Enable" while referring to the instruction manual for your tablet/smartphone.

2. WHEN USING IP-500

2-1. Name of each section of IP-500



① Touch panel · LCD display section

②  READY button

→ This button is used for changing over the screen between the pattern setting screen and the sewing screen

③  INFORMATION button


→ This button is used for changing over the screen between the pattern setting screen and the information screen

④  COMMUNICATION button

→ This button is used for changing over the screen between the pattern setting screen and the communication screen



⑤  M button

→ Changing over the screen from the pattern setting screen to the list screen on which details can be set.

⑥  MAIN-BODY INPUT SELECTION button

→ This button is used for shifting the input mode from the pattern setting screen to the main-body input mode.

⑦ Status bar

→ The background color indicates the status; the pattern setting state (blue)  / sewing enable state (green) .

⑧ SIMPLE LOCK button

→ Enable / disable of all buttons is changed over by keeping this button held pressed for one second.

⑨ Connector for control-box connection

⑩ Connector for connecting the USB thumb drive

2-2. Buttons to be used in common

The buttons which perform common operations in each screen of IP-500 are as follows :



CANCEL button

→ This button is used for closing the screen.
→ In the case this button is pressed when the parameter setting screen is displayed, the data being changed is cancelled.



ENTER button

→ This button is used for confirming the changed data and closing the screen.



UP SCROLL button

→ This button is used for scrolling up the display.



DOWN SCROLL button

→ This button is used for scrolling down the display.



RESET button

→ This button performs the release of error.



INTERMEDIATE PRESSER SETTING button

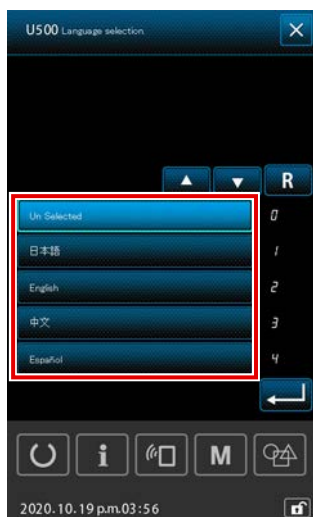
Presser is lowered, and the presser lowering screen is displayed. To lift presser, press presser lift button displayed in the presser lowering screen.



BOBBIN WINDER button

Bobbin thread winding is performed.
→ Refer to **"II-2-4-10. How to wind a bobbin on the sewing machine head"** p.59.

2-3. Basic operation of IP-500



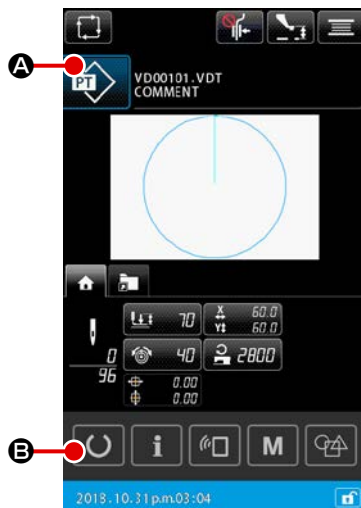
① Turn ON the power switch

When the power to the sewing machine is turned ON for the first time after delivery, the language selection screen is displayed.

Select the language you want to use. (The language you select on this screen can be changed afterward with the memory switch U500.)




If the language is left unselected, the language selection screen will be displayed again next time the power is turned ON.




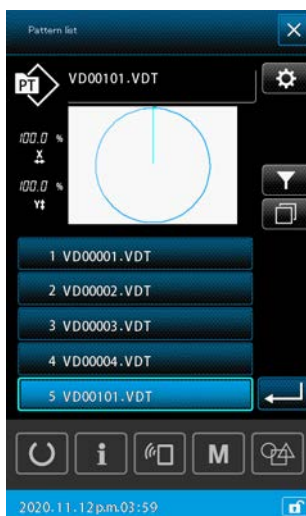
② Selecting the pattern to be sewn

When the power is turned ON, the pattern setting screen is displayed.

When SEWING SHAPE button  **A** is pressed, the pattern list screen on which a sewing shape can be selected is displayed.

Refer to "[II-2-4-7. How to select a sewing shape](#)" [p.53](#) for the pattern selection procedure.

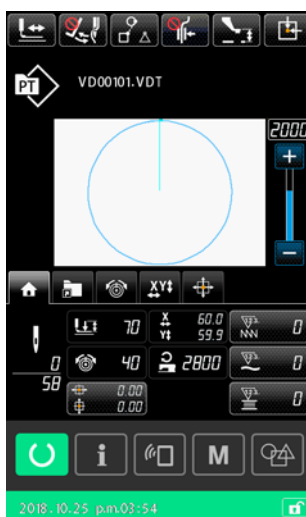
When READY button  **B** is pressed, the sewing screen is displayed. On this screen, sewing can be carried out.



③ Start sewing.

Start sewing referring to "[I-5-1. Sewing](#)" [p.25](#).

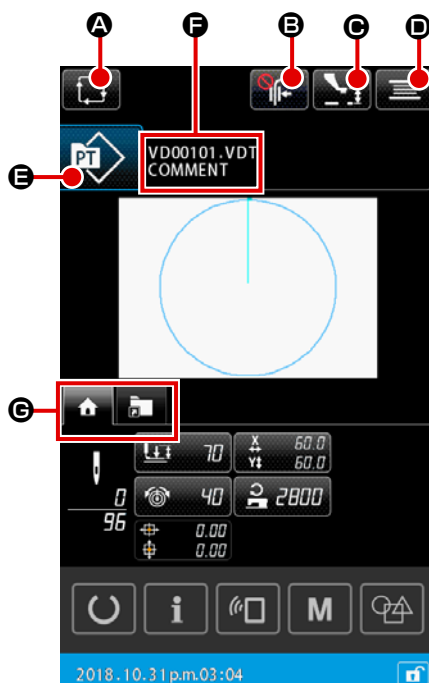
* For the screen, refer to "[II-2-4-2. Sewing screen](#)" [p.41](#).









1. When using the exclusive presser, confirm the pattern shape for safety's sake. Should the pattern protrude from the feeding frame, needle interferes with the feeding frame during sewing, and there is a danger of needle breakage or the like.
2. Be aware, in the case the feeding frame is in its upper position, that it comes down first, then it travels to the sewing position. In this case, take care not to allow your fingers to be caught in / under the feeding frame.

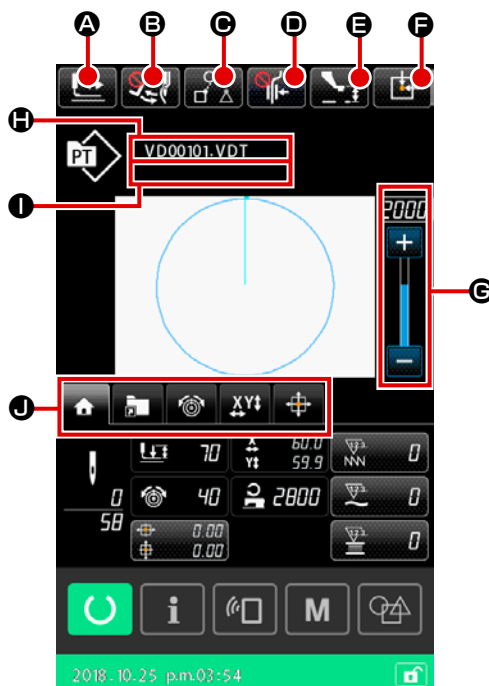
2-4. LCD section during the user pattern selection procedure







2-4-1. Pattern setting screen



Button and display	Description
A NEW CYCLE PATTERN CREATION button	When this button is pressed, the new cycle pattern creation screen is displayed. → Refer to "II-2-5-3. How to create a new cycle pattern" p.73.
B THREAD CLAMP button	Selecting enable / disable of the thread clamp device and enable of the bird's nest preventing device.  : Both the thread clamp device and bird's nest reducing devices are disabled.  : Thread clamp effective  : Bird's nest reducing device is enabled.  : Thread clamp and bird's nest reduction functions are enabled.
C INTERMEDIATE PRESSER HEIGHT SETTING button	When this button is pressed, the intermediate presser is lowered and the intermediate presser height setting screen is displayed. → Refer to "II-2-4-4. How to change the parameter" p.47.
D BOBBIN WINDER button	When this button is pressed, the bobbin winding screen is displayed. On this screen, winding of a bobbin can be carried out. → Refer to "II-2-4-10. How to wind a bobbin on the sewing machine head" p.59.
E SEWING SHAPE SELECTION button	The selected pattern type is displayed on the button.  : Users' pattern  : Media pattern When this button is pressed, the pattern list screen is displayed. On this screen, selection of a pattern can be carried out. → Refer to "II-2-4-7. How to select a sewing shape" p.53.
F CHARACTER EDIT button	File name and comment of the selected pattern are displayed on the button. When this button is pressed, the character edit screen is displayed.
G MULTIFUNCTION TAB SELECTION button	Tab display can be changed over on a function-by-function basis with this button. → Refer to "II-2-4-3. Multifunction tab display" p.42.

2-4-2. Sewing screen



	Button and display	Description
A	SHAPE CONFIRMATION button	When this button is pressed, the shape confirmation screen is displayed. On this screen, confirmation of the sewing shape can be carried out. → Refer to "II-2-4-5. How to check the sewing pattern shape" p.49.
B	WIPER CHANGEOVER button	This button is used for selecting enable / disable of the wiper output.  : Wiper output is disabled  : Wiper output is enabled
C	SEWING DATA SKIP button	For each of the sewing data surrounded by jump elements in a pattern, whether the data is to be sewn or not to be sewn can be set with this button. Enable / disable of the function of this button can be set with the memory switch "U407: Enable / disable of the sewing data skip setting button". → Refer to "II-2-4-12. Setting of the skip of sewing data" p.62.
D	THREAD CLAMP button	Selecting enable / disable of the thread clamp device and enable of the bird's nest preventing device.  : Both the thread clamp device and bird's nest reducing devices are disabled.  : Thread clamp effective  : Bird's nest reducing device is enabled.  : Thread clamp and bird's nest reduction functions are enabled.
E	INTERMEDIATE PRESSER HEIGHT SETTING button	When this button is pressed, the intermediate presser is lowered and the intermediate presser height setting screen is displayed. → Refer to "II-2-4-4. How to change the parameter" p.47.
F	FEEDING FRAME INITIAL POSITION button	When this button is pressed while the sewing machine temporarily stops sewing, the feeding frame is returned to the start of sewing and is lifted.
G	SPEED variable resistor	Number of rotations of the sewing machine can be changed.
H	File name display	File name of the selected pattern is displayed.
I	Comment display	Comment for the selected pattern is displayed.
J	MULTIFUNCTION TAB SELECTION button	Tab display can be changed over on a function-by-function basis with this button. → Refer to "II-2-4-3. Multifunction tab display" p.42.

2-4-3. Multifunction tab display

Tab for each function is displayed. Type of the tab displayed on the screen differs with the type of the current pattern; either the user pattern or the cycle pattern, and with the type of screen; either the pattern setting screen or the sewing screen. Select the tab you want to use with the MULTIFUNCTION TAB DISPLAY SELECTION button.

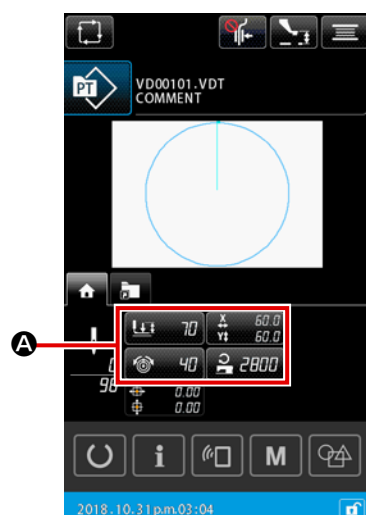
Item	User pattern setting screen	User pattern sewing screen	Cycle pattern setting screen	Cycle pattern sewing screen *2
HOME tab Editing of the pattern parameters is carried out.	Display	Display	Hide	Display
Pattern shortcut tab Pattern is changed over without screen transition.	Display	Display	Hide	Display
Thread tension tab Reference value of the thread tension is changed during sewing.	Hide	Display	Hide	Hide
Enlargement / reduction tab Enlargement / reduction ratio is set.	Display	Display	Hide	Hide
XY travel distance tab Travel distance of the pattern is set.	Hide	Display	Hide	Hide
Bobbin information tab *1 This tab displays the amount of thread wound on the bobbin and the information on the remaining amount of the thread.	Hide	Display	Hide	Display
Device tab *1 This tab is used to change the settings of the AW-3 device.	Display	Display	Display	Display

*1 : Displayed only for the AW-3 device

*2 : In this case, only the parameter is displayed, and the data cannot be edited.

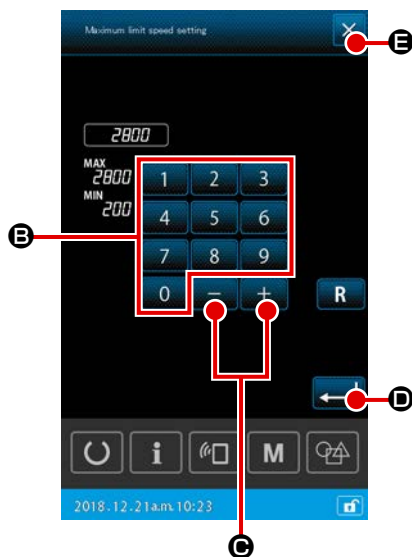
(1) HOME tab

Parameters of the selected pattern can be edited.



① Selecting the parameter to be edited

When button  for the parameter to edit is pressed, the parameter edit screen is displayed.



② Editing the parameter

Edit the parameter value by pressing the numeric key buttons

0 to 9 **B**, +/- button **+** **-** **C**.

③ Confirming the edited content

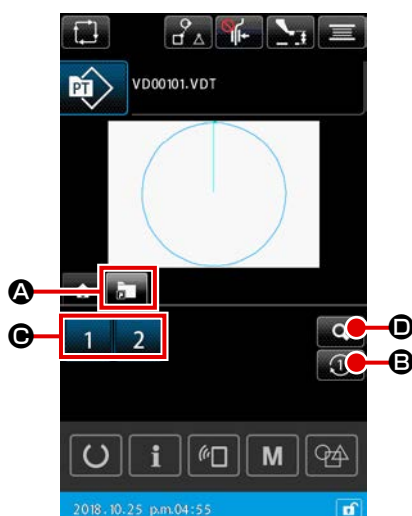
When ENTER button **↵** **D** is pressed, the edited content is finalized and the display is returned to the HOME tab display.

④ Cancelling the edited content

When CANCEL button **X** **E** is pressed on the parameter edit screen, the changed content is discarded and the display is returned to the HOME table display.

(2) Pattern shortcut tab

It is possible to directly select a pattern without changing over the screen by registering the pattern on the SHORTCUT button. It is also possible to change over the pattern with ease by registering the patterns that you use frequently on the shortcut buttons. On the pattern shortcut tab display, the folders Nos. 1 to 5 can be changed over. Ten different patterns can be registered at the maximum in one folder.



1) Basic operation

① Selecting the pattern shortcut tab

Select the pattern shortcut tab with MULTIFUNCTION TAB

DISPLAY SELECTION button **📁** **A**.

② Changing over the display folder

When FOLDER CHANGEOVER button **↺** **B**, the displayed folder is changed over.

③ Selecting a pattern

When SHORTCUT button **1 2 3 4** **C** is pressed, the pattern is changed over to the pattern that is registered on the SHORTCUT button.




1. SHORTCUT button **1 2 3 4** **C** is not displayed unless a pattern has been registered using "15. Pattern shortcut key registration" function that is included in the list.
→ Refer to "[II-2-5-3. How to create a new cycle pattern](#)" p.73.
2. Be aware that the feeding frame travels to the sewing start position for the selected pattern when SHORTCUT button **1 2 3 4** **C** is pressed on the sewing screen.



2) Checking the registered content of the pattern shortcut key


① Displaying the pattern shortcut registration list

When PATTERN REGISTRATION DISPLAY button  **D**, the pattern shortcut registration list screen is displayed.

② Checking the patterns

It is possible to select a folder and check the patterns registered in the folder. Nothing will be displayed if no pattern is registered in the folder.

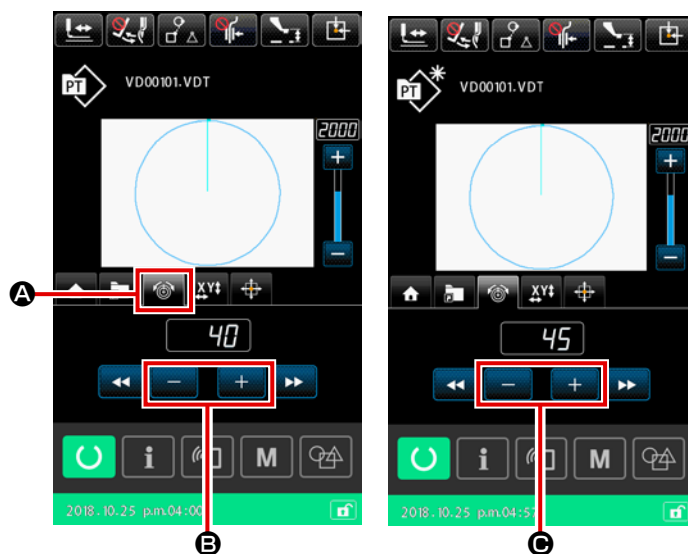
③ Completing the check procedure

When CLOSE button  **E**, the screen is returned to the previous screen.


(3) Thread tension tab

It is possible to change the reference value of thread tension during sewing.


If the reference value of thread tension for a medium pattern is changed, "*" mark will be added to the pattern type display. → Refer to "[II-2-4-9. Display of the flag during the change procedure](#)" p.58.




① Selecting the thread tension tab

Select thread tension tab  **A** with MULTIFUNCTION TAB DISPLAY SELECTION button.

② Setting the reference value of thread tension

Set the reference value of thread tension with +/- button  **B**.

When +/- button  **C** is pressed during sewing, the new reference value of thread tension is immediately reflected.

* In the case of using the thread tension controller No. 3, its use must be set on a pattern-by-pattern basis. Refer to "[4-6. \(6\) Thread tension controller No. 3](#)" in the Instruction Manual for the IP-500.

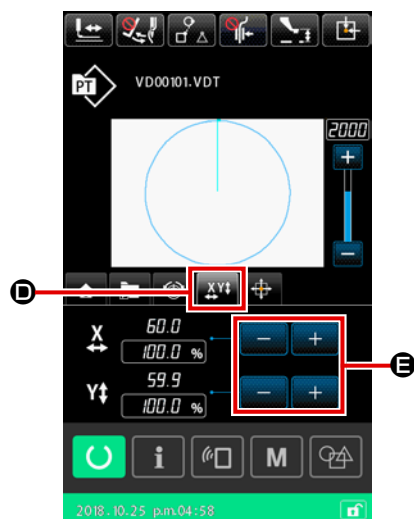
(4) Enlargement / reduction tab

It is possible to enlarge / reduce the pattern immediately before starting sewing.


Enlargement / reduction of the pattern is computed, in the aforementioned case, by the "number of stitches fixing method (by increasing / decreasing the number of pitches) regardless of the memory switch setting.

In the case enlargement reduction is carried out on the enlargement / reduction tab display, the pedal switch operating method is different from that for the normal sewing only for the first sewing after the enlargement / reduction ratio is changed.


From the second sewing and beyond, the pedal switch can be operated in the method employed for the normal sewing.



① Selecting the enlargement / reduction tab

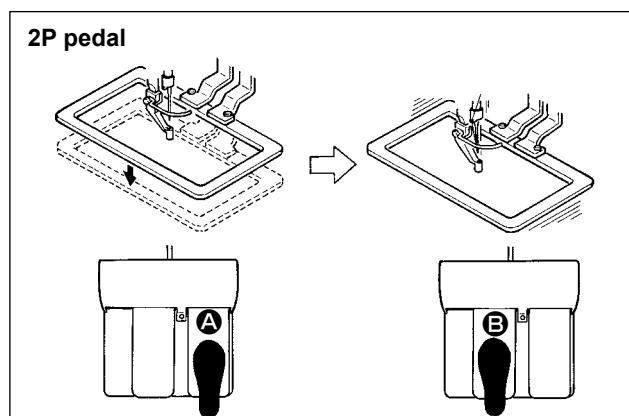
Select enlargement / reduction tab  **D** with MULTIFUNCTION TAB DISPLAY SELECTION button.

② Setting the enlargement / reduction ratio

Set the enlargement / reduction ratio with +/- button  **E**.

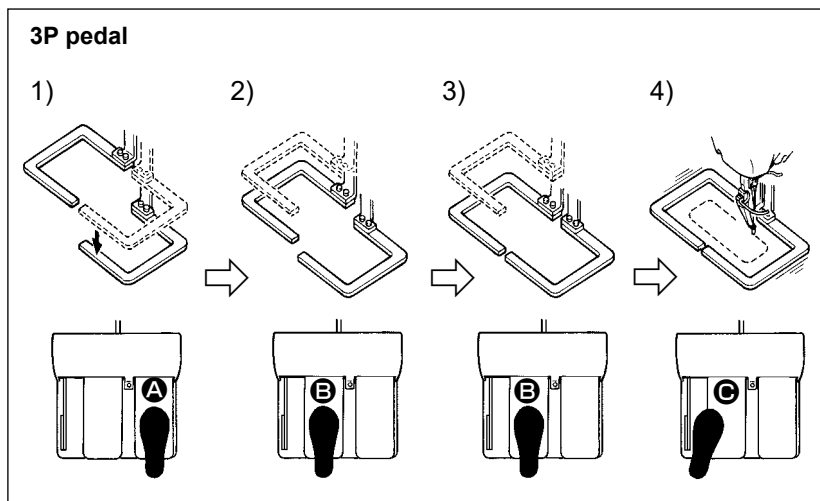
③ Computing the enlargement / reduction and starting sewing

Carry out computation of the enlargement / reduction of the pattern by operating the pedal. Then, start sewing by operating the pedal again. (For the operating the pedal, refer to "[I-5-1. Sewing](#)" p.25.)



[In case of 2P pedal]

- 1) Set a workpiece on the sewing machine.
- 2) Depress the pedal switch **A**, and the feeding frame will come down. Depress it again, and the feeding frame will go up.
- 3) Lower the feeding frame. Then press pedal switch **B** to carry out computation of the enlargement / reduction of the pattern.
- 4) Depress pedal switch **B** again to start sewing.
- 5) After the sewing machine completes sewing, the needle point will return to the start point and the feeding frame will go up.



[In case of 3P pedal]

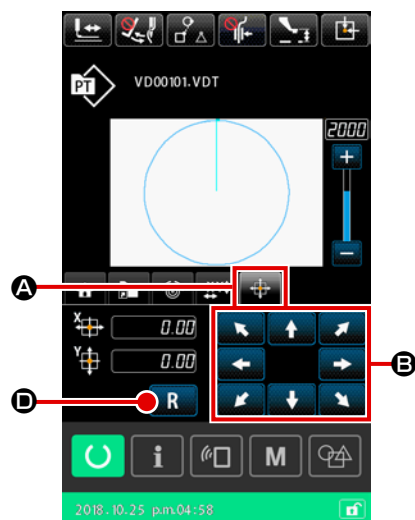
* The aforementioned steps of procedure 1), 2) and 3) can be carried out in the reverse order by setting the memory switch U081 appropriately.

- 1) Place a sewing product under the feeding frame. Depress pedal **A** of the pedal switch, and the feeding frame (right) will come down to clamp the sewing product.

- 2) Place a workpiece to be sewn on the sewing product under the feeding frame (left). Lightly depress pedal **B**, and the feeding frame (left) will stop in its intermediate stop position. Release the pedal, and the feeding frame (left) will rise back to the initial position.
- 3) Position the workpiece. Further depress pedal **B**, and the feeding frame (left) will come down to the lowest position to clamp the workpiece. Re-depress pedal **B** until it will go no further, the feeding frame (left) will return to the intermediate stop position.
- 4) When pedal **C** is depressed while all feeding frames are in their lower position, computation of the pattern enlargement / reduction is carried out. When pedal **C** is depressed again, the sewing machine starts sewing.

(5) XY travel distance tab

It is possible to move the pattern in parallel. Lower the feeding frame. Lower the feeding frame. Then, set the travel distance by which the pattern is moved with TRAVEL button. Sewing cannot be performed while this tab is selected. Select a different tab in prior in order carry out sewing,



1) Basic operation

① Selecting the XY travel distance tab

Select XY travel distance tab **A** with MULTIFUNCTION TAB DISPLAY SELECTION button.

② Setting the XY travel distance

Operate the pedal to lower the feeding frame. Then, set the travel distance by which the pattern is to be moved with TRAVEL button **B**.

Caution The XY travel distance cannot be set unless the feeding frame is in its lower position.

2) Clearing travel distance

① Clearing the XY travel distance

Operate the pedal to lower the feeding frame. Then, press RESET button **R** **C** shortly to return the travel distance to the previous value, or keep the button held pressed for one second to clear the travel distance to 0.0 mm.



Be aware that the feeding frame moves when the travel distance is cleared.

(6) Bobbin information tab *1

→ Refer to ["II-2-10. Bobbin information tab" p.115.](#)

(7) Device tab *1

→ Refer to ["II-2-11. Example of operation" p.116..](#)

*1 : Displayed only for the AW-3 device.

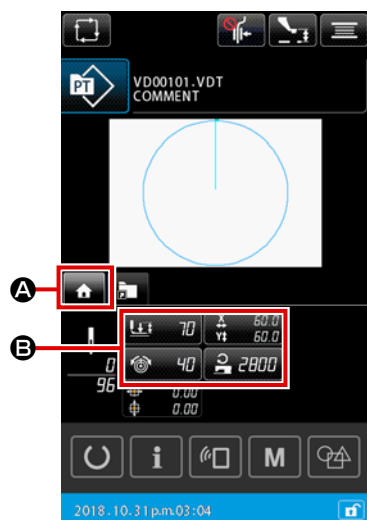
2-4-4. How to change the parameter

Parameters of the selected pattern can be changed.




WARNING :


After you have changed the XY enlargement / reduction ratio, be sure to check the pattern shape. If the pattern exceeds the feeding frame size, the needle can interfere with the feeding frame during sewing, posing a risk of needle breakage, etc.



① Displaying the HOME tab of the pattern setting screen

Display the pattern setting screen. Then, select HOME tab
 **A** with the MULTIFUNCTION TAB SELECTION button.


② Displaying the parameter setting screen

When the parameter **B** to change is selected from HOME tab
 **A**, the parameter setting screen is displayed.



Parameters that can be changed are as listed on the next page.

	Item	Input range	Initial value
①	Two-step stroke	Motor-driven presser : 50 to 90 (msec) Pneumatically-driven presser : 10 to 300(msec)	Motor-driven presser : 70 (msec) Pneumatically-driven presser : 35 (msec)
②	Thread tension reference value	0 to 200	Set value for pattern
③	Travel amount in X direction		0.00(mm)
④	Travel amount in Y direction		0.00(mm)
⑤	XY enlargement/reduction ratio	1.00 to 400.00(%)	100.00(%)
⑥	Max. speed limitation	200 to 2800(sti/min)	2800(sti/min)
⑦	Reference value for the intermediate presser height	0.0 to 3.5(mm) (Max. 0.0 to 7.0(mm))	Set value for pattern
⑧	Current value of the sewing counter	0 to 9999	Hide
⑨	Current value of the number of pieces counter	0 to 9999	Hide
⑩	Current value of the bobbin thread counter	0 to 9999	Hide

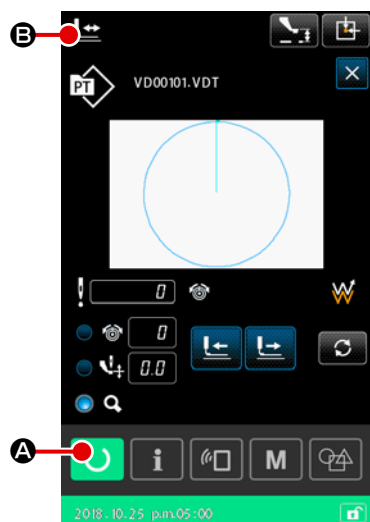
- * Initial value of the reference value for thread tension and that of the intermediate presser height vary with the pattern to be selected.
- * The XY enlargement/reduction ratio can be changed to the actual dimension input by changing the setting of memory switch U064.
- * The XY enlargement/reduction ratio input method can be selected with the memory switch U088, either "increase/decrease of the number of stitches" or "increase/decrease of stitch pitch". It should be noted, however, that the pattern consists of point sewing elements, the pattern is always enlarged/reduced by the method of "increase/decrease of stitch pitch" regardless of the setting of the memory switch U088.
- * The maximum value of input range and the initial value of the maximum speed limitation are determined by the setting of the memory switch U001.
- * The current value of counters are not displayed in the case the counters are set to "Not use".
- * The reference value of the intermediate presser height cannot be changed immediately after turning the power ON. Press READY button  to retrieve the origin, first. Then, change the reference value of the intermediate presser height.



1. In the case the computation cannot be carried out due to excessively small reduction ratio, "E045: Pattern data error" will be displayed.
2. If the enlargement/reduction ratio is changed using the "increase/decrease of the number of stitches (with the stitch pitch fixed)" method, mechanical control command(s) entered other than shape point(s) will be deleted.



2-4-5. How to check the sewing pattern shape

It is possible to check the needle entry point positions and to check whether the sewing pattern extends outside the feeding frame.




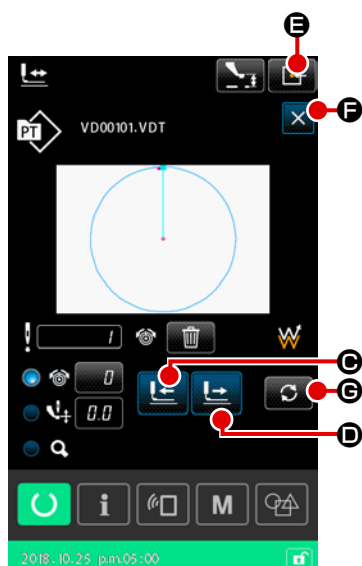
1) Basic operation

① Displaying the sewing screen





Display the pattern setting screen. Press READY button  **A** to display the sewing screen on which the sewing machine can start sewing. When READY button  **A** is pressed, the feeding frame retrieves the origin and moves to the sewing start position.



If READY button  **A** is pressed while the feeding frame is in its upper position, the feeding frame will firstly come down, then will start moving to the sewing start position. In this case, be careful not to allow your fingers to be caught under the feeding frame.





② Displaying the pattern shape confirmation screen

When PATTERN SHAPE CONFIRMATION button  **B** is pressed, the pattern shape confirmation screen is displayed. Current point (pink ) , sewing start position (blue ) and sewing end position (pink dot ) are displayed on the pattern shape shown at the center of screen.

③ Lowering the feeding frame


When the pedal switch is depressed, the feeding frame comes down.


④ Proceeding stitching to check the position of needle entry points

Check the sewing pattern shape with ONE-STITCH BACKWARD button  **C** and ONE-STITCH FORWARD button  **D**.

In the case two or more commands have been entered at the needle entry point, the feeding frame will not move but the command display will be moved forward or backward.


⑤ Finishing the pattern shape confirmation











When FEEDING FRAME INITIAL POSITION button  **E** is pressed, the feeding frame travels to the sewing start position and goes up. Then, the screen returns to the sewing screen.

When CANCEL button  **F** is pressed, the screen returns to the sewing screen while remaining the feeding frame at the current position. In such a case, it is possible to re-start sewing from the midpoint of confirmation procedure by depressing the pedal switch.

2) Selecting the travel method when proceeding stitching

Other than the one-stitch forward/backward method, the feeding frame travel method during stitch proceeding can be selected the following ones.

The travel method can be changed over in sequence by pressing CHANGE OVER button  **G**.

Travel method	Sewing screen
  One-stitch forward / backward button The feeding frame travels by stitch.	One-stitch forward / backward button The feeding frame travels by stitch.
  Element forward / backward button The feeding frame travels to the start position of elements.	Element forward / backward button The feeding frame travels to the start position of elements.
  Jump forward / backward button The feeding frame travels to the start position and to the end position of jump in turn.	Jump forward / backward button The feeding frame travels to the start position and to the end position of jump in turn.
  Mechanical control command forward / backward button The feeding frame travels to the beginning or end of a pattern.	Mechanical control command forward / backward button The feeding frame travels to the beginning or end of a pattern.
  Start / end position forward / backward button The feeding frame travels by mechanical control command.	Start / end position forward / backward button The feeding frame travels by mechanical control command.

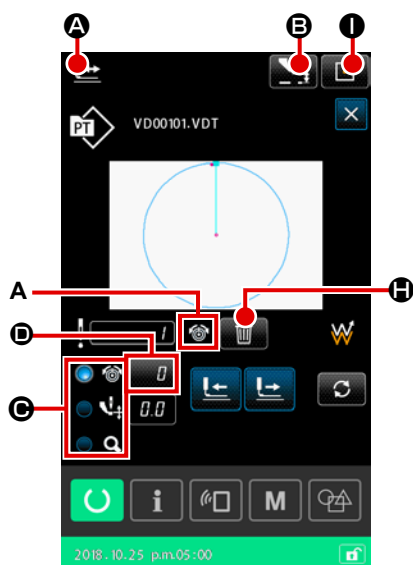
2-4-6. How to correct the needle entry point

For the pattern being selected, the thread tension and the intermediate presser height can be changed. When the thread tension and the intermediate presser height are changed, "*" (asterisk) mark is attached to the pattern type display.

→ Refer to "II-2-4-9. Display of the flag during the change procedure" p.58.





In the case of moving the feed forward/backward for such a purpose as to confirmation of needle, the sewing machine will not run unless the feeding frame is lowered. Use the sewing machine after lowering the feeding frame by depressing the pedal switch.




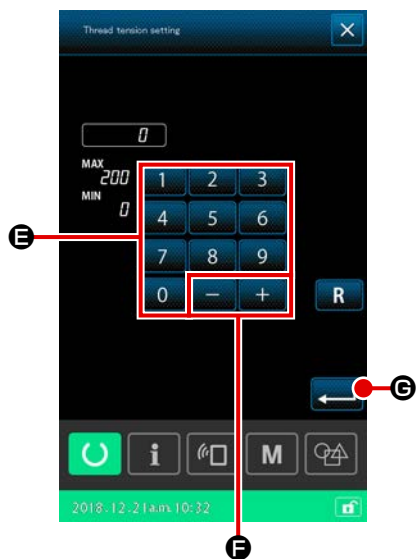
1) How to edit the thread tension

① Displaying the pattern shape confirmation screen

Press PATTERN SHAPE CONFIRMATION button  **A** on the sewing screen to display the pattern shape confirmation screen. When INTERMEDIATE PRESSER HEIGHT SETTING button  **B** is pressed, the intermediate presser is lifted and lowered.


② Changing over to the thread tension mode




Select the thread tension mode with RADIO button  **C**. Absolute value of thread tension (reference value of the thread tension + increased/decreased value) is displayed on thread tension **D**.




③ Editing the thread tension




Lower the feeding frame. Proceed stitching.

When SETTING button  **D** is pressed, the thread tension increase/decrease value input screen is displayed.

Enter a desired value on this screen with numeric keypad  to  **E** and +/- button  **F**.


When ENTER button  **G** is pressed, the thread tension increase/decrease value command is inserted to the current needle position and the data is confirmed.

