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JACK SEWING MACHINE CO., LTD.

**JK-T1790G** 产品使用说明书 Manual book

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#### Forewords

Thank you for using our Computerized Control System for Buttonhole Machine.

It is appreciated that you do read this manual carefully in order to operate the machine correctly and effectively. If the user operates the machine contrary to regulations herein, thus causes losses to user or third party, we will not take any responsibility. Besides that, you should keep this manual for future use. For any fault or problem of machine, please ask the professionals the technicians authorized by us for repair service or

# Safety Matters for Attention

#### 1.Signs & Definitions of Safety Marks

This User's Manual and the Safety Marks printed on the products are for you to use this product correctly so as to be away from personal injury. The signs and definitions of Marks are shown at below:

A Danger	Danger: The incorrect operation due to negligence will cause the serious personal injury or even death.
A Caution	Caution: The incorrect operation due to negligence will cause the personal injury and the damage to mechanism
A	This kind of marks is "Matters for Attention", and the figure inside the triangle is the content for attention. (Exp. The left figure is "Watch Your Hand!")
$\oslash$	This kind of mark is "Forbidden".
Ð	This kind of mark means "Must". The figure in the circle is the contents that have to be done. (Exp. The left figure is "Ground!")

#### 2.Safety Matters for Attention

A Danger			
	For opening the control box, please turn off the power and take away the plug from socket firstly, and then wait for at least 5 minutes before opening the control box. Touching the part with high voltage will cause the personal injury.		
	Caution		
	Usage Environment		
0	Try not to use this sewing machine near the sources of strong electronic disturbance like (high-frequency welding machine). The source of strong electronic disturbance will affect the normal operation of the sewing machine.		
0	The voltage fluctuation shall be within $\pm 10\%$ of the rated voltage. The large fluctuation of voltage will affect the normal operations of sewing machine, and the regulator will be needed in that circumstance		
•	Working temperature: $0^{\circ}C \sim 45^{\circ}C$ . The operation of the sewing machine will be affected by environment with temperature beyond the above range.		
0	Relative Humidity: $35\% \sim 85$ % (No dew inside the machine), or the operation of sewing machine will be affected.		
0	The supply of the compressed gas should be over the consumption of the sewing machine. The insufficient supply will be cause the abnormal operation of the machine.		
0	In case of thunder, lightning or storm, please turn off the power and pull plug out the socket. Because these will have the influence on the operation of sewing machine		
	Installation		
$\oslash$	Please ask the trained technicians to install the sewing machine.		
$\oslash$	Don't connect machine to power supply until the installation is finished. Otherwise the action of sewing machine may cause personal injury once the start switch is pressed by mistake.		
A	When you tilt or erect the head of sewing machine, please use both of your hands in that operation. And never press the sewing machine with strength. If the sewing machine loses its balance, it will fall into floor thus causes the personal injury or mechanical damage.		

•	Grounding is a must. If the grounding cable is not fixed, it may cause the electric-shock and mis-operation of machine
0	The entire cables shall be fixed with a distance at 25mm away from the moving component at least. By the way, don't excessively bend or tightly fixed the cable with nails or clamps, or it may cause the fire or electric shock.
0	Please attach the safety cover at the head.
	Sewing
$\oslash$	This sewing machine can only be used by the trained staff.
$\bigcirc$	This sewing machine has no other usages but the sewing.
0	When operating the sewing machine, please remember to put on the glasses. Otherwise, the broken needle will cause the personal injury.
A	At following circumstances, please cut off the power at once so as to avoid the personal injury caused by the mis-operation of start switch: 1. Threading; 2. Replacement of needles; 3. The sewing machine is left unused or beyond supervision
A	At working, don't touch or lean anything on the moving components, because both of the above behaviors will cause the personal injury or the damage to the sewing machine
9	During working, if the mis-operation happens or the abnormal noise or smell is found at the sewing machine, user shall cut off the power at once, and then contact the trained technicians or the supplier of that machine for solution.
0	For any trouble, please contact the trained technicians or the supplier of that machine.
	Maintenance & Inspection
$\oslash$	Only can the trained technicians perform the repair, maintenance and inspection of this sewing machine.
0	For the repair, maintenance and inspection of the electrical component, please contact the professionals at the manufacturer of control system in time.
A	<ul> <li>At following circumstances, please cut off the power and pull off the plug so as to avoid the personal injury caused by the mis-operation of start switch:</li> <li>1.Repair, adjustment and inspection ;</li> <li>2. Replacement of the consumptive devices, like needle, knife and so on.</li> </ul>
A	Before checking, adjusting and repair any air-driven equipment, user needs cut off the source of gas and wait for the pressure indicator drop to "0".
A	If you have to adjust the machine when the power is on, you can't be too careful at following the entire Safety Matters for Attention
$\Diamond$	If the sewing machine damages due to the unauthorized modification, our company will not be responsible for it.

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# **1** General Information

#### 1.1 General

This computerized control system for sewing machine features the following advantages: 1) Adoption of the world leading AC servo control technology on main shaft motor provides high torque, good efficiency, stable speed and low noise; 2) Diversified design of control panel can meet the special requirement of users on attachment; 3) System adopts German style structure, which offers easy installation and maintenance to users; 4) The system control software can be updated via the remote communication, which is easy for user to improve the performance of machine.

## 1.2 Function and Specification

For the functions and parameters of this computerized control AC servo system, please refer to table 1:

NO.	Name of Controller	High-speed Square Buttonhole Machine		
1	Width	5mm (Min: 0.05mm)		
2	Size of Knife(Length)	6.4~31.8mm (1/4"~11/4")		
3	Sewing Length (Max)	41mm (The Max size is at 120mm with optional device)		
4	Sewing Speed	Standard 3600rpm Max 4200rpm		
5	Speed Control Method	Input via Control Panel		
6	Needles	DP×5 # 11J ~# 14J		
7	Stroke of Needle Bar	34.6mm		
8	Threading Bar	Chain-style Threading Bar		
9	Shuttle	Type DP, All-auto Rotation Oil-supply Shuttle		
10	Presser Height	14mm (Customized Setting) Max 17mm(At contrary rotation)		
11	Presser Driving Device	Pulse Motor (1 pedal· 2 pedals)		
12	Winding	Build-in Type (only winding at machine running)		
13	Cloth-feeding Driving Device	Pulse Motor		
14	Swing Needle Driving	Pulse Motor		
15	Knife Driving Device	Two-way Solenoid		
16	Upper-thread Tension	Solenoid Tension Method		
	Function	User can set the data at control panel to adjust each part (Parallel Part,		
		Doubling Part Tension)		
17	Stitch Form	Angle, Radial, Round (Selected at Control Panel) and other 30 types		
18	Patterns in Memory	500 Patterns		
19	Memory Media	U Disk		
20	1/2 Shift	Can be set at every pattern		
21	Motor	Small AC Servo Motor 400W Direct Driving		
22	Size	Width 200mm、Height 360mm、Length 570mm		
23	Head Weight	70Kg		
24	Power	600W		
25	Working Temperature	$0^{\circ}\text{C} \sim 45^{\circ}\text{C}$		
26	Working Humidity	35%~85% (No Dew)		
27	Voltage Input	AC 220V ± 10%; 50/60Hz		

Table 1: Functions and Parameters

Presser Specification:

Presser	1 Presser 2	Presser 3	Presser 5
---------	-------------	-----------	-----------

Width	4mm	5mm	5mm	3-6mm(Set at will)
Sewing Length (Max)	25mm	35mm	41mm	10-120mm (Set at will)

Specification of Models S: Standard K: Knitting

※ Effective standard for product:QCYXDK0004—2016 《Computerized Control System for Industrial Sewing Machine》.

## 1.3 Standardization

The button using the common figure can be understood by the users from different countries.

## 1.4 Matters for Safe Using

#### • Installation

- Control Box
  - Please install the control box according to the instruction
- Attachments
  - If other attachments are needed, please turn off the power and pull off the power plug.
- Power Cable
  - Do not press power cable with force or excessively twist power cable.
  - The power cables shall be fixed with a distance at 25mm away from the rotating component at least.
  - Before powering the control box, user shall carefully check the voltage of power supply and position of power input on control box. If the power transformer is used, user should also check it before powering the machine. At this moment, the power switch of sewing machine must be set as "Off".
- Grounding
  - In order to avoid the noise disturbance and shock caused by electrical leakage, user should ground the grounding cable.
- Attachments
  - If the electrical attachments are needed, please connect them to the proper positions.
- Disassemble
  - When removing the control box, user should turn off the power and pull off the power plug.
  - At pulling off the power plug, user should hold the plug and remove it, instead of pulling the power cable only.
  - The control box contains the dangerous high voltage power. For opening the control box, please turn off the power and take away the plug from socket firstly, and then wait for at least 5 minutes before opening the control box.

#### • Maintenance, Inspection and Repair

- Only can the trained technicians perform the repair and maintenance of this machine.
- When replacing the needles and shuttles, user has to turn off the power.
- Please use the spare parts from the authorized manufacturers

#### • Others

- Do not touch the rotating or moving part of the machine, especially the needle and belt, when the machine is working. User should also keep his/her hair away from those moving parts, so as to avoid the danger.
- Do not drop the control device on the floor, nor insert ant stuff into the slot on the control box.
- Do not run the machine without the cover shells
- If this control device is damaged or unable to work normally, please ask the technicians to adjust or repair it. Do not run the machine when the problem is not solved
- Please do not change or modify the control device without authorization

#### Abandonment

Dispose it as common industrial trash.

#### • Warning and Danger

The mistake operation may cause danger. For the serious level, please refer to the figure at below:



■ The meaning of the figure are shown at below:.



## 1.5 The Preventions on Instruction



## 1.6 Operation Method

We use the advanced touching operation technique on the operation panel, whose friendly interface and simple operation will bring the big changes to users in their usage. Users can finish the relating operations by using their fingers or other object to touch the screen.

The function keys include Ready Key, Information Key, Mode Key and Communication Key. For the specific operation, please refer to the chapters at below:



Warning Never use sharp object to touch the screen, otherwise the touching panel will suffer the permanent damage.

# 1.7 Sewing List

01 Square	02 Round	03 Radial Square	04 Radial	05 Radial Straight Bar-tacking
	0			
06 Radial Taper Bar-tacking	07 Eyelet Square	08 Eyelet Radial	09 Eyelet Straight Bar-tacking	10 Eyelet Taper Bar-tacking
11Semi-lunar	12 Round Square	13 Semi-lunar Square	14 Semi-lunar Straight Bar-tacking	15 Semi-lunar Taper Bar-tacking
0				
16 Eyelet Semi-lunar	17Eyelet Round	18 Square Radial	19 Square Semi-lunar	20 Square Round
Ű				U
21 Square Straight Bar-tacking	22 Square Taper Bar-tacking	23Radial Semi-lunar	24 Radial Round	25Semi-lunar Radial
			Ŭ	Q
26Semi-lunar Round	27Bar-tacking	28 Bar-tacking Right Cut	29 Bar-tacking Left Cut	30 Bar-tacking Center Cut
0				
31 Render seam				
0				

# 2 Preparation before Sewing

## 2.1 Installation of Needle

# ▲ Caution!

In order to avoid the personal injury caused by the sudden start of machine, user has to turn off power and make sure the motor stops before performing the following operation



- 5) Turn the wheel to lift the needle to the highest position.
- 6) Turn the slot on the needle to the front (in Direction A).
- 7) Insert the needle into the needle bar hole deeply.
- 8) Fix the needle screw (1)
- % The needle should be DP×5 #  $11J \sim$  # 14J

#### Do turn off power when you install needles.

#### 2.2 Threading (Needle Thread)

In order to avoid the personal injury caused by the sudden start of<br/>machine, user has to turn off power and make sure the motor stops<br/>before performing the following operation



As shown in the picture above, please follow the steps from 1 to 12.

At threading, the threading device can help user to d this job in an easy and fast way.

## 2.3 Installation of Bobbin



In order to avoid the personal injury caused by the sudden start of machine, user has to turn off power and make sure the motor stops before performing the following operation



- 3 Erect the bobbin handle
- Insert the bobbin shaft ① and close the handle. When the bobbin is pressed to the certain position, user will hear "Crack" at machine.
- **\*** If the bobbin is not in the proper position, the shuttle core will move at sewing and thread will be wound to shaft
- **\*** The shape of standard shuttle is different from that of Non-oil shuttle. They cannot be used in common.

## 2.4 Threading at Bobbin

Caution!	In order to avoid the personal injury caused by the sudden start of
	machine, user has to turn off power and make sure the motor stops
a. di	before performing the following operation



- 3) Install the shuttle core into the case in the direction of the arrow;
- 4) Thread the thread through the threading open ① and then pass the spring ②, then go through the open ③. Finally, pull the thread from the slot ④.

**\*** Attention: The threading method at slot ④ in straight buttonhole sewing is different from that of zigzag buttonhole.

