HCR2
Multi Head Embroidery Machine

INSTRUCTION BOOK
Program Ver. *1.40 ~
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IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic safety precautions should always be followed, including the following.

Read all instructions before using this appliance.

⚠️ DANGER - To reduce the risk of electric shock:
1. An appliance should never be left unattended when plugged in. Always unplug this appliance from the electric outlet or switch main breaker OFF after using and before cleaning.

⚠️ WARNING - To reduce the risk of burns, fire, electric shock, or injury to persons:
1. Do not allow to be used as a toy. Close attention is necessary when this appliance is used by or near children.
2. Use this appliance only for its intended use as described in this manual. Use only attachments recommended by the manufacturer as contained in this manual.
3. Never operate this appliance if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the appliance to the nearest authorized dealer or service center for examination, repair, electrical or mechanical adjustment.
4. Never operate the appliance with any air openings blocked. Keep ventilation openings of the sewing machine free from the accumulation of lint, dust, and loose cloth.
5. Never drop or insert any object into any opening.
6. Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
7. To disconnect, turn all controls to the off (“0”) position, then remove plug from outlet.
9. Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
10. Keep fingers away from all moving parts. Special care is required around the sewing machine needle.
11. Always use the proper needle plate. The wrong plate can cause the needle to break.
12. Do not use bent needles.
13. Do not pull or push fabric while stitching. It may deflect the needle causing it to break.
14. Switch the sewing machine off (“0”) when making any adjustments in the needle area, such as threading needle, changing needle, threading bobbin, or changing presser foot, etc.
15. Always unplug this appliance from the electric outlet or switch main breaker OFF when removing covers, lubricating, or when making any other user servicing adjustments mentioned in the instruction manual.

SAVE THESE INSTRUCTIONS
WARNING LABELS & THEIR LOCATIONS

Safety Instruction Sticker for servicing, operating and maintaining

Caution Sticker for hot surface
( on all pulse motors, the motors may reach a certain temperature after long time running, which can reach up to 60°C )

Risk of serious finger and hand injury
Please make sure this cover is always closed and fixed via screw, only for necessary action you are allowed to open it, never leave it open while machine is running.

Trapping hazard wherever this label is found

Injury risk warning for all needles
Keep fingers away from the needles while the machine is running.

Shock hazard on all electrical components
All works on electrical power cabinet must be carried out by authorized and qualified Personnel.

Trapping hazard on all moving heads,
due to avoid additional stress for operator we did not cover this area, because for each time the string is broken it would necessary to remove it;
Please consult our local sales department and we will seek a solution.

CAUTION sticker for trapping hazard EN 292,
Please read carefully the instructions on this sticker (the sticker may vary for production reason)
All grooves are minimized to 8 mm,
so that fingers may not enter, however it depends on various circumstances, the manufacturer can not foreseen.

Laser beam (Class 1)
Do not stare into the beam.
SETTING UP THE MACHINE for qualified personnel only

Connection to power source

The power cable from the machine has 3 cords which are L(Live: Brown), N(Neutral: Blue) and PE(Earth: Yellow/Green).
Connect brown cord to Live, blue cord to Neutral and yellow/green cord to Earth.
In case a plug is used for power connection, a plug has to have more capacity than voltage and ampere of the machine (Recommendation: More than AC250V 10A), and which is following safety standard of country.

The power cable from the machine
- Across Section (Wire) 1.0mm^2 (AWG18) X 3
- Cord diameter (Outer) 7 - 7.4mm

⚠️ CAUTION - Connection to power source, earth and a plug should be done by qualified electric engineer.
If there is question, please contact with service staff of a agent.

⚠️ DANGER - Connect to earth tightly.
Looseness of connection to earth causes machine trouble, electric leakage and a fire.

In case using a breaker with electric leakage detector, please use a breaker which has detecting function for leakage of high frequency current. If breaker does not have this function, power trip can be happened frequently.

Check voltage selection connector
Open cover for the main unit at the right side of the machine, and check if voltage selection connector is connected to a position of voltage supplied from power source.
(Before Rev. A) Rev. A

Disposal of a battery
A battery is had built-in to this embroidery machine.
When you dispose of a battery, according to each country or a method determined in each area, please dispose appropriately.
Assemble machine unit

1. Turn the Thread guide pillar clockwise with a spanner until tight. Fix Rear thread guide pillar with a washer and a nut (M8).

2. Install the Thread guide ass’y with supplied screws (pan head screw M4 X 8).

3. Fix Thread guide A (with spiral tube) on Thread guide ass’y with screws (M3x8) from lower side.

4. Please off shipping blocks.
   - 2-head machine : 1, 2 heads
   - 4-head machine : 1, 2, 4 heads
   - 6-head machine : 1, 2, 4 heads
   - 8-head machine : 1, 3, 6 heads

5. Unscrew and remove the Shipping collars (or blocks) that are equipped on the both side of the guide bar. (Keep the shipping collars. It is necessary when packing.)

6. Loose the Knob screw and adjust an angle of Control box, and tight the Knob screw for fixing an angle of Control box.

7. Install the Arm for tubular embroidery. Please refer to (page 6-1) "Installing and removing the frame base". Or, Install the Cap frame for the cap embroidery. Please refer to (page 7-1) "CAP FRAME".

   - When taking the machine apart in case of packing, the process is opposite of assembling the machine. Please do exactly the opposite way of assembling.
   - When packing the machine up for transportation, be sure to select the eighth needle and fix it with Shipping collars on the both side of the Guide bar.
**Machine installation**

- Do not run the machine before setting it properly.
  Make sure of taking the following steps to set the machine.

1. Please set four Casters to machine for easy movement.
   - Each machine has the Caster suitable size for the weight of the machine.
   - Please do not put Caster from different weight machine.

2. Place Block base and Rubber mount under bolts and adjust bolts so that the machine becomes level.
   - Block bases and Rubber mounts are included in accessories.
   
   At this moment, get Caster slightly risen from the floor.

   As shown in Fig. 1, levelers should be placed on both sides of Head bed with Upper cover removed.

   Fix Pipe covers.
   - Pipe covers are included in accessories.

3. Remove Needle plates and Bobbin cases from all the heads.

4. Please set main shaft position to C point and pressing down the Needle holder by your finger.

   You can turn main shaft using by Six square wrench of 4mm size turns in the direction of the arrow.

5. Turn Main shaft by using the 5mm wrench in direction shown with arrow mark and set the angle of the Adjustment disk as shown in Fig. 4.
6. Check the needle depth on all Needles. Pull white plastic φ17 measuring gauge in and out of Rotary hook in fig. 7. If height gauge brushes lightly against tip of Needle, needle height is correct. If not, loosen Needle bar block screw to adjust, then re-tighten after adjustment. (Remove the gauge when finished). Note: Height gauge is contained in tool box.

7. Turn Main shaft slightly in direction shown by the arrow mark. Then set the angle of Adjustment disc as shown in Fig. 6. Note the space or timing between needle and tip of Rotary hook as shown Fig. 7, 8. If the space is too open or too close, loosen 3 screws of shuttle to adjust. Make sure to tighten 3 screws after adjusted the space. (The timing is set exactly at the factory. However, in some cases timing is inadvertently thrown off from handling during shipment.)

8. Turn Main shaft in direction and set to C point. Place the Bobbin and Bobbin case in the Hook and replace the Needle plate and tighten.

9. Machine is now ready for sewing.
Installation of parts for Removable table
Table clamping parts are packed separately. Please set all Clamps when you set Removable table to the machine.

1. Please set Clamp as showing picture by 4 set screws (3.5x26mm) to back side of the Table.

2. Insert "Table prop B" to Stopper side "Table prop A". Please set Stopper to hole for stopper. (Set screw 3.5X16) Please set Knob bolt. (Except model HCR-1502, 1504)

Turn Table stay
The Table stay setting flipped side from factory for safety purpose.

1. Please remove the Middle set screw and pulling out the Table stay. Then insert Table stay front side of Hole for screw and insert the Middle set screw.
Assemble Removable table and Border frame

1. Make sure that power source of the machine is off.

2. Make sure that all Rotary hook covers are shut.
   \* If Rotary hook cover is not shut, the Table will hit Rotary hook and damage it.

3. Remove middle set screw on Table stay, extend Table stay as illustrated in Fig. 1 and insert middle set screw.

4. As shown in Fig. 3, insert Removable table in order of left, right and center (X1506, 1508). Fix set upper set screw on each Table.
   \* To prevent removable table from falling down, fix screws immediately.

5. Tighten middle set screw, shut all clamps.
   As shown in Fig. 5, insert Table prop B and tighten Knob bolts.
   \( Except \) model 1502, 1504

6. Fix the Border frame under the bracket of the X carriage and tighten the Knob screw lightly.
   Tighten Knob screw pulling Border frame toward an arrow mark (to your side).

Combination of table type and number of Clamp are depending on model type.

Please reverse procedure when remove the Table and the Border frame.
SETTING UP THE MACHINE

Removing of Removable table and Border frame

1. Make sure that power source of the machine is off.

2. Make sure that all Rotary hook covers are shut.
   △If Rotary hook cover is not shut, the Table will hit Rotary hook and damage it.

3. Remove set screw indicated in arrow mark on back of the Border frame and take out Border frame slowly toward you as shown in Fig. 1.

4. Loosen all of the Knob bolts on the reverse side of the Table slightly, pull the Table prop B till it hits Stopper as shown in Fig. 2. (Except model HCR-1502, 1504)

5. Open all Clumps indicated by an arrow mark as shown in Fig. 3.

6. Unscrew set screws on Table stay in order of center (X1506, 1508), left and right, then pull out Removable table slowly toward you.
   △To prevent the table from falling down, be sure to take off set screws immediately before pulling out the table.

7. Remove middle set screw on Table stay, shrink Table stay as illustrated in Fig. 6 and insert middle set screw.

8. As shown in Fig. 5, insert removable table under Table support in order of left, right and center (X1506, 1508) and slide it deep inside. Fix set screws on each Table.
   △To prevent removable table from falling down, fix screws immediately.

9. As shown in Fig. 6, tighten middle set screw, shut all clamps, insert Table prop B and tighten knob bolts.

Please reverse procedure when fix the Table and the Border frame.
Insert set screw lightly as shown in Fig. 1 for mounting Border frame and tighten set screw pulling Border frame toward an arrow mark (to your side).
CENTER SUPPORT

If you embroider patterns dense in stitches like wappen to the brim of border frame, front part of border frame is pulled inside by shrinkage of fabric and there is a chance that front part of border frame bends as shown in Fig. 1. If front part of border frame bends, it causes off registration. If you embroider under such condition, please fix center support in the center of border frame. (Except model HCR-1502, 1504)

Please reverse procedure when remove the table.

If you fix center support in border frame, neighboring area is reduced by 35mm as shown. If you misplace pattern, needle and presser foot hit border frame and cause breakage. Please pay care in this respect.

1. Spread fabric in border frame and hold it with clips.

2. As shown in Fig. 3, fix center support in the center of border frame with set screws.
   At this moment, long fixing hole should face toward you.
SETTING UP THE MACHINE

Assemble bobbin winder (Option)

1. Attach nut, spring washer and washer to the bobbin thread guide, then fix into the hole on machine base, which is located behind of control box.

2. Adjust a position of eyelet on bobbin thread guide to a position above of thread stand pin, and fix nut.
1. Control box
2. X carriage
3. Y carriage
4. Thread cone stand
5. Head
6. Thread tension unit
7. Stand for under thread cone (Option)
8. Bobbin winder (Option)
9. Bobbin stand
10. Adjustment disc
11. Main unit
12. Power switch
13. Head bed
14. Table stay
15. Caster
16. Adjuster
17. Removable table
18. Needle bar selection knob
19. Operation panel
20. Thread break detecting unit
21. Emergency stop button
22. Brake switch
23. Protector
MAIN PARTS

CONTROL BOX

1. Emergency stop button
2. Display (L.C.D.)
3. LAN port
4. Thread cut button
5. Start/Stop button
6. USB port (Standard-A receptacle)
7. USB port (Standard-B receptacle)
8. Stylus

10.4" CONTROL BOX (Option)
MAIN PARTS

BOBBIN WINDING (Option)

1. Thread guide
2. Thread tension
3. Spindle
4. Lever
5. Thread stand pin
6. Plastic spring
7. Thread stand felt
HOW TO READ THESE INSTRUCTIONS and SCROLLBAR

The instructions in this manual have been formatted as follows:
Written instructions will be provided on the left side of the page while graphics depicting the necessary steps are provided on the right.
Graphics on the far right will show the display after performing the steps indicated.

⚠️ CAUTION: To prevent accidents.
This will appear for items related to your safety.

⚠️ CAUTION: To avoid problems.
This will appear for items related to potential problems.

Order of operation

1. When the machine is stopped, press PATTERN.

2. Select "PATTERN".

3. Select *pattern data.

CAUTION: To avoid problems.

This pattern will be selected.

Selected pattern data

Order of operation

1. When the machine is stopped, press PATTERN.

2. Select "PATTERN".

3. Select *pattern data.

Operation key

Press to return to Menu mode.

Press to return to Drive mode.

Scrollbar

If the data are too much to fit into display screen, you can use scrollbar.

Display area: It shows the area which is displayed.

Arrow key: You can scroll the display area to arrow marked direction.

Scroll area: It shows the whole area of the data.

You can push arbitrary point of Scroll area to display the desired location.
Below is a list of possible messages that may appear while operating the machine, along with an brief explanation and suggested actions to take as a result. The message with ❱ mark will be appeared with beep sound. Press the screen (any location is okay) or button, then message and buzzer will be stopped.

![Message](image)

<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>EXPLANATION</th>
<th>OPERATION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B <img src="image" alt="Place to oil" /></td>
<td>Designated letter on the display is due to be lubricated.</td>
<td>Push [Done] and lubricate indicated location with instruction in the reference page. Push [Letter], if you cannot lubricate right away. The message will be disappeared temporary, but it will come up later.</td>
<td>23-1</td>
</tr>
<tr>
<td><img src="image" alt="Cleaning of rotary hook" /> <img src="image" alt="Cleaning of thread cut knife" /></td>
<td>Clean the rotary hook and the thread cutting knife.</td>
<td>Clean with instruction in the reference page.</td>
<td>23-2</td>
</tr>
<tr>
<td><img src="image" alt="Stop Switch" /></td>
<td>The machine is stopped because the stop button was pressed while embroidering the design.</td>
<td>Press the start/stop button to resume sewing.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="End" /></td>
<td>The machine is stopped because it has finished the design.</td>
<td>If you wish to sew design again, please newly hooped item on machine &amp; press start/stop button.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Change Stop" /></td>
<td>Machine stopped, because you used “Stop at color change point” function.</td>
<td>When you press the start/stop button, the machine will select the next color and resume embroidering automatically.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Color ?" /></td>
<td>Machine stopped because the next color has not been selected.</td>
<td>Please select next needle number by needle selection button then press the start/stop button.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Thread Break" /></td>
<td>Machine stopped, because upper or bobbin thread broken.</td>
<td>Please thread upper thread or check bobbin thread then press start/stop button to resume sewing.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Frame out" /></td>
<td>The &quot;Frame out&quot; function has been executed.</td>
<td>Press the start/stop button if OK.</td>
<td>12-D</td>
</tr>
<tr>
<td><img src="image" alt="Sequin Empty" /></td>
<td>Sequin is empty.</td>
<td>Please set the new sequin then press start button to resume sewing.</td>
<td></td>
</tr>
</tbody>
</table>
How to turn on the machine

CAUTION
The touch screen can be operated by finger, but in some cases sensitivity of the screen will be affected by condition of the finger.
In such cases, please use the fingertips or built-in stylus to hit small touch targets.

1. Connect the power plug to an electrical outlet.

2. Turn on the power switch.
   Indicates the select frame.
   Please confirm the emergency stop button has been released.
   Push the power switch firmly so it will remain on.

3. In case you do not need to change frame type, Press \textbf{Next}.
   After the carriage and frame move slightly, the embroidery frame will return to the previous position automatically.
   Machine becomes ready for operation.

\textbf{CAUTION: To prevent accidents.}
The embroidery frame and carriage will move.
Please keep hands clear for your safety.

In case you want to change frame type,
Press \textbf{ }
TURNING THE MACHINE ON

4. Select the desired frame with 

- : Tubular round frame
- : Tubular square frame
- : Cap and One-point frame.
- : Border frame (for HCD2, HCR2)
- : Sock frame
- : User-defined frame
- : Special frame
- : Non registered

5. Select desired type of frame and Press

To disconnect, switch the power switch to the off position, then remove plug from outlet.

⚠️ DANGER: To reduce the risk of electric shock.  
Never leave the machine unattended when plugged in.  
Always unplug this machine from the electrical outlet immediately after use and before performing any maintenance on it.

⚠️ WARNING: To reduce the risk of burns, fire, electric shock, or injury to persons.  
Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
TURNING THE MACHINE ON 3-7

Calendar and clock setting

Setting the calendar and clock lets the machine advise when oiling and other maintenance is scheduled to occur.

1. When the machine is stopped, press .

2. Press .

3. Press .
   Current year, month date and time is displayed.

4. Select year/month, time or date.
   Press right /left of to select the setting point, and press up/down of to select the number of year, month and time.

5. Press .
   The date is fixed.

6. Press to return to Menu mode.
1. **Emergency stop button**
   - When pressed, the power is switched off and the machine stops immediately. The emergency button locks when pressed.
   - To unlock, turn the emergency button to the right (Arrow direction) then release. The button will unlock.
   - Use this button only for emergency.

2. **Display (Touch screen)**
   - Shows the embroidery design name, the number of the current needle and other machine generated messages.
   - Menu and keys in the display can be operated with a finger or built-in stylus.

3. **LAN port**
   - You can connect PC with a LAN.

4. **Thread trim button**
   - The Machine will cut the upper and lower thread when this button is pressed.
   - In case you press and keep (around 2 sec.), you can cut only bobbin thread.

   **CAUTION:** To prevent accidents. If you Press thread trim button, the needle will penetrate the fabric. Please keep your hands clear for your safety.

5. **Start/Stop button**
   - This button starts the machine.
   - When pressed, while the machine is running, the machine will stop.

   - Green ........... Machine ready to sew.
   - Main menu also accessible by pressing MENU, which causes menu to display.
   - Blinking red . Indicates the upper thread has broken or the Bobbin thread has run out.
   - Red ............. Machine is running.
   - Orange ........ Machine has detected an error.
   - An error number will be shown on the Display. [24-1]

6. **USB port (Standard-A receptacle)**
   - USB memory socket.
   - Menu and keys in the display can be operated with a commercial USB mouse.
   - Press right mouse button to show a mouse pointer in the display.

7. **USB port (Standard-B receptacle)**
   - Use this port to connect the machine with PC via USB.

8. **Stylus**
   - Stylus can be used for pressing menu and keys in place of fingers.
   - Most operation can be done by fingers. Stylus is required for some operation such as calibration for the touch panel LCD. [22-3c]
   - Insert a stylus into the holder (slot) of control box when not used to prevent loss of the stylus.
9. Forward button
Press once ............... The frame moves forward one stitch.
Press continuously ... The frame will move forward continuously.
Keep pressing .......... The “Key lock” is activated and the button’s function is locked.
The frame will move forward by 1 stitch continuously.
When you stop it, push this button again or Push the forward button.
Pressing longer still ... The “Fast forward” is activated and the button’s function is locked.
The frame goes back by 10 stitches at a time continuously.
When you stop it, push this button again or Push the forward button.

10. Start button
This button starts the machine.
When pressed, while the machine is running, running, the machine will switch to “inching”. (Super slow speed)
The Machine will return to the previous speed when button is released.
If you use the inching function for an extended length of time, the stitch quality may be influenced.

11. Stop button
This stops the machine.
When the STOP button is pressed while the Start/Stop button is blinking (green color), the following will take place depending on the manner pressed:
Press once ................ Frame moves back one stitch.
Press continuously .... The frame will move backwards continuously.
Keep pressing .......... The “Key lock” is activated and the button’s function is locked.
The frame goes back by 1 stitch at a time continuously. When you stop it, push this button again or Push the forward button.
Keep pressing longer still ... The “Fast forward” is activated and the button’s function is locked.
The frame goes back by 10 stitches at a time continuously.
When you stop it, push this button again or Push the forward button.

The “Key lock” function will be activated after setting through “Machine Setting” menu.  

12. Thread break detecting switch
This switch by its position will make the machine as follows:
ON ...................... This switch is normally at this position.
Function of thread break detection works.
When thread break or frayed threads occurs, thread break lamp blinks and the machine stops.
OFF ..................... Function of thread break detection doesn’t work.
Individual jump .... Head with its switch lowered becomes jump and the machine doesn’t embroider.

13. Mending switch
When you press this switch with the machine in non-operation (including automatic stop by thread break detection), the machine becomes same state as it stops by thread trouble regardless of actual trouble or not, and thread break lamp lights.
With thread break lamp being lit, return the frame with "trace back to position where you want to mend.
When you press this switch and start the machine, it will mend portion not embroidered.

When you stop the machine manually, there is a case that thread break lamp doesn't light even if you press this switch, however mending is conducted.

14. Thread break lamp
When threads break, lamp blinks.
Blinking red . Indicates the upper thread has broken or the Bobbin thread has run out.
Orange ....... Indicates the machine is under mending process.
15. Brake switch
This switch will change brake switch on the main shaft motor to ON and OFF.
Normally run the machine with brake switch turned ON.
When the machine is in stop, brake switch on the main shaft motor will turn on, and you can't turn the main shaft by a hand.
When you need to turn the main shaft by a hand in order to clean thread cut blade etc., turn brake switch OFF.

You will be able to run the machine with brake switch turned OFF, but error (error code No. 50) may frequently come out because of deteriorating of stop accuracy of the main shaft.
Drive key
The each key menu will be shown.

STANDARD CONTROL BOX

1. Speed control
2. Needle bar selection
3. Forward and Back-ward
4. Needle change
5. (default display)
6. Frame move

Menu
Display menu mode. P 3-C

10.4” CONTROL BOX (Option)

1. Speed control
2. Needle bar selection
3. Forward and Back-ward
4. Needle change
5. (default display)
6. 

Menu
Display menu mode. P 3-C
### DRIVE MODE

#### 1 Drive speed

- **Control embroidery speed.**
  The speed can be controlled while embroidering.

- **Speed control**
  - Press the + button to increase the machine sewing speed and the - button to lower the machine speed.
  - The speed is displayed on the LCD display.

