

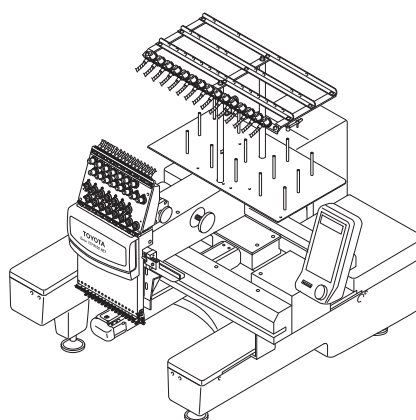


TOYOTA

TOYOTA COMPUTERIZED EMBROIDERY SYSTEM

EXPERT ESP9100 NET

INSTRUCTION MANUAL



Before using the embroidery machine, please read through this manual carefully for proper use of the machine.

After reading the manual, keep it at a safe place near the machine so that you can consult it whenever it is necessary.

When you turn over the machine to somebody, make sure to attach this manual to the machine.

Since this is a business use machine, it should be operated by operators who are well versed in the basic operations.

AININ

SAFETY PRECAUTIONS (Make sure to read the following before use)

PART NAMES

CHECKING THE PARTS	6
ACCESSORIES	7
EMBROIDERY MACHINE	8
OPERATION PANEL BOX	9
DIP SWITCHES	10

PREPARATION

ASSEMBLING	11	SETTING THE HOOP TO THE	
CARRYING	12	EMBROIDERY MACHINE	19
INSTALLATION	12	ATTACHING THE TABLE	20
WIRING	13	WINDING THE UNDER THREAD	21
CONNECTING THE USB FDD (FLOPPY DISK DRIVE)		CHECKUPS BEFORE STARTING OPERATION	22
(to be purchased separately)	14	CHECKING THE EMBROIDERY HEAD	23
SETTING THE UPPER THREAD	15		
Upper Thread Setting Procedure	15		
SETTING THE UNDER THREAD	17		
SETTING THE FABRIC ON THE HOOP	18		

OPERATION PROCEDURE

《OPERATION BASICS》		《COLOR CHANGE SETTING》	
STARTING AND STOPPING THE MACHINE	24	COLOR CHANGE MODE	59
STEPS TO START EMBROIDERY	25	NEEDLE BAR SETTING (INPUT)	60
SCREENS	27	NEEDLE BAR SETTING (CHANGE)	61
		PAUSE SETTING	62
《FUNCTION MENU》		《DATA SET MENU》	
CHANGING DISPLAY	33	DATA INPUT (FLOPPY DISK)	63
THREAD BREAK SENSOR	34	DATA INPUT (PC)	65
BOBBIN COUNTER (SET)	35	DATA INPUT (LAN)	67
BOBBIN COUNTER (COUNTER)	36	DATA SELECT	69
LOCK STITCH	37	DATA DELETION	70
SATIN ADJUSTMENT	38	MEMORY MODE	71
SLOW START	39	MEMORY INITIALIZATION	72
TRIMMING IN JUMP	40		
JUMP LENGTH	41	《MANUAL OPERATION》	
TRIMMING LENGTH	42	COLOR CHANGE	73
TRIMMING TIMING	43	START POINT RETURN MODE	74
BORING	44	TRACE	75
CORDING	45	OFFSET (POSITION SETTING)	76
		OFFSET (HOOP TRAVELING)	77
《HOOP MENU》		TRIMMING	78
HOOP MODE	46	HOOP FORWARD/BACK (TRAVEL UNITS)	79
INITIALIZATION	47	HOOP FORWARD/BACK (n-STITCH FEED)	80
START POINT RETURN MODE	48	HOOP FORWARD	81
MANUAL SPEED	49	HOOP BACK	82
HOOP TIMING	50		
OFFSET	51	《OUTLINE OF FUNCTIONS》	
TRACE MODE	52	ROTATION	83
		MIRROR	83
《EDIT》		REPEAT	84
SIZE	53	OFFSET	85
DESIGN ROTATION	54	SATIN ADJUSTMENT	87
MIRROR	55	TRACE	88
DESIGN REPEAT	56		

TROUBLESHOOTING AND MAINTENANCE 89

DAILY MAINTENANCE	89
PROGRAM INSTALLATION	93
《TEST MODE》	
NETWORK SETTING	95
LANGUAGE	97
IF MACHINE OPERATION IS INTERRUPTED	98
IF MACHINE STOPS DUE TO OCCURRENCE OF A TROUBLE	101

SPECIFICATION 102




INDEX 103

SAFETY PRECAUTIONS (Make sure to read the following before use)








Safety precautions are provided to prevent risks and losses which could result from incorrect handling.

Please read carefully and comply strictly with them.

Meaning of "  DANGER", "  WARNING" and "  CAUTION"

 DANGER	Indicates there could be imminent risk of situation resulting in fatal or serious injury from incorrect handling.
 WARNING	Indicates there could be possible accident of fatal or serious injury resulting from incorrect handling.
 CAUTION	Indicates incorrect handling could cause physical injury or damage on goods.

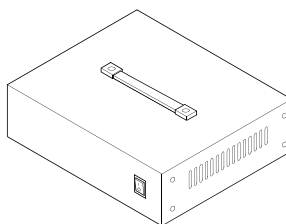
Meaning of Pictographs

	Prohibition of touching
	Prohibited action
	Mandatory action
	Disconnection of the power cord plug from receptacle
	Caution on finger injury
	Caution on high temperature
	Caution on electric shock



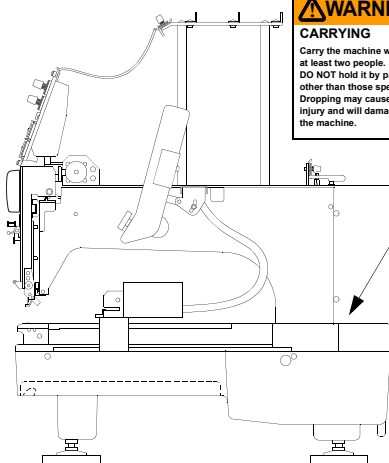
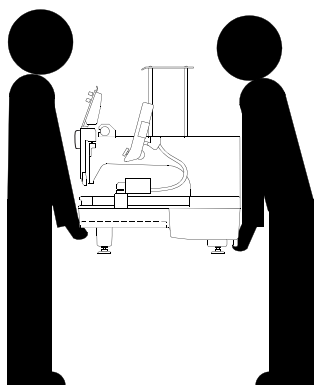
DANGER

- ⊘ Do not open the power supply box.
Otherwise, you may sustain electric shock.



WARNING

- ❗ Carry the machine by two or more persons.
Falling the machine may cause injury as well as breakdown of the machine.
- ❗ When carrying the machine, hold the machine at the positions specified by the label.
Falling the machine may cause injury as well as breakdown of the machine.

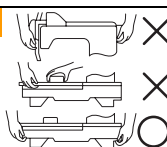


⚠ WARNING ⚠ ATTENTION

CARRYING

Carry the machine with
at least two people.
DO NOT hold it by parts
other than those specified.
Dropping may cause bodily
injury and will damage
the machine.

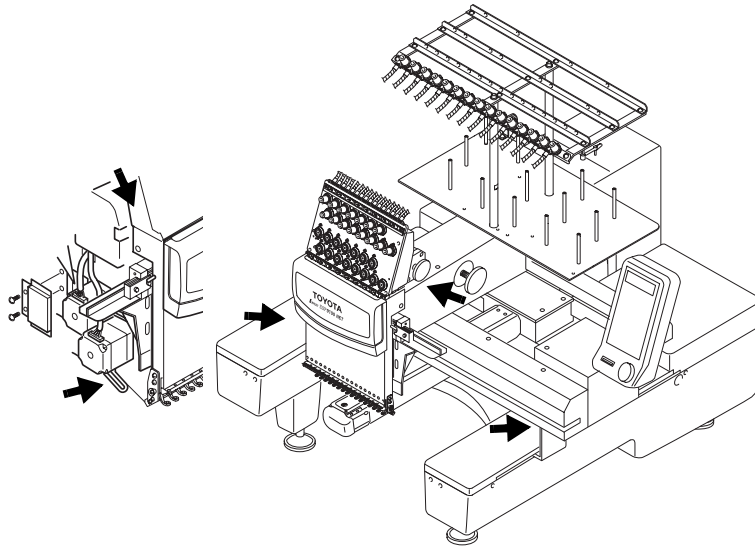
Il faut être au moins 2 personnes
pour porter la machine.
Ne pas tenir la machine par
une autre partie que celle
indiquées.
Une chute peut vous blesser
et endommager la machine.



- ❗ When installing the machine, make sure to place it on the attached vibration-preventive rubbers (H).
Falling the machine may cause injury as well as breakdown of the machine.
- ⊘ Do not damage, modify, heat or apply undue force to the power cords and other connection cables.
Otherwise the cables may be damaged causing fire and electric shock.
- ❗ Insert the power cord plug fully.
Incomplete insertion could cause fire or electric shock.
- ❗ Keep away electric and electronic units from water and oils.
Exposure them to water or oils leads to short circuits, causing fire and electric shock.
If water or oils enter the electric/electronic units, shut off the power by the power switch, shut off the source of power supply and contact your TOYOTA dealer.
- ❗ When disconnecting the power cord from the receptacle, pull the cord while holding the plug.
Pulling the power cord by holding the cord may damage the cord and the plug, causing fire and electric shock.
- ❗ The machine must be switched off at the mains switch on the power supply or by unplugging it from the incoming mains supply, when:
- Sewing implements (thread, needle, bobbin, etc.) have to be replaced or adjusted
 - Threading a needle, bobbin, etc
 - If the workplace is left unattended
 - Maintenance work has to be performed

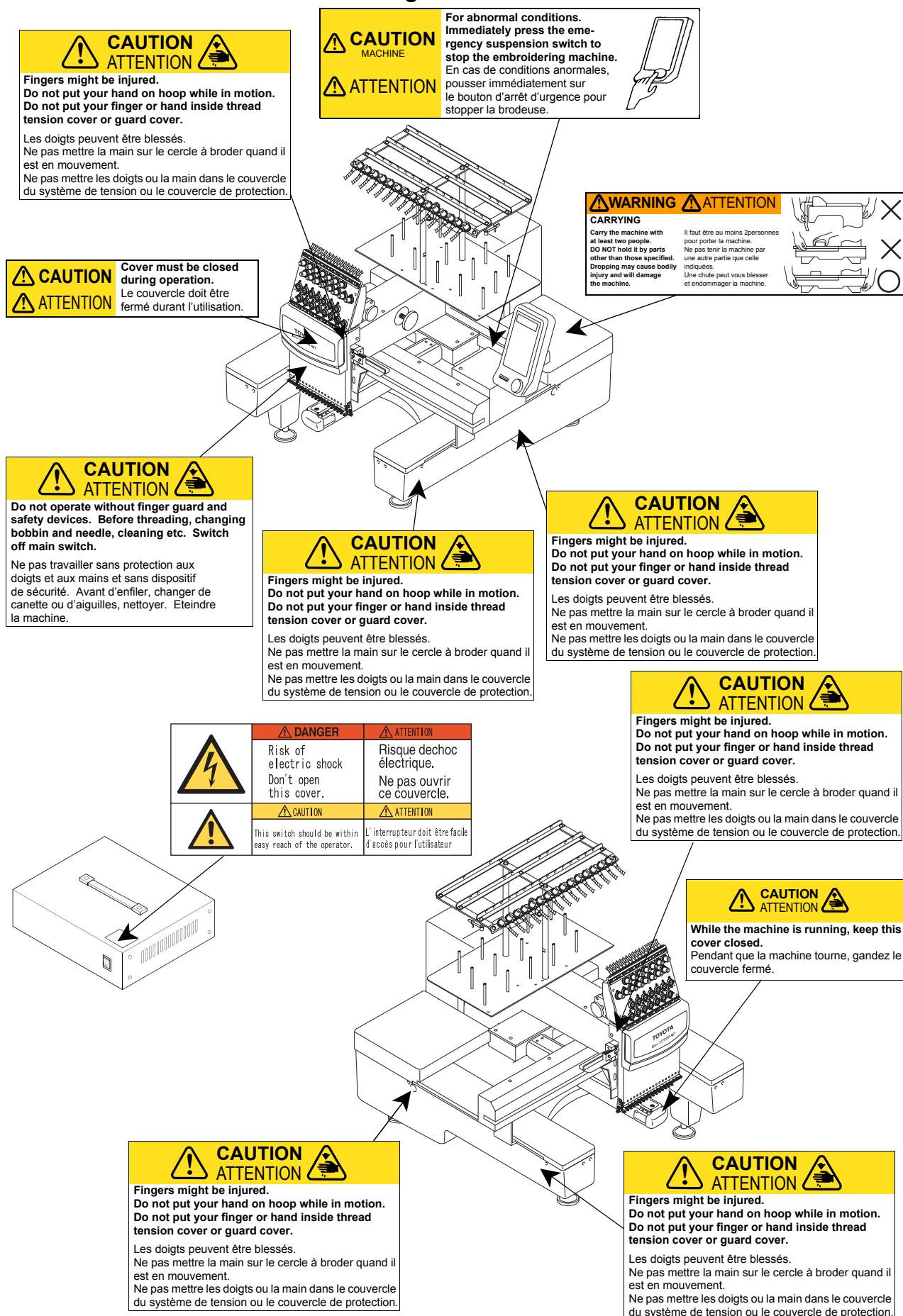
⚠ CAUTION

- ⊘ Do not use the machine in areas where strong electric field or magnetic field is generated by a high-power high-frequency motor generator or high-frequency welder.
Otherwise the machine will malfunction to cause injury or machine trouble.
- ❗ Place the machine on a sturdy base.
Otherwise the machine may fall to cause injury or machine trouble.
- ❗ Ground the grounding wire of the power cord.
There is the danger of electric shock due to leak current if the machine is used without grounding.
- ❗ Do not touch the parts (➡) of the machine that move during embroidery.
Otherwise you will sustain injury.



- ❗ Take care to attire properly for operations of the embroidery machine.
You could get hurt if you wear clothes likely being arrested by the embroidery machine.
- ⊘ Do not step on the embroidery machine.
Otherwise you will sustain injury.
- ⊘ Do not operate the machine without the take-up lever guard or the covers of the moving parts.
Otherwise you will sustain injury.
- ❗ Locate the power supply box to turn the power ON and OFF easily.
- ⊘ Do not operate the machine with the rotary hook cover opened.
Otherwise you will sustain injury.

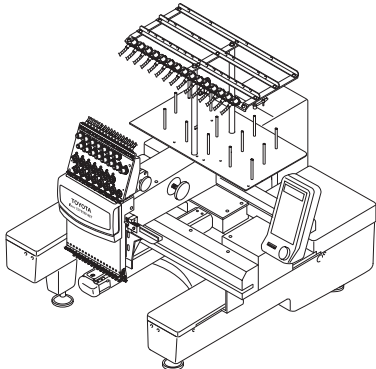
Positions and Contents of the Warning Labels



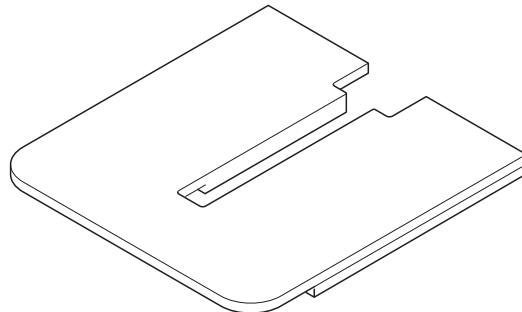
CHECKING THE PARTS

After unpacking the machine, check to be sure that all of the items below have been delivered.

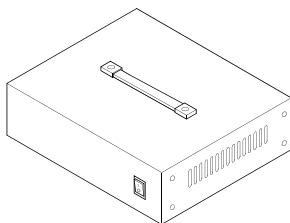
● Embroidery machine (1 set)



● Table (1 pc.)



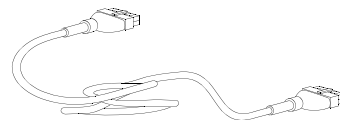
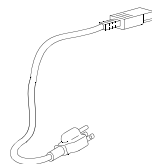
● Power supply box (1 pc.)



● Power cord

AC power cord (1 pc.)

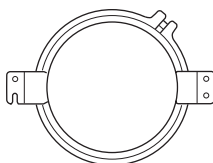
DC power cord (1 pc.)



* An additional AC power cord and plug for 250 V are included only for USA/Canada spec.

● Embroidery hoop (2 pcs.)

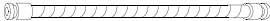
<Tubular frame>



● Spiral tube

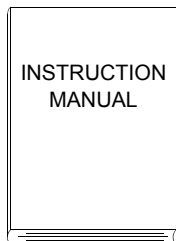
Small  ----- (5 pcs.)

Medium  ----- (4 pcs.)

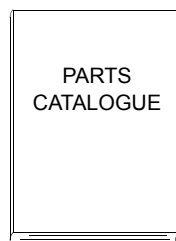
Large  ----- (6 pcs.)

ACCESSORIES

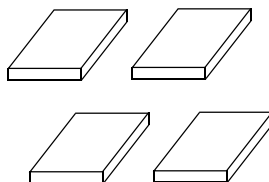
- Instruction manual
(1 copy)
(This book)



- Parts catalogue
(1 copy)



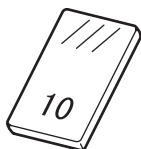
- Vibration-preventive rubber (H)



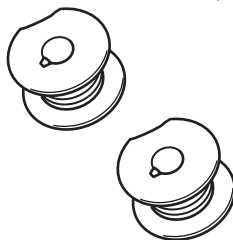
* We reserve the right to change the contents of this instruction manual without prior notice.

● Tools

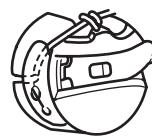
- (1) Needle (#11) 10 pcs.



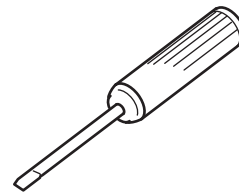
- (2) Aluminum bobbin 2 pcs.



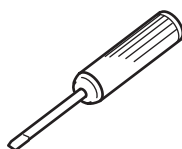
- (3) Bobbin case 1 pc.



- (4) Minus screwdriver (large)
1 pc.



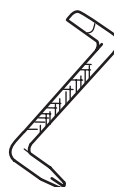
- (5) Minus screwdriver (small)
1 pc.



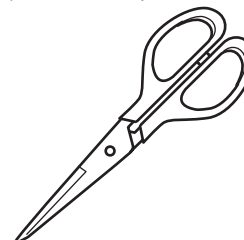
- (6) Offset screwdriver
1 pc.



- (7) L-shaped screwdriver
(plus/minus) 1 pc.



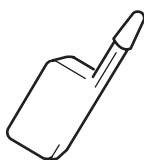
- (8) Scissors 1 pc.



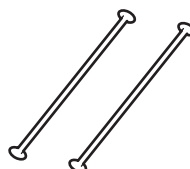
- (9) Small pincers 1 pc.



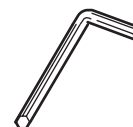
- (10) Oiler 1 pc.



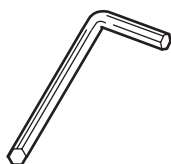
- (11) Threader 2 pcs.



- (12) L wrench (3 mm)
1 pc.



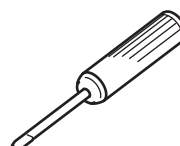
- (13) Allen wrench (4 mm)
1 pc.



- (14) Tool bag 1 pc.



- (15) Hexagonal wrench (3 mm)
1 pc.

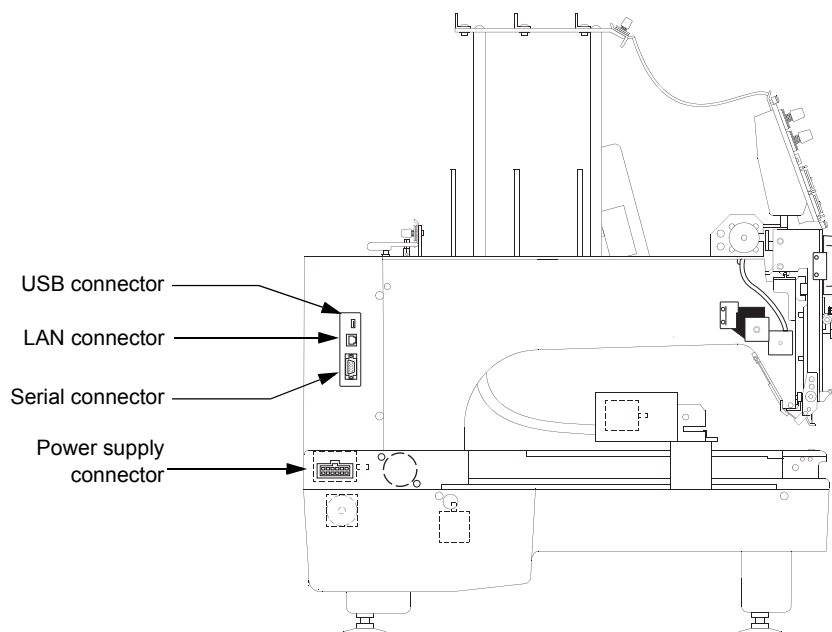
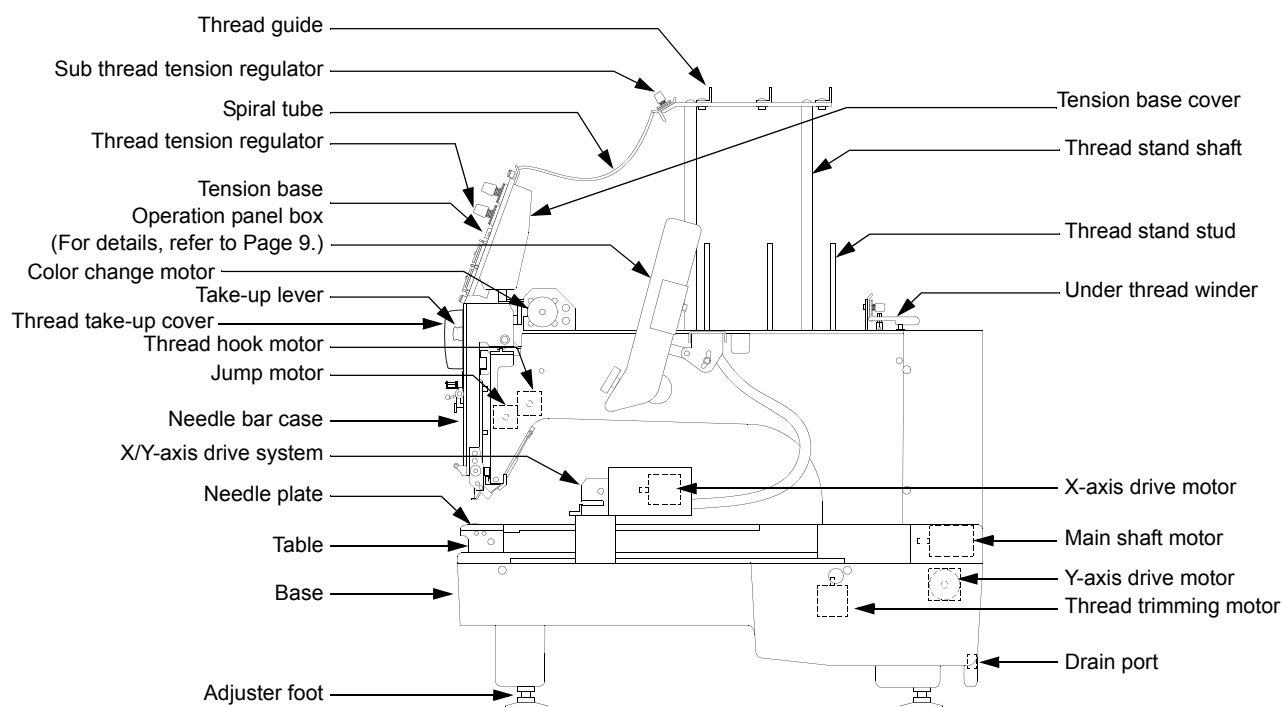


- (15) Fuse 1 pc.