#### 2.5 Adjustment of Bobbin Thread Tension

Caution!In order to avoid the personal injury caused by the sudden start of<br/>machine, user has to turn off power and make sure the motor stops<br/>before performing the following operation



When the threading open ① is at up position, user need pull out the bobbin thread upward and adjust the tension in the way below:

Straight Buttonhole	0.05~0.15N	Hold and swing the thread from bobbin case, the case will go down slightly.
Zigzag Buttonhole	0.15~0.3N	Hold and shake the thread from bobbin case with strength, the case will go down.

Turn the tension screw 2 to right to increase the bobbin thread tension, to left to decrease the tension.

**\*** When the chemical thread is used, please decrease the tension slightly; increase the tension when the cotton thread is used.

**\*** After adjusting the bobbin thread tension, user also needs to check the needle thread tension in the sewing parameters.

### 2.6 Installation of Knife

Caution!

#### In order to avoid the personal injury caused by the sudden start of machine, user has to turn off power and make sure the motor stops before performing the following operation



- 3) Remove the knife screw 2 to disassemble the knife 1 and shim.
- 4) Press the knife and adjust the distance from the knife to the needle plate to 1~2mm as shown in the picture at above. Then install the shim and fix the screw.

If the size of the knife is printed in British size, please refer to the table at below: Size of Knife (displayed in British size and relating metric size)

Size of Knife ( <b>British size</b> )	Size of Knife (metric size) mm
1/4	6.40
3/8	9.50
7/16	11.10
1/2	12.70
9/16	14.30
5/8	15.90
11/16	17.50
3/4	19.10
13/16	20.60
7/8	22.20
1	25.40
1 1/8	28.60
1 1/4	31.80

1 3/8	34.90
1 1/2	38.10

### 2.7 Method for Adding Oil

Δ	In order to avoid the personal injury caused by the sudden start of
/!\ Caution!	machine, user has to turn off power and make sure the motor stops
	before performing the following operation



3) Add oil to tank

- Add oil until the oil surface reach the mark of MAX ①.
- 4) Adjustment of Oil Amount
  - Release the fixing screw 2 and adjust the Oil Adjustment Screw 3.
  - At adjusting the oil amount, fix the Oil Adjustment Screw ③ to decrease the oil amount.
  - After adjusting the oil amount, please fix the screw 2.
  - If the sewing machine is a new one or left unused for long time, please disassemble the bobbin case and add oil for 2~3 drops. Additionally, add oil to the metal part ④ through the oiling hole ⑤ with several drops to wet the felt inside.

# **3** Operating Instruction

## 3.1 Name and Description of Each Part



- ① Touch Panel LCD Displayer
- (2) READY Key  $\rightarrow$  Shift between the data input interface and sewing interface
- 3 Information Key  $\rightarrow$  Shift between the data input interface and information interface
- (4) Communication Key  $\rightarrow$  Shift between the data input interface and communication interface
- ⑤  $\square$ Mode Key  $\rightarrow$  Shift between the data input interface and communication interface模
- 6 Cable
- ⑦ USB Port

## 3.2 Common Buttons

No.	Figure	Functions	Remarks
1	X	$ESC \rightarrow Quit$ the current interface. At data change interface, it is for cancelling the	
1		change of data.	
2	J	Enter $\rightarrow$ Confirm the changed data.	
3	1	Plus $\rightarrow$ Increase the value	
4	M	Minus $\rightarrow$ Decrease the value	
5	//	Reset $\rightarrow$ Release the Error	
6	NO	Number Input $\rightarrow$ Display the number keyboard and input the number.	

The buttons for the common operation in each interface are shown at below:

#### 3.3 Basic Operation





#### 1) Turn on the power



First, make sure that the set presser same as that of the presser actually installed.

#### **②** Select the wanted pattern No.

When the power is on, the data input screen is displayed.

Pattern No. No. 1 which is marked at present is displayed in the upper section of the screen. Press Button B to select the pattern No. (The unregistered Pattern No. will not be displayed)

#### **(5)** Set machine to Ready Sewing Status

Press READY key . The back-light of LCD displayer changes to blue color and the machine is ready for sewing. Area



#### 6 Start sewing

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

## 3.4 Operation of Normal Pattern





The interface for setting and sewing the normal pattern is shown at right. For the function of each button, please refer to "4. Normal Pattern Sewing".

The normal sewing is the default sewing mode in the system, which is also the initial mode of the system.

Steps of Operation:









- (16) Select the sewing pattern
- (17) Set the necessary sewing parameter
- (18) Select the presser type
- (19) Perform the necessary editing operation (Registration, copy, naming and so on)

- 20 Press to enter the sewing interface for sewing
- 21 Set knife and speed at sewing interface
- 22 Set the counter
- 23 Select the Trial Sewing if necessary
- 24 Drop the presser, step the pedal and start sewing

## 3. 5 Operation of Continuous Sewing



The interface for the continuous sewing is shown at right. For the function of each button, please refer to "5. Continuous Pattern Sewing".

Operation Steps:

(1) Press to enter the Mode Setting





- (14) In the main interface of continuous sewing, please add the pattern used and the cloth-feeding amount.
- (15) Perform the necessary editing operations (Copy, Naming, Adding and Deletion)

- Drage
- (16) Press **[11]** to enter the sewing interface for sewing
- (17) Set knife and speed at sewing interface
- (18) Set the counter
- (19) Select the Trial Sewing if necessary
- 20 Drop the presser, step the pedal and start sewing

## 3.6 Operation of Cyclic Sewing



The interface for the cyclic sewing is shown at right. For the function of each button, please refer to "6. Cyclic Pattern Sewing".

**Operation Steps:** 

(13) Press

to enter the Mode Setting





•

0.10 - 0.10

(0

61

60 1.70 .

X1

(16) In the main interface of cyclic sewing, please select the fabric



- 18 Set the parameter of the pattern
- Perform the necessary editing operations (Copy, Naming, Adding and Deletion)

- 20 Press **\_\_\_\_\_** to enter the sewing interface for sewing
- 21 Set knife, tension and speed at sewing interface
- 22 Set the counter
- 23 Select the Trial Sewing if necessary
- 24 Drop the presser, step the pedal and start sewing

# **4** Normal Pattern Sewing

When the system is sold, the default mode in it is the normal pattern sewing mode. The operation steps of it are described in "3. Operation Instruction". In this chapter, we will give the detailed description on this mode.

## 4.1 Function Keys

#### 4.1.1 Interface for Inputting Sewing Data

The interface of data input is shown as the Figure at right. For the detailed functions, please take the Function Key List for reference.



#### Function Key List:

No.	Figure	Function	Remarks
А	M	Pattern Registration	
В	C	Pattern Copy	
С		Pattern Naming	
No.	Figure	Function	Remarks
-----	----------	--	--
D		Threading (Lower the presser foot )	User can change needle in this status
E	(O)	Winding	
F	NO. 1	Pattern No. Selection	Pressing this button can enter the pattern selection interface
G		Set Upper-Thread Tension: Set Upper-Thread Tension: group 1 Set Upper-Thread Tension: group 1 Set Upper-Thread Tension:	S52 and S56 will be influenced by the data switch of sewing.
Н		<b>60</b> tension 1 set <b>120</b> tension 2 set	
Ι		Sewing Pattern Selection	
J	↓↓↓ 1.70	Set/Return to Left Over-edging Width	For the pattern from No.1~ No.26, this button means to set left over-edging width; while for the patterns from No.27~ No.30, this button means to return to the Width Setting
K	0.10	Set Left Width of Knife Groove	Unavailable for Pattern No.27 &No.29
L	NO.Q	Set Sewing Data	
М		<b>P</b> : Flat seam <b>S</b> : Triangle stitch	Calculate the line length of the automatic line detection, and also switch the line tension group
N	×1	Set Double Stitching or Single Stitching	Unavailable for Pattern No.27, No.28&No.29
0	0	Set Numbers of Basting	Unavailable for Pattern No. 30
Р	12.7	Length of Cloth Cutting	
Q	0.10	Set Right Width of Knife Groove	Unavailable for Pattern No.27 & No.28

No.	Figure	Function	Remarks
D	DNo	Directly Select Pattern by	
К	PNO.	Number	
S	<sup>1</sup> <b>1</b> 25x4	Select Type of Presser foot	
Т		Customer Management	Set 4 buttons on the main interface for the 4 most frequently used sewing data groups

### 4.1.2 Interface of Sewing

Press to enter the Sewing Interface shown as the figure at right. For detailed functions please take the Function Key List for reference.



#### Function Key List:

No.	Figure	Function	Remarks
А		Trial sewing	
В		E Knife Available Knife Unavailable	Shift Knife Status
С		Threading (Lower the presser)	
D	<b>Q</b> D)	Winding	
E	NO. 1	Pattern No. Display	

No.	Figure	Function	Remarks
F		Upper-thread Tension Setting:	
G		和线张力 2: 60 E Line tension 1 set 120 Line tension 2 set	
Н	1.70	Left Over-edging Width	
I	0.10	Left Width of Knife Groove	
J	117	Total Number of Stitches	
К	400	Current Sewing Speed	
L	1	Single Stitching/ Double Stitching	
М	<b>O</b>	Numbers of Basting	
N	12.7	Length of Cloth Cutting	
О	0.10	Right Width of Knife Groove	
Р	0	Counter Value: Counter Value: Sewing Counter No. of piece counter	
17		Speed Setting	Controlled by Parameter k07
18		Customer Management	

### 4.2 Pattern Registration





500 normal patterns can be registered for the most. press

to enter the interface of Pattern Registration (shown

as the right figure) :

#### **②** Input Pattern No.

Input the pattern No. via keyboard. If the pattern number is already existed in the system, the look and relevant information of the registered pattern will be shown on the upper interface. The used number can't be reused, but by

pressing , the unregistered number can be

searched.

#### **③** Select the 1st bar-tacking Sewing shape

After setting the pattern number, user can pression to enter the interface for selecting the 1st bar-tacking sewing shape (as shown in right figure).



to quit the selection.

Note: The Number of Sewing Shape is controlled by the parameter K04. Please refer to the Section 4.9 Sewing Shape Selection.



#### **④** Finish the Selection

After user selects the 1st bar-tacking shape, the system will enter the interface of selecting the finish shape (as shown in

the right figure). Press to finish the registration of new pattern and return to the main interface. According to the selected shape for sewing, user can set the initial value of sewing data

Press to quit the selection

Note: The Number of Sewing Shape is controlled by the parameter K04. Please refer to the Section 4.9 Sewing Shape Selection.

### 4.3 Pattern Copy





#### ① Select the target pattern



Press to enter the interface for copying the pattern (as shown in right figure).

A Among the registered patterns, select the pattern number

of the copied one and press. Then the system will enter the interface for inputting the registration number.

B、Press to quit the pattern copy interface directly

#### **②** Input the newly registered pattern number

In the interface, the upper area displays the shape and relevant sewing data of the copied pattern. The user can select the unregistered pattern number via the numeral keys. The registered pattern number can't be registered again.



to finish the operation of copying the

pattern. And return to the pattern copy interface

B、Press **L**to quit the number input interface directly.

## 4.4 Pattern Naming



11

Press **to** enter the interface for naming pattern (as shown in the right figure), 12 figures can be inputted at the most.



Icon Right-moving



Icon Left-moving



Caps Locks



A. Select the figure wanted, press



to end the operation

of naming the pattern.

B. The position of figure can be determined by moving the icon, the Eraser is used to delete the figure



# 4.5 Threading



11

Press to enter the interface of threading; at this moment, the presser foot is lowering. Pressing the Presser Foot Up will lift the presser and have the screen to return to the main interface.



H

: Presser Down

: Presser Up

### 4.6 Winding





#### ① Install the shuttle core

Fit the shuttle core fully onto the winder shaft. Then push the thread guide in the direction of the arrow (as shown in the figure in right)

#### **②** Display the bobbin thread winding screen



Press in the data input interface (orange) or the sewing interface (blue), and then the winding interface will be displayed (as shown in the right figure)

#### ③ Start Winding

Step the start pedal, and then the sewing machine runs and starts winding bobbin thread.

#### **④** Stop the sewing machine

Press STOP button to stop the sewing machine. The system will return to the normal mode. By the way, in the bottom-thread winding mode, stepping the start pedal will stop the machine at this mode. Step the pedal again to resume winding. This function can be used at winding several shuttle cores.

### 4.7 Select the Type of Presser



		×
Presser ty	ре	
Type 1	: 25x4	
Type 2	: 35x5	
Type 3	: 41x5	
Type 5		

#### 1 Display the data input Interface

Only at the data input interface (orange), can user change the contents of setting. In the sewing interface (blue), press READY key to display the data input interface.

#### **②** Call the interface for selecting presser type



Press Presser Type Selection to display the interface for selecting the presser type (as shown at right).

#### **③** Select the type of presser

Press button of presser type according to the presser mounted on the sewing machine. The button pressed is displayed in shadow. For selecting the presser type, please refer to the table below

	Туре	Presser Type
<sup>1</sup> <b>⊥ ⊥ ↓</b> 25x4	Type 1	
<sup>2</sup>	Type 2	
<sup>3</sup> 41x5	Туре 3	
	Type 5	

X Set type 5 when using the presser foot other than type 1 to 3. Change memory switch (level 1) according to U15 Presser size width and U16 Presser size length. When using type 5 with stitch width at 6 mm or more and length at 41 mm or more, it is necessary to replace components such as presser arm, feed plate, etc

#### **④** Determine the presser type



### 4.8 Pattern Selection







Figure 2



Press **Solution** to enter the interface for selecting pattern (as shown in the right figure), the upper area shows the shape and relevant data of the selected pattern while the lower area shows the registered number of the pattern.