④ Deleting the command

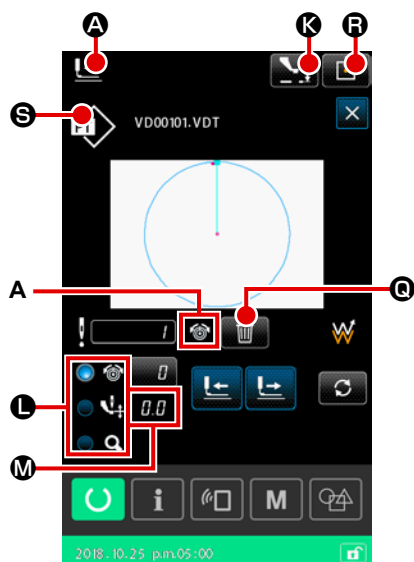
In the case there is a thread tension increase/decrease value command at the needle entry point when proceeding stitching, COMMAND DELETE button  **H** will be displayed. The command displayed in **(A)** is deleted by pressing COMMAND DELETE button  **H** and pressing ENTER button  **J** on the confirmation screen.





⑤ Finishing editing of the thread tension

When FEEDING FRAME INITIAL POSITION button  **I** is pressed, the feeding frame travels to the sewing start position and goes up. Then, the screen returns to the sewing screen.


2) How to edit the intermediate presser height



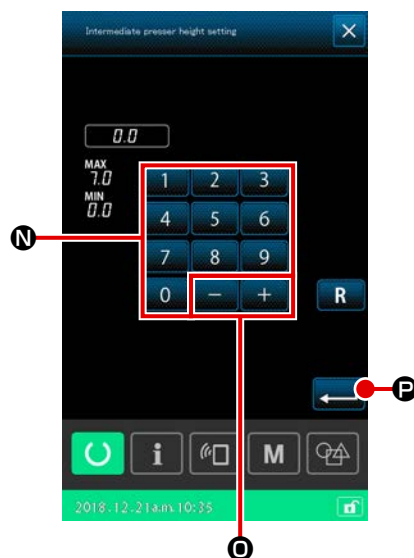
① Displaying the pattern shape confirmation screen

Press PATTERN SHAPE CONFIRMATION button  (A) on the sewing screen to display the pattern shape confirmation screen. When INTERMEDIATE PRESER HEIGHT SETTING button  (K) is pressed, the intermediate presser is lifted and lowered.

② Changing over to the intermediate presser mode


Select the intermediate presser mode with RADIO button  (L).





The absolute value (reference value of the intermediate presser height + increase/decrease value) of the intermediate presser height is displayed on intermediate presser height (M).




③ Editing the intermediate presser height




Lower the feeding frame. Proceed stitching.

When SETTING button  (M) is pressed, the intermediate presser height increase/decrease value input screen is displayed.


Enter a desired value on this screen with numeric keypad  (N) to  (N) and +/- button   (O).

When ENTER button  (P) is pressed, the intermediate presser height increase/decrease value command is inserted to the current needle position and the data is confirmed.

④ Deleting the command

In the case there is a thread tension increase/decrease value command at the needle entry point when proceeding stitching, COMMAND DELETE button  (Q) will be displayed. The command displayed in (A) is deleted by pressing COMMAND DELETE button  (Q) and pressing ENTER button  (T) on the confirmation screen.

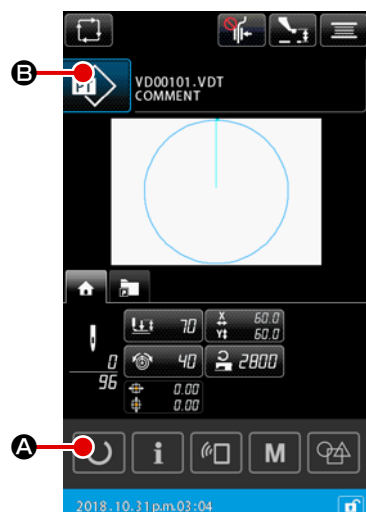
⑤ Finishing editing of the intermediate presser height

When FEEDING FRAME INITIAL POSITION button  (R) is pressed, the feeding frame travels to the sewing start position. Then, the screen returns to the sewing screen.




2-4-7. How to select a sewing shape

Select the pattern you want to sew.



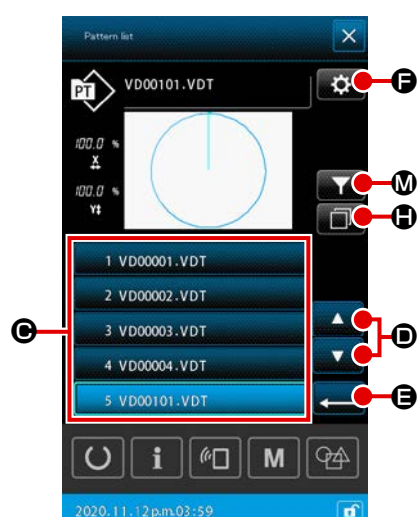
1) Basic operation

① Displaying the pattern setting screen


Only on the pattern setting screen, the sewing shape can be selected. On the sewing screen, press READY button  **A** to display the pattern setting screen.


② Displaying the pattern list screen

When SEWING SHAPE button  **B** is pressed, the pattern list screen (LIST) is displayed.




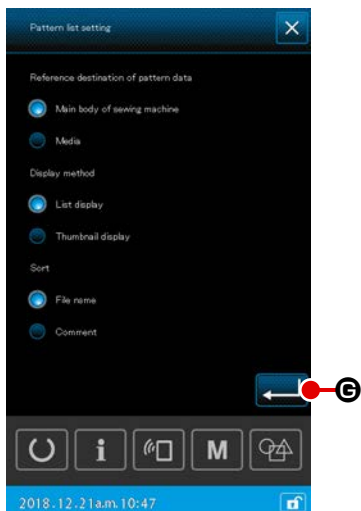
③ Selecting a sewing shape

Select the sewing shape by pressing SEWING SHAPE SELECTION button  **C**.

When UP/DOWN SCROLL button  **D** is pressed, the page of the pattern list screen is changed over correspondingly.

④ Confirming the sewing shape

When ENTER button  **E** is pressed, the sewing shape is confirmed. Then, the screen returns to the pattern setting screen.



2) Selecting a medium pattern


① Inserting the medium

Insert the medium into the sewing machine while the pattern setting screen is displayed.

Press SEWING SHAPE button  **B** to display the pattern list screen.

② Setting the reference destination to the medium

When SETTING button  **F** on the pattern list screen is pressed, the pattern list setting screen is displayed.

Change the reference destination from the main body of sewing machine to the medium. When ENTER button  **G** is pressed, the screen returns to the pattern list screen and the medium patterns are displayed.



In the case of selecting a medium pattern, only the medium patterns with the file name consisting of 12 alphanumeric characters (at the maximum) are displayed on the pattern list screen. If the number of characters of the file exceeds 12 or a character that is not alphabet or numeric figure is used for the file name, those patterns will not be displayed on the pattern list screen. In such a case, re-name the relevant file on the PC in advance.




3) Copying the pattern


① Selecting a copy source pattern

Select a pattern you want to use as the source of copy on the pattern list screen.

② Setting the copy destination file name

When COPY button  **H** is pressed, the copy destination file name input screen is displayed. Enter the copy-destination file name.

③ Executing copy

Press ENTER button  **I** is pressed on the copy destination file name input screen, the copy source pattern is copied to the copy destination file name.

④ Canceling copy

When CANCEL button  **J** is pressed, copy is canceled. Then, the screen returns to the pattern list screen.



4) Deleting the pattern


① Selecting the pattern you want to delete

Select the pattern you want to delete on the pattern list screen.


② Deleting the pattern

Press the Pattern delete button to display the deletion confirmation screen.

③ Executing deletion

Press Execute button  **K** on the deletion confirmation screen to delete the pattern.

④ Cancelling deletion

When you press Cancel button  **L**, deletion of the pattern is canceled and the screen is restored to the pattern list screen.



5) Narrowing down


Only the patterns, from among the saved sewing patterns, that contain the characters entered for their file names or comments can be displayed.

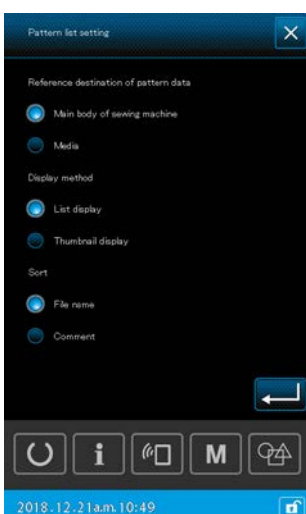
① Displaying the narrow-down screen

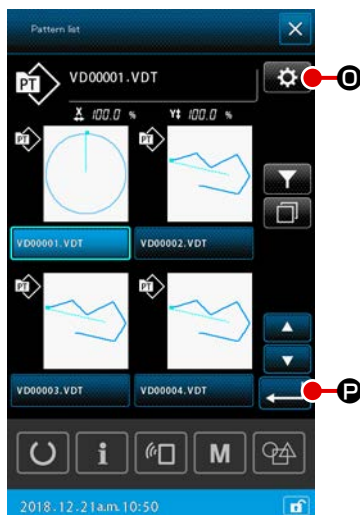
When NARROW DOWN button  **M** is pressed on the pattern list screen, the narrow-down screen is displayed.

② Setting the narrow-down condition

Set the narrow-down conditions such as the type of pattern, file name and comment.

When ENTER button  **N** is pressed, only the patterns that satisfy the narrow-down conditions you have set are displayed on the pattern list screen.







6) Changing over to the thumbnail display

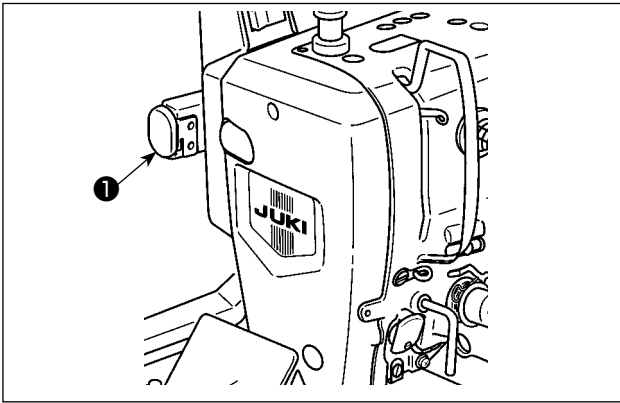
It is possible to change the display style of the pattern list screen to the thumbnail display style.

① Setting the thumbnail display

When SETTING button  **O** on the pattern list screen is pressed, the pattern list setting screen is displayed.

Change the display style from the list display to the thumbnail display. When ENTER button  **P** is pressed, the pattern list screen (THUMBNAIL) is displayed.

2-4-8. How to use temporary stop




The sewing machine can be stopped by pressing the temporary stop switch ❶ during sewing. At this time, the error screen "E050: Temporary stop error" is displayed to inform that the stop switch has been pressed.

(1) To continue performing sewing from some point in sewing



❶ Release the error


Press RESET button  A to release the error. When this error is reset, the thread trimming screen is displayed.

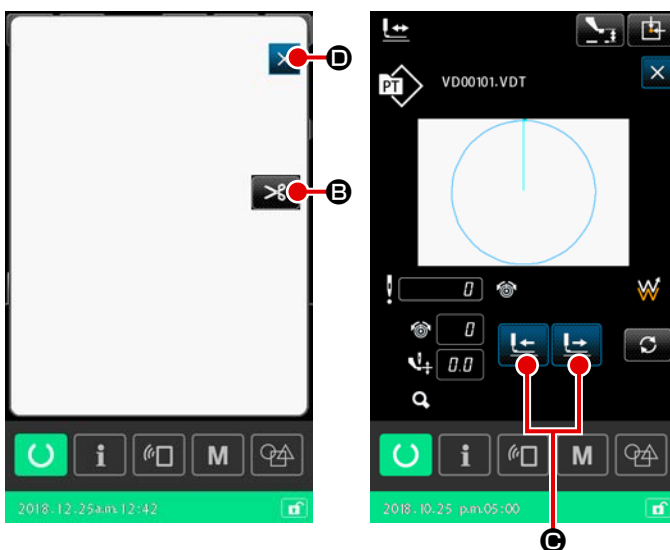
❷ Perform thread trimming

Press THREAD TRIM button  B to perform thread trimming.


When thread trimming is carried out, the sewing shape confirmation screen is displayed.

* In the case the memory switch "U097: Temporary stop/thread trimming operation" is set to the automatic thread trimming, the sewing machine will automatically carry out thread trimming and the THREAD TRIMMING button will not be displayed.

* If you press close button  D on the thread trimming screen, the shape confirmation screen will be displayed without performing thread trimming.



❸ Adjust the presser to the re-sewing position

Press FEED FORWARD/BACKWARD button  C to move the feeding frame to the re-sewing position.



If you press the Feed-forward / -backward button without performing thread trimming, the needle breakage can occur. When you press the Thread trimming button, the sewing machine performs thread trimming.


❹ Re-start the sewing

When the pedal switch is depressed, the sewing machine re-starts sewing.

(2) To perform re-sewing from the start



① Release the error

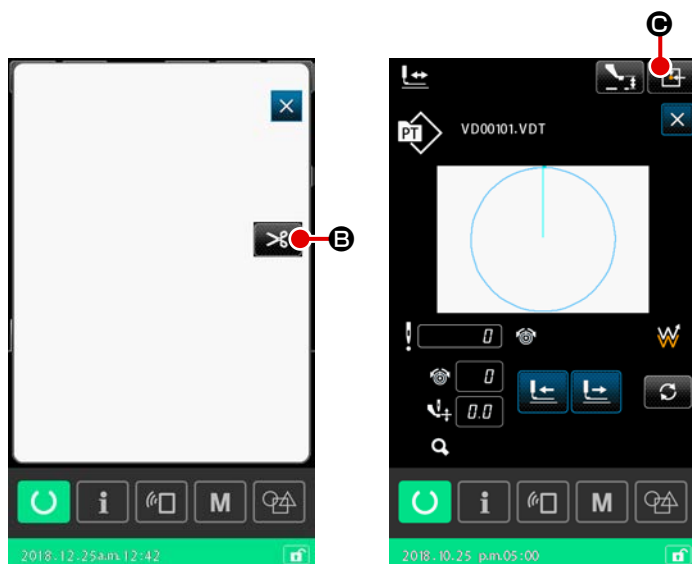
Press RESET button  **A** to release the error.
When the error is reset, the thread trimming screen is displayed.

② Perform thread trimming


Press THREAD TRIM button  **B** to perform thread trimming.

When thread trimming is carried out, the sewing shape confirmation screen is displayed.

- * In the case automatic thread trimming is selected with the memory switch "U097: Temporary stop / Thread trimming operation", the sewing machine automatically performs thread trimming without displaying the thread trimming screen.
- * If you press the Close button on the thread trimming screen, the sewing machine will not perform thread trimming but the shape confirmation screen will be displayed.



③ Returning to the sewing start position

When FEEDING FRAME INITIAL POSITION button  **C** is pressed, the sewing shape confirmation screen is closed and the sewing screen is displayed. At this time, the feeding frame returns to the sewing start position.



If you press the Feeding frame initial position button without performing thread trimming, the needle breakage can occur. When you press the Thread trimming button, the sewing machine performs thread trimming.


④ Perform again the sewing work from the start


When the pedal is depressed, sewing starts again.

2-4-9. Display of the flag during the change procedure

If the thread tension command or intermediate presser height increase/decrease value command for the needle entry point in a user pattern or medium pattern is edited, it will be regarded as a temporary change and will not be reflected to the original pattern. In this case, "*" (asterisk) mark is attached to the pattern type display indicating that a change has been made.

If you try to select another pattern while the pattern type display is attached with "*" mark, "M523: Changed content saving confirmation screen" will be displayed.

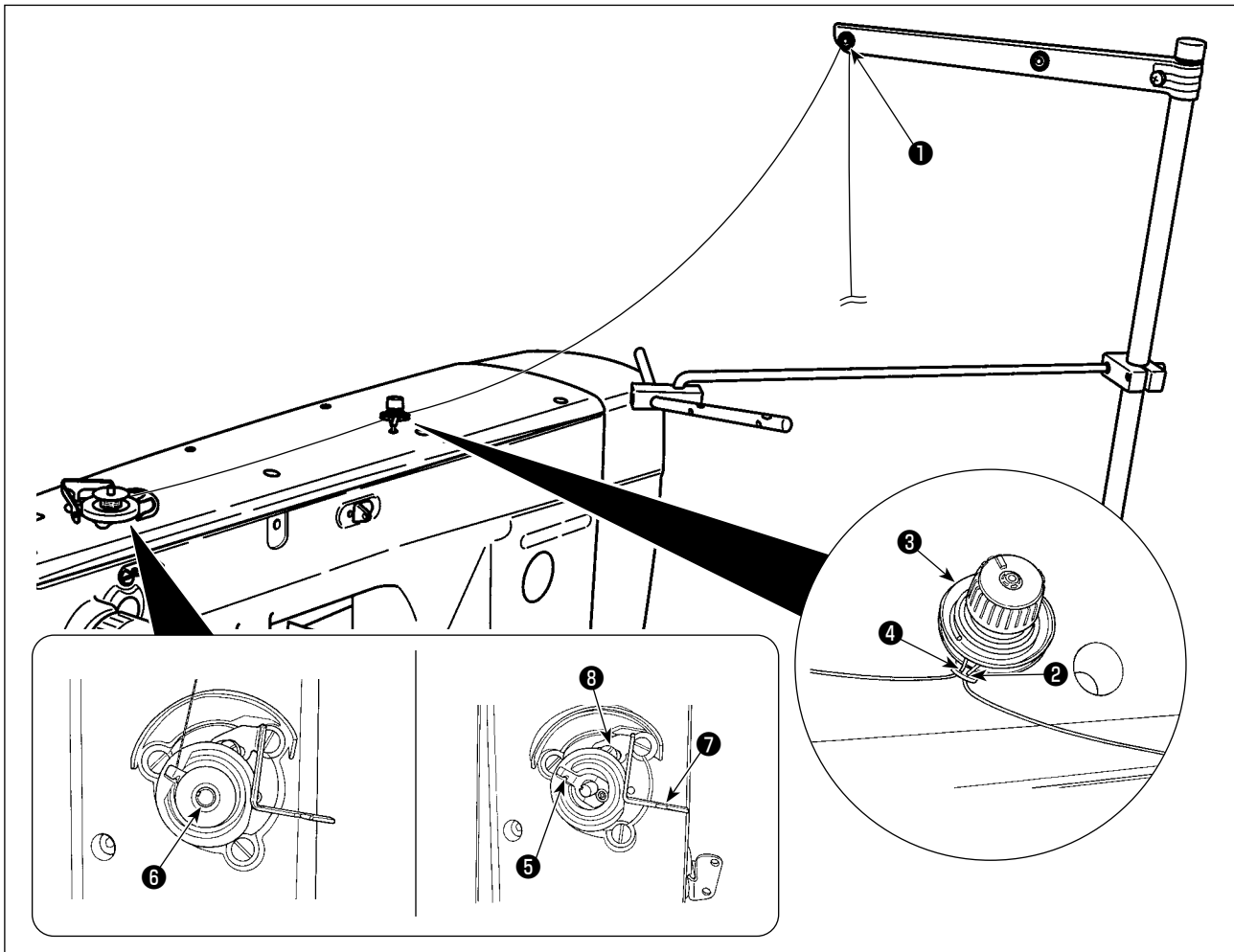
When ENTER button  is pressed, the changed content is cancelled or the newly selected pattern is displayed after saving the changed content.

When CANCEL button  is pressed, changeover to the newly selected pattern is cancelled. In this case, the screen returns to the previous screen.

2-4-10. How to wind a bobbin on the sewing machine head

In the case of using the AW-3 device with your sewing machine, refer to ["II-2-9. How to use the AW-3"](#) p.104.

(1) When performing winding bobbin thread while performing sewing



- 1) Pass the thread in the order of ❶ to ❹ .
- 2) Insert the thread fully to reach the root of bobbin thread clamp ❺ . Then, trim the thread. (The thread end is retained.)
- 3) Place a bobbin on bobbin winder shaft ❻ .
- 4) Push down bobbin winder lever ❼ in the direction of the arrow.
- 5) When the sewing machine starts, the bobbin rotate and thread is automatically wound on it.
- 6) Upon completion of winding of the bobbin, bobbin winder lever ❼ automatically comes off and stops.



1. Bobbin thread winding amount can be adjusted by loosening setscrew ❸ . Bobbin thread winding amount is increased by moving bobbin winder lever ❼ up.
2. If the thread comes off the thread tension controller, wind the thread on the intermediate thread guide by one turn.




1. This is the bobbin winding device that is operated with a single push of the bobbin winder lever.
When the bobbin winding operation is completed, bobbin thread clamp ❺ automatically returns to its initial position
2. If you want to terminate winding of the bobbin before it is completed, turn the hand-wheel to return bobbin thread clamp ❺ to its initial position while slightly lifting bobbin winder lever ❼ .
3. If the thread is not fully inserted to reach the root of bobbin thread clamp, the thread may slip off at the beginning of bobbin winding operation.

(2) When performing winding bobbin thread only




① Display the bobbin winding screen

When BOBBIN WINDER button  **A** is pressed on the pattern setting screen, the feeding frame comes down. Then, the bobbin winding screen is displayed.

② Start bobbin winding

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

③ Stop the sewing machine


When CLOSE button  **B** is pressed, the sewing machine stops. Then, the screen returns to the pattern setting screen.

When the start pedal is depressed again during winding of the bobbin, the sewing machine stops while remaining in the bobbin winding mode.

When the start pedal is depressed again, the sewing machine re-starts winding of the bobbin. Use this function when you want to wind two or more bobbins.

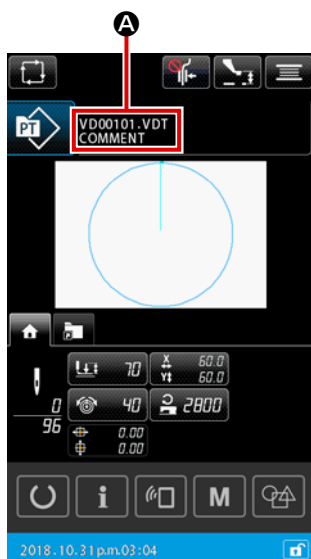


The sewing machine cannot be placed in the bobbin winding mode immediately after turning the power ON.

Select a pattern once. Then, press READY button  **C to display the sewing screen. In this state, the sewing machine can be placed in the bobbin winding mode.**


2-4-11. How to edit characters

Characters used in the file name and comment information of the sewing data stored in the sewing machine can be edited.




1) Basic operation

① Displaying the character edit screen

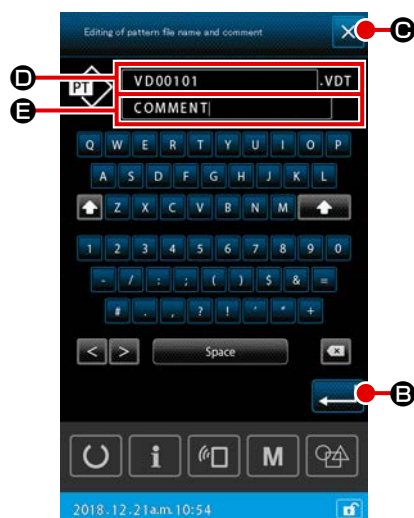
When CHARACTER EDIT button  **A** is pressed on the pattern setting screen, the character edit screen is displayed.

Vector data on the file name and comment information registered in cycle patterns cannot be edited.


Caution When CHARACTER EDIT button  **A** is pressed, the disable buzzer sounds and the character editing operation is rejected.

② Selecting the character string to edit and carrying out editing of characters


Press any point in the frame corresponding to the file name **D** or comment information **E** you want to edit.



③ Confirming the edited character string

When ENTER button  **B** is pressed, the edited character string is confirmed. Then, the screen returns to the previous screen.

④ Cancelling the edited character string

When CLOSE button  **C** is pressed, the edited character string is discarded. Then, the screen returns to the previous screen.

2) Restriction on input of edit of characters

The following restrictions are applied to editing of character strings.

- * In the file name, the case is ignored.
- * In the case of reading the sewing data from the USB thumb drive, the files that are not relevant to the restriction on input are not displayed in the pattern list.

	User pattern	Cycle pattern
File name (alphanumeric characters)	12 characters + (.VDT)	12 characters + (.CSD)
Comment (alphanumeric characters and symbols)	255 characters	14 characters

2-4-12. Setting of the skip of sewing data

"Sew/not sew" can be set to the pattern consisting of two or more elements that are divided with thread trimming. In the case that two or more materials are used for sewing one piece of pattern data but a part of materials lacks, use this function to sew the lacked material.




This function can be set to "enable/disable" with the memory switch "U407: Enable/disable of sewing data skip setting button". When the function is enabled,

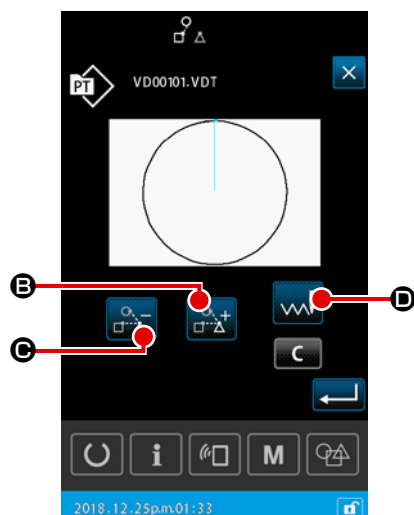
SEWING DATA Botón de AJUSTE DE SALTOS 

A is displayed on the setting screen/sewing screen.



1) Basic operation

① Displaying the sewing data skip setting screen


Set the memory switch "U407" to "enable". Press SEWING DATA Botón de AJUSTE DE SALTOS  **A** on the setting screen/sewing screen to display the sewing data skip setting screen.



② Selecting an element

Move the relevant element by pressing ELEMENT FORWARD button  **B** or ELEMENT BACKWARD button  **C**.

③ Selecting "sew/not sew"

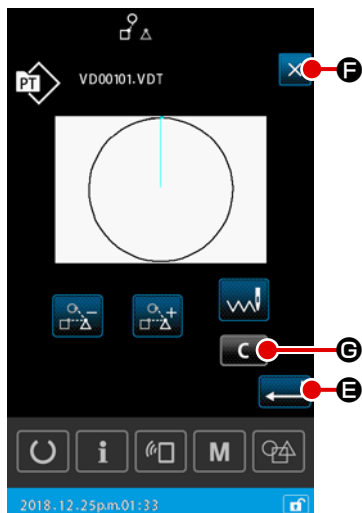
When SKIP CHANGEOVER button  **D** is pressed, "sew/not sew" of the selected element can be selected




: Sew




: Not sew




④ **Confirming the sewing data skip setting**

When ENTER button  **E** is pressed, the sewing data skip setting is saved. Then, the screen returns to the pattern setting screen or the sewing screen.

⑤ **Cancelling the sewing data skip setting**

When CLOSE button  **F** is pressed, the sewing data skip setting is discarded. Then, the screen returns to the pattern setting screen or the sewing screen.

2) **To clear the sewing data skip setting in whole**

When CLEAR button  **G** is pressed on the sewing data skip setting screen, all sewing data are set to "sew".

2-4-13. How to correct the pattern position (Position correction function)

The position correction function can be acquired the correction value by teaching the reference position of the object causing when the pattern data and the material are shifted due to the error of the presser foot and the unit in use.

1) Correction unit for the correction of pattern position

The correction value can be set on the device-by-device, pattern-by-pattern or unit-by-unit basis according to the cause for correction.

Correction unit	Specification of reference position	Storage of correction values
In the unit of device	Arbitrary coordinate	Device parameter
In the unit of pattern	Arbitrary coordinate of vector data	User pattern
Unit of cycle step	Arbitrary coordinate of vector data	Cycle sewing data

2) Relation between the number of reference positions and the correction logic

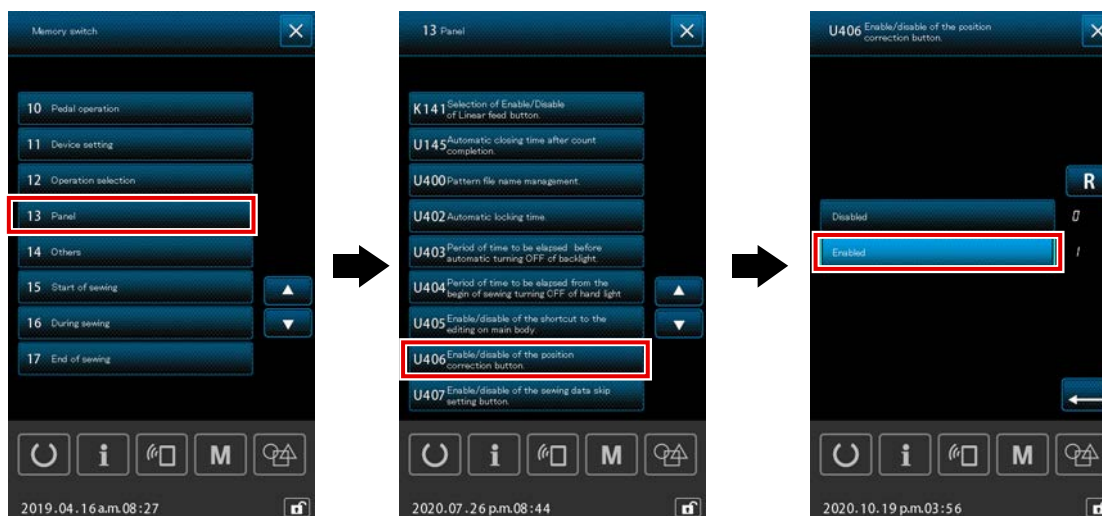
The reference position can be set to one or more arbitrary coordinate(s).

The object of correction procedure differs according to the set number of reference positions.

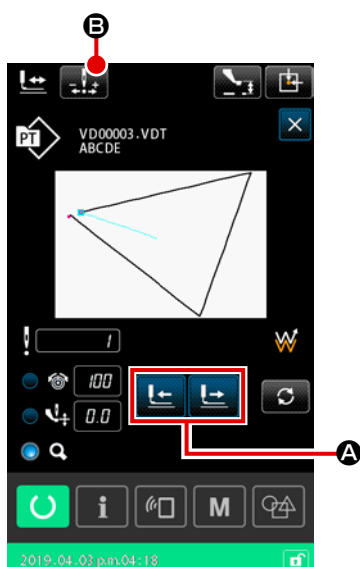
Correction procedure	Description	Number of reference positions
Correction of position	The entire position of pattern is moved in parallel by the correction amount.	One or more
Correction of inclination	Inclination of the coordinate system is corrected	Two or more
Correction of pitch	Scale in X and Y directions are respectively corrected	Two or more




(1) How to correct the position on the pattern-by-pattern basis / cycle-by-cycle basis

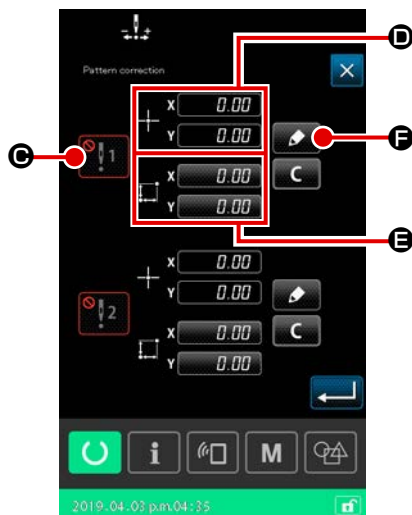
For the correction of position on a pattern-by-pattern / cycle-by-cycle step basis, the correction amount of position can be set with reference to the coordinates of an arbitrary needle entry point of the selected pattern data. Setting can be carried out on the shape confirmation screen.




- * To carry out the correction of position on the pattern-by-pattern basis / cycle-by-cycle basis, set the memory switch [U406: Enable/disable of the position correction button] to [Enable].



- ① **Displaying the shape confirmation screen**
Change the current screen over to the sewing screen. Press  to display the shape confirmation screen.
Refer to **"II-2-4-5. How to check the sewing pattern shape"** p.49.
- ② **Moving the needle entry point to the one that is used as the reference position**
Operate the presser foot pedal to lower the feeding frame.
Then, move the needle entry point to the one you want to use as the reference position with   **A**.



③ Displaying the pattern position correction screen

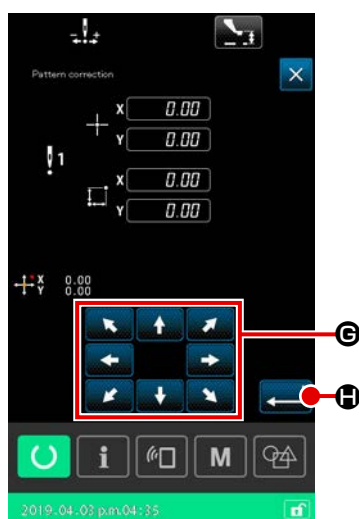
After the needle entry point you want to use as the reference position is reached, press automatic correction button  **B** to display the pattern position correction screen.

For the pattern position correction, as many as two points can be designated as the reference position according to the intended use.


If you want to set two reference points, it is necessary to set them so that each of the reference points has different coordinates.

Items to be set are as described below.

	Setting item for correcting the position
C	Enable/disable of the correction value
D	Coordinates of the reference position
E	Correction amount for the reference-position coordinates




④ Setting coordinates of the reference position **D**

When teaching button  **F** is pressed, coordinates of the current needle entry point are set as coordinates of the reference position, and the position correction teaching screen is displayed.


At this time, coordinates of the current needle entry point are set as coordinates of the reference position.

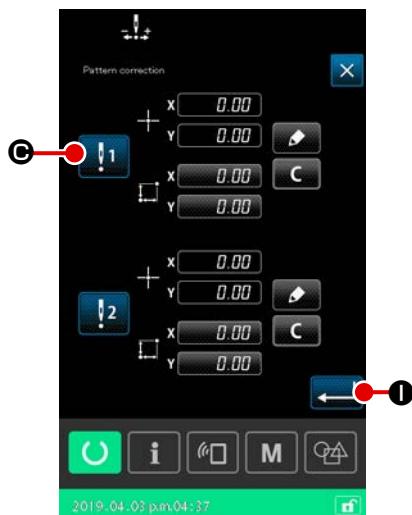
⑤ Teaching correction amount **E**

Input a correction amount for the reference position.

When move button  **G** is pressed, the presser foot travels from the reference-position coordinates, and the travel amount is displayed as the correction amount.


⑥ Confirming the correction amount

When enter button  **H** is pressed, the reference-position coordinates and the correction amount are confirmed, and the screen returns to the pattern position correction screen.



⑦ Setting enable/disable of the reference position correction

In this step of procedure, enable/disable of the position correction that has been set in the previous procedure is set.

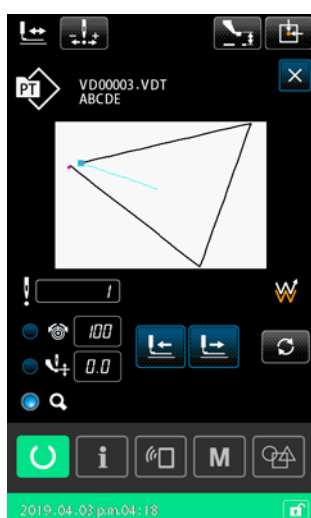
The enable/disable status is changed over by pressing enable/disable changeover button .

[In the case the reference position correction is set to enable ]



The correction amount for the reference position is applied.
The reference position is corrected according to the effective number of reference positions.

[In the case the reference position correction is set to disable ]

The correction amount for the reference position is not applied.