#### 2 Needle bar selection

- **Needle bar selection**
  - For each color change in a given pattern, the needle number loaded with the correct color thread is assigned by the operator.

#### 3 Frame forward

- **Frame forward**
  - This creates direct designations to the position and data to the designated sewing position.

  - **Piece**
    - If "Repeat" is set, this allows the frame to move to the beginning of any piece at will.

  - **Change (Color position)**
    - This moves the frame to the beginning of any Color change number at will beginning of color.

  - **Stitch (Number of stitches)**
    - This moves the frame to any stitch at will.

#### 4 Needle change

- **Needle change**
  - Change the needle bar directly to the indicated needle number on the button.

  - **Change**
    - Move the sewing head to the adjacent needle in the direction of the arrows.

  - **Jump (Off)**
    - The machine can embroider.

  - **Jump (On)**
    - Machine becomes jump and the machine doesn't embroider.
DRIVE MODE

5 i-Custom
The following display and key icons are set as default. You can place other frequently used icons freely on the right side of Drive mode screen.

- Calendar
  Current year, month date is displayed.

- Clock
  Current time is displayed.

- Stitch number forward
  Move the frame forward or backward by the one

When the key is pressed continuously, the "Key lock" function is activated and the frame will move continuously even the finger is released from the key.
When the key is pressed much longer, the step of "Stitch number forward" will be changed from one stitch to 10 stitches. 5-2
When you stop it, press (Start/Stop button).

6 Frame move
Selection the way of frame movement and Move frame.

- Frame change
  Change the frame to be used.

- Design centering
  Move design to the center of frame.

- Center
  Moves the embroidery frame to the center automatically.

- Frame out
  Move frame to the front position which was set before.
  Press (Position) to return the frame to the original position before frame out position.
  It is convenience if hand work is required in the middle of embroider process.

- Position
  When sewing is interrupted in the middle of a design, this returns the frame to current sewing position regardless of where frame may have been moved with the arrow keys after interrupt.

Original point return
This returns the frame to "pattern origin point.
After performing this action once, repeating this again will cause the frame to return to the previous position.

Origin registration
Register the current frame position as origin.

Trace
When pressed while at the beginning of design, the embroidery frame moves following the outer edge of the design. This allows you to compare the design size and position against the frame before sewing.
Indicate target design on LCD panel when non-showing design.
If you press this key and hold, re-display your target design.

Register
Register will restore the position of the frame to the last point before a power failure even if the point of origin or the pattern itself were changed.
DRIVE MODE

Quick move
First press this key and then the arrow key to move the frame toward the edge of the embroidery area in the direction of the arrow.

Quick embroidery design data position move
First press this key and then the arrow key to move the frame where the design data can be embroidered at the edge in the direction of the arrow.

Frame move key
The frame moves toward direction of the arrow mark.

You can move the embroidery frame by pressing desired position on the screen.

Fast move (OFF state)
Press the button to turn "ON" state.

Fast move (ON state)
Press this key one time to move the frame faster toward the direction of the arrow.
Press the button to turn "OFF" state.

Fast move speed setting (High)
Fast move speed setting (Middle)
Fast move speed setting (Low)
The speed of "Fast move" can be adjusted.

Pointer (Option)
Turn on and off the laser pointer.

X Direction frame move
The frame can be moved with specified distance along X axis or Y axis. (Unit: mm)
The function allows you to move the frame precisely with a pitch of 0.1mm.

Select the number, and press SET .
The frame will move specified distance.

Changing is cancelled.
Numbers are deleted.

Quick embroidery design data position move
First press this key and then the arrow key to move the frame where the design data can be embroidered at the edge in the direction of the arrow.

Frame move key
The frame moves toward direction of the arrow mark.

You can move the embroidery frame by pressing desired position on the screen.
Quick menu (10.4’ CONTROL BOX)
Display menu icons at lower part of the screen.
You can choose menu icons (top line of the menu screen) directly without pressing \( \text{3-C} \).
DRIVE MODE

Speed setting by needle (ON state)

Embroidery speed can be set by needle. If speed by needle exceeds the speed set at Drive speed setting, the value of speed turns gray and speed by the needle is applied to the speed set at Drive speed setting. You can be set up taking the following steps.

1. Press 📈.
3. Change the setting on the needle number you would like to change with 🔽, 🔼.
   Press 🔽, 🔼 when returning the setting on all the needle numbers to maximum.
4. Press OK.
   The screen returns to Drive mode.
Display example
When beginning an embroidery

- Name of selected pattern
- Memory # of selected pattern
- Stitches of pattern
- Top
- Pointer
- Selected frame
- Needle number and color
- Mark for frame out
- Current *Color change number
- Currently-selected needle
- Color change number
- Status
  - Top
  - Frame out
  - Color change number
  - Shift to left when color change

Machine stopped during embroidering

- Pointer indicates the position of actual stitch point
- Number of stitches sewn up to now
- Status
  - Top
  - Frame out
  - Color change number
  - Shift to left when color change

Display if the machine has no design in memory

*Color change number

If a needle number is not assigned to a Color change number, the default color will be assigned automatically.
The diagram below describes the layout functions accessed from the main menu.

The main menu is accessed by pressing 🔄.
The GUIDE offers tips and step-by-step help for embroidering with the machine. In each stage of embroidery operation there is an easy to follow guide available.

1. When the machine is stopped, press 🔄. 

2. Select GUIDE. 

3. Select desired item. 

4. You can move to next page by pressing 👈️ 👉️. 

5. Press OK. 

You will return to the guide menu. 

Press 🔄 to return to Menu mode.
INSERTING A NEEDLE

Select a needle of the right type. See the following “SELECT THREADS”.

⚠️ CAUTION: To prevent accidents.
Turn off the power before removing the needle.

1. Loosen the needle clamp screw slightly with the screwdriver.
2. Remove the needle.
3. Insert a new needle into the needle clamp with push it up as far as it will go keeping the slotted side of the needle in front.
4. Tighten the needle clamp screw with the screwdriver.

A. Do not use a bent or blunt needle. Place the needle on a flat surface and check for straightness.
SELECT NEEDLES AND THREADS

About needle
Please select needles by type of material.
Normally, We supply a DB X K5 needle as in the machine accessory kit.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>APPLICATION</th>
<th>Needle Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB X K5</td>
<td>For normal embroidery</td>
<td>9 ~ 18</td>
</tr>
<tr>
<td>DB - K23</td>
<td>For knit</td>
<td>9 ~ 12</td>
</tr>
</tbody>
</table>

Relation of needle and upper thread
Please select type of needle and upper thread by flowing list.

<table>
<thead>
<tr>
<th>Size</th>
<th>Relation of needle and upper thread</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Organ</td>
</tr>
<tr>
<td>8</td>
<td># 8</td>
</tr>
<tr>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
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<td>15</td>
<td>16</td>
</tr>
<tr>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>17</td>
<td>18</td>
</tr>
</tbody>
</table>

Normal embroidery field

► Normal use embroidery needle and upper thread.

Upper thread : Rayon 120 d/2 (120 denier) Polyester 120 d/2 (120 denier)

Needle : #11 (DB X K5)

► If the relationship of needle size and thread type is incorrect, it is possible to have any of the following problems.

- Thread break
- Skip stitch (Upper thread does not catch bobbin thread)
- Other stitch quality problem
BACKING MATERIALS

Backing
Generally, Backing is used for hooped embroidery fabric. Knit fabrics particularly require the use of embroidery backings. Embroidery backings will allow the hoop to move the fabric more accurately, creating a more beautiful embroidery.

Select backing type
Choose the thickness and number of sheets by the type of material and embroidery condition. Generally, you should consider the following items.

- Embroidery stitch quality
- Contraction or compression of fabric caused by sewing, etc.
- Stiffness of fabric

■ In case, if you sew lace and leather, you may not need backing sheet.

Example of using a backing
**BOBBIN WINDING**

*Winding the bobbin (OPTION)*

Thread the bobbin winder as shown below:

1. Thread guide

2. Thread tension – Be sure to thread through the small eye before going between the disks.

3. Bobbin (Place the bobbin on the bobbin winder spindle.)

4. Press the limit lever as indicated by the arrow to start the winder. The lever stops the winder automatically after the winding is complete.

---

**Tension**

When adjusting bobbin winder tension:

- Ensure thread winds evenly on bobbin as shown.

  Confirm that the bobbin is wound properly.

- Keep the tension constant while winding.

  Tighten thread tension if thread winds too loosely.
BOBBIN WINDING

1. **Removing the bobbin**

   1. Open hook cover (A) to front.

   2. Grasp bobbin case latch (B) and withdraw bobbin case from hook taking care not to damage the thread keeper.

2. **Inserting the bobbin**

   1. Hold the bobbin case in left hand. Hold the bobbin in your right hand with thread on top leading from left to right.

   2. Insert bobbin in case and draw thread up into slot in case.

   3. Draw thread under tension spring (A) and wind into guide coil (B). The bobbin should turn clockwise in the case when the thread is pulled.

3. **Adjusting bobbin thread tension**

   1. Hold bobbin thread and jerk upward approx. an inch. Thread should unspool further approx. the same amount.

   2. The screw on the tension spring is for adjusting bobbin tension. This adjustment is very delicate. Please turn the screw only a small amount. Only 1/8 of a turn maximum.

4. **Inserting the bobbin case**

   1. After threading bobbin in case, open bobbin case latch (A), grasping it in fingers as shown.

   Slip bobbin and case on stud of rotary hook body, and press in securely. Release bobbin case latch. Press the bobbin case in to be sure it is fully seated.

   2. Close hook cover.

   - The attached bobbin case is available only for this machine. Thread may be caught in thread guide coil if other types are used.

---

**CAUTION: To prevent accidents.**
Please watch out for the point of the rotary hook when you replace the bobbin.

**CAUTION: To prevent accidents.**
Keep hook cover close and fingers away while the machine is running.
How to thread upper thread
Pass upper threads in order according to the figure:

1. Thread stand
   Put felt on thread stand and set thread cone.

2. Thread guide
   Thread through the thread guide above each thread cone.

3. Guide wire
   Put guide wire in thread guide tube and put ends of guide wire and thread together, then pull the guide wire to your side according to figure.

Continued next page
When you use the machine in alternate heads or run the machine in individual head sewing, thread take up levers for unused heads move and upper threads come off from thread catch holder or thread holding spring. Therefore in order to keep upper threads in place, put thread holding rubber against front panel of unused heads. By doing this way, you will be able to prevent upper threads from coming off.

- When you embroider, please be sure to take out thread holding rubber.
- Stick removed thread holding rubbers to the machine and keep them.

**CAUTION:** To prevent accidents. Please be careful of the sharp point of the needles when threading upper threads through the needle.
### MACHINE SETTINGS

Before embroidering, check the basic settings of the machine. The rest of the settings can be left at default values (as indicated by underline below).

<table>
<thead>
<tr>
<th>No. Display</th>
<th>Setting</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Tightness level</td>
<td>Default is underlined</td>
<td>The machine adjusts thread tightness level by controlling the timing of frame move. By default it is set to &quot;ëķĹђĨij&quot;.</td>
</tr>
<tr>
<td>3 TRD. break back</td>
<td>1 ~ 50 (6) ... 0 .................</td>
<td>When thread is broken, the stitch will undo itself for the specified number of stitch. • The stitch undoes itself by the specified number of stitch in this setting. • The stitch does not undo.</td>
</tr>
<tr>
<td>4 All head mending</td>
<td>Yes ....... No ..........</td>
<td>The machine mends threads only on heads with detected thread break. The machine mends threads for all heads irrespective of thread</td>
</tr>
<tr>
<td>5 Width data limit</td>
<td>1 - 13mm (13=12.7)</td>
<td>When stitch length exceeds this length, the machine divides it by this jump length and creates multiple movements. Width data limit becomes 12.7mm only when setting value is set to 13. Please use a smaller number when you use thick and heavy material.</td>
</tr>
<tr>
<td>6 Quick start mode</td>
<td>Yes........... No...............</td>
<td>If you set to &quot;No&quot;, the machine will increase speed slowly. Please select &quot;No&quot; when you have a problem with skipped stitches on the beginning stitch after thread trim. • The machine sews up to 3 stitches slowly after thread cut. • The machine sews up to 5 stitches slowly after thread cut.</td>
</tr>
<tr>
<td>7 Auto thread cut</td>
<td>Yes No</td>
<td>This performs automatic thread cut after color change and stop.</td>
</tr>
<tr>
<td>8 Cut at jump data</td>
<td>1 ~ 8 (3)...... 0 .................</td>
<td>When a set number of continuous jumps exists in pattern data, the machine cuts threads before jumping. • Machine trims the thread on setting number of constant jump. • Does not trim.</td>
</tr>
<tr>
<td>9 Cut at null jump</td>
<td>Yes........... No...............</td>
<td>This sets thread cuts before null jumps (isolated jumps with no net movement) • Does trim on empty jump data. • Does not trim on empty jump data.</td>
</tr>
<tr>
<td>10 CHG. always cut</td>
<td>Yes........... No...............</td>
<td>Forces a trim at every color change. • Always thread before color change. • If data does not have trim function at color change point, machine does not trim.</td>
</tr>
<tr>
<td>11 Length of TRD.cut</td>
<td>Max. Long Normal Short Min. Needle.......</td>
<td>The machine cuts upper threads to a longer length. • The upper threads of each needle will be cut off by registered length. [5-2b]</td>
</tr>
<tr>
<td>12 Slow (mend out)</td>
<td>Yes No</td>
<td>When mending finishes and all heads start to embroider again, machine speed to be decelerated for safety purpose.</td>
</tr>
<tr>
<td>13 Width data all</td>
<td>-1.0 ~ 1.0mm 0.0mm.......</td>
<td>This is to alter the widths of all satin stitches for all the designs in the memory. • Adjust satin stitch width by selected amount. • Does not adjust width.</td>
</tr>
<tr>
<td>14 TRD. break detect</td>
<td>Quick 3 ~ Norma ~ Slow 3 Off Needle.......</td>
<td>Sensitivity selection of the thread break detect sensor. By default it is set to &quot;Normal&quot;. • You can set sensitivity of thread break detection needle by needle. [5-3]</td>
</tr>
<tr>
<td>15 Convert cap</td>
<td>Yes No</td>
<td>When you install the cap drive frame on the machine, the machine will convert (rotate) your design automatically.</td>
</tr>
<tr>
<td>16 Revers frame move</td>
<td>Yes No</td>
<td>Frame will be moved in the opposite direction of the arrow key.</td>
</tr>
<tr>
<td>17 STR.Auto Position</td>
<td>Yes No</td>
<td>Machine remembers &amp; returns to last sewn position after sewing interruption even if operator has moved the frame after interrupt.</td>
</tr>
<tr>
<td>18 Embroidery weight</td>
<td>Light Middle Heavy</td>
<td>This setting for heavy duty material depends by material weight. Normally, please select &quot;middle&quot; or &quot;Heavy&quot; for Border frame. Machine speed is decreased automatically, when you select &quot;middle &quot; or &quot;heavy&quot;.</td>
</tr>
</tbody>
</table>
### MACHINE SETTINGS

<table>
<thead>
<tr>
<th>No. Display</th>
<th>Setting</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 Expand cap limit</td>
<td>Default is underlined</td>
<td>The direction of Y-axis of the embroidery area (standard) is extended in the direction of the brim of the cap.</td>
</tr>
<tr>
<td></td>
<td>1 ~ 10mm 0mm........</td>
<td>If the embroidery area is extended too much, there is a possibility that a needle and pressure foot may hit a frame and may be damaged. Before start sewing, please check carefully the embroidery area by trace function etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The embroidery area is extended with the set-up size.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The embroidery area is not extended.</td>
</tr>
<tr>
<td>20 Frameout position</td>
<td>0 ~ 100 ~ 780mm</td>
<td>Set movement of frameout in the drive menu.</td>
</tr>
<tr>
<td>21 Display inch</td>
<td>Yes</td>
<td>• Display the unit of dimensions at an inch.</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>• Display the unit of dimensions by millimeters meter.</td>
</tr>
<tr>
<td>22 Trace speed</td>
<td>0 ~ 100 ~ 300</td>
<td>You can change the Tracing speed. ”100” mean the normal speed. If you change the number bigger, the speed decrease.</td>
</tr>
<tr>
<td>23 Display off timer</td>
<td>0 ~ 240 (min.)</td>
<td>The machine turns off the display screen when the time without any operation exceeds the time entered in the parameter. Timer function is ”off” when setting value is set to “0”</td>
</tr>
<tr>
<td>24 Design disp mode</td>
<td>All Change</td>
<td>• When drive mode, highlight all color change number on the LCD Display.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Highlight only current color change number.</td>
</tr>
<tr>
<td>25 Drawing ” Real Pattern”</td>
<td>Yes</td>
<td>Display pattern with realistic image on the screen.</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>26 Operation Sound</td>
<td>Yes</td>
<td>Make beep sound when button or key of touch panel is pressed.</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>27 Notification Sound</td>
<td>Yes</td>
<td>Make beep sound when the machine is stopped.</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>28 FW/BW Lock Count (1st.)</td>
<td>0 ~ 100</td>
<td>In “Stitch number forward”, when the key is pressed continuously, the “Key lock” function is activated and the frame will move by the one stitch continuously even the finger is released from the key. Set number of stitches until ”Key lock” function is activated. The “Key lock” function will be disabled when the number of stitches is set to “0”.</td>
</tr>
<tr>
<td>29 FW/BW Lock Count (10st.)</td>
<td>0 ~ 100</td>
<td>In “Stitch number forward”, when the key is pressed continuously, the ”Fast forward”(10 stitches) function is activated and the frame will move continuously even the finger is released from the key. Set number of stitches until ”Fast forward” function is activated. The ”Fast forward” function will be disabled when the number of stitches is set to “0”.</td>
</tr>
</tbody>
</table>
1. When the machine is stopped, press 🔄.

2. Select "OPTION".

3. Select 📔.

4. Select desired setting item and change the setting.

You can move to next page by pressing 🔄.

Press 🔄 to return to Menu mode.

Press 🏡 to return to Drive mode.
Detailed explanation of machine settings

11 Length of TRD.cut
If you select "Needle" with this setting, the upper threads of each needle will be cut off by registered length.
The length of each thread can be set up taking the following steps.

1. Follow the steps 1.- 3. on the previous page and the display shows machine setting page.

2. Press

3. Change the setting on the needle number you would like to change with < >.
   Press  when returning the setting on all the needle numbers to default.

4. Press OK.
13 Width data all
This function adds additional width to all satin stitches in a design. This is otherwise set in the "Settings" function (p. 12-3), in which case any changes made to the setting from this screen will have no effect.

You can also set detailed adjustment with using ÅgWidth data multi-stepÅh function. Please note that the value of "Width data all" should be set Åh0.0mmÅh to activate above function. The step of setting is as follows.

1. Follow the steps 1.- 3. on the previous page and the display shows machine setting page.

2. Press ± %.

3. Change the setting on the each t width you would like to change with.

Press ALL when the setting on all the each t width.

Press B-G when returning the setting on all the each t width to " 0% ".

4. Press OK.
MACHINE SETTINGS 5-3

15 TRD. break detect
If you select "Needle" with this setting, you can set sensitivity of thread break detection needle by needle.
You can be set up taking the following steps.

1. Follow the steps 1.- 3. on the page 5-2 and the display shows machine setting page.

2. Press \[ \text{button} \].

3. Change the setting on the needle number you would like to change with \[ < > \].

   Press \[ \text{button} \] when returning the setting on all the needle numbers to default.

4. Press \[ \text{OK} \].
### LOCK STITCHES

#### 5-3b

Settings to lock stitches.

<table>
<thead>
<tr>
<th>SETTING ITEM</th>
<th>SETTING RANGE</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Cut Lock stitch</td>
<td></td>
<td>- OFF: Remove lock stitch when the machine cuts threads.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ON: Add lock stitch per SETTING ITEM 2 and 3 when the machine cuts threads.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- AUTO: Add lock stitch when length of the stitch before thread cut is longer than length</td>
</tr>
<tr>
<td></td>
<td></td>
<td>set at SETTING ITEM 2.</td>
</tr>
<tr>
<td>2 Cut Lock Length</td>
<td>0.4<del>0.5</del>1.2mm</td>
<td>- Set lock stitch length when &quot;ON&quot; or &quot;AUTO&quot; on SETTING ITEM 1 Cut Lock stitch is selected.</td>
</tr>
<tr>
<td>3 Cut Lock Count</td>
<td>1<del>2</del>3</td>
<td>- Set number of lock stitch when &quot;ON&quot; or &quot;AUTO&quot; on SETTING ITEM 1 Cut Lock stitch is selected.</td>
</tr>
<tr>
<td>4 STR. Lock stitch</td>
<td></td>
<td>- OFF: Remove lock stitch when the machine starts sewing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ON: Add lock stitch per SETTING ITEM 5 and 6.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- AUTO: Add lock stitch when length of the stitch before the machine starts sewing cut is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>longer than length set at SETTING ITEM 5.</td>
</tr>
<tr>
<td>5 STR. Lock Length</td>
<td>0.4<del>0.5</del>1.6mm</td>
<td>- Set length of lock stitch when &quot;ON&quot; or &quot;AUTO&quot; on SETTING ITEM 4 Cut Lock stitch is selected.</td>
</tr>
<tr>
<td>6 STR. Lock Count</td>
<td>1~2</td>
<td>- Set number of lock stitch when &quot;ON&quot; or &quot;AUTO&quot; on SETTING ITEM 4 Cut Lock stitch is selected.</td>
</tr>
</tbody>
</table>

1. When the machine is stopped, press 🔄 🔄.
2. Select "OPTION".
3. Select 📌.
4. Select desired setting item and change the setting.
   - Press 🔄เหมาะสม when returning the setting to default.
   - Press 🔄 to return to Menu mode.
   - Press 🔄 to return to Drive mode.
**SEQUIN SETTINGS** option

Settings to sequin device.

<table>
<thead>
<tr>
<th>SETTING ITEM</th>
<th>SETTING RANGE</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Empty sequin detection (L)</td>
<td>Yes/No</td>
<td>Detect empty left sequin reel status before sequin is completely empty.</td>
</tr>
<tr>
<td>2 Sequin A size/color (L) 3<del>4</del>9mm</td>
<td></td>
<td>Select sequin size used for left sequin device. Select sequin color displayed on control box.</td>
</tr>
</tbody>
</table>

1. When the machine is stopped, press 

2. Select "OPTION".

3. Select

4. Select setting item and change its setting.

Press ![reset] to reset all the sequin settings to default.