### Input the number to inquire pattern



#### Delete the pattern

#### 1 Pattern Selection

Every 20 numbers will be showed in one page, if exceeding, the page-turning key will be displayed and available in the interface. When the number of the registered pattern is selected, the upper area of the interface will show the details of the pattern.

Press to finish the operation of pattern selection.

Press to quit the Pattern Selection.

#### **2** Pattern Inquiry



Press to activate the interface of Pattern Inquiry, input the number of pattern via the number keys, as shown in Figure 2

**③** Pattern Deletion



Select the registered pattern and then press the pattern will be deleted. However, the patterns in following three kinds can't be deleted

- A: Patterns included in continuous sewing
- B: Patterns included in cyclic sewing
- C: Patterns registered to P pattern

# 4.9 Sewing Data Setting





#### ① Change Sewing Data



Press to enter the interface for setting sewing (as shown in right figure).

Select the sewing data for changing; Then the system will enter the setting status. The parameters with **purple** background are the input type, while the parameters with **blue** background are the selection type



to quit the Sewing Data Setting.

Example at below:



Select **solution** to enter the interface (as shown in right).





ect to enter the interface(as shown in right).

#### ② Sewing Data List

The sewing data is related to the sewing shape selected. The different shape has the different sewing data with different default values

In mode status, user can set whether to open some sewing data. By the way, there are also some sewing data that are affected by others.

No.	Item	Range	Unit	Remarks
S01 501	Sewing shape Refer to 4.9 Selection of Sewing Shape	1~30	1	Remarks 5
S02 502	Length of cloth cutting This item sets the length of cloth that is cut by knife. However, in case of the shapes of No. 27, 28, 29 and 30, sewing length will be set. When activating U19 parameter (knife action number), the machine will cut the fabric according to the value in U18 (knife size).	3.0~120.0	0.1mm	
S03	Knife groove width, right This item sets the clearance between knife and right parallel section.	-2.00~2.00	0.05mm	
S04	Knife groove width, left This item sets the clearance between knife and left parallel section.	-2.00~2.00	0.05mm	

No.	Item	Range	Unit	Remarks
S05 505	Over-edging width, left This item sets the over-edging width of left parallel section.	0.10~5.00	0.05mm	
S06	Ratio of right and left shapes This item sets scale ratio of right side shape with the knife position as the center	50~150	1%	
S07 507	Pitch at parallel section This item sets sewing pitch between left and right parallel sections.	0.200~2.50 0	0.025mm	
S08 508	2nd bar-tacking length This item sets length of bar-tacking on the front side Square Down Bar-tacking Down	0.2~5.0	0.1mm	
S09 509	1st bar-tacking length This item sets length of bar-tacking on the rear side Square Up	0.2~5.0	0.1mm	
S10 510	Compensation of bar-tacking width, right This item adjusts right over-edging section. of bar-tacking part Both 1st and 2nd bar-tacking can be adjusted Square Up Square Down	-1.00~1.00	0.05mm	
S11	Compensation of bar-tacking width, left This item adjusts left over-edging section of bar-tacking part	-1.00~1.00	0.05mm	
S12	Left Taper Bar-tacking This item sets length of bar-tacking section in taper bar-tacking shape	0.00~3.00	0.05mm	Remarks 1
S13	Right Taper Bar-tacking This item sets length of bar-tacking section in taper bar-tacking shape	0.00~3.00	0.05mm	Remarks 1
S14 514	Eyelet shape length This item sets upper side length from center of eyelet in the eyelet shape	1.0~10.0	0.1mm	Remarks 1
S15 515	Number of stitches of eyelet shape This item sets number of stitches in the upper 90 ° of eyelet shape	1~8	1	Remarks 1

No.	Item	Range	Unit	Remarks
S16 516	Eyelet width This item sets the inside crosswise size of the eyelet shape. Actual needle entry point is the dimension to which S04 Knife groove width, left is added.	1.0~10.0	0.1mm	Remarks 1
S17 <b>517</b>	Eyelet length This item sets lengthwise size of the inside of eyelet shape.	1.0~10.0	0.1mm	Remarks 1
S18 SIB	Round type shape length This item sets upper side length from the center of round shape Round Up Radial Up Semi-lunar Up Round Down Radial Down Semi-lunar Down	1.0~5.0	0.1mm	Remarks 1
S19	Number of radial shape stitches This item sets number of stitches in the upper 90 $\degree$ of radial shape	1~8	1	Remarks 1
S20	Radial bar-tacking: This item sets with / without bar-tacking stitches of radial shape			Remarks 1 Remarks 2
S21	Pitch at bar-tacking section         This item sets the pitch of bar-tacking section.         Square Up         Round Up         Square Down         Round Down         Semi-lunar Up         Down         Straight Bar-tacking Down	0.200~2.50 0	0.025	
S22 522	1 <sup>st</sup> Clearance This item sets the clearance between 1st bar-tacking and knife groove. This item is applied to all shapes	0.0~4.0	0.1mm	
S23	2 <sup>nd</sup> Clearance This item sets the clearance between 2nd bar-tacking and knife groove. This item is applied to all shapes	0.0~4.0	0.1mm	
S31	Single/ Double Sewing			

No.	Item	Range	Unit	Remarks
	ssi : Single Sewing			
	Select Cross at Double Sewing			
	At setting the double sewing, user can select parallel sewing			
	and crossing sewing			
S32	Parallel Sewing : Cross Sewing			Remark 3
	Compensation of Double Sewing Width			
	This item sets amount to narrow over-edging width of 1st	0.0~2.0	0.1mm	Remark 3
S33 S33	cycle at double stitching.			
	Number of Basting Times			
	This item sets number of basting times.			
S34	Side : Without basting	0~9	1 Time	
\$35 <b>535</b>	Basting Pitch This item sets pitch at performing the basting.	1.0~5.0	0.1mm	Remark 3
S36 530	Rolling Length of Basting This item sets rolling length of needle thread at performing basting.	2.0~20.0	0.1mm	Remark 3
(TT)	Rolling Pitch of Basting			
*	This item sets rolling pitch of needle thread at performing	0.2~5.0	0.1mm	Remark 3
S37 S37	basting.			
m	Rolling Width of Basting			
**=**	This item sets rolling width of needle thread at performing	0.0~4.0	0.1mm	Remark 3
S38 538	basting.			
τŪ	Lengthwise Compensation of Needle Entry at Basting	0.0.2.5	0.1	Remark 2
	This item sets the amount to move needle entry position	0.0~2.5	0.1mm	Remark 3
539	back and form at performing basting more than two cycles			
**	This item sets the amount to move needle entry position left	0.0 - 1.0	0.1mm	Remark 3
S40 540	and right at performing basting more than two cycles.	0.0 -1.0	0.111111	Remark 5
<b>_</b>	Compensation of Left Side Position at Basting			Remarks 2
	This item sets the adjustment amount of the standard sewing	-2.0~2.0	0.1mm	Remarks 3
S41 541	position at basting from the center of left over-edging.			

No.	Item	Range	Unit	Remarks
S42 542	Compensation of Right Side Position at Basting This item sets the adjustment amount of the standard sewing position at basting from the center of right over-edging.	-2.0~2.0	0.1mm	Remarks 2 Remarks 3
S43	Presser foot pressure	0~80	1	
S44	Basting Speed Set Speed of Basing	400~4200	100rpm	Remarks 3 Remarks 4
S45	Pair-sewing: Select the Start of Sewing.         Image: Select the Sewing in the order of "Pair Sewing ->Basting.> Normal Sewing".			
S46 546	Pair-sewing Width Set the width at pair-sewing.	1.0~10.0	0.1mm	Remarks 2 Remarks 3
S47 547	Pair-sewing Pitch Set the pitch at pair-sewing.	0.2~5.0	0.1mm	Remarks 2 Remarks 3
S51 551	Left Parallel Tension Set the needle thread tension at left parallel part.	0~200	1	
S52 552	Right Parallel Tension Set the needle thread tension at right parallel part.	0~200	1	Remark 2
S53 553	Left Parallel Tension (1 <sup>st</sup> lap at double sewing) At double sewing, set the needle thread tension at the 1 <sup>st</sup> lap in the left parallel part	0~200	1	Remarks 2 Remarks 3
S54 554	Right Parallel Tension (1 <sup>st</sup> lap at double sewing) At doubling sewing, set the needle thread tension at the 1 <sup>st</sup> lap in the right parallel part	0~200	1	Remarks 2 Remarks 3
S55 555	1 <sup>st</sup> Bar-tacking Tension Set the upper the read tension at the 1 <sup>st</sup> bar-tacking part	0~200	1	
S56 550	2 <sup>nd</sup> Bar-tacking Tension Set the upper the read tension at the 2 <sup>nd</sup> bar-tacking part	0~200	1	Remark 2
S57 557	Set Needle Thread Tension at Sewing Start Set the needle thread tension of bar-tacking at sewing start	0~200	1	

No.	Item	Range	Unit	Remarks
S58 558	Set the Needle Thread Tension at Basting Set the needle thread at basting	0~200	1	Remark 3
S59 559	ACT Timing Adjustment at 1st Bar-tacking Start This item adjusts the start timing of needle thread tension output at 1st bar-tacking section.	0~200	1 Stitch	Remark 2
S60 560	ACT Timing Adjustment at Right Over-edging Start This item adjusts the start timing of needle thread tension output at right over-edging.	0~200	1 Stitch	Remark 2
S61	ACT Timing Adjustment at 2nd Bar-tacking Start This item adjusts the start timing of needle thread tension output at 2nd bar-tacking section.	0~200	1 Stitch	Remark 2
S62 562	Bar-tacking Stitch Number at Sewing Start Set the stitch number of bar-tacking sewing at sewing start	0~8	1 Stitch	
S63 563	Bar-tacking Pitch at Sewing Start Set the stitch pitch of bar-tacking sewing at sewing start	0.00~0.70	0.05mm	Remark 2
S64 564	Bar-tacking Width at Sewing Start Set the width of bar-tacking sewing at sewing start	0.0~3.0	0.1mm	
S65 565	Vertical Adjustment of Bar-Tacking Sewing at Sewing Start Set the vertical start position of bar-tacking sewing at sewing start	0.0~5.0	0.1mm	Remark 2
S66	Horizontal Adjustment of Bar-Tacking Sewing at Sewing Start Set the horizontal start position of bar-tacking sewing at sewing start	0.0~2.0	0.1mm	Remark 2
S67 567	Bar-tacking Width at Sewing End Set the width of bar-tacking sewing at sewing end	0.1~1.5	0.1mm	
S68 568	Bar-tacking Stitch Number at Sewing End Set the stitch number of bar-tacking sewing at sewing end	0~8	1 Stitch	
S69 589	Vertical Adjustment of Bar-Tacking Sewing at Sewing End Set the vertical start position of bar-tacking sewing at sewing start	0.0~5.0	0.1mm	Remark 2
S70 570	Horizontal Adjustment of Bar-Tacking Sewing at Sewing End Set the horizontal start position of bar-tacking sewing at sewing start	0.0~2.0	0.1mm	Remark 2

No.	Item	Range	Unit	Remarks
S79	Base line length	0~5000	1	
	Sewing trajectory:			
S80	Flat seam			
	Knife motion			
	This item sets "With/without motion" of Imife			
S81	Finite Rein Sets With/ Without motion of Kinite. Set : Knife Off Set : Knife On			
	Knife motion at 1st lap of double stitching			
	This item sets "With/without motion" of cloth cutting knife			
	at 1st lap at double stitching			
S83	Se3 : Knife Off			Remarks 2 Remarks 3
\$84				
501 584	Max Speed Limitation This item sets max speed of the sewing machine. The value is limited by the K07(Set maximum speed limitation)	400~4200	100rpm	Remarks 4
S86				
<b>1</b> ] <b>*</b>	Pitch of Forward This item sets sewing pitch at forward side of bar-tacking shape (Shape No. 27, 28, 29 and 30 of S01)	0.200~2.50 0	0.025	Remarks 1
S87	Width of Forward This item sets sewing width at forward side of bar-tacking shape (Shape No. 27, 28, 29 and 30 of S01)	0.10~3.00	0.05mm	Remarks 1
	Pitch of Return	0.000 0.50		
S88 588	This item sets sewing pitch at return side of bar-tacking shape (Shape No. 27, 28, 29 and 30 of S01)	0.200~2.50 0	0.025mm	Remarks 1

No.	Item	Range	Unit	Remarks
1 <b>11</b>	Width of Return			
	This item sets sewing width at return side of bar-tacking	0.10~3.00	0.05mm	Remarks 1
S89 589	shape (Shape No. 27, 28, 29 and 30 of S01)			
	Adjust the position on the cutting cloth			
11F		0~10	1	Remarks 1
S91 [59]				
0	Adjust the position of cutting cloth			
		0~10	1	Remarks 1
S92				

- **Remarks 1: Displayed according to the shape**
- Remarks 2: Displayed when it is set as activation
- Remarks 3: Displayed when the function is selected
- Remarks 4: It is limited by parameter K07
- Remarks 5: When change the shape of 1<sup>st</sup> bar-tacking sewing, user needs to change the sewing parameters of the relating shape. Otherwise it will affect the generation of the pattern-designing data or the sewing effect

### 4.10 Direct Selection of Pattern



The user can register the 10 frequently used patterns to the

**PNo.** to enter the

direct keys for selecting directly, press interface of selection as shown below.