⑧ Confirming enable/disable of the reference position correction

When enter button   is pressed, enable/disable of the reference position correction is confirmed, and the screen returns to the shape confirmation screen.

(2) How to correct the position on the device-by-device basis

For the correction of position on the device-by-device basis, the position correction amount can be set with reference to arbitrary coordinates. The correction of position can be set on the list screen.



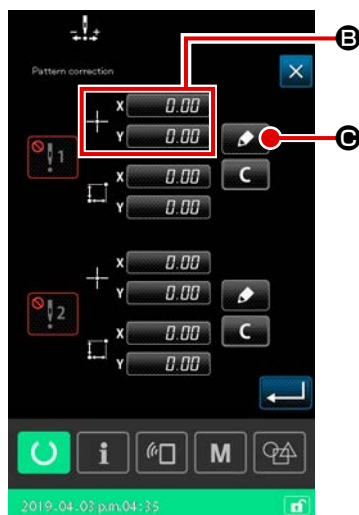
① Displaying the list screen

Display the list (maintenance personnel level) screen by keeping M button **M** held pressed for three seconds on the setting screen.

When **21 Pattern correction** **A** is selected, the device-by-device pattern position correction screen is displayed.



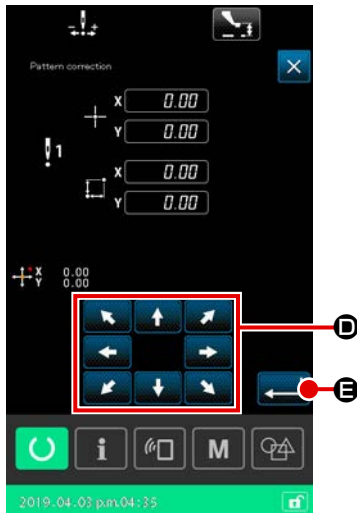
1. Immediately after turning the power ON, the "pattern correction" function cannot be selected. It is necessary to select a pattern, and press the ready key to display the sewing screen. Then, the "pattern correction" function is enabled.
2. If the presser foot is lifted to its upper position when the "pattern correction" function is selected, the presser foot will be brought to its lower position. It is therefore necessary to take care not to allow your fingers to be caught under the presser foot.




② Setting coordinates of the reference position


When reference position setting button **B** is pressed, the numeric value input screen is displayed.

Enter coordinates of the reference position of the device by means of the numeric keypad.



③ Teaching correction amount


When teaching button  **Ⓢ** is pressed, the position correction teaching screen is displayed.

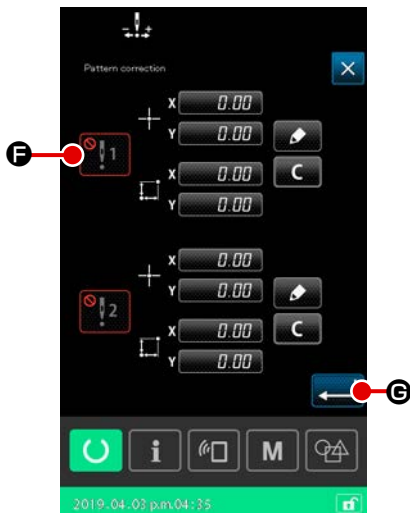
When move button  **Ⓛ** is pressed, the presser foot travels from the reference-position coordinates, and the travel amount is displayed as the correction amount.



When teaching button  **Ⓢ** is pressed, the presser foot travels to the reference-position coordinates. Take care of this operation of the presser foot.


④ Confirming the correction amount

When enter button  **Ⓡ** is pressed, the correction amount is confirmed, and the screen returns to the pattern position correction screen.



⑤ Setting enable/disable **Ⓢ** of the reference position correction

In this step of procedure, enable/disable of the position correction that has been set in the previous procedure is set.

The enable/disable status is changed over by pressing enable/disable changeover button  **Ⓢ**.

[In the case the reference position correction is set to enable ]


The correction amount for the reference position of the device is applied.

The reference position is corrected according to the number of effective reference positions.

[In the case the reference position correction is set to disable ]

The correction amount for the reference position of the device is not applied.

⑥ Confirming enable/disable **Ⓢ** of the reference position correction

When enter button  **Ⓡ** is pressed, enable/disable of the reference-position correction is confirmed, and the screen returns to the list (maintenance personnel level) screen.

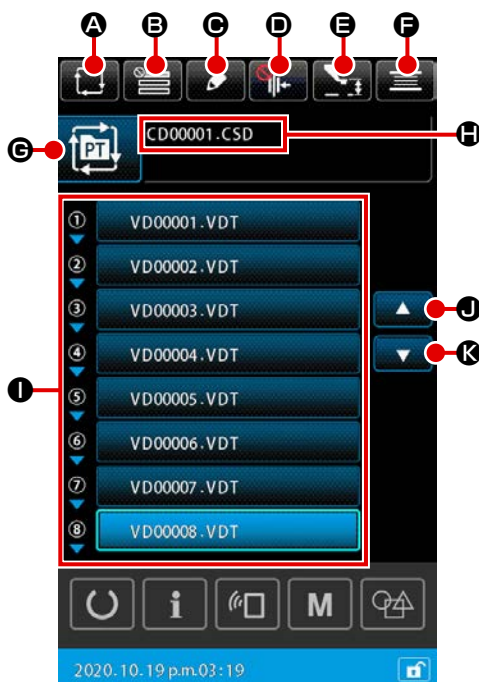
2-5. LCD section when selecting the cycle pattern





This sewing machine is able to combine two or more pattern data and sew them in sequence.



As many as 30 patterns can be registered in one cycle pattern. Use this function when you want to sew several different sewing shapes on a sewn product.

In addition, as many as 20 cycle pattern can be registered. Create a new cycle pattern or copy the existing one depending on your needs.

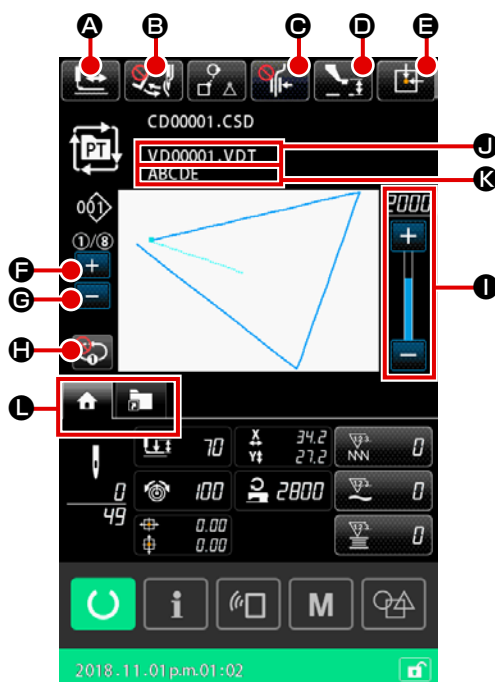
2-5-1. Cycle pattern setting screen









	Button and display	Description
A	NEW CYCLE PATTERN CREATION button	When this button is pressed, the new cycle pattern creation screen is displayed. → Refer to "II-2-5-3. How to create a new cycle pattern" p.73.
B	SKIP SETTING button	When this button is pressed, the cycle step skip setting screen is displayed. → Refer to "II-2-5-5. How to set skipping of a cycle step(s)" p.77.
C	STEP EDIT button	When this button is pressed, the cycle pattern step edit screen is displayed. Carry out insertion and deletion of a step(s). → Refer to "II-2-5-4. How to edit steps of the cycle pattern" p.75.
D	THREAD CLAMP button	Selecting enable / disable of the thread clamp device and enable of the bird's nest preventing device. <div style="display: flex; align-items: center;">  : Both the thread clamp device and bird's nest reducing devices are disabled. </div> <div style="display: flex; align-items: center;">  : Thread clamp effective </div> <div style="display: flex; align-items: center;">  : Bird's nest reducing device is enabled. </div> <div style="display: flex; align-items: center;">  : Thread clamp and bird's nest reduction functions are enabled. </div>

	Button and display	Description
Ⓔ	INTERMEDIATE PRESSER HEIGHT SETTING button	When this button is pressed, the intermediate presser is lowered and the intermediate presser height setting screen is displayed. → Refer to "II-2-4-4. How to change the parameter" p.47.
Ⓕ	BOBBIN WINDER button	When this button is pressed, the bobbin winding screen is displayed. On this screen, winding of a bobbin can be carried out. → Refer to "II-2-4-10. How to wind a bobbin on the sewing machine head" p.59.
Ⓖ	SEWING SHAPE SELECTION button	The selected pattern type is displayed on the button.  : Users' pattern  : Media pattern When this button is pressed, the pattern list screen is displayed. On this screen, selection of a pattern can be carried out. → Refer to "II-2-4-7. How to select a sewing shape" p.53.
Ⓗ	CHARACTER EDIT button	File name and comment of the selected pattern are displayed on the button. When this button is pressed, the character edit screen is displayed.
Ⓘ	PATTERN SELECTION button	When this button is pressed, the pattern selection screen is displayed. On this screen, a pattern(s) of the registered step(s) can be selected. → Refer to "II-2-4-7. How to select a sewing shape" p.53.
Ⓙ	UP SCROLL button	Switch the displayed page to the previous page.
Ⓚ	DOWN SCROLL button	Switch the displayed page to the next page.

2-5-2. Sewing screen



	Button and display	Description
A	SHAPE CONFIRMATION button	When this button is pressed, the shape confirmation screen is displayed. On this screen, confirmation of the sewing shape can be carried out. → Refer to "II-2-4-5. How to check the sewing pattern shape" p.49.
B	WIPER CHANGE OVER button	This button is used for selecting enable / disable of the wiper output.  : Wiper output is disabled  : Wiper output is enabled
C	THREAD CLAMP button	Selecting enable / disable of the thread clamp device and enable of the bird's nest preventing device.  : Both the thread clamp device and bird's nest reducing devices are disabled.  : Thread clamp effective  : Bird's nest reducing device is enabled.  : Thread clamp and bird's nest reduction functions are enabled.
D	INTERMEDIATE PRESSER HEIGHT SETTING button	When this button is pressed, the intermediate presser is lowered and the intermediate presser height setting screen is displayed. → Refer to "II-2-4-4. How to change the parameter" p.47.
E	FEEDING FRAME INITIAL POSITION button	When this button is pressed while the sewing machine temporarily stops sewing, the feeding frame is returned to the start of sewing and is lifted.
F	CURRENT STEP CHANGE OVER button (+)	Step to be sewn can be proceeded to the next one with this button.
G	CURRENT STEP CHANGE OVER button (-)	Step to be sewn can be returned to the previous one with this button.


	Button and display	Description
H	1-STEP REPEAT button	Enable/disable of the 1-step repeat is selected with this button When the 1-step repeat is set to "enable", the current step can be sewn in repetition even when sewing of the current step is completed.
I	SPEED variable resistor	Number of rotations of the sewing machine can be changed.
J	File name display	File name of the selected pattern is displayed.
K	Comment display	Comment for the selected pattern is displayed.
L	MULTIFUNCTION TAB SELECTION button	Tab display can be changed over on a function-by-function basis with this button. → Refer to " II-2-4-3. Multifunction tab display " p.42.

2-5-3. How to create a new cycle pattern

A new cycle pattern is created.



① Displaying the new cycle pattern creation screen


When the NEW CYCLE PATTERN CREATION button  A is pressed on the pattern setting screen or the cycle pattern setting screen, the new cycle pattern creation screen is displayed.

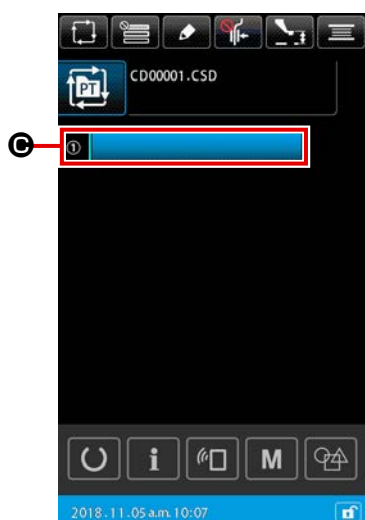


② Creating a new file


Enter the file name of a new cycle pattern you want to create.

→ Refer to "[II-2-4-11. How to edit characters](#)" p.61.


When ENTER button  B is pressed, the cycle pattern setting screen is displayed.

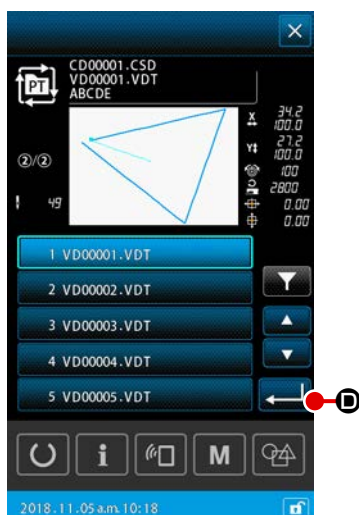


③ Registering the pattern in a step

When PATTERN SELECTION button  C is pressed, the pattern selection screen is displayed.

Select the pattern you want to register, and press ENTER

 D to register it.



④ Repeating the step ③ by the number of steps to be registered

When the registration of the 1st step is completed, PATTERN SELECTION button for the 2nd step is displayed.

Repeat the step ③ by the number of steps you want to register.

2-5-4. How to edit steps of the cycle pattern

Insertion / changeover / deletion of the registered steps of a cycle pattern can be carried out.



1) Basic operation

① Displaying the cycle step edit screen

When STEP EDIT button  A is pressed on the cycle pattern setting screen, the cycle step edit screen is displayed.

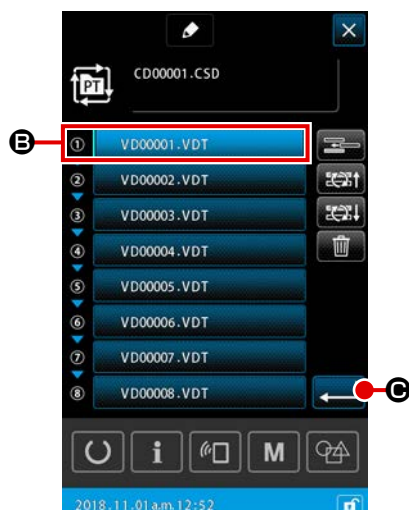
② Editing the step(s) of a cycle sewing pattern

When PATTERN SELECTION button  VD00001.VDT


B is pressed, the pattern becomes the object of editing.

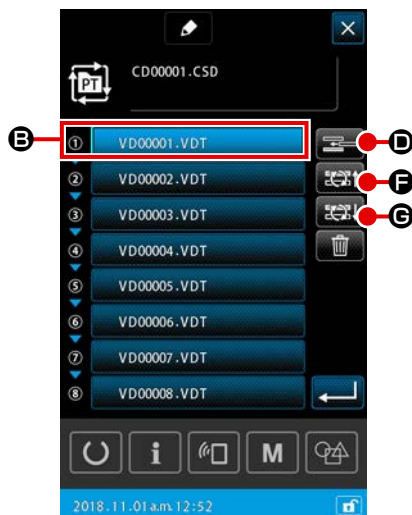
Refer to the following for the step editing procedure:

- "2) Inserting a step" p.76
- "3) Changing over the steps" p.76
- "4) Deleting a step" p.76



③ Confirming the editing of the step(s)

When ENTER button  C is pressed, the edited contents are finalized. Then, the screen returns to the cycle pattern setting screen.



2) Inserting a step


A step is inserted into the position immediately before the pattern that is currently selected with PATTEN SELECTION button

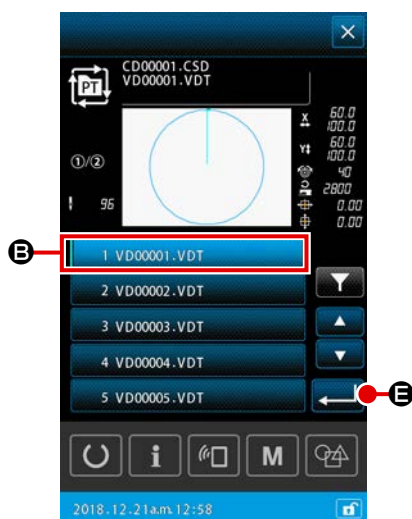


① Selecting a pattern into which a step is inserted


When STEP INSETION button  **D** is pressed on the step edit screen, the pattern selection screen is displayed.

② Inserting a step


Select the pattern into which you want to insert a step, and press ENTER button  **E**. Then, the step is inserted immediately before the currently-selected pattern, and the screen returns to the step edit screen.




3) Changing over the steps

A step in the pattern that is currently selected with PATTEN SELECTION button  **B** is changed over to the previous step or the subsequent step in that pattern.

① Changing over the pattern

When STEP CHANGEOVER (BEFORE) button  **F** is pressed on the step edit screen, the sewing order of the currently-selected pattern and its previous pattern is changed over.

When STEP CHANGEOVER (AFTER) button  **G** is pressed, the sewing order of the currently-selected pattern and its subsequent pattern is changed over.



4) Deleting a step

The pattern that is currently selected with PATTEN SELECTION button is deleted.

① Deleting a pattern

When STEP DELETE button  **H** is pressed on the step edit screen, the currently-selected pattern is deleted from the registered cycle step.


2-5-5. How to set skipping of a cycle step(s)

It is possible to set to skip a desired step(s).

Use this function in the case there is a step(s) that you want to temporarily skip without changing the registered step information for the cycle pattern.



① Displaying the skip setting screen

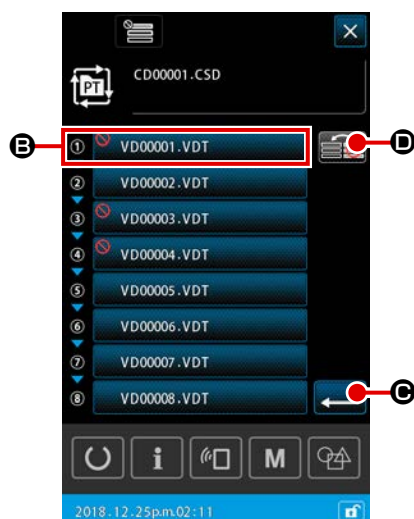
When SKIP SETTING button  **A** on the cycle pattern setting screen is pressed, the skip setting screen is displayed.

② Carrying out the skip setting


When PATTERN SELECTION button **B** is pressed, the prohibition mark is displayed.

The step(s) for which the prohibition mark is displayed is/are skipped when sewing the cycle pattern.

When INVERSION button  **D** is pressed, all skip settings are inverted as "SKIP" to "NOT SKIP".



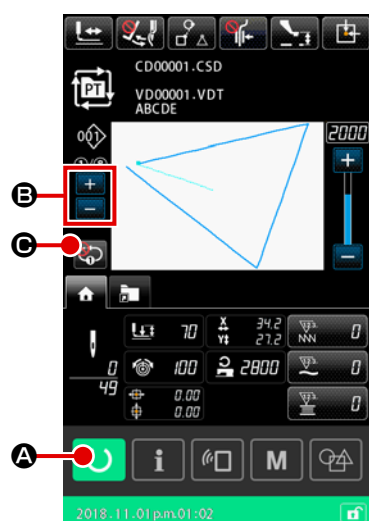
③ Confirming the skip settings

When ENTER button  **C** is pressed, the setting contents are confirmed. Then, the screen returns to the cycle pattern setting screen.

2-5-6. How to sew one step in repetition


It is possible to sew a desired step registered in a cycle pattern in repetition.

Use this function in the case there is a step(s) that you want to temporarily skip without changing the registered step information for the cycle pattern.




① Displaying the cycle sewing screen


Display the cycle pattern screen.

In the case the cycle pattern setting screen is displayed, press READY button  **A** to display the cycle pattern sewing screen.

② Selecting the step to be sewn in repetition

Select the step you want to sew in repetition by pressing CURRENT STEP CHANGEOVER button  **B**.

③ Placing the sewing machine in the 1-step repeat mode

When the repeat is enabled by pressing 1-STEP REPEAT button  **C** on the cycle pattern sewing screen, the step can be sewn in repetition without changing over the step at the end of sewing.


When the repeat is disabled, the sewing machine returns to the normal cycle pattern sewing operation.

2-6. List





1) Basic operation

① Displaying the list screen

When M button  is pressed on the pattern setting screen, the list screen is displayed.

② Exiting the list screen

When CANCEL button  **B** or M button  **A** is pressed on the list screen, the list screen closes the list screen. Then, the screen returns to the pattern setting screen.

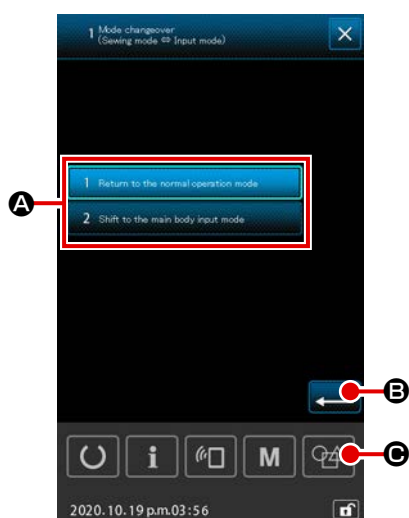
2) Table display list

The below-stated items are shown on the list screen.

No	Name of item	Overview
1	Mode changeover (Normal ⇔ Main-body input)	This item is used for changing over the input mode between the normal mode and the main-body input mode
2	Memory switch	This item is used for setting the memory switch data.
3	Counter setting	This item is used for setting the sewing counter, No. of pcs. counter and bobbin thread counter.
4	Clock setting	This item is used for setting the date and time.
15	Pattern shortcut key registration list	This item is used for registering the pattern shortcut key to a pattern.
16	Multi-function setting	Display / hide of the multi-function tab is set.

2-6-1. Changing over the input mode between the normal mode and the main-body input mode

The input mode can be changed over between the normal mode and the main-body input mode.



① Displaying the mode changeover screen

When "MODE CHANGEOVER (NORMAL ⇔ MAIN-BODY INPUT)" button **A** is selected on the list screen, the mode changeover screen is displayed.

② Confirming the mode

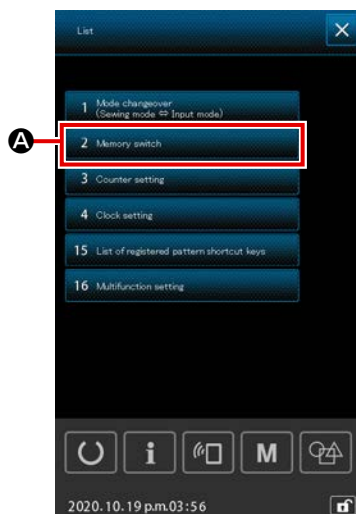
When the desired mode is selected and confirmed by pressing **B**, the current mode is changed over to the confirmed mode at the time the list screen is closed.

* In the case the memory switch "U405: Enable / disable of the shortcut to the main-body editing" is set to "enable", MAIN-BODY INPUT MOVE button **C** is displayed. The input mode can be moved to the main-body input mode by pressing this key.

2-6-2. Memory switch

The memory switch data are the common operation data shared among sewing machines. This data affects all of the sewing patterns commonly.

(1) How to change the memory switch data



① Displaying the memory switch list

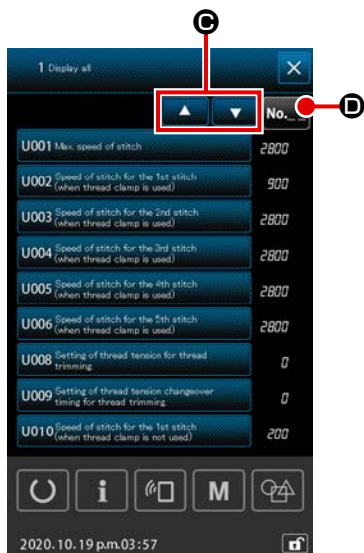
Press **M** on the setting screen to display the list screen.

Select **2 Memory switch** **A** on the list screen to display the memory switch type selection screen.



Select **1 Display all** **B** to display the memory switch list screen.

* If you select any item other than **1 Display all** **B**, only the memory switch items on a type-by-type basis will be displayed.



② Selecting the memory switch you want to edit

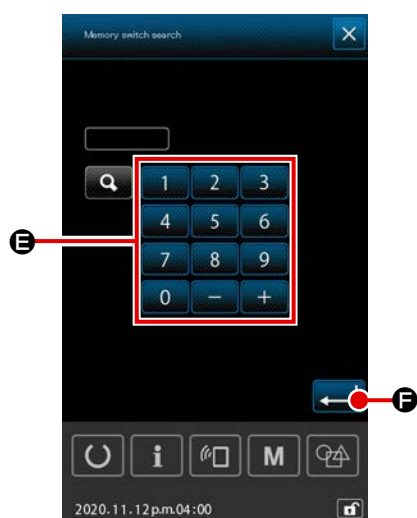
On the memory switch list screen, the number, name and current set value of each item are displayed.

Select the item you want to edit from the memory switch list screen.



Press up and down scroll buttons   to find the item you want to edit.




When you have already known the memory switch number of the item you want to edit, it is recommended to use the memory switch retrieval function to find the target item with ease.

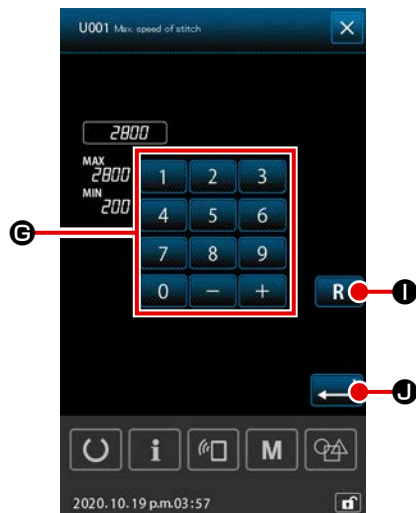
When you select the item you want to edit from the memory switch list screen, the memory switch edit screen is displayed.



[How to use the memory switch retrieval function]

When you press Retrieval button   on the memory switch list screen, the memory switch retrieval screen is displayed.

Enter the memory switch number with the numerical keys and + / - buttons . When you press the Retrieval button, the name of the item corresponding to the memory switch number you have entered is displayed on the right side. If there is no item corresponding to the memory switch number, nothing will be displayed. When you press  , the edit screen for the memory switch number you have entered is displayed.



③ Editing the memory switch data

Two different methods are available to edit the memory switch data, i.e., editing of numerical values and selection of items.

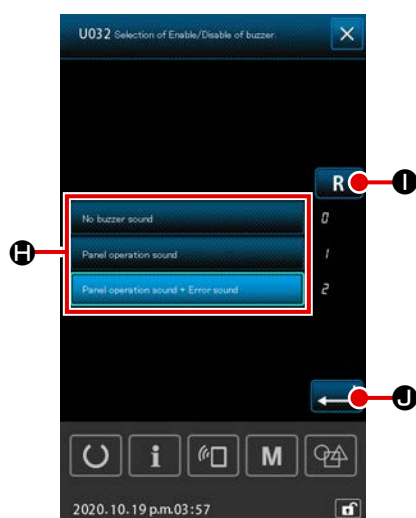
[In the case of editing a numerical value]

Enter the set value with numerical keys and + / - buttons **G**.

The set value can be changed within the input range displayed on the screen.

[In the case of selecting an item]

Select one item from among two or more selection items **H**.



When you press **R** **I**, the screen returns to the state before the change.

When you keep **R** **I** button held pressed for one second, the set value is returned to the initial value.

When you press **J** button, the edited data is confirmed and the screen is restored to the memory switch list screen.

(2) Memory switch data list

No.	Name	Selection item	Setting range	Unit & Meaning	Initial value			
					HS3020RSZ	GS3020RSZ	HS3020RSW	GS3020RSW
U001	Max. sewing speed of the sewing machine		200 to 2,800	100 sti/min	2,800			
U002	Sewing speed for the 1st stitch of soft start (With the thread clamp)		200 to 900	100 sti/min	900			
U003	Sewing speed for the 2nd stitch of soft start (With the thread clamp)		200 to 2,800	100 sti/min	2,800			
U004	Sewing speed for the 3th stitch of soft start (With the thread clamp)		200 to 2,800	100 sti/min	2,800			
U005	Sewing speed for the 4th stitch of soft start (With the thread clamp)		200 to 2,800	100 sti/min	2,800			
U006	Sewing speed for the 5th stitch of soft start (With the thread clamp)		200 to 2,800	100 sti/min	2,800			
U008	Thread tension at the time of thread trimming		0 to 200	1	0			
U009	Setting of the tension changeover timing at the time of thread trimming (reference: 28 °) Set with 4 ° (TG resolution) + : Advanced - : Retarded		-24 to 16(°)	1 (°)	0			
U010	Sewing speed for the 1st stitch of soft start (Without the thread clamp)		200 to 900	100 sti/min	200			
U011	Sewing speed for the 2nd stitch of soft start (Without the thread clamp)		200 to 2,800	100 sti/min	600			
U012	Sewing speed for the 3th stitch of soft start (Without the thread clamp)		200 to 2,800	100 sti/min	1,000			
U013	Sewing speed for the 4th stitch of soft start (Without the thread clamp)		200 to 2,800	100 sti/min	1,500			
U014	Sewing speed for the 5th stitch of soft start (Without the thread clamp)		200 to 2,800	100 sti/min	2,000			

No.	Name	Selection item	Setting range	Unit & Meaning	Initial value			
					HS3020RSZ	GS3020RSZ	HS3020RSW	GS3020RSW
U016	Thread tension changeover timing at the beginning of sewing (in the case of without thread clamping) (reference: 60 °) Set with 4 ° (TG resolution) + : Advanced - : Retarded		-20 to 8(°)	1 (°)			0	
U019	Thread tension for the 1st stitch at the beginning of sewing (With the thread clamp/ With the bird's nest reducing operation)		0 to 200	1			200	
U020	Thread tension for the 2nd stitch at the beginning of sewing (With the thread clamp/ With the bird's nest reducing operation)		0 to 200	1			200	
U021	Thread tension for the 3th stitch at the beginning of sewing (With the thread clamp/ With the bird's nest reducing operation)		0 to 200	1			200	
U022	Thread tension for the 1st stitch at the beginning of sewing (With the thread clamp)		0 to 200	1			0	
U023	Thread tension for the 2nd stitch at the beginning of sewing (With the thread clamp)		0 to 200	1			0	
U024	Thread tension for the 3th stitch at the beginning of sewing (With the thread clamp)		0 to 200	1			0	
U026	2-step stroke position of the motor-controlled feeding frame		50 to 90	1			70	
U030	Setting of the thread tension output	0: Standard (linear) 1: Low-tension detailed setting 2: Hight-tension detailed setting	0 to 2	-			0	
U032	Buzzer selection	0: Without buzzer sound 1: Panel operating sound 2: Panel operating sound + error	0 to 2	-			2	

No.	Name	Selection item	Setting range	Unit & Meaning	Initial value			
					HS3020RSZ	GS3020RSZ	HS3020RSW	GS3020RSW
U033	Number of stitches to be sewn before the thread clamp releases the thread		1 to 7	1 stitch	2			
U034	Setting the thread clamp driving timing (reference: 80 °) Set with 4 ° (TG resolution) + : Advanced - : Retarded		-40 to 0(°)	1 (°)	0			
U035	Thread handling at the beginning of sewing	0: Thread clamping 1: Thread trimming 2: No handling	0 to 2	-	1			
U037	Selection of lifting of the feeding frame at the end of sewing	0: Feeding frame goes up after re- turning to the sewing start position 1: Feeding frame goes up and returns to the sewing start position 2: Feeding frame goes up when the feeding frame switch is pressed after returning to the sewing start position 3: Feeding frame goes up when the feeding frame switch is pressed after moving to the sewing start position / sewing machine starts sewing with the start switch	0 to 3	-	0			
U038	Prohibition of lift of the feeding frame at the end of sewing	0: Normal 1: Prohibition of lift of the feeding frame	0 to 1	-	0			
U039	With/without origin retrieval at the end of sewing (for normal operation)	0: Without origin retrieval 1: With origin retrieval	0 to 1	-	0			
U040	With/without origin retrieval at the end of sewing (in the case of cycle sewing)	0: Without origin retrieval 1: With origin retrieval (on a pat- tern-by-pattern basis) 2: With origin retrieval (after the end of each cycle)	0 to 2	-	0			
U041	Selection of lift of the feeding frame by the temporary stop command	0: Feeding frame goes up 1: Feeding frame goes up with the feeding frame switch	0 to 1	-	0			

No.	Name	Selection item	Setting range	Unit & Meaning	Initial value			
					HS3020RSZ	GS3020RSZ	HS3020RSW	GS3020RSW
U042	Selection of the needle stop position	0: Upper position 1: Upper dead point position	0 to 1	-	0			
U046	Selection of prohibition of the thread trimming command control	0: Enable 1: Disable	0 to 1	-	0			
U048	Selection of return-to-origin at the time or return-to-origin operation	0: Straight-line return 1: Reverse-tracing of pattern data 2: Origin retrieval → Sewing start point	0 to 2	-	0			
U049	Selection of bobbin winding speed		800 to 2,000	100 sti/min	1,600			
U050	Setting of the length of thread remaining at the end of sewing	0: Standard 1: Long 2: Longer	0 to 2	-	0			
U051	Selection of enable / disable of wiper operation	0: Disable 1: Enable	0 to 1	-	1			
U055	Minimum jump distance to carry out thread trimming		0 to 12.8 mm	0.1 mm	0			
U064	Method to set the XY enlargement / reduction ratio	0: Set in % 1: Set with actual dimension	0 to 1	-	0			
U068	Thread tension output time during setting of the thread tension value		0 to 20	1 stitch	20			
U069	Selection of bending position of thread clamp	0: S type 1: H type (thin thread) 2: H type (Medium) 3: H type (Thick thread)	0 to 3	-	0			
U070	Selection of thread clamping position	0: Standard (Front position) 1: Back position	0 to 1	-	1			
U071	Selection of enable / disable of thread breakage detection	0: Thread breakage detection is disabled 1: Thread breakage detection is enabled	0 to 1	-	1			
U072	Number of stitches to be sewn while the thread breakage detection is disabled at the beginning of sewing		0 to 15	1 stitch	8			

No.	Name	Selection item	Setting range	Unit & Meaning	Initial value			
					HS3020RSZ	GS3020RSZ	HS3020RSW	GS3020RSW
U073	Number of stitches to be sewn while the thread breakage detection is disabled during sewing		0 to 15	1 stitch	3			
U076	Selection of the feed method	0: Intermittent feed 1: Continuous feed 2: Constant speed feed	0 to 2	-	1			
U077	Setting of the feed timing (reference at the end of sewing)		-10 to 30	1	0			
U078	Setting of the feed timing (continuous feed)		-30 to 30(°)	1 (°)	0			
U079	Setting of the feed timing (constant speed feed)		-30 to 30(°)	1 (°)	0			
U081	Opening / closing of the feeding frame control pedal		0 to 99	1	0			
U082	Opening / closing of the feeding frame control during temporary stop		0 to 99	1	0			
U084	With / without the latch for pedal switch 1	0: Without 1: With	0 to 1	-	1			
U085	With / without the latch for pedal switch 2	0: Without 1: With	0 to 1	-	1			
U086	With / without the latch for pedal switch 3	0: Without 1: With	0 to 1	-	1			
U087	With / without the latch for pedal switch 4	0: Without 1: With	0 to 1	-	1			
U088	Enlargement / reduction function mode	0: Prohibited 1: Increase / decrease of the number of stitches (pitch is fixed) 2: Increase / decrease of pitch (the number of stitches is fixed)	0 to 2	-	1			
U089	Inching travel function mode	0: Prohibited 1: Parallel travel 2: Travel to the retrofitted 2nd origin	0 to 2	-	2			