Press ![menu] to return to Menu mode.

Press ![drive] to return to Drive mode.
Connecting to a PC
This embroidery machine will allow you to read design data from a connected PC. A USB cable or a LAN cable can be used for the connection.

Install the clamp filter
In order to avoid unexpected trouble caused by electric noise, install attached clamp filter on the embroidery machine side on USB cable or LAN cable. Install attached clamp filter when also using other cable than attached cable.

1. Please set clamp filter on new cable as picture. Clamp filter should be located close to machine. Cable should be turned around clamp filter as picture.
2. Please confirm filter is closed completely. When the filter is removed, please press latch (2 positions) on clamp filter by thin rod. Clamp filter opens and it can be removed from cable.

USB connection (based on the USB 1.1, 2.0)
Connect by USB cable between USB port (Standard-B receptacle) of the machine and USB port of the PC.

When you connect the USB cable, make sure that the machine is powered and set into drive mode, and that the PC is also turned on.
After recognizing USB in your PC, start-up the "Happy Link".
Please refer to instruction book of "Happy Link" for more precise information.
LAN connection
Connect the LAN cable between the LAN port of the machine and the network of the PC.
Multiple and different type of machines can be connected to a PC which has Happy Link LAN software installed.
Please refer to instruction book of "Happy Link LAN" for more precise information.

Reading embroidery pattern data from the PC
Designs can be transferred to the machine along with some functions by using the “Happy Link LAN” software.
Please refer to the “Happy Link” or “Happy Link LAN” software manual for instructions.
Read embroidery pattern data
Read the pattern to be embroidered from the memory media.

These types of memory media can be used.
This machine is able to read different kinds of memory media, which are generally used.

- USB memory

If you initialize the memory media with your PC, please proceed with FAT or FAT32 format.

Handling note of memory media.
Do not bend, drop, disassemble, charge or heat the memory media.
Keep away from humidity or direct sunlight.

To insert a USB memory

1. Insert the USB memory all the way into the USB memory port of the machine (right side of controller).

2. Read embroidery design data according to following “Memory card reading” in the next section.

To remove a USB memory

Please handle USB memory carefully.
PREPARATION OF PATTERN DATA

Reading pattern data
This reads pattern data and writes into memory. When the HAPPY format pattern data with various function settings are read in memory, various functions such as needle bar selection, pattern data adjustments and etc. will be set automatically. (It is necessary to set “etc.func read”. [14-4])
In addition to memory media, this machine can read pattern data saved in the PC connected with "Happy Link LAN".
Design folder settings on the "Happy Link LAN" is required before reading pattern data. Please refer to "Happy Link LAN" System INSTRUCTION MANUAL regarding the settings method.
The pattern data can be read through the designated folder and sub-folders by accessing from the machine.

■ If the Happy or Tajima pattern data has Barudan or ZSK *data. (Tajima file : DSB [Barudan] or DSZ [ZSK])
The machine can read HAPPY and Tajima pattern data normally when "Auto" is selected at SETTING RANGE of SETTING ITEM 7 data format of Pattern read settings on page 14-4. If the machine does not read pattern data cannot at "Auto", please try with other data format such as Brd (Barudan) or Zsk (Zsk). The machine might be able to read the data. [14-4]

1. Insert the USB memory into the machine as described in "Inserting USB memory".

2. When the machine is stopped, press 

3. Select "READ".

4. Select (USB memory) or (Pattern data in the PC).
Indicates pattern data.

[ ] TAP : HAPPY
[DST : Tajima
[DSB : Tajima (Barudan)
[DSZ : Tajima (ZSK)

Folder : Contents of folder will be displayed when you select this icon.
Free memory
The designs new ID number in the machines memory.
5. Select pattern data.

1% of free memory is equivalent to about 400,000 stitches. If there are more stitches than remaining space, you may need to delete some designs to make room for the new patterns.

Once design is read.

Enable to read other pattern data.

If you wish to read another design, continue to read other pattern data.

If you press , the display will return to step 3.

Switch the source you would like to extract pattern data from.

Press to return to Menu mode.

Press to return to Drive mode.

When the screen displays pattern data in the folder, is displayed.

When is pressed, the screen moves off from the current folder.

The icon allows you to read all designs at once which are located in the currently opened folder or directory.
**Selection of folders**

The pattern data memory is consist of 20 individual folders. Select desired folder to choose or input pattern data.

1. When the machine is stopped, press.

2. Select "PATTERN".

   The pattern data of the selected folder will appear on the display.

3. Go on to step 4, if you want to select pattern from displayed folder.

   Press to select from whole folders.

4. Select desired folder.

   The selected folder has been switched.

   You cannot switch to the folder without pattern data.

Press to return to Menu mode.

Press to return to Drive mode.
PREPARATION OF PATTERN DATA

How to select patterns from memory
To select an embroidery design previously stored into the machine memory.

1. When the machine is stopped, press [ ] .

2. Select "PATTERN".
   The display indicates the current pattern. The right side of display shows the number, name and details for the current pattern.
   - Number of stitches
   - Number of Color change number
   - Height
   - Width

3. Select pattern data.
   This pattern will be selected.

Selected pattern data

Press [ ] to return to Menu mode.
Press [ ] to return to Drive mode.
PREPARATION OF PATTERN DATA

Erasing patterns from memory
This is to erase an unnecessary design data from the machine memory.
Pattern data cannot be erased if the lock is set.

1. When the machine is stopped, press 🔴 .

2. Select "PATTERN".

3. Press 🔴 from right submenu.

4. Select desired pattern.
Mark will appear left of the pattern.
Make will be cleared by press it again.
Multiple pattern data can be selected.

ALL : Select all the pattern data
Cancel : Cancel pattern data erasing
PREPARATION OF PATTERN DATA

5. Press **DEL**.

6. Push "OK" to delete.
   The item will be deleted.
   To delete other patterns, repeat steps 3 to 6.
   Press “Cancel” to cancel the delete.
   The display will return to step 2.

Press ![Menu Mode](image) to return to Menu mode.
Press ![Drive Mode](image) to return to Drive mode.

Erasing all patterns from memory
This is to erase all design data from the machine memory.

1. When the machine is stopped, press ![Stop](image).

   Please note that this function cannot be activated through "PATTERN" icon at "Quick menu".
   In this case, open normal ÅgMENUÅh by pressing ![Menu](image) and follow the procedure as below.

2. Select "PATTERN" while pressing the ![Start](image) and ![Stop](image)

3. Press **OK**.

   The item will be deleted.
For each color change in a given pattern, the needle number loaded with the correct color thread is assigned by the operator. When this is set, the machine automatically changes to the programmed needle when the design reaches that point in the course of sewing the design.

*You can not setting "NEEDLE" for selected "LOCK" design.

Please release "LOCK" from design.  

1. When the machine is stopped, press .

2. Select "NEEDLE".
   The screen of color number 1 selection is displayed.
   The current color number is showed in the pattern data display portion.

3. Select the needle number.
   After setting the needle number on color number, the following color number selection is displayed.
   You can also select color number directly.
   You can switch color change numbers with if the color change number has more than 5.

4. Select the needle number on all the color change numbers.
   Press to return to Menu mode.

Press to on the sub menu to check the setting.
**NEEDLE BAR SELECTION**

**5-F**

![Diagram of needle bar selection with marks and buttons]

### Color change stop function

When a color change stop is set to a color change number, the machine will stop after it finishes sewing the marked needle number, then following message will be shown:

> When you wish to start again, Press (Start/Stop button).

1. Select a color change number and press .
   - The mark is displayed on the color change number.
2. Set it to the same on other color change number if necessary.

### Selection of color change number

Set Color change number to execute frameout.

A frame out command can be added to a design. By setting frameout to a "Color change number in a design, you can move the frame to a desired position automatically and stop it after the machine finishes sewing of that color change number.

When you resume operation, the frame has an automatic return to previous position and you can continue sewing [12-D]

1. Select a color change number and press .
   - The mark is displayed on the color change number.
2. Set it to the same on other color change number if necessary.

- When you turn frameout "On" without setting the movement distance of frameout, the frame will move automatically to the position which was set already with "20 Frameout position" at "MACHINE SETTINGS". [5-2].

### No thread cut after color change

When "no thread cut after color change" is set on a color change number, thread cut is not done after color change at the specified color change number and the machine switches to the next color change number.

"No thread cut after color change" function can be set by combining color change stop or frame out function.
Installing and removing the tubular frame bracket

Please attach the frame base to the carriage when you wish to use a tubular embroidering hoop. Please remove it in the reverse order of installation.

1. When the machine is stopped, press.

2. Press.

3. Select or .
   - : Tubular round frame
   - : Tubular square frame
   - Custom: User-defined frame

4. Select desired type of frame.
5. Press 🔄.

6. Move the carriage to the position shown by press 🔄.  

7. Fix the tubular frame bracket under the base bracket of the X carriage and tighten the screws completely.

Press 🏠 to return to Drive mode.

With the machine that a change is possible to Tubular arm and when you remove the arm, loose two Fixing screws and pull an arm toward you and remove it. After remove the Tubular arm, please tight two screws which you loosened for do not lose it.
How to hoop

---

Please stretch the embroidery cloth in the directions of the arrow to **smooth the cloth**.

Please smooth the embroidery cloth while adjusting tightness of outer frame.

Do not stretch the elastic cloth too much.
Mounting the hoop on the machine

1. Move the frame base to the approximate center position before inserting the tubular embroidering frame.

2. Insert the embroidery frame.

   Make sure that the holder pins are inserted into the positioning holes of the frame base on each side.

Cloth guard

(For model HCR-X1504, 1506, X1506, 1508)

When embroidering the finished garment by using the tubular frame, the cloth that is placed out from the frame might be caught to the middle carriage.

In such a case, install table under the table support (2-6b) and please fully draw out cloth guard.

Please return it to former position when the cloth guard is not necessary.
Use TAJIMA made tubular frame
You can use TAJIMA made tubular frame which has the same installation width (space between left and right positioning pin) as HAPPY’s frame by changing the position of both left and right hold springs and left and right hold spring bases. Follow the procedure below after removing tubular frame.

1. Loosen screws (2 each at both left and right).
2. Move both left and right hold spring bases deep into screws.
3. Move both left and right hold springs forward until the spring touches screws and stops moving.
4. Tighten screws (2 each at both left and right).
5. Install tubular frame and check if the tip of both left and right hold springs enters receiving hole on tubular frame.
   If the tip does not enter receiving hole, loosen screw, rotate hold springs left or right so that the tip can enter the hole, and tighten screw.
   Please reverse the procedure above when returning to the position of something before change has been made.
Starting to embroider

1. Press ![frame move icon] and move the frame to the original point with the.

2. Press ![trace icon]. Press ![start icon], and the embroidering frame moves for the design trace. Make sure that the pressure foot and needle do not touch the frame. Press ![stop icon], and trace is stopped.

Go on to step 4 if you want to start embroidering without tracing.

3. Press ![stop icon] after the trace is completed.

The embroidering frame has moved to the first stitch point of the pattern.

4. Press ![start icon]. The embroidery will start.

5. After embroidering your design is complete, show ">>End" and the machine will stop.

The embroidery frame returns to the original point automatically if the "Auto origin" function has been activated.
Cap frame settings

2 types of cap frames, Normal and Wide, are available with this model. When you embroider by using a cap frame, please ensure that a correct setting is selected according to each.

CAUTION: To avoid problems. The machine and/or cap frame may be damaged if the incorrect frame settings are used.

1. When the machine is stopped, press .

2. Press .

3. Select “Cap and One-point frame”.

4. Select desired type of frame. Then Cap frame will be set.

5. Press and . The embroidery frame will move to the center.

CAUTION: To prevent accidents. The embroidery frame and carriage will move. Please keep hands clear for your safety.

Press to return to Drive mode.
Installing and removing the cap drive frame

The cap drive frame must be installed onto the X carriage to embroider a cap. Please remove by reverse order of these step.

1. With machine powered off, move the X carriage back and forth by hand and note the resistance before mounting the cap drive frame.

2. Fix the cap frame base under the bracket of the X carriage and tighten the screws completely.

3. Turn on the power switch.
   Push the power switch firmly so it will remain on.
   Confirm that there are “Cap (Std.)” or “Cap (Wide)” in the display.
   If these icons are not in the display, please return to “How to turn on the machine” on previous page and change the cap frame.

4. Press Next.
   The carriage and frame will move slightly and then the embroidery frame will return to the previous position automatically.

⚠️ CAUTION: To prevent accidents.
The frame moves quickly.
Keep hands away from the frame.
5. Press 📰 and Press 📰.  
The embroidery frame will move to the center.

⚠️ CAUTION: To prevent accidents.  
The frame moves quickly.  
Keep hands away from the frame.

6. Turn off the machine.

7. Insert cap drive frame assembly with head number sticker labeled for respective head in fulcrum shaft and guile shaft.  
This work requires firstly to insert drive frame assembly for even numbered heads and secondly insert cap drive frame assembly for odd numbered heads.

When holding the cap drive frame assembly, be sure to also hold onto the rotary cylinder. If you hold the rail bracket, fingers may be caught between the rail bracket and rotary cylinder or the rail bracket may be knocked out of place.

For machines with needle distance of 360mm, if you insert cap drive frame assembly for odd numbered heads firstly, you can't insert cap drive frame assembly for even numbered heads.

8. Move the cap drive frame towards the X carriage to place it on cap frame base, then tighten the set screw lightly to secure.  
This work also requires firstly to insert even numbered leads, then go to odd numbered heads.
9. Move rail bracket left and right with hand to get center of rail bracket came to about center of bed. Confirm that rails of rail bracket are in grooves in front and back of rotary cylinder.

10. Move rail bracket fully to the right side or left side to confirm that all rails are in grooves in front and back of rotary cylinder.

11. Tighten set screw on cap drive frame assembly firmly, which was once lightly tightened in 7. above. At this moment, move rail bracket toward X carriage, then tighten fixing screw proving rail bracket further toward right.

12. Manually move the X carriage back and forth to ensure that it moves freely throughout its range of movement without catching. There may be some additional resistance but the frame should not be difficult to move. If you have a problem, start over from the beginning.
Adjustment
When you hoop a cap on the cap frame, please adjust in the following manner:

1. Adjust up and down position of the hook according to the thickness of the cap to adjust clamp tension. At this moment, the hook should open and close without feeling too tight.
   (For adjustment, proceed to procedure 5 below).
   Use the wing nuts for adjustment. (Fig. 1)
   If the hook is extremely tight, it will damage the cap frame permanently.

2. Adjust the guide position to suit the height of the cap.
   Remove screws at left and right to adjust. (Fig. 2)
**Hooping caps**

1. Place cap stretcher securely on a sturdy work bench.

2. As shown in Fig. 5, hold cap frame with both hands and place on cap stretcher. By pushing locking levers at 2 places with fingers, place cap frame so that center guide of cap stretcher fits in concave area of cap frame.

   Confirm that the cap frame is securely placed on cap stretcher.

3. As shown in Fig. 6, open clamp and keep open to the right.

4. Take the front half of the sweatband out of the cap and cover the cap stretcher with the sweatband. Cover the cap stretcher with the sweatband so that the edge of the sweatband contacts the flange of the cap frame.

   Please place one or two sheets of non-woven fabric (backing) of standard thickness under unstructured caps.

5. As shown in Fig. 7, pull back part of cap and hook it temporarily on the hook and smooth out wrinkles on cap. At this time, align the center of the cap to the center mark on the cap frame so that notched portion of the clamp fits into the seam of the visor of the cap.

6. Latch the hook, taking care not to cause wrinkles in the cap.

   If you can't get rid of wrinkles on the cap, adjust the cap frame again according to "Adjustment" of the previous page.
7. Remove the cap frame from the cap stretcher.

8. As shown in Fig. 8, install the cap frame on cap in the drive frame.
Rotate the cap frame as show in the Fig 8 so that the brim of the cap cannot hit the machine.
Then, push the holder lever in the 2 places shown in the arrow in Fig. 8, and install the cap frame in the cap drive frame so that so that the center guide of the drive frame fits the concave area of the cap frame.

Confirm that the cap frame is firmly installed on the cap drive frame without any gap.
If there is a gap between the cap frame and the cap frame drive or the holder lever does not fit the hole of the cap frame, adjust loosen the set screw on the hold lever to adjust the position.
Wide cap frame

Adjustment
When you fix cap to cap hold frame, please adjust in the following manner.

Make sure to do the adjustment of the cap hold frame. If it is not adjusted properly, it may cause the deformity, damage of the cap, damage of the cap hold frame and break of the cap grip.

After adjusting the cap hold frame, make sure the cap to be set properly.

1. Adjust the length of the cap grip to suit the thickness of the fabric. At this moment, hook should open and close without feeling heavy.

   (For the adjustment follow the next page "Hooping caps" item 1 to 5.)

   The adjustment to be done by two adjusting screws. (Fig. 1)

   If the cap grip is loose, even after hooked the cap is not fixed tightly and the cap is moving. (Fig. 2)

   If the cap grip is too tight, you feel heavy when it is hooked and the grip bites into the cap too much. (Fig. 3)

   If you feel hook extremely heavy in opening and closing, there is a case that cap hold frame will lose its shape or damaged.

2. Adjust the guide position to suit the height of the cap.

   Remove screws at left and right to adjust. (Fig. 4)
Hooping caps

1. Place cap stretcher securely on sturdy work bench.

2. As shown in Fig. 1, hold cap hold frame with both hands and place on cap stretcher. By pushing hold lever at 3 places in arrow marks with fingers, place cap hold frame so that center guide of cap stretcher gets in concave of upper cap hold frame. Confirm that cap holder frame is securely placed on cap stretcher without gap.

3. As shown in Fig. 2, remove cap grip and keep open to the left.

4. Take the front half of the sweatband out of the cap and cover the cap stretcher with the sweatband. Cover the cap stretcher with the sweatband so that the edge of the sweatband contacts the flange of the cap frame.

   Please place one or two sheets of nonwoven fabric (backing) of standard thickness under unstructured caps. The length of nonwoven fabric should be the same as one of round of cap.

5. Place hook of the cap grips. At this time, align the center of the cap to the center mark on the cap frame so that notched portion of the clamp fits into the seam of the visor. Close hook.
6. As shown in Fig. 4, tip the cap stretcher forward. Clip the back of the cap and nonwoven fabric in two places.

   Make the clip livers face each other.

7. Remove the cap holder frame from the cap stretcher.

8. As shown in Fig. 5, install the cap frame on cap in the drive frame. Rotate the cap frame as show in the Fig 5 so that the brim of the cap cannot hit the machine. Then, push the holder lever in the 3 places shown in the arrow in Fig. 5, and install the cap frame in the cap drive frame so that the center guide of the drive frame fits the concave area of the cap frame.

   Confirm that the cap frame is firmly installed on the cap drive frame without any gap.

   If there is a gap between the cap frame and the cap frame drive or the holder lever does not fit the hole of the cap frame, adjust loosen the set screw on the hold lever to adjust the position.
CAP FRAME option

Starting to embroider

1. Press and move the frame to the original point of pattern data by.

2. Press . When you Press , the frame will start moving for the design trace. Make sure that the pressure foot and needle does not touch the frame.

When you Press , the machine will stop.

Go on to step 4 if you want to start embroidering without tracing first.

3. Press , the design trace finished. The cap frame will return to the original point.

*The actual embroidery area will be restricted by the design and shape of a cap.

Embroidery area (Max. *1)

- 180mm (Normal cap frame)
- 360mm (Wide cap frame)
- 70mm (Normal cap frame)
- 85mm (Wide cap frame)
4. Press the [START].
   Embroidery will start.

5. After finishing your design, the display will show ">>End" and the machine will stop.
   The embroidery frame will return to the original point automatically if the auto origin function has been activated. [P] 12-7
ADJUSTING THE THREAD TENSIONS

1. With the thread going through the hole of the pressure foot, pull it out slowly toward the front.

2. Adjust the Minor thread tension by the first tension knob and then the second Thread tension knob.

   According to the type of upper thread and cloth.
ADJUSTING THE LASER POINTER (OPTION) 8-2

Laser pointer indicates the needle position. The beam of laser is coming from right upper side, thus the position of laser pointer can be changed depending on the height of surface of fabric. Please adjust the angle of laser pointer depending on thickness of fabric and type of frame.

1. For switch ON laser pointer, Press ✅ and Press 🆕 on the submenu. For switch OFF laser pointer, Press ✅.

2. Press 🏡 to return to Drive mode, and press 🍔 and set a position of moving head to needle No. 1.

3. Set fabric on the frame, then put white paper to the position of needle and fix by Scotch tape.

4. Press ✅ and Press 🍔.

5. Press ✅.

6. Press ✅ to cancel "Jump".

7. Press ✅ and keep until needle reaches to the paper and make hole.

⚠️ CAUTION: To prevent accidents. The needle will penetrate the fabric. Please keep your hands clear for your safety.

⚠️ CAUTION: Laser beam (Class 1) Do not stare into the beam.
8. Unscrew a fixing screw for X direction slightly and change angle of support(X).

9. Unscrew a fixing screw for Y direction slightly and change angle of support(Y).

10. Fix the fixing screw for X and the fixing screw for Y.

11. Check the hole position on paper and the point of laser beam, and take paper out.

12. Press END.

13. Press OK.  

CAUTION: To prevent accidents.  
The needle will penetrate the fabric.  
Please keep your hands clear for your safety.

14. Press END.

Press  to return to Drive mode.
What to do if the thread breaks while sewing

If the thread breaks or runs out while sewing, the machine senses the break, stops, and moves back several stitches from the break point. (This prevents open sections in the design when sewing is resumed. See the thread break section. [5-1])

**If the upper thread breaks**
Thread the upper thread again.
(Refer to [4-6])

**In case bobbin thread breaks**
Thread lower thread again.
(See bobbin winding [4-5])

**Stopping and resuming sewing**
Even if you need to turn off the machine in the middle of embroidering, you will be able to resume sewing from the stop point after turning on the machine back on.

- If you leave the machine off for too long, the fabric may distort which will create gaps in the embroidery design.

To suspend sewing

1. Stop the sewing by pressing the button.
2. Press button. The needle will go down and trim the thread.
3. Turn off the power switch.