### 4.11 Trial Sewing



#### (1) Display the interface of sewing



At data input interface, press the background of screen will change to blue, and the system enters the interface for sewing.

#### (2) Display of Trial Sewing



In the sewing interface. Press to enter the trial sewing interface (As Shown at Right):



Return to Origin



Forward

0



Current/ Total Stitch Number



Sewing Order

Thread Trimming Order



Jump Feed Order





#### (3) Begin Trial Sewing

A, By using to start trial and

sewing (Single Step). Under this mode, step on the pedal switch to start the machine for sewing the leftover stitches.

will have system to sew the or B、Holding entire pattern as trial.&

C. During the trial sewing. The relating order marks at left side will be displayed in dark according to the sewing data

Exp: When the sewing data is the thread-trimming, the figure



(4) End Trial Sewing

to quit the interface of trial sewing and Press return to the sewing interface.

### 4.12 Set Needle Thread Tension

#### At Changing the Thread Tension



#### **5** Display the Data Input Interface

Only on the data input screen (orange) or sewing screen (blue), needle thread tension can be changed. At the sewing screen (blue), press READY switch and display the data input screen (orange).

6 Call the interface for changing the needle thread tension

Press

to display the interface for changing the needle thread tension (as shown in right figure).

#### **⑦** Change the Needle Thread Tension

At the interface for changing the needle thread tension, user can change the needle thread tension at parallel part and



bar-tacking part. By selecting



user can set S51, S52, S55 or S56 respectively, among which the S52 and S56 can be deactivated at Edition of Sewing Data in Mode Status.

Press Tension 1 Tension 2 to shift between two tension groups

#### **⑧** Finish the Change of Needle Thread Tension



#### X Change the tension other than that at parallel section and bar-tacking section

Set value of tension at: 1.Parallel section; 2.Bar-tacking section

	Set value on panel			
		Ð	Initial value	Θ
Zigzag Buttonhole	①Parallel section tension	Crest is lowered	120	Crest is raised
	②Bar-tacking tension	Down Tension	35	Needle Thread Tension
Straight Buttonhole	①Parallel section tension	Down Tension	60	Needle Thread Tension
	<b>②Bar-tacking</b> tension	Down Tension	60	Needle Thread Tension

n case of the adial eyelet shape, set the bar-tacking ension to approximately 120 and make the balance of stitches

#### About Zigzag Buttonhole and Straight Buttonhole



Zigzag Buttonhole

It enhances the needle thread tension. It is the zigzag stitch form that pass the center of the stitch form of needle thread at both sides Straight Buttonhole

It is the retrieval stitch form, which only has needle thread on front surface of fabric, while bobbin thread at backside.

### 4.13 Operation of Counter

#### (1) Set Counter



### 3 Display the counter interface 0 In the sewing interface, press 18.0 0 )), the interface of counter setting comes ( out. V : Sewing Counter V No. of Pieces Counter V The user can set the type of counter by choosing V and set the value of counter and to activate the setting at return A, Press to cancel the operation and return B, Press

# 4.14 Emergency Stop



1:

When STOP switch is pressed during sewing, the sewing machine interrupts sewing and stops. The interface, as the figure at right, is displayed



to release the error. And the interface of single-step motion comes out (shown as the figure at right)

The operation is same as the operations in trial sewing. Step the pedal and continue the sewing.

# 4.15 VDT Pattern Operation

## 4. 15. 1 Display and Operation of VDT Pattern

User can use the pattern-making software to create the patterns in VDT format. By inputting it from U disk to memory, the user can activate the data input interface and sewing interface as below:





NO. 11			X
0.00	0.00	581	
3600 ***** \$84	0 11 591	0 	
100 593	100 594	100 6 595	

to enter the sewing data setting interface, Press. as shown at right:



to cancel the operation and return to main interface.

# 4. 15. 2 Sewing Data of VDT Pattern

No.	No. Item		Unit	Initial Value
S03	Right Width of Knife Groove Set the interval between the knife and right parallel part.	-2.00~2.00	0.05mm	0
S04	Left Width of Knife Groove Set the interval between the knife and left parallel part	-2.00~2.00	0.05mm	0
S81	Knife motion This item sets "With/without motion" of knife.			Knife On
S84 584	Max Speed Limitation This item sets max speed of the sewing machine. The value is limited by the K07(Set maximum speed limitation)	400~4200	100rpm	Parameter K07
S91 591	1 <sup>st</sup> Pitch Adjustment	-9~9	1 针	0
S92 592	2 <sup>nd</sup> Pitch Adjustment	-9~9	1 针	0
S93 593	Scale Ratio (X Direction)	20~200	1%	100
S94 594	Scale Ratio (Y Direction)	20~200	1%	100
S95 509	Standard Tension	0~200	1	100

### Sewing Data List of VDT Pattern:

# **5** Continuous Sewing

This kind of sewing can sew 6 shapes at most without lifting presser. At most, 50 continuous sewing patterns can be registered.



# 5.1 Function List

No	Figure	Function	Remarks
А	THE A	New Pattern Registration	
В	C	Pattern Copy	
С		Pattern Naming	
D		Threading	
Е	0	Winding	
F	NO. 1	Select Pattern for Continuous Sewing	

No	Figure	Function	Remarks
G		Set the continuous seam spacing parameter	
Н	1	Sewing Order	
Ι	1 0.0	Feeding Amount Input	
J	1 NO.	Sub-pattern Selection	
K	60	Sewing Data Edition	

### 5.2 Edition of Continuous Sewing

### 5. 2. 1 Selection of Continuous Sewing Pattern



NO. to enter the interface for selecting the Press pattern (as shown in right figure). Please operate in the following way: A, Press to look up the information of the registered patterns in continuous stitching. NO. B. Press to select pattern via number III to delete the selected pattern C, Press  $D_{\lambda}$  Select the proper pattern, press to end the selection and to return the main interface. to cancel the operation and return to main E, Pres interface

### 5. 2. 2 Edition of Continuous Sewing Pattern



NO. 1

1

60

1.70

### ① Set Cloth-feeding Amount

0.0 (In figure 1) to enter the interface for Press setting the feeding amount (figure 2).

#### **2** Select Pattern



X1

0

12.7

0.10

Press to enter the interface for selecting pattern (as shown in right figure)

A. In this interface, there are two ways to select pattern:



Input pattern number directly



to delete the currently selected pattern B, Press

to cancel the operation C, Press

D<sub>5</sub> Select the proper pattern and press





0.10



### **③** Change Sewing Data



Press to enter the interface for setting the sewing data (as shown in figure 2 at right).
## 5.2.3 Continuous Sewing Pattern Registration



50 continuous patterns can be registered for the most. press

to enter the interface of Pattern Registration (shown)

as the right figure) :

### **③** Input Pattern No.

Input the number of the pattern via key board. The registered number can't be registered again. By pressing



user can search the unregistered number.

#### **④** Edition of Continuous Sewing



For the following operations, please refer to Section "5.2.2"

## 5. 2. 4 Continuous Sewing Pattern Copy





#### ① Select the target pattern



## **②** Input the newly registered pattern number



In the interface, the upper area displays the shape and relevant sewing data of the copied pattern. The user can select the unregistered pattern number via the numeral keys.

Press

to finish the pattern copy operation

Press to cancel the operation and return to the upper interface

% The registered pattern number cannot be registered again.

## 5. 3 Continuous Sewing Interface

to enter the interface for sewing (as shown in right figure). Press В С E-<mark>1</mark> ● 1 → 1 → 1 → 1 → 1 F -G 6-1 -M H-60 ٠N 1 -1.70 0 12.7 the state of the J-0.10 Ρ 0.10 K-• [] L-V -Q 585 **3 400** 0 ٠R .

## 5. 3. 1 Function List

No.	Figures	Functions	Remarks
А		Trial Sewing	
В		Knife Function	Shift knife functions
С		Threading (Presser Down)	
D	<b>(11)</b>	Winding	
Е	NO. 1	Pattern Number Display	

No.	Figures	Functions	Remarks
F	1 NO.>	Pattern Number Input at Continuous Sewing Data	
G		Upper-thread Tension Setting: 1: Group 1 Comp 2: Group 2	
Н	60	Needle Thread Tension Setting	
Ι	1.70	Left Over-edging Width	
J	0.10	Left Width of Knife Groove	
К	400	Current Sewing Speed	
L	585	Stitch Number	
М	1	Single Sewing/ Double Sewing	
Ν	<b>(</b> )	Number of Basting	
О	12.7	Length of Cloth Cutting	
Р	0.10	Right Width of Knife Groove	
		Counter Value	
Q	Vit 0	: Sewing Counter	
		<b>No.</b> of piece counter	
R		Speed Setting	

## 5. 3. 2 Trial Sewing for Continuous Sewing





#### (1) Display the interface of sewing



#### (2) Display of Trial Sewing



In the sewing interface. Press **1** to enter the trial sewing interface (As Shown at Right):



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Jump Feed Order



Thread Tension Order

Knife Driving Order

## (3) Begin trial sewing



sewing. Under this mode, step on the pedal switch to start the machine for sewing the leftover stitches

## (4) End trial sewing

to quit the interface of trial sewing and Press return to the sewing interface.

# 6 Cyclic Sewing

This function is used to sew several patterns in a cyclic order. User can input as many as 30 shapes within a cyclic sewing pattern. At most, 50 cyclic sewing patterns can be registered.



## 6.1 Function List

No	Figure	Function	Remarks
Α	1 Alexandre	New Pattern Registration	
В	C	Pattern Copy	
С	-	Pattern Naming	
D		Threading	
Е	CO	Winding	

No	Figure	Function	Remarks
F	NO. 1	Select Pattern for Cyclic Sewing	
G		Selection of Fabric	
н	NO.Q	Sewing Data Change	
Ι	Â	Sewing Order	
J	NO 3	Delete Sub-pattern	Delete the sub-pattern covered by icon
K		Direction Key Pattern Selection Key	Pattern Selection Key
L	3 de la compañía de	Delete All Sub-pattern	Enable to delete the entire sub-pattern within the current cyclic sewing

## 6.2 Edition of Cyclic Sewing

## 6.2.1 Pattern Registration



Press the new pattern registration key to enter the new pattern registration interface and input the pattern number through the numeric keyboard



## 6.2.2 Pattern Copy





#### ① Select the target pattern

Press to enter the interface of pattern copy (as shown at right). Among the registered patterns, select the pattern

number of the copied one and press



Press to quit the copy operation.

## **②** Input the newly registered pattern number

In the interface, the upper area displays the shape and relevant sewing data of the copied pattern. The user can select the unregistered pattern number via the numeral keys. But the registered pattern number cannot be registered again.



## 6. 2. 3 Selection of Cyclic Sewing Pattern





to enter the interface for selecting the Press cyclic sewing pattern (as shown in right).

The operation is same to the operation of normal pattern selection.



to quit the pattern selection

## 6. 2. 4 Edition of Cyclic Sewing Pattern



### **④** Start Edition



select the position wanted, press to enter the interface of pattern selection (as shown in right figure).

## **⑤** Pattern Selection



Input number to inquire patterns



Delete the pattern



: Shift to selection of patterns for continuous sewing

Select the proper pattern and press.



Press 1

to quit directly.





## 6 Change Sewing Data

Move the icon to the target position, press to enter the interface for sewing data setting (as shown the figure below).



Press to quit the relating sewing data change interface.

## 6.2.5 Change Fabric



Press **upper** to enter the interface for selecting the fabric (as shown in right figure). In this section, the user can modify the reference design in the interface of sewing data input.