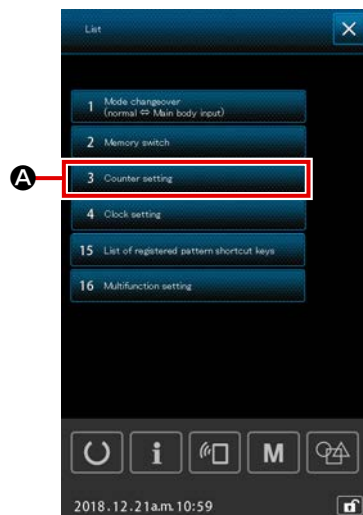
No.	Name	Selection item	Setting range	Unit & Meaning	Initial value			
					HS3020RSZ	GS3020RSZ	HS3020RSW	GS3020RSW
U094	Selection of upper dead point of needle during origin-retrieval / return-to-origin	0: Without 1: With	0 to 1	-	0			
U097	Temporary stop / thread trimming operation	0: Automatic thread trimming 1: Manual (thread trimming is carried out by pressing the stop switch again) 2: Manual (operation on the panel only)	0 to 2	-	1			
U101	Main motor XY feed synchronous control speed / pitch	0: 2800sti/min /3.5mm 1: 2200sti/min /3.5mm 2: 1800sti/min /3.5mm 3: 1300sti/min /3.5mm	0 to 3	-	0			
U103	With / without the intermediate presser control	0: Without (Fixed to lowering) 1: With (Lowering according to the sewing data during operation) 2: With (Lowering regardless of forward / backward travel of the feed)	0 to 2	-	1			
U104	Intermediate presser lowering timing	0: Immediately before the start of sewing machine motor 1: Synchronized to lowering of the presser foot at the end of sewing (lowering if it is the sewing command position) 2: Synchronized to lowering of the presser foot at the end of sewing (always lowering)	0 to 2	-	0			
U105	Position of the intermediate presser / wiper operation	0: Wiper operates above the intermediate presser 1: Wiper operates above the intermediate presser (at the lower end position of intermediate presser) 2: Wiper operates under the intermediate presser	0 to 2	-	1			
U108	With / without the air pressure detection	0: Without 1: With	0 to 1	-	1			
U112	Setting of the lower position of intermediate presser		0 to 7.0	0.1 mm	3.5			

No.	Name	Selection item	Setting range	Unit & Meaning	Initial value			
					HS3020RSZ	GS3020RSZ	HS3020RSW	GS3020RSW
U129	With / without the needle cooler control	0: Without 1: With	0 to 1	-	1			
U138	Enable / disable of the Pattern deletion button	0: Disable 1: Enable	0 to 1	-	0			
U145	Count completion closing time (for VER. update)		0 to 99	1 sec	0			
U170	Selection of unit for enlargement / reduction ratio	0: 0.01% 1: 0.1%	0 to 1	-	1			
U171	Reference point for enlargement / reduction	0: Reference point for enlargement / reduction in VDT 1: 2nd origin 2: Mechanical origin 3: Sewing starting position	0 to 3	-	0			
U206	Constant speed, feed ratio (5 mm or less)		70 to 100%	1%	100			
U207	Constant speed, feed ratio (more than 5 mm)		70 to 100%	1%	100			
U245	Number of stitches to be sewn before the grease runs out (higher-order 16 bits)	Number of counts increases on a stitch-by-stitch basis Clearing is only effective	0	-	0			
U314	Timing at which the thread trimmer waits and moves before thread trimming at the beginning of sewing		-4 to 6	1	0			
U315	Timing at which the thread trimmer trims the thread at the beginning of sewing		-4 to 6	1	0			
U316	Sewing specification for thread trimming at the beginning of sewing	0: S type (standard) 1: H type (heavy-weight materials) 2: G type (extra heavy-weight materials)	0 to 2	-	H type	G type	H type	G type
U319	Number of stitches to be sewn before thread is trimmed at the beginning of sewing (stitches)		2 to 4	1 stitch	2			
U320	Timing to start the air blower		-90 to 90	1°	0			

No.	Name	Selection item	Setting range	Unit & Meaning	Initial value			
					HS3020RSZ	GS3020RSZ	HS3020RSW	GS3020RSW
U321	Duration of operation of the air blower after thread trimming		10 to 300	1 msec	40			
U322	Type of thread trimming	0: Standard type 1: Shorter-thread remaining type	0 to 1	-	0			
U330	Possible lowering height of the needle bar (degree of an angle from the lower dead point)		0 to 127	1°	84			
U345	Selection of the bobbin changing method	0: Manual 1: Auto	0 to 1	-	0			
U355	Setting of the thread winding length	Maximum value : 200.00 (m) Minimum value : 0.00 (m)	0.00 to 200.00	0.1	2.00			
U356	Setting of the allowance length of the remaining thread	Maximum value : 3.50 (m) Minimum value : 0.01 (m)	0.01 to 3.50	0.01	3.50			
U357	Setting of the thread raveling strength	Maximum value : 5 Minimum value : 0	0 to 5	1	0			
U358	Adjustment of the bobbin thread end length	Maximum value : 255 Minimum value : 0	0 to 255	1	0			
U400	Management of file names of patterns	0: Pattern numbers and file names 1: Only the pattern numbers	0 to 1	-	0			
U402	Automatic lock time	Maximum value : 300 Minimum value : 0	0 to 300	1 sec	0			
U403	Period of time to be elapsed before the backlight is turned OFF automatically		0 to 20	1	0			
U404	Period of time to be elapsed from the start of sewing to turning-OFF of the hand light		0 to 300	1	0			
U405	Enable / disable of shortcut to the main-body editing	0: Disable 1: Enable	0 to 1	-	1			
U406	Enable / disable of the position correction button	0: Disable 1: Enable	0 to 1	-	0			
U407	Enable / disable of the sewing data skip setting button	0: Disable 1: Enable	0 to 1	-	0			
U409	Brightness of the back light for operation panel		0 to 9	1	4			

No.	Name	Selection item	Setting range	Unit & Meaning	Initial value			
					HS3020RSZ	GS3020RSZ	HS3020RSW	GS3020RSW
U410	Brightness of the operation panel LED		0 to 9	1	4			
U415	Calendar display method	0: Year / month / day 1: Month / day / year 2: Day / month / year	0 to 2	-	0			
U416	Clock display method	0: 12-hour notation 1: 24-hour notation	0 to 1	-	0			
U500	Selection of language (15 different languages)	<ul style="list-style-type: none"> • Not selected (English) • Japanese • English • Chinese • Spanish • Portuguese • Italian • French • German • Turkish • Vietnamese • Khmer • Indonesian • Korean • Burmese • Russian 	0 to 15	-	0			

2-6-3. Setting the counter



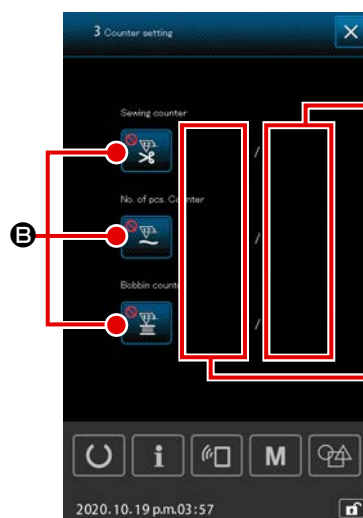
1) Basic operation

① Setting the counter

When COUNTER SETTING button

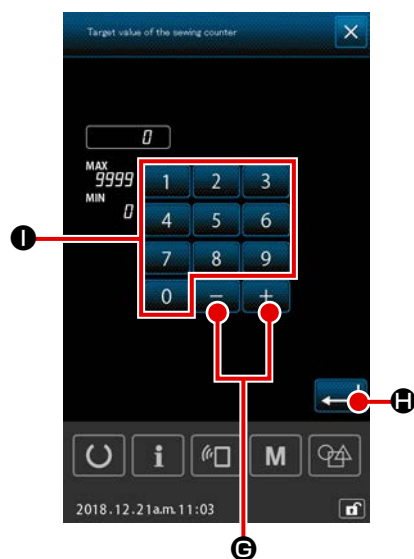
3 Counter setting

A is pressed on the list screen, the counter setting screen is displayed.



② Selecting the type of counter

When COUNTER TYPE SELECTION button **B** is pressed, the counter type selection screen is displayed. Select the desired type of counter **D** and press ENTER button **C** to confirm.

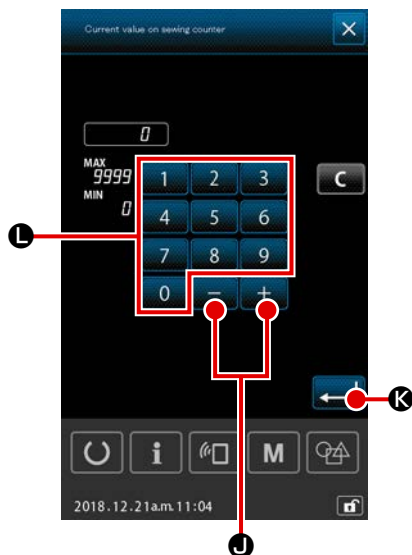


③ Setting the target value of counter

When TARGET VALUE SETTING button **E** is pressed, the counter target value input screen is displayed.

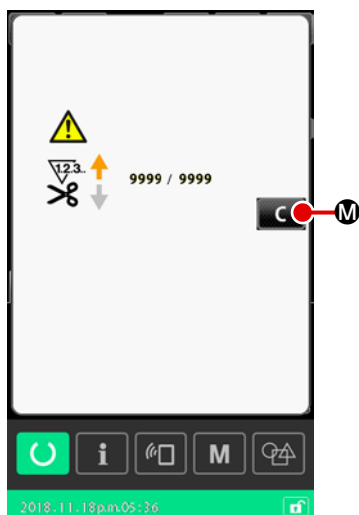
Enter a target value you desire with numeric keypad **0** to

9 **I**, + / - button **G**. Then, press ENTER button **H** to confirm.



④ **Setting the current value of counter**

When CURRENT VALUE SETTING button **F** is pressed, the counter current value input screen is displayed. Enter the current value with numeric keypad **0** to **9** **L**, + / - button **J**. Then, press ENTER button **K** to confirm.



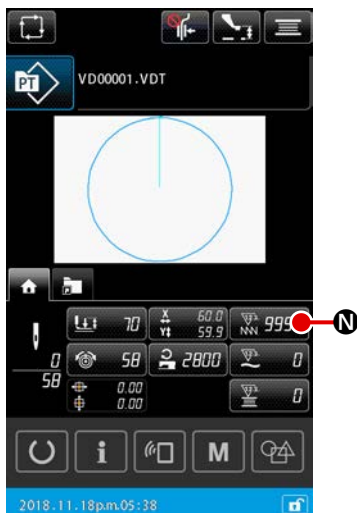
2) **"Count complete" error resetting procedure**

If the "count complete" condition is reached, the "count complete" error screen will be displayed.


Reset the current value on the counter by pressing CLEAR button **M**. Then, the screen returns to the sewing screen.

In the case the close time has been set with the memory switch "U145: Count completion closing time", CLEAR button **M** will not be displayed.

In the case the close time has been set with the memory switch "U145: Count completion closing time", CLEAR button



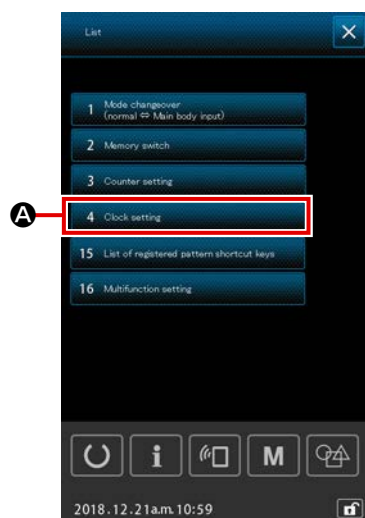
3) Counter current-value changing procedure during sewing

When the COUNTER CURRENT-VALUE button  **N**, which is displayed on the pattern setting screen or on the HOME tab of sewing screen, is pressed, the current value of counter can be changed.


→ Refer to **"II-2-4-4. How to change the parameter" p.47**.

2-6-4. Setting the clock

Date and time of the clock can be set.



① Displaying the time setting screen


When TIME SETTING button  **A** is pressed on the list screen, the time setting screen is displayed.

- * It is possible to set the date (year, month, day) display method using the memory switch "U415: Calendar display method".
- * It is possible to set the clock display method; either "12-hour notation" or "24-hour notation" using the memory switch "U416: Clock display method".



2-6-5. Registering the pattern shortcut key

Pattern that is saved in the sewing machine can be registered to PATTERN SHORTCUT key.

The registered patterns are displayed on the pattern setting screen or on the pattern shortcut tab  of sewing screen to allow selection of the pattern.


Vector data and cycle pattern data can be registered to PATTERN SHORTCUT key. It is not possible to register one same pattern twice or more to PATTERN SHORTCUT key within one folder. It is possible, however, to register the same pattern in a different folder.

Refer to "[II-2-4-3.\(2\) Pattern shortcut tab](#)" [p.43](#) for the pattern shortcut tab.



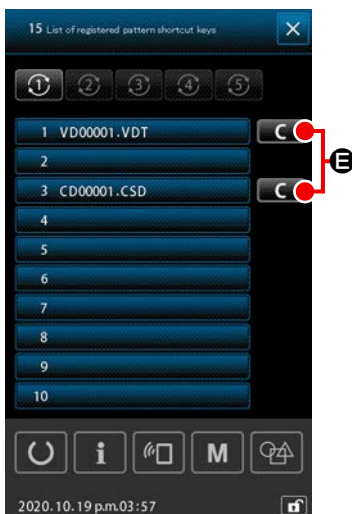
① Displaying the pattern shortcut key registration screen

When PATTERN SHORTCUT key registration button

 **A** is selected from the menu list screen, the pattern shortcut registration screen is displayed.

② Selecting the folder number for registration

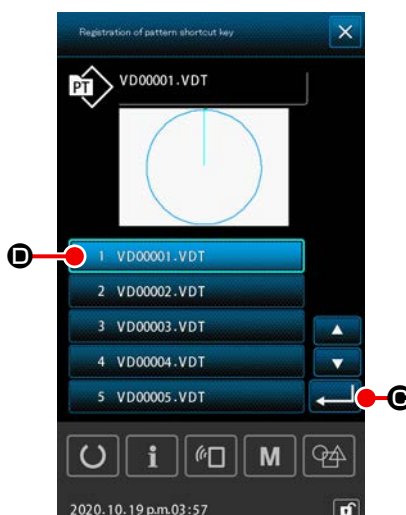
Select the folder you want to register the pattern.






③ Selecting the pattern to register

When PATTEN REGISTRATION button

 **B** is pressed, the pattern list screen is displayed.



Select pattern  **D** you want to register to the Pattern shortcut key from the pattern list screen, Then, press Execution button  **C** to confirm the registration.

If you want to cancel the pattern that you have registered, press the Clear button  **E** on the Pattern shortcut key registration screen.

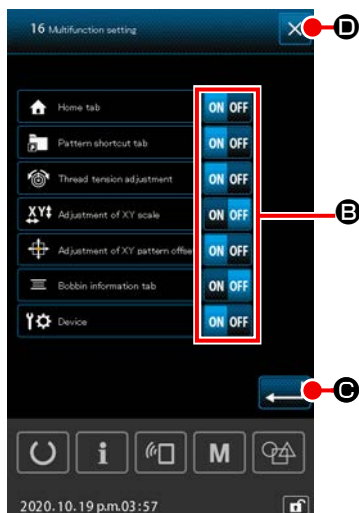
2-6-6. Setting the multi-function

For the multifunction setting, display / hide is set to each tab on the pattern setting screen and sewing screen.



① Displaying the multi-function setting screen

When **16 Multifunction setting** **A** is selected on the list screen, the multi-function setting screen is displayed.



② Setting display / hide of the tab

Display / hide is set with **ON OFF** **B** of each tab.

ON OFF : Display

ON OFF : Hide

③ Confirming the content of change

When **←** **C** is pressed, the content of change is confirmed, and the screen returns to the list screen.

④ Cancelling the content of change

When **×** **D** is pressed, the change you have made is cancelled, and the screen returns to the list screen.

Tab name	Default value
Home tab	ON
Pattern shortcut tab	ON
Thread tension adjustment	ON
XY enlargement / reduction ratio adjustment	OFF
XY pattern offset adjustment	ON
Bobbin information tab	OFF
Device	ON

2-7. Using communication function

Communication function can download the sewing data created with other sewing machine, creation of sewing data and sewing data created by editing device PM-1 to the sewing machine. In addition, the function can upload the aforementioned data to the media.

The USB connection feature is available as the communication means.

2-7-1 Handling possible data

Sewing data that can be handled are 5 kinds below, and the respective data formats are as shown below.

Data name	Extension	Description
Vector data (01 Vector data)	xxxxxx.VDT	It is the data of needle entry point created with PM-1, and the data format that can be operated in common between JUKI sewing machines.
M3 data (02 M3 data)	xxxxxx.M3	Pattern data for the AMS-B, -C and -D Series
Standard format for sewing (03 Standard format of sewing)	xxxxxx.DAT	Data of sewing standard format
Cycle pattern data (04 Cycle pattern data)	xxxxxx.CSD	Data format containing two or more pieces of vector data.
Simplified program data (07 Simplified program data)	xxxxxx.PRO	Simplified program data

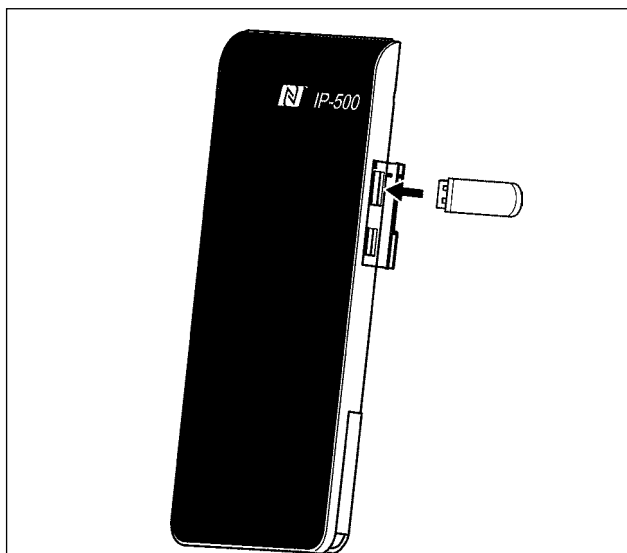
xxxxxx : Alphanumeric characters (For alphabets, case is ignored. The number of alphanumeric characters that can be entered is 16 or less including the extension.)

* For the simplified program, see the Engineer's Manual.

2-7-2. Performing communication by using the media

For handling way of the media, read ["II-1. PREFACE" p.32](#).

2-7-3. Performing communication by using USB

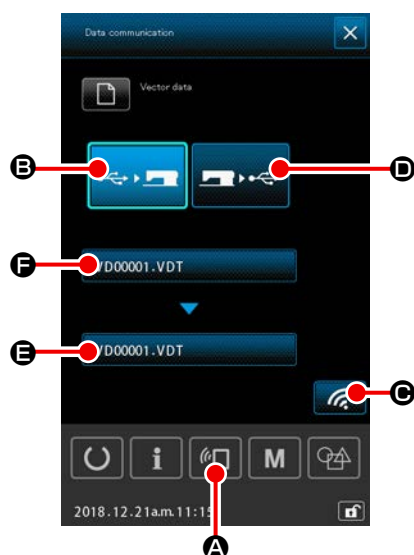


Data can be sent/received to/from a personal computer or the like, by means of a USB cable.




If the contact part becomes dirty, failure of contact will be caused. Do not touch by hand, and control so that dust, oil or other foreign material does not adhere to it. In addition, the inside element is damaged by static electricity or the like. So, be very careful when handling.

2-7-4. How to load data



* The following explanation is described taking the case of file-name management as an example.

① Display the communication screen

When communication switch  (A) of switch seat section is pressed in the data input screen, the communication screen is displayed.

② Select the communication procedure

There are two communication procedures as described below.

B Writing data from media to panel

D Writing data from panel to media

Select the communication means you want to use.

③ Selecting the data file


When **F** is pressed, the write file selection screen is displayed.

Select the file name of the data you want to write.

It is possible to select two or more files. (Refer to the next page for details.)

The file being selected can be unselected by pressing the file name again.


In the case one file is selected, the following function can be used.

When CODE LIST button  **G** is pressed, the preview of the selected file is displayed.

When DELETE button  **H** is pressed, the selected file is deleted.



④ Confirming the data file


When ENTER button  **I** is pressed, the data file selection screen is closed to complete the file selection.



⑤ Determining the destination file name


The destination file name on the communication screen displays the file name that is same as the name of file to be written. If you do not want to change the file name, proceed to ⑥ .

When you want to change the file name, press **E** on the communication screen and edit the file name on the destination file name input screen.

When ENTER button  **F** is pressed, the destination file name input screen is closed.



⑥ Start the communication

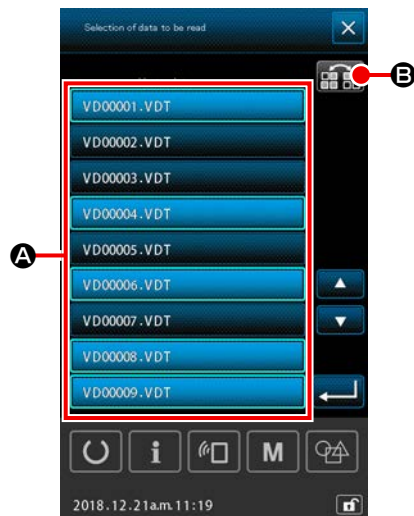
When COMMUNICATION START button  **C** is pressed, the data communication starts.

The during communication screen is displayed during communication and the screen returns to the communication screen after the end of communication.

2-7-5. Taking in plural data together

For the vector data, M3 data, sewing standard format data and cycle pattern data, two or more pieces of data can be selected at a time and written collectively.

The write destination file name becomes the same one as the selected file.



① Display the data to be written on the file selection screen

Select file name **A** of the data to be written on the file selection screen.

* Two or more files can be selected.

The file being selected can be unselected by pressing the file name again.

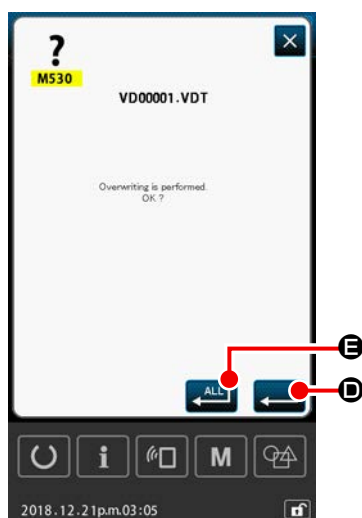
The selection status of the button can be displayed in reverse video with INVERSION button **B**.



② Start the communication

When COMMUNICATION START button **C** is pressed, the data communication starts.

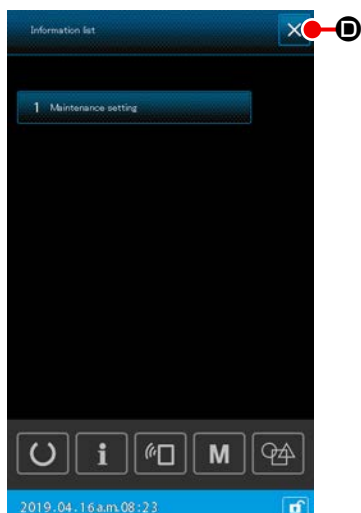
On the screen during communication, the file name(s) that are being communicated, the total number of pieces of written data and the number of pieces of data communication of which are completed are displayed.



* In the case a file is written to the existing file, the overwrite confirmation screen is displayed on a file-by-file basis.

When you want to overwrite the existing file, press ENTER button **D**.

If you want to overwrite all existing data without displaying the overwrite confirmation screen in the subsequent steps of procedure, ENTER ALL button **E**.



1) Basic operation

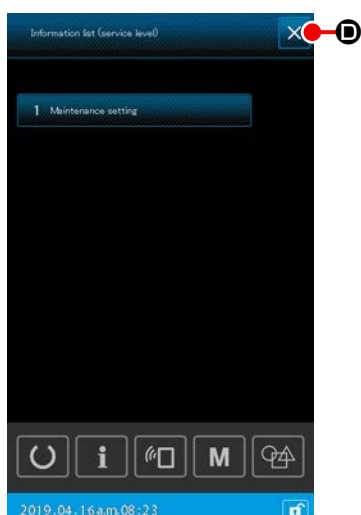
In this step of procedure, the information list screen is displayed. In the case of the operator level display, only the confirmation of set contents and clearing of the current value are possible. Setting cannot be changed on the operator level display.

① Displaying the information list screen

When is pressed on the pattern setting screen, the information list screen is displayed.

② Exiting from the information list screen

When is pressed on the information list screen, the information list screen is closed, and the screen returns to the pattern setting screen.



2) Display of the maintenance personnel level

It is necessary to display the information list screen (maintenance personnel level) in order to carry out setting of functions.

① Displaying the information list screen (maintenance personnel level)

When is held pressed for three seconds on the pattern setting screen, the information list screen (maintenance personnel level) is displayed.

② Exiting from the information list screen (maintenance personnel level)

When is pressed on the information list screen, the information list screen is closed, and the screen returns to the pattern setting screen.

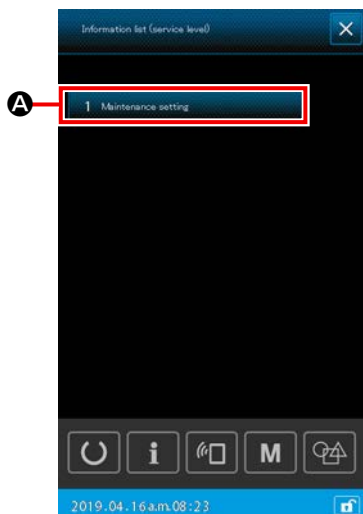
3) Information display list

The following items are displayed on the information list screen.

No	Name of item	Overview
1	Maintenance management setting	The warning screen is displayed according to the warning counter setting.

2-8-1. Maintenance personnel management setting

This is the function to display the warning screen when the counter reaches its target value.
As many as five warning items can be set.



1) Setting the warning counter

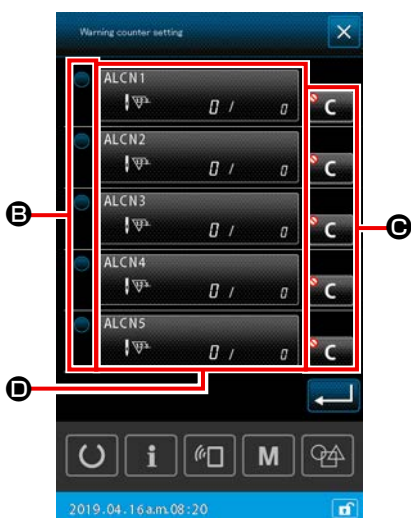
The warning level setting can be carried out on the screen shown in the case of the maintenance personnel level.

① Displaying the warning counter setting screen

When **i** is held pressed for three seconds on the pattern setting screen, the information list screen (maintenance personnel level) is displayed.

② Displaying the warning counter setting screen

When **1 Maintenance setting** **A** is pressed on the information list screen, the warning counter setting screen is displayed.



③ Setting enable / disable of the warning counter

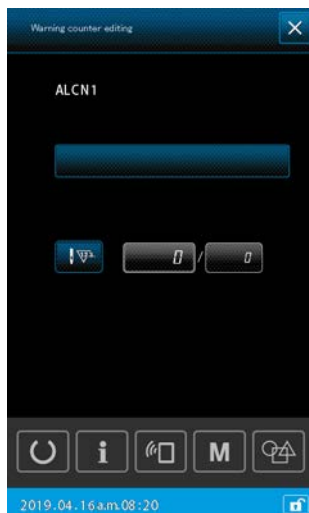
It is possible to select enable / disable of the warning counter with **B**. Every time **B** is pressed, enable / disable status of the warning counter is changed over.

- When the warning counter is enabled, the counter carries out counting.
- When the warning counter is disabled, the counter does not carry out counting.

④ Setting display / hide of the clear button when the warning screen is displayed

It is possible to select display / hide of the clear button with **C** **C** when the warning screen is displayed.

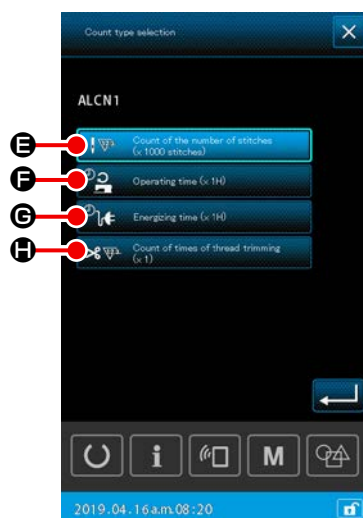
Every time **C** **C** is pressed, display / hide status of the clear button is changed over.



⑤ Editing the warning counter

When **D** is pressed, the warning counter edit screen is displayed.

The following items can be set on the warning counter edit screen.




When the warning counter count condition setting button is pressed, the counter type selection screen is displayed.


On the counter type selection screen, count condition of the warning counter can be selected.


	Count condition	Unit
E	Number of stitches	1000 (stitches)
F	Operating time	1 H
G	Energizing time	1 H
H	Thread trimming counting	1 time

2-9. How to use the AW-3

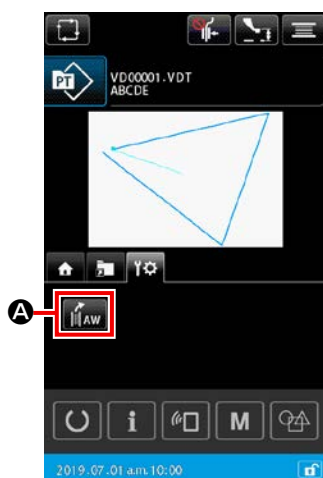
The AMS-221F model of sewing machine is provided with the AW operation function for setting up the AW-3 device and the AW setting item list function in relation to the automatic bobbin changing. In the case of operating the AW-3 device independently, open the AW operation screen. In the case of setting the AW-3 device, open the AW setting item list screen.

* When you press  **A** on the data input screen after you have entered a sewing pattern, the AW operation screen is displayed.

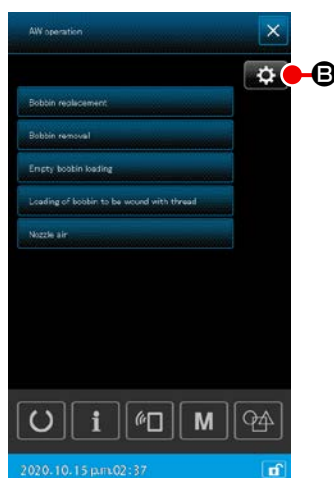
When you press  **B** on the AW operation screen subsequently, the AW setting item list screen is displayed.

When you press  **C** on the sewing screen, the AW operation screen is displayed.

(It is not possible to enter the AW setting item list screen from the sewing mode.)



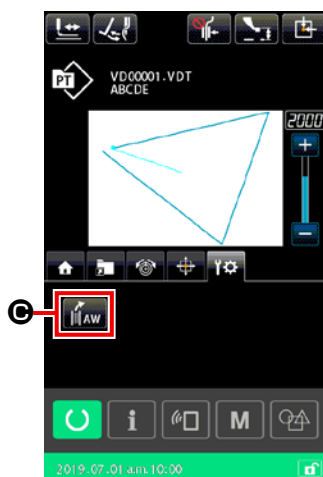
< Data input screen >



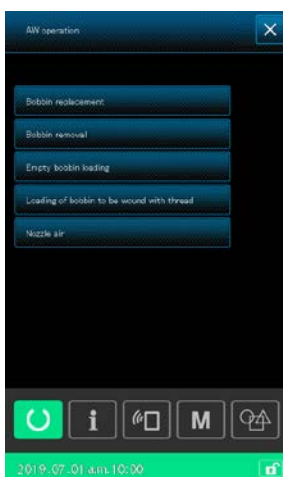
< AW operation screen >





< AW setting item list screen >



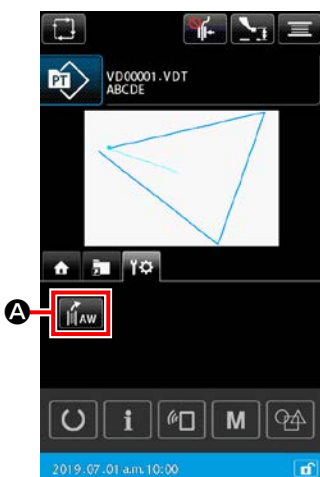
< Sewing screen >



< AW operation screen >

	Button and display	Description
A / C		The AW operation screen is opened up. On the AW operation screen, setup of the AW such as loading/changing of bobbins can be carried out.
B		The AW setting screen is opened up. On the AW setting screen, setting of data related to the automatic bobbin changing such as the bobbin-thread winding quantity can be carried out.

2-9-1. Operating the AW




< Data input screen >



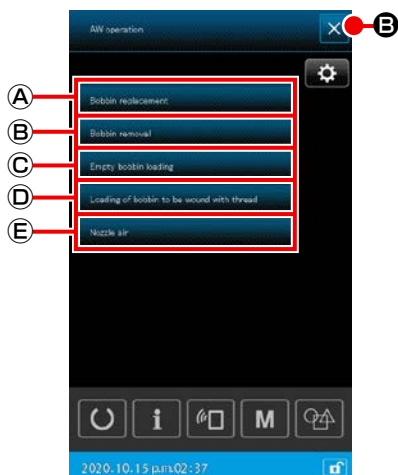
< Bobbin check screen >



< AW error screen >


When you press  **A** on the data input screen, the AW operation screen is normally displayed. If no bobbin is loaded on the sewing machine, however, the bobbin check screen will be displayed; and if an error related to the AW-3 device has occurred, the error screen will be displayed. On these screens, the error will be reset by completing loading of a bobbin.

The AW operation screen is displayed after resetting the error.



< AW operation screen >

When one of the following buttons is pressed on the AW operation screen, the corresponding independent operation of AW can be carried out.

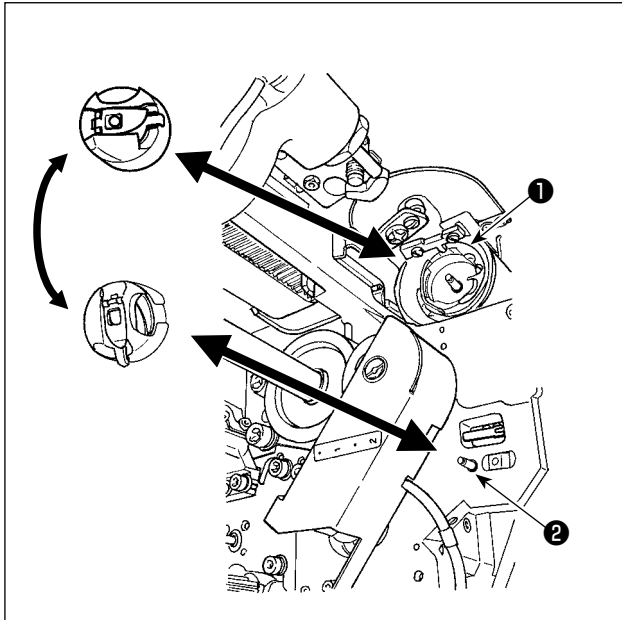
Press  **B** to close the screen.

- A** : Change of the bobbin
- B** : Removal of the bobbin
- C** : Loading of an empty bobbin
- D** : Loading of a thread-wound bobbin
- E** : Nozzle air

Detailed explanation will be given from the next page.