To resume sewing from the last sewn position:
4. Turn on the power switch.
5. Press button. After the carriage and frame move slightly, the embroidery frame will return to the previous position automatically.
6. Press and back up several stitches from the stop point by pressing the 3-4 times.
7. Press .
8. Start sewing again by pressing the button.

**CAUTION: To prevent accidents.**
When performing a thread trim, be careful of the needle which will pierce the fabric.

**Example:** An unsatisfactory gap between lines because the machine stopped at a half point in embroidery and the material shrunk.

**CAUTION: To prevent accidents.**
The frame moves quickly. Keep your hands and body clear of the machine.
Loss of power while embroidering

If you have a power failure while embroidering, follow these instructions and you can restore the position of the frame and the pattern data to its state before the failure.

1. Turn on the power switch.

2. Press \[\text{Next}\].

3. Press \[\text{OK}\].

4. Press \[\text{Auto}\].
   The main shaft will make one rotation and stop at the “C” point (proper stop position).

5. Press \[\text{OK}\].
   The needle will go down and trim the thread.

6. Press \[\text{Next}\].
   After the carriage and frame move slightly, the embroidery frame will return to the previous position automatically.

7. Press \[\text{U}\] and back up several stitches from the stop point by pressing the \[\text{U-1}\] 3-4 times.

8. Press \[\text{Stop}\].

9. Start sewing again by pressing the \[\text{Start/Stop}\].

⚠️ CAUTION: To prevent accidents.
When performing a thread trim, be careful of the needle which will pierce the fabric.
Moving the hoop while embroidering and then returning to the correct location (Position)
If you wish to move the embroidery frame in the current sewing position, follow these steps:

1. Stop the sewing by pressing the \( \text{Stop Switch} \) while embroidering.
2. Press \( \text{and move frame with} \)
3. Press \( \text{The frame will automatically return to the current sewing position.} \)

**CAUTION: To prevent accidents.**
The frame moves quickly. Keep hands away from the frame.

4. Press \( \text{.} \)

Moving back to the starting point (Origin)
The frame returns to the origin point (beginning position of design).

**CAUTION: To prevent accidents.**
The frame moves quickly. Keep hands away from the frame.

1. Press \( \text{ and press } \)
   The frame will move to the origin point and the pattern data will return to the start point.
   \( \text{ (Top) will be shown on the display.} \)
   If you would like the frame to be restored to the previous state of origin point (before pressing \( \text{), press } \)
   \( \text{ (Top) will be cleared on the display.} \)
2. Press \( \text{.} \)
Going back to the beginning of the design (Top)
Stopping sewing in the middle of a design, changing the design's location in the hoop, and then restarting from the beginning.
If you use “Top”, you will return to the start point the frame position left where it is.

1. Press \[\text{and Press } \]

2. Press \[\text{OK} \]
The pattern data will return to the start point.
\[\text{(Top) will be shown on the display.} \]

3. Press \[\]

Placing the design in the center of the selected embroidery frame (Center)
Move embroidery frame position to the center automatically.

\[\text{CAUTION: To prevent accidents.} \]
The frame moves quickly.
Keep hands away from the frame.

1. Press \[\text{and Press } \]
The embroidery frame will move to the center automatically.
If you want to get back to the previous status from “Center”. Do procedure of \[\text{“Position”}.\]
\[9-3 \]

2. Press \[\]
Rotating and mirroring designs (Convert)
Convert selected pattern data.

Setting example

<table>
<thead>
<tr>
<th>Normal</th>
<th>Mirror reverse + 90°</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>● : Start point of pattern</td>
</tr>
</tbody>
</table>

With the start point of pattern as a pivot, the machine changes the angle in 90 degree increments.

1. When the machine is stopped, Press 📲.

2. Press 🌐 "SETTING".

3. Press 🎬.

4. Press OK to select conversion of position required.

The setting is fixed.

Press 🔄 to return to Menu mode.
Press 🏅 to return to Drive mode.
Starting in the middle of a design (POSITION)

This function allows you to go directly to a stitch number or a color change and positions the hoop correctly.

Stitch (Number of stitches)
This moves the frame to any stitch number desired.

+ : Any stitches

Change (Color position)
This moves the frame to the beginning of any Color change number.

 POINTER shows you the current position of the frame.

Stitch

1. Press the "Frame forward".

2. Press the .

3. Input the stitch number and press SET.

The frame will move to the selected stitch number position.

⚠️ CAUTION: To prevent accidents.
The frame moves quickly. Keep hands away from the frame.

Press to return to Drive mode.
SEWING

Change

1. Press “Frame forward”.

2. Press .

3. Input the color change number and press .

   The frame moves to the selected color position.

   CAUTION: To prevent accidents.
   The frame moves quickly. Keep hands away from the frame.

Press to return to Drive mode.
Mending the faulty part of embroidery (MENDING)

Mending the parts where have not be embroidered because of any trouble such as thread break.

1. When the machine is stopped, keep press *(trace back) until you back to the window you want to work.

2. Press the mending switch for head you want to mend.

3. Press the button.

Start mending.
The machine will mend head only where thread break jump lights or blinks.
All heads will start to sew 2 stitches before mending finishes. When mending finishes, the machine will go on normal sewing.

CAUTION: To prevent accidents.
After mending all heads start working immediately.
Keep hands away from the needles.

- In course of mending, when you press this switch for head not conducting mending, the machine will mend from this point.
- In case thread cut takes place by color change etc. while doing mend sewing, head not doing mend sewing doesn't activate thread cut because its needle doesn't come down.
**DISPLAYING THE PATTERN IN SETTING MODE 10-1**

When there is a pattern icon on the right side menu, the pattern data may be shown on the screen.

1. When the machine is stopped, press \[\text{pattern} \].

2. Select desired menu.
   Icon of \[\text{pattern} \] will be shown in sub-menu.

3. Press \[\text{pattern} \].
   Illustration of the pattern selected will be displayed.
   Right side of display shows the detail information of the current pattern data.

4. Press \[\text{OK} \].
   The display returns to the view of Step 2.

Press \[\text{pattern} \] to return to Menu mode.
Press \[\text{pattern} \] to return to Drive mode.
**Locking pattern data**

Locking pattern data stored in the machine memory will prevent deletion and changes in settings.

1. When the machine is stopped, press .

2. Select "PATTERN".

3. Press from right submenu.

4. Select desired pattern.

   Mark will appear right of the pattern. Make will be cleared by press it again. Multiple pattern data can be selected.
5. Press **OK**.

Repeat steps 3 and 5 to unlock.

Press **to return to Menu mode.**
Press **to return to Drive mode.**
Trace type
Changing the trace type of the pattern data in the machine memory. 14-5

1. When the machine is stopped, press .

2. Select "PATTERN".

3. Select desired pattern.

- Maximum embroidery area of pattern
- Outline of pattern

4. Press and select or .

Trace type is changed.

--- Calculating ---

Press to return to Menu mode.
Press to return to Drive mode.
Export
You can write out of machine memory to a memory media.

1. When the machine is stopped, press .
2. Select "PATTERN".
3. Select desired pattern.
4. Press from right submenu.
5. Press from right submenu.

The name of the pattern will be shown.
7. Press **SAVE** if the pattern name is not to be changed.
   The pattern data will be written.

Choose the column with **left arrow** or **right arrow**.
Then select each digit in the existing name.
Select word and press **SAVE**.
   The pattern data will be written.
   The maximum number of characters in a design name is eight letters or numbers.

- **CLEAR** All the letters and/or numbers are deleted.
- **DEL** Selected letter or number is deleted.
- **CANCEL** is cancelled.

The display returns to the view of Step 5.

Press **to return to Menu mode.
Press ** to return to Drive mode.
Renaming patterns

Rename pattern in memory.

1. When the machine is stopped, press \( \text{ Rename pattern } \).

2. Select "PATTERN".

3. Select desired pattern.

4. Press \( \text{ Rename pattern in memory } \) from right submenu.

5. Choose the column with \( \text{ Rename pattern } \). Then select each digit in the existing name.

   - **Select word.**
   - The maximum number of characters in a design name is eight letters or numbers.
   - \( \text{ Clear } \) All the letters and/or numbers are deleted.
   - \( \text{ Del } \) Selected letter or number is deleted.
   - \( \text{ Cancel } \) Renaming is cancelled.
6. Press **SAVE**.

The pattern name will be changed.

Press **return to Menu mode.**

Press **return to Drive mode.**
Copying pattern data

Copying of the pattern data stored in the machine memory is available.

1. When the machine is stopped, press .

2. Select "PATTERN".

3. Select desired pattern.

4. Press from right submenu.

Copy of the selected pattern will be made.

Press to return to Menu mode.
Press to return to Drive mode.
Moving pattern data
Export pattern data into the other folder.

1. When the machine is stopped, press .

2. Select "PATTERN".

3. Press from right submenu.

4. Press from right submenu.
4. Select desired pattern.

Mark will appear left of the pattern. Make will be cleared by press it again. Multiple pattern data can be selected.

**Cancel**: Cancel pattern data moving

5. Press **OK**.

6. Select the importing folder.

The pattern data will be transferred.

Press ✅ to return to Menu mode.
Renaming folders
Rename folder in memory.

1. When the machine is stopped, press \[ABC\].

2. Select "PATTERN".

3. Press \[ABC\] from right submenu.

4. Press \[ABC\] from right submenu.
5. Select desired folder.

6. Choose the column with ▼ or ▶. Then select each digit in the existing name. Select word.
   The maximum number of characters in a design name is 12 letters or numbers.
   - Uppercase and lowercase letter are switched.
   - All the letters are deleted.
   - Selected letter or number is deleted.
   - Renaming is cancelled.

7. Press SAVE .
   The folder name will be changed.

Press to return to Menu mode.
Press to return to Drive mode.
PATTERNS IN MEMORY

11-A

Sort

Ordinate the pattern data in the displayed folder.

1. When the machine is stopped, press .

2. Select "PATTERN".

3. Press from right submenu.

4. Press from right submenu.

- To sort in ascending order of loading
- To sort in descending order of loading
- To sort in ascending order of pattern number
- To sort in descending order of pattern number
- To sort in ascending order of name of pattern
- To sort in descending order of name of pattern
5. Select sorting method.
   Sort will be carry out.

Press \( \Box \) to return to Menu mode.
Press \( \Box \) to return to Drive mode.
Thread break report

This function will show recorded thread break of pattern data. The machine detects break thread during operation and records by pattern the number of stitches at the stopped position. If thread break is happening at same number of stitches, please check construction of stitch design.

1. When the machine is stopped, press ![button]

2. Select "PATTERN".

3. Select desired pattern.

4. Press ![button] from right submenu.

5. Press ![button] from right submenu.

   Thread break report will appear in the window. The maximum memory is up to No. 30. If the record exceeds No. 30, the new records will be added to the latest 29 records.

6. Press ![button] OK.

   Exit the mode.

Press ![button] to return to Menu mode.
Press ![button] to return to Drive mode.
Retrrieve built-in data from machine

100 pattern data are built-in in machine and you need to retrieve built-in pattern data from machine memory to design data folder. These pattern data are stored in the [Group 4] folder on the PATTERN screen. Empty the [Group 4] folder before built-in pattern data are retrieved from machine memory. Built-in pattern data cannot be retrieved if there is any pattern data in the [Group 4] folder. Built-in pattern data can be moved to other folder and/or deleted like monogramming data made on LETTER screen and other pattern data imported from outside of machine.  

You can retrieve the pattern data from machine memory again after deleting the built-in data.

1. When the machine is stopped press .

2. Select “PATTERN”.

3. Press from right submenu.

4. Press from right submenu.

5. Press from right sub-menu.

Retrieving pattern data is started.
It takes several minutes to complete data retrieving.
100 built-in data is shown on page 26-4.

Press to return to Menu mode.
Press to return to Drive mode.
Searching pattern data
Searching of the pattern data stored in the machine memory is available.

1. When the machine is stopped press 📅.

2. Select "PATTERN".

3. Press Search. All pattern data stored in the machine memory will be displayed.

   Search from designated folder.

4. Press Search. In this keyboard for searching, all design names are checked beforehand and only candidate alphabets will be highlighted along respective digits.

Display the folder name to search
The folder name which the pattern is saved
Stitches of pattern
Cursor
5. Enter the whole or a part of the pattern name.

The maximum number of characters in a design name is eight letters or numbers.

- **CLEAR**
  - All the letters and/or numbers are deleted.

- **DEL**
  - Selected letter or number is deleted.

- **CANCEL**
  - Searching is cancelled.

6. Press **Search**.

   In this example, "CA" is entered as first 2 characters of the design name. Then, all design name which start from "CA" is displayed.

7. Press displayed pattern icon to confirm your selection.

   Press **Cancel** to leave from searching menu.

   Press **** to return to Menu mode.
   Press **** to return to Drive mode.
Various settings such as the scaling, repeat sewing, offset and frame out can be applied to a pattern.

Adjust
This menu contains settings such as scaling, width adjustment, angle and convert design.

Repeat sewing
The machine repeats the pattern a number of times in the X and Y directions as set by the user.

Offset
Sets the start point of the frame in the selected pattern.

Frame out
Inserts a frame out command in the selected pattern.

Various settings are executed in assortment.

Adjust

Scaling
This adjusts the scale of the selected pattern.

Width adjustment
This adjusts the width of the selected pattern.

Angle
This adjusts the angle of the selected pattern.

Convert design
This sets the rotation of the selected pattern in increments of 90 degrees, normal or reversed.
Scaling
The pattern's scale can be increased or decreased in 1% increments.

1. When the machine is stopped, press SET .

2. Select "SETTING".

3. Select $x$ (Scaling X) or $y$ (Scaling Y).

4. Select the number.

   - ESC: Changing is cancelled.
   - CLR: Numbers are deleted.

5. Press SET .

The setting is fixed.

The pattern data may be shown.
Setting is returned to the default.
To return to Menu mode.
To return to Drive mode.
**Pattern Settings**

**Width Adjustment**

This setting adjusts stitch width (L) in a pattern in a range of -1.0 ~ +1.0mm in increments of 0.1mm.

- In case "Width" (Width adjustment) is set and embroidery is made, there is a case that error occurs at end point. In such a case, please return setting figure of stitch width to "0.0".

1. When the machine is stopped, press .

2. Select "SETTING".

3. Select (Width adjustment).

4. Select the number.
   - Changing is cancelled.
   - Numbers are deleted.

5. Press .
   - The setting is fixed.

- The pattern data may be shown.
- Setting is returned to the default.
- To return to Menu mode.
- To return to Drive mode.
PATTERN SETTINGS 12-4

Angle
With the start point of the pattern as a pivot, the machine rotates the angle clockwise.

Setting example

1. When the machine is stopped, press \[ \text{SET} \].

2. Select "SETTING".

3. Select \[ \text{Angle} \].

4. Select the number.

   - Changing is cancelled.
   - Numbers are deleted.

5. Press \[ \text{SET} \].

   The setting is fixed.

The pattern data may be shown.
Setting is returned to the default.
To return to Menu mode.
to return to Drive mode.
Repeat sewing
The machine embroiders a user-specified number of copies in the X and Y directions.

Setting example

<table>
<thead>
<tr>
<th>SETTING ITEM</th>
<th>SETTING RANGE</th>
<th>DEFAULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piece X</td>
<td>1 ~ 30</td>
<td>1</td>
</tr>
<tr>
<td>Piece Y</td>
<td>1 ~ 30</td>
<td>1</td>
</tr>
<tr>
<td>Space X</td>
<td>-999.9 ~ 999.9 mm</td>
<td>0</td>
</tr>
<tr>
<td>Space Y</td>
<td>-999.9 ~ 999.9 mm</td>
<td>0</td>
</tr>
<tr>
<td>Priority</td>
<td>X (Side)• Y (Length)</td>
<td>X</td>
</tr>
</tbody>
</table>

This sets number of pieces side wise and length wise when you perform repeat.
The number of pieces to be embroidered is product obtained by multiplying numbers in X and Y.

This sets side wise distance between start point of each pattern when you perform repeat.
When plus number is input, the machine makes repeat toward right. In case of minus number, toward left.

This sets length wise distance between start point of each pattern when you perform repeat.
When plus number is input, the machine makes repeat upward. In case of minus number, downward.

When you set more than 2 pieces for repeat length wise and side wise, this selects direction to embroider 2nd piece.
1. When the machine is stopped, press .
2. Select “SETTING” and select (Repeat).
3. Select each setting item and select the number.
   - ESC: Changing is cancelled.
   - CLR: Numbers are deleted.
4. Press .
   The setting is fixed.
5. Set necessary item by performing procedure no. 3 to no. 4.
   Set all the necessary items.

- The pattern data may be shown.
- Setting is returned to the default.
- To return to Menu mode.
- to return to Drive mode.
Auto origin

When a pattern has different start and end points, the frame returns to the start point.

1. When the machine is stopped, press the button.

2. Select "SETTING" and select the Offset button.

3. Press the Auto origin button and select the ON or OFF button.

   The setting is fixed.

The pattern data may be shown.
Setting is returned to the default.
To return to Menu mode.
to return to Drive mode.
Offset
Setting the offset point designates a place for the frame to rest before moving to the start point of the actual embroidery.
When used together with the "Auto origin" (12-7) feature, the machine will return to the offset when it is finished embroidering as well.
This allows you to send the frame to a place where it will be easier to handle, when you will need to change hoops for example.

Direct input
You can move the offset point manually and save the position with "Teaching input".

Preset
There are 9 preset points that can be used for offsets around and in the center of the pattern.

Teaching input
You can set the offset point manually.

When you Press (Original point return) or use "Auto origin" (12-7) with an offset, the frame will return to the offset point.
Direct input
You can move the offset manually and save the position with "teaching input".

1. When the machine is stopped, press \[\text{D2} \text{-89}\].

2. Select "SETTING" and select (Offset).

3. Select (X axis distance) or (Y axis distance) and select the number.

   - Changing is cancelled.
   - Numbers are deleted.

4. Press \[\text{SET} \].

   The setting is fixed.

The pattern data may be shown.
Setting is returned to the default.
To return to Menu mode.
to return to Drive mode.
PATTERN SETTINGS 12-A

Preset
There are 9 preset points that can be used for offsets around the or in the center of the pattern.

1. When the machine is stopped, press.

2. Select "SETTING" and select (Offset).

3. Select.

4. Select the offset point and press SET.

The setting is fixed.

RESET Setting is unset.

The pattern data may be shown.
Setting is returned to the default.
To return to Menu mode.
To return to Drive mode.
Teaching input
You can set the offset position manually.

1. When the machine is stopped, press .

2. Select "SETTING" and select (Offset).

3. Select .

4. Press .

**CAUTION: To prevent accidents.**
The frame moves quickly.
Keep hands away from the frame.

5. Move the frame to the pattern start point.

   Setting is cancelled.

6. Press .

   The setting is fixed.
7. Move the frame to the offset point.

8. Press \[ \text{SET} \].

The setting is fixed.

The pattern data may be shown.
Setting is returned to the default.
To return to Menu mode.
to return to Drive mode.
**Frame out**

A frame out command can be added to a design. By setting frameout to a *Color change number in a design, you can move the frame to a desired position automatically and stop it after the machine finishes sewing of that color change number.

When you resume operation, the frame has an automatic return to previous position and you can continue sewing. (Fig.1)

This function will be convenient for trimming threads while embroidering or for sewing applique etc.

---

**Selection of color change number [5-F]**

Set Color change number to execute frameout.

---

**Teaching input**

Set position of frame out and the distance of movement will be the frame out distance. Usually move distance to frame out point is input, with original point as pivot. (Fig.1)

In case offset is set, the move distance is input with offset point as pivot. (Fig.2)

- You can set number of stitches or Color change number to make frame out in plural, but frame out point is limited to one place. The point set finally becomes good for making frame out. The point set finally becomes good for making frame out.

---

**Direct input**

You can set the position of frame out directly by inputting by the number keys. You can also change the position of a frame out set by "Teaching input".

Normally, the distance to the frameout point is input with the original point as a pivot. (Fig. 1) In case where an offset is set, the move distance to frameout position is input with offset point as pivot. (Fig.2)
Teaching input
Move the frame and the position will be saved as the frame out.

1. When the machine is stopped, press .

2. Select "SETTING" and select (Frame out).

3. Select .

4. Move the frame to the frame out position.

   Setting is cancelled.

5. Press .

   The setting is fixed.

   The pattern data may be shown.

   Setting is returned to the default.

   To return to Menu mode.

   to return to Drive mode.
Direct input
You can change the position of your frame out by using this function. You can change the moving distance of the frame out and change the frame out position, which saved by "Teaching input".

1. When the machine is stopped, press .

2. Select "SETTING" and select (Frame out).

3. Select (X axis distance) or (Y axis distance) and select the number.

   Changing is cancelled.

   Numbers are deleted.

4. Press .

   The setting is fixed.

   The pattern data may be shown.

   Setting is returned to the default.

   To return to Menu mode.

   To return to Drive mode.
**NEEDLE BAR SELECTION**

Needle number settings  
A needle number can be assigned to a *color change number. When the needle number is assigned, the machine will embroider and automatically switch to the programmed for each color change number.

**Color change stop function**  
A *color change stop can be assigned to a color change number. When this is done, the machine embroiders the stitches for that color change number and then stops, displaying the following message:

>>Change Stop

**Auto setting**  
Changes all designated needle numbers at once.

**Thread color**  
This sets the background color or color assigned to each needle bar to be shown in the display.

**Color change data registration, Color change data read**  
You can use the color change data from a saved pattern, register it, and then export the registered data to the selected pattern for use.

**Repetition of color group setting**  
If your design has repetition of the group of the same color sequence, only set first sequence and set other automatically by following steps.
NEEDLE BAR SELECTION

Auto setting
This changes all designated needle numbers at once.
For example, if you want to change all needles numbered "3" to "5", just select one of the color change numbers in which "5" is set, then all color change numbers can be changed into "3".

1. When the machine is stopped, press .

2. Select "NEEDLE".

3. Press from right submenu.

4. Select the current needle number you would like to change.

5. Select the needle number to be changed.
NEEDLE BAR SELECTION

6. Press **OK**.

   Setting is cancelled.
   Preview screen is displayed.

7. Press **OK**.

   The setting is fixed.

   The needle number has been changed from 3 to 5.

Press **** to return to Menu mode.