## 6.3 Cyclic Sewing Interface



## 6. 3. 1 Function List

No.	Figures	Functions	Remarks
А		Trial Sewing	
В	J.	Knife Function	Shift the knife activation
С		Threading (Presser Down)	
D	8	Winding	
Е	NO. 1	Pattern Number Display	

No.	Figures	Functions	Remarks
F	V 0	Counter Value	
		: Sewing Counter	
		No. of piece counter	
G	NO. 1	Pattern Number at Current Sewing	
Н		Sewing sequence minus operation	Go back to the previous sewing sequence
I	<b>%</b>	The sewing order in sewing	
J	-	Sewing sequence plus operation	Go to the next sewing sequence
К	117	Stitch Number	
L	- P	Sewing Shape	
М		On-line tension group setting:	
		: Group I	
		. Group 2	
Ν		Line tension set:	
		60 : Line tension 1 set	
		120 : Line tension 2 set	
0	1.70	Left Over-edging Width	
Р	0.10	Right Width of Knife Groove	
Q	<b>A</b>	Sewing Order	
R	400	Current Sewing Speed	
S	• 11	Speed Setting	
Т	<b>X</b> 1	Single Sewing/ Double Sewing	

No.	Figures	Functions	Remarks
U	Ø	Number of Basting	
V	12.7	Length of Cloth Cutting	
W	0.10	Left Width of Knife Groove	



## 6. 3. 2 Trial Sewing at Cyclic Sewing

### (1) Display Sewing Interface



#### (2) Display of Trial Sewing





# ring interface (As Shown at Right):





0





: Current/ Total Stitch Number

Sewing Order

Thread Trimming Order



## (3) Start Trial Sewing

By using **Lef** and **Lef** to start trial sewing. Under this mode, step on the pedal switch to start the

machine for sewing the leftover stitches

## (4) End Trial Sewing

Press to return to the sewing interface from trial sewing interface

## 7 Mode Setting

Press to shift between the Data Input Interface and Mode Interface (as shown in the right figure), and the detailed edition and setting can be carried out under this interface.

0 to open them. Note: For some button, user has to hold А В NO ----С· NO K P D-L Ε· M F Ν G Н

## 7.1 Function List

No	Figure	Function	Remarks
А		Level 1 Parameter Setting	
В	M	Level 2 Parameter Setting	
С	NO	Sewing Type Setting	

D	-	Sewing Data Edition	
Е	Ver	Software Version Inquiry	
F		Keyboard Lock	
G	[[1]	Parameter Back-up & Recovery	
Н	E	multimedia	
Ι	$\nabla$	Counter Setting	
J		User Management Setting	
К		Initialization	
L	NÔ P	P Pattern Setting	
М	0	Brightness Adjustment	
N	•	Test Mode	

## 7. 2 Level 1 Parameter Setting



#### Select U01 and enter the interface below

#### **(1)Set Parameter**



Select \_\_\_\_\_ to enter the interface of Level 1 parameter setting (shown as the figure at right).



to quit the setting interface

When some parameters are changed, the system will display the "Modified" in the parameter setting interface.

Select the parameter for changing; Then the system will enter the setting status. The parameters are separated as "Data Input Type" and "Selection Type". Please refer to the example at below:

#### Select U19 and enter the interface below:

Presser up to maximum position		U20 Functi	on of thread breakage detection ctive/effective	01/01
14.0 mm ange: 0.0 - 17.0 Step: 0.1		1 Ine	ffective	
ght of maximum position of pedal	operation	OFF		
et		ON	ective	
		-		
1 2 3				
4 5 6				
789				
0 🕈 🗵				
<		×		

List of Level 1 Parameters

	No.	Parameter	Range	Unit	Default value
--	-----	-----------	-------	------	---------------

No.	Parameter	Range	Unit	Default value
U01	Presser up to maximum position	0~17.0	0.1mm	6.mm
	Height of maximum position of pedal operation is set.			
U02	Presser up to intermediate position	0~14.0	0.1mm	6.0mm
	Height of intermediate position of pedal operation is			
	set.			
U03	Presser lifter cloth setting position	0~14.0	0.1mm	0
	Height of cloth at of pedal operation is set.			
U04	Down position of 2-pedal (%)	5~95	1%	80%
	Set the operation of the 2-pedal			
U05	Lifting position of presser foot of 2-pedal	5~95	1%	50%
	Operation of 2-pedal is set			
	踏板踩踏量 1004 双踏板的 踩踏位置(%)			
U06	Set needle thread tension at sewing end	0~200	1	35
U07	Needle thread tension at thread trimming	0~200	1	35
U08	Needle thread tension at basting	0~200	1	60
U09	Soft-start speed setting 1st stitch	400~4200	100rpm	800rpm
U10	Soft-start speed setting 2nd stitch	400~4200	100rpm	800rpm
U11	Soft-start speed setting 3rd stitch	400~4200	100rpm	2000rpm
U12	Soft-start speed setting 4th stitch	400~4200	100rpm	3000rpm
U13	Soft-start speed setting 5th stitch	400~4200	100rpm	4000rpm
U14	Type of presser	1, 2, 3, 5		Type 1
	(Type 1, 2, 3, 5)			
	1: 25 x 4 2: 35 x 5			
	3: 41 x 5 5: User Defined			
U15	Presser size width (Type 5)	3.0~10.0	0.1mm	3.0mm
	When U14 is set at type 5, user can input the width.			
U16	Presser size width (Type 5)	10.0~120.0	0.5mm	10.0mm
	When U14 is set at type 5, user can input the length.			
U17	Sewing start position (Feeding direction)	2.5~110.0		2.5mm
	Set the sewing start position to the presser. Set this			
	item when starting position needs to move due to			
	overlapped section or the like			
U18	Cloth cutting knife size	3.0~32.0	0.1mm	12.7mm
U19	Function of plural motions of cloth cutting knife	OFF(Invalid) ON(Effective) ON1(Cutting knife for bottom seam) ON2(Cutting knife for bottom seam only)		ON
U20	Thread Breakage Detection	ON, OFF		ON

No.	Parameter	Range	Unit	Default value
U21	Selection of presser position at the time of	UP、DN		UP
	ON of READY key			
	Set presser foot position when READY key is pressed			
	UP: Up			
	DN: Down			
U22	Selection of presser position at sewing finish.	UP、DN		UP
	Set presser foot position when sewing is completed.			
	(only effective at single pedal type)			
	UP: Up			
	DN: Down			
U23	Needle thread trimming release motion	0~15.0	0.1mm	1.0mm
	start distance			
	Input the distance for needle thread trimmer motor to			
	release the trimmer at sewing start.			
U24	Bobbin thread trimming release motion	0~15.0	0.1mm	1.5mm
	start distance			
	Input the distance for bobbin thread trimmer motor to			
	release the trimmer at sewing start.			
U25	Counter updating unit	1~30	1	1
110 (	Update Unit in sewing counter			0.55
U26	Forbid Changes at Counter	ON, OFF		OFF
027	Operation of machine at counter reaching set value	ON 、 OFF		OFF
U49	Light Brightness Adjustment	0-5	1	0
U50	Voice of Buzzer	OFF, PAN,		ALL
	OFF: Buzzer off	ALL		
	PAN: Control Panel Voice available			
11100	ALL: Voice of Control Panel and buzzer available			OFF
0100	Back Light Auto Off	ON, OFF		OFF
11101	ON: Auto Off Deals Light Off Weit Time	1.0	1	2.2
U101	Volume	1~9	1	50
U102	Volume	SU-05	1	Chinasa
0200	Language Setting	English		Chinese
		Turkish		
11201	Select Language at Power-on	ON OFF		OFF
U201 U213	Linear safety factor	1.0-1.5	0.1	1.2
U213	Increase per baseline	1.0-1.5	1	7
0214	Increase the length of the cut cloth by the unit base	1-15	1	/
	line			
U215	Baseline detection sensor sensitivity adjustment	0-10	1	3
U216	Solenoid valve holding time	0-200	1	50
U217	Baseline detection alarm length setting	0-5000	1	1200
U218	Solenoid valve blowing frequency	1-99	1	50
U223	Press foot down pedal stroke adjustment	-100-100	1	0
U224	Press foot pedal stroke adjustment	-100-100	1	0
U228	The reserved parameters	ON, OFF		ON
U229	The reserved parameters	ON, OFF		ON

## 7. 3 Level 2 Parameters Setting



ent Resel		All Rest.	Select Re	
	Current			
12	31	tion on sewing shape level	к04	
0 360	4000	Set max. speed limitation		
OF	1	tion of origin retrieval each	к10	
	1	tion of origin retrieval each	к10	

((m))

#### ③ Set Parameter



In the interface of Mode Setting Level 3, press

to enter the interface for setting parameters of Level 2 (as shown in the right figure). For the operation methods, please take the description in 7.2 Level 1 Parameter Setting for reference

When some parameters are changed, the system will display the "Modified" in the parameter setting interface.



to quit the parameter setting interface

#### **④** Check the changed parameters

When parameter is changed, the system will display "Modified" key at parameter setting interface



In the parameter setting interface, press to check the changed parameters. User can also reset the parameters here.

For the specific operation, please refer to "7.2 Level 1 Parameter Setting"

#### List of Level 2 Parameter

No.	Parameter	Range	Unit	Default value
K01	Pedal Selection	0-5	1	3
	0: Double Pedal			
1	3: Single Pedal			

No.	Parameter	Range	Unit	Default value
K03	Prohibition on selection of Presser type			ON
		OFF: Prohibit to		
		change		
		ON: Permit to		
K04	Selection on sewing shape level	$12 \times 20 \times 30 \times 31$		12
K05	Cloth cutting knife power	0~10	1	1
	Set output power of cloth cutting knife	0.10	1	1
K06	Selection of machine type	0-Standard type 1-Non-oil Type		0
K07	Set max. speed limitation	400~4200	100	3600
	When K06 Selection of machine type is set to			
	3 300 rpm			
	*Protected by password			
K08	Compensation of unsteady needle thread tension	-30~30	1	0
	Output value of needle thread tension is wholly			
	compensated.			
K09	Power of sending cloth	0~5	1	0
K10	Search origin at each time	OFF: NO		OFF
	Search origin at each sewing end	1: After Sewing		
		End		
K11	Needle up by reverse run	2: Alter Cycle End		ON
<b>K</b> 11	When U01 Presser lifter maximum position is set to	ON, Permitted		UN
	14.0 mm or more, needle can be lifted by reverse	on. remitted		
	run automatically and the machine stops.			
V12	Prohibition of the motion can be set	12.20	1	20
K12 K15		13-30	1	20
KI5 KIC	Y-feed motor origin compensation	-120~140	1	0
K16	Needle-rocking motor origin compensation	-50~50	1	0
K17	Presser lifter motor origin compensation	-100~100	1	0
K18	Display of direct button	OFF: Not Display		OFF
		ON: Display		
K19	Thread trimming on the way in continuous stitching	OFF: Prohibit		ON
		ON: Permit		
K20	Power of waving stitch	0-3	1	0
K21	Power of presser	0-8	1	0
K22	Presser lifter speed selection	1~3	1	2
K24	I rim power	0-10	1	3
K25	Cutting Origin Adjustment	-100-100	1	0
K28	Transfer Speed Setting	1-5	1	3
K29	Upper Thread Trimming Speed Setting	0-2	1	1
K30	Position of presser error detected	0-10	0.1	7.5
K31	Baseline check is enabled	OFF: No		OFF

No.	Parameter	Range	Unit	Default value
		ON: Yes		
K32	Bottom line cutting speed selection	0-2	1	1
K150	Safety Switch	0-1	0	1
K189	Adjustment of Thread-breakage Detection Sensitivity	1~10	1	3
K200	Restore to original parameters			
	※ Protected by Password			
K202	Machine Type Setting	0: 1790	0-1	0
		1:1796		
K227	Axis motor type	0: 0830-F11		2
		1: 0830-F01		
		2: 0830-F21		
K228	Step motor type	0: 400		1
		1: 1000		

## 7.4 Counter Setting



Press **\_\_\_\_\_**to enter the interface for counter setting(as shown in the right figure)



**Operation Steps:** 

#### **①** Select Sewing Counter Type

Select Sewing Counter or No. of Pcs Counter

#### **②** Set the Current Value and Setting Value

At the selected type, press the "Current" or "Setting" to perform the relating operation.

#### **③** Select Up Counter or Down Counter

At the selected type, please press "Up" and "Down" to perform the relating operations.



Press

to finish setting and quit.

#### Sewing UP Counter :

Every time the sewing of one shape is performed, the existing value is counted up 1. When the existing value is

equal to the set value, the interface of counter exceed warning will be displayed. Press to restore the existing value to 0

#### Sewing DOWN Counter :

Every time the sewing of one shape is performed, the existing value is counted down 1. When the existing value is

reached to "0", the interface of counter exceed warning will be displayed. Press to restore the existing value to the set value.

#### No of piece UP counter :

Every time a cyclic sewing or a continuous sewing is performed, the existing value is counted up 1. When the

to

existing value is equal to the set value, the interface of counter exceed warning will be displayed. Press restore the existing value to 0

#### No of piece DOWN counter:

Every time a cyclic sewing or a continuous sewing is performed, the existing value is counted down 1. When the

existing value is reached to "0", the interface of counter exceed warning will be displayed. Press to restore the existing value to the set value.

#### **④** Turn Off Counter

At the selected counter type, press "Off" to turn off the counter

## 7.4.1 Functions

No.	icon	Function
1	Add	Sewing Add Counter
2	Sub	Sewing Down Counter
3	Off	Sewing Counter Off
4	Current	Set Current Sewing Counter Value
5	Setting	Set the Setting Value of Sewing Counter
9	Add	Set Current No.of Pcs Counter Value
10	Sub	Set the Setting Value of No.of Pcs Counter
6	Off	No.of Pcs Add Counter
7	Current	No.of Pcs Down Counter
8	Setting	No.of Pcs Counter Off



## 7. 5 Settings on User Management



Register parameters which are frequently used to Management button and use them.