Be aware that an error can be caused if the bobbin in hook ① is directly changed, etc. by hand without operating the AW operation screen after turning the power ON.



Ⓐ : Bobbin change button

This button is used for winding a bobbin with new thread in the case of changing the thread, etc.

When **Bobbin replacement** Ⓐ is pressed, the bobbin fitted in hook ❶ is replaced by another bobbin which is present at bobbin case standby position ❷. Then, the thread remaining on the bobbin in hook ❶ is removed and new thread is wound on the empty bobbin.

Ⓑ : Bobbin take-out button

This button is used for taking out the bobbin loaded in hook ❶. Take out the bobbin that is present at bobbin case standby position ❷ by hand before pressing **Bobbin removal** Ⓑ. Then, when **Bobbin removal** Ⓑ is pressed, the bobbin loaded in hook ❶ is brought to bobbin case standby position ❷.

Ⓒ : Empty bobbin loading button

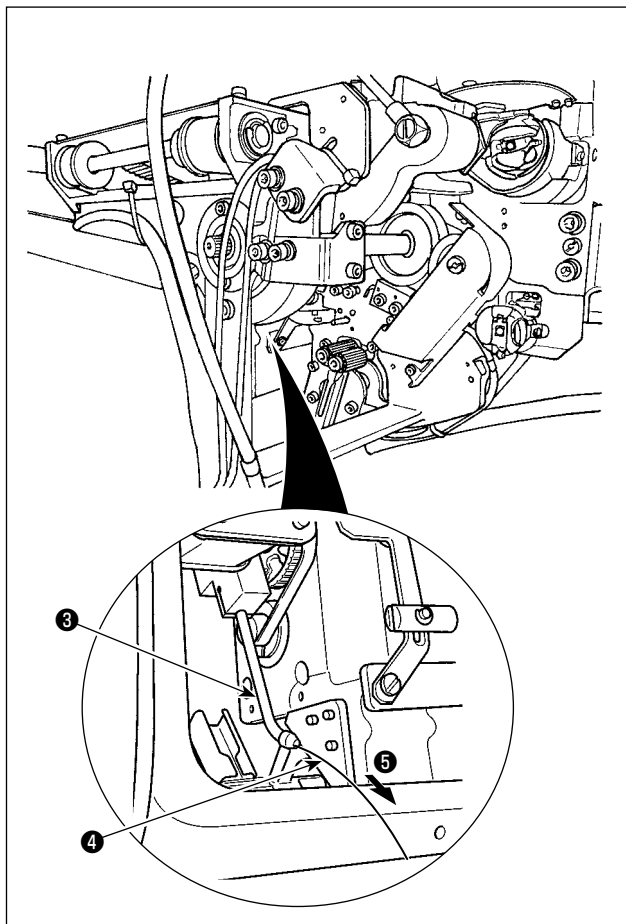
This button is used for loading an empty bobbin in the hook ❶.



Be sure to check that the bobbin to be loaded in the hook ❶ is empty before pressing **Empty bobbin loading Ⓒ. If a threaded bobbin is loaded in the hook ❶, a malfunction can occur when winding the bobbin or removing the thread remaining on the bobbin.**

Place an empty bobbin at bobbin case standby position ❷ and press **Empty bobbin loading** Ⓒ.

- If no bobbin is present in hook ❶, the empty bobbin placed as described above will be brought to hook ❶. Then, the device waits until the display is restored to the previous one and the next bobbin is placed. The device starts winding a bobbin when **Empty bobbin loading** Ⓒ or **Loading of bobbin to be wound with thread** Ⓓ is pressed after placing the next bobbin in the hook ❶.
- If a bobbin is already present in hook ❶, the device will start winding of the bobbin.



Ⓓ : Threaded bobbin loading button

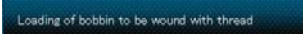
This button is used for loading a threaded bobbin in the hook ❶ .

Be sure to check the bobbin to be loaded in the hook ❶ is wound with thread before pressing



Loading of bobbin to be wound with thread

Ⓓ . If an empty bobbin is loaded in the hook ❶ , a malfunction can occur during sewing.

Place the threaded bobbin at bobbin case standby position ❷ . Press  Ⓓ .

- If no bobbin is present in hook ❶ , the threaded bobbin placed as described above will be brought to hook ❶ . Then, the device waits until next bobbin is placed at the bobbin case standby position.
- If a threaded bobbin is present in hook ❶ , the device will stand ready as it is.

Ⓔ : Nozzle air button

This button is used for operating nozzle air ❺ to feed thread ❹ from nozzle ❸ . Every time

Nozzle air

Ⓔ is pressed, nozzle air ❺ status will be changed over between "ON" and "OFF".



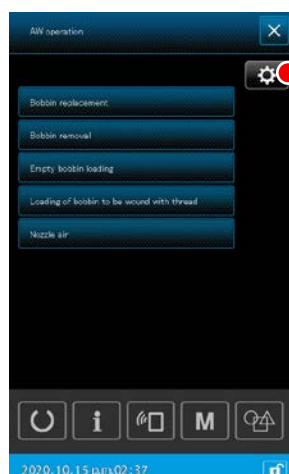
Be aware that the thread feed arm may operate when

Nozzle air


Ⓔ is

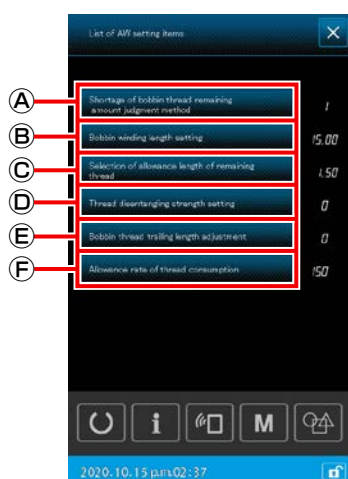
pressed.

2-9-2. AW number of stitches input mode, AW operation mode and setting of the allowance length of the remaining length



< AW operation screen >

When you press  **A** on the AW operation screen, the AW setting item list screen is displayed.




< AW setting item list screen >

On the AW setting item list screen, the below-listed data items can be set by pressing the buttons corresponding to the respective data items.

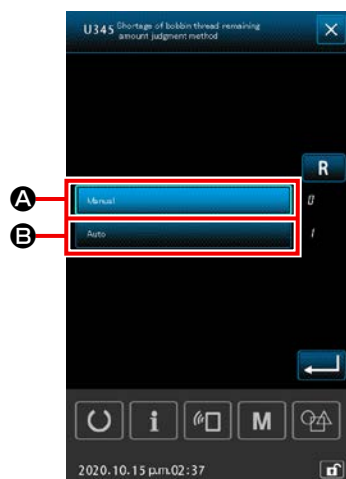
- Ⓐ : Shortage of bobbin thread remaining amount judgment method
- Ⓑ : Bobbin winding length setting
- Ⓒ : Selection of allowance length of remaining thread
- Ⓓ : Thread disentangling strength setting
- Ⓔ : Bobbin thread trailing length adjustment
- Ⓕ : Allowance rate of thread consumption

Detailed explanation will be given from the next page.

(1) Shortage of bobbin thread remaining amount judgment method

When you press  (A) on the AW setting item list screen, "U345 Bobbin-thread amount shortage determination method screen" is displayed.

On this screen, the bobbin-thread amount shortage determination method can be selected between AUTO and MANUAL. The initial setting of the bobbin-thread amount shortage determination method can be set with the memory switch U345. The bobbin changing method you have changed with this AW setting function is also saved under the memory switch U345.



< U345 Shortage of bobbin thread remaining amount judgment method screen >

(A) : Auto

The number of stitches to decide the shortage of bobbin thread is automatically set in accordance with the sewing pattern read into the sewing machine and the preset bobbin-winding length.

In addition, the number of stitches to be sewn before changing the bobbin is automatically updated according to the remaining-thread allowance length at the time of changing the bobbin. In the case the "auto" is selected, the updated number of stitches will be returned to the initial value by carrying out one of the following operations.

- In the case of reading in a pattern on the AW operation screen
- In the case the bobbin change is carried out on the AW operation screen
- In the case the bobbin is taken out on the AW operation screen
- In the case the bobbin thread winding length is changed on the AW setting screen
- In the case of changing the AW number-of-stitches input mode from "manual" to "auto"



1. If the remaining-thread allowance length setting does not match the sewing conditions, the bobbin thread may run out during sewing.
2. If the remaining-thread allowance length is set to a small value, the bobbin thread may run out due to changes in bobbin-thread consumption. It is therefore necessary to check the actual remaining-thread length before changing the set value.
3. If the remaining-thread allowance length is 3.5 m, some waiting time can occur according to the swing conditions such as the thread count, bobbin-thread winding length and sewing pattern. In such a case, check the actual remaining thread length and re-set it.
4. If the bobbin thread tension of two bobbins differs, the remaining-thread length will also differ. It is necessary, therefore, to adjust so that the bobbin thread tensions of two bobbins are equal.
5. Automatic update of the preset number of stitches is carried out from the fourth automatic change of bobbin.
6. Under the trial stitching mode, the preset number of stitches is not automatically updated. In addition, note that the preset number of stitches is initialized after the completion of trial stitching.

(B) : Manual

Change the bobbin with a new bobbin that is fully wound with thread when the preset number of stitches to decide the bobbin thread shortage is reached.

When you have selected "MANUAL", use the bobbin thread counter displayed on the counter setting screen to determine the number of stitches to decide the shortage of bobbin thread.

(2) Setting the thread winding length



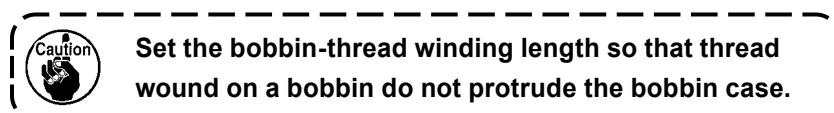
< Bobbin-thread winding length setting screen >

When you press  (B) on the AW setting item list screen, the thread winding length setting screen is displayed.

A : Numeric keypad

Bobbin-thread winding length can be entered with the numeric keypad.

Bobbin-thread winding length : Min. 2 m
Max. 200 m



Refer to the table shown below for a guide for the bobbin-thread winding length.

# 5	TEX 150	TKT 18	13 m
# 8	TEX 90	TKT 30	27 m
# 20	TEX 60	TKT 40	34 m
# 30	TEX 50	TKT 60	56 m

The initial value of the thread winding length can be set with the memory switch U355.

If you want to save the thread winding length set with this AW setting function, the saving operation to be carried out will differ according to the destination you want to save it.

< In the case of saving the setting on the main body >

In the case the pattern type is the individual sewing:

To be saved with respect to each pattern data

In the case the pattern type is the cycle sewing:

To be saved with respect to each cycle data

< In the case of saving the setting on a medium >

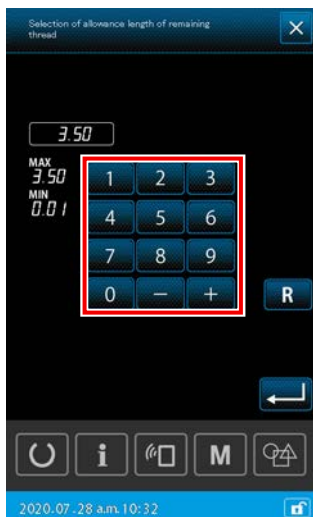
In the case the pattern type is the individual sewing:

Not to be saved


In the case the pattern type is the cycle sewing:

Not to be saved

(3) Setting of the allowance length of the remaining thread



< Remaining-thread
allowance length setting
screen >

When you press  on the AW setting item list screen, the allowance length of remaining thread screen is displayed.

The allowance length of remaining thread is designed to be used when the bobbin changing method is set to "Auto".

On the aforementioned setting screen, the allowance length of the remaining thread can be set in the range of 0.01 and 3.50.

The initial value of the allowance length of the remaining thread can be set with the memory switch U356.

If you want to save the thread winding length set with this AW setting function, the saving operation to be carried out will differ according to the destination you want to save it.

< In the case of saving the setting on the main body >

In the case the pattern type is the individual sewing:

To be saved with respect to each pattern data

In the case the pattern type is the cycle sewing:

To be saved with respect to each cycle data

< In the case of saving the setting on a medium >

In the case the pattern type is the individual sewing:

Not to be saved

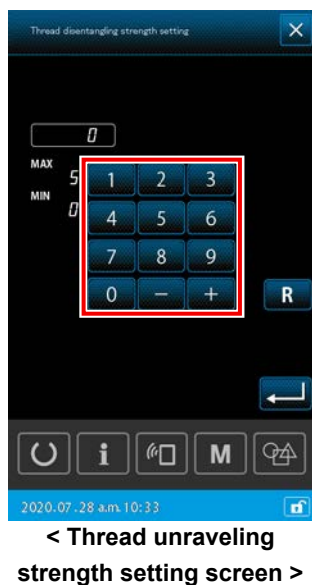
In the case the pattern type is the cycle sewing:


Not to be saved

The initial value of the allowance length of the remaining thread can be set with the memory switch U356.

The content you have changed using this AW setting function must be saved with respect to each pattern data in the case of the individual sewing, or with respect to each cycle data in the case of the cycle sewing.

(4) Setting of the thread unraveling strength



When you press  on the AW setting item list screen, the thread unraveling strength setting screen is displayed. The initial value of the thread unraveling strength can be set with the memory switch U357.

If you want to save the thread unraveling strength set with this AW setting function, the saving operation to be carried out will differ according to the destination you want to save it.

< In the case of saving the setting on the main body >

In the case the pattern type is the individual sewing:

To be saved with respect to each pattern data

In the case the pattern type is the cycle sewing:

To be saved with respect to each cycle data

< In the case of saving the setting on a medium >

In the case the pattern type is the individual sewing:

Not to be saved

In the case the pattern type is the cycle sewing:

Not to be saved

Thread unraveling strength can be set in five different stages as 1 to 5 on the thread unraveling strength setting screen. If "0" is entered for the thread unraveling strength, thread unraveling will not be carried out.

Bonded thread (such as coating thread) that is hardened with resin cannot be smoothly tangled on a bobbin. In such a case, enable the thread unraveling function to unravel the thread end.

For the thread unraveling operation, the reference set value of the unraveling strength is "1". The thread unraveling operation is carried out in repetition according to the set value. The larger the set value becomes, the more times the thread unraveling operation is repeated.



1. Since a long time is required to carry out the thread unraveling operation, the set value should be minimized as long as the thread is allowed to wind on the bobbin. If this set value is large, bobbin winding will require a long time to disable sewing until the bobbin changing is completed.
2. Do not use the thread unraveling operation in any case other than using bonded thread (coating thread). If this operation is enabled when using any other thread, the thread will fluff and be entangled on the bobbin. In such a case, the thread remaining on the bobbin may not be totally removed.

(5) Adjusting the bobbin thread end length

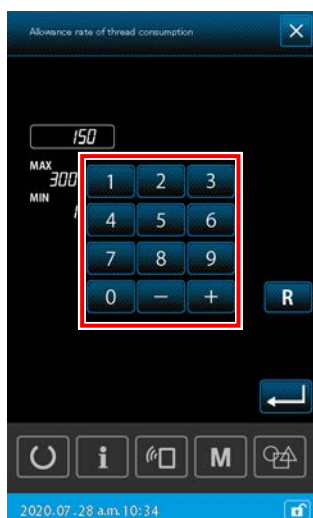


< Bobbin thread end length adjustment screen >

When you press  (E) on the AW setting item list screen, the bobbin thread end length adjustment screen is displayed.

* **This function, however, does not work with this machine.**


(6) Percentage of allowance of thread consumption



< Percentage of allowance of thread consumption setting screen >

The AW3 is able to automatically change the bobbin. However, the bobbin changing timing can be set with the "number of stitches (manual)" or the "thread length (auto)" using the U345 "Selection of bobbin changing method".

If the case the bobbin changing method is set to the "thread length (auto)", the length of thread to be consumed will be automatically computed according to the pattern data. In this case, the "percentage of allowance of thread consumption" can be set as a correction value for errors that can be caused, during automatic computation, by the "material thickness" and "thread tension".

When you press  (F) on the AW setting item list screen, the percentage of allowance of thread consumption screen is displayed.

A : Numeric keypad

The percentage of allowance of the bobbin thread consumption can be entered using the numeric keypad.

Percentage of allowance of the bobbin thread: : Minimum 100 % Maximum 200 %

The initial value of the percent of allowance of thread consumption can be set with the memory switch U354. If you want to save the percentage of allowance of thread consumption set with this AW setting function, the saving operation to be carried out will differ according to the destination you want to save it.

< In the case of saving the setting on the main body >

In the case the pattern type is the individual sewing: To be saved with respect to each pattern data

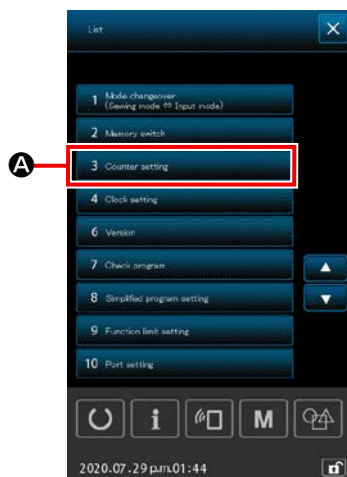
In the case the pattern type is the cycle sewing: To be saved with respect to each cycle data

< In the case of saving the setting on a medium >

In the case the pattern type is the individual sewing: Not to be saved

In the case the pattern type is the cycle sewing: Not to be saved

(7) Setting of the number of stitches to be sewn before changing the bobbin



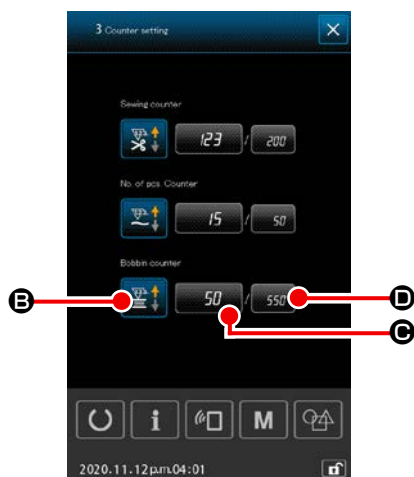
< List screen >



The number of stitches to be sewn before changing the bobbin has to be set only under the manual mode. In the case of the auto mode, preset number of stitches will be automatically updated.

The number of stitches to be sewn before changing the bobbin is set on the counter setting screen. The bobbin thread counter indicates the number of stitches to be sewn before changing the bobbin.

Press **M**. Then, press **3 Counter setting** **A** included in the list displayed on the screen to display the counter setting screen.



< Counter setting screen >

B : Counter type selection button

When you press this button, the counter type selection screen is displayed. On this screen, the counter method can be selected from the UP counter / DOWN counter. Do not select "Disable".

C : Bobbin-thread counter current value button

When you press this button, the bobbin-thread counter current value screen is displayed to allow you to set and clear the current value on the counter. The unit of the counter set value is "x10" stitches.

D : Bobbin-thread counter target value button

When you press this button, the bobbin-thread counter target value screen is displayed to allow you to set and clear the set value on the counter. The unit of the counter set value is "x10" stitches.

Number of stitches : Min. 10 stitches (Display: 1)

Max. 99990 stitches (Display: 9999)




1. Under the automatic mode, the set value of counter is automatically updated. So, do not change it.

2. The remaining-thread length is 8 m at the maximum.

Be aware that a remaining-thread removal error may occur if the length of thread to be removed exceeds 8 m. It is recommended to set the number of stitches to be sewn before changing the bobbin so that the remaining thread length is 8 m or less.

2-10. Bobbin information tab

When the sewing machine is used with the "K200 AW device option" of the memory switch (level 2) set to "Enable" and the "U345 Bobbin changing method" set to "Auto", the detailed bobbin information can be displayed using bobbin information tab  by setting the bobbin information tab of the multi-function to "ON".

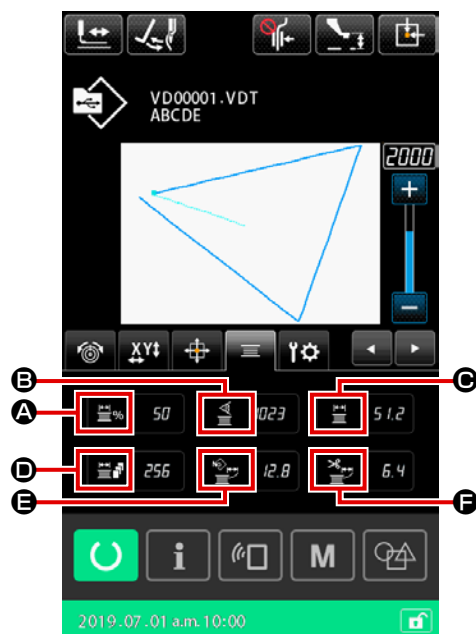
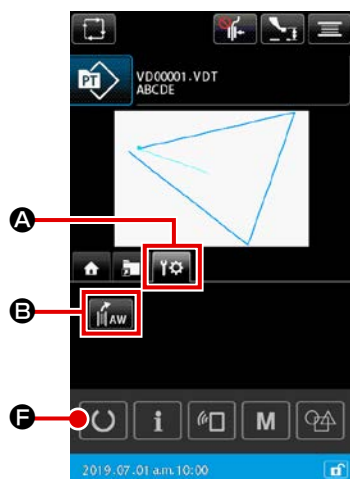


	Image	Name of information	Description
A		Display of the remaining amount of thread on bobbin in %	Displays the remaining amount of bobbin thread on the bobbin as a percentage
B		Current sensor value	Displays the current sensor value (already added with the correction value)
C		Remaining amount of thread on the bobbin in the hook	Displays the remaining amount of thread on the bobbin in the hook
D		Number of times of sewing that can be performed with the current remaining amount of thread	Displays the number of times of sewing that can be performed with the current remaining amount of thread
E		Amount of thread consumed for sewing the current pattern	Displays the amount of thread consumed for sewing the entire pattern, that is computed based on the vector data
F		Amount of thread consumed for sewing the current element	Displays the amount of thread consumed for sewing the current element, that is computed based on the vector data

2-11. Example of operation

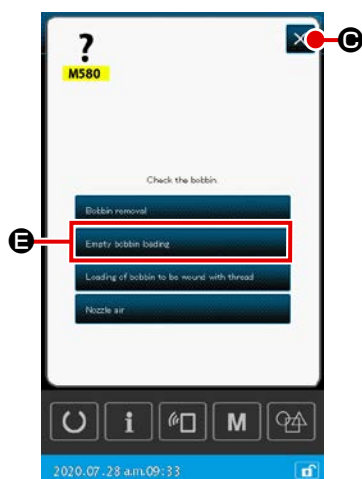
This clause gives an example of how to actually operate the device.

2-11-1. In the case both of the two bobbins have been taken out of the device or both of the two bobbins are empty

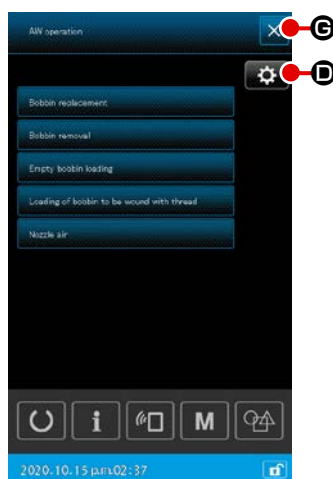


< Data input screen >

- 1) Turn the power to the device.
- 2) Open (A) device tab. Press (B) AW operation button.
Wait until the initialization operation of the AW device is completed.



< Bobbin check screen >



<AW operation screen>

If you want to change the setting, press (C) on the bobbin check screen to return to the AW operation screen.

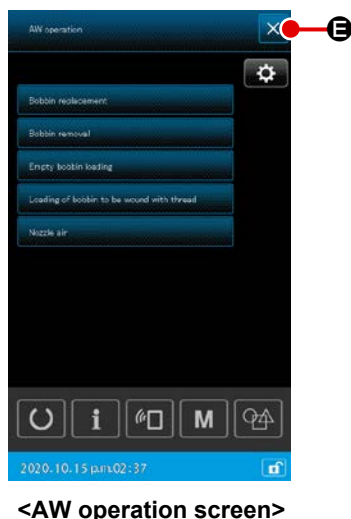
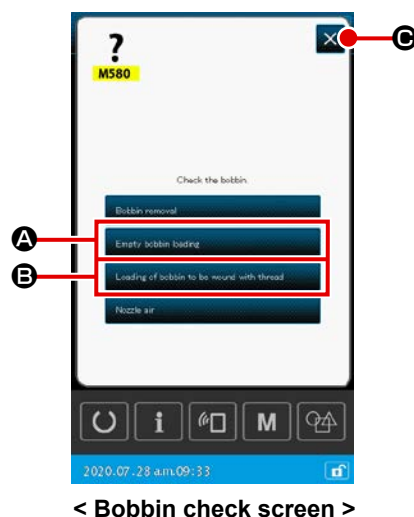
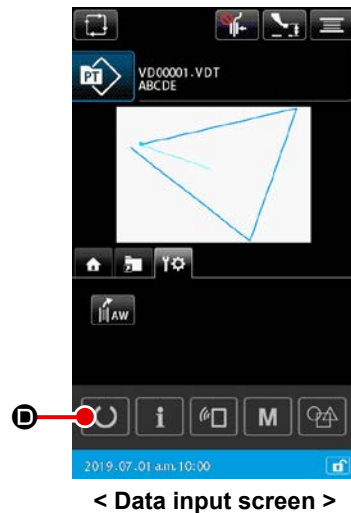
Press (D) on the AW operation screen to display the AW setting item list screen.

(Refer to **"II-2-9-2. AW number of stitches input mode, AW operation mode and setting of the allowance length of the remaining length"** p.108 for the respective setting items.)

- 3) Place the first bobbin in the bobbin setting section. Then, press (E). The bobbin is taken in the device. (Refer to **"I-4-5-2. How to fit a bobbin in the bobbin case"** p.21 for the bobbin setting procedure.)
- 4) Subsequently, place the second bobbin in the bobbin setting section.
- 5) As with step 6), press (E) in the similar manner.
- 6) Now, the device starts winding bobbin. Wait a moment until the device completes winding of bobbin.

Press (F) to display the sewing screen. Once the sewing screen is displayed, sewing can be started.

2-11-2. In the case both of the two bobbins have been taken out of the device or one (or both) of the two bobbins is wound with thread



In this case, the steps of procedure to be taken up to step 2) are same with those in the case of (1). From step 3), take the following steps of procedure.

- 3) Place the first bobbin in the bobbin setting section. (Refer to **"1-4-5-2. How to fit a bobbin in the bobbin case"** p.21 for the bobbin setting procedure.)

In the case the bobbin you have just put on the bobbin setting section of the AW-3 device is:

- an empty bobbin, press **Empty bobbin loading** **A** on the bobbin check screen.
- the bobbin that has already been wound with thread, press **Loading of bobbin to be wound with thread** **B** on the bobbin check screen.

The bobbin is placed in the hook.

- 4) Subsequently, place the second bobbin in the bobbin setting section.
- 5) As with 3) described above, if the bobbin you have put on the bobbin setting section of the AW-3 device is:

- an empty bobbin, press **Empty bobbin loading** **A** on the bobbin check screen.
- the bobbin that has already been wound with thread, press **Loading of bobbin to be wound with thread** **B**

The bobbin is placed in the hook.

- 6) Press **X** **E** on the AW operation screen to return to the data input screen. Press **Power** **D** to display the sewing screen.

Once the sewing screen is displayed, sewing can be started.

If one of the bobbins is empty, the device winds thread on the bobbin. After the device completes winding of the bobbin, it enters the standby state waiting for the moment to change the bobbin.

Special care should be taken when using a bobbin that has been already wound with thread, since the preset number of stitches may not be sewn in its entirety (i.e, bobbin thread may run out during sewing) if the quantity of thread wound on the bobbin is not sufficient.

It is recommended to avoid the use of bobbin which has been used halfway or the bobbin wound with unknown quantity of thread (or to use such a bobbin after removing the thread wound on it by hand until it becomes empty) in order to totally prevent the aforementioned problem. If it is necessary to use the bobbin which has been used halfway, it is necessary to set the number of stitches to a smaller value. The quantity of thread to be removed from a bobbin is large initially, but it will become more and more adequate if the "auto" is selected.

2-11-3. In other case




<AW operation screen>

(In the case one or two bobbins are loaded in the device (including the hook) other than the case (2).)

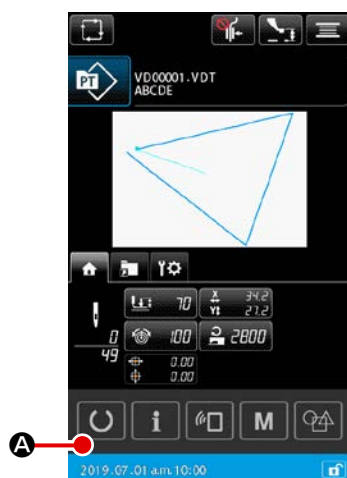
- 1) Turn the power to the device.
- 2) If a bobbin is loaded in the bobbin setting section, take it out.
- 3) If any other bobbin still remains in the device (or in the hook), press **Bobbin removal** **A** to make the bobbin setting section to feed the bobbin to a position at which the bobbin can be taken out.

Then, carry out the operation procedure (1) or (2).

Be sure to carry the bobbin to the bobbin setting section with **Bobbin removal **A** before removing the bobbin which is placed in the hook where necessary. If you attempt to remove the bobbin directly from the hook, the sewing machine may operate while no bobbin is placed in the hook.**



2-11-4. In the case the device remains in the finished state of previous sewing



<Data input screen>

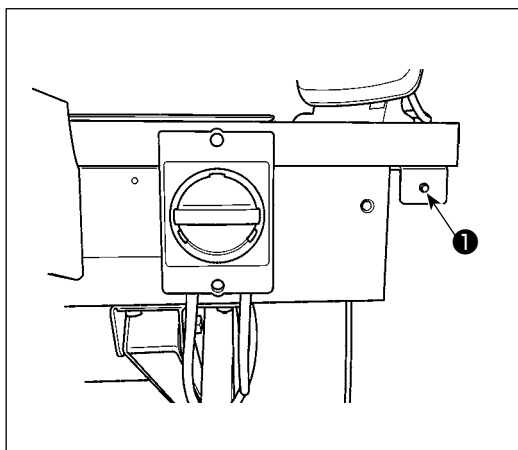
(In the case the previous sewing has been normally finished, and one bobbin is placed in the hook and the other bobbin is placed in the bobbin setting section.)

- 1) Turn the power to the device.
- 2) Press **Power** **A** to display the sewing screen. Once the sewing screen is displayed, sewing can be started.

In other words, the operation required in the aforementioned state is only to turn ON the power to the device. Note that the number of stitches is set at the value that is effective at the end of previous sewing. So, sewing can be started continuously from the previous sewing.

2-12. Turning OFF of the power

Do not turn OFF the power to the device in the following cases unless there is an emergency.



Device movement:

- ① While the device is engaged in the removal of thread remaining on the bobbin
- ② While the device is engaged in bobbin winding, threading or thread trimming


If the power is turned OFF while the device is performing one of the aforementioned procedures, the bobbin case will move while the thread is still engaged with the bobbin, causing troubles such that the mechanism is entangled with thread.



In the case of aforementioned ① or ②, device operation lamp ❶ is on. Do not turn OFF the power to the device while device operation lamp ❶ is lighted.

2-13. Error display and error handling procedure

If any of the following errors occurs while the device is in operation, the relevant error is displayed on the operation panel. Handle the errors according to the table shown below. Errors which are not included in the table below must be handled after turning OFF the power to the device once.

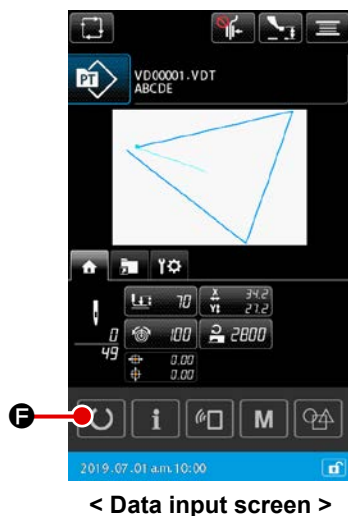
Refer also to **"II-3. ERROR CODE LIST" p.123**.


Error code	Description	Error handling procedure
E074	Thread remaining on the used-up bobbin cannot be removed after changing the bobbin.	<ol style="list-style-type: none"> ① Take out the relevant bobbin from the bobbin setting section. If any thread remaining on the bobbin, remove it by hand. ② Load the bobbin again in the bobbin setting section. Press  displayed on the error screen. The device takes the bobbin in it and starts winding the bobbin. ③ When the bobbin winding is completed, the error screen is closed.

Error code	Description	Error handling procedure
E075	When winding a bobbin, the device has failed to tangle the thread in the hook.	<ol style="list-style-type: none"> ① Take out the relevant bobbin from the bobbin setting section. If any thread remaining on the bobbin, remove it by hand. ② Check to be sure that the thread appears properly from the nozzle. ③ Load the bobbin again in the bobbin setting section. Press  displayed on the error screen. The device takes the bobbin in it and starts winding the bobbin. ④ When the bobbin winding is completed, the error screen is closed.
E076	A fault has occurred during bobbin winding.	<ol style="list-style-type: none"> ① Take out the relevant bobbin from the bobbin setting section. If the thread is engaged with the bobbin, cut off the thread. If any thread remaining on the bobbin, remove it by hand. ② Check to be sure that the thread appears properly from the nozzle. ③ Load the bobbin again in the bobbin setting section. Press  displayed on the error screen. The device takes the bobbin in it and starts winding the bobbin. ④ When the bobbin winding is completed, the error screen is closed.
E077	After bobbin winding, an fault has occurred during the threading of tension regulating spring of bobbin case or during thread trimming after threading the spring.	Same as E076.

2-14. Detection of errors related to the AW

2-14-1. Error detection under the normal conditions

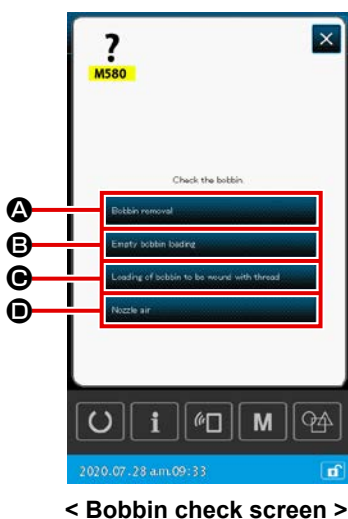


If  **F** is pressed or use of any function of the AW device is attempted in the state no bobbin is loaded in the AW (in the state two bobbins are not loaded) or in the state an error has been detected on the data input screen, the AW error screen will be displayed.

If no bobbin is loaded in the AW device, the bobbin check screen will be displayed. On the bobbin check screen, carry out the bobbin loading operation to load two bobbins in the AW device to reset the error. After the error is reset, the panel display returns to the normal screen.

The following switches can be operated on the bobbin check screen. Refer to ["II-2-9-1. Operating the AW" p.105](#) for detailed functions.

The button to be displayed differs according to the bobbin condition.




- A** : Bobbin take-out button
- B** : Empty bobbin loading button
- C** : Threaded bobbin loading button
- D** : Nozzle air button



<AW error screen>

In the case "E074 Remaining-thread removal error", "E075 Tangling error", "E076 Bobbin winding error", "E077 Threading error, or thread trimming" has been detected, the AW error screen will be displayed.

On this screen, the error is reset by loading an empty bobbin or a thread bobbin in the AW device. The item to be operated differs with the error number.