Press **** to return to Drive mode.
Thread color

This sets the background color or color assigned to each needle bar to be shown in the display. This is useful to help confirm the correct color setup of a pattern.

- You will find difficulty to see the pattern if you set same color on both pattern and background.

1. When the machine is stopped, press .

2. Select "NEEDLE".

3. Press  from right submenu.
4. Select the needle number or cloth (background color).
   You can change the color palette.

5. Select the color to be changed at the palette.
   You can select the color with ▲ ▼ ► ◄.
   Current color will be shown.

6. Press OK.

7. Press OK.
   The setting is fixed.
   Preview screen is displayed.

Press to return to Menu mode.
Press to return to Drive mode.
NEEDLE BAR SELECTION 13-5

● Color change data registration
You can import and apply color change data from saved patterns (Including color change stops) to the current pattern. This function lets you apply the same color change data from other patterns.

■ The color change data is limited to one and the color change numbers are limited to 250.

1. When the machine is stopped, press .

2. Select "NEEDLE".

3. Press from right submenu.

4. Press .

The color change data will be saved into memory.

Press to return to Menu mode.
Press to return to Drive mode.
**NEEDLE BAR SELECTION**

**1. Color change data read**

You can export the registered color change data to other patterns.

- If the pattern receiving the imported color change data has more color changes than the imported data, the extra color changes will be set to "0" and will need to be set manually later.

1. When the machine is stopped, press [ ].

2. Select "NEEDLE".

3. Press [ ] from right submenu.

4. Press [OK].

   The needle number set is subject to the color change data exported.

   Confirm the color shown in the preview display.

Press [ ] to return to Menu mode.

Press [ ] to return to Drive mode.
NEEDLE BAR SELECTION 13-7

● Repetition of color group setting
If your design has repetition of the group of the same color sequence, only set first sequence and set other automatically by following steps.
(If you have some function in the needle "Example: color change stop", the function also will set)

1. When the machine is stopped, press .

2. Select "NEEDLE".

3. Set first color sequence group.
   Please confirm that the next number of the group is "0".

4. Press from right submenu.
   Set other color change setting automatically.
   If the number of total color change does not become the first number of group multiple number. Machine display warning.

Press to return to Menu mode.
Press to return to Drive mode.

Check repeat setting.
Joining 2 patterns into 1 pattern data to be read from a memory media.
Function of joining patterns is not valid for pattern data in PC connected with LAN.  

In case you would like to use "Join" function, please set "Join design data" to "YES" on "READING" setting in advance.  

1. Insert the memory media into the machine as described in "Inserting memory media".  

2. When the machine is stopped, press .

3. Select "READ".

4. Select (USB memory).

Indicates pattern data of the memory media.

- TAP : HAPPY
- DST : Tajima
- DSB : Tajima (Barudan)
- DSZ : Tajima (ZSK)

Folder : Contents of folder will be displayed when you select this icon.

Free memory
The designs new ID number in the machine's memory.
5. Select the pattern.

Once design is read.

Enable to read other pattern data.

6. Press **Join**.

Shift the Memory media if the pattern data you desire to Join is in the other Memory media.

7. Select the pattern data to be Joined.

8. Press **End**.

The pattern data selected to be joined is joined next to the pattern data previously read in the machine as one pattern data and the screen returns to Menu screen.

Pattern name is registered as the name of the first pattern data read in the machine in pattern datum joined.

Press **Join** if you desire to join more patterns.

Necessary pattern data can be read by performing step 6 to 8.

When the screen displays pattern data in the folder, is displayed.

When is pressed, the screen moves off from the current folder.
Pattern read settings

Settings related to pattern data reading:

<table>
<thead>
<tr>
<th>SETTING ITEM</th>
<th>SETTING RANGE (Default is underlined)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Keep null (CHG.)</td>
<td>Yes•No</td>
</tr>
<tr>
<td>2 Skip null stitch</td>
<td>Yes•No</td>
</tr>
<tr>
<td>3 Combine jump</td>
<td>Yes•No</td>
</tr>
<tr>
<td>4 Stitch sweeper</td>
<td>Yes•No</td>
</tr>
<tr>
<td>5 Sweep length</td>
<td>0 ~ 0.4 ~ 0.8 (mm)</td>
</tr>
<tr>
<td>6 DST name display</td>
<td>Yes•No</td>
</tr>
<tr>
<td>7 Data format</td>
<td>Auto • Automatic • Happy • HAPPY, Tajima</td>
</tr>
<tr>
<td>8 Design information</td>
<td>Yes•No</td>
</tr>
<tr>
<td>9 Trace type</td>
<td>Maximum embroidery area of pattern</td>
</tr>
<tr>
<td>10 Join design data</td>
<td>Yes•No</td>
</tr>
<tr>
<td>11 Folder select</td>
<td>Yes•No</td>
</tr>
</tbody>
</table>

Detailed explanation of machine setting

4 Stitch sweeper

This removes stitches that are extremely narrow when reading pattern data and writing to machine memory. If thread breaks occur often at the same point in a pattern, this may be because of narrow stitches.

- If the thread still breaks in the same place you can use this function again but repeated usage may distort the shape of the stitch.

1. Save the pattern to USB memory.
2. Conduct a stitch sweeping of the pattern and load it into the machine again.

End

7 Data format

This enables you to select a different format and read the pattern again if the machine did not read it correctly the first time.
8 Design information
*Various settings are saved together with a pattern. If some settings are changed in the pattern and you wish to return to the originals, simply reload.

- The data may only be HAPPY format (TAP).

9 Trace type
You can compare the design size and design position to the embroidery frame before you start sewing.
The embroidery frame will move around the actual design size.
At this time you can choose which type of trace from the two types as seen in the following figure:
1. When the machine is stopped, press 🌸.

2. Select "OPTION".

3. Select 🌸.

4. Select desired setting item and change the setting.
   You can move to next page by pressing 🌸.
   Press 🌸, all settings are returned to the default.
   Press 🌸 to return to Menu mode.
   Press 🌸 to return to Drive mode.
When embroidery position is aligned, machine automatically sets angle and embroidery only by defining 2 points (P1, P2). This function is easy to align the position for embroidery on the edge of pocket or over seam of shirt.

*This function cannot be executed when repeat sewing " is set.  
*This function is cleared when pattern with “Offset” is set.

### Alignment Example

#### Method:
- Align pattern on base line
- Align pattern at the center of base line

Offset of Y direction: none
Offset of X direction: none

#### Method:
- Align pattern under base line
- Align pattern at the center of base line

Offset of Y direction: yes
Offset of X direction: none

#### Method:
- Align pattern right of base line
- Align pattern bottom of base line

Offset of Y direction: none
Offset of X direction: yes

### Alignment Method

#### Align pattern with horizontal base line

<table>
<thead>
<tr>
<th>Align pattern under base line</th>
<th>Align pattern at the center of base line</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>ABC</td>
</tr>
<tr>
<td>ABC</td>
<td>ABC</td>
</tr>
</tbody>
</table>

#### Align pattern with vertical base line

<table>
<thead>
<tr>
<th>Align pattern top of base line</th>
<th>Align pattern at the center of base line</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>ABC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Align pattern bottom of base line</th>
<th>Align pattern at the center of width of pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>ABC</td>
</tr>
</tbody>
</table>
The procedure is explained as an example of embroidering pattern on pocket of shirt.

1. Hoop a shirt on embroidery frame. (Diagonal position of pocket on frame is okay.)
   Set the frame on the machine.

2. Press \[\text{Press } \circ \text{ and to turn the pointer on when laser pointer is installed.}\]

3. Press \[\text{Press } \circ \]

4. Select alignment method
   Select \[\text{Select } \circ \text{ in this case.}\]

5. Move frame with \[\text{Move frame with } \circ \text{ and align the pointer or pressure foot on the left edge (P1) of pocket.}\]

6. Press \[\text{Press } \circ \text{ and move frame with } \circ \text{ and align the pointer or pressure foot on the right edge (P2) of pocket.}\]
   Line connected between P1 and P2 is base line.
7. Press SET.
   Enter movement of arrow from base line (edge of pocket) to pattern.
   Enter “15.0” (15mm) in this case.

8. Press SET.
   Enter movement of arrow from base line (edge of pocket) to pattern.
   Leave “0.0” when pattern is aligned to the center of base line (width of pocket).

9. Press SET.

10. Press .
    Angle and position of embroidery are automatically set.
**Important safety instructions**
When using an appliance, basic safety precautions should always be followed, including the following.

**WARNING**

**WARNING** - To reduce the risk of injury to persons:

1. An appliance should never be left unattended when plugged in. Always unplug this appliance from the electric outlet or switch main breaker OFF after using and before cleaning.
2. Do not allow to be used as a toy. Close attention is necessary when this appliance is used by or near children.
3. Use this appliance only for its intended use as described in this manual. Use only attachments recommended by the manufacturer as contained in this manual.
4. Keep fingers away from all moving parts. Special care is required around the sewing machine needle and borer blade.
5. Switch the sewing machine off (“0”) when making any adjustments in the borer device area, such as changing borer blade, etc.

**SAVE THESE INSTRUCTIONS**

For safe use of this device, we highly recommend to use "Safety Sensor" (option) together. "Safety Sensor" will stop machine, when your hand gets closer to needles or knife. Please contact your local distributor to get more detail information.
1. When the machine is stopped, press .

2. Select "NEEDLE".

3. Press from right submenu.

4. Select 15th needle number.
   Display on right side of needle number.
   If you press again, cancel the BORER setting.

5. For fix the setting, press .
   If you like to cancel this setting, press .

Press to return to Menu mode.
Press to return to Drive mode.
BORER (Option)

Borer setting to color change sequence

When you use the borer, you can set the use of the borer blade to any color number of the selected pattern data.

You can not setting "NEEDLE" for selected "LOCK" design.

Please release "LOCK" from design. 11-1

1. When the machine is stopped, press .

2. Select "NEEDLE".

   The screen of color number 1 selection is displayed.
   The current color number is showed in the pattern data display portion.

3. Select the color change number.

   The current color number is showed in the pattern data display portion.

4. Select Needle number (15th needle).

   The setting is completed.
   If you like to set borer to another color sequence too, you need to repeat step 3 and 4 again.

Press to return to Menu mode.
Press to return to Drive mode.
**BORER (Option)**

*Exchange the borer blade (option)*

If the Borer blade become bunt or should chip, exchange the Blade in the following procedures.

⚠️ **CAUTION: To prevent accidents;**
Be sure power switch is "OFF".

1. Loosen the set screw and remove old borer blade from bracket.

2. Please set position of Top of borer blade 3 mm higher than surface of Bracket, and Cutting point of blade should be on front and back, right and left.

⚠️ **CAUTION: To prevent accidents;**
Please do not push up Blade guard by finger.

Standard Borer blade position is that position of Top of borer blade is 3mm higher than surface of Bracket. Depending on cutting result this height can be adjusted between 0mm to 3mm.
This creates direct designations to the number of stitches and *color change number, as well as setting the frame and data to the designated sewing position.

Piece
If "Repeat" is set, this allows the frame to move to the beginning of any piece at will.

- You can specify sewing position at specified pattern data number and specified number of stitch or color change number by entering the specified information.

Change (Color position )
This moves the frame to the beginning of any Color change number at will beginning of color.

Stitch (Number of stitches )
This moves the frame to any stitch at will.
**POSITION 16-2**

**Piece number**

The frame and pointer can be moved a specified piece number.

1. Press "Frame forward".

2. Press  

3. Input the number and press  

   The frame and pointer will move to the specified piece number.

   **CAUTION: To prevent accidents.**
   The frame moves quickly. Keep hands away from the frame.

Press  to return to Drive mode.
REGISTER

Register will restore the position of the frame to the last point before a power failure even if the point of origin or the pattern itself were changed.

⚠️ If register is used with a cap drive frame, make sure that the machine recognizes it by showing "Cap" (Cap frame) or "OnePoint" (One Point frame) the appropriate frame or the machine could be damaged.

If register is used with indication of frames that do not require cap drive frame, carriage moves and exceeds embroidery area of cap drive frame and damages the machine and cap drive frame.

⚠️ When you use "REGISTER", keep clear of the frame and table. It is dangerous as the frame could make sudden movements.

Never use register with the needle bar and presser foot lowered, as they could hit the cap drive frame and break.

- It is not always necessary to set "Entry", but you can't set "Return". Once "Entry" is set, it is retained even if power is turned off.
  - If you change the position of the original point, set it again.

- Even if you set "Entry", the frame may not return exactly to the original position in process of time.
  - Reset this monthly.

Entry
Registering the start point in the selected pattern.

Return (Registered position)
When position of the frame changes because of power loss, this will restore the frame to the registered point.
Entry
This registers the original point of the selected pattern.

1. Press 

2. Confirm that there is indication of (Top) in the display and go on to procedure no. 3.
   Press "Top", if there is not a indication.
   Upper right indication of will be shown.

3. Move the frame to the original point with the
   
   If the frame is located at the origin point, proceed to Step 4.

4. Press 

5. Press 
   The origin point is registered.

Press to return to Drive mode.
Return

In case of power failure you can return to the original point you registered.

⚠️ CAUTION: To prevent accidents.
The frame moves quickly.
Keep your hands away from the frame.

1. Press 🔄

2. Confirm that there is indication of 🛡️ (Top) in the display and go on to procedure no. 3.
   Press 🛡️ “Top”, if there is not a indication.
   Upper right indication of 🛡️ will be shown.

3. Press 🔄

   The frame will return to the origin point you registered.

Press 🛡️ to return to Drive mode.
Selecting letters using the built-in fonts. You can create monogramming data by using built-in alphabet, numbers and symbols. You can choose layout method of monogramming data from horizontal, arch, or circle layout. Save lettering embroidery data to design memory automatically.

### Layout method

<table>
<thead>
<tr>
<th>Layout Method</th>
<th>Base Line</th>
<th>Cap Line</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal</td>
<td>Base line</td>
<td>Cap line</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Arch (upward)</td>
<td>Base line</td>
<td>Cap line</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Arch (downward)</td>
<td>Base line</td>
<td>Cap line</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Circle (upward)</td>
<td>Base line</td>
<td>Cap line</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Circle (downward)</td>
<td>Base line</td>
<td>Cap line</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

*Increase or decrease by 5(mm or degrees)*  
*Set by entering value.*  
*Press SET after setting is firmed.*
LETTER

1. When the machine is stopped, press .

2. Select "LETTER".

**Letter selection**

Select letters. One data can contain up to 26 letters including space.

3. Select letter.

   - The screen is switched to basic script or cyrillic script.
   - All the letters are deleted.
   - Basic script
   - Biacritic script
   - Cyrillic script
   - Symbol

   - The screen returns to menu.
   - Selected letter or number is deleted.
   - The cursor moves left and right.

   Except for the space between letters, space is eliminated.

4. Press when you are finished with the letter selection.

   Fix your setting and you can select fonts.
   For fonts, refer to [BUILT-IN FONT LIST].

5. Select the font.

   Fix your setting and go to next step.

**Font Selection**

Enables you to select the preferred font.

5. Select the font.

   Fix your setting and go to next step.
Letter Height selection
Select the letter height.

6. Select.

7. Select desired height.
   After the height setting is fixed and now line length can be selected.

Layout method
Select layout method.

8. When you would like to change layout method, select either layout method from the right submenu. Initial layout method is horizontal (straight line).

Line Length
When layout method is "horizontal", you can change line length.
For other layout method than "horizontal", line length is not used.

9. Select when "horizontal" in layout method is selected.
   Go to the procedure when other style than "horizontal" in layout method is selected.
9. Select the number.

![CLR](Set to return to the default settings.) Setting is canceled.

10. Press **SET**.

![Start point](Return to the previous menu.)

- Return to the Letter selection.
- Return to the Font Selection.
- Return to the Letter Height selection.
- Return to the Line Length.

You can change start point of monogramming data.

- **ABC ABC**: Start point is the center of monogramming data.
- **ABC ABC**: Start point is the center of baseline or capline for “arch” and “circle” layout.

Start point

**Create**

You can create embroidery data from the letter settings.

11. Press **SET**.

The new pattern data will be created. Then you will return to menu mode.

Press **Home** and go to Running Screen.

You can see letter created as embroidery data.

The first 8 letters will be shown as the name of the pattern which you have made by letter selection.

Press **Return** to return to Menu mode.
Space between letters

Space can be added between letters.

1. Press \[ \text{A}_\text{B} \] on the letter setting screen.

2. Select \[ \text{A}_\text{B} \] on space between letters you would like to change.

3. Enter value.

4. Press SET.

When you would like to make the same value on all the space at the same time select \[ \text{ALL} \] and enter value of the space.

Press SET.

All the space settings are firmed.
**Color change between letters**

Color change can be made between letters.

1. Press on the letter setting screen.

2. Select on space between letters you would like to change.

   - Setting of space between letters is ON.
   - Setting of space between letters is OFF.

   Setting of space can switched by pressing and .

   Press .

   The settings are firmmed.

- When color change setting is made for the space between letters you can set needle number of the letters of both sides of the space whose color change setting is ON.
  - P. 3-9, 5-E
This sets up a succession of patterns that can be embroidered in any desired sequence. The machine will proceed with the various settings set to each pattern.

- If you embroider a pattern like in Fig.1, you will need to set an offset as a pivot to each pattern in advance. If the offset is set to the first pattern like in Fig. 2, you will need to set a setoff point to the first pattern with the offset of the other pattern as a pivot. 12-8

- If automatic original point return is set, the machine will return to the original point when finished. If automatic original point return is not set, the embroider will finish at the end point of the last pattern.

**Setting example**

**Fig.1**

![Diagram](image1)

- Original point
- Start point of pattern
- Offset point

**Fig.2**

![Diagram](image2)

- Original point
- Start point of pattern
- Offset point

**Alter and Execution**
This registers Queued patterns in order, and executes.

**Needle bar selection and Pattern settings**
Needle bar selection and Pattern Settings for patterns selected to QUEUE operation can be applied by the following steps.

**Registration of QUEUE setting**
Up to 10 QUEUE settings can be registered.

**Read QUEUE setting**
Read registered QUEUE setting.
QUEUE has 2 different modes.

- Once mode is changed to another mode, design data registered in QUEUE will be cleared.

**Standard Mode**
Combine several patterns as one design data and make the same embroidery at all machine heads. (Fig. 1)

**Setting example**

![Standard Mode Diagram](image1)

**Continuous Mode**
Allocate different patterns to each machine head and make one large-size embroidery. (Fig. 2, 3)
Using this function and allocate several pattern data which is divided from one large design to each machine head, you can make one large-size embroidery up to the size of border frame. (Fig. 4)

**Setting example**

![Continuous Mode Diagram](image2)
How to make design data for continuous embroidery

When you make continuous embroidery using several machine head, please keep the following points in mind.

- To avoid a gap at joint line of design data, design data should be created with overlap area. (within 4mm) (Fig. 3)

- For easy positioning of design data on machine, start point of design data should be center of embroidery area of X axis. (Fig. 3)
  On machine you need to adjust only position of Y axis.
**Alter and Execution (Standard Mode)**

This allows you to sew any combination of designs in sequence (up to 30 designs), and executes.

Once "QUEUE" is set, the pattern data registered and set in the "QUEUE" is embroidered until pattern data in "READ" is selected. Therefore, you need to select other pattern data in "READ" to cancel QUEUE.

1. When the machine is stopped, press 🌼.  

2. Select "QUEUE".  

3. Select 🌹 "Standard Mode".  
   
   The left side shows the pattern data.  

4. Select desired pattern and press 🌼.  
   
   The selected pattern is shown to the left.  
   
   If you need to erase the design, press 🌹.  

5. Select desired pattern and press 🌼.  
   
   The selected pattern is shown to the left.  
   
   If you select other memory pattern data continuously, repeat step 5.
6. Combined design can be seen on Screen. To show combined design, please press 
   ![Image]

In case you do not need to check combined design, please go to step no.8.

7. Press **OK**.

8. Press **STOP**.

9. Press **START**.
   The machine will start a Queue embroidery with Queue operation in registered order. After finishing your last design, the display will show ">>End" and the machine will stop.
ALTER AND EXECUTION (CONTINUOUS MODE)
This allows you to create continuous embroidery design by selecting some design (up to 30 designs) and allocating designs to embroidery heads.

1. When the machine is stopped, press .

2. Select "QUEUE".

3. Select "Continuous Mode".
   The left side shows the pattern data.

4. Select desired pattern.

5. Press .

6. Select head which selected design data should be allocated.
   You can select plural machine heads.
7. Press **OK**.

If you need to erase the design, press **DEL**.

8. Select desired pattern, press **Entry**.

9. Select head which selected design data should be allocated.

   You can select plural machine heads.

10. Press **OK**.

11. Repeat step 8-10 and allocate required design data to required machine head.

12. Combined design can be seen on Screen.

   To show combined design, please press 

   ![combined design icon]

   In case you do not need to check combined design, please go to step no.14.
13. Press OK.

14. Press . (Standard control box)

Go to step no. 15. (10.4’ control box)

15. Press .

16. According to instruction of "JUMP SETTING" on screen, set "JUMP" on each machine head, and press OK to confirm.

In case start point of all selected design is center of X-axis (19-1c), execute "Center" (9-4) for moving frame to center position.

Press and move the frame to the original point with the and adjust position for Y-axis.
17. Press \[\text{Start/Stop}\] and press \[\text{Trace}\].

Press \[\text{Start/Stop}\] again, and the embroidering frame moves for the design trace. Make sure that the pressure foot and needle do not touch the frame.

Press \[\text{Start/Stop}\] again, and trace is stopped.

After tracing each design, frame movement is stopped.

Go on to step 19 if you want to start embroidering without tracing.

18. Select "Yes" and press \[\text{Start/Stop}\] to trace next design data.

Screen of step no. 18 will be shown until finishing of trace for all registered design.

In case you want to skip tracing, press \[\text{Start/Stop}\].

19. Press \[\text{Start/Stop}\].

The machine will start a Queue embroidery with Queue operation in registered order.

After tracing each design, frame movement is stopped.

20. According to instruction of "JUMP SETTING" on screen, set "JUMP" on each machine head, and press \[\text{OK}\] to confirm.

21. Press \[\text{OK}\].

Screen shows image of design.

22. Repeat step 19-21 till end of all design data registered.

After finishing your last design, the display will show ">>End" and the machine will stop.
Needle bar selection and Pattern settings

Needle bar selection and Pattern Settings for patterns selected to QUEUE operation can be applied by the following steps.