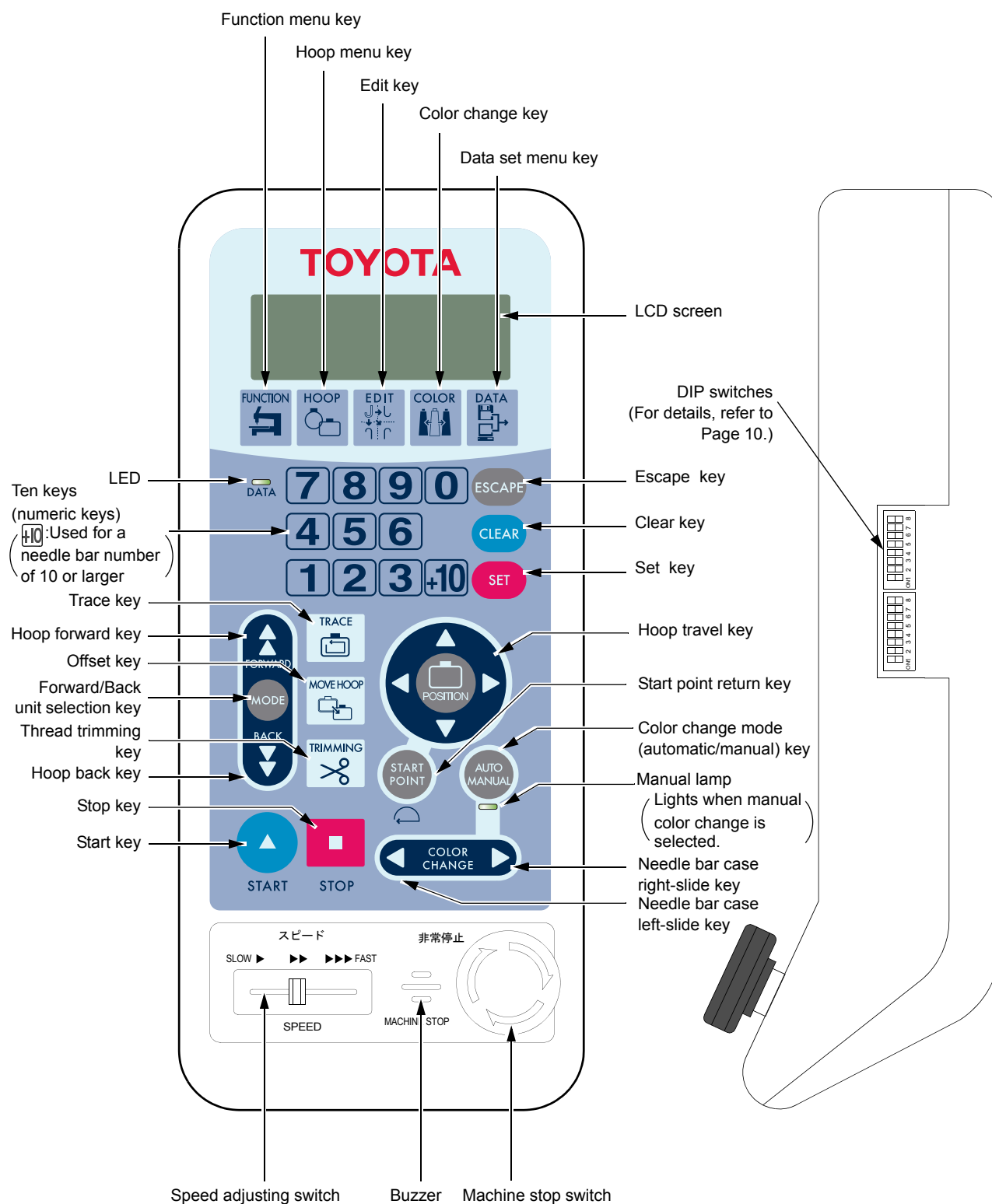


EMBROIDERY MACHINE

PART
NAMES



OPERATION PANEL BOX



DIP SWITCHES


DIP switch ON or OFF is set as follows:


DSW 2

No.	Function	OFF	ON
8	PC connection	* Two-way communications (Standard)	Older mode
7	PC connection	* Normal operation	Synchronous operation
6	Not used	*Select OFF.	—
5	Not used	*Select OFF.	—
4	Satin stitch width adjustment	*Adjustment for stitch width of 1.5 mm or larger	Adjustment for stitch width of 0.6 mm or larger
3	Satin stitch adjustment mode selection	*Collective adjustment for X- and Y-axis	Independent adjustment for X- and Y-axis
2	Not used	*Select OFF.	—
1	Installation mode	*Normal mode	Installation mode if DSW1-1 is ON.

DSW 1

No.	Function	OFF	ON
8	Not used	*Select OFF.	High speed
7	Not used	*Select OFF.	—
6	Cover sensor	* Invalid	Valid
5	Beam sensor	* Invalid	Valid
4	Hoop travel direction: Arrow symbols and actual travel direction	*Same direction as indicated by the arrow symbol	Opposite to the direction indicated by the arrow symbol
3	Buzzer sounds	*10 times	1 time
2	Not used	*Select OFF.	—
1	Test mode	*Normal operation	Test mode

 After changing the setting of a DIP switch, turn the power switch off once and then turn it back on.

 *: Factory-setting made before shipping

Access to the Embroidery Information

In the test mode, you can access to the following information:

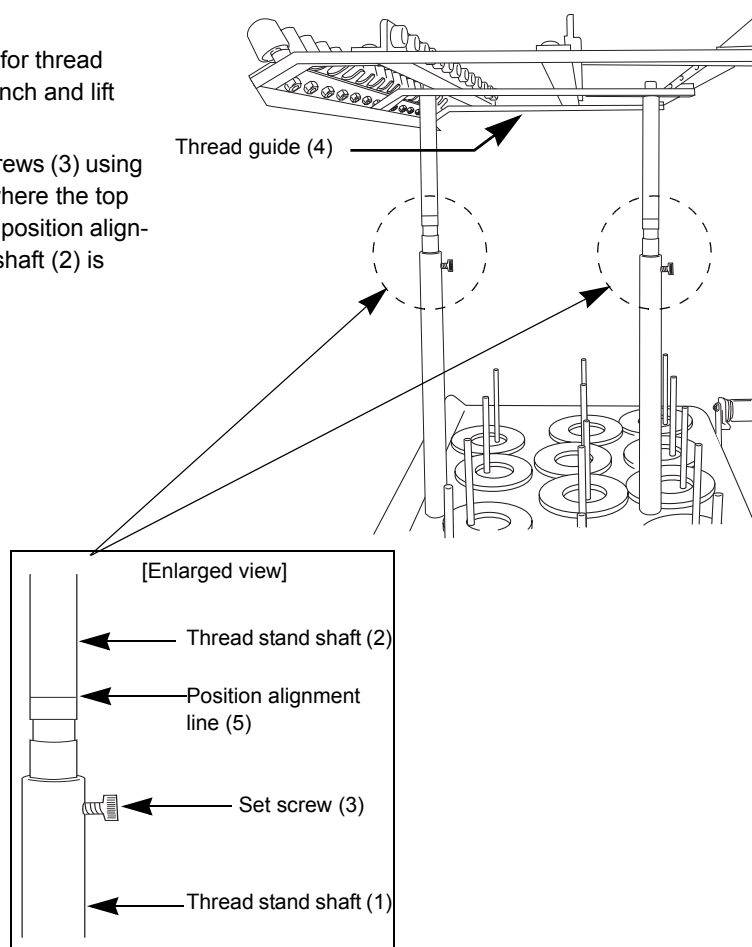
- Accumulated number of embroidered pieces of cloth
- Accumulated number of stitches
- Accumulated number of error displays and others

Consult your TOYOTA dealer for more details.

ASSEMBLING

● Preparation of the thread guide

1. Loosen the pair of set screws (3) for thread stand shaft (1) using an allen wrench and lift the thread guide (4) right above.
2. Securely tighten the pair of set screws (3) using an allen wrench, at the position where the top of thread stand shafts (1) and the position alignment line (5) of the thread stand shaft (2) is aligned.



● Mounting the spiral tubes

1. Place the joint on the one end of spiral tube (large) in the U-shaped slot on the thread guide and fix it in the slot by pressing in the arrow direction. Set and fix the joint on the other end of spiral tube in the U-shaped slot on the tension base in the same way. Repeat the same steps on the U-shaped slots as numbered (1) to (3) and (13) to (15) in the figure shown at right.

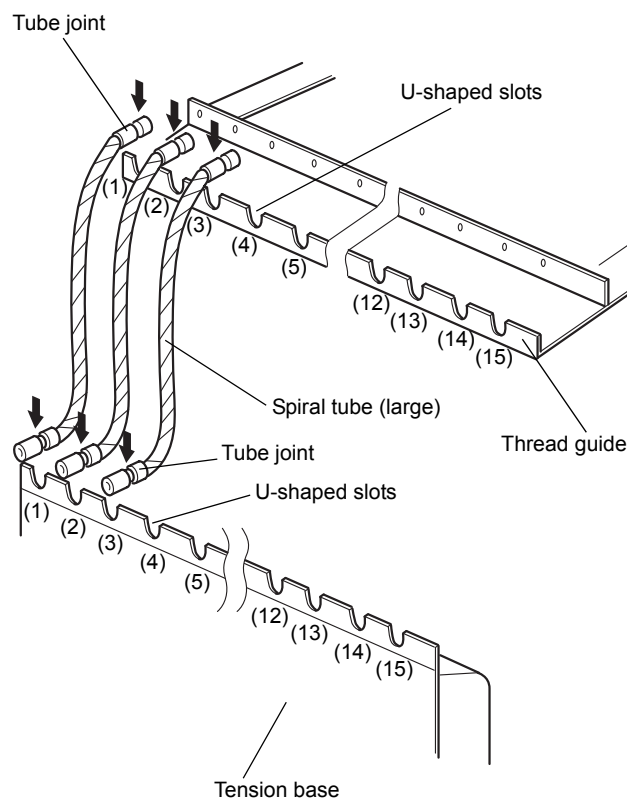
Spiral tube (large): No. 1 to No. 30,
No. 13 to No. 15

2. In the similar manner, fit the spiral tube B (medium) into the U-shaped slots.

Spiral tube (medium): No. 4, No. 5,
No. 11, No. 12

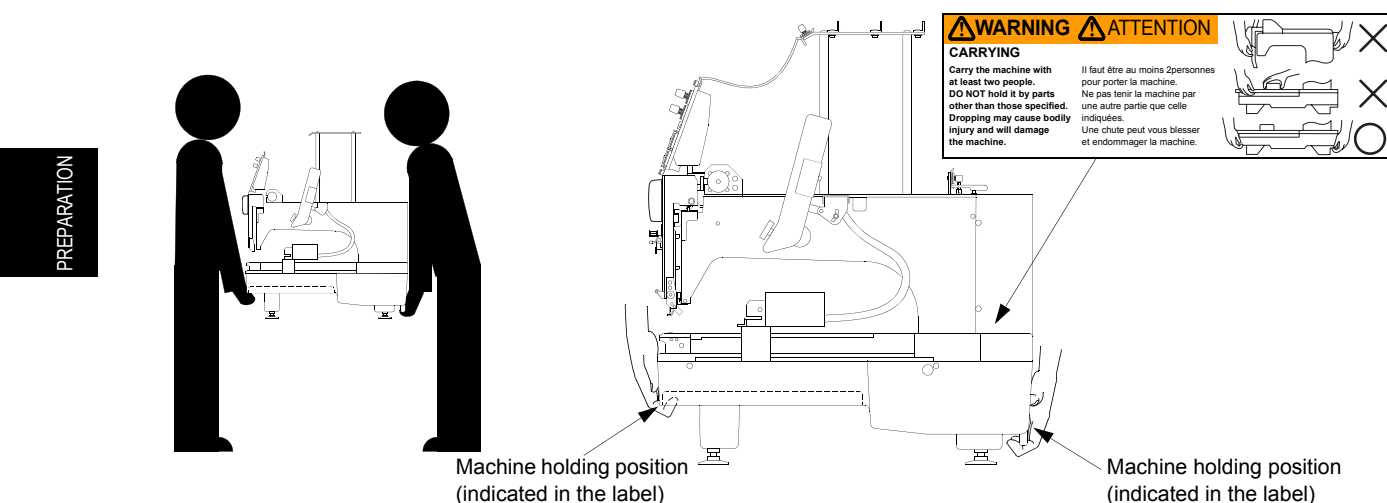
3. In the similar manner, fit the spiral tube (small) into the U-shaped slots.

Spiral tube (small): No. 6 to No. 10



CARRYING

As shown in the illustration below, hold the machine at the positions indicated in the label by two or more persons to carry the machine.

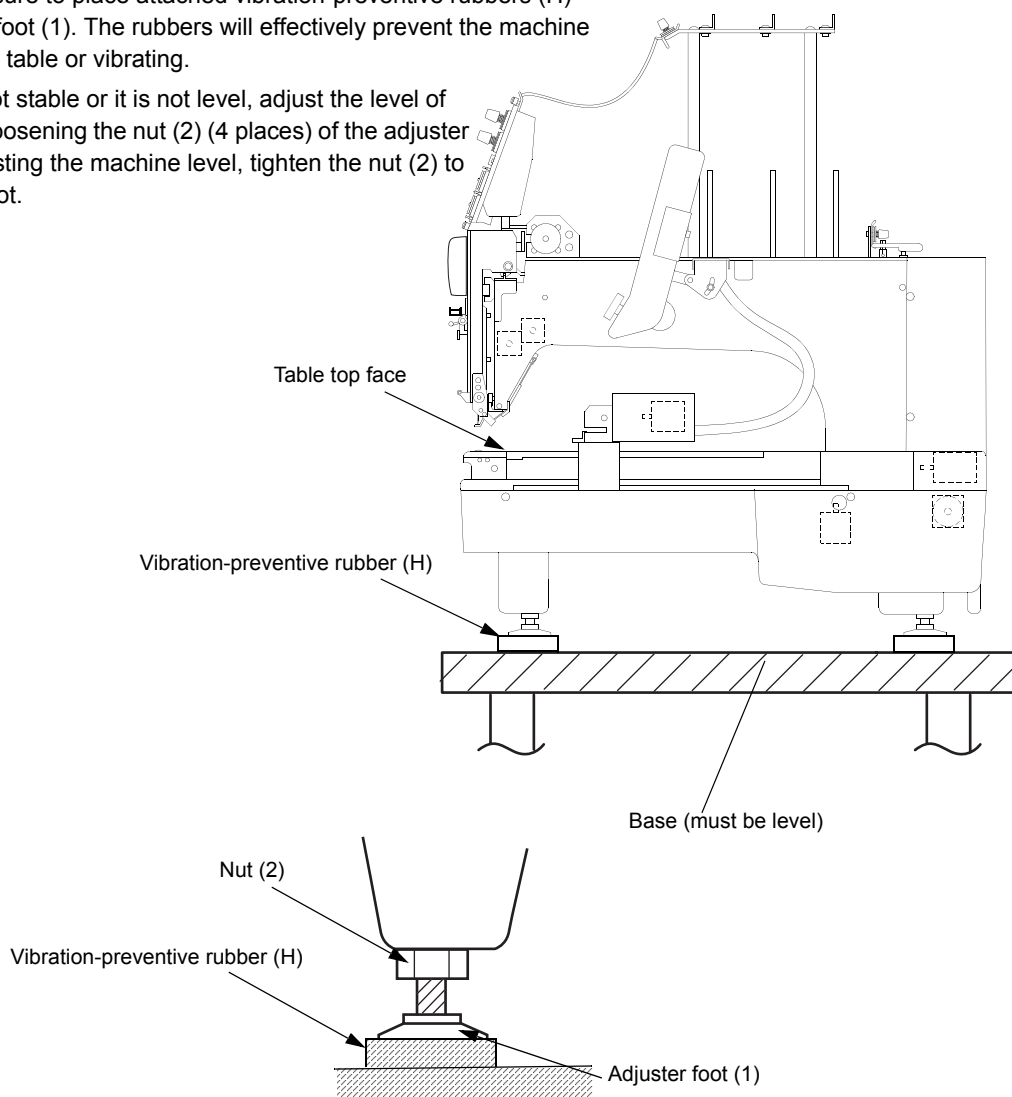


INSTALLATION

Place the embroidery machine on a rugged base so that the table will be level.

At this time, make sure to place attached vibration-preventive rubbers (H) under the adjuster foot (1). The rubbers will effectively prevent the machine from moving on the table or vibrating.



If the machine is not stable or it is not level, adjust the level of the machine after loosening the nut (2) (4 places) of the adjuster foot (1). After adjusting the machine level, tighten the nut (2) to lock the adjuster foot.

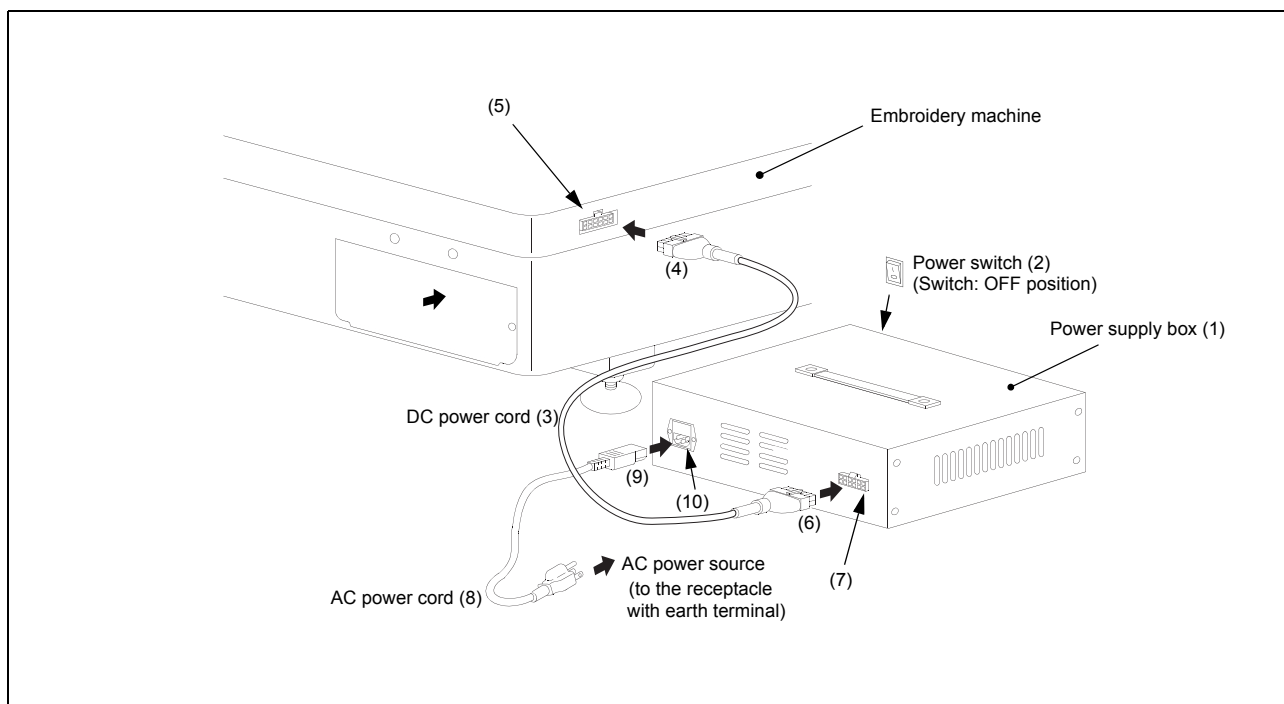


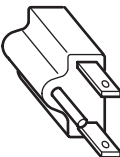
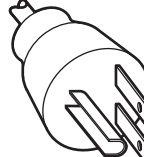

WIRING

1. Make sure that the power switch (2) of the power supply box (1) is OFF.
2. Insert the plug (4) of the DC power cord (3) securely into the power supply connector (5) of the embroidery machine.
3. Insert the other plug (6) of the DC power cord (3) securely into the DC power supply connector (7) of the power supply box (1).
4. Insert the plug (9) of the AC power cord (8) securely into the AC power supply connector (10) of the power supply box.
5. Insert the plug (11) at the other end of the AC power cord (8) securely into the single-phase 100 to 240 V power supply.

WARNING

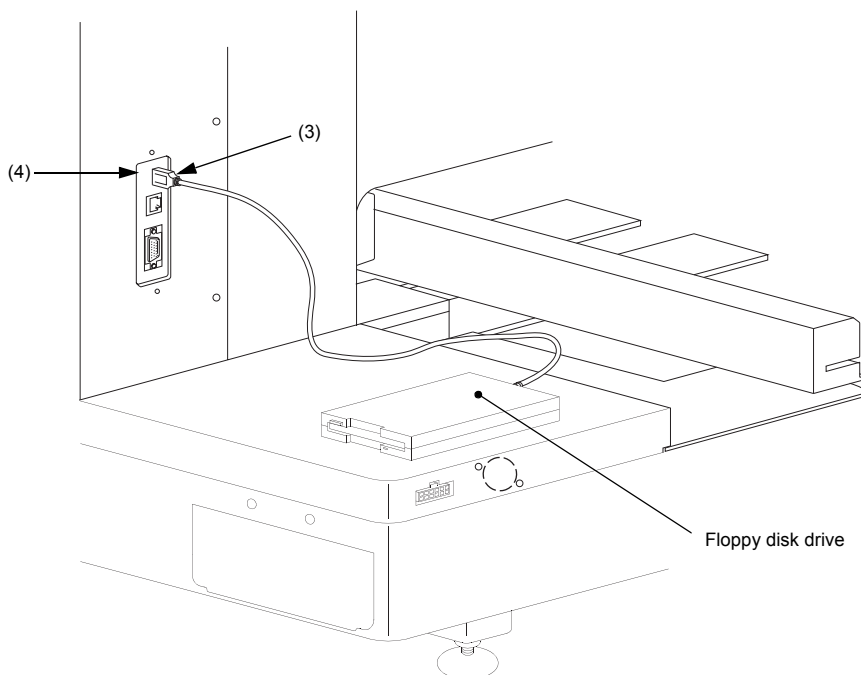
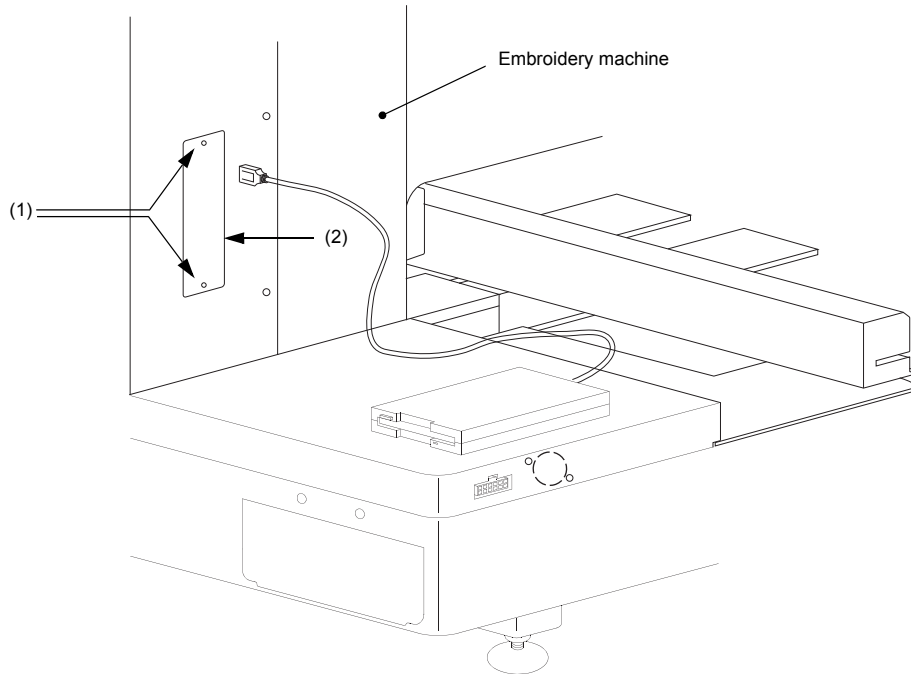
-  Connect the earth wire of the AC power cord to the earth terminal. It could cause electric shock unless the machine is grounded properly.
-  The mains plug must be accessible after it is connected to the supply socket, so that it can easily be disconnected in an emergency.



Types of AC Power Cord			
Plug			
Spec.	USA and Canada		EU
Voltage Rating	125 V	250 V	

CONNECTING THE USB FDD (FLOPPY DISK DRIVE) (TO BE PURCHASED SEPARATELY)

1. Remove the pair of cover set screws (1) and then remove the connector cover (2).
2. Insert the plug (3) of the FDD securely into the USB connector (4) of the embroidery machine.