When  **E** is pressed, the AW setting screen is displayed. On this screen, settings of the AW can be changed.

2-14-2. Detection of errors during sewing



<AW error screen>

In the case an error related to the AW device is detection during sewing, the AW error screen will be displayed after the sewing machine has finished sewing and stopped.

The error resetting procedure is same with the error detected under the normal state.

Refer to **"II-2-14-1. Error detection under the normal conditions" p.121** for detailed functions.

3. ERROR CODE LIST

Error code	Description of error	Display message	How to recover	Place of recovery
E007	Machine lock Main shaft of the sewing machine fails to rotate due to some trouble	Machine is locked.	Turn OFF the power	
E008	Head connector abnormality Memory of machine head cannot be read.	Undefined head is selected.	Turn OFF the power	
E010	Pattern No. error Pattern No. which is backed up is not registered to data ROM, or setting of reading inoperative is performed.	Specified pattern does not exist.	Possible to re-enter after reset.	Previous screen
E011	External media not inserted External media is not inserted.	Media is not inserted.	Possible to re-enter after reset.	Previous screen
E012	Read error Data read from external media cannot be performed.	Data cannot be read.	Possible to re-start after reset.	Previous screen
E013	Write error Data write from external media cannot be performed.	Data cannot be written.	Possible to re-start after reset.	Previous screen
E015	Format error Format cannot be performed.	Formatting is impossible.	Possible to re-start after reset.	Previous screen
E016	External media capacity over Capacity of external media is short.	Capacity is insufficient. (media)	Possible to re-start after reset.	Previous screen
E017	Machine memory capacity over Machine memory capacity is insufficient.	Capacity is insufficient. (Machine)	Possible to re-start after reset.	Previous screen
E019	File size over File is too large.	Pattern data is too large. (Approx. 50000 stitches)	Possible to re-start after reset.	Previous screen

Error code	Description of error	Display message	How to recover	Place of recovery
E024	Pattern data size over Memory size is over.	Memory capacity has run out.	Possible to re-start after reset.	Data input screen
E030	Needle bar position missing error Needle bar is not in the predetermined position.	Needle is not in a proper position.	Turn hand pulley to bring needle bar to its predetermined position.	Data input screen
E031	Air pressure drop Air pressure is dropped.	Low air pressure.	Re-start is enabled after resetting the machine following the restoration of the air pressure.	Previous screen
E032	File interchanging error File cannot be read.	File cannot be read.	Possible to re-start after reset.	Data input screen
E040	Sewing area over	Move limit is exceeded.	Possible to re-start after reset.	Sewing screen
E043	Enlarging error Sewing pitch exceeds Max. pitch.	Max. Pitch is exceeded.	Possible to re-start after reset.	Data input screen
E045	Pattern data error	Pattern data no good.	Possible to re-start after reset.	Data input screen
E050	Stop switch When stop switch is pressed during machine running.	Temporary stop switch is pressed.	Possible to re-start after reset.	Step screen
E052	Thread breakage detection error When thread breakage is detected.	Thread breakage is detected.	Possible to re-start after reset.	Step screen
E061	Memory switch data error Memory switch data is broken or revision is old.	Memory switch data error.	Turn OFF the power	
E074	Remaining-thread removal error After the completion of the bobbin changing, the thread remaining on the used bobbin could not be removed.	Remaining thread removal error	Refer to "II-2-13. Error display and error handling procedure" p.119 for the error resetting method.	Bobbin check screen

Error code	Description of error	Display message	How to recover	Place of recovery
E075	Thread twining fault Thread cannot be tangled on the bobbin when winding the bobbin	Thread intertwining fault	Refer to "II-2-13. Error display and error handling procedure" p.119 for the error resetting method.	Bobbin check screen
E076	Bobbin winding fault A fault has occurred during bobbin winding	Bobbin winding fault	Refer to "II-2-13. Error display and error handling procedure" p.119 for the error resetting method.	Bobbin check screen
E077	Threading/thread trimming fault After the completion of the bobbin winding, a fault has occurred during threading the tension regulating spring of the bobbin case or during thread trimming after threading the tension regulating spring	Threading/thread trimming fault	Refer to "II-2-13. Error display and error handling procedure" p.119 for the error resetting method.	Bobbin check screen
E080	External stop switch	External stop switch has been pressed	Possible to re-start after reset.	Step screen
E096	Bobbin thread change neglect error	Bobbin thread counter was reset. Still, the sensor has detected the error level.	Possible to re-start after reset.	Previous screen
E097	Reduction of stitch skipping sensor light quantity	Light quantity of stitch skipping sensor has decreased.	Possible to re-start after reset.	Previous screen
E098	Detection of incorrect position of stitch skipping sensor	Stitch skipping sensor is blocked out at an angle that is out of its effective range.	Possible to re-start after reset.	Previous screen
E099	Stitch skipping error	Stitch skipping sensor has detected stitch skipping.	Possible to re-start after reset.	Previous screen
E220	Grease-up warning When the sewing machine has sewn fifty million stitches. → Refer to "III-1-9. Replenishing the designated places with grease" p.146.	Important: Grease is running out. Add grease.	Possible to re-start after reset.	Data input screen

Error code	Description of error	Display message	How to recover	Place of recovery
E221	Grease-up error When the sewing machine sews sixty million stitches, sewing is disabled. It is possible to clear with memory switch U245 . → Refer to “III-1-9. Replenishing the designated places with grease” p.146.	Important: Grease has run out. Add grease.	Possible to re-start after reset.	Data input screen
E302	Head tilt confirmation When head tilt sensor is OFF.	Head is tilted.	Possible to re-start after reset.	Previous screen
E307	External input command time out error Input is not performed for a fixed period of time with the external input command of vector data.	There is no input for a certain period of time with external input command of vector data.	Possible to re-start after reset.	Data input screen
E308	Time-out error of wait terminal There is no input to wait terminal for a certain period of time.	There is no input from wait terminal for a certain period of time.	Turn OFF the power	
E309	Remaining thread removal shaft sensor error	Remaining thread removal shaft sensor error	Turn OFF the power	
E372	Offset amount error Offset amount at the time of pattern correction has exceeded the upper limit.	Offset amount is too large. (Correct the pattern)	Possible to re-start after reset.	Previous screen
E373	Rotation amount error Rotation amount at the time of pattern correction has exceeded the upper limit.	Rotation rate is too large. (Correct the pattern)	Possible to re-start after reset.	Previous screen
E374	Scale ratio error When the scale ratio does not fall within the specified range at the time of pattern correction.	Scale factor is out of range. (Correct the pattern)	Possible to re-start after reset.	Previous screen
E406	Password mismatch error	Password does not match. Re-enter password from the beginning.	Possible to re-start after reset.	Password input screen
E415	File name null character error No character is specified for the file name.	Input the file name.	Possible to re-start after reset.	Character input screen

Error code	Description of error	Display message	How to recover	Place of recovery
E417	Keylock reset error Keylock cannot be reset.	Keylock could not be released	Possible to re-start after reset.	Previous screen
E418	Renaming disabled error Renaming is disabled since the original name is used for cycle data.	Data is used for cycle data, therefore cannot be renamed	Possible to re-start after reset.	Previous screen
E703	Panel is connected to the sewing machine which is not supposed. (Machine type error) When the machine type code of system is not proper in the initial communication.	Model of sewing machine is different from that of panel.	Possible to rewrite program after pressing down communication switch.	Communication screen
E704	Inconsistency of system version System software version is inconsistent in the initial communication.	Version of program incompatible.	Turn the power OFF (Program can be rewritten after pressing the communication button).	Communication screen
E715	Device fault due to direct-drive failure	Device failure due to direct acting malfunction	Turn OFF the power	
E716	Device fault due to rotation failure	Device fault due to rotary acting malfunction	Turn OFF the power	
E717	Device fault due to nozzle failure	Device fault due to nozzle malfunction	Turn OFF the power	
E718	Device fault due to moving knife failure	Device fault due to moving knife malfunction	Turn OFF the power	
E719	Device failure due to thread-feeding failure	Device fault due to feeder malfunction	Turn OFF the power	
E720	AW device fault (origin error)	AW device fault (origin error)	Turn OFF the power	
E721	AW device fault (Remaining-thread removal position bobbin-sensor error)	AW device fault (remaining thread removal position; bobbin sensor error)	Turn OFF the power	

Error code	Description of error	Display message	How to recover	Place of recovery
E722	AW device fault (Standby position bobbin-sensor error)	AW device fault (standby position; bobbin sensor error)	Turn OFF the power	
E723	AW data fault (EEPROM)	AW device fault (EEPROM)	Turn OFF the power	
E724	AW data fault (Adjustment value)	AW device fault (adjustment value)	Turn OFF the power	
E725	AW CPU fault	AW CPU fault	Turn OFF the power	
E731	Main motor hole sensor is defective or position sensor is defective. Hole sensor or position sensor of the sewing machine motor is defective.	Sewing machine motor is defective. (Encoder U V and W phases)	Turn OFF the power	
E733	Reverse rotation of main shaft motor When sewing machine motor rotates in reverse direction.	Sewing machine motor runs in the reverse direction.	Turn OFF the power	
E811	Overvoltage When input power is more than the specified value.	Input voltage is too high. (Check input voltage.)	Turn OFF the power	
E813	Low voltage When input power is less than the specified value.	Input voltage is too low. (Check input voltage.)	Turn OFF the power	
E814	24 V overvoltage	Overvoltage of 24-V power supply is detected	Turn OFF the power	
E815	33 V overvoltage	Overvoltage of 33-V power supply is detected	Turn OFF the power	
E816	24 V low voltage	Low-voltage of 24-V power supply is detected	Turn OFF the power	

Error code	Description of error	Display message	How to recover	Place of recovery
E817	33 V low voltage	Low-voltage of 33-V power supply is detected	Turn OFF the power	
E822	X motor overvoltage error	Overvoltage of X feed motor is detected	Turn OFF the power	
E823	Y motor overvoltage error	Overvoltage of Y feed motor is detected	Turn OFF the power	
E824	Thread trimming motor overvoltage error	Overvoltage of thread trimmer motor is detected	Turn OFF the power	
E825	Thread clamp motor overvoltage error	Overvoltage of thread clamp motor is detected	Turn OFF the power	
E826	Intermediate presser motor overvoltage error	Overvoltage of intermediate presser motor is detected	Turn OFF the power	
E830	X motor low voltage error	Low-voltage of X-feed motor is detected	Turn OFF the power	
E831	Y motor low voltage error	Low-voltage of Y-feed motor is detected	Turn OFF the power	
E832	Thread trimming motor low voltage error	Low-voltage of thread trimmer motor is detected	Turn OFF the power	
E833	Thread clamp motor low voltage error	Low-voltage of thread clamp motor is detected	Turn OFF the power	
E834	Intermediate presser motor low voltage error	Low-voltage of intermediate presser motor is detected	Turn OFF the power	

Error code	Description of error	Display message	How to recover	Place of recovery
E900	Main shaft IPM overcurrent protection	Main shaft IPM overcurrent protection was detected.	Turn OFF the power	
E902	Main shaft overcurrent	SDC PCB power supply failure (overcurrent)	Turn OFF the power	
E907	X feed motor origin retrieval error When origin sensor signal is not inputted at the time of origin retrieval motion.	Origin of X motor cannot be found. (X origin sensor)	Turn OFF the power	
E908	Y feed motor origin retrieval error When origin sensor signal is not inputted at the time of origin retrieval motion.	Origin of Y motor cannot be found. (Y origin sensor)	Turn OFF the power	
E911	Thread trimming motor origin retrieval error	The origin of the thread trimming motor cannot be found.	Turn OFF the power	
E912	Main shaft motor speed detection error	The origin of the Main shaft motor cannot be found.	Turn OFF the power	
E913	Thread clamp origin retrieval error When origin sensor signal is not inputted at the time of origin retrieval motion.	Origin of thread clamp motor cannot be found. (Thread clamp origin sensor)	Turn OFF the power	
E914	Feed defective error Timing lag between feed and main shaft occurs.	X/Y feed trouble is detected.	Turn OFF the power	
E915	Communication error between the operation panel and the main CPU When a communication fault occurs.	Communication is impossible. (Panel – MAIN P.C.B.)	Turn OFF the power	
E918	MAIN p. c. b. overheat Overheat of MAIN p. c. b. Turn ON the power again after taking time.	Main P.C.B. temperature is too high.	Turn OFF the power	
E925	Intermediate presser motor origin retrieval error Origin sensor of intermediate presser motor does not change at the time of origin retrieval.	Origin of intermediate presser cannot be found. (Intermediate presser origin sensor)	Turn OFF the power	

Error code	Description of error	Display message	How to recover	Place of recovery
E926	X motor position slip error	X-feed motor position is off.	1. In case of error display during sewing Possible to re-start after reset 2. In case of error display after end of sewing Possible to re-start after reset 3. In case of others Turn OFF the power.	1. Step screen 2. Sewing screen 3. -----
E927	Y motor position slip error	Y-feed motor position is off.	1. In case of error display during sewing Possible to re-start after reset 2. In case of error display after end of sewing Possible to re-start after reset 3. In case of others Turn OFF the power.	1. Step screen 2. Sewing screen 3. -----
E928	Thread trimming motor position slip error	Thread trimming motor position is off.	Turn OFF the power	
E929	Thread clamp motor out-of-position error	Thread clamp motor position is off.	Turn OFF the power	
E930	Intermediate presser motor position slip error	Intermediate presser motor position is off	Turn OFF the power	
E931	X motor overload error	X-feed motor overload is excessive.	Turn OFF the power	
E932	Y motor overload error	Y-feed motor overload is excessive.	Turn OFF the power	
E933	Thread trimming motor overload error	Thread trimming motor overload is excessive	Turn OFF the power	
E934	Thread clamp motor overload error	Thread clamp motor overload is excessive.	Turn OFF the power	

Error code	Description of error	Display message	How to recover	Place of recovery
E935	Intermediate presser motor overload error	Intermediate presser motor overload is excessive.	Turn OFF the power	
E946	HEAD RELAY p.c.b. trouble When data writing to HEAD RELAY p.c.b. cannot be performed	Head P.C.B. is defective.	Turn OFF the power	
E951	AW-disconnection error	AW is not connected	Turn OFF the power	
E952	AW temperature-rise error	AW temperature rise error	Turn OFF the power	
E953	AW communication error	Communication with AW has failed	Turn OFF the power	
E954	Bobbin carrier fault	Fault has occurred during transfer of bobbin	Turn OFF the power	
E980	X axis travel completion timeout Operation of the X feed motor has not been completed in time.	Operation of X feed motor has not completed within predetermined time	Turn OFF the power	
E981	Y axis travel completion timeout Operation of the Y feed motor has not been completed in time.	Operation of Y feed motor has not completed within predetermined time	Turn OFF the power	
E985	Main shaft overload error	Main shaft overload error has occurred	Turn OFF the power	
E986	X motor overcurrent error	Overcurrent of X feed motor is detected	Turn OFF the power	
E987	Y motor overcurrent error	Overcurrent of Y feed motor is detected	Turn OFF the power	

Error code	Description of error	Display message	How to recover	Place of recovery
E988	Thread trimming motor overcurrent error	Overcurrent of thread trimmer motor is detected	Turn OFF the power	
E989	Thread clamp motor overcurrent error	Overcurrent of thread clamp motor is detected	Turn OFF the power	
E990	Intermediate presser motor overcurrent error	Overcurrent of intermediate presser motor is detected	Turn OFF the power	
E991	X motor abs encoder communication error	X feed motor absolute encoder communication error has occurred	Turn OFF the power	
E992	Y motor abs encoder communication error	Y feed motor absolute encoder communication error has occurred	Turn OFF the power	
E993	Thread trimming motor abs encoder communication error	Thread trimmer motor absolute encoder communication error has occurred	Turn OFF the power	
E994	Thread clamp motor abs encoder communication error	Thread clamp motor absolute encoder communication error has occurred	Turn OFF the power	
E995	Intermediate presser motor abs encoder communication error	Intermediate presser motor absolute encoder communication error has occurred	Turn OFF the power	
E996	SPI communication error between the MAIN and PANEL	SPI communication error between MAIN CPU and Panel has occurred	Turn OFF the power	
E997	SPI communication error between the MAIN and SUB	SPI communication error between MAIN CPU and SUB CPU has occurred	Turn OFF the power	

4. MESSAGE LIST

Message No.	Display message	Description
M507	Presser is moved. OK ?	Confirmation of travel of the presser foot) Are you sure you want to move the presser foot?
M519	Deleting is performed. OK ?	Confirmation of deletion of registered NFC terminal
M520	Erasing is performed. OK ?	Erase confirmation of Users' pattern Erase is performed. OK ?
M522	Erasing is performed. OK ?	Erase confirmation cycle pattern Erase is performed. OK ?
M523	Pattern data has been changed.	Confirmation of content of pattern change Pattern data has been changed. (Cancellation of the change / Storage of the change)
M528	Pattern data has been changed.	Overwriting confirmation of users' pattern Overwriting is performed. OK ?
M530	Overwriting is performed. OK ?	Overwriting confirmation of vector data of panel/ M3 data/sewing standard format data/simplified program data Overwriting is performed. OK ?
M531	Overwriting is performed. OK ?	Overwriting confirmation of vector data of media/ M3 data/sewing standard format data/simplified program data Overwriting is performed. OK ?
M534	Overwriting is performed. OK ?	Overwriting confirmation of adjustment data of media and all machine data Overwriting is performed. OK ?

Message No.	Display message	Description
M537	Deleting is performed. OK ?	Deletion confirmation of thread tension command Deleting is performed. OK ?
M538	Deleting is performed. OK ?	Deletion confirmation of intermediate presser increase/decrease value Deleting is performed. OK ?
M542	Formatting is performed. OK ?	Format confirmation Formatting is performed. OK ?
M544	Data does not exist.	Data corresponding to panel does not exist. Data does not exist.
M545	Data does not exist.	Data corresponding to media does not exist. Data does not exist.
M556	Key-lock customization data are to be initialized. OK?	Confirmation of initialization of the customized data Are you sure you want to initialize the customized keylock data?
M557	Erasing is performed. OK ?	Confirmation of clearance of password setting Clears password Yes or no
M616	Enter a registration name.	Confirmation of input of registration of NFC terminal name Enter the registration name.
M622	Are you sure you want to execute clearing?	Confirmation of clearing of the warning counter Are you sure you want to clear the warning counter?

Message No.	Display message	Description
M623	Motor encoder is too close to origin when passing origin sensor. Shift its angle by a half turn from current one	Motor installation angle fault The motor encode value is too close to the origin when the motor passes the origin sensor. Shift the motor installation angle by a half rotation from the current position.
M624	Detach motor from main body of sewing machine. Then, carry out adjustment	Confirmation of shift to the magnetic pole detection mode Firstly detach the motor from the main body of sewing machine. Then, carry out adjustment.
M626	File name to be reset is returned to unregistered. Are you sure you want to do so?	Confirmation of clearing of the USB resetting file name
M653	Formatting is performed.	During formatting Formatting is performed.
M669	Data is being read.	During data reading Data is being read.
M670	Data is being written.	During data writing Data is being written.
M671	Data is being converted.	During data converting Data is being converted.

III. MAINTENANCE OF SAWING MACHINE

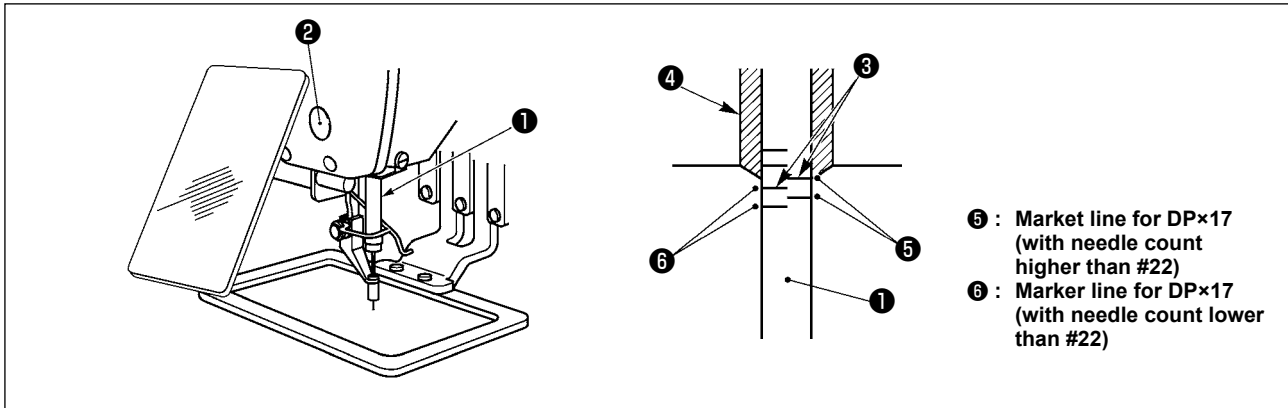
1. MAINTENANCE OF THE SEWING MACHINE HEAD

1-1. Adjusting the height of the needle bar (Changing the length of the needle)



WARNING :

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



- * Turn ON the power once, and turn OFF the power again after making the intermediate presser in the lowered state.

Bring needle bar ① down to the lowest position of its stroke. Loosen needle bar connection screw ② and adjust so that the upper marker line ③ engraved on the needle bar aligns with the bottom end of the needle bar bushing lower ④.



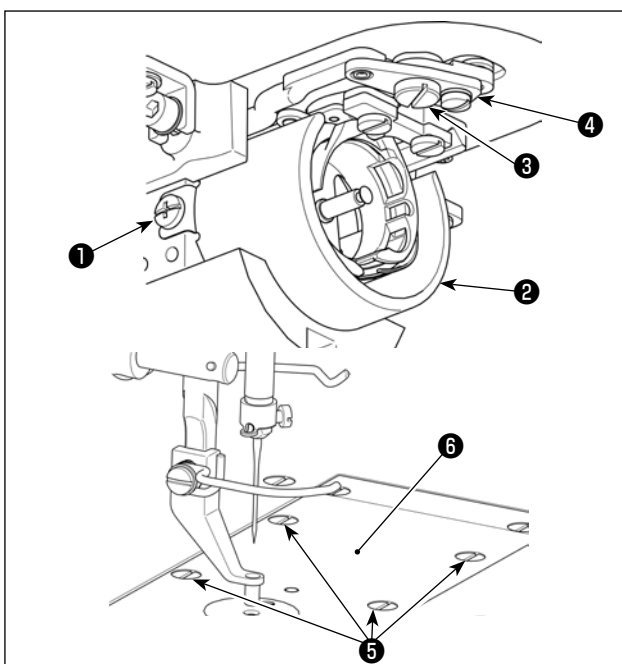
After the completion of adjustment, turn the hand pulley to check to make sure that there is no torque irregularity.

1-2. Adjusting the needle-to-shuttle relation



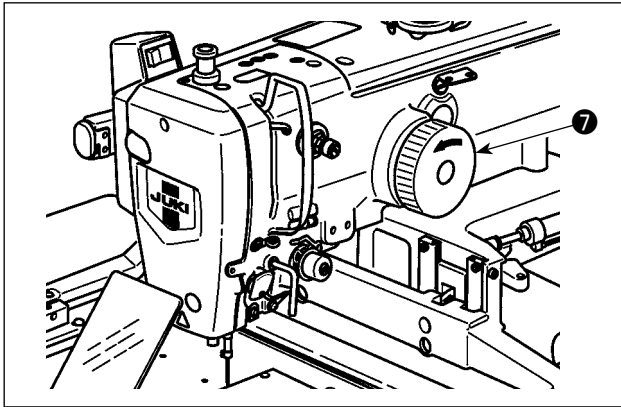
WARNING :

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

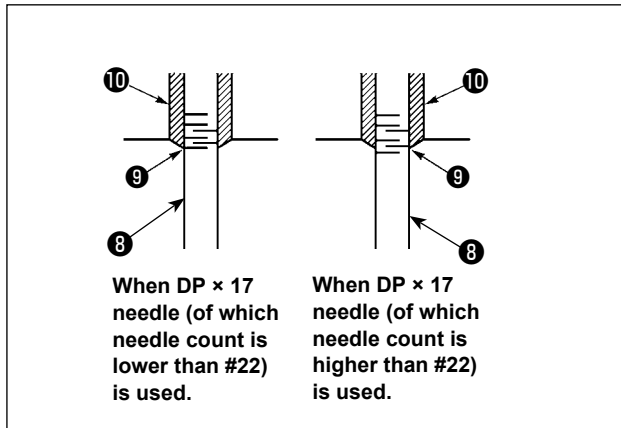


- * Turn ON the power once, and turn OFF the power again after making the intermediate presser in the lowered state.

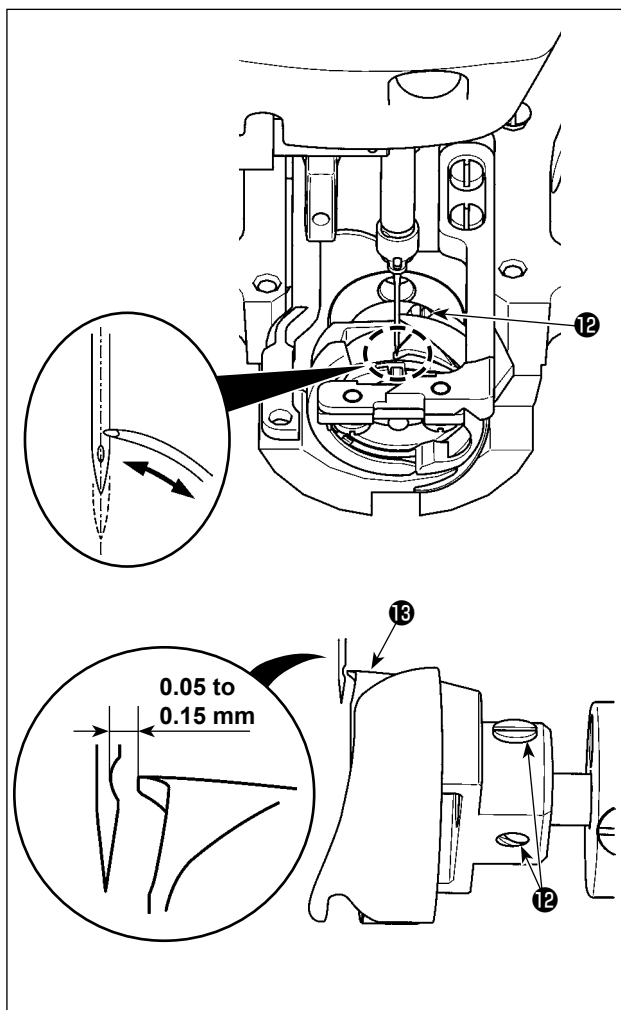
- 1) Loosen setscrews ① (right and left). Draw out oil shield ② toward you to remove it.
- 2) Loosen hinge screw ③. Detach thread trimming lever asm. ④.
- 3) Loosen four setscrews ⑤. Detach throat plate asm. ⑥.



- 4) Turn handwheel **7** by hand to ascend the needle bar **8** .
Adjust so that lower marker line **9** on the ascending needle bar aligns with the bottom end of the needle bar bushing lower **10** .

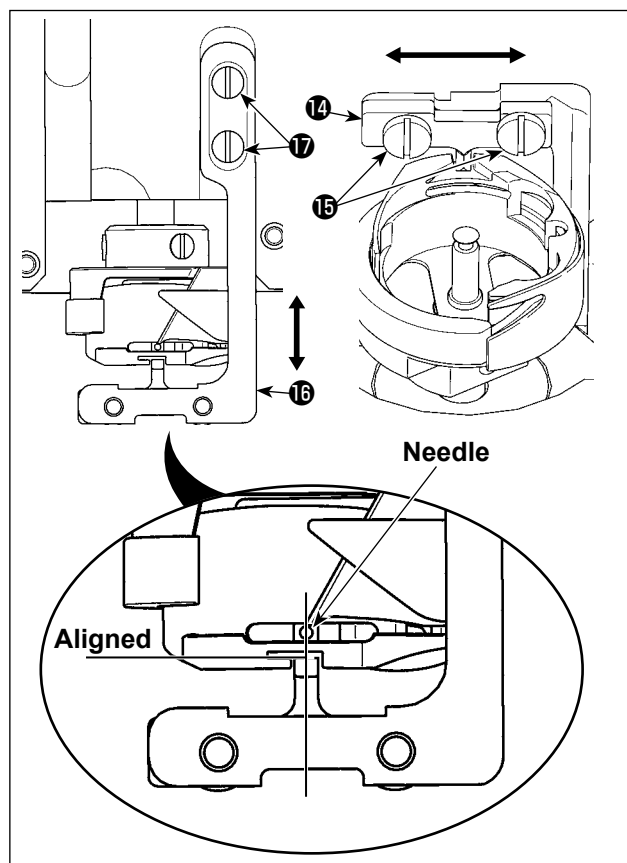


- 5) Loosen hook setscrew **12** . Move the hook to adjust so that hook blade point **13** is aligned with the center of the needle.



- 6) Adjust the longitudinal position of the hook so that a clearance of 0.05 to 0.15 mm is provided between the needle and hook blade point **13** when hook blade point **13** is aligned with the center of the needle.
Then, tighten setscrew **12** .

[Adjustment of the bobbin case holder position bracket]



- 7) Loosen setscrews 15 of bobbin case holder position bracket 14 .
- 8) Move bobbin case holder position bracket 14 to the right and left to adjust so that the center of bobbin case holder position bracket 14 is aligned with the center of the needle. Then, tighten setscrews 15 .
- 9) Loosen setscrews 17 of bobbin case holder position bracket base 16 .
- 10) Move bobbin case holder position bracket base 16 back and forth to adjust so that the end face position of bobbin case holder position bracket 14 is aligned with the end face of notch at the groove section of the bobbin case holder. Then, tighten setscrews 17 .



When making the needle size thicker, confirm the clearance between the needle tip or the intermediate presser and the wiper. Wiper cannot be used unless the clearance is secured. In this case, turn OFF the wiper switch, or change the set value of memory switch U105.

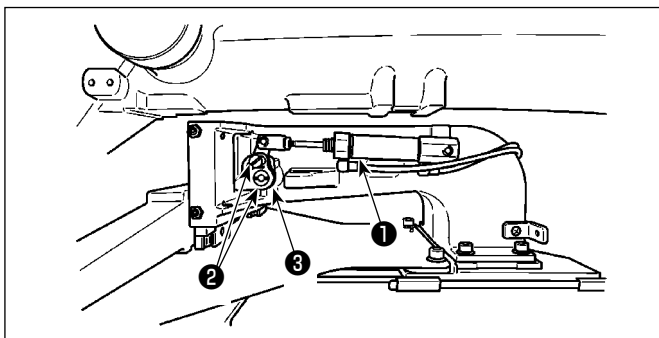
When the height of the needle guard of the driver is not proper, abrasion of the blade point of inner hook or stitch skipping will be caused.

1-3. Adjusting the height of the feeding frame



WARNING :

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

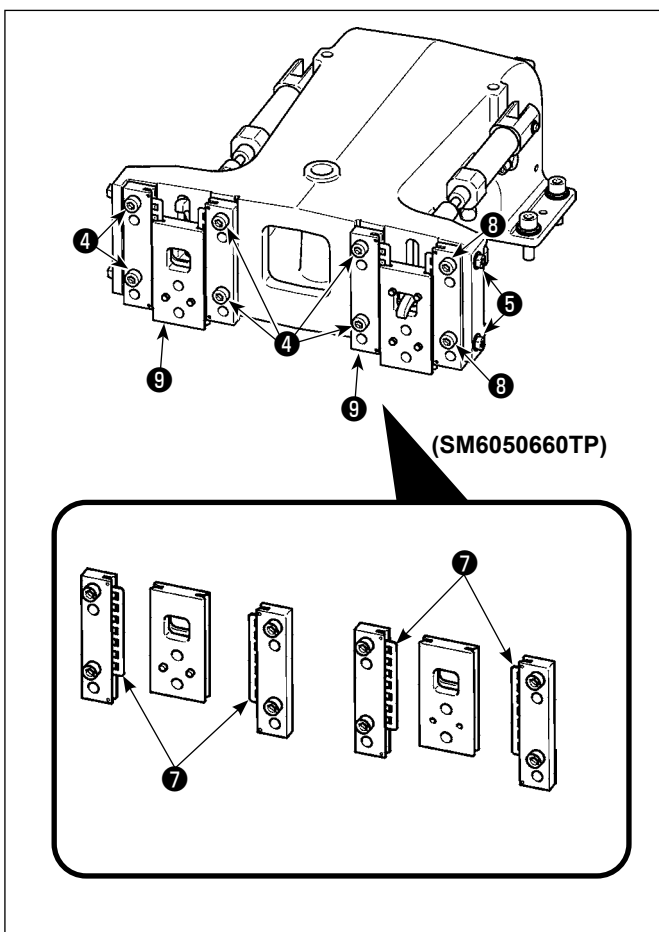


- 1) Loosen setscrews ② located on the right and left sides of feed bracket ①. Moving cloth presser link ③ to the direction A will decrease the height of the feeding frame.
- 2) After the adjustment of the height of the feeding frame, securely tighten the screws ②.

If the feeding frame still interferes with the face plate bearing and the feeding frame height does not change after the adjustment of the position of work clamp link, adjust the pressure applied to the face plate bearing to lower it as far as no lateral play of the feeding frame occur.

At the time of delivery, work clamp foot has been moved up and down to adjust the torque (sliding torque) of face plate bearing ⑦ to 0.98 to 7.84 N (100 to 800 g) applied when work clamp foot starts moving after face plate bearing ⑦ has come in contact with the spring pin.

1. Loosen the setscrew ④.
2. Loosen nut ⑧. Apply pressure to bed slide bearing ⑦ by slightly tightening pressurization adjusting screw ⑤. At that time, move the presser foot face plate ⑥ vertically, making sure that uneven application of torque can be avoided.
3. Tighten setscrews ④. Tighten nut ⑧.



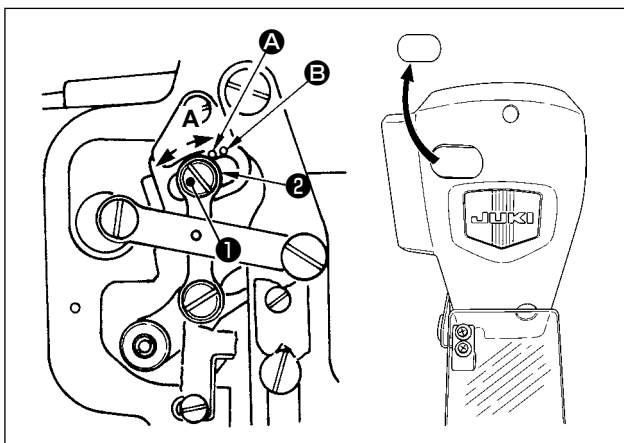
When the setscrew ④ is tightened, pressure kept applied to the face plate bearing ⑦ is changed. Therefore, when the setscrew ④ is tightened, examine the amount of the slippage torque.

1-4. Adjusting the vertical stroke of the intermediate presser



WARNING :

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



By removing the rubber plug in the face plate cover, adjustment can be performed without removing the face plate cover.

* Turn ON the power once, and turn OFF the power again after making the intermediate presser in the lowered state.