1. When the machine is stopped, press .

2. Select "QUEUE".

3. Select "Standard Mode" or "Continuous Mode".
   
   The selected pattern is shown to the left.

4. Select desired pattern.

5. Press .

6. Select desired setting.

   Please refer pages mentioned below for setting.
   "Needle bar selection" P 5-E,
   "Pattern settings" P 12-1
7. After setting, press \[\text{ \text{\small 

For setting of "Needle Bar Selection"[NEEDLE] and "Pattern Setting"[SETTING] to other design, please do steps no.4-7.}

Press \[\text{ \text{\small 

Press [RETURN] to return to Drive mode.}
Registration of QUEUE setting

Up to 10 QUEUE settings can be registered in each mode. Once you register QUEUE you can select registered QUEUE setting anytime.

1. According to step of "Alter", select patterns.

2. Select.

3. Select registration No. and press SET.

   When pattern data is not displayed on the left side on the screen, no pattern data is registered in the holder of the setting No.

   DEL Registration is deleted.

4. Press ESC.

   QUEUE setting is registered as setting No.2.

Press to return to Menu mode.
Press to return to Drive mode.

■ In case you delete pattern from machine memory, QUEUE setting which has deleted pattern will be deleted too. (Erasing patterns from memory 5-B)
READ QUEUE setting
Read registered QUEUE setting.

1. When the machine is stopped, press  

2. Select "QUEUE".

3. Select "Standard Mode" or "Continuous Mode".
   Once mode is changed to another mode, design data registered in QUEUE will be cleared.

4. Select number and press  
   QUEUE setting is selected.

Press  to return to Menu mode.
Press  to return to Drive mode.
FRAME CONFIRMATION

By default the machine checks if the pattern fits the embroidery area. This helps you to check whether or not the selected pattern fits in the desired hoop. This helps confirm positioning between the embroidery area and the pattern. If you change the frame position by the frame move key, the display will be changed and you can check the position onscreen.

⚠ The "monitor display" checks whether or not the pattern fits the embroidery area of the frame you are going to use before starting the operation. This is not a safety device that will prevent crashes if pattern size is too large for the frame; it is intended for your reference only when judging the fit of a pattern to a given size frame. After using "monitor display", do not move the frame. If you do so the machine may be damaged due to the needle or pressure foot hitting the frame.

⚠ Make sure to perform "Registration number selection" when changing hoop size. If not done, the machine may be damaged from the needle or pressure foot hitting the frame.
1. When the machine is stopped, press [ ]

2. Select "FRAME".
   - Tubular round frame
   - Tubular square frame
   - Cap and One-point frame
   - Border frame (for HCD2, HCR2)
   - Sock frame
   - User-defined frame
   - Special frame (Except HCR2)
   - Non registered

3. Select type of frame.

Change the type of frame.
4. Select desired size of frame and press 

The embroidery area appear in red.

5. Confirm that (Top) appears in the display and go to step 7. If this does not appear, go to step 6.

6. Press "Top".

Upper right indication of will be shown.

7. By position of design can be moved.

8. Press .

The display returns to Drive mode.

Start sewing by pressing .
Adjusted for embroidery area

Cap frame

The embroidery area of HAPPY semi-wide and wide cap frames is saved in the machine. The Y axis of the embroidery area can be adjusted for a variety of caps. (Fig. 1)

1. When the machine is stopped, press .

2. Select "FRAME".

3. Select "Cap and One-point frame".

4. Select desired size of frame and press .

   The embroidery area appear in red.

5. Press .
6. Press \[ \text{button} \].

7. Press \[ \text{SIZE Y} \].

8. Select the number .

Enter the width of the cap.

- **Standard**: 40 ~ 70mm
- **Width**: 40 ~ 95mm

9. Press \[ \text{SET} \].

10. Press \[ \text{OK} \].

The setting is fixed.
11. Press £ to return to Drive mode.
FRAME CONFIRMATION 20-7

User-defined frames (1 ~ 5)
The embroidery area of each registered frame is set to the inside of the frame edge for pressure foot clearance. (Fig. 1, 2)
- The embroidery area of each registered frame is set to the inside of the frame edge for pressure foot clearance. (Fig. 1, 2)
- When you use square frame as shown in fig.3, pressure foot may hit the corner of frame. In this case you need to create frame as special shape under the frame No.6 - 20.

1. When the machine is stopped, press .

2. Select "FRAME".

3. Select "User-defined frames".

4. Select desired size of frame and press .

The embroidery area appear in red.
5. Press 

6. Press 

7. Press **CLASS** to select the hoop (Class).
   - ○ : Round frame
   - □ : Square frame

   Case for selected round frame
   Case for selected square frame

8. Press **Size L**.

   Select **SIZE Y** or **SIZE X** you wish to change square frame size.

9. Select the number .

   Input number for size of embroidery area.

10. Press **SET**.
11. Press **OK**.

The date is fixed.

12. Press **Drive**.

Press **Home** to return to Drive mode.
User-defined frames (6 ~ 20)
You need to prepare for the data which entered the shape of the frame and entry the entered data.
You can entry the data up to 15 different size of custom frames.
You need to prepare custom frame size data for entry the size to your machine. [20-B]
The embroidery area for each registered frame is set to the inside of the frame edge to allow for pressure foot clearance. (Fig. 1)
How to make frame size data of your User-defined frames (6 ~ 20)

We need to use text edit software of PC like "WordPad" and make frame size data with following constitution, then entry the data to your machine.

Frame data constitution

Type = [Type of data]
Name = "[Name of frame]"
Form = [L00],[L10],[L20],[L30],[L40],[L50],[L60],[L70],[L80],[L90] (Frame shape)

Type : Select type of data by following number.
1 : Frame size  2 : Possible embroidery size
Note: If select "1", machine will memory reduced size for Presser food diameter automatically.
If select "2", machine will memory exactly same size as can embroider it on.

Name : Naming the your User-custom frame. Pick up to 10 letters up with a "mark.

Form : Refer the above figure. Please fill it out every 10 degrees of dimensions to the inside of the frame in a frame heartily. (20 to 500mm)
Fill it out length from point from No. L00 till L90 total 10 points size using ", " between the each size data.
If your frame shape is Round, the every 10 points length frame size data should be same.
If you select Type (Type of data) "2", please put length data of L00 and L90 only.

END : Please fill out the line of the last of data. Please make entry of "END" by all means.

Please use half width character for the length data.
Please cut off the decimal of the length.
Example: 102.3mm -> 102
FRAME CONFIRMATION

When you save the frame size data, please save as text document form and file name should be less than 8 characters. Extension should be ".TXT"
Example: ROUND250.TXT

Please save the frame size data to machine usable memory media and read the data by embroidery machine. 20-D

Example of making the frame size data
Sample for each teaching method.

Ex. Round frame
Type = 1
Name = "Round"
Form = 125,125,125,125,125,125,125,125,125,125
END

Ex. Square frame
Type = 1
Name = "PS240"
Form = 120,122,126,130,128,120,106,100,96,94
END

Ex. Possible embroidery size
Type = 2
Name = "T-SC-01"
Form = 90,60
END
1. When the machine is stopped, press .

2. Select "FRAME".

3. Select "User-defined frames".

4. Press .

   You can choose any frame options.

5. Press .

   }
6. Press 

7. Select the frame data “CCLAGOB.txt”.
   The frame data has been read.

8. Press 

Press 🏡 to return to Drive mode.
How to delete the resisted user-defined frames (6 ~ 20)
Delete resisted User-defined frame from memory.

1. When the machine is stopped, press .

2. Select "FRAME".

3. Select "User-defined frames".

4. Press .
   You can choose any frame options.

5. Press
6. Select desired User-defined frames.

7. Press 🔁.

   The user-defined frames will be deleted.

8. Press ⬅️.

Press 🏡 to return to Drive mode.
How to change center point of frame (1 ~ 5, 6 ~ 20)

You can change memorized frame center point.

When you set your frame and use machine function of "Frame move" and "Center" (3-9c), If your frame is not center, please practice following steps for center setting again.

1. When the machine is stopped, press .

2. Select "FRAME".

3. Select "User-defined frames".

4. Press .

You can choose any frame options.

5. Press .
6. Select desired User-defined frames.

7. Press 🔄.

8. Press OK.

⚠️ CAUTION: To prevent accidents.
The frame moves quickly. Keep hands away from the frame.

9. Move embroidery frame to frame center point by ⬇️ ⬆️ ⬅️ ➡️.

10. Press SET.

    Memorized frame center point coordinate to the machine.

11. Press 🔴.

Press 🏠 to return to Drive mode.
FRAME CONFIRMATION

Non registered, Special frame (Except HCR2)

In case Non Registered Frame is selected, carriage does not have movement for creating the coordinates of frame position at the time of turning machine on.

Please select Non Registered Frame, when you need use special frame which can hit pressure foot or other machine parts by movement of carriage for creating the coordinates of frame position.

The following functions is canceled by selecting Non Registered Frame;

- Frame confirmation
- Restore the position at the time of power failure
- Locate
- Autostop function when movement exceeds the carriage limit.

Except using special shape frame, please do not select Non Registered Frame.

In case you have operation mistake, needle and/or pressure foot may hit frame and machine and/or frame can be damaged.

1. When the machine is stopped, press .

2. Select "FRAME".

3. Select "Non registered" or "Special frame".

4. Press .

Indication of frame type disappears.

It means that "Non Registered (Special frame)" is selected.

When you need to change from Non Registered frame (Special frame) to other type of frame, please power machine off and start again.

Without re-starting machine, machine will move incorrectly.
You can place frequently used key icons freely on the right side of Drive mode screen.

Display icons to be placed

- **Calendar**
  Current year, month date is displayed.

- **Clock**
  Current time is displayed.

- **LAN connection**
  This indicates the machine connects with LAN. By pressing this icon, you can retrieve embroidery design from connected PC and load the design to the machine.  

- **Wireless LAN (Option)**
  This indicates the machine recognizes wireless LAN device.

Keys icons to be placed

- **Stitch number forward**
  Move the frame forward or backward by the one stitch.

- **Design centering**
  Move design to the center of frame.

- **Center**
  Moves the embroidery frame to the center automatically.

- **Frame out**
  Move frame to the front position which was set before.

- **Original point return**
  This returns the frame to pattern origin point.

- **Origin registration**
  Register the current frame position as origin.

- **Trace**
  When pressed while at the beginning of design, the embroidery frame moves following the outer edge of the design.

- **Register**
  Register will restore the position of the frame to the last point before a power failure even if the point of origin or the pattern itself were changed.

- **Pointer (Option)**
  Turn on and off the laser pointer.

- **Jump**
  Turn on and off the Jump.

- **Low speed operation**
  Turn on and off the Low speed operation.

- **Position alignment by defining 2 points**
  Embroidery position is aligned by defining 2 points.

- **Convert**
  Rotate and mirror invert selected pattern data.

- **Width adjustment**
  This setting adjusts stitch width.

- **Preset (Offset)**
  This select the Offset position.
1. When the machine is stopped, press .

2. Select "i-CUSTOM".

3. Select a desired custom icon.

4. Select display or key icon(s) from the gray frame. When changing to other display or key icon(s), when you select the desired display or key, repeat steps 3 and 4.

5. Press . The setting is fixed and to return to Menu mode.

6. Press . Custom icon change is made.
LAN connection

This indicates the machine connects with LAN.
The retrieval function will not work when same pattern name is saved in selected folder and sub-folder.
Design folder settings on the "Happy Link LAN" is required before reading pattern data.
Please refer to "Happy Link LAN" System INSTRUCTION MANUAL regarding the settings method.
The pattern data can be read through the designated folder and sub-folders.

- The retrieval function will not work when same pattern name is saved in selected folder and sub-folder.

1. Press 

   - The cursor moves left and right.
   - The screen is switched.
   - Enter the extension.
   - All the letters are deleted.
   - The letter is deleted before the cursor position.
   - The screen returns to drive mode.
   - Read retrieved pattern from PC.

2. Enter the pattern name.

   The maximum number of characters in a design name is 24 letters or numbers. For correct retrieval, all characters need to match exactly. Normally, extension name is not required when the pattern name is displayed correctly.

3. Press 

   Read retrieved pattern from PC, then return to Drive mode.
USER MANAGEMENT

When machine operators have been registered as user, you can manage the right to operate the embroidery machine and you can collect the production data of each user.

- **Registration of administrator**

  Registration and change of administrator's name and password. Only registered administrator has the right to access the user management function.

1. When the machine is stopped, press 📈.

2. Select 🌍 "USER".

3. Press 🎨.

   When administrator's password is set, enter password and press SET.

   - ESC Cancelled.
   - CLR Numbers are deleted.

   The display when password is not set.

   The display when password is set.
4. Press

5. Press [SAVE], in case you do not need to change the administrator’s name.

When you prefer to change the administrator’s name, move cursor with [←] [→] then, enter new name from the keyboard and press [SAVE].

The maximum number of characters is 16 letters.

- [a / A] Uppercase and lowercase letter are switched.
- [CLEAR] All the letters are deleted.
- [DEL] Selected number is deleted.
- [CANCEL] Cancelled.

6. Enter arbitrary 6 digits number as password.

   Enter “000000” if you do not want to use password.
   Please keep your password safe.

   - [ESC] Cancelled.
   - [CLR] Numbers are deleted.

7. Press [SET].

   Password is fixed.


   The icon will be changed to [User].

   Proceed to step 9, if you do not want to use the User management function.
9. Press 📡, when you want to change the machine name.

10. Enter new [Machine name] and press 💾. 

   Please note that the [Machine name] will be recorded as an item of the Production data. The maximum number of characters is 15 letters.

   If the Machine name is not to be changed, proceed to Step 11.

11. Press 🔄. 

   The setting is fixed and to return to Menu mode.
● Registration of user
Registration and change of user name and password. The maximum 250 user can be registered.

1. When the machine is stopped, press .

2. Select "USER".

3. Press .

4. Select desired ID number.

5. Enter user name from key board then, press .

The maximum number of characters is 16 letters.

Cursor are moved.
Uppercase and lowercase letter are switched.
All the letters are deleted.
Selected number is deleted.
Cancelled.
6. Enter arbitrary 6 digits number as password.
   Enter "000000" if you do not want to use password.
   
   Cancelled.

   Numbers are deleted.

7. Press SET.

   The setting is fixed.

8. To continue registering other user, repeat the procedure from step 4 to 7.

   Proceed to step 9, if you do not want to register user name.

9. Press BACK.

   The setting is fixed and to return to Menu mode.
1. When the machine is stopped, press \[\text{User} \]

2. Select \[\text{USER}\].

3. Press \[ \text{User} \] or \[ \text{Administrator} \].

4. Select user or administrator
   If password has not been set, the screen will be changed as step 6.

5. Enter the password.

6. Press \[ \text{SET} \].
   To return to Menu mode.
1. Turn on the power switch.

2. Press Next.

   After the carriage and frame move slightly, the embroidery frame will return to the previous position automatically.

   **CAUTION: To prevent accidents.** The embroidery frame and carriage will move. Please keep hands clear for your safety.

3. Select user or administrator

   If password has not been set, the screen will be changed as step 5.

4. Enter the password.

5. Press SET.

   Machine becomes ready for operation.
Combined pattern data can be made by putting pattern(s) and letter(s) anywhere you like on the layout window. The pattern data can be saved to the machine for embroidering.

- When “PATTERN SETTING” is set on the selected design, these setting will be taken over to the new design.
- The number of color change function (Color change) for combined pattern data shall not exceed 250.

**Layout area**
Display the area for pattern layout
- **With “Layout area” key, you can change the area for pattern layout.**

**Letter**
- **Letters**
  - Changing the Letter.
- **Font**
  - Changing the font.
- **Height**
  - Changing the height.
- **Line length**
  - Changing the line length.
- **Space**
  - Changing the space.
- **Color change between letters**
  - Color change can be made between letters.

**Layout method**
- Changing the layout method of the letters.

**Layout**
- **Centering**
  - Move the pattern to center of the Layout area.
- **Adjust**
  - Various pattern settings such as scaling, width adjustment, rotate angle and convert design.
- **Repeat**
  - Copy the design as user-specified number in the X and Y directions.
  - Please note that the repeat function does not work at letter layout.
- **Multiple patterns selection**
  - Select multiple patterns and move position together.

**Selection**
- Selecting the pattern.
  - Display selected pattern number (sequence number of layout) and pattern name.
Moving keys

Move selected pattern. You can also move the pattern by pressing desired position on the screen.

With pressing you can change the steps of movement to 1.0mm.

Others

Layout area

Change display area for pattern layout.

Pattern selection

Select desired pattern for layout

This instruction is based on an example in the right drawing.

1. When the machine is stopped, press .

2. Select "LAYOUT".

Pattern selection

3. Press .

All pattern data stored in the machine memory will be displayed.

Searching the patterns. Selecting the folder.
4. Select the pattern.

**Letter selection**

5. Press 🖊️.

   - Select letters. One data can contain up to 26 letters including space.
   - The screen is switched to basic script or cyrillic script.
   - All the letters are deleted.
   - Basic script
   - Diacritic script
   - Cyrillic script
   - Symbol
   - The screen returns to menu.
   - Selected letter or number is deleted.
   - The cursor moves left and right.

   Except for the space between letters, space is eliminated.

7. Press SET when you are finished with the letter selection.

   Fix your setting and you can select fonts.
   For fonts, refer to [BUILT-IN FONT LIST]. 26-3

**Font Selection**

8. Select the font.
9. Select desired height.

10. Move letters with .

The selected letters (pattern) can be moved.

**Layout method**

11. Select .

Adjust width and height of arch if necessary.

You can move letters with .

12. Press .

**Saving**

Save the laid pattern data.

14. Press 🔄 or 🏡. 

15. Press YES.

Select start point of embroidery from 9 preset points which are located around or center of the pattern.

RESET The start point of first selected pattern will be set as the start point of combined design.

16. Press SET.

Saving pattern name is displayed.

17. Go on to next step, if the pattern name is not to be changed.

When you would like to change the letters, select each digit in the existing name with 🔄 🔄. Then select each digit in the existing name.

Select word.

The maximum number of characters in a design name is eight letters or numbers.

CLEAR All the letters and/or numbers are deleted.

DEL Selected letter or number is deleted.

CANCEL Renaming is cancelled.

18. Press SAVE.

The new design is saved and the display return to Menu mode or Drive mode.
Multiple patterns selection

Select all or multiple patterns and move the position together.

1. Change pattern with - + , then press

   The desired pattern is selected. Make sure that the selected pattern is displayed with rectangular frame.

   Switch status between selected and non-selected

   - Set all patterns as non-selected.
   - Set all patterns as selected.

2. Move selected pattern with .

3. Press SET .

   Selected pattern will be moved.
Layout area

Change the size of layout area.

1. Enter X axis distance.

2. Press SET.

3. Enter Y axis distance.

4. Press SET.

The size of layout area is changed.
Zoom
Zoom in and zoom out the display of pattern.
The selected patterns can be moved with keeping desired display scale.

1. Change display scale with < - + >.

It is the area to display design after zooming function.

2. Press < >
The pattern is displayed with desired scale.
Switch zoom function between on and off.
Move selected pattern.

3. Press < SET >
Exit from zoom function.
Grid

Display grid in the layout area with desired scale. The snap function will work when you move the pattern by finger or stylus. Then, the center of the pattern and cross line of the grid will match automatically.

1. Enter size of the grid.

2. Press SET.

The grid is displayed.

Enter "0" if you do not use the grid.
Create network

Network setting is required in order to connect the embroidery machine with PC’s network management software (HAPPY link LAN).

You do not have to do this setting when you do not connect the machine with the network.

Note: HAPPY link LAN is a software designed to be used at LAN (Local Area Network) connection between the software installed PC (server) and the software-enabled embroidery machine(s).

If this network is connected with other network, you might not be able to communicate due to the overlapping of IP address and other code.

If PC or machine that is connected with other network has to be inevitably connected with Happy link LAN, you might change network settings as specified in this manual.

In this case, the settings are required by your network administrator or person(s) of network knowledge.
OTHER SETTINGS 22-2

Wired LAN connection
Wired LAN connection create network connection between the embroidery machine and PC with a LAN cable. There are 2 types of Wired LAN connection methods.

**HUB connection**
PC via switching HUB connects with the embroidery machine. You can connect PC with multiple embroidery machines.

**Direct connection**
You can connect PC with a machine with crossover cable and without HUB if you connect PC with only one machine. However, a straight cable can be also used for this connection if your PC’s LAN port recognizes the type of cable. You cannot connect PC with multiple embroidery machines.

![Diagram of HUB connection](image1)

![Diagram of Direct connection](image2)
1. When the machine is stopped, press \[\text{other}\].

2. Select "OTHER".

3. Press \[\text{Network}\].
4. When you set values on the embroidery machine as the 1st machine connected to network, check if each setting item shall be default settings.

Press OK and and move to operation no 9 if there is no change of setting required.

Default settings
Port No. : 7891
Server IP : 192.168.1.1
Machine IP : 192.168.1.10
Subnet mask : 255.255.255.0

Set values on the 2nd machine or later machine based on the following "Setup of Machine IP address".

Press to change.

Press right /left of to select the setting point, and press up/down of to select the number.

5. Press .

Setup of Machine IP address
Examples : 192.168.1.XX

If you have 2 or more machines, add one to the number enclosed in boxes on the right corner of Machine IP address like the examples shown below.
Leave other values than Machine IP address as they are and do not make any changes of these values.
Machine IP address is a Decimal number.
Machine IP address is shown by incrementing the number by one as follows.
10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27 ~
6. Press **OK**.

7. Press **OK**.

   The machine will be rebooted and show Drive mode in the display.

9. Press **Next**.

   The machine will automatically connect with HAPPY link LAN booted on the PC.

   LAN connection indicator is displayed.

   If LAN connection indicator is not displayed in the screen, refer to the following causes and countermeasures.

---

**Causes and countermeasures**

1. Is IP address overlapped on the machine with other machine that creates LAN connection?
   If so, set IP address so that IP Address on each machine is not overlapped.

2. "HAPPY link LAN" is not booted.
   If not booted, boot "HAPPY link LAN" on the PC. LAN is not recognized before HAPPY link LAN is booted.

3. Is IP Address in "HAPPY link LAN" set correctly?
   Set up the IP Address correctly based on the "HAPPY Link LAN" manual.