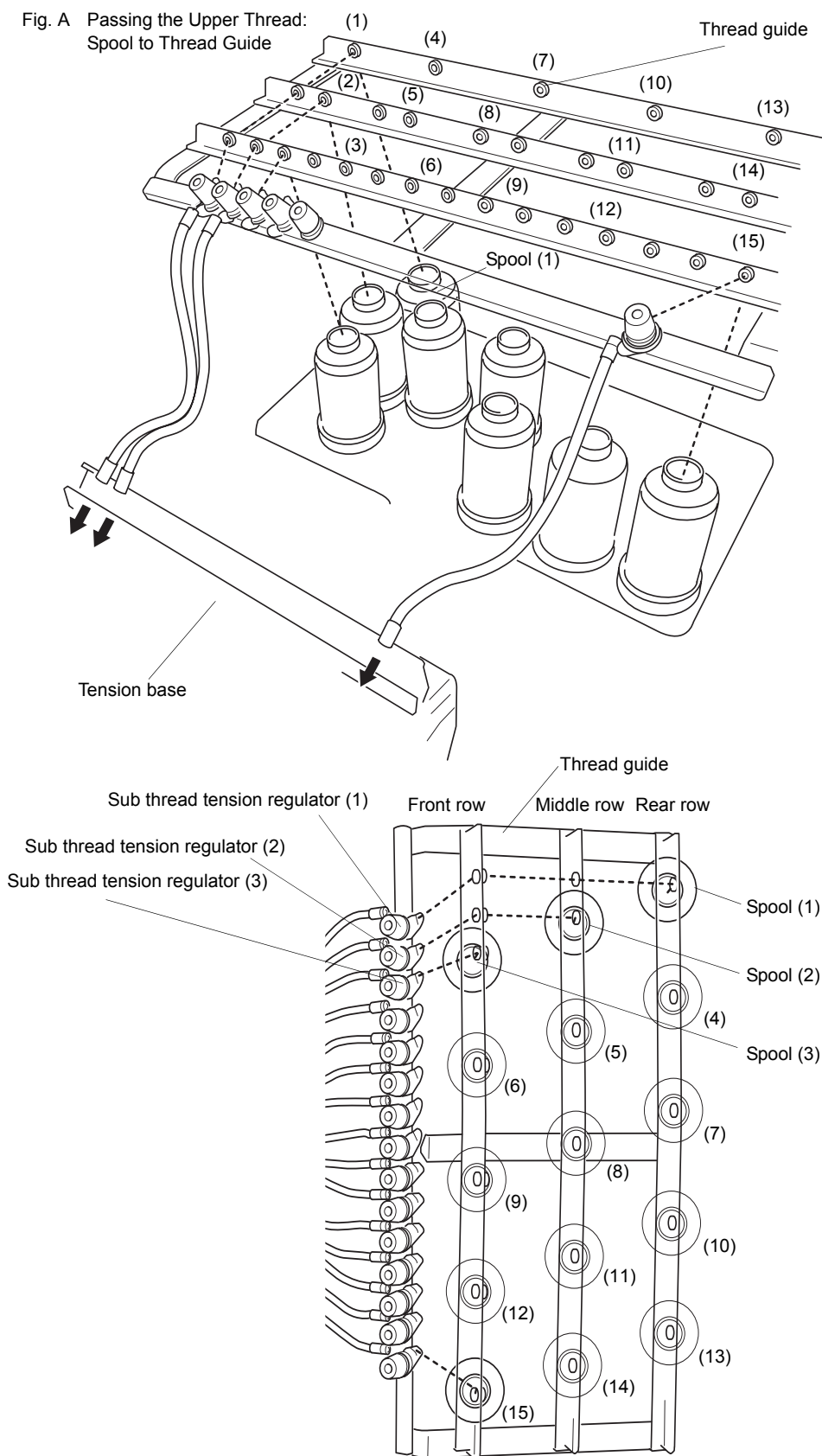


SETTING THE UPPER THREAD

Upper Thread Setting Procedure

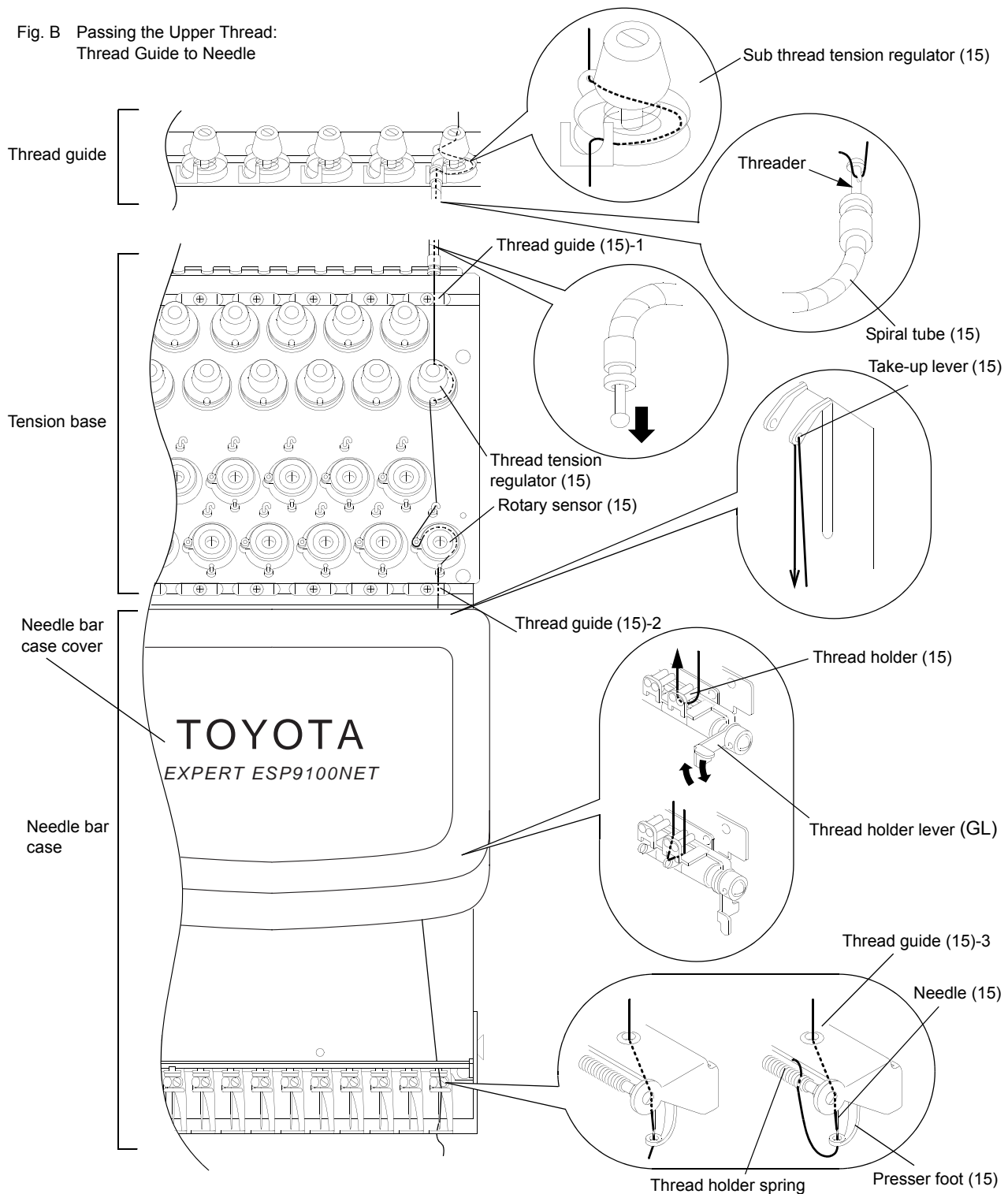
1. Pass the thread from the spool (1) through the hole on the thread guide (1) just above the spool (1) and further pass it through thread guides at the middle and front rows.
2. Pass next the thread through the sub thread tension regulator (1).
3. For spools (4), (7), (10) and (13), set the thread in the same manner up to the sub thread tension regulators of the same number.
4. Pass the thread from the spool (2), at the middle row, through the hole on the thread guide (2) just above the spool (2) and further pass it through the thread guide at the front row.
5. Pass the thread through the sub thread tension regulator (2).
6. For spools (5), (8), (11) and (14), set the thread in the same manner up to the sub thread tension regulators of the same number.
7. Pass the thread from the spool (3), at the front row, through the hole on the thread guide (3) just above the spool (3).
8. Pass next the thread directly through the sub thread tension regulator (3).
9. For spools (6), (9), (12) and (15), set the thread in the same manner up to the sub thread tension regulators of the same number.

Fig. A Passing the Upper Thread:
Spool to Thread Guide



10. Run the thread from the sub thread tension regulator (15) through the spiral tube (15).
11. Run the thread further through the thread guide (15)-1, thread tension regulator (15) rotary sensor (15) and thread guide (15)-2.
12. Open next the needle bar case cover.
13. Raise the thread holder lever (GL), hook the upper thread on the thread holder (15) from right to bottom and pass the thread through the hole of take-up lever (15) at the top.
14. After that, run the thread down and through the thread guide (15)-3, then through the hole of the needle (15) and finally through the hole in the presser foot (15).
15. Hook next the thread end on the thread holding spring.
16. Set the thread of spools (14) to (1) in the same manner. Finally, push down the thread holder lever (GL) down to finish the setting of upper thread.

Fig. B Passing the Upper Thread:
Thread Guide to Needle



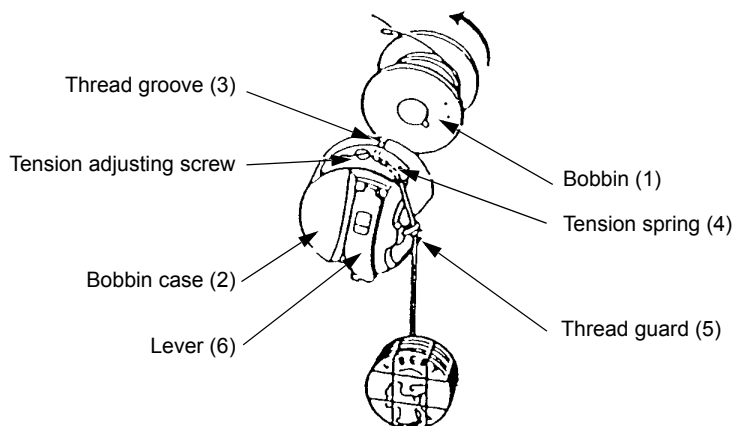
SETTING THE UNDER THREAD

1. Orient the bobbin (1) with its thread facing in the direction, specified by the arrow symbol, and put it in the bobbin case (2).
2. Route the thread through the thread groove (3) in the bobbin case, under the thread tension spring (4) and the thread guard (5).
3. Raise the "lever" (6) on the bobbin case and then install it in the rotary hook.

NOTE: The standard under thread tension is 25 to 30 g (0.25 to 0.3 N) for the carbonized yarn #120.

The thread tension can be adjusted with the tension adjusting screw of the bobbin case. Turning the screw clockwise tightens the thread and turning it counterclockwise loosens the thread tension.

For adjustment, suspend three 25-cent coins from the bobbin case by taping them to the thread as shown in the illustration below. If thread is pulled out slightly when the bobbin case is gently shaken up and down, the thread tension is between 25 and 30 g (0.25 and 0.3 N).



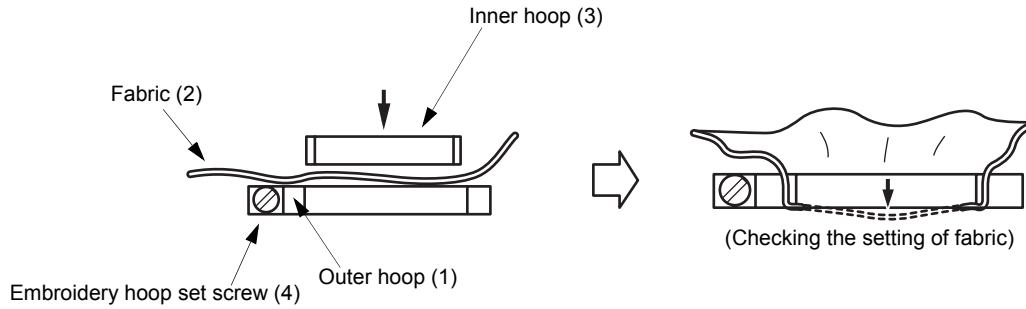
CAUTION




Before setting or removing the bobbin, be sure to turn OFF the power switch. Otherwise, the embroidery machine may start causing injury of operators.

SETTING THE FABRIC ON THE HOOP

1. Place the fabric (2) on the outer hoop (1) and press the inner hoop (3) into the outer hoop (1).
If the inner hoop (3) cannot be pressed into the outer hoop (1) smoothly, loosen the hoop set screw (4).
2. Check if the fabric is correctly set in the hoop by pressing the center of the fabric gently with the finger as shown in the illustration below. The fabric should be stretched so that it returns to the state as before when the finger is released.



CAUTION

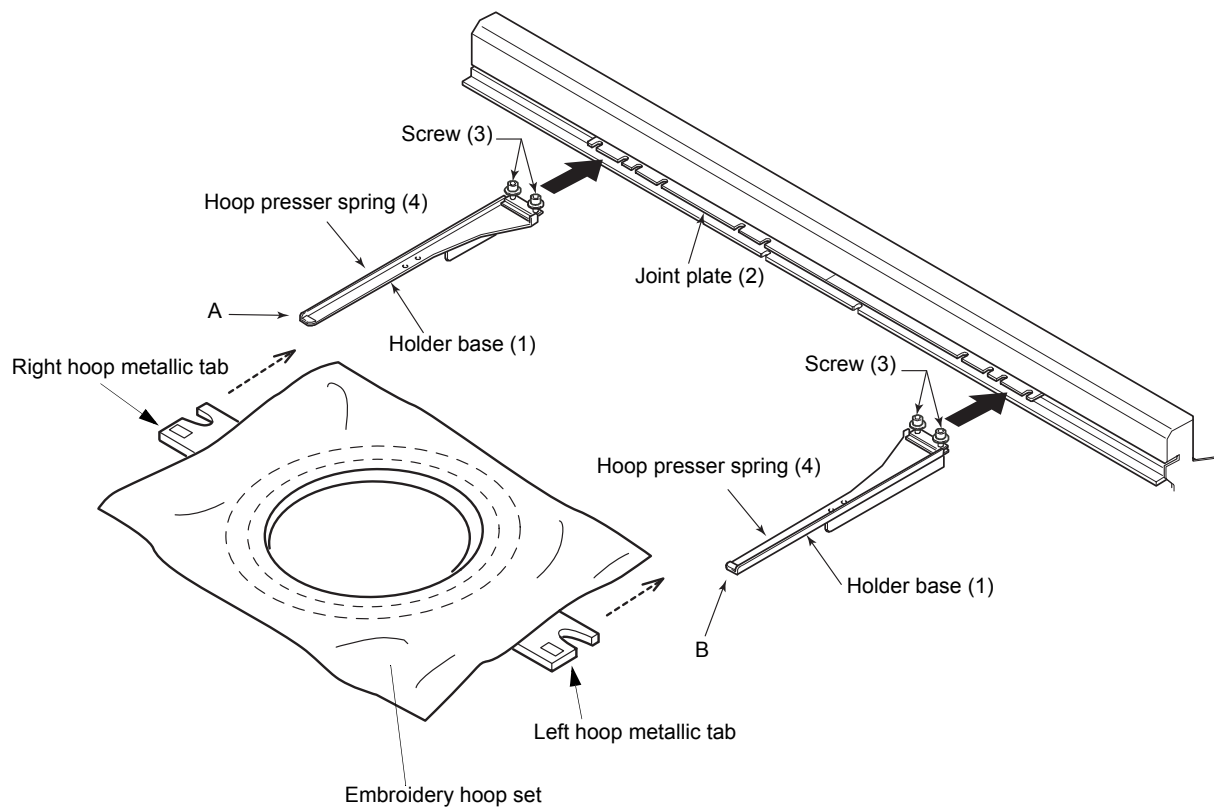
-  Make sure there is no hard item such as a button in the embroidery range. Otherwise, the needle may be broken causing injury of operators.

SETTING THE HOOP TO THE EMBROIDERY MACHINE

1. Attach two holder bases (1) to the joint plate (2) in the direction indicated by ➡ symbol and secure them in place with screws (3).

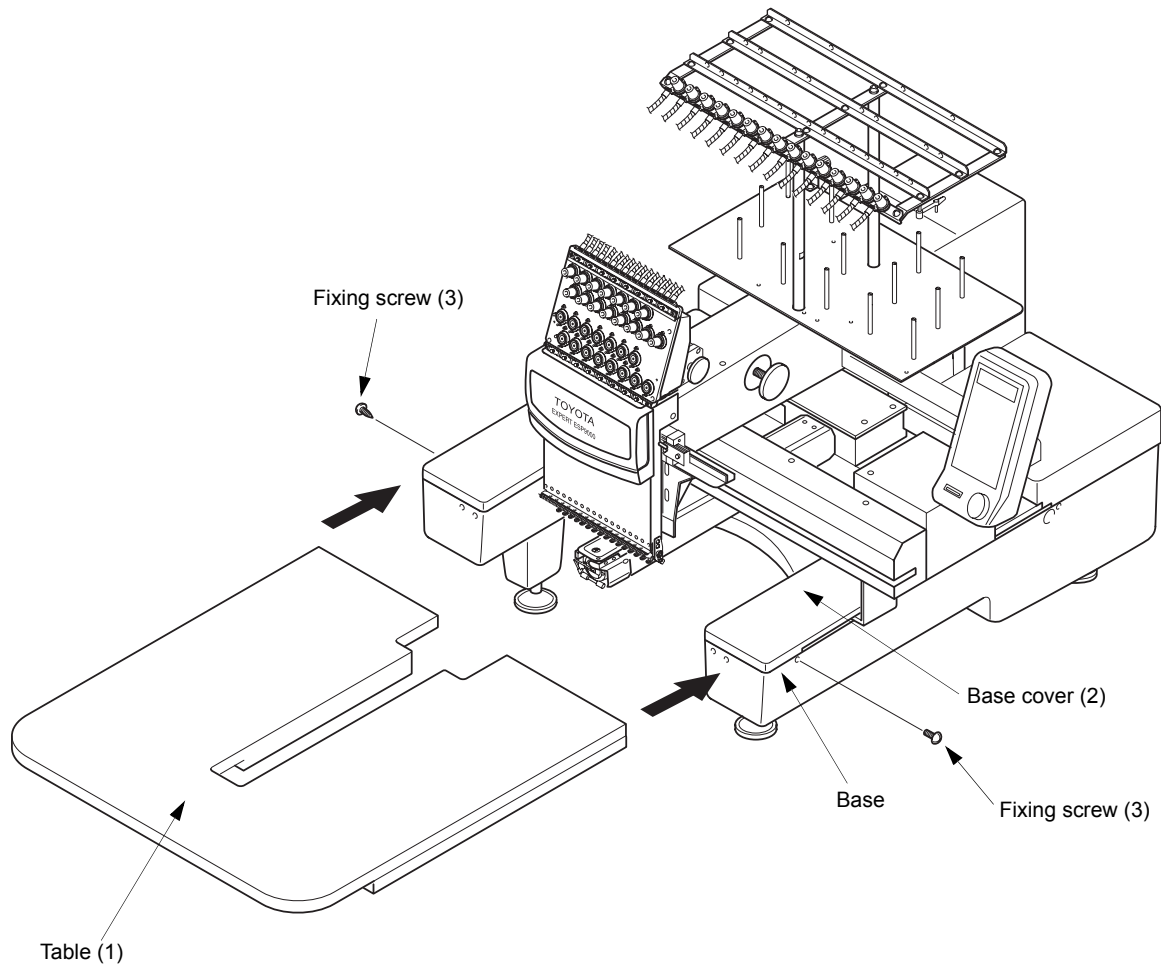
Determine the holder base (1) attaching position meeting the size of the hoop.

2. Insert the right and left metallic tabs of the embroidery hoop set in the sections A and B in the direction of dashed line arrows - ➡ and fix the tabs by engaging the hoop presser springs (4) of the holder bases (1) in the tabs.



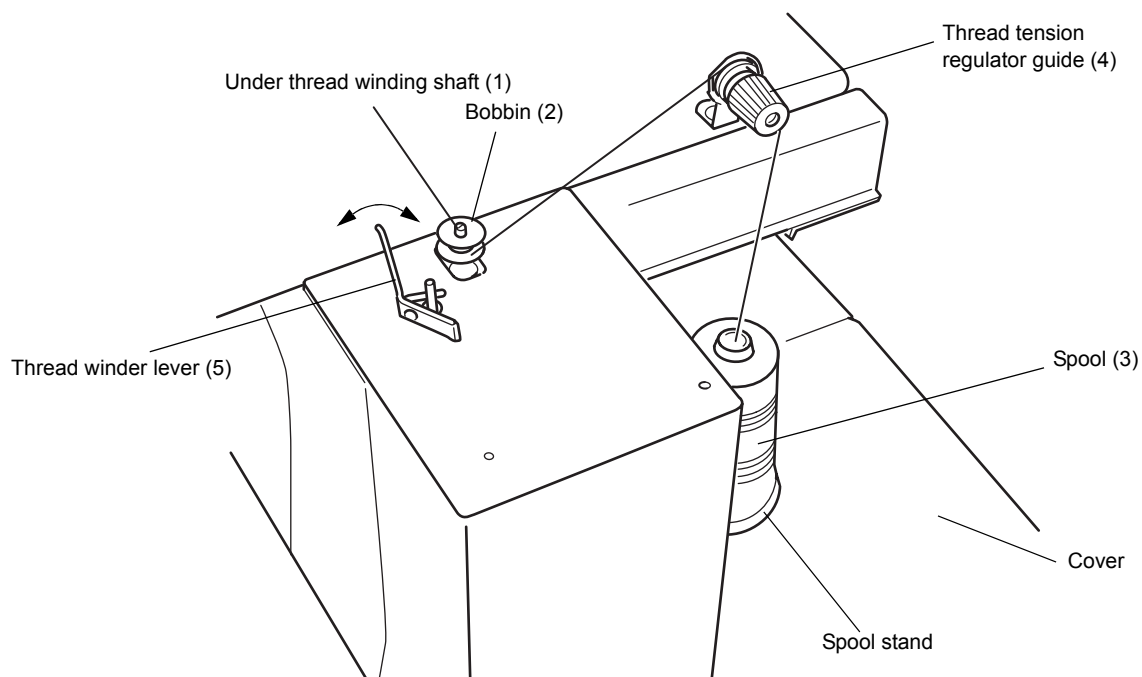
ATTACHING THE TABLE

1. Push in the table (1) till it hits the bottom with care to maintain equally at both right and left of top of the base cover (2) on the embroidery machine.
2. Tighten the right and left fixing screws (3). This completes the attaching of the table.



WINDING THE UNDER THREAD

1. Set a bobbin (2) on the under thread winding shaft (1).
2. Place the spool (3) on the spool stand on the cover, pass the thread end through the thread tension regulator guide (4) and wind the thread round the bobbin (2).
3. Press the thread winder lever (5) to the right so that it touches the inner face of the bobbin (2).
4. Thread is wound on the bobbin as the machine operates and the lever automatically returns back (turning to the left) when a certain amount of thread is wound on the bobbin to stop winding of the under thread.



Under thread may be used up during embroidery. In this case, set the under thread in the same manner as explained above.

CHECKUPS BEFORE STARTING OPERATION

Before starting the machine, carry out checkups as indicated below.



! Turn the main switch OFF before checking the machine prior to starting the operation.
If you check the machine without turning the main switch OFF, you could sustain injury.

Check Point	Description	Action
Covers	Check for disengagement.	Install if disengaged.
Thread	Check for disengagement.	Set if disengaged.
	Check for breakage.	Set if broken.
Needle	Check for bend.	Replace if bent.
	Check for breakage.	Replace if broken.
Rotary hook rail	Check if appropriate amount of oil applied.	Lubricate as required.

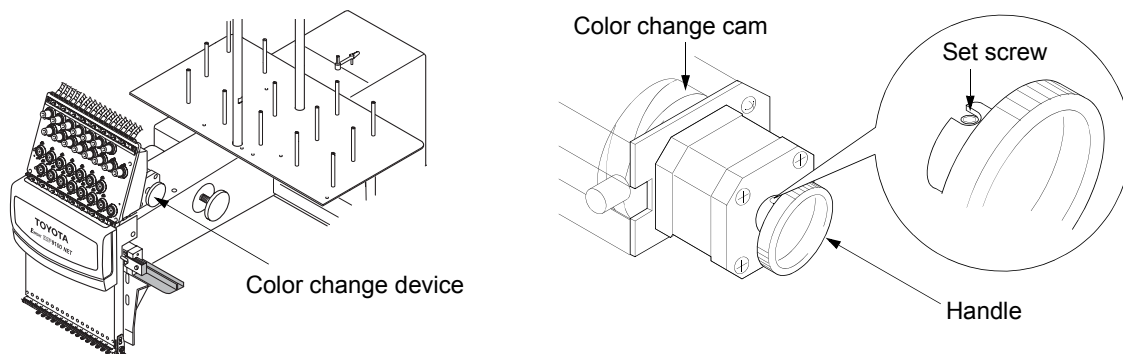
CHECKING THE EMBROIDERY HEAD

Check of the Color Change Device and Set Screw

The color change device selects needle bars. The machine will fail to operate if the color change cam is off the predetermined position (set screw is positioned right above or right below).

1. Turn the handle of the color change device to bring the set screw to the top position.

Color change cam will be set at the fixed position.

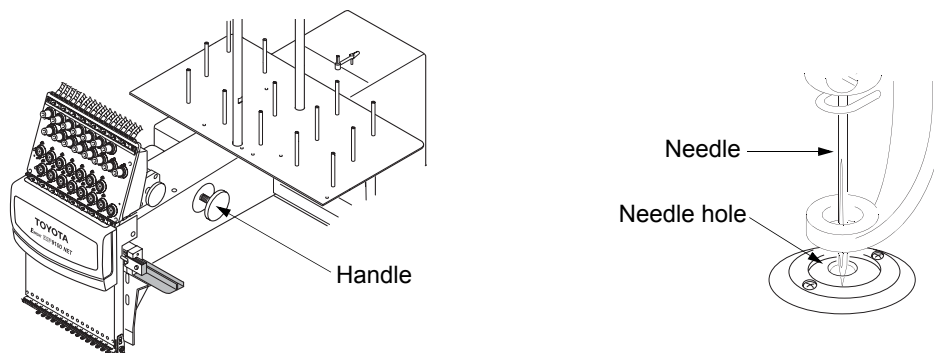


When the set screw of the handle is at the top position, an odd-numbered needle bar is selected.