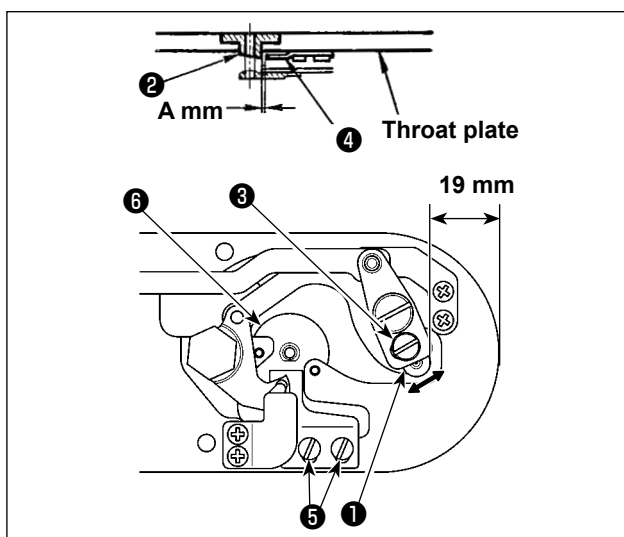
- 1) Remove face cover.
- 2) Turn handwheel to make the needle bar come down to its lowest point.
- 3) Loosen hinge screw ① and move it to the direction A to increase the stroke.
- 4) When marker dot A is aligned with the right side of the outer periphery of washer ②, the vertical stroke of the intermediate presser becomes 4 mm. And, when marker dot B is aligned with the right side of the outer periphery of the washer, it becomes 7 mm. (The vertical stroke of the intermediate presser is factory-set to 4 mm at the time of delivery.)

1-5. The moving knife and counter knife (Bird's nest reducing type)



WARNING :

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





- 1) Carry out adjustment after replacing the thread trimming knife or the needle hole guide.
Loosen adjusting screw ① so that a clearance of 19 mm is provided between the front end of the throat plate and the top end of thread trimmer lever, small ③. To adjust, move the moving knife in the direction of arrow.
- 2) Loosen setscrew ⑤ so that a clearance of A mm is provided between needle hole guide ② and counter knife ④. To adjust, move the counter knife.

Dimension A (mm) varies with the sewing specification (diameter of the needle hole guide).
Adjust dimension A referring to the table shown below.

Sewing specification	Type H	Type G
Diameter of needle hole guide	ø2.0 / 2.4	ø3.0 / ø4.0
Part number of needle hole guide	40229581 / 40229583 40229580 / 40229582	40225679 / 40227941 40229622 / 40229623
A mm	3.0 mm	3.4 mm

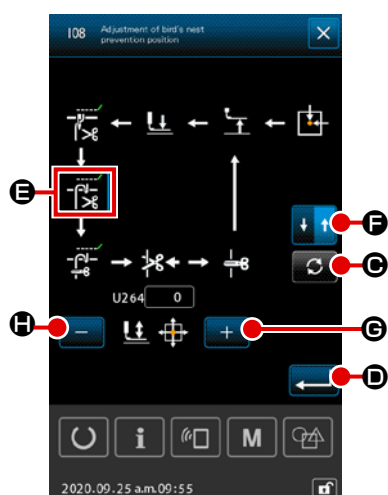


3) In this step of procedure, the position of the bird's nest reducing device is adjusted. Loosen needle hole guide screw ⑥ . Detach needle hole guide ⑦ .



4) Turn the power to the sewing machine. Keep M button  held pressed to select  ①. Then, the list of check programs is displayed. Select


 ②.


5) Fully depress the start pedal once to retrieve the origin.

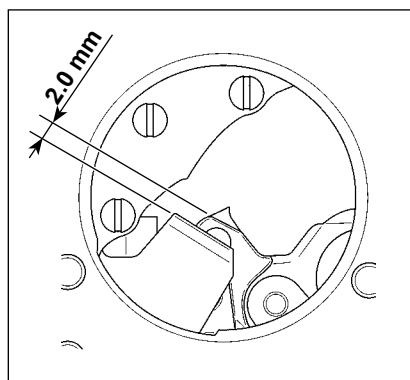


6) Press ROTATE button  ③ four times to put  ④ in the selected state.

At this time, adjust the clearance provided between the counter knife and the moving knife to 2.0 mm. Adjust the clearance with  ⑤ /  ⑥ until the clearance becomes the specified adjustment value. Then, press TRAVEL DIRECTION CHANGE-

OVER button  ⑦ once to change over the direction of travel to the return. For the return, carry out the adjustment following the same steps of procedure described above.

After the completion of adjustment of sewing in the forward direction and that in the return direction, confirm the adjustment by pressing ENTER button  ⑧.



1. Whenever you have changed the throat plate (asm.) or the moving knife, be sure to carry out positioning of them without fail. If the position adjustment is not carried out, needle breakage or the needle cutoff by the knife can occur when using the bird's nest reducing function.



2. Dust and thread waste can easily accumulate in the hook cover. Remove the dust and thread waste periodically (once a day) with the air blower or the like.

1-6. The moving knife and counter knife (Shorter-thread remaining type)



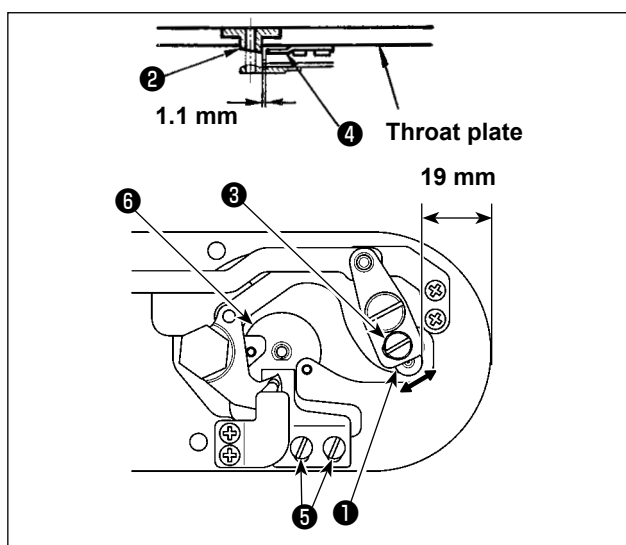
WARNING :

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

Length of thread remaining on the material at the end of sewing can be reduced.

For synthetic filament thread #20, the length of thread remaining on the material at the end of sewing is reduced by approximately 1 mm. It should be noted that the shorter-thread remaining function cannot be used in conjunction with the bird's nest reducing device. The length of thread remaining on the wrong side of the material is shortened only at the end of sewing.

The shorter-thread remaining function can be used simultaneously with the thread clamp function. With these combined functions, stable sewing is ensured even when sewing starts at a high speed.

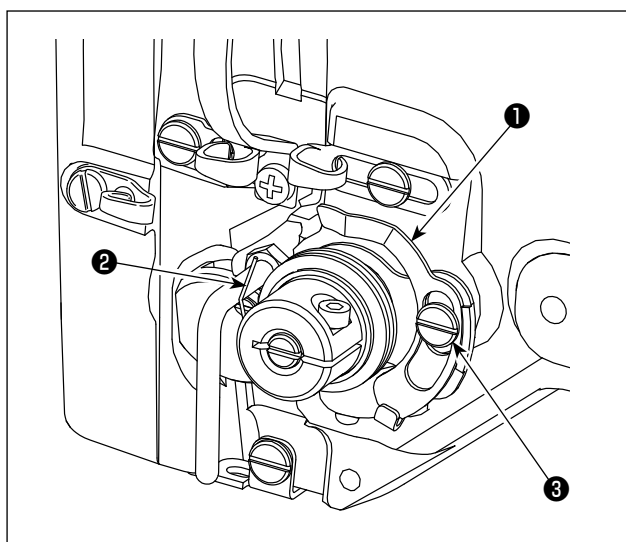


- 1) Loosen adjusting screw ❶ so that a clearance of 19 mm is provided between the front end of the throat plate and the top end of thread trimmer lever, small ❸. To adjust, move the moving knife in the direction of arrow.
- 2) Loosen setscrew ❺ so that a clearance of 1.1 mm is provided between needle hole guide ❷ and counter knife ❹. To adjust, move the counter knife.
- 3) Change over the setting of the memory switch U322 to "shorter-thread remaining type".

After changeover of the memory switch setting, the bird's nest reducing function cannot be selected. In the case the adjusted state of the shorter-thread remaining function does not agree with the memory switch setting, needle breakage can occur.



1-7. Thread breakage detector plate



- 1) Adjust so that thread breakage detector plate ❶ is always in contact with thread take-up spring ❷ in the absence of needle thread. (Slack : approx. 0.5 mm)
- 2) Whenever the stroke of thread take-up spring ❷ has been changed, be sure to readjust thread breakage detector plate ❶. To make this adjustment, loosen screw ❸.



Adjust so that thread breakage detector plate ❶ does not touch any adjacent metallic parts other than thread take-up spring ❷.

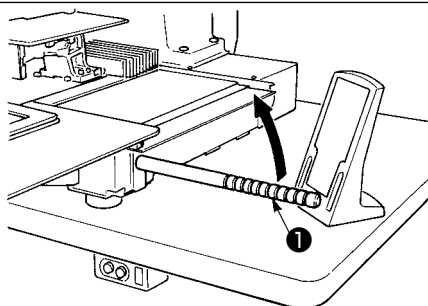
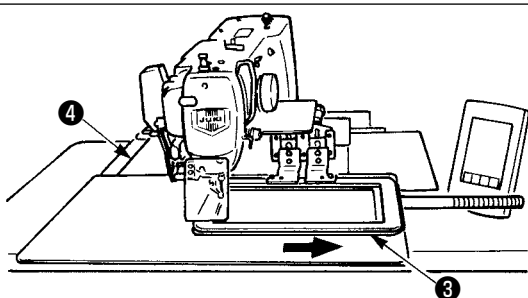
1-8. Raising the machine head

WARNING :

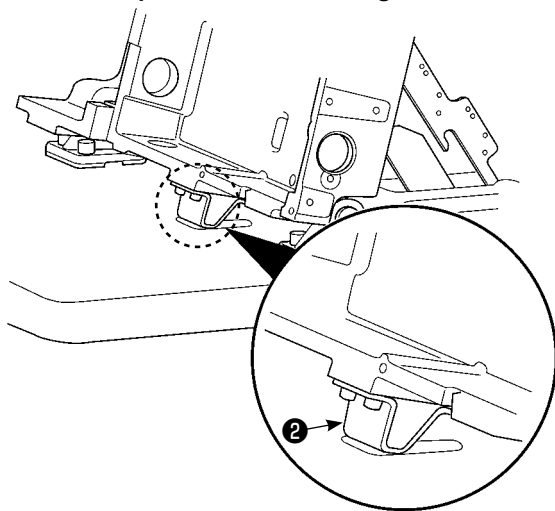


Tilt/raise the sewing machine head with both hands taking care not to allow your fingers to be caught in the head.

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



Maintenance position of the sewing machine



To carry out work with the sewing machine raised, follow the steps of procedure described below.

1. Move feeding frame **3** to the rightmost position and fix it there. Then mount machine head grip **1** supplied with the unit by fully screwing it into position.
2. Holding machine head grip **1**, lift the sewing machine in the direction of the arrow until the maintenance position (where machine head support **2** comes in contact with the table) is reached.

- If a 20 kg or more load is necessary to be applied to the position of machine head grip **1** in order to lift the machine head, gas spring **5** has outgassed. Be sure to replace the gas spring with a new one.

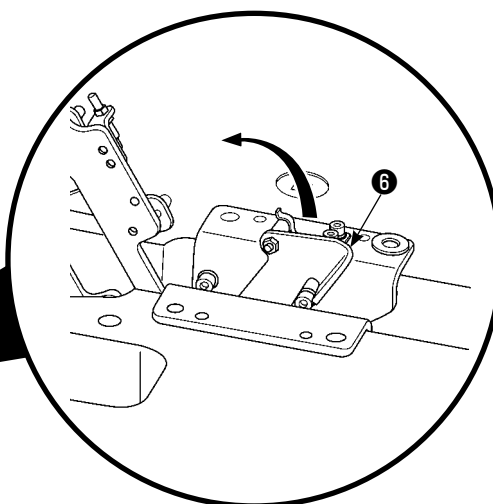
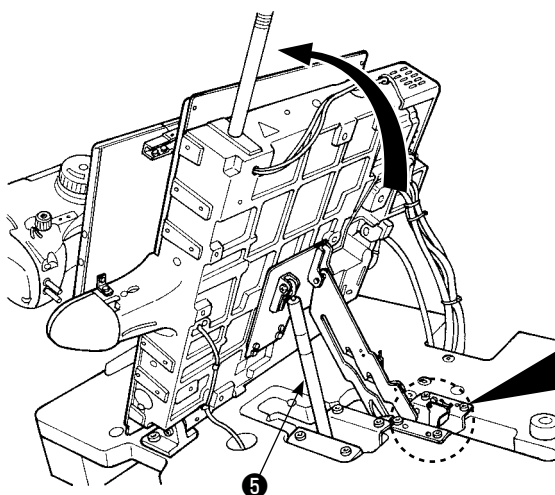


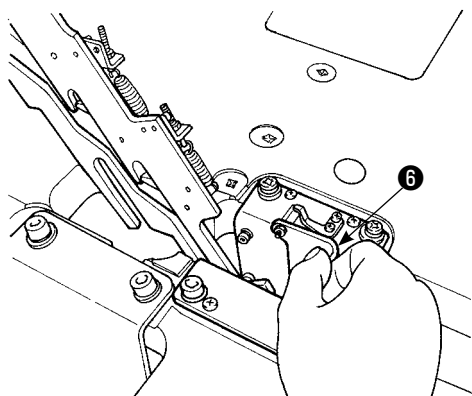
- While raising the sewing machine, gas spring **5** works to move the sewing machine in the direction of the arrow when the sewing machine is inclined by approximately 45 degrees of an angle with respect to the table. It is therefore necessary to lift the sewing machine until the maintenance position is reached while supporting the sewing machine with both hands.

3. Turn stopper release lever **6** in the direction of the arrow to secure the sewing machine.

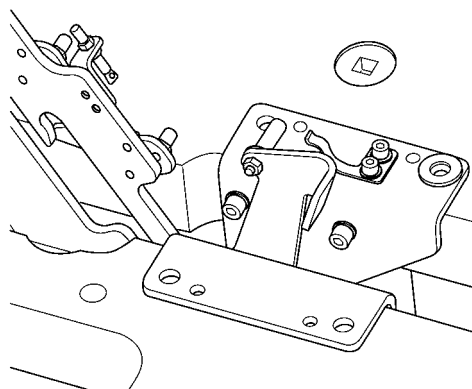


Never operate stopper release lever **6** at any position other than the maintenance position so as not to allow your hand or other part of body to be caught between the sewing machine and the table.





Machine head in the fixed state



To return the sewing machine to its initial position, follow the steps of procedure described below.

1. Return stopper release lever **6** to its initial position. (Return the lever until it is fixed.)
2. Carefully return machine head grip **1** to its initial position with both hands.



If you return the sewing machine to its initial position swiftly, the sewing machine open/close lock mechanism will work. In this case, slightly lift the sewing machine from the position where it is locked to reset the lock mechanism. Then, carefully return the sewing machine to its initial position again.

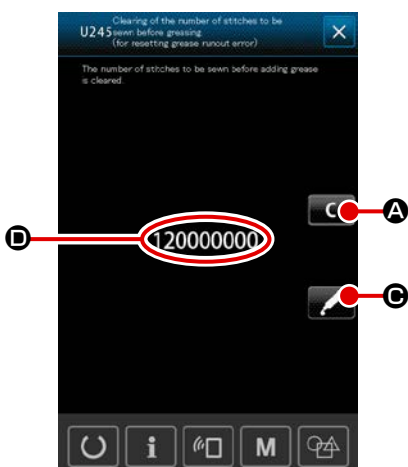



1. To prevent the sewing machine from falling, be sure to raise the machine head after fixing table/stand (casters) at the leveled place so as to prevent it from moving.
2. Be sure to raise the machine after shifting feeding frame **3** to the rightmost position since X-feed cover **4** interferes with the machine table causing breakage.
3. When the machine is raised, clean portion **A** of the bottom face of the machine to prevent the surface of the machine table from being stained with oil.
4. When returning the machine head to its home position, hold the grip only while preventing fingers from getting in the oil pan.
Do not place a hand on the oil pipe since the oil pipe can be folded without applying a force.


1-9. Replenishing the designated places with grease

- * Perform grease supplement when the errors below are displayed or once a year (either one which is earlier).


If grease has decreased due to cleaning of the sewing machine or any other reasons, be sure to immediately add grease.




When the sewing machine has been used for a certain number of stitches, error "E220 Grease-up warning" is displayed. This display informs the operator of the time of replenishing the designated places with grease. Be sure to replenish the places with the grease below. Then call the memory switch U245 , press CLEAR button  **A** and set NUMBER OF STITCHES **D** to "0".

Even after the display of the error "E220 Grease-up warning", when RESET key  **B** is pressed, the error is released, and the sewing machine can be continuously used. Afterwards, however, error code "E220 Grease-up warning" is displayed every time the power is re-turning ON.

In addition, when the sewing machine is used further for a certain period of time without replenishing the places with grease after the display of error No. E220, error "E221 Grease-up error" is displayed and the sewing machine fails to operate since the error cannot be released even when the RESET key is pressed.


When error "E221 Grease-up error" is displayed, be sure to replenish the designated places below with grease. Then call the memory switch U245 , press CLEAR button  **A** and set NUMBER OF STITCHES **D** "0".

When RESET key  **B** is pressed without replenishing the designated places with grease, error code "E221 Grease-up warning" is displayed every time the power is re-turning ON afterwards and the sewing machine fails to operate. So, be careful.

1. Error code E220 or E221 is displayed again unless UMBER OF STITCHES **D** is changed to "0" after replenishing the designated places with grease.

When E221 is displayed, the sewing machine fails to operate. So, be careful.



2. When GREASE APPLYING POSITION DISPLAY button  **C** is pressed in each screen, the grease applying position can be confirmed in the panel display. Be sure, however, to perform the grease applying after turning OFF the power.

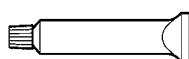
1-9-1. Location where exclusive grease is provided

JUKI Grease A ❶, exclusive joint for JUKI Grease, setscrew and exclusive grease for linear guide ❷ are supplied in the accessory box. Add grease periodically (when the grease runout warning No. E220 is displayed on the panel or once a year) to points to be applied with grease. If grease has decreased due to cleaning of the sewing machine or any other reasons, be sure to immediately add grease.



Do not use Grease A and Grease B with mixed. Be sure to use the specified grease without fail. JUKI Grease A ❶ and exclusive grease for linear guide ❷ are supplied in the accessory box.

JUKI Grease A ❶



Grease ❷ specifically developed for the linear guide



When the grease runs short, be sure to purchase new grease.

		Spare parts No.
JUKI Grease A	10g tube	40006323
	100g tube	23640204
Grease specifically developed for the linear guide	70g tube	40097886



WARNING :

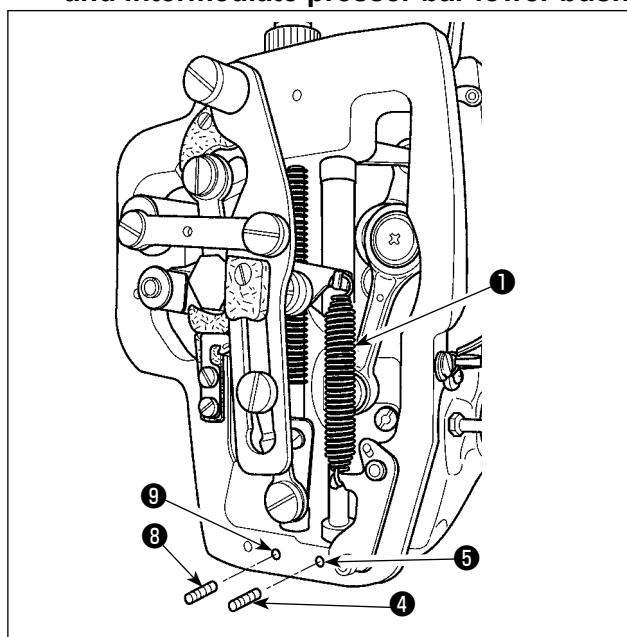
Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine. In addition, attach the covers which have been removed before operation back in place.

1-9-2. Points to be applied with JUKI Grease A

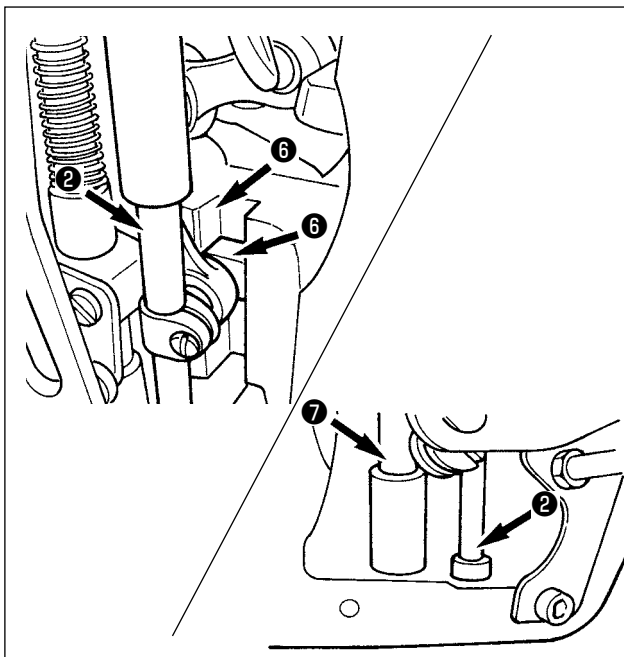


Use grease tube A (part number: 40006323) supplied with the unit for adding grease to any points other than the points specified below. If any grease other than the specified one is used, the related components can be damaged.

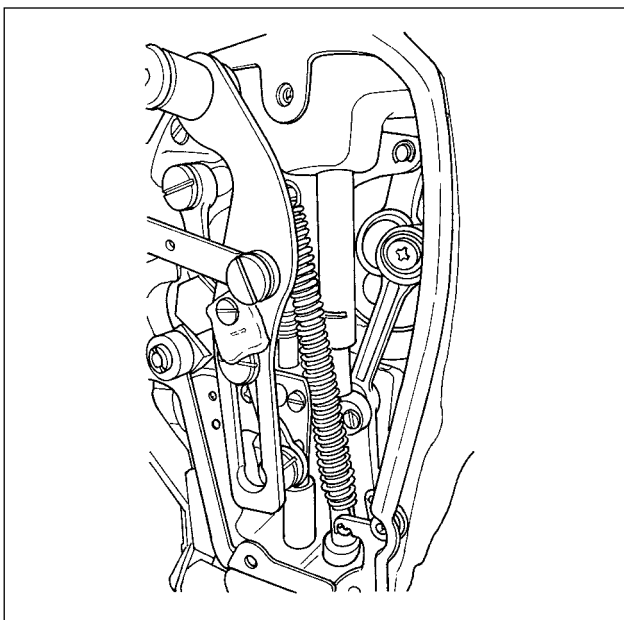
- Adding grease to the needle bar upper and lower bushings section, slide block section and intermediate presser bar lower bushing section



- 1) Open the frame cover to remove intermediate presser auxiliary spring B ❶.
- 2) Apply JUKI Grease A onto periphery of needle bar ❷. Turn the sewing machine by hand to apply grease onto the entire periphery of the needle bar. Turn needle bar upper bushing grease cover. Fill the grease through the grease inlet of the needle bar upper bushing. Remove setscrew ❹ of the needle bar lower bushing grease inlet. Put JUKI GREASE A into hole ❺. Tighten setscrew ❹. Fill inside of the bushing with JUKI GREASE A.

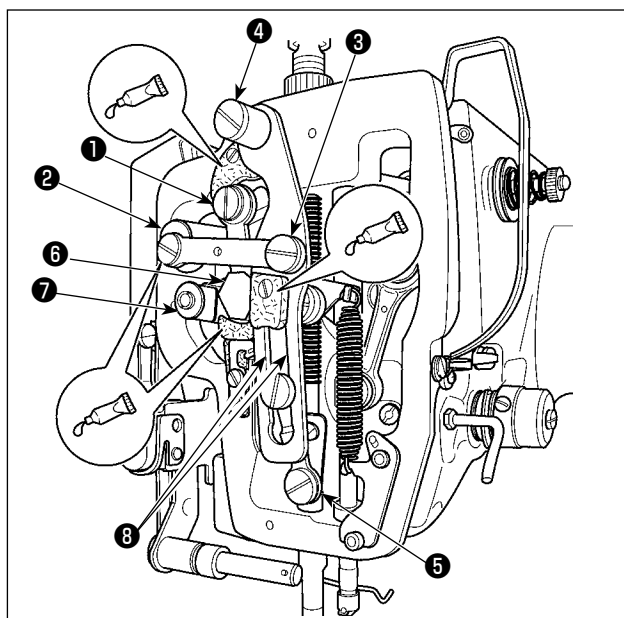


- 3) Apply JUKI Grease A also onto groove section ⑥ of the slide block.
- 4) Apply JUKI Grease A onto periphery of intermediate presser bar ⑦ .
Remove setscrew ⑧ from the intermediate presser bar bushing grease hole. Put JUKI Grease A through inlet ⑨ . Tighten screw ⑧ to fill inside the bushing with JUKI Grease A.



Do not wipe off the grease applied onto the periphery of needle bar inside the frame. If the grease has decreased due to cleaning, air blow or other reasons, apply grease again without exceptions.

■ Grease supplement to the face plate section



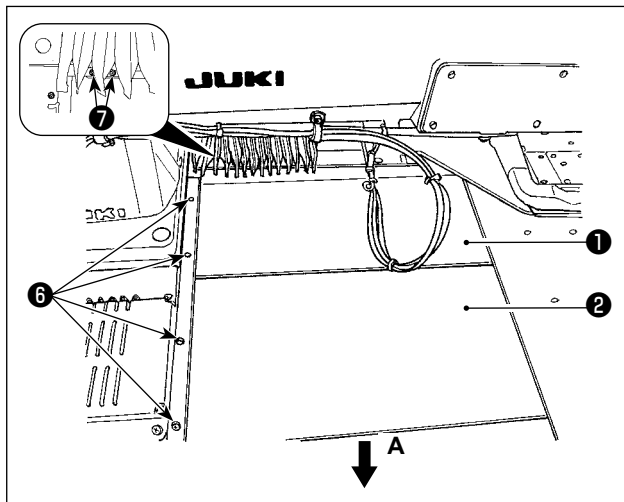
- 1) Open the face plate cover.
- 2) Add the JUKI Grease A onto the felt sections (3 locations), peripheral shoulder screw, fulcrums ① to ⑦ and guide groove section ⑧ .

1-9-3. Portions to which the linear-guide specific grease is applied



To add grease to the points specified below, use the accessory grease (part number: 40097886) supplied with the unit. If any grease other than the specified one is used, the related components can be damaged.

■ Removing the X-travel bottom cover



- 1) Lightly pushing X-travel top cover **1** upward, pull out X-travel bottom cover **2** in the direction of arrow **A**.

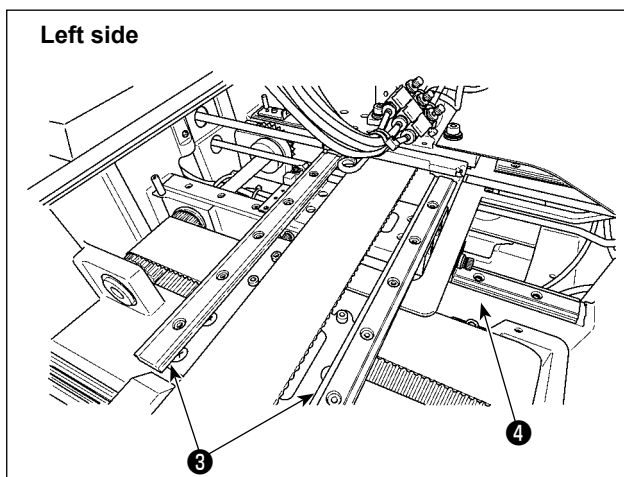
Remove rail screw **6**. Remove accordion cover screw **7**.

- 2) Apply the supplied grease (part number: 40097886) to the groove sections on the both side faces of rail of X_linear guides **3** (two pieces) and Y_linear guide **4** (two pieces). Remove X-travel bottom cover **2** and apply the grease from both sides.

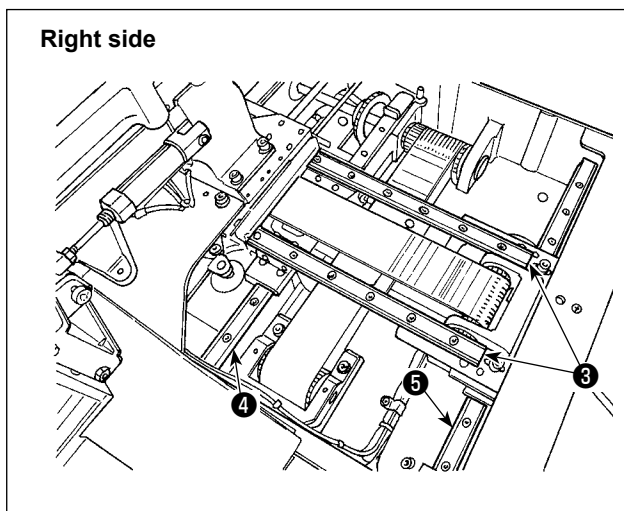
In addition, apply the grease while moving the feed bracket back and forth.

- 3) Manually move the feed bracket back and forth and to the right and left as far as it goes to allow the grease to spread over the entire linear guide.

Left side



Right side



1. If the grease has decreased due to cleaning, air blow or other reasons, apply grease again without exceptions.

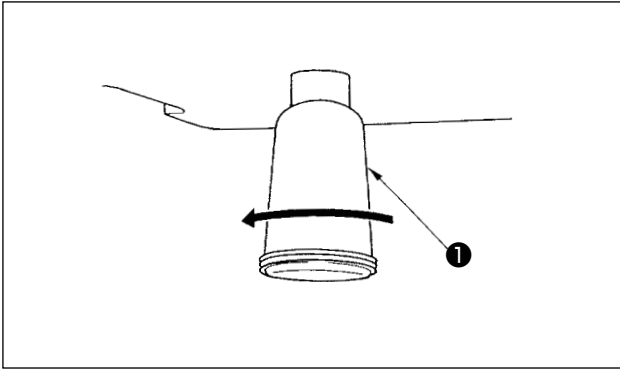
2. Do not apply the machine oil to the linear guides. Grease in the linear guides will run out to cause wear of the linear guides.



3. When removing X-travel bottom cover **2**, take care not to break the stopper rubber which is stuck on the cover.

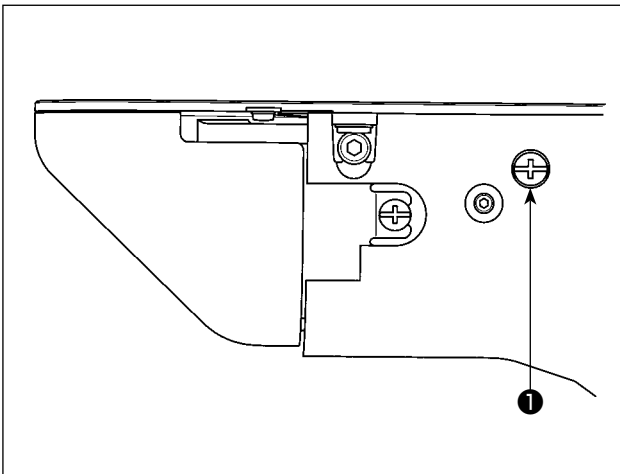
4. After having assembled X-travel bottom cover **2**, move the feed bracket by hand to check to be sure that the X-travel cover smoothly moves without a large backlash and hitch.

1-10. Draining waste oil



When polyethylene oiler ❶ becomes filled with oil, remove polyethylene oiler ❶ and drain the oil.

1-11. Adjusting the amount of oil supplied to the hook



- 1) The oil quantity to be supplied to the hook is decreased by tightening adjustment screw ❶.
- 2) The oil quantity to be supplied to the hook is increased by loosening adjustment screw ❶.



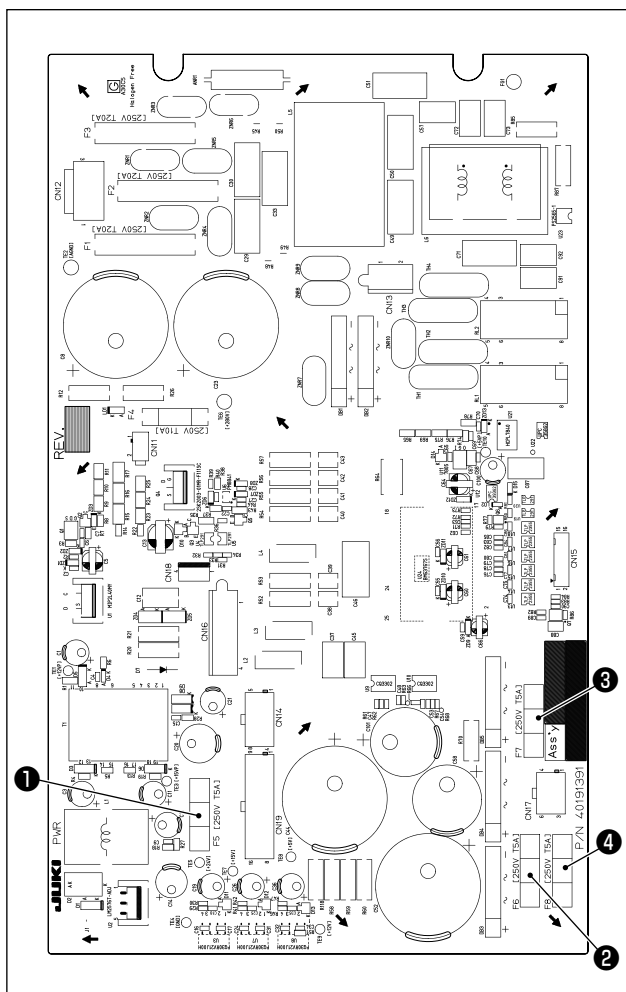
When reducing the oil amount, do not screw in the screw once. Observe the state for approximately half a day and screw ❶. If reducing is excessive, worn-out of the hook will result.

1-12. Replacing the fuse

DANGER :



1. To avoid electrical shock hazards, turn OFF the power and open the control box cover after about five minutes have passed.
2. Open the control box cover after turning OFF the power without fail. Then, replace with a new fuse with the specified capacity.



The machine uses the following four fuses :

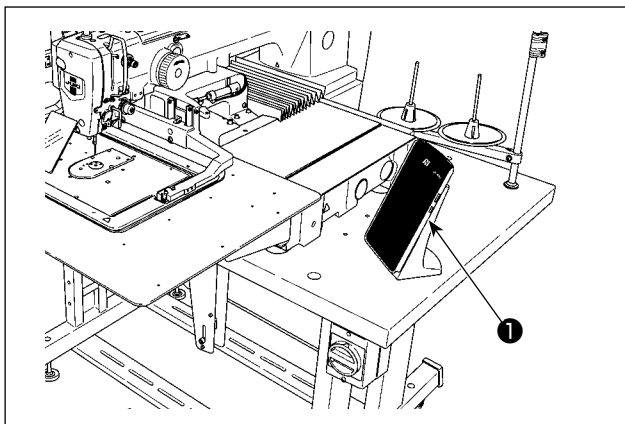
- ① Fuse for 24 V control power protection
5A (time-lag fuse)
- ② Fuse for 85 V stepping motor power protection
5A (time-lag fuse)
- ③ Fuse for 200 V stepping motor power protection
5A (time-lag fuse)
- ④ Fuse for 33 V solenoid power protection
5A (time-lag fuse)

1-13. Disposal of batteries

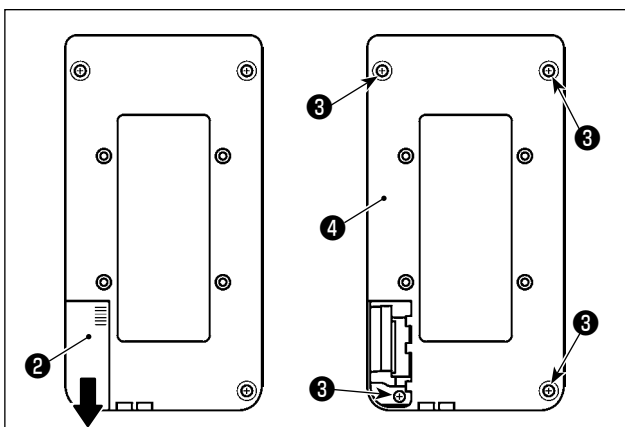


The operation panel incorporates batteries for operating the clock while the power is turned OFF. Dispose of the batteries appropriately according to the relevant local laws and regulations in your country / region.