Press **to** enter user management setting interface (shown as the right figure)

#### **(1)Register to Management Button**

The management buttons can be registered up to four buttons. Four management register buttons are displayed on the screen. When the button located on the position you desire to register is pressed, the sewing data selection screen is displayed. (as shown in right figure

Press to quit the interface for setting the customer management.



Select the sewing data you wish to register, pressent to end the operation of registration. The newly registered sewing data will be displayed on the user management button

#### **②** Original State of Registration

The following items have been registered in order (from the left to the right) at the time of your purchase



: Pitch at parallel section;



End to the set of the



Compensation of bar-tacking width, right;



E: Setting of needle thread tension at the start of

sewing

## 7.6 Edition of Sewing Data



Some sewing data can be set to be opened, press to enter the interface of sewing data edition under the Mode Setting Level 2 (as shown in the right figure)



: Sewing data is opened



: Sewing data is closed

Select the sewing you wish to edit. When the button is pressed, the interface will be shifted between reverse display/non-

display. After pressing the user can confirm whether the sewing data item is in state of opening

Press to quit the Sewing Data Edition Interface.

## 7.7 Change Sewing Mode



NÓ. to enter the interface of sewing type selection (as Press shown in the right figure). NO. : Normal Sewing NO. : Continuous Sewing NO. : Cyclic Sewing After confirming the sewing type, press to end the then the data input interface of the operation. Press selected sewing type is displayed. to quit and the original sewing remains. Press

## 7.8 Register Pattern to Direct Button

Register the pattern numbers which are frequently used with the direct buttons for use.



Press to enter the interface of direct button registration (as shown in right figure).



NO

to quit the Pattern Registration Function



10 pattern numbers can be registered to the direct buttons at most. On 10 displayed direct buttons, the user presses the button he wishes to register, and then enters the pattern select interface. (as shown in the right figure)

The file in blue is the file in VDT format



Pattern Inquiry



Delete Current Registered Pattern



Confirm



Quit

## 7.9 Test Mode





In the Mode Setting Level 2 interface, press\_\_\_\_\_ to enter the interface of Test Mode (as shown in right).

The function of each figure is shown as below:

	No.	Name	
Α		I01 Needle thread trimming	
<b>B</b> I02 Down thread trimming		I02 Down thread trimming	
C I03 Input inspection		I03 Input inspection	
D I04 Insp		104 Inspection of LCD display	
<b>E</b> 105 C		105 Correction of touch panel	
<b>F</b> I06 Output inspe		106 Output inspection	
	G	I07 Speed test	
H I08 Cor		I08 Continuous running	

Press to quit Test Mode

## (1) Adjustment of Needle Thread Trimming

## (1) Adjusting Method

In the interface of Test Mode, press



thread trimming) to enter the adjustment interface of needle thread trimming (as shown in the right figure):

#### Needle Thread Trimming:

No. Name		Range	Initial value
Α	Origin position		
В	Initial position	-10~10	0
С	Releasing position	-95~-80	-86
D	Position for trimming	0~20	10
Е	Post-trimming position	30~50	40

#### **②** Select the mode position you wish to adjust



Press G to select the positions (A, B, C, D) for adjustment, then press the Plus/minus button key to adjust

the necessary value, at last press **E** F to return to the
origin.

(5)

Press to

to return to the Test Mode Interface

#### (2) Adjustment of Down Thread Trimmer

#### (1) Adjusting Method

In the interface of Test Mode, press



thread trimming) to enter the adjustment interface of Down thread trimming (as shown in the right figure):



#### **Down Thread Trimming:**

No.	Name	Range	Initial value
Α	Origin position		
В	Releasing position	-40~-15	-30
С	Position for trimming	-10~10	0
D	Post-trimming position	40~60	50
E	Initial Position	-10~15	0

#### **④** Select the mode position you wish to adjust

Press G to select the positions (A, B, C, D) for adjustment, then press the F key to adjust the necessary value, at last press F to return to the origin

Press **Mode** Interface.

#### (3) Input Signal Test Method

In the interface of Test Mode, press (103 Input Inspection) to enter the interface of input inspection interface (as shown in right). Users can confirm the input status of each switch and sensor.

ON: Turn On

OFF: Turn Off

Amount of pedal pressed: OFF

Pedal Sensor: OFF/OFF

Thread breaking: OFF

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Input signal detection	×
Amount of pedal pressed	OFF
Pedal sensor	OFF/OFF
Thread breaking	OFF
Knife sensor	OFF
Turn the head to the sensor	OFF
Stop switch	OFF
Needle rocking sensor	OFF
Needle position	0
Y feeding origin	OFF
Presser origin	OFF
Needle thread trimming motor origin	OFF
Bobbin thread trimming motor origin	OFF

Knife Sensor: OFF Turn the head To Sensor: OFF Stop Switch: OFF Needle Rocking Sensor: OFF Needle position: 0 Y Feeding Origin: OFF Presser Origin: OFF Needle Thread Trimming Motor Origin: OFF Bobbin Thread Trimmer Motor Origin: OFF

#### (4) Inspection of LCD Display

In the interface of Mode Inspection, press [[104] Inspection of LCD Display) to enter the interface of LCD Display Inspection (as shown in right figure). Check whether the LCD fades in that status.

Touch the panel to have the screen display in the cycle of "Blue — Black — Red —Green — White".

Press to quit the interface of LCD Display Inspection



Output signal detection	×
Tension	
Knife	
Rock Motor	
Feed Motor	
Presser Motor	
Needle Motor	
Bobbin Motor	
	01/02

#### (5) Correction of Touching Panel

A. In the interface of Mode Inspection, Press [105 Correction of Touch Panel). Then system will hint user

**(**Enter Touching Panel Correction Mode? **)**. Press **b** to enter the interface for Touch Panel Correction (as shown

in right figure). Press to quit the correction status. B, Because the corrections for five spots are needed, the user had better click the cross icon on the screen with tools like touching pen. After the correction, the system will tell user that this operation is successful or not.

**※** During the correction, please do perform the operation according to the positions of crosses. Otherwise, the touching panel will be unable to work normally after the correction.

#### (6) **Output Inspection**



In the interface of Mode Inspection, Press [106] (106 Output Inspection) to enter the interface of Output Inspection (as shown in the right figure). The following output status of the solenoid can be checked under that interface.:

Tension: Tension Solenoid Knife: Knife Solenoid Rock Motor: Rocking Motor Test Feed Motor: Feed Motor Test Presser Motor: Presser Motor Test Needle Motor: Needle Motor Test Bobbin Motor: Bobbin Motor Test Knife Motor: Knife Motor Test

Output signal detection			×
Knifi Motor			
		02/02	
Output signal detection			×
Tension			
Knife			
Rock Motor		ON	+
Feed Motor			

Presser Motor

Needle Motor

**Bobbin Motor** 

01/02

- When user presses A~E, the tooltip will display,
   Press\_\_\_\_\_\_and\_\_\_\_\_to display the motor origin test status.
   At user pressing F~G, the corresponding solenoid will
- At user pressing F~G, the corresponding solenoid will move
- Press to quit output inspection interface
- **※** Attention: Sewing machine will perform relating actions.

Speed detection	×
Target Speed	•
Actual Speed	
Angle of motor	
Load factor	
<b>@</b>	<b>(101)</b>

Continuous runnii	ng detectior	n 🔀
Action Interva	1: 20	x100ms
Aging mode:	(0~99)	_
0:machine aging;1 main motor,need	(0~2) I:model agii le wiggle,pr	ng;2:drag aging(only resser)
	2	3
4	5	6
7	8	9
0	<b>†</b>	

#### (7) Speed Test

#### 1 Interface for Speed Test

In the interface of Mode Inspection, Press



(108

test) to enter the interface for Speed Test (as shown in right figure). The speed of main shaft motor can be tested in that interface.



ess to quit the speed test interface.

#### **②** Continuous running setting

Press "+" & "-" to set the speed of the main shaft motor.

Press, then the motor will run at the set speed. At this moment, the actual tested speed is displayed in the interface.

Press **Stop** to stop the machine.

#### (8) Continuous Running

#### ① Display the interface for continuous running

In the interface of Mode Inspection, Press

continuous running) to enter the interface of continuous running (as shown in right figure).

- A: Action interval
- B: Origin Detection

Press **to** guit that interface.

#### ② Continuous running setting

Click the columns under the interface of Continuous Running to set the Action interval and Origin Detection. Set the value with the number keys.

Press and step the pedal to start the continuous running. During the running, user can use the pause switch to stop machine or he can stop machine by stepping the pedal or pressing pause switch at action end

# 7. 10 Brightness Adjustment



# 7.11 Operation of Keyboard Lock





In the Mode Setting Level 2 interface, press to enter the interface of Keyboard Lock Setting.

#### 1 Lock the keyboard



quit this interface

#### 2 Display of locking keyboard status

Close the interface of parameter setting mode, and return to the data input interface, like right figure. We can see there is a

figure to show the locking status under the pattern number. Only can the available figures shown under the status of keyboard locking.

#### **③** Scope of locking keyboard

- 1. Normal sewing data input interface:
- 7) Pattern Registration
- 8) Pattern Copy
- 9) Pattern Naming
- 10) Customer Management
- 11) Presser Selection
- 12) Shape and Relevant Sewing Data
- 2. Normal Sewing Interface:
- 3) Counter Setting
- 4) Needle Thread Tension Setting
- 3. Continuous Sewing data input interface:
  - 7) Pattern Registration
  - 8) Pattern Copy
  - 9) Pattern Naming
  - 10) Cloth Feeding Amount

- 11) Deletion
- 12) Pattern Sewing Data
- 4. Continuous Sewing Interface:
- 3) Counter Setting
- 4) Needle Thread Tension Setting
- 5. Cyclic Sewing Data Input Interface:
- 7) Pattern Registration
- 8) Pattern Copy
- 9) Pattern Naming
- 10) Deletion
- 11) Delete All
- 12) Sewing Fabric
- 7) Sub-pattern Registration
- 6. Cyclic Sewing Interface:
- 3) Counter Setting
- 4) Needle Thread Tension Setting
- 7.Parameter Setting Mode:
- 4) Parameter Level 1
- 5) Parameter Level 2
- 6) P Pattern Edition
- 4) Customer Management
- 5) Sewing Data Edition
- 6) Inspection Mode
- 7) Counter Edition

# 7.12 Initialization

Format ope	eration	×
USB	Format USB data	
Memory	Format All Memory patter	ns
Custom	Bulk delete memory patte	rns
[M-072] Wh	ether to format U disk	×
Press anter h	itton to perform format	
operation, pre operation. All files of U fi	ss cancel button to exit	
		-



Press to enter the interface for setting the keyboard lock.

In this interface, user can operate:

- ➢ U Disk Initialization
- Memory Initialization
- Customized Initialization

Press the relating functions keys and enter the corresponding interface.



#### **⑤** Press "USB" to Initialize U Disk Files







#### **(6)** Press "Memory" to initialize memory patterns

The following patterns can be initialized:

- Normal Pattern
- **Continuous Sewing Pattern**
- Cyclic Sewing Pattern
- **Registered P Pattern**



**%** Caution! This operation will delete all the patterns within the memory!

#### **⑦** Press "Custom" to perform the batch deletion

In this interface, the system will display all the pattern files within the memory. Click the corresponding button to perform the batch deletion.

Operations at this function:

- A. Use "Up Arrow", "Down Arrow" to turn the page
- B、 Use the following three operations to select patterns
- ≻ to select all the patterns Press
- to select pattern in contrary way  $\triangleright$ Press
- $\triangleright$ Input pattern number



to delete the patterns in batch C<sub>2</sub> Press

D<sub>2</sub> Press

to quit Initialization Interface

#### **%**The files with blue mark are in vdt format.



(8) Under the Interface of Custom Initialization, press

to display the free room of the memory and the number of patterns in each format.

Press to return to the upper interface.

# 7.13 Parameter Back-up & Restoration

UK parameter backup and restore

User01(On)

User02(Off)

User03(Off)

User04(Off)

User05(Off)

User07(Off)

User08(Off)

Clear
Save

Restore

In order to use in future, user can save 8 groups of U level parameters according to needs



(4) Press  $\lceil \text{Clear} \rfloor$  to delete all the saved parameters.

# **8** Communication

At Communication, user can perform the following functions:

- Download the sewing data made at other sewing machines or produced by the pattern-designing software to the sewing machine;
- ► Load sewing data to U disk or computer
- ► Load parameters from U disk
- > Input the parameters within the operation panel to U disk
- > Update the software within the operation panel

### 8.1 About the Available Data

The following two kinds of sewing data are available for operation; please check their formats in the form below:

Name	Suffix	Content
Vector Data	[0-9][0-9][1-9].vdt	Needle entry point data
Parameter Data	[0-9][0-9][1-9]. epd	Sewing shape designed in sewing machine.

When saving data to the U disk, user needs save it to the DH\_PAT folder. Otherwise, the file is unable to be read.

# 8.2 Operations



#### **④** Display the Communication Interface



In the data input interface, press communication interface.