Check of Needle Lowered Position

Check the needle lowered position only after checking the set screw position.

1. Turn the main shaft handle counterclockwise while pressing it against the arm.
2. When the needle enters the needle hole, check the needle location.



3. Make sure that the needle is located at the center of the needle hole.

If the needle is not positioned at the center, the needle could be bent. Replace it if necessary.

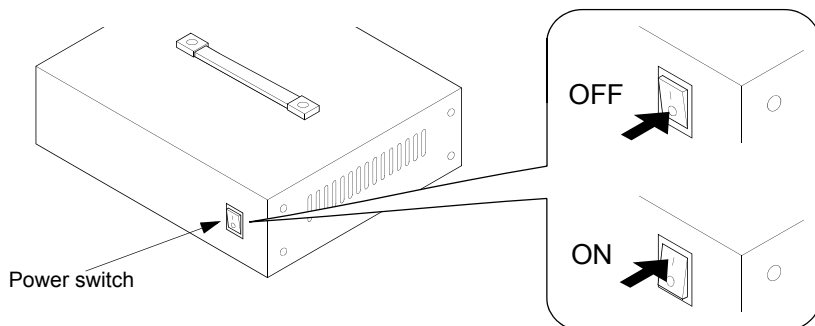
《OPERATION BASICS》

STARTING AND STOPPING THE MACHINE

Power Switch

The power switch is provided on the power supply box.

Press the power switch at "O" side to turn the power OFF or at "I" to turn the power ON.

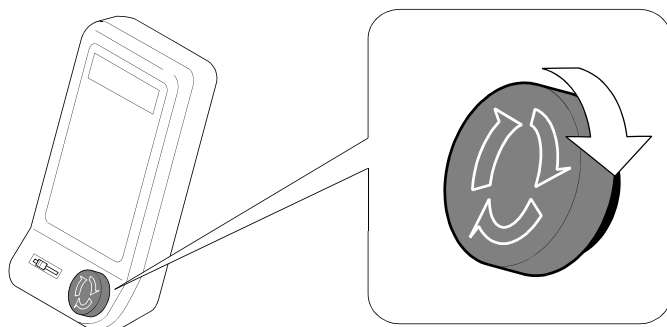


When reapplying the power, turn the switch OFF and then turn it back ON after several seconds.

MACHINE STOP Switch

Use the MACHINE STOP switch to stop the machine in an emergency. When the MACHINE STOP switch is pressed, the main shaft stops rotating and the MACHINE STOP switch is locked in the pressed state.

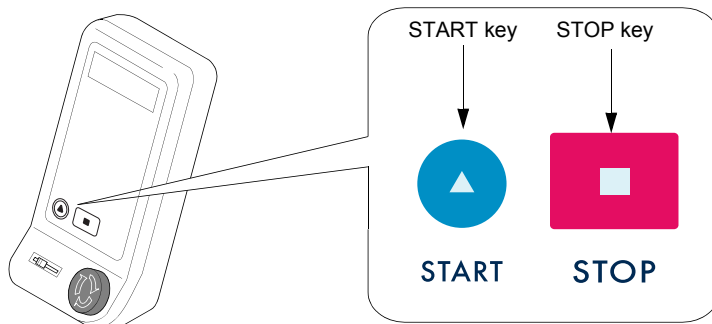
Turn the switch in the arrow direction to release the lock.



START and STOP Keys

The START key, when pressed, starts machine operation and the STOP key, when pressed, stops the machine.

The needle bar stops at the upper dead point when the STOP key is pressed.



STEPS TO START EMBROIDERY

Example: To input the design data using the flat hoop from USB FDD
(to be purchased separately)

- 1 Turn ON the power switch at the power supply box.
- 2 Select "FLAT" for "HOOP" using ◀ and ▶ (hoop travel keys).
- 3 Select "ON" for "INITIAL" using ◀ and ▶ (hoop travel keys).
- 4 Press the SET key.

```
== ESP9000 series ==
HOOP      → FLAT
INITIAL   → ON      <D>
```

 Press .

- 5 The screen displays "EMB START". Press the DATA set menu key.

```
===== EMB START =====
AISIN 123.100 ↕1
          0/ 1027
01/15: 123-456789A<D>
```

 Press .

- 6 For "INPUT DATA", select "USB" using ◀ and ▶ (hoop travel keys).
- 7 Press the SET key.

```
===== DATA MENU =====
1. INPUT DATA → USB
2. SELECT DATA
3. DELETE DATA
```

 Press .

- 8 Set the floppy disk in which the design data is stored to the FDD.

- 9 Select the design data using ◀ and ▶ (hoop travel keys).

Example: AISIN123

- 10 Press the SET key.

```
===== SELECT FILE =====
1      → AISIN123.100
STITCH→ 10713 ST
MEMORY→ 180876 ST
```

 Press .

11 Input the needle numbers in the order of needle change using the numeric keys.

12 Press the SET key.

```
=== COLOR CHANGE ===  
MODE → AUTO
```

01/04: ■



Press



13 The screen will display the information as shown below when the design data setting is completed.

```
===== EMB START =====  
AISIN 123.100 ◆1  
          0/ 2451  
01/04: B573 <D>
```



Various kinds of setting can be made after completing the setting of design data.

14 Set the fabric in the embroidery hoop.

15 Set the embroidery hoop in the embroidery machine.

16 Set the upper and under threads.

17 Press the TRACE key to check if the range of embroidery fits the size and position of the embroidery hoop.

18 If the hoop position does not fit the range of embroidery, adjust the position of the hoop using the hoop travel keys and repeat step 17 again.

If the hoop size does not fit the range of embroidery, change the hoop (to be purchased separately) to the one that fits the range of embroidery.






19 After confirming that the hoop is set in the correct position, press the START key.

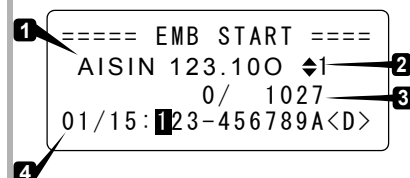
Embroidering starts up.

SCREENS

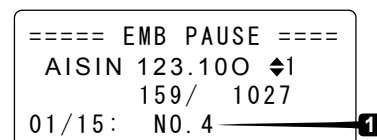
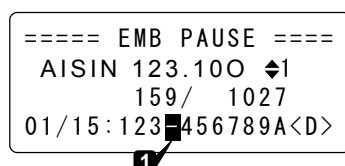
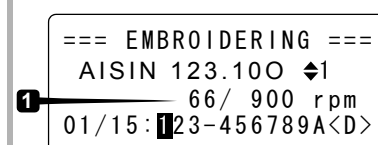
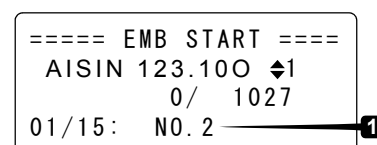
The LCD screen displays variety of information to navigate the operation.
The information displayed on the LCD screen is briefly explained below.

● Basic Menu




Power ON	<p>1 Hoop mode (FLAT / CAP / SLEEVE / BORDER / X-PANT)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>2 Start point return motion and initializing at the power switch "ON" (ON: Operated / OFF: Not)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p>
At the Start of Embroidery	<p>* In automatic color change mode:</p> <p>Use  to change the color change mode between automatic and manual.</p> <p>1 File name</p> <p>2 Forward/Back travel unit (1/10/100/C/n-ST)</p> <p>3 Present number of stitches / Total number of stitches</p> <p>4 Present step / Total number of steps: Needle bar numbers in the order of color change <Current needle bar number></p> <p>* In manual color change mode:</p> <p>Use  to change the color change mode between automatic and manual.</p> <p>1 Needle bar No.</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p>
During Embroidering	<p>1 Present number of stitches / Total number of stitches (ST) ↔ Present number of stitches / Maximum speed (RPM)</p> <p> Set for "1. SCREEN" of FUNCTION MENU.</p>
During Machine Stop	<p>1 Stop due to pause code</p> <p> Insert "-": Pause in the needle bar setting.</p> <p>1 Needle bar No.</p> <p> If "MANUAL" is selected for color change, the machine stops at each color change operation.</p>



OPERATION
PROCEDURE



● Function Menu: Pressing  in "EMB START" mode.

Function Menu	<p>1 Screen (ST: Stitch / rpm: Speed)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>2 Thread breakage sensor (OFF / 1 - 5)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>3 Bobbin counter</p> <p> to set the bobbin counter.</p> <p>a Counter data (Actual accumulated value): Max. 999999 stitches</p> <p> (Can be cleared)</p> <p>b Preset data (Preset accumulated value): Max. 999999 stitches by Numeric keys</p>
	<p>4 Lock stitch (So: Yes at start / S-: No at start; Eo : Yes at end / E-: No at end)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>5 Satin stitch adjustment (-: No adjustment / 1 - 5: Adjustment in 0.1 mm units)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>6 Slow start (2 - 9 stitches)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p>
	<p>7 Trimming in jump (0 - 9 stitches)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>8 Jump length (OFF / 4.0 - 9.9 mm)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>9 Trimming length (1 - 17)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p>
Function Menu	<p>A Trimming timing (-10 - +10)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>B Boring (OFF / 1 - 2)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>C Cording (OFF / ON)</p> <p>Change the selection with the hoop travel keys ◀ and ▶.</p> <p>D Sequin</p> <p>Press the SET key .</p>

1

```

=== FUNCTION MENU ==
1. SCREEN    → ST
2. THREAD SNS→ 2
3. BOBBIN CNT→ [SET]
  
```

2 3

```

=== BOBBIN COUNTER ==

COUNTER → 1278 ST
PRESET  → 30000 ST
  
```

a b

```

=== FUNCTION MENU ==
4. LOCK ST.  → So Eo
5. SATIN ADJ.→ 2
6. SLOW START→ 2 ST
  
```

4 5 6

```

=== FUNCTION MENU ==
7. TRIM JUMP → 3 ST
8. JUMP LGTH→ 6.0mm
9. TRIM LGTH→ 3
  
```

7 8 9

```

=== FUNCTION MENU ==
A. TRIM TMNG → +0
B. BORING    → OFF
C. CORDING   → OFF
  
```

A B C

```

=== FUNCTION MENU ==
D. SEQUIN    → [SET]
  
```

D

● Hoop Menu: Pressing  in "EMB START" mode.


Hoop Menu	1 Hoop type (FLAT / CAP / SLEEVE / BORDER / X-PANT) Change the selection with the hoop travel keys ◀ and ▶.
	2 Initialization (ON / OFF) Change the selection with the hoop travel keys ◀ and ▶.
	3 Start point return after embroidering (AUTO / MANUAL) Change the selection with the hoop travel keys ◀ and ▶.
	4 Hoop travel speeds (1 - 3) in the manual mode Change the selection with the hoop travel keys ◀ and ▶.
	5 Hoop drive start timing (AUTO / 250°) Change the selection with the hoop travel keys ◀ and ▶.
	6 Offset (AUTO / MANUAL) Change the selection with the hoop travel keys ◀ and ▶.

```
===== HOOP MENU =====
1. HOOP      → *FLAT
2. INITIALIZE → ON
3. START PNT → AUTO
```

```
===== HOOP MENU =====
4. MANUAL SPD → 1
5. HOOP TMNG  → AUTO
6. OFFSET     → AUTO
```

OPERATION
PROCEDURE

● Edit Menu: Pressing  in "EMB START" mode.

Edit Menu	1 Size X Change the selection with the hoop travel keys ◀ and ▶.
	2 Size Y Change the selection with the hoop travel keys ◀ and ▶.
	3 Rotation (45° units) Change the selection with the hoop travel keys ◀ and ▶.
	4 Mirror (OFF / X (X-axis mirror) / Y (Y-axis mirror)) Change the selection with the hoop travel keys ◀ and ▶.
	5 Repeat 
	* Repeat setting
	a Direction of repeat (HORIZONTAL / VERTICAL) Change the selection with the hoop travel keys ◀ and ▶.
	b Number of repetition times (01 - 99) Change the selection with the hoop travel keys ◀ and ▶.
	c Repeat space (0 - 255 mm) Change the selection with the hoop travel keys ◀ and ▶.

```
===== EDIT MENU =====
1. SIZE X    → 100%
2. SIZE Y    → 100%
3. ROTATE    → 270°
```




```
===== EDIT MENU =====
4. MIRROR    → OFF
5. REPEAT    → [SET]
```

```
== REPEAT SETTING ==
PRIOR  [X] HORIZONTAL
X TIMES → 1
Y TIMES → 1
```

- Data Set Menu: Pressing  in "EMB START" mode.

Data Set Menu



1 Data input device (PC: Serial port / USB: FDD, USB memory)

Select with the hoop travel keys  and , and confirm the selection by pressing the SET key .

*Input from PC



- a** Label name
- b** Available memory size

*Input from USB

- c** Design No. → Design name
Change the selection with the hoop travel keys  and .
- d** Number of stitches of stored design
- e** Available memory size

2 Memory-stored design selection (Data selection)

Press the SET key .

- a** Memory No. / Number of registered designs → Design name
Change the selection with the hoop travel keys  and .
- b** Number of stitches of memory stored design
- c** Available memory size

```
===== DATA MENU =====
1. INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```

```
=== INPUT THRU PC ===
NUMBER → 01
NAME → DATA 01
MEMORY → 280576 ST
```

```
===== SELECT FILE =====
01/03→ AISIN 123.100
STITCH → 10713 ST
MEMORY → 180876 ST
```

```
===== DATA MENU =====
1. INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```

```
===== SELECT DATA =====
01/03→AISIN 123.100
STITCH → 10713 ST
MEMORY → 180876 ST
```

3 Memory-stored design deletion

Press the SET key **SET**.

***Selecting the design**

a Memory No. / Number of registered designs
→ Design name
Change the selection with the hoop travel key
▲ and ▼.

b Number of stitches of memory stored design

c Available memory size

Press the SET key **CLEAR**.

***Confirmation for deletion**

a Press the SET key **SET** when Y (yes) or the ESCAPE key **ESCAPE** when N (no).

4 Memory mode

Press the SET key **SET**.

a Mode selection (SINGLE / MULTI)

Change the selection with the hoop travel keys ◀ and ▶.

5 Memory initialization

When the SET key **SET** is pressed

a Press the SET key **SET** when Y (yes) or the ESCAPE key **ESCAPE** when N (no).

Data Set Menu

```
===== DATA MENU =====
1. INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```

```
===== DELETE DATA =====
01/03→AISIN 123.100
STITCH → 10713 ST
MEMORY → 180876 ST
```

```
===== DELETE DATA =====

DELETE OK ?
[Y=SET, N=ESC]
```

```
===== DATA MENU =====
2. SELECT DATA
3. DELETE DATA
4. MEMORY MODE
```

```
===== MEMORY MODE =====

MEMORY → MULTI
```

```
===== DATA MENU =====
3. DELETE DATA
4. MEMORY MODE
5. INITIAL MEMORY
```

```
== INITIAL MEMORY ==

DELETE ALL DATA OK ?
[Y=SET, N=ESC]
```


OPERATION
PROCEDURE


- Color Change Setting: Pressing  in "EMB START" mode.

Needle Bar Selection



*In automatic color change mode



1 Color change mode (AUTO / MANUAL)

Press the color change mode key  to select.

 The lamp lights if manual mode is set.

2 Present step / Total number of steps: Color change sequence

Select with the hoop travel keys  and  and ten keys.


 "-": Pause may be inserted by  .

STOP


a Needle bar operation is suspended temporarily.

*In manual color change mode

1 Color change mode (AUTO / MANUAL)

Press the color change mode key  to select.

2 Present step / Total number of steps:

Present needle bar No. 

```

=== COLOR CHANGE ===
MODE  → AUTO  1
01/15: 123456789ABCDE 2
  
```

```

=== COLOR CHANGE ===
MODE  → AUTO
                STOP a
04/15: 123-456789ABCD
  
```

```

=== COLOR CHANGE ===
MODE  → MANUAL 1
01/15: NO. 7 2
  
```

《FUNCTION MENU》

CHANGING DISPLAY

Sets the information to be displayed during embroidering - number of stitches or main shaft speed [*1].

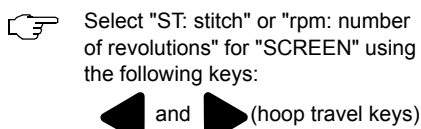
1 Change the display to FUNCTION MENU.

```
===== EMB START =====  
AISIN123.100  ◆1  
6/ 1027  
01/15: 123456789AB<D>
```

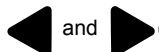


2 Select the desired display mode.

```
=== FUNCTION MENU ===  
1. SCREEN → ST  
2. THREAD SNS→ 2  
3. BOBBIN CNT→ [SET]
```



Select "ST: stitch" or "rpm: number of revolutions" for "SCREEN" using the following keys:



and

(hoop travel keys)

SCREEN: ST / rpm

Total number of stitches of the design data set for embroidery

6 / 1027

Present main shaft speed

6 / 240 rpm

3 Press [SET] to confirm the selection.

```
=== FUNCTION MENU ===  
1. SCREEN → rpm  
2. THREAD SNS→ 2  
3. BOBBIN CNT→ [SET]
```



4 End of operation

```
===== EMB START =====  
AISIN123.100  ◆1  
6/ 1027  
01/15: 123456789AB<D>
```

*1: Even if you select "rpm", the number of stitches of the design data set for embroidery is displayed while the machine stops.

THREAD BREAK SENSOR

Sets the thread break detection sensing level.

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.10O ↕1
           0/ 1027
01/15: 123456789AB<D>
```




Press



2 Select "2. THREAD SNS" (thread break detection sensor).

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS→ OFF
3. BOBBIN CNT→ [SET]
```



Move the cursor using  (hoop travel key).

3 Select the desired setting.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS→ OFF
3. BOBBIN CNT→ [SET]
```



Select "OFF", "1", "2", "3", "4" or "5" for "THREAD SENS" using the following keys:



and



(hoop travel keys)



Setting: OFF / 1 / 2 / 3 / 4 / 5

- OFF: Does not detect break of thread.

- 1 - 5: Detects break of thread at the set number of stitches.

* Sensitivity gets higher when a smaller number is set.

4 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS→ 3
3. BOBBIN CNT→ [SET]
```



Press



5 End of operation

```
===== EMB START =====
AISIN123.10O ↕1
           0/ 1027
01/15: 123456789AB<D>
```

BOBBIN COUNTER (SET)

Sets the number of stitches for stopping the machine automatically.

When the counted number of stitches reaches the preset number, the machine stops automatically.

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.100 1
0/ 1027
01/15: 123456789AB<D>
```



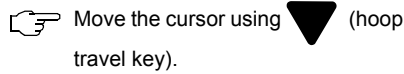
Press



Determine the number of stitches to be set for bobbin counter so that the machine will stop before lower thread is used up.

2 Select "3. BOBBIN CNT" (bobbin counter).

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```



Move the cursor using



(hoop travel key).

3 Press [SET] to confirm the selection.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```

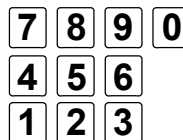


Press



4 Input the preset number of stitches.

```
=== BOBBIN COUNTER ===
COUNTER → 0 ST
PRESET 2 0 ST
```



Input the preset number using the numeric keys.

If you make a mistake, clear the value you have input by pressing the CLEAR key and then input the correct value again.

5 Press [SET] to confirm your input.

```
=== BOBBIN COUNTER ===
COUNTER → 0 ST
PRESET 2 30000 ST
```



Press



When the number of stitches set by the PRESET is reached, the machine automatically stops, by buzzer sounds and the message below is displayed.

LOWER THREAD RUN OUT

Press the STOP key to reset the alarm message, and then perform the necessary work to restore operation.

6 End of operation

```
===== EMB START =====
AISIN123.100 1
0/ 1027
01/15: 123456789AB<D>
```

BOBBIN COUNTER (COUNTER)

Clears the counted number of stitches [*1].

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.100  ◆1
                0/ 1027
01/15: 123456789AB<D>
```




Press



2 Select "3. BOBBIN CNT" (bobbin counter).

```
=== FUNCTION MENU ===
1. SCREEN      → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```



Move the cursor using  (hoop travel key).

3 Press [SET] to confirm the selection.

```
=== FUNCTION MENU ===
1. SCREEN      → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```




Press



4 Select "COUNTER".

```
=== BOBBIN COUNTER ===
COUNTER → 1278 ST
PRESET  → 30000 ST
```



Move the cursor using  (hoop travel key).

5 Clear the COUNTER data.

```
=== BOBBIN COUNTER ===
COUNTER → 1278 ST
PRESET  → 30000 ST
```



Press



6 Press [SET] to confirm the operation.

```
=== BOBBIN COUNTER ===
COUNTER → 0 ST
PRESET  → 30000 ST
```




Press



7 End of operation

```
===== EMB START =====
AISIN123.100  ◆1
                0/ 1027
01/15: 123456789AB<D>
```

 PRESET data can also be cleared by pressing the CLEAR key after selecting the SET key for BOBBIN COUNTER.

*1: The bobbin counter (COUNTER) functions only when the PRESET data is set.

LOCK STITCH

Sets "lock stitch" at the start and end of sewing.

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.100 ◆1
              0/ 1027
01/15: 23456789AB<D>
```



Press



2 Change the displayed items.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS→ 2
3. BOBBIN CNT→ [SET]
```



Press



3 Select the setting.

```
=== FUNCTION MENU ===
4. LOCK ST. → So Eo
5. SATIN ADJ.→ OFF
6. SLOW START→ 2 ST
```



Select the setting using the following keys:



and



(hoop travel keys)



◀ : So / S-

▶ : Eo / E-

So: Lock stitch at the start of sewing

Eo: Lock stitch at the start of sewing

S-, E-: No lock stitching



Lock stitch: Back and forth stitching by one stitch

4 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ===
4. LOCK ST. → S- Eo
5. SATIN ADJ.→ OFF
6. SLOW START→ 2 ST
```



Press



5 End of operation

```
===== EMB START =====
AISIN123.100 ◆1
              0/ 1027
01/15: 23456789AB<D>
```

SATIN ADJUSTMENT

Sets adjustment of satin stitch width.

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.10O 1
           0/ 1027
01/15: 123456789AB<D>
```



Press



2 Change the displayed items.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```




Press



3 Select "4. SATIN ADJ." (satin stitch width adjustment).

```
=== FUNCTION MENU ===
4. LOCK ST. → So Eo
5. SATIN ADJ. → OFF
6. SLOW START → 2 ST
```



Move the cursor using  (hoop travel key).

4 Select the setting.

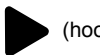
```
=== FUNCTION MENU ===
4. LOCK ST. → So Eo
5. SATIN ADJ. → OFF
6. SLOW START → 2 ST
```



Select "OFF" "1", "2", "3", "4" or "5" of SATIN AJD. using the following keys:



and



(hoop travel keys)



Setting: OFF / 1 / 2 / 3 / 4 / 5

- OFF: Satin stitch width is not adjusted.

- 1 - 5: 0.1 - 0.5 mm



Satin stitch width is extended on both sides by the set adjustment amount.

5 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ===
4. LOCK ST. → So Eo
5. SATIN ADJ. → 1
6. SLOW START → 2 ST
```



Press



6 End of operation

```
===== EMB START =====
AISIN123.10O 1
           0/ 1027
01/15: 123456789AB<D>
```

SLOW START

Sets the number of main shaft rotations for which the main shaft rotates at a slow speed when starting sewing after thread trimming.

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.100 ◆1
              0/ 1027
01/15: 23456789AB<D>
```



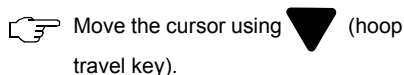
2 Change the displayed items.

```
=== FUNCTION MENU ==
1. SCREEN → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```



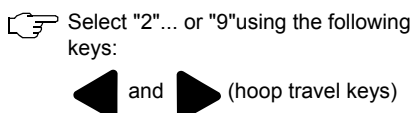
3 Select "6. SLOW START" (slow start).

```
=== FUNCTION MENU ==
4. LOCK ST. → So Eo
5. SATIN ADJ. → OFF
6. SLOW START → 2 ST
```



4 Select the setting.

```
=== FUNCTION MENU ==
4. LOCK ST. → So Eo
5. SATIN ADJ. → OFF
6. SLOW START → 2 ST
```



Setting: 2 - 9 stitches
The number of stitches for slow start

5 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ==
4. LOCK ST. → So Eo
5. SATIN ADJ. → OFF
6. SLOW START → 2 ST
```



6 End of operation

```
===== EMB START =====
AISIN123.100 ◆1
              0/ 1027
01/15: 23456789AB<D>
```

TRIMMING IN JUMP

Inserts thread trimming to stitches of consecutive jumps.

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.10O 1
0/ 1027
01/15: 123456789AB<D>
```



Press



2 Change the displayed items.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```



Press the FUNCTION menu key two times.