4. Are PC network settings set correctly? Set up the PC network settings correctly based on the "HAPPY Link LAN" manual.

5. Press **LAN** at step 5.
Version information and software update
Software version installed in the machine is displayed. Software can be updated to the latest version.

Preparation for update file
Contact your distributor to obtain the latest update file. Use the appropriate update file for your machine. Put update file in the root directory of USB memory.

1. When the machine is stopped, press .

2. Select "OTHER".

3. Press .

4. Confirm version number.

Press to return to MENU screen. The display returns to MENU.

When updating, insert USB memory including update file into the controller and press .
OTHER SETTINGS

5. Press **OK**.

Update is starts.
Do not turn on power during updating.

The machine will reboot once update is complete.

6. Press **Next**.

The display will return to Drive mode.
Language
Change the language displayed on control box.

1. When the machine is stopped, press .

2. Select "OTHER".

3. Press .

4. Select the Language.

   The language has been changed, and the display returns to Drive mode.
Calibrate
Calibration for the touch panel LCD.
Touch panel is already adjusted and you do not need adjustment of the panel.
If the screen does not recognize correct position of each icon and you cannot operate, please adjust the screen as follows:

1. When the machine is stopped, press [Calibrate].

2. Select "OTHER".

3. Press [Calibrate].

4. Press [OK].
   Prepare built-in stylus.

5. Press the center of "+" displayed in screen in numerical order by a stylus.
   "+" will appear in numerical order.

6. Press the 5th "+" by stylus.
   The screen shows "New calibration settings have been measure ..." at small letters.
7. Press the screen with a finger (any location is okay).

After this operation, you can press the screen with a finger. Adjustment is complete, and the screen returns to Menu mode.

Press to return to Drive mode.
REPORT

Indicating operation record of machine.

● Production data
Last 10 records of following production data will be displayed.
Time of power on/off, and number of operated stitches will be recorded in machine memory.
If the machine is switched on without embroidery operation, it will not be recorded in memory.

- [Power ON] he time when machine main switch is turned on
- [Power OFF] The time when machine main switch is turned off
- [Embroidery Stitches] The number of embroidered stitches while main switch is turned on

1. When the machine is stopped, press .

2. Select “REPORT”.

3. Select .

4. In order to exit the mode, proceed to the step 5.
   If you want to delete the record, press .

5. Press .

   The display returns to MENU.

Press to return to Drive mode.

Save the report
You can save the displayed records in CSV format.
Insert the USB memory into the machine and press button then, new folder named "Production Report" will be made and the report data will be saved as file name "Stitch Report_*****".
Detailed production data

You can view following detailed production data for each user. (Max 4,096 data)

ITEMS

<table>
<thead>
<tr>
<th>[No.]</th>
<th>Number</th>
<th>: Sequence number of the records</th>
</tr>
</thead>
<tbody>
<tr>
<td>[User] *1</td>
<td>User ID</td>
<td>: The ID number of embroidery machine operator</td>
</tr>
<tr>
<td></td>
<td>User Name</td>
<td>: The name of embroidery machine operator</td>
</tr>
<tr>
<td>[Design]</td>
<td>Design ID</td>
<td>: The ID number of embroidery design</td>
</tr>
<tr>
<td></td>
<td>Design Name</td>
<td>: The name of embroidery design</td>
</tr>
<tr>
<td>[Stitches]</td>
<td>Stitches</td>
<td>: The number of stitches of embroidery design</td>
</tr>
<tr>
<td>[Pro.]</td>
<td>Output</td>
<td>: Quantities of production</td>
</tr>
<tr>
<td>[TTL.]</td>
<td>Total time (min.)</td>
<td>: The total required time (minutes) to complete the embroidery design</td>
</tr>
<tr>
<td>[RUN]</td>
<td>Running time (min.)</td>
<td>: The machine running time to embroider the design</td>
</tr>
<tr>
<td>[PAUSE]</td>
<td>Pause time (min.)</td>
<td>: The pause time in the middle of embroidery</td>
</tr>
<tr>
<td>[Run %]</td>
<td>Operating rate (%)</td>
<td>: Running time / Total time</td>
</tr>
<tr>
<td>[Pro./H]</td>
<td>Productivity</td>
<td>: Quantity of the production per hour</td>
</tr>
<tr>
<td>[BRK.]</td>
<td>Number of thread breakage</td>
<td>: The number of thread breakage within one production cycle</td>
</tr>
</tbody>
</table>

*1 :When machine main switch is operated (On/Off), "Power off <> on" will be displayed in "User Name" section.

1. When the machine is stopped, press .

2. Select “REPORT”.

3. Select .

4. In order to exit the mode, proceed to the step 5.

If you want to delete the record, press .

4. Press .

The display returns to MENU.

Press to return to Drive mode.
Save the report

You can save the displayed records in CSV format. Insert the USB memory into the machine and press button then, new folder named "Production Report" will be made and the following files will be saved.

*ProductionReport_Standard_***** : This file contains the output data in each piece of embroidery production.

*ProductionReport_Arranged_***** : This file contains the output data which is totalized in user and design.

**ITEMS**

<table>
<thead>
<tr>
<th>ITEMS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[No.]</td>
<td>Sequence number of the records</td>
</tr>
<tr>
<td>[User ID]</td>
<td>The ID number of embroidery machine operator</td>
</tr>
<tr>
<td>[User Name]*1</td>
<td>The name of embroidery machine operator</td>
</tr>
<tr>
<td>[Machine Name] *2</td>
<td>The embroidery machine name of embroidery design</td>
</tr>
<tr>
<td>[Design ID]</td>
<td>The ID number of embroidery design</td>
</tr>
<tr>
<td>[Design Name]</td>
<td>The name of embroidery design</td>
</tr>
<tr>
<td>[Stitches]</td>
<td>The number of stitches of embroidery design</td>
</tr>
<tr>
<td>[Output]</td>
<td>Quantities of production</td>
</tr>
<tr>
<td>[Start of Design] *2</td>
<td>The time embroidery is started</td>
</tr>
<tr>
<td>[End of Design] *2</td>
<td>The time embroidery is completed</td>
</tr>
<tr>
<td>[Total time (min.)]</td>
<td>The total required time (minutes) to complete the embroidery design</td>
</tr>
<tr>
<td>[Run (min.)]</td>
<td>The machine running time to embroider the design</td>
</tr>
<tr>
<td>[Pause (min.)]</td>
<td>The pause time in the middle of embroidery</td>
</tr>
<tr>
<td>[Power OFF] *2</td>
<td>The time main switch is turned off</td>
</tr>
<tr>
<td>[Power ON] *2</td>
<td>The time main switch is turned on</td>
</tr>
<tr>
<td>[Power OFF time] *2</td>
<td>The elapsed time while main switch is turned off.</td>
</tr>
<tr>
<td>[Run Ratio]</td>
<td>Running time / Total time</td>
</tr>
<tr>
<td>[Pause Ratio] *2</td>
<td>Pause time / Total time</td>
</tr>
<tr>
<td>[Productivity/hour]</td>
<td>Quantity of the production per hour</td>
</tr>
<tr>
<td>[Thread Break] *2</td>
<td>The number of thread breakage within one production cycle</td>
</tr>
<tr>
<td>[Error] *2</td>
<td>The number of error message within one production cycle</td>
</tr>
<tr>
<td>[Interval (min.)] *2</td>
<td>The time period from machine power on till start of embroidery or the time after completion of embroidery until it starts the next embroidery.</td>
</tr>
</tbody>
</table>

*1 : When machine main switch is operated (On/Off), "Power off <> on" will be displayed.

*2 : These items will not be shown in the display.
1. When the machine is stopped, press 

2. Select “REPORT”.

3. Select

4. In order to exit the mode, proceed to the step 5.

   If you want to delete the record, press 

4. Press 

   The display returns to MENU.

Press to return to Drive mode.

Save the report

Insert the USB memory into the machine and press button then, new folder named “Production Report” will be made and the report data will be saved as file name "*****".
1. When the machine is stopped, press  

2. Select “REPORT”.

3. Select The screen is switched to date or number.

4. In order to exit the mode, proceed to the step 5.
   If you want to delete the record, press Clear.

5. Press OK.
   The display returns to MENU.

Press to return to Drive mode.

Save the report
You can save the displayed records in CSV format.
Insert the USB memory into the machine, press [] button then, new folder named "Production Report" will be made and the following files will be saved.
**OTHER SETTINGS**

### User maintenance mode

User maintenance mode has 8 items as below. Indicates point which sensors are active.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L Point Sensor</td>
<td>The point that indicator becomes RED is L-point, when upper shaft is turned.</td>
</tr>
<tr>
<td>C Point Sensor</td>
<td>The point that indicator becomes RED is C-point, when upper shaft is turned.</td>
</tr>
<tr>
<td>Needle Center</td>
<td>The point that indicator becomes RED is needle position, when moving head is moved.</td>
</tr>
<tr>
<td>Cutter Origin</td>
<td>The point that indicator becomes RED is origin point of cutter.</td>
</tr>
<tr>
<td>Catcher Origin</td>
<td>The point that indicator becomes RED is origin point of thread catcher.</td>
</tr>
<tr>
<td>Needle sensor</td>
<td>The point that indicator becomes RED is needle position, when moving head is moved.</td>
</tr>
<tr>
<td>Origin point of cutter</td>
<td>The point that indicator becomes RED is origin point of cutter.</td>
</tr>
<tr>
<td>Origin point of thread catcher</td>
<td>The point that indicator becomes RED is origin point of thread catcher.</td>
</tr>
</tbody>
</table>

### Conditions

- **L point sensor**: The point that indicator becomes RED is L-point, when upper shaft is turned.
- **C point sensor**: The point that indicator becomes RED is C-point, when upper shaft is turned.
- **Needle sensor**: The point that indicator becomes RED is needle position, when moving head is moved.
- **Origin point of cutter**: The point that indicator becomes RED is origin point of cutter.
- **Origin point of thread catcher**: The point that indicator becomes RED is origin point of thread catcher.

### Angle

Indicate angle of upper shaft.

### Machine movement

<table>
<thead>
<tr>
<th>Button</th>
<th>Machine movement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Change jump</strong></td>
<td>Change the needle bar’s movement. &quot;JUMP&quot; : Needle Jump, &quot;DRIVE&quot; : Needle Drive</td>
</tr>
<tr>
<td><strong>Upper shaft turns</strong></td>
<td>Upper shaft turns clockwise and counterclockwise. When release button, upper shaft stops.</td>
</tr>
<tr>
<td><strong>Needle change</strong></td>
<td>Move the sewing head to the adjustment needle in the direction of the arrows.</td>
</tr>
<tr>
<td><strong>Cutter Open/Close</strong></td>
<td>When cutter is open position, cutter move to close position. When cutter is close position, cutter move to open position.</td>
</tr>
<tr>
<td><strong>Catcher Open/Close</strong></td>
<td>When catcher is open position, cutter move to close position. When catcher is close position, cutter move to open position.</td>
</tr>
<tr>
<td><strong>Clip-type thread holder (option)</strong></td>
<td>When clip is open position, clip move to close position. When clip is close position, clip move to open position.</td>
</tr>
<tr>
<td><strong>Keeper</strong></td>
<td>When keeper is open position, keeper move to close position. When keeper is close position, keeper move to open position.</td>
</tr>
<tr>
<td><strong>Standby position</strong></td>
<td>In case, each equipment position without standby position, as example “Upper shaft is not at C point, Thread cut blade is not at stop position, Thread Catcher is open position”, this key work for back to standby position automatically.</td>
</tr>
</tbody>
</table>
1. When the machine is stopped, press "OTHER".

2. Press "OTHER".

3. Press "Network".

4. Press one key and check machine movement.

   **CAUTION: To prevent accidents;**
   The machine moves quickly. Keep hands away from the machine.

   One equipment was not standby position, machine show following message when you press key.

   - C point : Upper shaft is not at C point.
   - Cut blade : Thread cut blade is not at standby position.
   - Thread Catcher : Thread Catcher is open position.

   Please press "Origin" for back to standby potion and repeat step 4 again.

Press "END" to return to Menu mode.
SCREEN SAVER

If screen saver is set, images saved in the machine are displayed on the screen in numerical order when the machine is stopped and is not in operation for a certain amount of time. Screen saver is cancelled when any place on the touch screen is touched.

- If the setting time of "display off timer" on "OPTION" is shorter than one of screen saver, screen saver is not displayed.
- Make sure the setting time of "display off timer" is longer than one of screen saver when both screen saver and "display off timer" are used. 5-2

Start-up time
Set the time to start screen saver

1. When the machine is stopped, press  .

2. Select “SCREEN”.

3. Press  .

4. Select the number. (Unit : minute)
   - Changing is cancelled.
   - Numbers are deleted.

5. Press  .

6. Press  .

The setting is fixed and display returns to MENU.

Press  to return to Drive mode.
Slide direction
Set the slide direction of the screen saver image switched to the next image displayed on the screen.

1. When the machine is stopped, press .
2. Select “SCREEN”.
3. Press .
4. Select the direction.
5. Press ESC.

The setting is fixed and display returns to MENU.

Press  to return to Drive mode.
**SCREEN SAVER**

### Change and delete image(s)

This is done to change or delete screen saver image(s). 5 images are pre-installed in 001 thru 005. Maximum 12 images can be saved by adding images. Please refer to 22-B regarding how to make the image file.

1. When an image is changed, insert the USB memory into the machine.

2. When the machine is stopped, press .

3. Select “SCREEN”.

4. Select the image to be unwanted or deleted saved on the screen.

5. Press to return to Drive mode.

<table>
<thead>
<tr>
<th>001</th>
<th>002</th>
<th>003</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

**Image file**

Press the image file name you would like to add on the screen.

Ex: The new image is added in the 006.

5. Press **ESC**.

The setting is fixed and display returns to MENU.
1. When the machine is stopped, press \[\text{on}\].

2. Select “SCREEN”.

3. Press \[\text{on}\].

4. Press \[\text{OK}\].

   Initialization is cancelled.

5. Press \[\text{ESC}\].

   The setting is fixed and display returns to MENU.

Press \[\text{home}\] to return to Drive mode.
How to make the screen saver image
You can display any image(s) in addition to pre-installed images.
Create image(s) to meet the following specifications by using your image editing software.
Save the image(s) in USB flash memory.

File format
BMP format
Ex: "*******\.bmp"

Pixels
800 x 480 is recommended.
1600 x 1200 can be displayed. However, capacity of the file is larger and the machine consumes the memory for pattern data.

The number of color
Maximum 24 bits color (full color)
### SPECIFICATIONS 23-1

**Voltage**  
1 phase 200V ±10% / 220V ±10% / 230V ±10% / 240V +6% -10%

**Frequency**  
50 / 60Hz

**Environmental condition**  
Temperature 0 ~ 40°C  
Moisture 45 ~ 85%

**Embroidery area (Y x X)**  
Normal cap frame (Option) 70 mm x 180 mm, 2.8” x 7.1” Max.*2  
Wide cap frame (Option) 85 mm x 360 mm, 3.3” x 14.2” Max.*2

**Memory capacity**  
About 40,000,000 stitches

**Registered pattern**  
250 pat.

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Head Needles</th>
<th>Needle distance</th>
<th>Max EMB. Area (Flat)</th>
<th>Largest Tublar Frame size *1</th>
<th>Max Speed (Flat, Tublar) *3</th>
<th>Max Speed (Cap) *3</th>
<th>Power Consumption</th>
<th>Weight (kg)</th>
<th>Dimentions L x D1 (D2) x H1 (H2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCR2-1502</td>
<td>2</td>
<td>500</td>
<td>450 x 500</td>
<td>420 x 440</td>
<td>1,100</td>
<td>850</td>
<td>650VA 550W</td>
<td>480</td>
<td>1,980 x 800 (1,285) 1,340 (1,580)</td>
</tr>
<tr>
<td>HCR2-1504</td>
<td>4</td>
<td>360</td>
<td>450 x 360</td>
<td>320 x 320</td>
<td>800</td>
<td>800</td>
<td>740VA 650W</td>
<td>560</td>
<td>2,280 x 800 (1,285) 1,340 (1,580)</td>
</tr>
<tr>
<td>HCR2-X1504</td>
<td>4</td>
<td>500</td>
<td>450 x 500</td>
<td>420 x 440</td>
<td>1,000</td>
<td>800</td>
<td>860VA 770W</td>
<td>840</td>
<td>3,000 x 800 (1,285) 1,340 (1,580)</td>
</tr>
<tr>
<td>HCR2-1506</td>
<td>6</td>
<td>360</td>
<td>450 x 360</td>
<td>320 x 320</td>
<td></td>
<td></td>
<td>1,030</td>
<td>3,980 x 800 (1,285) 1,340 (1,580)</td>
<td></td>
</tr>
<tr>
<td>HCR2-X1506</td>
<td>6</td>
<td>500</td>
<td>450 x 500</td>
<td>420 x 440</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HCR2-1508</td>
<td>8</td>
<td>360</td>
<td>450 x 360</td>
<td>320 x 320</td>
<td></td>
<td></td>
<td>1,070</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1 Actual embroidery area will be restricted in accordance with inner frame size.  
*2 Actual embroidery area will be restricted in accordance with shape of a cap.  
*3 Maximum machine speed may change by sewing condition, such as pattern, material and etc.  
 Specifications are subject to change without notice.
-null-
Cleaning the rotary hook

If the rotary hook is clogged with waste thread or dust, it will degrade the stitch quality of the embroidery or may cause other problems. For a long sewing life, please keep the rotary hook clean. Use the included brush for cleaning the hook.

Cleaning the thread cutting knife

If the thread cutting knife is clogged with waste thread or dust, the knife will not work correctly. Please keep the thread cutting knife and device clean.

1. Remove set screw (2 pieces) by offset driver and remove the needle plate.

2. When the machine is stopped, press and Press "OTHER".

CAUTION: To prevent accidents. The thread cutting knife moves quickly. Keep your hands away from the machine.

4. Press \textbf{Cut}. In maintenance mode, pressing this button causes the moving knife to open and stop at max open position.

5. Remove any waste thread and dust from the knife assembly and surrounding area.

6. Press \textbf{Cut}. Moving knife returns to the original position.

Press \textbf{END} to return to Menu mode.

7. Put the needle plate on the bed. Please insert positioning pin to hole of the needle plate.

8. Tight set screws (2 pieces) for fix the needle plate.
ERRORS AND WHAT TO DO

The machine has an extensive error code list to aid in troubleshooting when problems occur, as listed below. Upon error, press OK to release the error and correct it according to the list below.
When errors occur frequently, please contact your dealer.

Automatic errors backup

The machine recovers from some errors (E-050, E-190, E-193) automatically after detecting the error(s) by itself. In cases where the machine does not recover from the error automatically, follow the “Solutions” below according to the indicated error number.

⚠️ CAUTION: To prevent accidents.
In case of “Automatic errors backup”, the machine's sudden movement might be caused without showing errors or messages after its stoppage.

<table>
<thead>
<tr>
<th>No.</th>
<th>Display</th>
<th>Error</th>
<th>Solutions</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Circuit board</td>
<td>Abnormality detected in control circuit board</td>
<td>Power down machine and, after 10 seconds, power on again.</td>
<td></td>
</tr>
<tr>
<td>002</td>
<td>Power source</td>
<td>Power failure or abnormal voltage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>004</td>
<td>System memory</td>
<td>System memory fault</td>
<td></td>
<td></td>
</tr>
<tr>
<td>014</td>
<td>Fan Alarm</td>
<td>Cooling fan fault</td>
<td>Contact your Dealer.</td>
<td></td>
</tr>
<tr>
<td>015</td>
<td>Inverter trip</td>
<td>Sewing motor-related trouble. Overload, short circuit, trouble with motor drive unit</td>
<td>Cut power and turn main shaft by hand. If turns normally, power on again. Fig. 2</td>
<td></td>
</tr>
<tr>
<td>016</td>
<td>Alarm X unit</td>
<td>X-motor-related trouble, i.e. x-motor overload, short circuit, problem with motor drive unit, voltage drop (momentary)</td>
<td>Power off machine, test pantograph movement manually. Check for any abnormality throughout full range of motion.</td>
<td></td>
</tr>
<tr>
<td>017</td>
<td>Alarm Y unit</td>
<td>Y-motor-related trouble, i.e. x-motor overload, short circuit, problem with motor drive unit, voltage drop (momentary)</td>
<td>If none found, power on again</td>
<td></td>
</tr>
<tr>
<td>018</td>
<td>Main shaft</td>
<td>Main shaft will not turn.</td>
<td>Turn main shaft manually at least 1 full turn &amp; ensure that it turns freely, clearing any jam. Then, re-initialize machine system and speed.</td>
<td>25-1 25-2</td>
</tr>
<tr>
<td>020</td>
<td>Needle detect</td>
<td>Machine not detecting current needle # correctly, or needle bar selection unit is off its stop position. Trouble with position-detecting circuit board.</td>
<td>Turn needle bar selector to the fixed position (marked area shown below in Fig.1).</td>
<td></td>
</tr>
</tbody>
</table>

Turn the needle bar selection knob to the moving head situational position. Turn the main shaft with 5mm wrench clockwise.