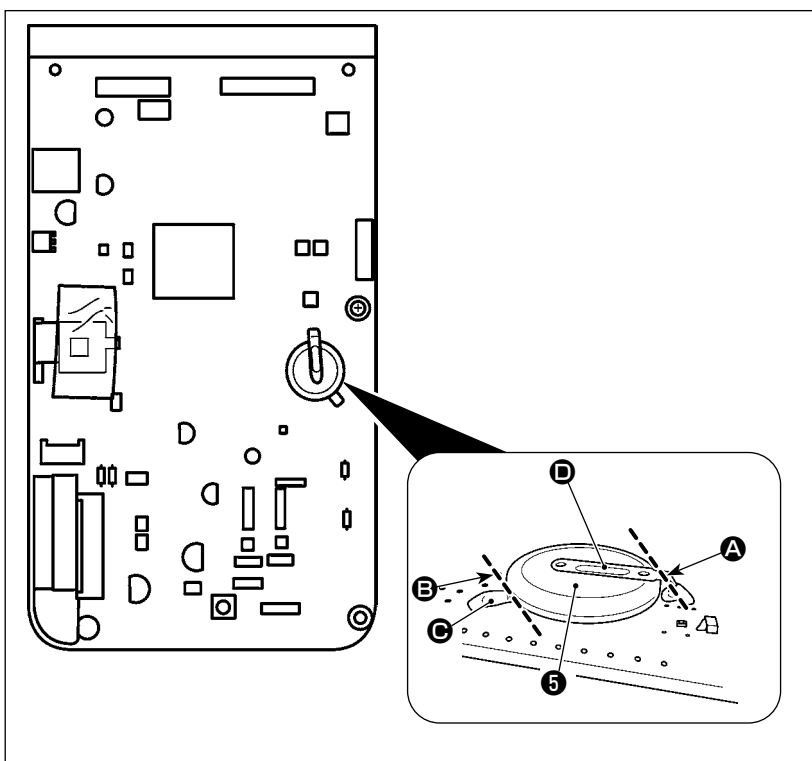
■ How to remove batteries



- 1) Detach operation panel ① from the sewing machine.



- 2) Slide operation panel power cover ② downward to detach it.
- 3) Remove operation panel lower cover set-screws ③ (four pieces). Detach operation panel lower cover ④.



- 4) Cut metal plate ④ that secures battery ⑤ with nippers or the like at position ①.
- 5) Cut metal plate ③ that secures battery ⑤ with nippers or the like at position ②. Then, remove battery ⑤.



Carefully protect your fingers from being cut with the cut edge of the metal plate.

2. MAINTENANCE OF THE AW DEVICE

2-1. Cleaning

Periodically carry out cleaning of each section of the device with an air gun supplied with the unit as an accessory.

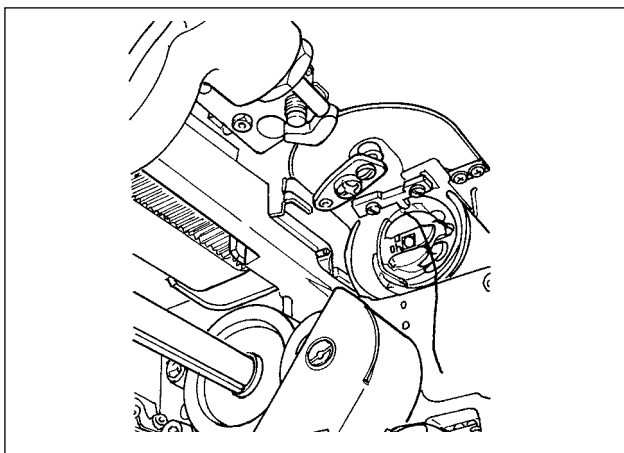
CAUTION :



In order to prevent the device from malfunctioning or being damaged, be sure to check the following items before using it.

- ① Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine.
- ② If a large quantity of sewing-machine hook oil gathers on the mechanical section of the device, wipe off the oil before carrying out cleaning with an air gun.

2-1-1. Cleaning the periphery of hook

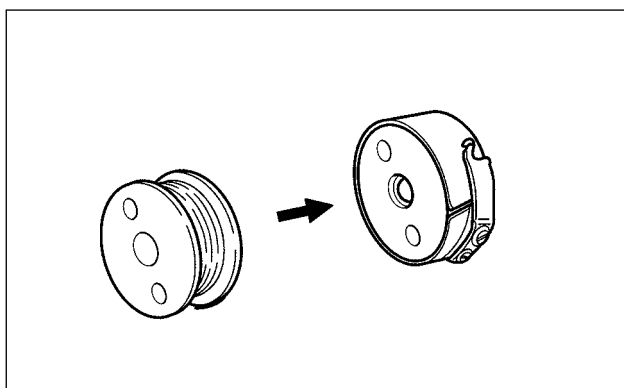


*** Be sure to carry out cleaning of the periphery of hook every working day.**

When sewing some types of materials, a great deal of dust can be generated. In such a case, carry out cleaning of the periphery of hook several times a day where necessary.

- 1) Remove the front cover from the device in accordance with ["I-3-4-1. Attaching / removing the AW-3 device cover" p.5](#).
- 2) Remove large dust balls lint around the hook with a pair of tweezers or the like.
- 3) Carry out cleaning by blowing away dust remaining around the hook with an air gun.

2-1-2. Cleaning the bobbin and bobbin case

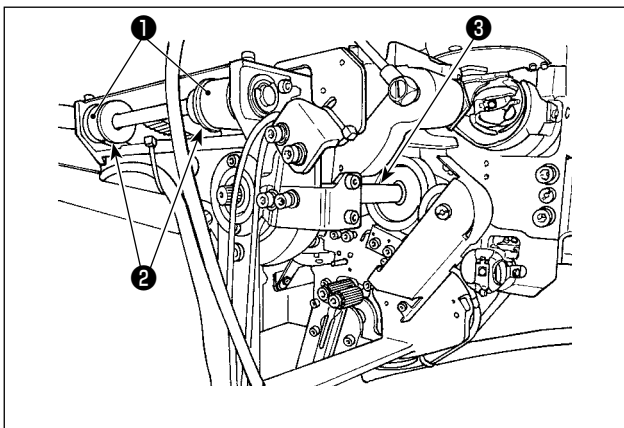


*** Be sure to carry out cleaning of the periphery of hook every working day.**

When sewing some types of materials, a great deal of dust can be generated. In such a case, carry out cleaning of the periphery of hook several times a day where necessary.

- 1) Wipe off oil and dust gathering on the bobbin case. In particular, carefully wipe off oil and dust from the bobbin case shaft section. In addition, blow away oil and dust gathering under the bobbin idling prevention spring inside the bobbin case with an air gun.
- 2) Clean the side face of bobbin to remove dust and lint gathering there.

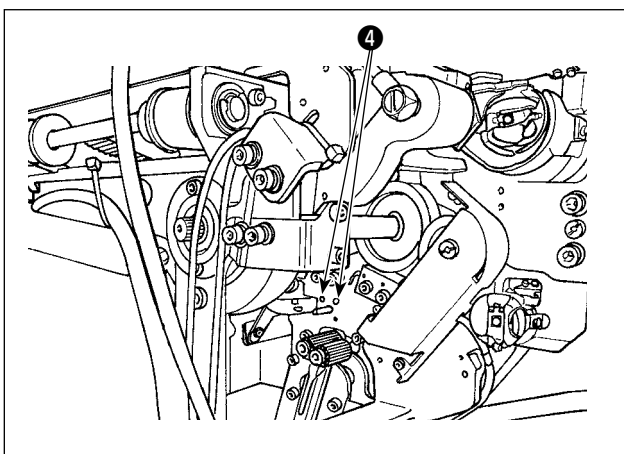
2-1-3. Cleaning the mechanical section



Carry out cleaning of the mechanical section once a twice a week.

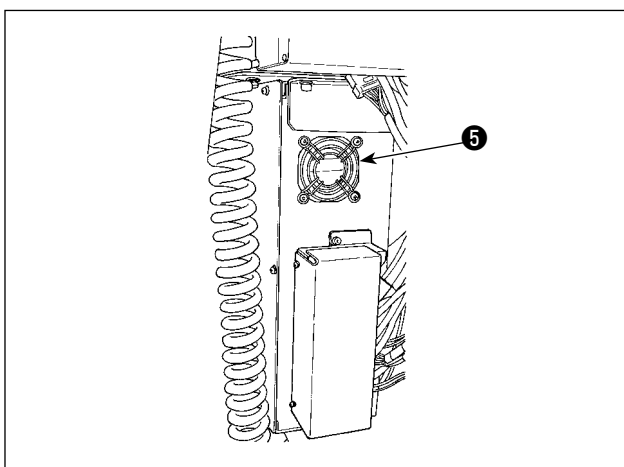
- 1) Carry out cleaning of each belt **1** and pulley **2** with an air gun.
In addition, carry out cleaning of moving sections other than those shown in the figure appropriately.
- 2) Carry out cleaning of each shaft **3** with an air gun.

2-1-4. Cleaning the sensor



Carry out cleaning of sensor **4** in the remaining-thread removal section with an air gun once or twice a week.

2-1-5. Cleaning the control box for the device



Carry out cleaning of the control box once a week.

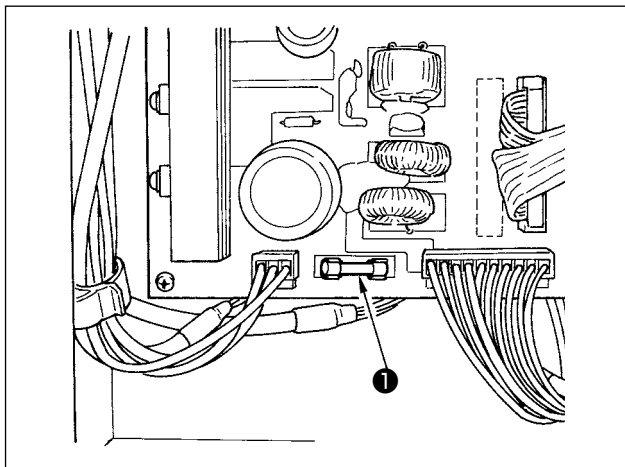
- 1) Carry out cleaning to remove dust from around the ventilation hole on the bottom of control box with an air gun.
- 2) Carry out cleaning to remove dust gathering in exhaust outlet **5** of fan motor with an air gun.

2-2. Replacing the fuse



DANGER :

In order to prevent accidents due to an electrical shock, be sure to turn OFF the power switch and remove the power plug from the receptacle before replacing the fuse. In addition, be sure to attach the rated fuse.



Carry out the following steps of procedure to replace fuse ❶ of the device.

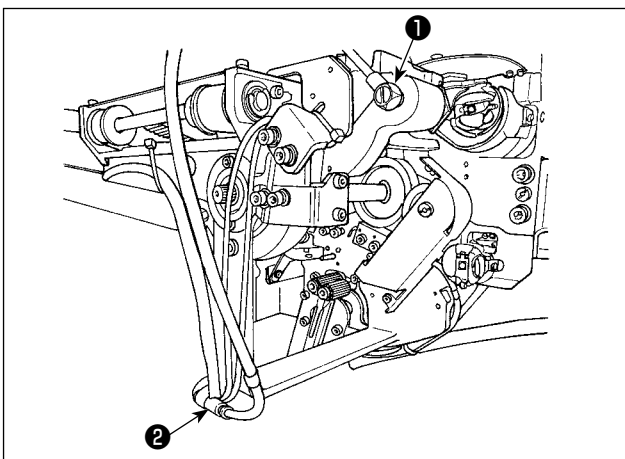
- 1) Turn OFF the power switch and wait for five or more minutes.
- 2) Remove the cover of control box for the device.
- 3) Replace fuse ❶ attached on the PCB with a new one. Use the fuse with a specified capacity (125 V, T6A).
- 4) Attach the cover removed in step 2) back in place.

2-3. Replacing the gripper tube



CAUTION :

Turn OFF the power before starting the work so as to prevent accidents caused by abrupt start of the sewing machine. In addition, close the air valve before replacing the tube.



If the air tube at the gripper has worn out or is damaged, replace it with a spare tube supplied with the unit as an accessory following the steps of procedure described below.

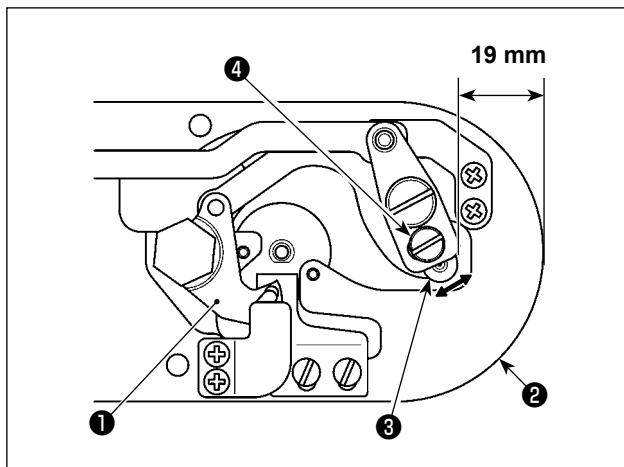
- 1) Detach hose nipple ❶ from the rear end of gripper. Then, detach the tube.
- 2) Detach the other end of tube from joint ❷ .
- 3) Connect a new tube following the aforementioned steps of procedure in the reverse order.

2-4. Corrective measure against idling of the bobbin



CAUTION :

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



If a sewing trouble occurs due to frequent idling of bobbin when performing thread trimming, loosen screw ④ and adjust the initial position of moving knife ①.

Loosen screw ④ with a 7-mm spanner.

According to the initial value representing the initial position of moving knife, the distance from the top end of throat plate ② to the top end of moving knife link ③ is 19 mm. Change the initial value to a value between 19.5 and 20mm.



If the distance from the top end of throat plate ② to the top end of moving knife link ③ is increased excessively, the needle thread and bobbin thread sometimes cannot be trimmed at a time.

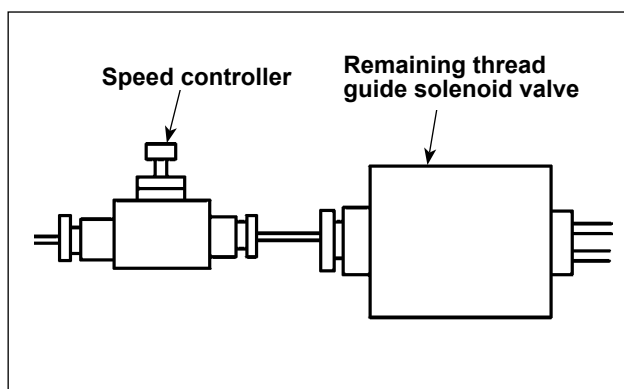
In such a case, decrease the distance from the top end of throat plate ② to the top end of moving knife link ③.

2-5. Adjusting the air flow for the remaining thread guide



CAUTION :

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



The initial adjustment value of the speed controller has been adjusted to the value which is obtained by turning it in the reverse direction by seven revolutions from the fully-opened position.

If the remaining thread removal is not carried out stably according to the type and count of thread, finely adjust the speed controller.



Thick thread can be guided more smoothly by opening the speed controller since the air flow is increased by opening it. However, thin thread will be likely to flop when the air flow is excessively increased.

Thin thread can be guided more smoothly by closing the speed controller since the air flow is decreased by closing it. However, thick thread will be likely not to be guided smoothly.

3. TROUBLESHOOTING

3-1. Troubles with sewing and corrective measures

Trouble	Cause	Corrective measures	Page
1. The needle thread slips off at the start of bartacking.	① Stitches are slipped at the start.	<ul style="list-style-type: none"> Adjust the clearance between the needle and the shuttle to 0.05 to 0.15 mm. 	138
	② The needle thread remaining on the needle after thread trimming is too short.	<ul style="list-style-type: none"> Set soft-start sewing at the start of bartacking. Correct the thread tension release timing of the thread tension controller No. 1. Increase the tension of the thread take-up spring, or decrease the tension of the thread tension controller No. 1. 	83 23,24
	③ The bobbin thread is too short.	<ul style="list-style-type: none"> Decrease the tension of the bobbin thread. Increase the clearance between the needle hole guide and the counter knife. 	23 143
	④ Needle thread tension at 1st stitch is too high.	<ul style="list-style-type: none"> Decrease the tension at 1st stitch. 	84
	⑤ Thread clamp is unstable (material is apt to be expanded, thread is hard to slide, thread is thick, etc.).	<ul style="list-style-type: none"> Decrease the number of rotation at 1st stitch at the sewing start. (Extent of 600 to 1,000 sti/min) Increase the number of stitches of thread clamp to 3 to 4 stitches. 	83 85
	⑥ Pitch at 1st stitch is too small.	<ul style="list-style-type: none"> Make the pitch at 1st stitch longer. Decrease the needle thread tension at 1st stitch. 	84
	⑦ The bird's nest reducing operation is poorly adjusted. As a result, the thread is not trimmed at the predetermined position.	<ul style="list-style-type: none"> Adjust the position of moving knife before it trims the thread. (1.1 ± 0.1 mm) 	143
	⑧ During the bird's nest reducing operation, the number of stitches at which the thread trimmer trims the thread is not correct.	<ul style="list-style-type: none"> Set the number of stitches to be sewn before thread trimming to the correct setting using the memory switch U319. (Thin thread: 3, thick thread: 2) 	89
	⑨ When the bird's nest reducing function is set to ON, the needle thread end is failed to be brought to the hook side and the bobbin thread is trimmed.	<ul style="list-style-type: none"> Use the wiper. If the wiper wiping operation is defective, the position of wiper should be adjusted. Adjust the length of needle thread remaining on the material to the optimum value. (40 mm to 50 mm) 	28,86 88 28
2. Thread often breaks or synthetic fiber thread splits finely.	① The bobbin case holder has scratches.	<ul style="list-style-type: none"> Take it out and remove the scratches using a fine whetstone or buff. 	162
	② The needle hole guide has scratches.	<ul style="list-style-type: none"> Buff or replace it. 	
	③ The needle strikes the intermediate presser foot.	<ul style="list-style-type: none"> Correct the position of the intermediate presser foot. 	24
	④ The needle thread tension is too high.	<ul style="list-style-type: none"> Reduce the needle thread tension. 	23
	⑤ The tension of the thread take-up spring is too high.	<ul style="list-style-type: none"> Reduce the tension. 	24
	⑥ The synthetic fiber thread melts due to heat generated on the needle.	<ul style="list-style-type: none"> Use silicone oil. 	162
	⑦ When taking up thread, thread is pierced with needle tip.	<ul style="list-style-type: none"> Lower the needle bar height from the engraved marker line by a half of the line to as much as the line. Check the rough state of needle tip. Use the ball-pointed needle. 	137

Trouble	Cause	Corrective measures	Page
3. The needle often breaks.	① The needle is bent.	○ Replace the bent needle.	18
	② The needle strikes the intermediate presser foot.	○ Correct the position of the intermediate presser foot.	24
	③ The needle is too thin for the material.	○ Replace it with a thicker needle according to the material.	141
	④ The position of bird's nest reducing mechanism is poorly adjusted. As a result, the moving knife interferes with the needle.	○ Adjust the position of moving knife before it trims the thread. (1.1 ± 0.1 mm)	
4. Threads are not trimmed. (Bobbin thread only)	① The counter knife is dull.	○ Replace the counter knife.	141,143
	② The difference in level between the needle hole guide and the counter knife is not enough.	○ Increase the bend of the counter knife.	
	③ The moving knife has been improperly positioned.	○ Correct the position of the moving knife.	
	④ The last stitch is skipped.	○ Correct the timing between the needle and the shuttle.	137
	⑤ Bobbin thread tension is too low.	○ Increase the bobbin thread tension.	23
	⑥ Flopping of cloth	○ Lower the intermediate presser height of the last stitch.	
5. Stitch skipping often occurs.	① Timing between the needle and the hook is not correct. The clearance provided between the needle and the hook is too large.	○ Correct the positions of the needle and shuttle.	137
	② The needle is bent.	○ Replace the bent needle.	18
	③ Length of needle thread remaining after thread trimming is too long. (In the case of stitch skipping within the 2nd to 10th stitch from the beginning of sewing)	○ Reduce the thread take-up spring pressure or increase the thread tension applied by the thread tension controller No. 1.	23,24
6. The needle thread comes out on the wrong side of the material. (Poorly tensed seam)	① The needle thread tension is not high enough.	○ Increase the needle thread tension.	23
	② The tension release mechanism fails to work properly.	○ Check whether or not the tension disc No. 2 is released during bar-tracking.	23
	③ The needle thread after thread trimming is too long.	○ Increase the tension of the thread tension controller No. 1.	
	④ Number of stitches is too few.	○ Decrease the tension of thread take-up spring.	24
	⑤ The material is separated from the throat plate. As a result, the material sways and the thread is pulled up.	○ Turn OFF the thread clamp.	26
	⑥ Thread slips off the tension controller.	○ Use the concave type feed plate that allows the material to come in close contact with the throat plate.	141
		○ Decrease the stroke of the intermediate presser.	23
7. Thread end of the 1st stitch comes out on the right side of the material.	① Stitch skipping at the 1st stitch	○ Increase the thread tension of the tension controller No. 1.	
	② Needle used and thread used are thick in terms of the inner diameter of the intermediate presser.	○ Adjust the hook timing faster by a 1/2 stitch.	137
	③ Intermediate presser is not properly positioned in terms of the needle.	○ Increase the inner diameter of intermediate presser.	162
		○ Adjust the eccentricity between intermediate presser and needle so that needle enters in the center of intermediate presser.	137

Trouble	Cause	Corrective measures	Page
8. Uneven length of the needle thread	① The tension of thread take-up spring is too low. ② The thread trimmer fails to trim the thread at the correct timing. ③ Loop spreading fault of the moving knife (Needle thread chip remains near the hook)	○ Increase the tension of the thread take-up spring. ○ Adjust the position of the moving knife and counter knife correctly. ○ Adjust the initial position of the moving knife correctly.	24 141,143 141,143
9. The knotting section of bobbin thread at 2nd stitch at the sewing start appears on the right side.	① Idling of bobbin is large. ② The bobbin thread tension is too low. ③ The needle thread tension at 1st stitch is too high.	○ Adjust the position of the moving knife. ○ Increase the bobbin thread tension. ○ Decrease the needle thread tension at 1st stitch.	141,143 23 84
10. Wiper fails to work. (Return is defective.)	① Needle entry of the last needle is the same as that of the sewing start, and the resistance of thread and cloth is large.	○ Shift the needle entry point of the last needle.	50
11. Thread trimmed at the beginning of sewing is not collected.	① Thread waste accumulates near the thread trimmer connecting bar. ② Trimmed thread is caught between the shuttle race and the counter knife. ③ Length of needle thread remaining at the needle is too short. The thread untwists and separates into single yarns.	○ Defective air pressure setting may be the cause of trouble. Set the air pressure to the optimum value (0.2 - 0.3 MPa). ○ Adjust the position of shuttle race. ○ Adjust the length of needle thread remaining at the needle to the optimum value (40 mm to 50 mm)	12
12. Thread trimmed at the beginning of sewing is entangled.	① The thread is not trimmed completely to leave a single yarn. The remaining single yarn is entangled.	○ Change the knife or the throat plate asm. with an appropriate one. ○ Faulty thread trimming may be the cause. (Refer to "4. Threads are not trimmed.")	

3-2. Troubles with the AW device and corrective measures

Display and description of error	Cause	Error handling procedure
Power cannot be turned ON.	<ul style="list-style-type: none"> ① The power plug is not inserted or contact failure. ② Fuse has blown. 	<ul style="list-style-type: none"> ○ Check how the power is supplied. ○ Replace the fuse according to "III-2-2. Replacing the fuse" p.155. If the device cannot be powered even after the replacement of the fuse, the device may have failed. In such a case, stop using the device.
E074 Removal of thread remaining on the bobbin is not carried out normally.	<ul style="list-style-type: none"> ① Obstacles such as dust, etc. gather on the moving section. ② Thread is entangled with unwinding elimination roller. ③ Remaining-thread sucking vacuum force is insufficient. ④ Thread end is not properly guided. ⑤ Type or count of thread is different from the specification. 	<ul style="list-style-type: none"> ○ Carry out maintenance referring to "III-2-1. Cleaning" p.153. ○ Remove the thread. ○ Check whether or not the dust bag is full of dust. ○ Check whether or not the air pressure has dropped.
E075 Thread has failed to twine properly on the bobbin.	<ul style="list-style-type: none"> ① Obstacles such as dust, etc. gather on the moving section. ② Length of thread coming out of the nozzle is not appropriate. ③ Thread unraveling is not performed appropriately. ④ No thread on bobbin thread cone. ⑤ Thread tension is high at thread route. ⑥ Thread route is not correct. ⑦ Mounting position and direction of the nozzle are not appropriate. ⑧ Bobbin fails to rotate. ⑨ Bobbin thread feeding unit fails to operate. ⑩ Bobbin tape has worn out. 	<ul style="list-style-type: none"> ○ Carry out maintenance referring to "III-2-1. Cleaning" p.153. ○ Adjust the length of thread coming out of the nozzle to approximately 13 cm. ○ Check the thread unraveling condition setting. ○ Check the length of thread coming out of the nozzle. ○ Put the bobbin thread cone in place. ○ Referring to "I-4-4. How to thread the device with the bobbin thread (RSZ type)" p.19, "I-4-5. How to thread the device with the bobbin thread (RSW type)" p.20 check the thread tension. ○ Check the threading route referring to "I-4-4. How to thread the device with the bobbin thread (RSZ type)" p.19, "I-4-5. How to thread the device with the bobbin thread (RSW type)" p.20. In particular, the roller and actuating arm, etc. of the bobbin thread feeding unit are threaded correctly. ○ Referring to "I-4-4-2. Installing the bobbin" p.19, "I-4-5-2. How to fit a bobbin in the bobbin case" p.21 check whether or not the bobbin is fitted in the bobbin case correctly. ○ Check whether or not the connector, air tube, etc. coming from the bobbin thread feeding unit are correctly connected. ○ Change the bobbin with a new one.

Display and description of error	Cause	Error handling procedure
E076 Bobbin-thread winding is not carried out normally.	<ul style="list-style-type: none"> ① Obstacles such as dust, etc. gather on the moving section. ② Thread of the bobbin thread cone has run out during winding of a bobbin. ③ Thread has broken during winding of a bobbin. ④ Thread wound on the bobbin overflows from the bobbin flange. ⑤ Bobbin fails to rotate. ⑥ Thread slips out of the roller of bobbin thread feeding unit. ⑦ Bobbin thread feeding unit fails to operate. ⑧ Thread has tangled on the thread stand, etc. since the thread has vibrated excessively halfway through threading route. 	<ul style="list-style-type: none"> ○ Carry out maintenance referring to "III-2-1. Cleaning" p.153. ○ Put the bobbin thread cone in place. ○ Referring to "I-4-4. How to thread the device with the bobbin thread (RSZ type)" p.19, "I-4-5. How to thread the device with the bobbin thread (RSW type)" p.20 check the thread tension. ○ Check the setting of bobbin-thread winding length. ○ Check whether or not the thread used in the previous sewing still remains on the bobbin. ○ Referring to "I-4-4-2. Installing the bobbin" p.19, "I-4-5-2. How to fit a bobbin in the bobbin case" p.21, check whether or not the bobbin is fitted in the bobbin case correctly. ○ If the thread tension is not sufficient, thread may slip off the roller. Check the thread tension. ○ Check whether or not the connector, air tube, etc. coming from the bobbin thread feeding unit are correctly connected. ○ Check the threading route referring to "I-4-4. How to thread the device with the bobbin thread (RSZ type)" p.19, "I-4-5. How to thread the device with the bobbin thread (RSW type)" p.20. In particular, the roller and actuating arm, etc. of the bobbin thread feeding unit are threaded correctly.

4. OPTIONAL

4-1. Table of Needle hole guide

Needle used	Needle hole guide			
Size	Part No.	Part No. (Stainless steel type)	Needle hole diameter	Application
#14 to #18	40229581	40229583	ø 2.0	For medium-weight to heavy-weight materials (H type)
#18 to #21	40229580	40229582	ø 2.4	For heavy-weight materials (OP)
#21 to #23 *1	40225679	40227941	ø 3.0	For heavy-weight materials (G type)

* In the case of using the stainless-steel throat plate, it is necessary to use the stainless-steel type needle hole guide.

Needle used	Intermediate presser	
Size	Part No.	Size (øA × øB × H × L)
#09 to #11	B1601210D0E (OP)	ø 1.6 × ø 2.6 × 5.7 × 37.0
#11 to #14	40023632 (H type)	ø 2.2 × ø 3.6 × 5.7 × 38.5
#14 to #18 *2	B1601210D0FA (OP)	ø 2.2 × ø 3.6 × 8.7 × 41.5
#18 to #21	B1601210D0BA (G type)	ø 2.7 × ø 4.1 × 5.7 × 38.5
#22 to #23	B1601210D0CA (OP)	ø 3.5 × ø 5.5 × 5.7 × 38.5

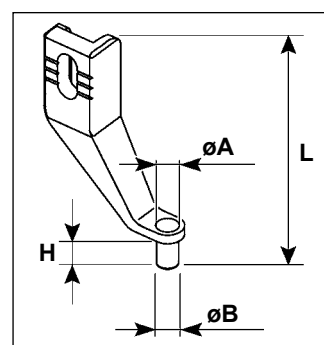
* 1 : G type installed needle (DP × 17 #23)

* 2 : H type installed needle (DP × 17 #18)

· H type : Applicable count of thread : #30 to #08

· G type : Applicable count of thread : #20 to #05

· (OP) means the optional.

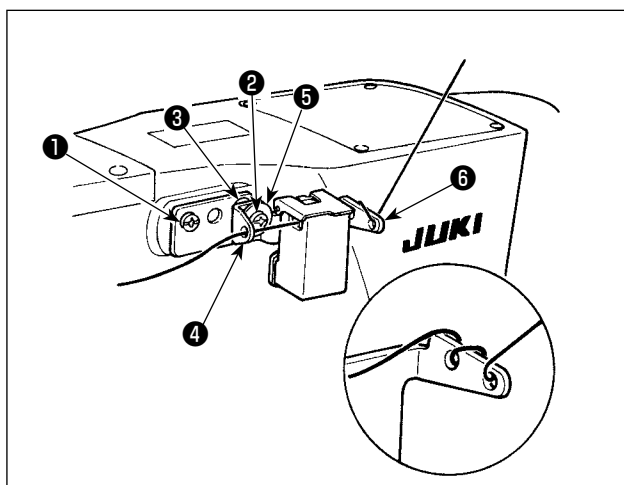


4-2. Silicon oil tank



WARNING :

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



If the thread twists hard on silicon oil tank base ⑥ (40096982), reverse the direction of winding the thread.

The G type model is provided with silicon oil tank asm. (40097301) as an accessory. (For the types of models other than G type, this device can also be retrofitted as an option.)

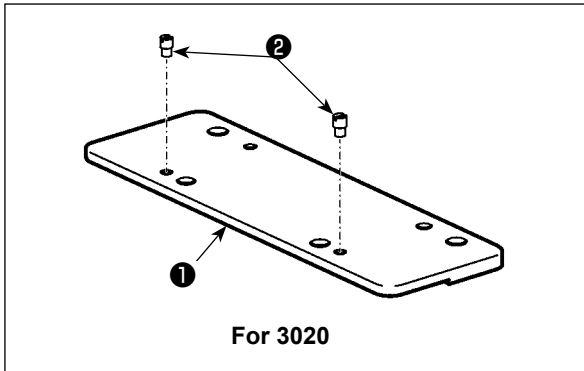
The silicon oil tank asm. should be fixed on the sewing machine by means of setscrews ① (SM-4041055SP) and ② (SM4042055SP) supplied with the unit. To tighten setscrew ②, tighten it together with thread guide collar ③ (11315108), silicon oil tank thread guide ④ (40010414) and thread guide setscrew washer ⑤ (WP0501046SC). Silicon oil tank thread guide ④ (40010414) should be placed so that it is in parallel with silicon oil tank base ⑥ (40096982).

4-3. To use the feed plate of the AMS-221EN Series

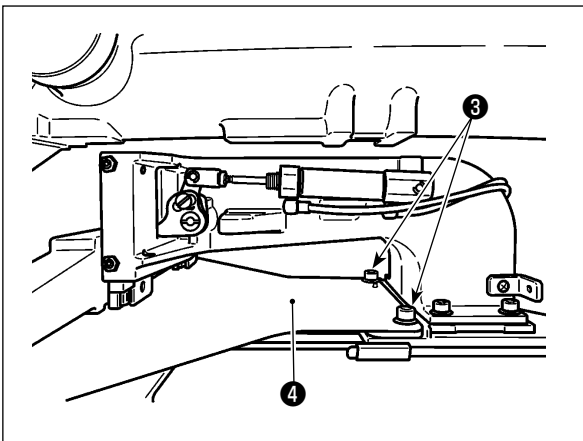
If you want to use the feed plate of the AMS-221EN Series, the optional feed plate interchangeable plate set is required. Place an order for the interchangeable plate set of the following part number. It should be noted that the feeding frame of the AMS-221EN Series can be used with the AMS-221F as it is.

	JUKI interchangeable plate set part No.
For AMS-221F △△ 3020	40218950

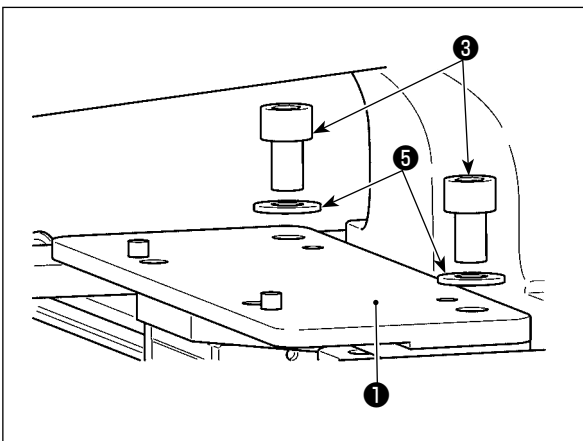
[Installation procedure for the feed plate interchangeable plate set]



- 1) Attach pin ② to feed plate interchangeable plate ①.



- 2) Remove feed plate screw ③. Remove feed plate ④. This screw will be used later.



- 3) Install feed plate interchangeable plate ①. Install it using screw ③ you have removed in the aforementioned step 2) and washer ⑤. Spring washer is not used.

* **The feed plate of the AMS-221EN Series should be installed with the screw, washer and spring washer that are included in the set.**