3 Select the setting.

```
=== FUNCTION MENU ===
7. TRIM JUMP → 3 ST
8. JUMP LGTH → 6.0mm
9. TRIM LGTH → 3
```

Select "0", "1"... or "9" using the following keys:



Setting: 0 / 1 / 2 / ... / 8 / 9 (ST)
- 0: Does not insert.

Keep pressing ◀ or ▶, and the value changes quickly.

4 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ===
7. TRIM JUMP → 3 ST
8. JUMP LGTH → 6.0mm
9. TRIM LGTH → 3
```



Press



When the number of jump signals appearing in succession reaches the set value, thread trimming is inserted.

5 End of operation

```
===== EMB START =====
AISIN123.10O 1
0/ 1027
01/15: 123456789AB<D>
```

JUMP LENGTH

Sets the condition (length) for converting stitches into jump. Stitches longer than the set length are converted into jump.

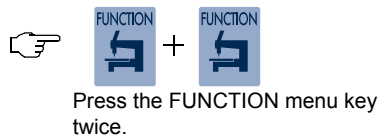
1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.100  ↕1
              0/ 1027
01/15: 123456789AB<D>
```



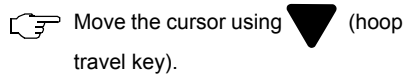
2 Change the displayed items.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```



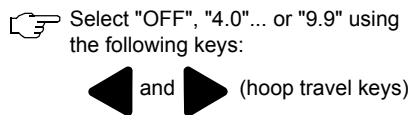
3 Select "8. JUMP LNTH" (length of stitch).

```
=== FUNCTION MENU ===
7. TRIM JUMP → 3 ST
8. JUMP LNTH → 6.0mm
9. TRIM LNTH → 3
```



4 Select the setting.

```
=== FUNCTION MENU ===
7. TRIM JUMP → 3 ST
8. JUMP LNTH → 6.0mm
9. TRIM LNTH → 3
```



Setting: OFF, 4.0 ... 9.9 (ST)
- OFF: Does not insert.

Keep pressing ◀ or ▶, and the value changes quickly.

5 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ===
7. TRIM JUMP → 3 ST
8. JUMP LNTH → 6.0mm
9. TRIM LNTH → 3
```



6 End of operation

```
===== EMB START =====
AISIN123.100  ↕1
              0/ 1027
01/15: 123456789AB<D>
```


TRIMMING LENGTH

Sets the length of thread to be trimmed.

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.100 ↕1
           0/ 1027
01/15: 123456789AB<D>
```



Press



2 Change the displayed items.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```




Press the FUNCTION menu key twice.

3 Select "9. TRIM LNTH" (trimming length).

```
=== FUNCTION MENU ===
7. TRIM JUMP → 3 ST
8. JUMP LNTH → 6.0mm
9. TRIM LNTH → 3
```



Move the cursor using  (hoop travel key).

4 Select the setting.

```
=== FUNCTION MENU ===
7. TRIM JUMP → 3 ST
8. JUMP LNTH → 6.0mm
9. TRIM LNTH → 3
```




Select "1"... or "17" using the following keys:



and



(hoop travel keys)

 Setting: 1 / 2 / 3 / ... / 17

Shorter
1 ← 8 → 17
Longer

A smaller number sets a shorter thread trimming length and a larger number sets a longer thread trimming length.

5 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ===
7. TRIM JUMP → 3 ST
8. JUMP LNTH → 6.0mm
9. TRIM LNTH → 3
```



Press



6 End of operation

```
===== EMB START =====
AISIN123.100 ↕1
           0/ 1027
01/15: 123456789AB<D>
```

TRIMMING TIMING

Sets the timing for starting trimming.

1 Change the display to FUNCTION MENU.

```
===== EMB START =====  
AISIN123.100 ◆1  
0 / 1027  
01/15: 23456789AB<D>
```



Press



2 Change the displayed items.

```
=== FUNCTION MENU ===  
1. SCREEN → ST  
2. THREAD SNS → 2  
3. BOBBIN CNT → [SET]
```



Press the FUNCTION menu key three times.

3 Select the setting.

```
=== FUNCTION MENU ===  
A. TRIM TMNG → 0  
B. BORING → OFF  
C. CORDING → OFF
```



Select "-10" or "+10" using the following keys:



and



(hoop travel keys)

Setting: -10 / ... / -1 / 0 / +1 / ... / +10

Earlier
-10 ← 0 → +10
Later

Adjust the timing meeting the thread length after trimming the kind of thread being used.

4 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ===  
A. TRIM TMNG → +10  
B. BORING → OFF  
C. CORDING → OFF
```



Press



5 End of operation

```
===== EMB START =====  
AISIN123.100 ◆1  
0 / 1027  
01/15: 23456789AB<D>
```

BORING

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.10O ↕1
          0/ 1027
01/15: 123456789AB<D>
```



Press



.



The boring device should be set on the rightmost needle*.

2 Change the displayed items.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```




Press the FUNCTION menu key three times.

3 Select "BORING".

```
=== FUNCTION MENU ===
A. TRIM TMNG → 0
B. BORING → OFF
C. CORDING → OFF
```



Move the cursor using  (hoop travel key).

4 Select the setting.

```
=== FUNCTION MENU ===
A. TRIM TMNG → 0
B. BORING → OFF
C. CORDING → OFF
```



Select "OFF", "1" or "2" using the following keys:



and



(hoop travel keys)



Setting: OFF / 1 - 2
 - OFF: Not using the boring device.
 - 1: Boring without offset moving.
 - 2: Boring with offset moving (12 mm).

5 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ===
A. TRIM TMNG → 0
B. BORING → 1
C. CORDING → OFF
```



Press



.



In the case of setting is "1" or "2", the following functions are not available on the rightmost needle.
 - Auto and manual trimming
 - Thread breakage sensing

6 End of operation

```
===== EMB START =====
AISIN123.10O ↕1
          0/ 1027
01/15: 123456789AB<D>
```

CORDING

1 Change the display to FUNCTION MENU.

```
===== EMB START =====
AISIN123.100  ◆1
                0/ 1027
01/15: 123456789AB<D>
```



Press



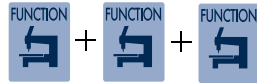
.



The cording device should be set on the leftmost needle (No. 1 needle).

2 Change the displayed items.

```
=== FUNCTION MENU ===
1. SCREEN → ST
2. THREAD SNS → 2
3. BOBBIN CNT → [SET]
```




Press the FUNCTION menu key three times.

3 Select "C. CORDING".

```
=== FUNCTION MENU ===
A. TRIM TMNG → 0
B. BORING → OFF
C. CORDING → OFF
```



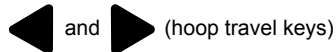
Move the cursor using  (hoop travel key).

4 Select the setting.

```
=== FUNCTION MENU ===
A. TRIM TMNG → 0
B. BORING → OFF
C. CORDING → OFF
```



Select "OFF" or "ON" using the following keys:



(hoop travel keys)



Setting: OFF / ON
- OFF: Cording OFF
- ON: Cording ON

5 Press [SET] to confirm the setting.

```
=== FUNCTION MENU ===
A. TRIM TMNG → 0
B. BORING → OFF
C. CORDING → ON
```



Press



.



In the case of using cording.
- Auto and manual trimming is not available on the No. 1 needle.
- Thread breakage sensing is not available on the No. 1 needle.
- Cover opening sensing.
- The machine will be stop at the beginning and the ending of the cording, also in the auto color change operation mode. Please cut the thread by scissors etc., when you change needle.

6 End of operation

```
===== EMB START =====
AISIN123.100  ◆1
                0/ 1027
01/15: 123456789AB<D>
```

《HOOP MENU》

HOOP MODE

Sets the embroidery hoop type - flat / cap / sleeve / border / X-Panto.

1 Change the display to HOOP MENU.

```
===== EMB START =====  
AISIN123.10O 1  
0/ 1027  
01/15: 123456789AB<D>
```



Press



Change the embroidery hoop type according to the hoop you to be used.

Standard flat / tubular hoop

Cap frame: FLAT

Cylinder frame: CAP

Border frame: SLEEVE

X-Panto: BORDER

X-Panto: X-PANT

2 Select the type of embroidery hoop.

```
===== HOOP MENU =====  
1. HOOP MODE → FLAT  
2. INITIALIZE → ON  
3. START PNT → AUTO
```



Select "FLAT", "CAP", "SLEEVE", "BORDER" or "X-PANT" using the following keys:



and



(hoop travel keys)



Setting:

FLAT / CAP / SLEEVE / BORDER / X-PANT

3 Press [SET] to confirm the selection.

```
===== HOOP MENU =====  
1. HOOP MODE → CAP  
2. INITIALIZE → ON  
3. START PNT → AUTO
```



Press



4 End of operation

```
===== ESP9100NET =====  
AISIN123.10O 1  
0/ 1027  
01/15: 123456789AB<D>
```



The screen returns to the start-up screen (the initial screen displayed when the power is turned ON) when the hoop mode is set. Press the SET key to display the EMB START screen.

INITIALIZATION

Sets if initial point is searched for when the power is turned ON.

1 Change the display to HOOP MENU.

```
===== EMB START =====  
AISIN123.100 ↕1  
0/ 1027  
01/15: 23456789AB<D>
```




Press



2 Select "2. INITIALIZE" (initialization).

```
===== HOOP MENU =====  
1. HOOP MODE → FLAT  
2. INITIALIZE → ON  
3. START PNT → AUTO
```



Move the cursor using  (hoop travel key).

3 Select the setting.

```
===== HOOP MENU =====  
1. HOOP MODE → FLAT  
2. INITIALIZE → ON  
3. START PNT → AUTO
```



Select "ON" or "OFF" using the following keys:



and



(hoop travel keys)

4 Press [SET] to confirm the selection.

```
===== HOOP MENU =====  
1. HOOP MODE → FLAT  
2. INITIALIZE → ON  
3. START PNT → MANUAL
```



Press



5 End of operation

```
===== EMB START =====  
AISIN123.100 ↕1  
0/ 1027  
01/15: 23456789AB<D>
```



Setting: ON / OFF

- ON: When the SET key is pressed after turning the power ON, the hoop automatically travels to the start point.

- OFF: The hoop does not travel automatically.

START POINT RETURN MODE

Sets the mode (automatic/manual) to move the hoop to the start point.

1 Change the display to HOOP MENU.

```
===== EMB START =====
AISIN123.10O  ↕1
              0/ 1027
01/15: 123456789AB<D>
```




Press



2 Select "3. START PNT" (start point return mode).

```
===== HOOP MENU =====
1. HOOP      → FLAT
2. INITIALIZE → ON
3. START PNT → MANUAL
```



Move the cursor using  (hoop travel key).

3 Select the setting.

```
===== HOOP MENU =====
1. HOOP      → FLAT
2. INITIALIZE → ON
3. START PNT → MANUAL
```



Select "AUTO" or "MANUAL" using the following keys:



and (hoop travel keys)

4 Press [SET] to confirm the selection.

```
===== HOOP MENU =====
1. HOOP      → FLAT
2. INITIALIZE → ON
3. START PNT → AUTO
```



Press



5 End of operation

```
===== EMB START =====
AISIN123.10O  ↕1
              0/ 1027
01/15: 123456789AB<D>
```



Setting: AUTO / MANUAL
 - AUTO: The hoop automatically travels to the start point at the completion of embroidery.
 - MANUAL: The hoop stops at the position where embroidery is completed. To return the hoop to the start point, press the start point return key.

MANUAL SPEED

Sets hoop travel speed.

1 Change the display to HOOP MENU.

```
===== EMB START =====  
AISIN123.100 1  
0/ 1027  
01/15: 123456789AB<D>
```



Press



2 Change the displayed items.

```
===== HOOP MENU =====  
1. HOOP MODE → FLAT  
2. INITIALIZE → ON  
3. START PNT → MANUAL
```



Press



3 Select the setting.

```
===== HOOP MENU =====  
4. MANUAL SPD → 3  
5. HOOP TMNG → AUTO  
6. OFFSET → AUTO
```



Select "1", "2" or "3" using the following keys:



(hoop travel keys)

Setting: 1 / 2 / 3

1	2	3
Low speed	Medium speed	High speed

4 Press [SET] to confirm the selection.

```
===== HOOP MENU =====  
4. MANUAL SPD → 3  
5. HOOP TMNG → AUTO  
6. OFFSET → AUTO
```



Press



5 End of operation

```
===== EMB START =====  
AISIN123.100 1  
0/ 1027  
01/15: 123456789AB<D>
```


HOOP TIMING

Sets the hoop drive start timing.

1 Change the display to HOOP MENU.

```
===== EMB START =====
AISIN123.10O ↕1
           0/ 1027
01/15: 123456789AB<D>
```



Press



"CAP" and "SLEEVE" hoop timing are 250° only.

2 Change the displayed items.

```
===== HOOP MENU =====
1. HOOP MODE → FLAT
2. INITIALIZE → ON
3. START PNT → MANUAL
```



Press



3 Select "5. HOOP TMNG" (hoop drive start timing).

```
===== HOOP MENU =====
4. MANUAL SPD → 1
5. HOOP TMNG → AUTO
6. OFFSET → MANUAL
```



Move the cursor using ▼ (hoop travel key).



4 Select the setting.

```
===== HOOP MENU =====
4. MANUAL SPD → 1
5. HOOP TMNG → AUTO
6. OFFSET → MANUAL
```



Select "AUTO" or "250°" using the following keys:



and (hoop travel keys)



Setting: AUTO / 250°

- AUTO: Automatically adjusted
- 250°: The hoop drive starts always at 250°.

5 Press [SET] to confirm the selection.

```
===== HOOP MENU =====
4. MANUAL SPD → 1
5. HOOP TMNG → 250°
6. OFFSET → MANUAL
```



Press



6 End of operation

```
===== EMB START =====
AISIN123.10O ↕1
           0/ 1027
01/15: 123456789AB<D>
```

OFFSET

Sets if the hoop automatically travels to the offset position.

For details of offset, refer to Pages 76 and 77.

1 Change the display to HOOP MENU.

```
===== EMB START =====
AISIN123.100 ↕1
           0/ 1027
01/15: 23456789AB<D>
```



Press



2 Change the displayed items.

```
===== HOOP MENU =====
1. HOOP MODE → FLAT
2. INITIALIZE → ON
3. START PNT → MANUAL
```



Press



3 Select "6. OFFSET" (hoop offset).

```
===== HOOP MENU =====
4. MANUAL SPD → 1
5. HOOP TMNG → AUTO
6. OFFSET → AUTO
```



Move the cursor using (hoop travel key).

4 Select the setting.

```
===== HOOP MENU =====
4. MANUAL SPD → 1
5. HOOP TMNG → AUTO
6. OFFSET → AUTO
```



Select "AUTO" or "MANUAL" using the following keys:



and (hoop travel keys)

Setting: AUTO / MANUAL

- AUTO: The hoop travels automatically to the offset position upon completion of embroidering or pausing in the auto color change.
- MANUAL: The hoop does not travel automatically. When OFFSET is pressed, the hoop automatically travels to the preset offset position.

5 Press [SET] to confirm the selection.

```
===== HOOP MENU =====
4. MANUAL SPD → 1
5. HOOP TMNG → AUTO
6. OFFSET → MANUAL
```



Press



6 End of operation

```
===== EMB START =====
AISIN123.100 ↕1
           0/ 1027
01/15: 23456789AB<D>
```

TRACE MODE

1 Change the display to HOOP MENU.

```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: 123456789AB<D>
```



Press



2 Change the displayed items.

```
===== HOOP MENU =====  
1. HOOP MODE → FLAT  
2. INITIALIZE → ON  
3. START PNT → MANUAL
```



Press



+



For details of offset, refer to Pages 75 and 88.

3 Select "7. TRACE MODE".

```
===== HOOP MENU =====  
7. TRACE MODE → RECT
```



Select "RECT" or "LINE" using the following keys:



and



(hoop travel keys)

4 Press [SET] to confirm the selection.

```
===== HOOP MENU =====  
7. TRACE MODE → LINE
```



Press



5 End of operation

```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: 123456789AB<D>
```

《EDIT》

SIZE

1 Change the display to EDIT MENU.

```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: 23456789AB<D>
```



Press



2 Select the setting for "SIZE X".

```
===== EDIT MENU =====  
1. SIZE X → 100%  
2. SIZE Y → 100%  
3. ROTATE → 0°
```



Select a value between "80%" and "120%" using the following keys:



(hoop travel keys)

3 Select "SIZE Y".

```
===== EDIT MENU =====  
1. SIZE X → 110%  
2. SIZE Y → 110%  
3. ROTATE → 0°
```



Move the cursor using (hoop travel key).



4 Select the setting for "SIZE Y".

```
===== EDIT MENU =====  
1. SIZE X → 110%  
2. SIZE Y → 110%  
3. ROTATE → 0°
```



Select a value between "80%" and "120%" using the following keys:



(hoop travel keys)

5 Press [SET] to confirm the setting.

```
===== EDIT MENU =====  
1. SIZE X → 110%  
2. SIZE Y → 90%  
3. ROTATE → 0°
```



Press



6 End of operation

```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: 23456789AB<D>
```

For details of mirror, refer to Page 83.

When setting the "1. SIZE X", the value of "2. SIZE Y" is changed in conjunction with the SIZE X at the same ratio.

If you do not set the SIZE X and SIZE Y independently, press the [SET] key to complete the setting.

DESIGN ROTATION

1 Change the display to EDIT MENU.

```
===== EMB START =====
AISIN123.10O  1
              0/ 1027
01/15: 123456789AB<D>
```




Press



2 Change the displayed items.

```
===== EDIT MENU =====
1. SIZE X    → 100%
2. SIZE Y    → 100%
3. ROTATE    → 0°
```



Move the cursor using  (hoop travel key).

3 Select "ROTATE".

```
===== EDIT MENU =====
1. SIZE X    → 100%
2. SIZE Y    → 100%
3. ROTATE    → 0°
```



Select "0°", "45°", "90°", "135°", "180°", "225°", "270°" or "315°" using the following keys:



and



(hoop travel keys)



Rotation angle can be set in 45° units in the CW direction.

4 Press [SET] to confirm the setting.

```
===== EDIT MENU =====
1. SIZE X    → 100%
2. SIZE Y    → 100%
3. ROTATE    → 315°
```



Press



5 End of operation

```
===== EMB START =====
AISIN123.10O  1
              0/ 1027
01/15: 123456789AB<D>
```

MIRROR

1 Change the display to EDIT MENU.

```
===== EMB START =====
AISIN123.100 ◆1
           0/ 1027
01/15: 123456789AB<D>
```



Press



2 Change the displayed items.

```
===== EDIT MENU =====
1. SIZE X   → 100%
2. SIZE Y   → 100%
3. ROTATE   → 0°
```



Press

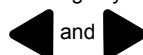


3 Select the axis as the base line for reversing the design data.

```
===== EDIT MENU =====
4. MIRROR   → OFF
5. REPEAT    → [SET]
```



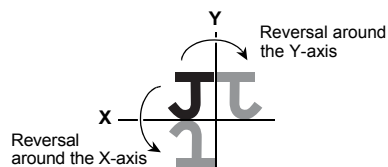
Select "OFF", "X" or "Y" using the following keys:



and (hoop travel keys)

For details of mirror, refer to Page 83.

Data is reversed symmetrically around the X-/Y-axis.



4 Press [SET] to confirm the selection.

```
===== EDIT MENU =====
4. MIRROR   → Y
5. REPEAT    → [SET]
```



Press



To edit the design data continuously, move the cursor to "ROTATE" or "REPEAT" using ▼ (hoop travel key) and input the data for "ROTATE" or "REPEAT" before pressing the SET key.

5 End of operation

```
===== EMB START =====
AISIN123.100 ◆1
           0/ 1027
01/15: 123456789AB<D>
```

DESIGN REPEAT

1 Change the display to EDIT MENU.

```
===== EMB START =====
AISIN123.100 ↕1
           0/ 1027
01/15: 123456789AB<D>
```



Press



2 Change the displayed items.

```
===== EDIT MENU =====
1. SIZE X    → 100%
2. SIZE Y    → 100%
3. ROTATE    → 0°
```



Press



3 Select "5. REPEAT" .

```
===== EDIT MENU =====
4. MIRROR    → OFF
5. REPEAT    → [SET]
```



Move the cursor using ▼ (hoop travel key).



4 Press [SET] to confirm the selection.

```
===== EDIT MENU =====
4. MIRROR    → OFF
5. REPEAT    → [SET]
```



Press



5 Select the setting for "PRIOR" (priority).

```
== REPEAT SETTING ==
PRIOR  ▣ HORIZONTAL
X TIMES → 1
Y TIMES → 1
```

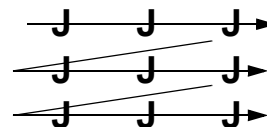


Select "HORIZONTAL" or "VERTICAL" using the following keys: ◀ and ▶ (hoop travel keys)

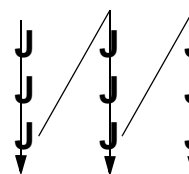


Setting: HORIZONTAL / VERTICAL

HORIZONTAL: Priority is given to the horizontal direction repeating.



VERTICAL: Priority is given to the vertical direction repeating.



6 Select "X TIMES".

```
== REPEAT SETTING ==
PRIOR  ▣ VERTICAL
X TIMES → 1
Y TIMES → 1
```



Move the cursor using ▼ (hoop travel key).



7 Select the setting for "X TIMES".

```
== REPEAT SETTING ==
PRIOR  → VERTICAL
X TIMES → 1
Y TIMES → 1
```

☞ Select a value between "1" and "99" using the following keys:
◀ and ▶ (hoop travel keys)

📖 X TIMES: 01 - 99

8 Select "Y TIMES".

```
== REPEAT SETTING ==
PRIOR  → VERTICAL
X TIMES → 5
Y TIMES → 1
```

☞ Move the cursor using ▼ (hoop travel key).

9 Select the setting for "Y TIMES".

```
== REPEAT SETTING ==
PRIOR  → VERTICAL
X TIMES → 5
Y TIMES → 1
```

☞ Select a value between "1" and "99" using the following keys:
◀ and ▶ (hoop travel keys)

📖 Y TIMES: 01 - 99

10 Select "X SPACE".

```
== REPEAT SETTING ==
PRIOR  → VERTICAL
X TIMES → 5
Y TIMES → 50
```

☞ Move the cursor using ▼ (hoop travel key).

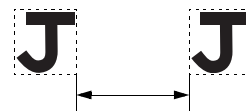
11 Select the setting for "X SPACE".

```
== REPEAT SETTING ==
X TIMES → 5
Y TIMES → 50
X SPACE → 0mm
```

☞ Select a value between "0mm" and "255mm" using the following keys:
◀ and ▶ (hoop travel keys)

📖 X SPACE: 0 - 255mm

📖 SPACE indicates the spacing between the design data arranged adjacently.



12 Select "Y SPACE".

```
== REPEAT SETTING ==
X TIMES → 5
Y TIMES → 50
X SPACE → 150mm
```

☞ Move the cursor using ▼ (hoop travel key).

13 Select the setting for "Y SPACE".

```
== REPEAT SETTING ==
Y TIMES → 50
X SPACE → 150mm
Y SPACE → 0mm
```



Select a value between "0mm" and "255mm" using the following keys:
◀ and ▶ (hoop travel keys)

Y SPACE: 0 - 255mm

14 Press [SET] to return to the EDIT MENU screen.

```
== REPEAT SETTING ==
Y TIMES → 50
X SPACE → 150mm
Y SPACE → 200mm
```



Press two times.

15 End of operation

```
===== EMB START =====
AISIN123.100 ↕1
          0/ 1027
01/15: 123456789AB<D>
```

《COLOR CHANGE SETTING》

COLOR CHANGE MODE

Sets the color change mode - automatic or manual.

1 Change the display to COLOR CHANGE.

===== EMB START =====
AISIN123.100 ◆1
0/ 1027
01/15: 23456789AB<D>



Press



2 Select the desired mode.

=== COLOR CHANGE ===
MODE → AUTO
01/15: 23456789ABCDE



Press



3 Press [SET] to confirm the selection.

=== COLOR CHANGE ===
MODE → MANUAL
01/15: NO. D



Press



4 End of operation

===== EMB START =====
AISIN123.100 ◆1
0/ 1027
01/15: NO. D



AUTO: Lamp OFF
Automatic
color change

MANUAL: Lamp ON
Manual
color change

OPERATION
PROCEDURE



When the manual mode is set, the presently used needle number is displayed as shown below.

01/15: NO. D



To change the needle bar, refer to the manual operation step explained in Page 60.

NEEDLE BAR SETTING (INPUT)

Sets the needle bar step at the screen.

1 Change the display to COLOR CHANGE.

```
===== EMB START =====
AISIN123.10O ↕1
           0/ 2451
01/04: ■ <D>
```



Press



2 Input the needle bar number (Example: Needle bar No. 11).

```
=== COLOR CHANGE ===
MODE → AUTO
01/04: ■
```



Press the keys in the order of

+10 + **1**



To input needle bar numbers consecutively, repeat the operation of "Input the needle number" → "Input the needle number for the next step". Press the SET key after inputting needle number for all desired steps.