1 5

to display the

#### **(5)** Select the relating operations

The following three kinds of functions can be selected in this interface:

- Pattern Transfer
- Parameter Transfer
- ➢ Software Update

Click the corresponding figure to perform the operations



to quit the Communication

### 8.3 Pattern Transfer



- Display the Communication Interface

   In communication interface, press:
   A: Input patterns from U Disk to Operation Panel
   B: Output patterns from Operation Panel to U Disk
   Path of U Disk: DH PAT
- **\*** When inputting patterns from U disk, user has to save the pattern into the DH\_PAT in the U disk.
- **\*** When outputting patterns from operation panel, user has to save the pattern into the DH\_PAT in the U disk
- Naming Method of Patterns within U Disk
   When inputting patterns from U disk, user needs
   follow the naming rule at below::

File Name: 3 figures, 001~500 Suffix: epd、vdt

Example:

- Right Names: 001.epd、100.vdt、003.EPD、102.VDT Other naming methods are wrong, which can not be recognized by machine
- **(5)** Press button A to enter the interface for inputting patterns from U Disk
  - A、Use 【Up Arrow】, 【Down Arrow】 to turn the page
  - $B_{\gamma}$  Use these three methods to select patterns
    - Press to select all the patterns
      Press to select in contrary way
    - Input Pattern Number



- D、Press to delete the selected pattern
- E、Press to quit Communication Interface



28

29

III

F、 Press to display the interface shown at right.

Input the pattern number for saving;

Press to copy the selected pattern within U Disk and save it to the pointed pattern number and return to the upper interface

Press to quit.

**(6)** Press Button B to enter the interface for inputting patterns to U Disk.

A. Use [Up Arrow], [Down Arrow] to turn the page

- $B_{\gamma}$  Use these three methods to select patterns
- Press to select all the patterns
- Press IIII to select in contrary way
- Input Pattern Number
- $C_{\gamma}$  Press **field** to delete the selected pattern
- D、Press

to finish pattern output

- E、Press ito quit Communication Interface
- F. In this interface, press

to display the free room of

the memory and the number of patterns in each format.

**※** The files with blue mark are in vdt format



### 8.4 Parameter Transfer



#### **④** Display the Communication Interface

In communication interface, press:

- A: Input parameters from U Disk to Operation Panel
- B: Output parameters from Operation Panel to U Disk
- **%** When inputting patterns from U disk, user has to save the parameters into the DH\_PARA in the U disk with name PS\_Param.
- **%** When outputting patterns from operation panel, user has to save the parameters into the DH\_PARA in the U disk with name PS\_Param.
- \* The parameter file is the binary file, which is operated on the control panel. User can not change that file manually on PC, or the file may be damaged.
- Press Button A to Input Parameters from U Disk to Operation Panel



B、Press to quit directly.

[M-085] Whether to perform parameter transmission operation	X
Sure? Yes:Enter No:X	

#### **(6)** Press Button B to Output Parameters to U Disk



A, Press to output parameters from operation

panel to U disk and quit



### 8.5 Software Update

# ((0)) Pattern Transmission Parameter Transmission Undate В А SCREEN Update panel program, please name the file PSMachine, and Panel Pram. place under update in the U disk directory Update icon file, please name the Icon file icon, and place under update in the U disk directory Update font library, please name Font the file font, and place under update in the U disk directory Update boot screen, please name the file screen.bin,and place Screen under update in the U disk directory Update driver program, please name the file dsp1\_6G,and place Dsp1 under update in the U disk directory

#### **(1)** Display the Interface

A: software upgrade

B: select and upgrade the boot screen in batches

In Communication interface, press A to enter Software Update Interface

#### **②** Update Selection

The software update contains:

- Operation Panel Software
- ♦ Icon
- ♦ Font
- Power-on Screen

Press and to turn the page A, Press to finish the selected update and quit

B, press **1** to quit directly

- C、User can select several items for update at same time.The system will perform the update according to the order
- $D_{\Sigma}$  After the update, please restart the machine

# 9 Information

There are three functions in the information function as below

1) Oil replacement time, needle replacement time, cleaning time and so on, are designated and the warning notice is performed when the designated time has passed;

2) Speed can be checked at a glance, and the target achieving consciousness of group is increased as well, by using the function to display the target value and the actual value.

3) Display the threading

### 9.1 Check the Maintenance Information



#### 1 Display the information interface

In the data input interface, press the information key (A) the interface of information will be displayed.

2 Display the maintenance interface.





Information on the following three items is displayed in the maintenance information interface.



• Needle replacement (1,000 stitches)



Cleaning time (hour)



• Oil replacement time (hour)

Each item is displayed as C. The time interval is displayed at D, while remaining time is displayed at E

The remaining time can be cleared, by pressing the corresponding button.



to quit to information interface

# 9.2 Set the Maintenance Time





# Display the information interface (maintenance personnel level)

In the data input interface, hold the information key (A) for 3 second, the interface of information (maintenance level) will be displaced. In the interface, 6 keys are displayed.

**6** Functions Displayed

At maintenance level, 6 functions are displayed



Please press the Maintenance Button the maintenance interface.



(  ${\rm B}$  ) to enter



			×
Cleaning time	9 ige:0 ~ 99	999)	
1	2	3	
4	5	6	
7	8	9	
0	7	<b>_</b>	
C			

#### ⑦ Maintenance Setting

In the maintenance information interface, the same information as that in the normal maintenance interface is displayed. Press button (C) to activate the relating input interface.



to set the time for cleaning.

Press

to quit to information interface

#### **⑧** Set item for maintenance

Set the set value of the maintenance item at 0, the system will stop the function of maintenance.

The items of maintenance include:

- Needle Replacement Time
- ♦ Cleaning Time
- ♦ Oil Replacement Time

Press the figure to enter the relating interface:

A. Use number keys to input the set value of these items.

B、Press to confirm the input.

C、Press **Lo** quit to maintenance interface.

# 9.3 Method to Release the Warning

When the designated inspection time is reached, the warning interface is coming out. Press **best** to release the warning. Before releasing the maintenance and repair time, the information warning interface will come out upon the complete of each stitch.

The following are the warning code for each item:

- Needle Replacement : M031
- Oil Replacement Time: M032
- Cleaning Time : M033

## 9.4 Information of Production Control

In the production control interface, the system can display the number of production from the start to present and the target number of production, as long as, receiving the start order. There are two ways to enter the interface of production control as below::

- Via Information Interface
- Via Sewing Interface

### 9.4.1 Via Information Interface



#### **1** Display of information interface

Press the Information Key (A) locating at the switch part in the data input interface, then the system will display the information interface.

#### **②** Display of production control interface

Press the production control interface display key (B) in the information interface to enter the interface of production control (as shown in right figure).



There are five items displayed on the interface of production control as below:

#### A: Existing Target Value

The number of current target pieces is automatically displayed according to the pitch time.

- **B**: Actual Result Value The number of the finished pieces is displayed automatically.
- C : Final Target Value Set the final target number of products
- **D**: Pitch Time of Target Time (second) needed for setting one progress.
- E: Unit Interval of Actual

Time actually needed for completing a process.

# 9. 4. 2 Via Sewing Interface



#### **①** Display the sewing interface

Press the Ready Key in the data input interface to show the sewing interface.

#### **②** Display the production control interface

Press Information Key (A) in the sewing interface to enter the interface of production control.

The contents displayed and functions are the same to the description in 9.4.1.

# 9. 4. 3 Setting of Production Control Information





#### **(1)** Display the production control interface



s **to** display the production control interface

#### **②** Input the Final Target Value

At first, please input the number of production target pieces in the process to which sewing is performed from now on.

Press the Final Target Value Key (C) to enter the interface of final target value.

Press the number keys or the "+" button and "-" button to

for

input the figure you want, and then press

confirmation. Press **1** to quit





#### **③** Input Pitch Time

Then please input the pitch time needed in one process.

Press the Pitch Time Key (D) in the former page to enter the interface for inputting the pitch time. Press the number keys or the "+" button and "-" button to input the figure you want, and then press for confirmation. Press to quit

#### **④** Input the Unit Interval of Actual

Then we need input the average number of thread trimming

**X**/1

in one process. Press the Unit Interval of Actual

(E) in former page to enter the interface for inputting number of thread trimming.

Press the number keys or the "+" button and "-" button to

input the figure you want, and then press

confirmation. Press **to** quit



#### **⑤** Start to count number of production pieces



Target Value **]** and **【**Actual Result Value **]** will go dark and the system will start counting the number of the production pieces.

Final Target Value: can be used as the reference of timeExisting Target Value: According to the set value atPitch Time of Target, the machine begin timing and add one tothis value after a set time pitch

Actual Result Value: When entering via "9.4.2 Via Sewing Interface", the Actual Result Value will start counting according to the value set at 【Unit Interval of Actual】 and add one to this value at each finish of a piece

By setting the Existing Target Value and the Actual Result Value, user can find out whether the productivity of one piece is increased or decreased.

#### **6** Stop counting



[M-037] Sure to clear the counter value of production control?	
Sure? Yes:Enter No:X	

#### ⑦ Clear the counted value

When clearing the counted value, make sure the counter is



# 9.5 Threading Figure





In information interface, press threading figure for your reference.

(C) to display the

When threading, please refer to

# 9.6 Warning Record





④ In the interface of maintenance level, press the to inquire the warning records.



As in the picture, the warning information and the times of occurrence are displayed







(6) Press the number key at the left of the column to display the details of the warning records

Press "\_\_\_\_\_" to hint the information at right

A、Press **to** quit

# 9.7 Running Record



Running note		×
Totla running time:	0h0m	Clear
Total number:	0	Clear
Total poweron time:	Oh	Clear
Total sewing stitches:	Ok	Clear

③ In the interface of maintenance level, press\_\_\_\_\_to check the running information of the machine.

#### **④** The Running records contain:

- 1: Accumulated running time (Hour)
- 2: Accumulated times for thread trimming
- 3: Accumulated time of power-on (Hour)
- 4: Accumulated number of stitch (1000stitch)

record

Α.	Press	×	o quit
B、	Press	Clear	to clear the
### 9.8 Setting of Periodical Password





# 12 In maintenance level, Press \_\_\_\_\_ to set periodical password

In this interface, the system will ask user to input the User ID. Input the right manufacturer ID to enter the password management mode, where user can set and manage the periodical passwords.

- ♦ At most ten periodical passwords with different activation dates can be set
- The system will display the information of passwords set by manufacturer.







# 14 Input the Correct Factory ID to enter the password setting interface

Procedure for setting the periodical password:

A、 Continue inputting other periodical passwords

### 15 Input Board Number

Press **[**Board Number **]** to enter the board number input

to

interface. Input the board number and press finish the input

**%** The board is a four-figure number, from 0~9999

		F	brua	H 202		9:12	<u>اا</u>
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
5	26	27	28	29		31	1
6	2	3	4	5	6	7	8
7	9	10	11	12	13	14	15
8	16	17	18	19	20	21	22
9	23	24	25	26	27	28	29
10	1	2	3	4	5	6	7

Input Si	Input Super-Password					
	Input	: [	ľ			
1	2	3	4	5	6	
7	8	9	0	А	в	
с	D	Е	F	G	н	
		-	_			
T	J	к	L	м	Ν	
0	Р	Q	R	S	т	
0	V	W	X	Ŷ	Z	
×		1	1		1	
~	8	CLR	ABC		-	

### 16 Input System Clock

Press 【Clock】 to enter the interface for setting the system clock. And set the time

### 17 Input the super password

Press the **[**Super Password **]** to enter the interface for setting super password

- **※** At most, nine super passwords can be input
- **\*\*** At the password confirmation, make sure the two input passwords are same

un	Mon	Tue	Wed	Thu	Fri	Sat
	27					1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
1	2	3	-4	5	6	7
	26 2 9 16 23 1	26 27   2 3   9 10   16 17   23 24   1 2	26     27     28       2     3     4       9     10     11       16     17     18       23     24     25       1     2     3	26     27     28     29       2     3     4     5       9     10     11     12       16     17     18     19       23     24     25     26       1     2     3     4	26     27     28     29     30       2     3     4     5     6       9     10     11     12     13       16     17     18     19     20       23     24     25     26     27       1     2     3     4     5	26     27     28     29     30     31       2     3     4     5     6     7       9     10     11     12     13     14       16     17     18     19     20     21       23     24     25     26     27     28       1     2     3     4     5     6

input P	Input	:		_	
1	2	3	4	5	6
7	8	9	0	А	В
с	D	E	F	G	н
1	J	к	L	м	N
0	Ρ	Q	R	s	т
U	v	w	x	Y	z
×		<b>J</b> CLR	ABC		Ļ

#### 18 Input periodical password

Press **(**Password-1 **)** to enter the first password date, where user can input the first date for activation. After

selecting the proper date, user can press for confirmation. Then enter the password setting interface to input the password.

- **\*** The date should not be earlier than the system date
- **\*** At the password confirmation, make sure the two input passwords are same



### 19 Input other periodical password

The setting of other periodical password is same to that in step  $\overline{O}$ . Please take the reference to that

**\*** The next activation date shall be later than the previous date.

#### 20 Save Password



to

A, After inputting the password, please press

#### save it.

 $B_{\scriptscriptstyle N}$  After the password is saved, the system will display

[Save the password successfully]. Press

finish the operation and return to the **[**main interface of information**]**.