Fig. 1 Fig. 2
## ERRORS AND WHAT TO DO

<table>
<thead>
<tr>
<th>No.</th>
<th>Display</th>
<th>Error</th>
<th>Solutions</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>021</td>
<td>Needle</td>
<td>Move Motor for needle bar selection unit has stopped partway through its path. No movement due to malfunction of thread take-up lever or trouble of position-detecting circuit board.</td>
<td>After fixing malfunction of needle and thread take-up lever, turn needle bar selector shaft with wrench to have it set at center of fixed position (range within which needle bar selector doesn't move). Fig. 1</td>
<td>24-2</td>
</tr>
<tr>
<td>024</td>
<td>Needle center</td>
<td>Needle bar stop position is off-center; needle bar stop position is out of place.</td>
<td>Turn needle bar selector with 3mm hex wrench to have it set at center of fixed position (scope within which needle bar selector doesn't move).</td>
<td>24-2</td>
</tr>
<tr>
<td>025</td>
<td>Needle over</td>
<td>Needle # out of range of actual needles on given machine.</td>
<td>After fixing malfunction of needle and thread take-up lever, turn needle bar selector shaft with wrench to have it set at center of fixed position (range within which needle bar selector doesn't move). Fig. 1</td>
<td>24-2</td>
</tr>
<tr>
<td>026</td>
<td>Needle differ</td>
<td>Needle # differs between</td>
<td>Fig. 1</td>
<td>24-2</td>
</tr>
<tr>
<td>030</td>
<td>Slow mismatch</td>
<td>Improper speed adjustment at low speed. Speed does not decrease below 100rpm at low speed.</td>
<td>Re-initialize machine system and speed.</td>
<td>25-1</td>
</tr>
<tr>
<td>050</td>
<td>C point</td>
<td>Main shaft is stopped in a position other than &quot;C&quot; point.</td>
<td>See Fig. 2 below.</td>
<td>24-5</td>
</tr>
<tr>
<td>051</td>
<td>L sensor</td>
<td>Timing detection board fault, or marred photo-sensor. Malfunction of &quot;Lowest needle position&quot; sensor [PH2] on detection circuit board. Improper adjustment of slit plate.</td>
<td>Check to see if photo sensor is clean or if the slit plate contacts sensor. Re-initialize machine system and speed.</td>
<td>25-1</td>
</tr>
<tr>
<td>052</td>
<td>C sensor</td>
<td>Timing board detection fault, or marred photo-sensor. Malfunction of &quot;Color change position&quot; sensor [PH1] on timing detection circuit board. Improper adjustment of slit plate.</td>
<td>Contact your Dealer.</td>
<td>25-2</td>
</tr>
<tr>
<td>060</td>
<td>X limit</td>
<td>Frame/pantograph has moved beyond sewing area along X-axis.</td>
<td>Return frame within sewing area using the frame movement keys on the control box. Check pattern size and center mark to ensure that it is within size range of selected hoop and also properly centered.</td>
<td>25-2</td>
</tr>
<tr>
<td>061</td>
<td>Y limit</td>
<td>Frame/pantograph has moved beyond sewing area along Y-axis.</td>
<td></td>
<td>25-2</td>
</tr>
<tr>
<td>063</td>
<td>Drive Setup</td>
<td>During embroidery, preparation for frame movement did not complete within predetermined time.</td>
<td>Malfunction of &quot;Lowest needle position&quot; sensor on detection circuit board, improper adjustment. Re-initialize machine speed. If this condition occurs frequently, contact your Dealer.</td>
<td>25-2</td>
</tr>
<tr>
<td>064</td>
<td>X Center sens.</td>
<td>Trouble with X-Carriage sensor, improper position adjustment, sensor relay board fault, cable fault.</td>
<td>Contact your Dealer.</td>
<td>25-2</td>
</tr>
<tr>
<td>065</td>
<td>Y Center sens.</td>
<td>Trouble with Y-Carriage sensor, improper position adjustment, sensor relay board fault, cable fault.</td>
<td></td>
<td>25-2</td>
</tr>
<tr>
<td>066</td>
<td>Frame drive</td>
<td>During embroidery, frame movement did not complete within predetermined moving time.</td>
<td>If this condition occurs frequently, contact your Dealer.</td>
<td>25-2</td>
</tr>
</tbody>
</table>

---

**Turn the needle bar selection knob to the moving head situational position.**

![Frame drive diagram](image)
## ERRORS AND WHAT TO DO

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<tr>
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<th>Display</th>
<th>Error</th>
<th>Solutions</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>067</td>
<td>Position data</td>
<td>Loss of embroidery frame coordinate data.</td>
<td>If this condition occurs frequently, contact your Dealer.</td>
<td></td>
</tr>
<tr>
<td>068</td>
<td>Position set</td>
<td>Failure to read embroidery frame sensor signal. (Return)</td>
<td>Check if position sensor is dirty. Turn off power source, then turn on again.</td>
<td></td>
</tr>
<tr>
<td>069</td>
<td>Position Entry</td>
<td>Failure to read embroidery frame sensor signal. (Entry)</td>
<td>If problem still persists, contact your Dealer.</td>
<td></td>
</tr>
<tr>
<td>070</td>
<td>Safety sensor</td>
<td>Safety sensor has been tripped.</td>
<td>Clear area around safety sensor. Ensure that sewing area are clear.</td>
<td></td>
</tr>
<tr>
<td>090</td>
<td>Miss reception</td>
<td>Error has occurred during data transfer (via cable) between machine and PC.</td>
<td>Try reading pattern data again. Verify that transmission speed setting is correct at (1) transfer software; (2) device manager of PC and (3) RS-232C speed of machine.</td>
<td>5-4</td>
</tr>
<tr>
<td>091</td>
<td>No send</td>
<td>Machine has not received data for &gt; 10 seconds during data transfer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>Data format</td>
<td>Machine unable to determine format of pattern data.</td>
<td>Verify format of pattern data and fix if necessary.</td>
<td>14-4</td>
</tr>
<tr>
<td>104</td>
<td>Miss function</td>
<td>Timing to read pattern data does not conform.</td>
<td>Read pattern data again from the start.</td>
<td>5-4</td>
</tr>
<tr>
<td>105</td>
<td>Dual function</td>
<td>Data has been detected in the pattern that has ambiguous/dual function.</td>
<td>Read pattern data again from the start.</td>
<td>5-4</td>
</tr>
<tr>
<td>106</td>
<td>No function</td>
<td>Interval between start read time and time of reception of actual pattern data is too great.</td>
<td>Check quality of design data.</td>
<td></td>
</tr>
<tr>
<td>108</td>
<td>Improper read</td>
<td>While reading pattern data, error has occurred in internal processing.</td>
<td>Read pattern data again from the start.</td>
<td>5-4</td>
</tr>
<tr>
<td>110</td>
<td>Memory full</td>
<td>Memory has filled while reading in a design.</td>
<td>Delete unnecessary patterns from machine memory and try again.</td>
<td>5-B</td>
</tr>
<tr>
<td>111</td>
<td>Change over</td>
<td>While reading pattern data, # of color changes (color No.) has exceeded 250.</td>
<td>Divide pattern data such that number of color changes of each segment is less than 250.</td>
<td></td>
</tr>
<tr>
<td>112</td>
<td>Data error</td>
<td>Pattern data of current design is damaged.</td>
<td>Delete pattern and re-load.</td>
<td>5-B</td>
</tr>
<tr>
<td>114</td>
<td>Id over</td>
<td># of patterns in control panel memory has exceeded the maximum of 250.</td>
<td>Delete unnecessary patterns from machine memory and try again.</td>
<td>5-B</td>
</tr>
<tr>
<td>116</td>
<td>Not found Id</td>
<td>Specified pattern does not exist.</td>
<td>Check setting.</td>
<td></td>
</tr>
<tr>
<td>118</td>
<td>Trace data over</td>
<td>Over 1024 stitches trace data were created during reading of pattern data.</td>
<td>Set maximum stitch length to embroidery area of pattern data within 2m (lengthwise) x 2m (sideways).</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>Memory error</td>
<td>Fault in retaining contents of pattern memory.</td>
<td>If this occurs frequently, it is likely that CPU is faulty. Contact your Dealer.</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Disk error</td>
<td>Unable to communicate continuously with memory media.</td>
<td>Power down machine and after a 10 seconds, power on again. If error remains, contact your Dealer.</td>
<td></td>
</tr>
<tr>
<td>131</td>
<td>Device no ready</td>
<td>Memory media is not set.</td>
<td>Check if memory media is properly set.</td>
<td>5-5</td>
</tr>
<tr>
<td>133</td>
<td>Bad card</td>
<td>Improper or faulty memory media.</td>
<td>Memory media that media reading unit can't read or faulty media or un-initialized media.</td>
<td>5-5</td>
</tr>
<tr>
<td>141</td>
<td>Not found name</td>
<td>Designated pattern is not found.</td>
<td>Memory card is not correct.</td>
<td>5-5</td>
</tr>
<tr>
<td>142</td>
<td>Disk full</td>
<td>Memory media is full to capacity.</td>
<td>Clear unnecessary patterns or use a different memory media.</td>
<td></td>
</tr>
<tr>
<td>143</td>
<td>Multi name</td>
<td>Another pattern with same name has been detected while attempting to write to memory media.</td>
<td>Change name, use a different memory media, or overwrite existing pattern.</td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Display</td>
<td>Error</td>
<td>Solutions</td>
<td>Page</td>
</tr>
<tr>
<td>-----</td>
<td>---------</td>
<td>-------</td>
<td>-----------</td>
<td>------</td>
</tr>
<tr>
<td>190</td>
<td>Cut blade</td>
<td>Thread cut knife is not at stop position.</td>
<td>Follow the instructions below.</td>
<td>24-5</td>
</tr>
<tr>
<td>191</td>
<td>Cut Sensor</td>
<td>Thread cut knife is not at stop position.</td>
<td>Press the thread cutting button 2~3 times. If error remains, contact your Dealer.</td>
<td>23-2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23-4</td>
</tr>
<tr>
<td>193</td>
<td>Catcher</td>
<td>Thread catch hook is off its position. Limit switch to detect position is not &quot;OFF&quot;.</td>
<td>Please follow the example below: 1. Check whether thread was actually cut by thread cutting knife. If not, cut thread and return catch hook to its normal position. 2. If thread is actually cut, check if thread catch hook on head has returned to its position completely.</td>
<td>24-6</td>
</tr>
<tr>
<td>203</td>
<td>Install data</td>
<td>Error has occurred during update of program.</td>
<td>Check an update program.</td>
<td></td>
</tr>
<tr>
<td>215</td>
<td>Frm. drive err</td>
<td>Frame movement did not complete during normal movement. (Time over)</td>
<td>If this condition occurs frequently, contact your Dealer.</td>
<td></td>
</tr>
<tr>
<td>217</td>
<td>Frm. drive data</td>
<td>Frame movement data loose.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>255</td>
<td>Default Error</td>
<td>During embroidery, frame movement did not complete until main shaft reach &quot;Lowest needle position&quot;.</td>
<td>Re-initialize machine speed setting. Check adjustment of upper shaft timing. (C point / L point) If this condition occurs frequently, contact your Dealer.</td>
<td>25-2</td>
</tr>
</tbody>
</table>
ERRORS AND WHAT TO DO

What to do when Stop position of main shaft is out of place (error E-050)

1. Press OK.

2. Select "Auto".

The main shaft turns 2 to 3 times and returns to a stop position ("C" point) automatically. The display returns to drive mode.

When you cannot clear by the method above (Auto)

1. Press OK.

2. Select "Manual".

The error status is released and the display shows "drive mode".

3. Remove the cap over the small hole in the rear of the machine. Using a 5mm wrench, please turn the main shaft and adjust it to the "C" point.
What to do for "Thread cut knife is not at the stop position (error E-190)"

1. Press OK.

2. Select "Auto".
   The display returns to the drive mode.

When you cannot clear by the method above (Auto)

1. Press OK.

2. Select "Manual".
   The error status is released and the display shows “drive mode”.

3. Using a 5mm wrench, Please turn the main shaft and adjust it to the “C” point.
4. When the machine is stopped, press and Press "OTHER".

5. Press Maintenance.

6. Press Cut. You should hear the sound of moving knife opening.

7. Press Cut. You should hear the sound of moving knife returning to the closed position.

Press END to return to Menu mode.

Press once again to return to Drive mode.
What to do for "Thread catch hook is off its position (error E-193)"

1. Press the OK.

2. Select "Auto".
   The thread catch hook returns to the original position.
   The display returns to drive mode.

When you cannot clear by the method above (Auto)

1. Press the OK.

2. Select "Manual".
   The Error status is cleared and the display shows "drive mode".

3. Refer to the page in the section (ERRORS AND WHAT TO DO), and determine what may be preventing the hook from returning to the original position, and follow the steps outlined. P 24-4
Re-Initialization of machine system
Perform this function only to fix problems with the machine. When performed, all settings in the "OPTION" menu are lost. Be sure to reset the "OPTION" menu after performing this function.

1. When the machine is stopped, press "OTHER".

2. Press System.

3. Press OK to carry out.

If you cancel, press the Cancel.

The display returns to MENU.
Initializing of machine speed
If you have E-18, E-30, E-51 or E-52 while sewing, Please try initializing the machine settings.

1. When the machine is stopped, press and Press "OTHER".

2. Press Speed.

3. Press OK to  "YES/NO"

   If you cancel, press the Cancel.

   The display returns to MENU.
<table>
<thead>
<tr>
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<th>CORRECTION</th>
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<td>Machine not properly threaded.</td>
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</tr>
<tr>
<td></td>
<td>Needle inserted incorrectly.</td>
<td>Re-insert needle. (remember, needles have a front and back!)</td>
<td>4-1</td>
</tr>
<tr>
<td></td>
<td>Thread tension too tight.</td>
<td>Readjust thread tension.</td>
<td>8-1</td>
</tr>
<tr>
<td></td>
<td>Poor thread quality.</td>
<td>Replace with good quality thread.</td>
<td>23-1b</td>
</tr>
<tr>
<td></td>
<td>Dry hook</td>
<td>Oil the hook.</td>
<td>14-4</td>
</tr>
<tr>
<td></td>
<td>Empty stitches or continuous tiny stitches in design data.</td>
<td>Turn on stitch sweep function, then read design data in again.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thread is tangled in an upper thread cone.</td>
<td>Un-tangle thread.</td>
<td></td>
</tr>
<tr>
<td>Lower (bobbin) thread breaks</td>
<td>Bobbin threaded incorrectly.</td>
<td>Re-thread the bobbin.</td>
<td>4-5</td>
</tr>
<tr>
<td></td>
<td>Bobbin wound unevenly or too full.</td>
<td>Re-wind the bobbin.</td>
<td>4-4</td>
</tr>
<tr>
<td></td>
<td>Thread tension too tight.</td>
<td>Readjust thread tension.</td>
<td>4-5</td>
</tr>
<tr>
<td></td>
<td>Dirt on the hook.</td>
<td>Clean the hook.</td>
<td>23-2</td>
</tr>
<tr>
<td></td>
<td>Dry hook</td>
<td>Oil the hook.</td>
<td></td>
</tr>
<tr>
<td>Thread break lamp lights up despite thread not being broken (False thread breaks)</td>
<td>Upper thread is not passing around the rotary tension disc.</td>
<td>Thread upper thread correctly.</td>
<td>4-7</td>
</tr>
<tr>
<td>Machine skips stitches</td>
<td>Needle inserted incorrectly.</td>
<td>Re-insert needle.</td>
<td>4-1</td>
</tr>
<tr>
<td></td>
<td>Bent or blunt needle.</td>
<td>Insert new needle.</td>
<td>4-1</td>
</tr>
<tr>
<td></td>
<td>Incorrect size of needle.</td>
<td>Choose correct size needle for fabric.</td>
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</tr>
<tr>
<td>Fabric puckers</td>
<td>Machine not properly threaded.</td>
<td>Re-thread machine.</td>
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</tr>
<tr>
<td></td>
<td>Bobbin threaded incorrectly.</td>
<td>Re-thread the bobbin.</td>
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</tr>
<tr>
<td></td>
<td>Blunt needle.</td>
<td>Insert new needle.</td>
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</tr>
<tr>
<td></td>
<td>Thread tension too tight.</td>
<td>Readjust thread tension.</td>
<td>8-1</td>
</tr>
<tr>
<td>Machine makes loose stitches or loops</td>
<td>Bobbin threaded incorrectly.</td>
<td>Re-thread the bobbin.</td>
<td>4-5</td>
</tr>
<tr>
<td></td>
<td>Machine not properly threaded.</td>
<td>Re-thread machine.</td>
<td>4-6</td>
</tr>
<tr>
<td></td>
<td>Tension not adjusted properly.</td>
<td>Readjust thread tension.</td>
<td>4-5,8-1</td>
</tr>
<tr>
<td>Poor tension balance</td>
<td>Bobbin threaded incorrectly.</td>
<td>Re-thread the bobbin.</td>
<td>4-5</td>
</tr>
<tr>
<td></td>
<td>Machine not properly threaded.</td>
<td>Re-thread machine.</td>
<td>4-6</td>
</tr>
<tr>
<td></td>
<td>Dry hook</td>
<td>Oil rotary hook.</td>
<td>23-1b</td>
</tr>
<tr>
<td>Poor design registration</td>
<td>Fabric not hooped correctly.</td>
<td>Set hooping correctly.</td>
<td>6-2,7-6</td>
</tr>
<tr>
<td></td>
<td>Garment is made of elastic material.</td>
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<td>7-9</td>
</tr>
<tr>
<td></td>
<td>Hoop not installed into machine properly.</td>
<td>Set hoop correctly.</td>
<td>6-3,7-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7-9</td>
</tr>
<tr>
<td>Needle breaks</td>
<td>Bent or blunt needle.</td>
<td>Insert new needle.</td>
<td>4-1</td>
</tr>
<tr>
<td></td>
<td>Needle setting incorrect.</td>
<td>Re-insert needle.</td>
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</tr>
<tr>
<td></td>
<td>Thin needle against material.</td>
<td>Change to thicker needle.</td>
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</tr>
<tr>
<td></td>
<td>Poor hooping.</td>
<td>Re-hoop fabric.</td>
<td></td>
</tr>
<tr>
<td>Machine runs with difficulty</td>
<td>Dirt on the hook race.</td>
<td>Clean rotary hook.</td>
<td>23-2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oil rotary hook.</td>
<td>23-1b</td>
</tr>
<tr>
<td>Machine does not get Electric Power</td>
<td>Cord not plugged into electrical outlet.</td>
<td>Insert plug fully into outlet.</td>
<td>3-5</td>
</tr>
<tr>
<td></td>
<td>Power switch is not turned on.</td>
<td>Turn on the switch.</td>
<td>3-1</td>
</tr>
<tr>
<td></td>
<td>An electric protector (breaker) shut power off.</td>
<td>Push the button of protector (breaker).</td>
<td></td>
</tr>
<tr>
<td>Can not set power switch ON position</td>
<td>Emergency stop button in locked position.</td>
<td>Release emergency stop button lock.</td>
<td>3-8</td>
</tr>
</tbody>
</table>
**EMBROIDERY TERMS**

**Thread break back**
With this setting, drive frame backs up several stitches after a thread break before stopping.

**Color change number**
The Needle number (thread color) to be sewn can be set to each Color change number. For example, if a pattern is divided by a color change function in 2 places, 3 color change numbers exist in the pattern. When the needle number is set to its respective color change number, the pattern is sewn in 3 colors.

**Memory pattern**
Patterns stored in memory.

**Start point of the frame**
This is the point where the frame begins to move before the machine starts sewing.

**Various function settings**
A general term for Needle bar selection, Convert, Pattern adjustment, Repeat sewing, Offset and frame out which are set in the pattern data.

**Zero stitch**
This is a stitch whose net movement in both the X- and Y- direction is zero, and the needle lands in the same position.

**Original Point**
The frame position where the machine embroiders the pattern from the beginning is automatically registered as the original point.

**Stitches**
This is the minimum unit within the pattern data. There are different types of such “stitches”: “stitches” that command determine the sewing sequence; “functions” that dictate functions such as jumps, thread cut, etc; “sideways movement distance” and “lengthwise movement distance” that command the movement distance of the frame.

**Auto origin**
This returns the frame automatically to the original point upon finishing the embroidery.

**Tubular round frame, Tubular square frame**
The frames made by HAPPY and used for cylinder sewing, such as on T-shirts, bags, etc. These frames have brackets at both sides.

**Memory media**
What saves design data by things, such as memory card and a USB memory.

**Data format**
This is the format that the pattern data is converted into/

**Color change stop**
When a color change stop is assigned to a color change number, the machine embroiders the set color change and stops.

**Conversion**
This is a user-adjustable design setting of a given pattern that allows rotation in increments of 90 degrees.
### Basic script, Diacritic script

<table>
<thead>
<tr>
<th>ABC</th>
<th>ABCDEFGHIJKLMNOPQRSTUVWXYZ</th>
<th>0123456789,./?!?&gt;&lt;()&amp;-@_:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AÀÁÂÀÃÆÇĐÈÉÉÈÊÍÎÍÑÓÔÕÕØŒ</td>
<td>ŹŠŢŮÚÛŮÙÚÝŻ</td>
</tr>
<tr>
<td></td>
<td>ÁÂÁÁÁÆÇČĐÈÉÉÈÊÍÎÍÑÓÔÕÕØŒ</td>
<td>ŹŠŤŮÚÛŮÙÚÝŽβ</td>
</tr>
<tr>
<td>ABC</td>
<td>ABCDEFGHIJKLMNOPQRSTUVWXYZ</td>
<td>0123456789,./?!?&gt;&lt;()&amp;-’@_:</td>
</tr>
<tr>
<td></td>
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<td></td>
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<td>ŹŠŤŮÚÛŮÙÚÝŽβ</td>
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<tr>
<td>ABC</td>
<td>ABCDEFGHIJKLMNOPQRSTUVWXYZ</td>
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</tr>
<tr>
<td></td>
<td>AÀÁÂÀÃÆÇČĐÈÉÉÈÊÍÎÍÑÓÔÕÕØŒ</td>
<td>ŹŠŤŮÚÛŮÙÚÝŻ</td>
</tr>
<tr>
<td></td>
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<td>ŹŠŤŮÚÛŮÙÚÝŽβ</td>
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<tr>
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<td></td>
<td>AÀÁÂÀÃÆČČĐÈÉÉÈÊÍÎÍÑÓÔÕÕØŒ</td>
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<tr>
<td></td>
<td>ÁÂÁÁÁÆČČĐÈÉÉÈÊÍÎÍÑÓÔÕÕØŒ</td>
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# BUILT-IN FONT LIST

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26_3a-RAP401-111
## Built-in Font List

**ABC**

| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z |
| a | b | c | d | e | f | g | h | i | j | k | l | m | n | o | p | q | r | s | t | u | v | w | x | y | z |

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| А | Б | В | Г | Д | Е | Ж | З | И | Й | К | Л | М | Н | О | П | Р | С | Т | У | Ф | Х | Ц | Ч | Ш | Щ | Ъ | Ь | Э | Ь |
| а | б | в | г | д | е | ж | з | и | й | к | л | м | н | о | п | р | с | т | у | ф | х | ц | ч | ш | щ | ъ | ъ | э | ё |

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | ./ | ? | <= | () | &- | @ | : |

### Cyrillic Script

**АБВ**

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Those fonts are created by [i-cliqq.com](http://www.i-cliqq.com)
**BUILT-IN PATTERN LIST**

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BUILT IN PATTERN includes clip art from [Master clip] created by H2soft (Fax:+81-422-28-5211 E-mail:support@office4dc.co.jp).
HappyJapan Inc.

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