Needle bar No.	No. 1	...	No. 10	No. 11
Operation	1		+10 + 0	+10 + 1
Indication	1	...	A	B



Needle bar Nos. 10, 11, 12, 13, 14 and 15 are indicated as A, B, C, D, E and F with the LCD on the operation panel box.

3 Input the needle bar number for the next step.

```
=== COLOR CHANGE ===
MODE → AUTO
02/04: B ■
```



7 8 9 0
4 5 6
1 2 3 +10

Select the needle bar number by pressing the numeric keys.



Set the needle bar number for all steps.

4 Press [SET] to confirm the setting of needle bar numbers.

```
=== COLOR CHANGE ===
MODE → AUTO
04/04: B57 3
```



Press



5 End of operation

```
===== EMB START =====
AISIN123.10O ↕1
           0/ 2451
01/04: B573 <D>
```

NEEDLE BAR SETTING (CHANGE)

Changes the needle bar number of a desired step.

1 Change the display to COLOR CHANGE.

```
===== EMB START =====
AISIN123.100 ↕1
           0/ 1027
01/99: 123456789AB<D>
```



Press

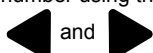


2 Select the step.

```
=== COLOR CHANGE ===
MODE → AUTO
01/15: 123456789ABCDE
```



Move the cursor to the step where you want to change the needle bar number using the following keys:



and (hoop travel keys)

3 Input the needle bar number (Example: Changing needle bar No. 2 to needle bar No. 11)

```
=== COLOR CHANGE ===
MODE → AUTO
02/15: 123456789ABCDE
```



Press the keys in the order of

+10 + **1**



To change needle bar number for other steps, repeat the operation of "Select the step" → "Input the needle number". Press the SET key after changing the needle number for all desired steps.

Needle bar No.	No. 1	...	No. 10	No. 11
Operation	1		+10 + 0	+10 + 1
Indication	1	...	A	B



Needle bar Nos. 10, 11, 12, 13, 14 and 15 are indicated as A, B, C, D, E and F with the LCD on the operation panel box.

4 Press [SET] to confirm the setting of needle bar numbers.

```
=== COLOR CHANGE ===
MODE → AUTO
03/15: 1B23456789ABCD
```



Press



5 End of operation

```
===== EMB START =====
AISIN123.100 ↕1
           0/ 1027
01/15: 1B3456789AB<D>
```

PAUSE SETTING

Sets for pausing of sewing after color change.

1 Change the display to COLOR CHANGE.

```
===== EMB START =====
AISIN123.10O ↕1
           0/ 1027
01/15: 123456789AB<D>
```



Press



2 Select the step.

```
=== COLOR CHANGE ===
MODE → AUTO
01/15: 123456789ABCDE
```



Select the step using the following keys:



and



(hoop travel keys)

3 Select the needle bar (Example: Setting pause in needle step 4).

```
=== COLOR CHANGE ===
MODE → AUTO
04/15: 123456789ABCDE
```



Press



To set the pause for other needle bar steps, repeat the operation of "Select the step" → "Select the needle bar". Press the SET key after setting the pause for all desired steps.

4 Press [SET] to confirm the setting.

```
=== COLOR CHANGE ===
MODE → AUTO
      STOP
04/15: 123-456789ABCD
```



Press



When the pause is set, "-" is inserted before the set step.

5 End of operation

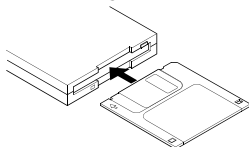
```
===== EMB START =====
AISIN123.10O ↕1
           0/ 1027
01/15: 123-456789A<D>
```

《DATA SET MENU》

DATA INPUT (USB FDD)

The following explains the procedure for inputting the design data from floppy disk to the machine. The input design data is set as the embroidery data.

1 Insert the floppy disk to floppy disk drive.



2 Change the display to DATA MENU.

```
===== EMB START =====
AISIN123.100 1
0/ 1027
01/15: 23-456789A<D>
```



Press



Needle bar No.	1	...	9	10	11	12	13	14	15
Indication	1	...	9	A	B	C	D	E	F

OPERATION
PROCEDURE

3 Select "USB" for "1. INPUT DATA".

```
===== DATA MENU =====
1 INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```



Select "USB" using the following keys:



and



(hoop travel keys)



The black square symbol, blinking on the screen, indicates the selected item.

1 INPUT DATA → PC

4 Read the floppy disk.

```
===== DATA MENU =====
1 INPUT DATA → USB
2. SELECT DATA
3. DELETE DATA
```



Press



While the floppy disk is being read, the screen displays the message as shown below.

FILE SEARCHING

5 Select the design data (Example: AISIN 123).

```
===== SELECT FILE =====
1 → AISIN900.100
STITCH→ 10713 ST
MEMORY→ 180876 ST
```



Select the design data using the following keys:



and



(hoop travel keys)

6 Input the selected design data.

```
===== SELECT FILE =====
09/23 → AISIN123.100
STITCH→ 2451 ST
MEMORY→ 180876 ST
```



Press



7 Set the needle bar steps (Example: 11 (B), 5, 7, 3).

=== COLOR CHANGE ===
MODE → AUTO
01/04: ■



7	8	9	0
4	5	6	
1	2	3	+10

Set the number at which the needle bar is changed by pressing the ten keys.

8 Press [SET] to confirm the setting.

=== COLOR CHANGE ===
MODE → AUTO
04/04: B573



Press



9 End of operation

===== EMB START =====
AISIN123.100 ◆1
0/ 2451
01/04: B573 <D>



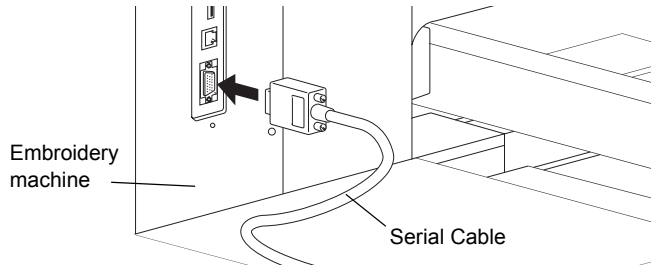
The input design data is set as the embroidery data.


DATA INPUT (PC)


The following explains the procedure for inputting the design data from an external device connected to the serial port to the machine (PC). The input data is set as the embroidery data.

1 Remove the connector cover.

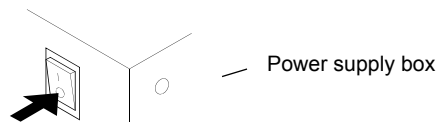
2 Connect the external device to the serial port of the machine.



 Before connecting an external device (PC) to the machine (serial port), turn OFF the power supply to the external device and the machine.

 Use the special cable (to be purchased separately) for connecting an external device (PC) to the serial port of the machine.

3 Turn ON the power switch of the machine.



4 After making sure that the power is supplied to the machine, turn ON the power switch of the external device.

5 Send the design data from the external device.

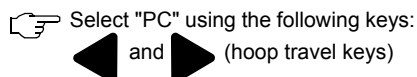
6 Change the display to DATA MENU.

```
===== EMB START =====
AISIN123.10O  1
0/ 1027
01/99: 123-56789AB<D>
```



7 Select "PC" for "1. INPUT DATA".

```
===== DATA MENU =====
1. INPUT DATA  USB
2. SELECT DATA
3. DELETE DATA
```



8 Read the data from the external device.

```
===== DATA MENU =====
1. INPUT DATA  PC
2. SELECT DATA
3. DELETE DATA
```



9 Press [SET] (Example: In case of design No. 1).

```

=== INPUT THRU PC ===
NUMBER → 01
NAME   → DATA 01
MEMORY → 280576 ST
  
```



Press the keys in the order of

1 + **SET** .



When you press the SET key after inputting the design number registered in the external device, data reading starts.

10 End of data setting of the embroidery data

```

===== EMB START =====
DATA 01      ↕1
              0/ 280576
01/12: 123456789AB<D>
  
```



When the data is read, the screen will show the color change mode screen as shown below after the input of the design data.

```

=== COLOR CHANGE ===
MODE  → AUTO

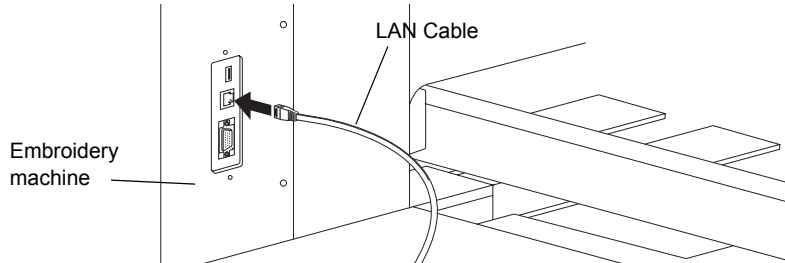
01/12: ■
  
```


Input the needle bar No. at the cursor position.
Refer to Page 60.


DATA INPUT (LAN)

The following explains the procedure for inputting the design data from an external device connected to the LAN port. The input data is set as the embroidery data.

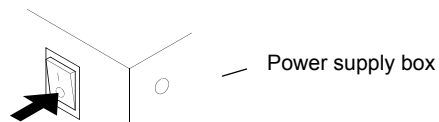
- 1 Remove the connector cover.
- 2 Connect the external device to the LAN port of the machine.



 Before connecting an external device (PC) to the machine (LAN port), turn OFF the power supply to the external device and the machine.

 Use the special cable (to be purchased separately) for connecting an external device (PC) to the LAN port of the machine.

- 3 Turn ON the power switch of the machine.



- 4 After making sure that the power is supplied to the machine, turn ON the power switch of the external device.

- 5 Send the design data from the external device.

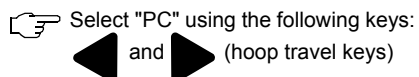
- 6 Change the display to DATA MENU.

```
===== EMB START =====
AISIN123.100  1
              0/ 1027
01/99: 123-56789AB<D>
```



- 7 Select "PC" for "1. INPUT DATA".

```
===== DATA MENU =====
1. INPUT DATA  USB
2. SELECT DATA
3. DELETE DATA
```



- 8 Read the data from the external device.

```
===== DATA MENU =====
1. INPUT DATA  PC
2. SELECT DATA
3. DELETE DATA
```



9 Press [SET] (Example: In case of design No. 1).

```

=== INPUT THRU PC ===
NUMBER → 01
NAME   → DATA 01
MEMORY → 280576 ST
  
```



Press the keys in the order of



When you press the SET key after inputting the design number registered in the external device, data reading starts.

10 End of data setting of the embroidery data

```

===== EMB START =====
DATA 01      ↕1
              0/ 280576
01/12: 123456789AB<D>
  
```



When the data is read, the screen will show the color change mode screen as shown below after the input of the design data.

```

=== COLOR CHANGE ===
MODE  → AUTO

01/12: ■
  
```

Input the needle bar No. at the cursor position.
Refer to Page 60.

DATA SELECT

The following explains the procedure for setting the memory stored design data as the data for embroidery.

1 Change the display to DATA MENU.

```
===== EMB START =====
AISIN123.100  ◆1
                0/ 1027
01/15: 123-456789A<D>
```




Press



2 Select "2. SELECT DATA".

```
===== DATA MENU =====
1 INPUT DATA → PC
2 SELECT DATA
3 DELETE DATA
```



Move the cursor using  (hoop travel key).

3 Press [SET] to confirm the selection.

```
===== DATA MENU =====
1 INPUT DATA → PC
2 SELECT DATA
3 DELETE DATA
```



Press




4 Select the design data (Example: FLOWER).

```
===== SELECT DATA =====
01/03 → AISIN123.100
STITCH→ 10713 ST
MEMORY→ 180876 ST
```



Select the design data using the following keys:



and  (hoop travel keys)

5 Set the data as the embroidery data.

```
===== SELECT DATA =====
03/03 → FLOWER.100
STITCH→ 3972 ST
MEMORY→ 180876 ST
```



Press



6 End of operation

```
===== EMB START =====
FLOWER.100  ◆1
                0/ 3972
01/05: 159AB      <D>
```

DATA DELETION

The following explains the procedure for deleting the design data stored in memory of the machine.

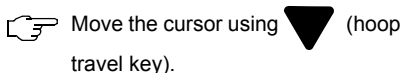
1 Change the display to DATA MENU.

```
===== EMB START =====
AISIN123.100 1
0/ 1027
01/15: 123-456789A<D>
```



2 Select "3. DELETE DATA".

```
===== DATA MENU =====
1. INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```



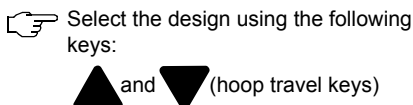
3 Press [SET] to confirm the selection.

```
===== DATA MENU =====
1. INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```



4 Select the design data to be deleted (Example: FLOWER).

```
===== DELETE DATA =====
01/12 → AISIN123.100
STITCH → 1027 ST
MEMORY → 180876 ST
```



5 Press [CLEAR] to delete the selected design data.

```
===== DELETE DATA =====
07/12 → FLOWER.100
STITCH → 3972 ST
MEMORY → 180876 ST
```



6 Press [SET] to confirm the operation.

```
===== DELETE DATA =====


DELETE OK ?
[Y=SET, N=ESC]
```



7 End of operation

```
===== DELETE DATA =====
07/11 DOG.100
STITCH → 5098 ST
MEMORY → 184848 ST
```

To restore the EMB START screen, press the ESCAPE key twice.

 Design data can be deleted continuously. Repeat steps 4, 5, 6 and 7.

MEMORY MODE

Sets if the design data is stored in memory or not when inputting design data.

1 Change the display to DATA MENU.

```
===== EMB START =====
AISIN123.100  ↕1
              0/ 1027
01/15: 123-456789A<D>
```



Press



2 Change the displayed items.

```
===== DATA MENU =====
1 INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```



Press



3 Select "4. MEMORY MODE".

```
===== DATA MENU =====
4 MEMORY MODE
5. INITIAL MEMORY
```



Press



4 Select the mode.

```
===== MEMORY MODE =====
MEMORY → MULTI
```



Select "MULTI" or "SINGLE" using the following keys:



and (hoop travel keys)



MULTI: For storing more than one design data in memory.

SINGLE: When one embroidery data is saved in the memory, previous embroidery data is deleted.

5 Press [SET] to confirm the selection.

```
===== MEMORY MODE =====
MEMORY → SINGLE
```



Press



6 End of operation

```
===== DATA MENU =====
1 INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```



If "SINGLE" is set for MEMORY, input the data from PC or USB device.



To restore the EMB START screen, press the ESCAPE key.

MEMORY INITIALIZATION

Clears all memory-stored design data.

1 Change the display to DATA MENU.

```
===== EMB START =====
AISIN123.10O 1
0/ 1027
01/15: 123-456789A<D>
```



Press



2 Change the displayed items.

```
===== DATA MENU =====
1. INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```




Press



3 Select "5. INITIAL MEMORY".

```
===== DATA MENU =====
4. MEMORY MODE
5. INITIAL MEMORY
```



Move the cursor using  (hoop travel key).

4 Press [SET] to initialize the memory.

```
===== DATA MENU =====
4. MEMORY MODE
5. INITIAL MEMORY
```



Press



5 Press [SET] to confirm the operation.

```
== INITIAL MEMORY ==
DELETE ALL DATA OK ?
[Y=SET, N=ESC]
```



Press



6 End of operation

```
===== DATA MENU =====
1. INPUT DATA → PC
2. SELECT DATA
3. DELETE DATA
```



The message below is displayed during memory initialization.

```
=== INITIALIZING ===
```



Since all design data has been deleted, input the design data at this step.
To restore the EMB START screen without inputting the design data, press the ESC key. The EMB START screen will be as shown below if there is no data set as the embroidery data.


```
===== EMB START =====
. 1
0/ 0
01/00: (D)
```

《MANUAL OPERATION》

COLOR CHANGE

This operation slides the needle bar case to change color.

CAUTION

 When performing this operation, do not put your hands or others under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.


1 Select manual color change operation.

```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: 123456789AB<D>
```



Press



 When the operation mode is changed from automatic to manual, the lamp is lit.



OPERATION
PROCEDURE

2 Select the needle bar.

```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: NO.D
```



Press



```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: NO.5* → [SET]
```



Press



3 End of operation

```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: NO.5
```

4 Return the mode from manual to automatic.


```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: NO.5
```



Press



```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: 123456789AB<D>
```


 When the operation mode is changed back from manual to automatic, the lamp is turned OFF.



START POINT RETURN MODE

This operation moves the embroidery hoop to the start point [*1]

CAUTION

-  When performing this operation, do not put your hands or others under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.

1 Select the start point return operation.

```
===== EMB PAUSE =====  
AISIN123.10O ◆1  
58/ 1027  
01/15: 123456789AB<D>
```



Press



2 Press [SET] to confirm the selection.

```
===== EMB PAUSE =====  
  
CANCEL EMB ?  
[Y=SET, N=ESC]
```





Press



3 End of operation

```
===== EMB START =====  
AISIN123.10O ◆1  
0/ 1027  
01/15: 123456789AB<D>
```

 If the hoop is returned to the start point during embroidering, embroidery cannot be continued.

 The hoop moves to the start point position when the SET key is pressed.

*1: Start point is the start point of design. If automatic offset is set, the offset start position is taken as the start point.

TRACE

This operation moves the hoop along the embroidery range (maximum dimension: vertical × horizontal) of the design data.



CAUTION



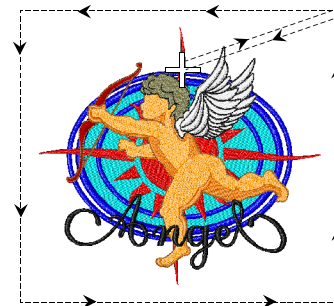
When performing this operation, do not put your hands or others under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.

1 Select TRACE.

```
===== EMB START =====
AISIN123.100 ◆1
              0/ 1027
01/15: 123456789AB<D>
```



Press



For details of trace operation, refer to Page 88.

Trace operation is not allowed during embroidering.

If you press the TRACE key during tracing, the hoop stops traveling at the nearest corner in the direction of present traveling. Tracing restarts when the TRACE key is pressed again.

Trace mode: RECT / LINE
 RECT: Traces the embroidery area square.
 LINE: Traces the embroidery area along its outline.

* When the repeating function is used, the embroidery area is traced square even if the "LINE" is selected.

OFFSET (POSITION SETTING)

This operation sets the offset position, which is taken as the start point of a design.

CAUTION

- ⚠ When performing this operation, do not put your hands under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.

1 Select OFFSET.

```
===== EMB START =====
AISIN123.100 ◆1
              0/ 1027
01/15: 123456789AB<D>
```



Press



2 Set the offset position.

```
===== EMB START =====
                        OFFSET
Dx → + 0.0 (+ 0.0)
Dy → + 0.0 (+ 0.0)
```



Set the desired offset position by pressing the hoop travel keys.



📖 Set the offset position by actually moving the hoop to the desired position using the hoop travel keys. The coordinate values of the hoop position are displayed in the screen.

3 Press [SET] to confirm the position.

```
===== EMB START =====
                        OFFSET
Dx → + 27.1 (+ 0.0)
Dy → - 56.4 (+ 0.0)
```



Press



📖 Pressing the SET key registers the setting position on the embroidery machine so that it can be used on all design data.

4 End of operation

```
===== EMB START =====
                        OFFSET
Dx → + 27.1 (+ 27.1)
Dy → - 56.4 (- 56.4)
```

📖 If you set "AUTO" for "6. OFFSET" of HOOP MENU, the hoop travels to and stops at the offset position after the completion of embroidery. The screen as shown to the left is displayed. This indicates that the hoop has stopped at the offset position.

5 Return the hoop back to the previously located position.

```
===== EMB START =====
                        OFFSET
Dx → + 27.1 (+ 27.1)
Dy → - 56.4 (- 56.4)
```



Press



📖 The hoop travels back to the position before offsetting when you press the offset key.

```
===== EMB START =====
AISIN123.100 ◆1
              0/ 1027
01/15: 123456789AB<D>
```

OFFSET (HOOP TRAVELING)

This operation moves the hoop to the offset position and back to the position located before offsetting.



CAUTION



When performing this operation, do not put your hands or others under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.

1 Select OFFSET.

```
===== EMB PAUSE =====  
AISIN123.100 ◆1  
75/ 1027  
02/15:1 2 3456789AB<D>
```



Press



Press the offset key and the hoop moves to the registered offset position.

2 Return the hoop back to the previously located position.

```
===== EMB PAUSE =====  
OFFSET  
Dx → + 27.1 (+ 27.1)  
Dy → - 56.4 (- 56.4)
```



Press



The hoop travels back to the position before offsetting when you press the offset key.



```
===== EMB PAUSE =====  
AISIN123.100 ◆1  
75/ 1027  
02/15:1 2 3456789AB<D>
```

TRIMMING

This operation trims thread.



CAUTION



When performing this operation, do not put your hands or others under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.

1 Select TRIMMING.

```
===== EMB PAUSE =====
AISIN123.10O ◆1
          66/ 1027
01/15: 123456789AB<D>
```



Press




If you select trimming, the main shaft rotates. When lock stitch is selected (Page 37), one stitch is sewn before trimming.

HOOP FORWARD/BACK (TRAVEL UNITS)

This operation moves the hoop forward or backward in increments of set unit of travel.


CAUTION


 When performing this operation, do not put your hands or others under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.

1 Select MODE (Example: Color-change unit).

```
===== EMB PAUSE =====
AISIN123.100 ◆1
           0/ 1027
01/15: 123456789AB<D>
```



Press  repeatedly to select "C", representing the color-change unit.


 Setting: 1 / 10 / 100 / C / n-ST
 - 1 : 1-stitch unit
 - 10 : 10-stitch unit
 - 100 : 100-stitch unit
 - C : Color-change unit
 - n-ST : Numeric-key input stitch position

2 Hoop forward in color-change units (Example)

```
===== EMB PAUSE =====
AISIN123.100 ◆C
           0/ 1027
01/15: 123456789AB<D>
```




Press  .

 When you press the FORWARD key, the hoop travels to the color-change stitch position. Each pressing of the FORWARD key makes the hoop to travel to the next color change position.

3 End of operation


```
===== EMB PAUSE =====
AISIN123.100 ◆C
           75/ 1027
02/15: 123456789AB<D>
```

 When you press the BACK key, the hoop travels to the color change stitch position. Each pressing of the BACK key causes the hoop to travel to the previous color change position.


HOOP FORWARD/BACK (n-STITCH FEED)

This operation moves the hoop forward or backward to the input stitch position.


CAUTION


-  When performing this operation, do not put your hands or others under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.

1 Select MODE (n ST).


```
===== EMB PAUSE =====
AISIN123.10O  C
          75/ 1027
02/15:123456789AB<D>
```



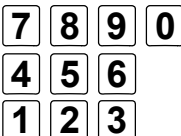
Press  repeatedly to select "n", representing the numeric-key input stitch position.

 Setting: 1 / 10 / 100 / C / n-ST
 - 1 : 1-stitch unit
 - 10 : 10-stitch unit
 - 100 : 100-stitch unit
 - C : Color-change unit
 - n-ST : Numeric-key input stitch position


2 Input the number of stitches (Example: 356).

```
===== EMB PAUSE =====
AISIN123.10O  n ST
          75/ 1027
02/15:123456789AB<D>
```






Input the number of stitches using the numeric keys.


 If the input number of stitches is larger than the present number of stitches, the hoop travels forward and if it is smaller than the present number of stitches, the hoop travels back.

3 Move the hoop to the input stitch position.


```
=== FORWARD/BACK ===
AISIN123.10O  n ST
* 356/ 1027
02/15:123456789AB<D>
```



Press .

 Pressing the SET key makes it traveling forward or backward (hoop travel) to the input stitch position.


4 End of operation

```
===== EMB PAUSE =====
AISIN123.10O  n ST
          356/ 1027
06/15:123456789AB<D>
```

HOOP FORWARD

This operation moves the hoop forward.


CAUTION

-  When performing this operation, do not put your hands or others under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.

1 Select FORWARD.

```
===== EMB START =====  
AISIN123.100 ◆1  
0/ 1027  
01/15: 123456789AB<D>
```




 When the setting is "1-stitch unit", pressing the FORWARD key once makes the hoop to travel forward by a single stitch.

2 Keep pressing [FORWARD].

```
===== FORWARD =====  
AISIN123.100 ◆1  
2/ 1027  
01/15: 123456789AB<D>
```



 If you keep the FORWARD key pressed for more than one second, the hoop keeps traveling forward even if you release the FORWARD key. Press the STOP key to stop the hoop from traveling.

3 The hoop stops traveling at the color change position.

```
===== EMB PAUSE =====  
AISIN123.100 ◆1  
75/ 1027  
02/15: 123456789AB<D>
```


HOOP BACK

This operation moves the hoop backward.



CAUTION



When performing this operation, do not put your hands or others under the needle or on the table. Otherwise, you could get hurt when the needle or hoop has moved.

1 Select BACK.

```
===== EMB PAUSE =====  
AISIN123.10O ◆1  
319/ 1027  
05/15:123456789AB<D>
```



Press



2 Keep pressing [BACK].

```
===== BACK =====  
AISIN123.10O ◆1  
317/ 1027  
05/15:123456789AB<D>
```



Press



3 The hoop stops traveling at the color change position.

```
===== EMB PAUSE =====  
AISIN123.10O ◆1  
280/ 1027  
04/15:123456789AB<D>
```



When the setting is "1-stitch unit", pressing the BACK key once makes the hoop to travel backward by a single stitch.



If you keep the BACK key pressed for more than one second, the hoop keeps traveling backward even if you release the BACK key. Press the STOP key to stop the hoop from traveling.



The hoop keeps traveling backward up to the color change position.

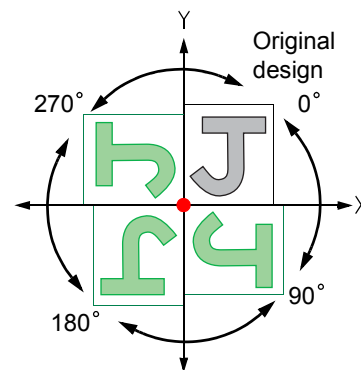
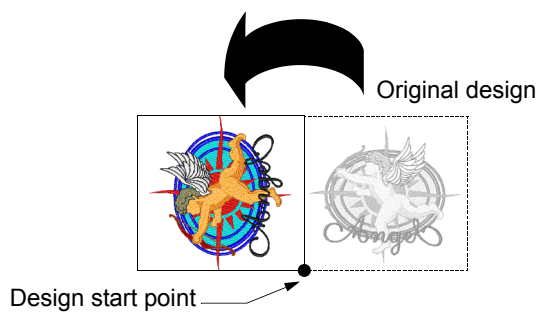
《OUTLINE OF FUNCTIONS》

ROTATION

This function rotates the design data which is set as the embroidery data.
The design data is rotated around the start position of the design.

Unit of rotation : 45°

<Example: 270° rotation>



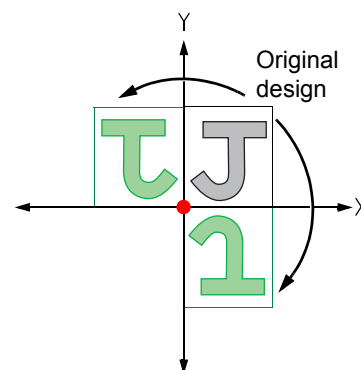
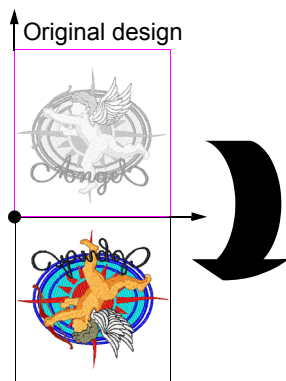
OPERATION
PROCEDURE

MIRROR

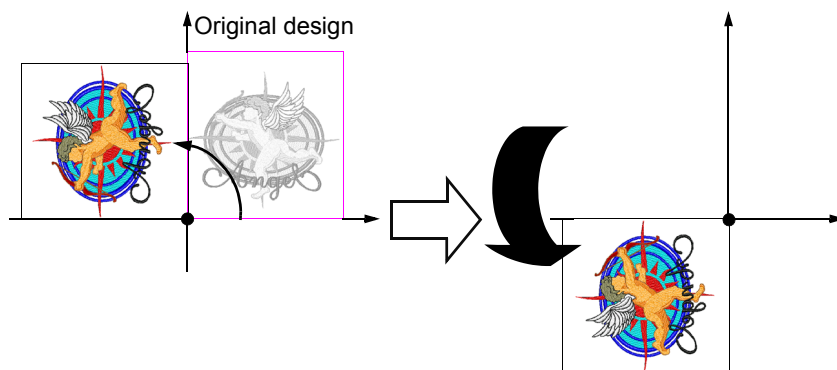
This function reverses the design data which is set as the embroidery data.
The design data is reversed around the X-/Y-axis that passes the start point of the design.

Mirror axis: X (reversal around the X-axis) / Y (reversal around the Y-axis)

<Example: Mirror X-axis>



<Example: 270° rotation and mirror X-axis>



If both ROTATION and MIRROR are set, design data is first rotated and then reversed.

REPEAT

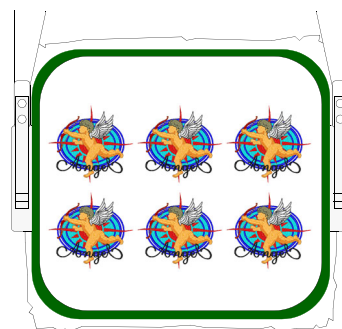
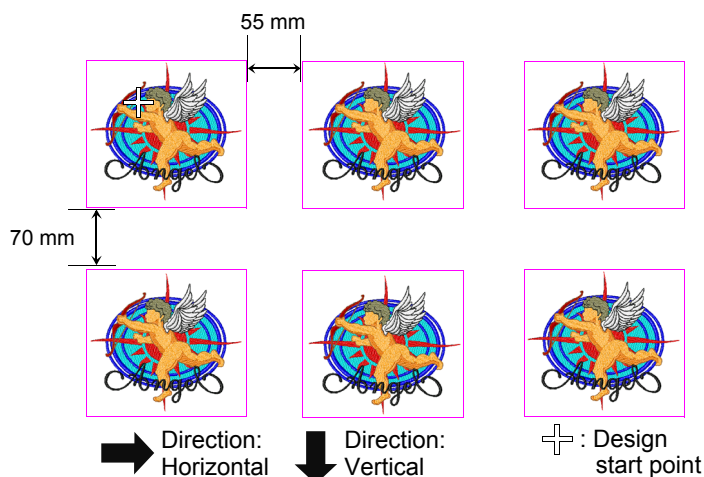
This function repeatedly embroiders the design data which is set as the embroidery data.

The function allows the setting of direction of repeat, the number of repetition times and the spacing between designs.

The design arranged using the repeat function may be rotated and reversed.

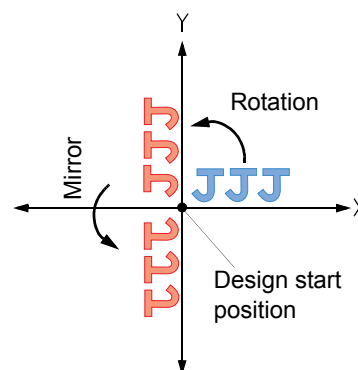
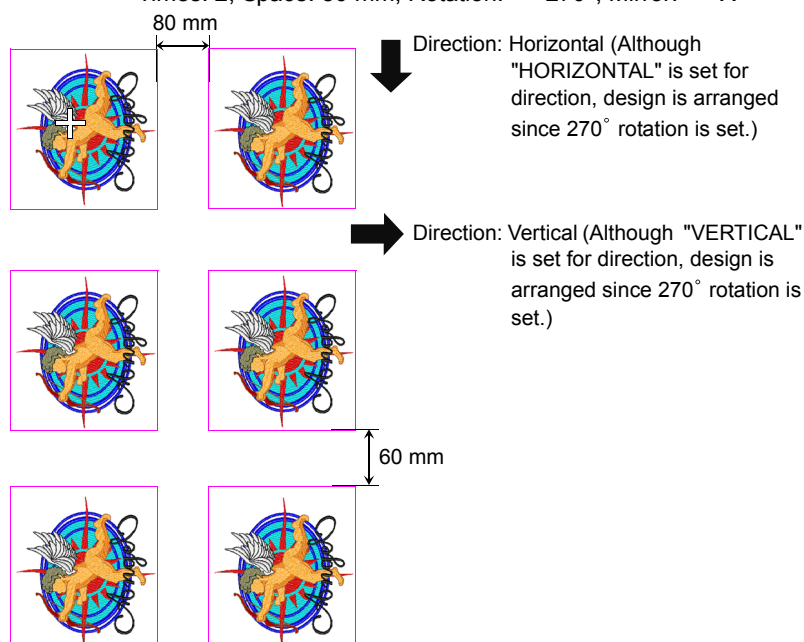
Priority: Repeat → Rotation → Mirror

<Example: Direction: Horizontal, Times: 3, Space: 55 mm → Vertical, Times 2, Space 70 mm>



You can check the entire embroidery range by executing trace after setting the repeat data. Adjust the start point, number of repetition times and spacing so that the embroidery range will not exceed beyond the hoop.

<Example: Direction: → Horizontal, Times: 3, Space: 60 mm, → Vertical, Times: 2, Space: 80 mm, Rotation: → 270°, Mirror: → X>



OFFSET

This function moves the hoop to the position set as the offset position and returns the hoop to the originally located position after finishing the work.

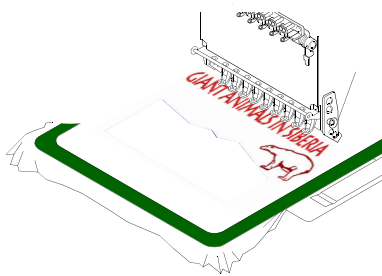
For offset, automatic/manual setting is possible (hoop setting).


1. Manual Offset

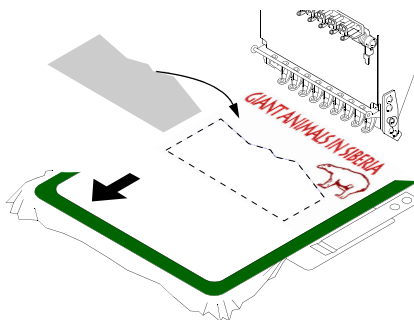
Pressing the MOVE HOOP key (offset key) while the machine is at a still causes the hoop to travel to the offset position. Pressing the offset key again returns the hoop to the previously located position.

<Example: Arranging applique>


- (1) Press  .
STOP

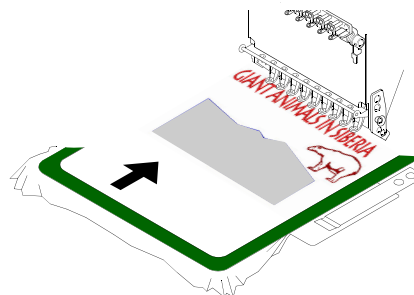


- (2) Press  .
(Move the hoop to the offset position.)



- (3) Arrange the applique.

- (4) Press  .
(Return the hoop to the previously located position.)




Offset position



GIANT ANIMALS IN SIBERIA

Stop position

OPERATION
PROCEDURE

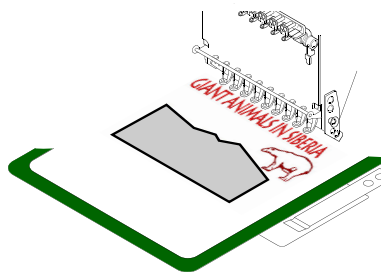
 Setting a pause at color change (Page 62) will facilitate arranging such as applique.

2. Automatic Offset

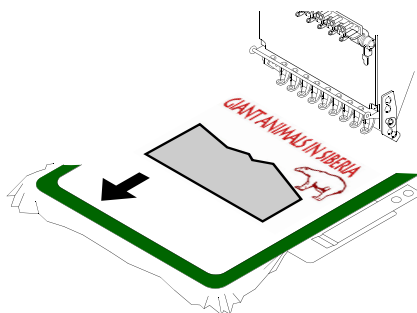
Set "AUTO" for "OFFSET" in hoop setting with the offset position set, and the hoop travels to and stops at the offset position after the completion of embroidery.

<Example: Changing the hoop>

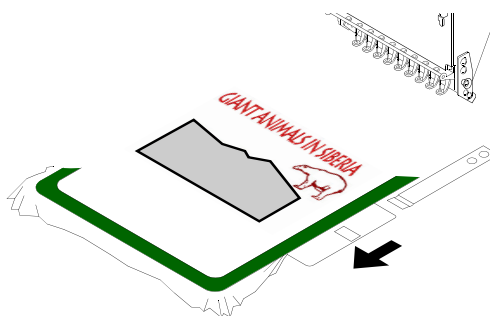
(1) End of embroidery



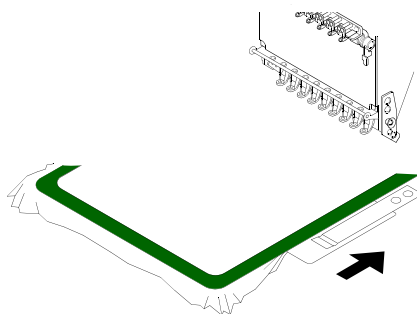
(2) The hoop travels to the offset position automatically.



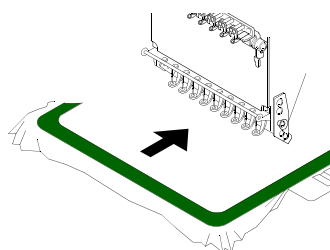
(3) Remove the hoop.



(4) Attach the new hoop.



(5) Press the START key. The hoop travels to the design start position and embroidery starts.



When embroidering the same design, set "AUTO" for START PNT (Page 48) to embroider the design from the same start point.

Offset position



End position of embroidery

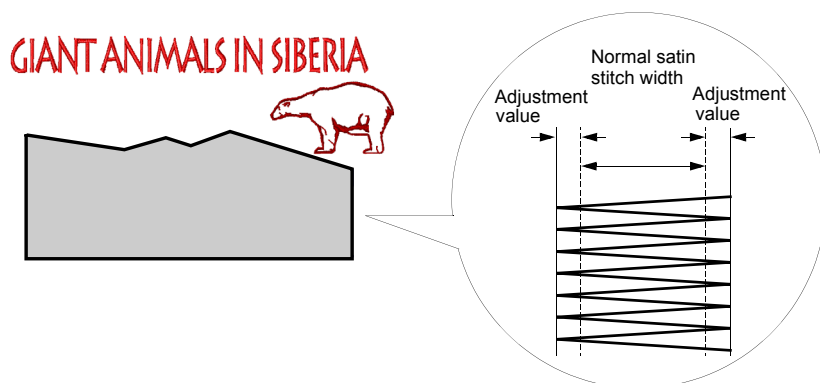
GIANT ANIMALS IN SIBERIA



Design start position

SATIN ADJUSTMENT


This function expands satin stitch width.



To expand satin stitch width, set an adjustment value for "SATIN ADJ." of FUNCTION MENU.

Setting: OFF, 1 to 5 (+0.1 to +0.5 mm)

If "2" is set, +0.2 mm is added on both sides of the normal satin stitch width.

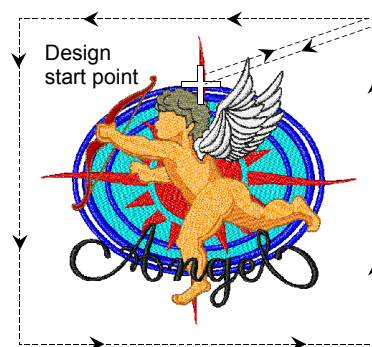
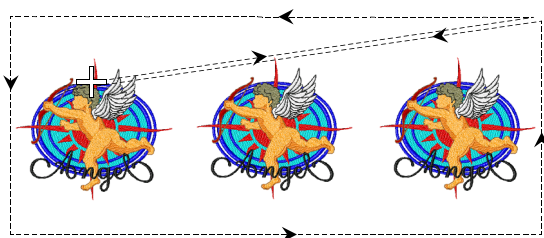
 Satin stitch adjustment is made according to the set adjustment value for stitch width of 1.5 mm or larger. For satin stitch width less than this limit, satin stitch width is adjusted with a value smaller than the set value.

By changing the setting of DIP switch (DSW2-4) at the operation panel, this limit width can be changed so that satin stitch adjustment is possible for 0.6 mm or larger stitch width.

TRACE

This function makes the hoop travel along the rectangle that surrounds the embroidery range of the design data that has been set as the embroidery data. Tracing will start from the design start point and move to the rear right, rear left, front left and front right corners of the embroidery range, then return to the design start point.

If repeat is set, the function traces the entire embroidery range.

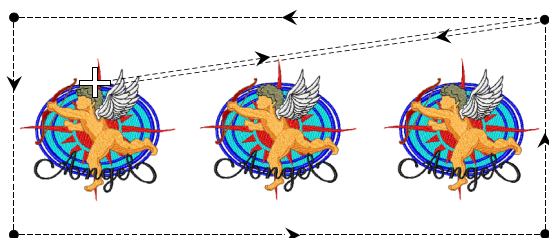


If the TRACE key is pressed during tracing, tracing stops at the nearest corner in the trace advancing direction.

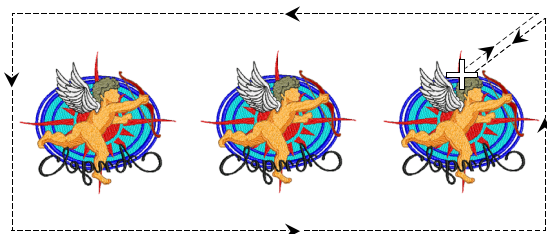
Tracing restarts when the TRACE key is pressed again.

It is possible to stop tracing at each corner by repeating this.

The hoop position can be adjusted by hoop travel keys when the hoop stops at each corner.



If "Mirror: Y" is set, trace is made in the manner as shown below.



DAILY MAINTENANCE

WARNING

- ❗ Turn OFF the power switch before starting maintenance work.
Otherwise, you may sustain electric shock or injury caused by being caught by the embroidery machine.
- ❗ Only properly trained personnel are allowed to perform maintenance work.
Otherwise, a worker may sustain electric shock or injury.
- ❗ Before starting the machine after maintenance work, attach all covers and other parts detached for maintenance work correctly as before.
Otherwise, a worker may sustain electric shock or injury.
- ⊘ Do not attempt to repair by yourself.
Otherwise, a worker may sustain electric shock or injury.
- ⊘ Do not modify the machine.
Otherwise, a worker may sustain electric shock or injury.

Consult your TOYOTA dealer when you need a repair on the machine.

Maintenance Stop

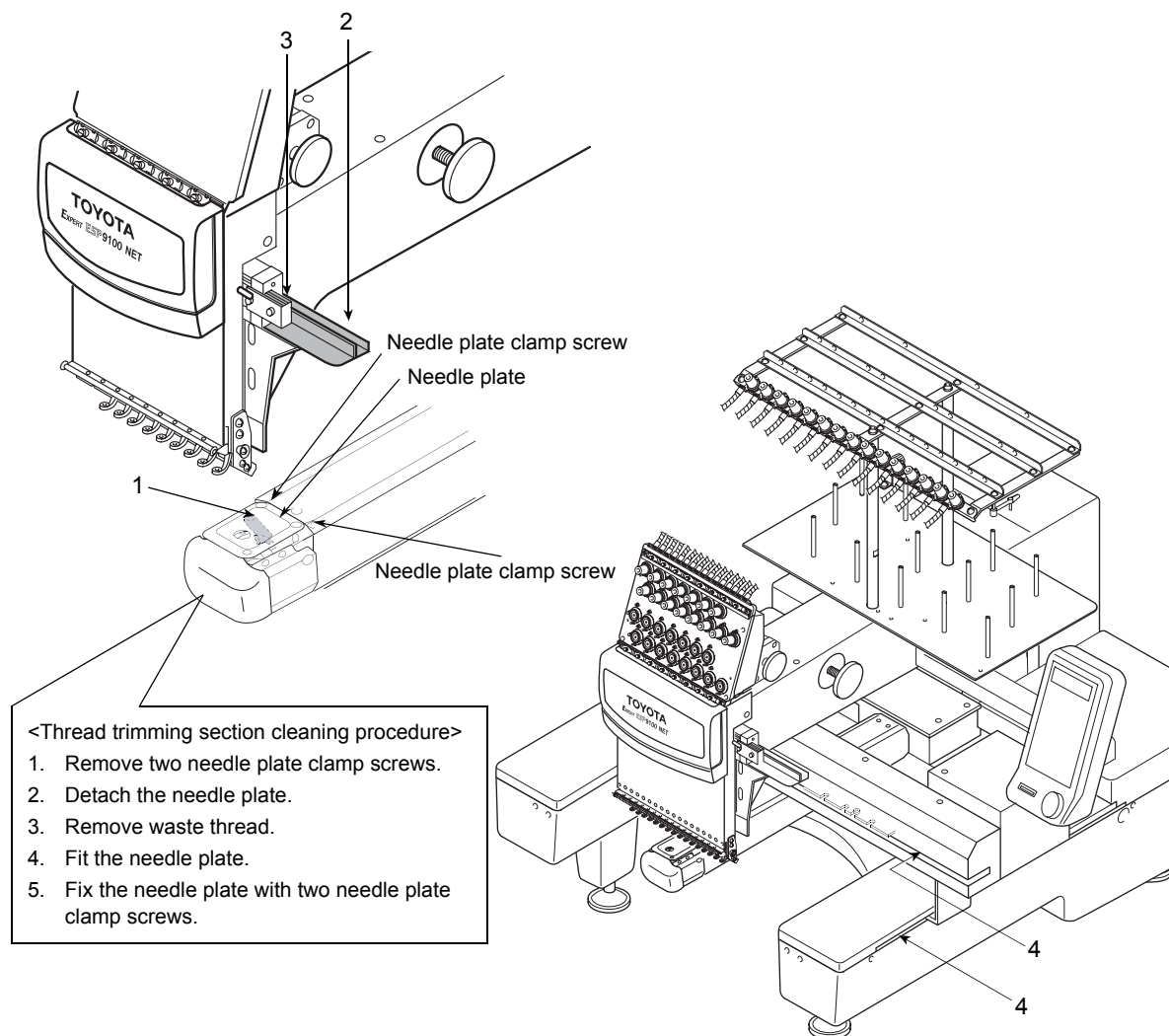
Maintenance stop requests some kind of maintenance work and it is not the stop due to the occurrence of an error.

 Maintenance stop message is displayed at the start of embroidery (after the pressing of the START key).

<p>If the message shown in the right appears at the start of embroidery, supply lubricating oil to the rail on rotary hook (Page 91). After supplying lubricating oil as instructed, press the STOP key to exit the maintenance mode and continue normal embroidery work.</p>	<p>== MAINT. REQUIRED == One drop of oil → As per Inst. Manual</p>
<p>If the message shown in the right appears at the start of embroidery, supply grease to the presser foot cam, take-up lever drive cam and take-up lever roller (Page 92). After supplying grease as instructed, press the STOP key to exit the maintenance mode and continue normal embroidery work.</p>	<p>== MAINT. REQUIRED == !CAUTION:Grease Cams →Take-up, Presser → As per Inst. Manual</p>
<p>If the message shown in the right appears at the start of embroidery, supply grease to the presser foot cam, take-up lever drive cam, take-up lever roller, needle case linear section and X-/Y-axis drive system (Page 92). After supplying grease as instructed, press the STOP key to exit the maintenance mode and continue normal embroidery work.</p>	<p>!CAUTION:Grease Cams →Take-up, Presser, Ndl Case & XY Linear → As per Inst. Manual</p>

Cleaning

Cleaning Area	Interval
1 Thread trimming section	Every day
2 Take-up lever guide, 3 Needle case guide	Once/week
4 X-/Y-axis drive system (2 places)	Once/2 weeks



Lubrication

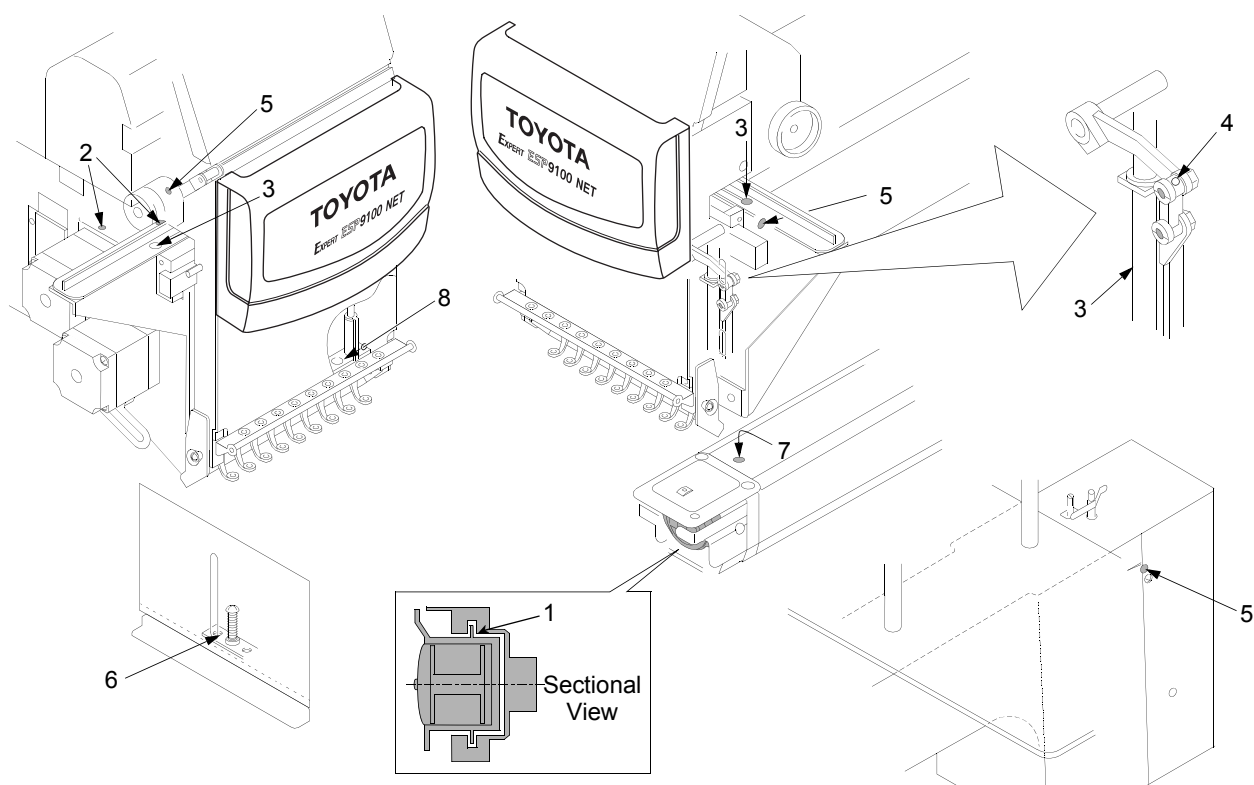
Keep the specified lubrication intervals.

If the machine is not lubricated as specified, thread breakage could take place.

Use only TOYOTA genuine SF oil or equivalent (#150 spindle oil: ISO viscosity grade = VG18).

Lubrication Points	Interval
1 Rail on rotary hook	Every 3 to 4 hours of operation
2 Drive shaft of presser foot parts (2 places) 3 Needle bar drive shaft (2 places)	Every day
4 Needle bar drive shaft of presser foot 5 Inside the arm (3 places) 6 Needle bar	Once/week
7 Inside the cylinder bed 8 Felt packing (needle bar)	Once/3 months

For the lubrication of rotary hook rails, the maintenance information is displayed on the LCD screen in the operation panel (Page 89).
If the maintenance information is displayed, turn the power switch OFF and supply lubricating oil to the rotary hook rails.
For other lubrication cycles, refer to the table in the left.



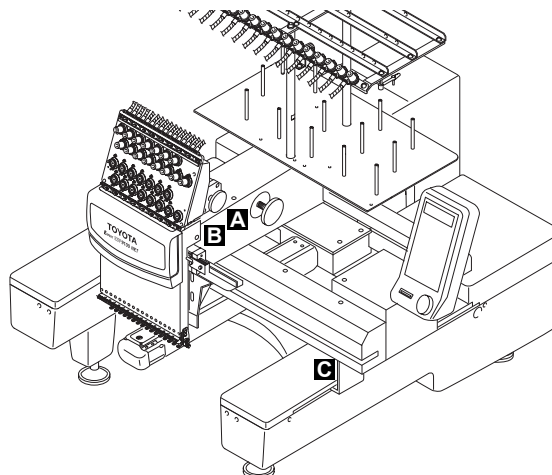
Greasing


Greasing Point	Interval
1 Presser foot cam 2 Take-up lever drive cam 3 Take-up lever roller	Once/3 months
4 Needle case linear section 5 X-/Y-axis drive system (3 places)	Once/6 months

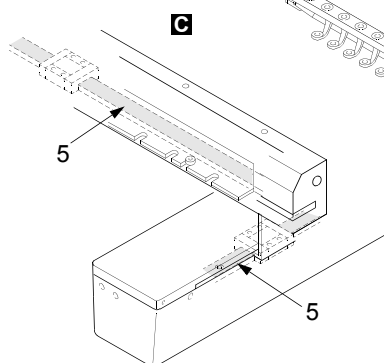
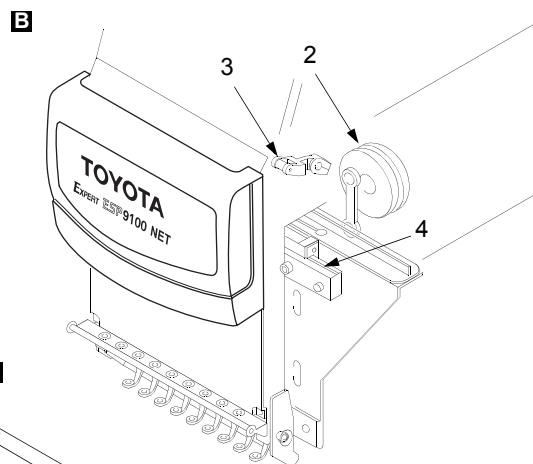
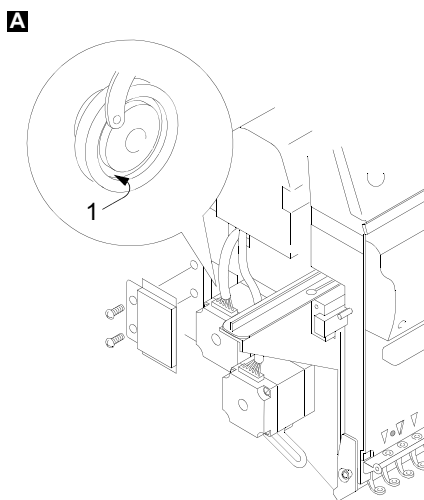
You need to consult your TOYOTA dealer about the greasing because it requires removal of covers, or others.

When greasing, use recommended grease (mineral-oil based lithium grease).

Please ask your distributor for the details.



 For the guide of greasing, the maintenance information is displayed in the operation panel (Page 89).
If the maintenance information is displayed, turn off the power switch and supply grease to the specified points.



PROGRAM INSTALLATION

Program installation includes main program, XY program, and operation program. It is possible to install these programs through a personal computer or an USB device (ex. USB FDD) (to be purchased separately).

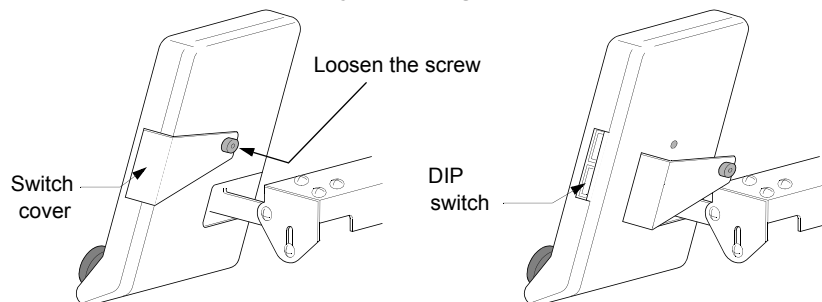
Program installation becomes necessary when upgrading your software version.

Perform the program installation after turning "OFF" the power switch.

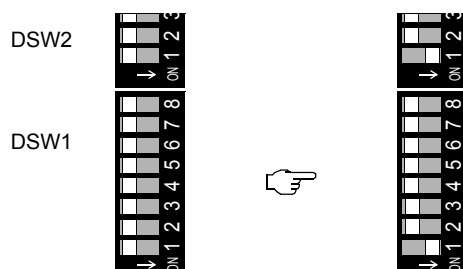
Consult your local TOYOTA dealer for the detail of program installation.

[When installation from USB FDD]

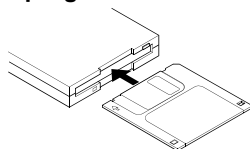
- 1 Detach the switch cover by loosening the screw.



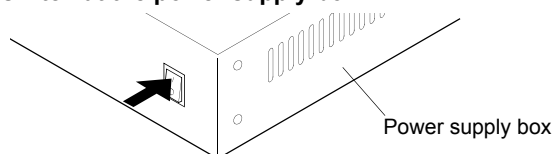
- 2 Turn ON the DSW2-1 and DSW1-1.



- 3 Set the program disk.



- 4 Turn ON the power switch at the power supply box.



In case step 4 is performed before step 3

If you insert the program disk after turning the power switch ON, the screen as shown below will be displayed. If this screen is displayed, press the SET key and continue operation from step 5.

```
***** INSTALL *****
SET KEY → FILE SEARCH
```

- 5 Select the program to be installed.

```
***** INSTALL *****
1 MAIN → -
2 XY → -
3. PANEL → -
```

Select the program using the following keys:

and (hoop travel keys)




Example: Select PANEL.

MAIN: Program related to CPU
 XY: Program related to drive system
 PANEL: Program related to operation

6 Select "INSTALL".

```

***** INSTALL *****
1. MAIN      → -
2. XY        → -
3. PANEL    → -
  
```

 Select "INSTALL" by changing "-" to "INSTALL" for the program to be installed using the following keys:
 and  (hoop travel keys)

7 Press [SET] to start installation of the selected program.

```

***** INSTALL *****
1. MAIN      → -
2. XY        → -
3. PANEL    → INSTALL
  
```


 Press .

Following message appears.

```

***** INSTALL *****
                        PANEL
      INSTALLING
[>>>]
  
```

The symbol ">" shows the progress of installation.

 To install more than one program, repeat steps "Select the program" and select "INSTALL".

```

***** INSTALL *****
1. MAIN      → INSTALL
2. XY        → INSTALL
3. PANEL    → INSTALL
  
```

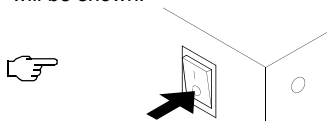
8 Completion of program installation

```

***** INSTALL *****

      INSTALL FINISH
      [POWER OFF]
  
```

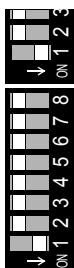
At the completion of installation, the left screen will be shown.



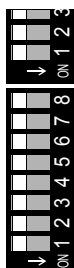
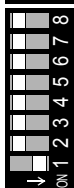
Turn OFF the power switch at the power supply box.

9 Turn OFF the DSW2-1 and DSW1-1.

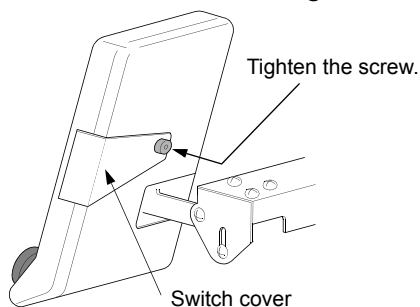
DSW 2



DSW 1



10 Attach the switch cover and tighten the screw.



《TEST MODE》

NETWORK SETTING

1 Change the display to TEST MODE.

```
**** ESP9100NET ****  
  
TEST MODE  
  
<8>
```



Press **SET**.

Turn ON the DSW1-1 (TEST MODE), then turn the power ON.

2 Select "PANEL".

```
***** TEST MODE *****  
(1) PANEL      Ver 0.0  
(2) MAIN       Ver 0.0  
(3) XY         Ver 0.0
```



Press **SET**.

3 Select "NETWORK SETTING".

```
***** PANEL *****  
(1) NETWORK SETTING  
(2) MAINTENANCE  
(3) MEMORY INITIAL
```



Press **SET**.

4 Select the setting for "PORT".

```
** NETWORK SETTING *  
PORT      █ COM  
COM SPEED → 9600  
MACHINE   → 0
```



Select "COM" or "LAN" using the following keys:



and (hoop travel keys)

If "COM" is selected, the network setting procedure ends. Proceed to step 6 (COM SPEED selection).

5-1 Select "TCP/IP" (for LAN connection).

```
** NETWORK SETTING *  
PORT      █ LAN  
TCP/IP    → AUTO
```



Move the cursor using (hoop travel key).

5-2 Select the setting for "TCP/IP" (for LAN connection).

```
** NETWORK SETTING *  
PORT      → LAN  
TCP/IP    █ AUTO
```



Select "AUTO" or "MANUAL" using the following keys:



and (hoop travel keys)


If "MANUAL" is selected, input the IP address, and then set "IP ADDRESS", "SUBNET MASK" and "DEFAULT GATEWAY". After the setting is done, press [SET] key.

6 Select "COM SPEED".

```

** NETWORK SETTING *
PORT      █ COM
COM SPEED → 9600
MACHINE   → 0

```

Move the cursor using  (hoop travel key).



7 Select the setting.

```

** NETWORK SETTING *
PORT      → COM
COM SPEED █ 9600
MACHINE   → 0

```

Select "9600" or "19200" or "38400" using the following keys:


 and  (hoop travel keys)

8 Select "MACHINE".

```

** NETWORK SETTING *
PORT      → COM
COM SPEED █ 19200
MACHINE   → 0

```

Move the cursor using  (hoop travel key).

9 Select the setting for "MACHINE".


```

** NETWORK SETTING *
PORT      → COM
COM SPEED → 19200
MACHINE   █ 0

```

Select "0", "1", "2" or "3" using the following keys:

 and  (hoop travel keys)

 Note that if the DSW2-8 is set at OFF, "**TEL" is appeared for the "MACHINE" value, and the machine enters inoperable state.

10 Press [SET] to confirm the setting.

```

** NETWORK SETTING *
PORT      → COM
COM SPEED → 19200
MACHINE   █ 2

```

Press .

11 End of operation

```



***** PANEL *****
(1) NETWORK SETTING
(2) MAINTENANCE
(3) MEMORY INITIAL

```

LANGUAGE

1 Select "LANGUAGE".

```
***** PANEL *****  
(1) NETWORK SETTING  
(2) MAINTENANCE  
(3) MEMORY INITIAL
```

 Move the cursor using  (hoop travel key).




2 Make setting of the displayed language.

```
***** PANEL *****  
(4) BUZZER, LED TEST  
(5) KEY TEST  
(6) LANGUAGE
```

 Press .

3 Select "LANGUAGE".

```
***** LANGUAGE *****  
  
ENGLISH
```

 Select "JAPANESE" or "ENGLISH"...
using the following keys:
 and  (hoop travel keys)

4 Press [SET] to confirm the setting.

```
***** LANGUAGE *****  
  
JAPANESE
```

 Press .

5 End of operation

```
***** PANEL *****  
(1) NETWORK SETTING  
(2) MAINTENANCE  
(3) MEMORY INITIAL
```


IF MACHINE OPERATION IS INTERRUPTED

The machine stops to operate when any one of the following messages is shown on the LCD screen of the operation panel box. Simultaneously, the LED flickers, and the buzzer starts to sound. In such occasion, check the error message first and then press the MACHINE STOP button. Take necessary steps referring to the following table.

Press the STOP key to silence the buzzer.


No.	Error Message	Description	Cause	Corrective Action	Refer to
1	EMERGENCY STOP	The MACHINE STOP button was pressed.	1) The switch was pressed by mistake. 2) The switch was pressed as an error had been detected.	<ul style="list-style-type: none"> Reset the switch if it was pressed by mistake. When there was an error, remove the cause of error and then reset the switch. 	24 —
2	check! SEWING MOTOR	Machine motor is locked.	1) Thread is entangling on the rotary hook. 2) Not lubricated appropriately. 3) Interference of the needle with the hoop hindered machine movements. 4) The needle hit a hard object such as a button, and further movements were disabled.	<ul style="list-style-type: none"> Remove thread from the rotary hook. Supply lubricating oil to the lubricating points. Press the TRACE key and check the relationship between the size of design and that of embroidery hoop. Set the start point of the design correctly. Change the embroidery position. Remove the hard object. 	90 91 75 26 18
			[Note] If the cause is 3) or 4), check the needle if it has been bent or needle tip has been collapsed. If any defect is found, replace the needle.		—
			5) Foreign matter is caught by take-up lever, needle bar, presser foot or upper shaft pulley.	<ul style="list-style-type: none"> Remove foreign matter. 	—
3	check! X MOTOR	X-axis motor was locked. (Longitudinal direction)	1) The embroidery hoop holder reached the right/left travel end position, causing motor overload. 2) The material is caught by such as the edge of the table, disabling embroidery hoop movements any more. 3) The embroidery hoop has been hit against such as the wall and cannot move any more.	<ul style="list-style-type: none"> Set the start point of the design correctly. Release the material and start embroidery from the beginning again. Remove object that disables embroidery hoop movements and start embroidery from the beginning again. 	26 — —

No.	Error Message	Description	Cause	Corrective Action	Refer to
4	check! Y MOTOR	Y-axis motor was locked. (Crosswise direction)	1) The embroidery hoop holder reached the forward/backward travel end position, causing motor overload. 2) The material is caught by such as the edge of the table, disabling embroidery hoop movements any more. 3) The embroidery hoop has been hit against such as the wall and cannot move any more.	<ul style="list-style-type: none"> • Set the start point of the design correctly. • Release the material and start embroidery from the start again. • Remove object that disables embroidery hoop movements and start embroidery from the start again. 	26 — —
5	NEEDLE CASE ERROR	Needle case position error	1) An error occurred with the needle case drive system.	• Please contact your local TOYOTA dealer.	—
6	THREAD BREAK	Breakage of thread	1) Upper thread was broken. 2) Threading is not correct. 3) Lower thread has been used up. 4) The machine stops due to detection of thread breakage although lower thread is not broken. 5) Lower thread was broken.	<ul style="list-style-type: none"> • Thread the upper thread again. • Remove the cause of upper thread breakage. • Thread the upper thread correctly. • Set lower thread. • Change the preset value of bobbin counter. • Set the lower thread again. 	15 — 15 17 35 17
7	RS232C COM ERROR	Communication error	1) Serial cable has disconnected during communication. 2) Power supply to the floppy disk drive or external device was turned OFF during communication.	<ul style="list-style-type: none"> • Securely tighten the cable. • Keep the power supply ON to the external device during communication. 	14 —
8	RS232C CONNECT ERROR	Communication error	1) Serial cable is disconnected. 2) The external device is not in the data sending state.	<ul style="list-style-type: none"> • Securely tighten the cable. • Set the external device in the data sending state. For details, refer to the instruction manual of the external device. 	14 —
9	TRIMMING ERROR	Thread trimming error	1) Thread is entangling on the bobbin. 2) Thread tension is too tense or thread is too thick.	<ul style="list-style-type: none"> • Remove the entangling thread from the bobbin. • Adjust the thread tension. 	— —

No.	Error Message	Description	Cause	Corrective Action	Refer to
10	RAM CHECK ERROR	Memory check error	1) Memory error	• Please contact your local TOYOTA dealer.	—
11	INTERNAL COM ERROR	Internal communication error	1) Communication error in the embroidery machine (ESP9000)	• If this error occurs frequently, contact your local TOYOTA dealer.	—
12	INTERNAL CONNECT ERR	Internal connection error	1) Connection error in the embroidery machine (ESP9000)	• Please contact your local TOYOTA dealer.	—
13	THERMAL ERROR	High temperature error	1) Temperature in the embroidery machine (ESP9000) exceeded the allowable limit.	• Keep the power supply OFF for more than 30 minutes.	—
14	LIMIT ERROR	Limit error	1) The embroidery hoop has reached the travel limit in the X- or Y-axis direction.	• Set the start point of design correctly.	26
15	BAD NUMBER	Wrong design number	1) When reading the design data from the external device, a wrong design data number was designated.	• Designate a correct design data number.	63, 65
16	INSERT DISK	Floppy disk was not inserted.	1) When reading the design data from the floppy disk drive, floppy disk was not set in the floppy disk drive.	• Insert the floppy disk in the floppy disk drive.	63
17	CANNOT READ DISK	Floppy disk read error	1) When reading the design data from the floppy disk drive, reading of the set floppy disk was not possible.	• Set the floppy disk (Toyota, Tajima, or ZSK format) correctly. The floppy disk or the floppy disk drive may be faulty.	—
18	FILE NOT FOUND	Designated file could not be found	1) When reading the design data from the floppy disk drive, the designated data was not found in the set floppy disk.	• Write the desired data to the floppy disk using the external device.	—

IF MACHINE STOPS DUE TO OCCURRENCE OF A TROUBLE

CAUTION

 Do not attempt corrective action marked with * by yourself. Otherwise, you could sustain injury. Consult your local TOYOTA dealer for adjustment or other corrective work.

The table below shows examples of machine trouble, its cause and required corrective action.

	Cause	Corrective Action
Machine failed to start	Loose or broken belt	Adjust belt tension, or replace the belt.*
	Needle position signal not detected	Adjust the needle position so that the normal needle position signal is displayed at the needle position display column in the LED screen at the operation panel.
	Loose connection of connectors	Insert the connector securely.*
Stop position error	Loose or soiled belt	Adjust belt tension or clean the belt.*
	Seizure of driving parts	Adjust or replace the rotary hooks and/or needle bar drive system.*
Incorrect color change	Incorrect needle bar position at stop	Adjust the stop position.
	Incorrect take-up lever position at stop.	Adjust the take-up lever so that it stops at the same position as other take-up levers. Needle position signal not detected
	Needle position signal not detected	Adjust the needle position so that the normal needle position signal is displayed at the needle position display column in the LED screen at the operation panel.
Jump error	Incorrect positioning of parts related to the needle bar drive system	Adjust the needle bar drive part set position with the upper dead point stopper.*
Design displacement	Incorrect tensioning of the hoop drive belt	Adjust belt tension.*
	Faulty hoop drive parts	Replace/adjust the parts.*
	Overall hoop weight is too heavy.	Lower the main shaft rotating speed (r.p.m.) using the speed adjusting switch.
	Faulty drive unit (X-/Y-axis)	Replace the drive unit.*
		Replace the X-or Y-axis motor.*
Thread break-age	Incorrect needle - rotary hook timing, or improper gap	Adjust the timing or gap.
	Incorrect needle bar lower dead point	Adjust the lower dead point.*
	Scratches on thread passage	Remove scratches by polishing.
	Incorrect upper/lower thread tension	Adjust the tension.*
	Repeated stitching at the same point	Correct the embroidery data.
	Incorrect take-up lever timing	Adjust the take-up lever drive cam timing.*
Thread trimming	Thread is not trimmed.	Adjust the thread trimming knife position.*

Item	Specifications
Type of sewing	Lock stitch machine (specially designed for automatic embroidery)
Rotary hook	Vertical rotating shuttle
Take-up lever	Cam driven type take-up lever
Needle bar stroke	50 ± 0.2 mm
Number of needle bars	15
Needle to be used	ORGAN DB × K5Z #11
Presser foot	Operated with upper shaft
Thread trimming device	Horizontal reciprocating type (motor driven)
Thread ejector	Sliding type (with thread holding function, motor driven)
Picker device	At the start/end of stitching and at thread trimming
Number of revolutions	Max. 1200 rpm (normal speed: 800 rpm)
Embroidery range	Max.: 500 mm (X direction) × 360 mm (Y direction)
Width of stitching	0.1 to 12.7 mm
Embroidery operation and display	Operation using touch switches, LED and LCD display
Weight	81 kg
Upper shaft drive motor	AC servomotor
X/Y control motor	Stepping motor
Upper/under thread breakage detection	Rotary detection type (photo-sensor)
Power source	100 to 240V AC, 50/60 Hz (automatic selection type)
Hoop driving range	Max.: 500 mm (X direction) × 360 mm (Y direction)
Power consumption	220 W
Size	750 × 740 × 845 mm (width × depth × height)
Lubrication	Hand lubrication

B

BOBBIN COUNTER (COUNTER)-----	36
BOBBIN COUNTER (SET)-----	35
BORING-----	44

C

CARRYING -----	12
CHECKUPS BEFORE STARTING OPERATION -	22
COLOR CHANGE-----	73
CORDING -----	45

D

DATA DELETION -----	70
DATA INPUT (FLOPPY DISK) -----	63
DATA INPUT (SERIAL) -----	65
DATA SELECT -----	69
DATA SET MENU -----	63
DESIGN REPEAT -----	56
DESIGN ROTATION -----	54

E

MACHINE STOP Switch -----	24
---------------------------	----

F

FUNCTION MENU -----	33
---------------------	----

H

HOOP FORWARD/BACK (n-STITCH FEED)----	80
HOOP FORWARD/BACK (TRAVEL UNITS) ----	79
HOOP MENU -----	46
HOOP MODE -----	46

J

JUMP LENGTH -----	41
-------------------	----

L

LOCK STITCH -----	37
-------------------	----

M

MANUAL OPERATION -----	73
MANUAL SPEED -----	49
MEMORY INITIALIZATION -----	72
MEMORY MODE -----	71
MIRROR -----	55, 83

N

NEEDLE BAR SETTING (CHANGING)-----	61
NEEDLE BAR SETTING (INPUTING)-----	60

O

OFFSET -----	51, 85
OFFSET (HOOP TRAVELING) -----	77
OFFSET (POSITION SETTING) -----	76
OUTLINE OF FUNCTIONS -----	83

P

PAUSE SETTING-----	62
Positions and Contents of the Warning Labels ---	5
PROGRAM INSTALLATION -----	93

R

REPEAT -----	84
ROTATION -----	83

S

SATIN ADJUSTMENT -----	38, 87
SCREENS-----	27
START POINT RETURN MODE -----	48, 74
STARTING AND STOPPING THE MACHINE ---	24
STEPS TO START EMBROIDERY -----	25

T

TRACE -----	75, 88
TRIMMING -----	78
TRIMMING LENGTH -----	42
TRIMMING TIMING -----	43
TROUBLESHOOTING AND MAINTENANCE ---	89