### 21 Clear Password before Activation

It is to clear the passwords before its activation.

A、 The method for entering the password interface is same to that of the password setting

B、 Input the right factory ID to activate the right interface.

 $C_{\scriptscriptstyle \rm N}$  The system will display current clock and the activation dates

D、Press **to** delete the password orderly

Input the right periodical password to clear the current password. If the super password is input, all passwords will be cleared;

After the deletion of the password, the date of that password will be displayed in red.

If all the passwords are cleared, the system will automatically quit to the main interface of information.

#### 22 Clear Password at Activation

If the system has password and that password is still effective, it will be activated at the activation day.

If user wants to use the machine he should input the right password.

 $A_{\scriptscriptstyle \rm N}$  The effective passwords include current password and super password

 $B_{x}$  If the current password is input, the current password will be deleted. After user clears the current password, if it is the last password in machine, no more activation of password will happen in future.

C . If the super password is input, all the periodical passwords will be deleted.

# 10 Appendix 1

## 10.1 Warning List

No.	Name of Problem	How to recover
E-001	Pedal not at intermediate Position	Self-recovery
E-002	Emergency stop	Press "Reset"
E-003	Power-on spindle detects abnormal current	
E-004	Main voltage (300V) too low	Turn off Machine
E-006	Hardware IPM over streaming	Turn off Machine
E-007	IPM over-voltage or over-current	Turn off Machine
E-008	Supplementary device (24V) over-voltage	Turn off Machine
E-010	Spindle speed anomaly	Turn off Machine
E-011	The spindle overload	Turn off Machine
E-012	IPM flow	Turn off Machine
E-013	Encoder error or unconnected	Turn off Machine
E-014	Motor running error	Turn off Machine
E-015	Over sewing range	Turn off Machine
E-016	Needle-rod upper position error	Press 🗾
E-017	Thread break detector error	Press
E-018	Knife position error	Turn off Machine
E-019	Emergency stop switch not at proper position	Self-recovery
E-020	Confirmation of tilt of machine head	Turn off Machine
E-023	Encoder anomaly	
E-024	Panel is connected to the machine other than supposed	Turn off Machine
E-025	X origin detect error	Turn off Machine
E-026	Y origin detect error	Turn off Machine
E-027	Presser origin detect error	Turn off Machine
E-028	Needle thread trimming origin detect error	Turn off Machine
E-029	Bobbin thread trimming origin detect error	Turn off Machine
E-033	Needle-rocking over range	Turn off Machine
E-035	Needle thread trimming motor error	Turn off Machine
E-036	Bobbin thread trimming motor error	Turn off Machine
E-037	Knife can't return	Press
E-038	Knife sensor error	Turn off Machine
E-039	Spindle zero Angle error	Turn off Machine

No.	Name of Problem	How to recover		
E-042	Pattern communication error	Press 🗾		
E-043	Parameter transfer error	Press 🗾		
E-044	Head board EEROM I/O error	Press		
E-045	On board flash read error			
E-050	System Error	Turn off Machine		
E-053	Surface shear motor over current	Turn off Machine		
E-054	The face shear motor is out of tolerance	Turn off Machine		
E-055	Under shear motor over current	Turn off Machine		
E-056	Base shear motor out of tolerance	Turn off Machine		
E-057	Master control SPI check error	Turn off Machine		
E-058	Master SPI command error	Turn off Machine		
E-060	Over current of pendulum needle motor	Turn off Machine		
E-061	Cutting machine over current	Turn off Machine		
E-062	Over speed of pendulum motor	Turn off Machine		
E-063	The cutter motor is over speed	Turn off Machine		
E-064	Pendulum needle motor out of tolerance	Turn off Machine		
E-065	The cutter motor is out of tolerance	Turn off Machine		
E-066	Pendulum needle motor command cover	Turn off Machine		
E-067	Cutter motor command cover	Turn off Machine		
E-068	MD1 read error	Turn off Machine		
E-069	MD1 communication error	Turn off Machine		
E-070	Feed device motor origin detection error	Press ok to correct the origin		
E-071	Abnormal communication of feeding device	Turn off Machine		
E-072	Feed device motor over current	Turn off Machine		
E-073	Correcting fabric timeout	Turn off Machine		
E-074	Feed out of range	Turn off Machine		
E-075	Abnormal fabric position	Please rearrange the fabric		
E-076	FLASH erases errors	Turn off Machine		
E-077	FLASH write error	Turn off Machine		
E-078	The model doesn't match the software	Turn off Machine		
E-090	Feed motor over current	Turn off Machine		
E-091	Pressure foot motor over current	Turn off Machine		
E-092	Feed motor over speed	Turn off Machine		
E-093	The foot motor is over speed	Turn off Machine		
E-094	Feed motor out of tolerance	Turn off Machine		
E-095	Foot motor out of tolerance	Turn off Machine		
E-096	Feeder motor instruction coverage	Turn off Machine		
E-097	Pin motor command cover	Turn off Machine		
E-098	MD2 Loading Error	Turn off Machine		
_				

No.	Name of Problem	How to recover
E-099	MD2 Communication Error	Turn off Machine
E-100	Main-shaft Origin Error	Turn off Machine
E-101	Cooling Fan Abnormal	Turn off Machine
E-102	Presser Cylinder 1 Position Abnormal	Turn off Machine
E-103	Presser Cylinder 2 Position Abnormal	Turn off Machine
E-254	Undefined error	Undefined error in communication

## 10. 2 Hint List

No.	Name	Content
M-001	Set value too large	Please input value within range
M-002	Set value too small	Please input value within range
M-003	Parameter save error	Press Enter to recover default setting
M-004	Communication error	Communication error between operation panel and control box
M-005	Operation head not match to control box	Please check the model and the software version
M-006	Clock error	The hardware clock is down, please contact manufacturer for repair
M-007	Wrong password	Input again
M-008	Wrong user ID	Input again
M-009	Fail to confirm password	Input password again
M-010	Can not change system time	Periodical password has been set, can not change system time
M-011	Password file input error	
M-012	Password file load error	
M-013	Password save successful	
M-014	Clear all password failed	Can not delete password file
M-015	Fail to clear password	After clearance of password, the input of file has problem
M-016	Password file is deleted without	Password file is deleted without authorization, please turn off
	authorization	machine
M-017	Can not input blank	Input password again
M-018	Current password not match	Input current password again
M-019	New password not match	Input new password again
M-020	Periodical password is same to super password error	Input password again
M-021	Enter touching panel correction mode	Are You Sure? Yes: enter No: X
M-022	Correction successful	Correction is successful, please restart machine
M-023	Correction failed	Please perform correction again
M-024	SRAM initialization	Clear all the data within SRAM, please turn off machine and restore the DIP switch
M-025	Turning off	
M-026	No warning record	
M-027	Clear warning record	Are You Sure? Yes: enter No: X
M-028	USB is pulled out	USB is pulled out
M-029	Can not find pattern in U disk	
M-030	Save software version successful	Software version is saved to the root directory of U disk
M-031	Replace needle	Needle replacement set value is reached, please replace needle
M-032	Replace oil	Oil replacement set value is reached, please replace oil
M-033	Clean machine	Cleaning machine set value is reached, please clean machine
M-034	Clear needle replacement set value	Are You Sure? Yes: enter No: X
M-035	Clear oil replacement set value	Are You Sure? Yes: enter No: X

M-036	Clear cleaning time value	Are You Sure? Yes: enter No: X
M-037	Clear production control value	Are You Sure? Yes: enter No: X
M-038	Over sewing range	Please make sure the pattern is within the sewing range
M-039	Stitch number over range	Please reduce patter stitch number
M-040	Load default patterns	No pattern in memory, please load default patterns
M-041	Patter data not exist	Reload or input from pattern-design software
M-042	Pattern data error	Current pattern data error, it will be replaced by default patterns
M-043	Pattern information file open failed	Restore to default pattern configuration
M-044	Pattern is existed	Can not repeat the pattern
M-045	Memory full	Please delete the unused patterns
M-046	Cover the pattern	Are You Sure? Yes: enter No: X
M-047	Continuous sewing pattern open error	Pattern file has mistake, it will be deleted
M-048	Cyclic sewing pattern open error	Pattern file has mistake, it will be deleted
M-049	Delete pattern data	Press Enter to delete; Press ESC to quit
M-050	Delete the selected pattern	Are You Sure? Yes: enter No: X
M-051	Pattern is used, can not delete	Please release the quotation at other pattern type
M-052	Save at least one pattern	Can not delete last pattern
M-053	Number not exist	Input again
M-054	Sewing counter reaches set value	Please pres Enter to cleat it
M-055	No.of pcs counter reaches set value	Please pres Enter to cleat it
M-056	Pattern-designing calculation error	
M-057	Knife size error	
M 058	Sewing code created at	
IVI-038	pattern-designing error	
M-059	Over max stitch interval	
M-060	Pattern file type error	
M-061	Delete the selected sub-pattern	Are You Sure? Yes: enter No: X
M-062	Delete all sub-patterns	Are You Sure? Yes: enter No: X
M-063	Restore to default setting	Press Enter to perform operation; Press ESC to quit
M-064	EEPROM knife parameter error	Press Enter to recover default setting
M-065	Restore all the settings	Are You Sure? Yes: enter No: X
M-066	Restore the selected items	Are You Sure? Yes: enter No: X
M-067	Not select an item	Please select one or several parameters
M-068	Clear running records	Are You Sure? Yes: enter No: X
M-069	Successful	Current operation is successful
M-070	Failed	Current operation is failed
	Current cyclic sewing pattern is empty	Edit again
M-071	or the quoted continuous sewing pattern	
	is empty	
M-072	Initialize U disk	Press Enter to perform operation; Press ESC to quit. The
		initialization will delete all the files in U disk
M-073	Initialize memory	Press Enter to perform operation; Press ESC to quit. The

		initialization will delete all the files in memory
M-074	Please turn off machine	Current operation is finished, please restart machine
M-075	Parameter restoration successful	Parameter restoration successful, please restart machine
M-076	Fail to open file	Fail to open file
M-077	Not select update item	Please select at least one item for update
M 078	Selected item for undete is not existed	If the item has no update file, the system will cancel the
IVI-078	Selected Reni for update is not existed	selection. If user wants to update the rest, please confirm again
M-079	Update successful	Update successful, please restart machine
M 080	Copy failed, please check memory	Check the room of memory
WI-000	room	
M-081	Copy failed, please check U Disk	Check whether the U disk is pulled out
M-082	File I/O error	File I/O error
M 083	Verification failed at updating main	
WI-005	software	
M-084	Can not delete pattern data	The selected sewing data is in use
M-085	Perform parameter transfer	Are You Sure? Yes: enter No: X
M-086	Can not open changed pattern	Please confirm pattern file
M-087	Changed pattern format error	Please confirm pattern file
M-088	Changed pattern data is too long	Please confirm pattern file
M-089	Pattern-designing data error	EPD parameter is abnormal
M-090	Can not change counter	At changing, please turn off the setting
M 001	Verification failed at updating main	
WI-091	software	
		Change the shape of the needle eye, pay attention to modify the S
M-092	The shape of the needle eye changes	parameter data of the shape of the needle eye, so as not to affect
		the plate!
M-093	Whether to clear all custom parameters	Are you sure? Yes: Enter no: X
M-094	USB drive does not exist	Please insert the USB drive containing the mp3 files
M 005		Please save the video. Avi file to the update directory of the usb
M-095	No video file video.avi	flash drive and enter the upgrade screen to upgrade the video file
M-098	Update step end validation error	
M-099	Bottom seam function not open	
M-100	Or code display failed	
M-101	The system has been set to offline mode	After the networking function is turned on it can be detected
M-102	A join failure	
M_102	Clock in success	
M 104	Dunching foilure	
M-104		
M-105	The bottom line is insufficient	I he bottom line is insufficient, please replace the spindle

## 10. 3 Common Problems and Solutions

No.	Name		Solutions and Steps
E-004	Main voltage too low	1,	Check the input voltage. Make sure it is stable
E-007	IPM over-voltage or	2、	Check the working condition of main motor
	over-current		
E-008		1、	Check the connection of cable L451 (X16 Port Cable on
	Supplementary device		control box);
	(24V) over-voltage	2、	Check needle-thread-trimming motor and bobbin
			thread-trimming motor
E-013	Encoder error or	1,	Check the connection of Main motor cables (X4 & X5 Port
	unconnected		Cable on control box)
E-014	Motor running error	2、	Make sure the mechanical part is not blocked
		3、	Check the condition of main motor
E-018	Knife position error	1,	Check mechanical installation. Make sure the knife can
E-037	Knife can't return		return to the origin and the light shield can cover the sensor
E-038		2、	Check the connection of L438 Cable
		3、	Check the connection of cable L453 (X9 Port Cable on
			control box)
	Knife sensor error	4、	Enter Test Mode and check the working condition of knife
			sensor. It should display "OFF" at being covered, and "ON"
		-	at being exposed
		5,	Check the condition of knife solenoid and the connecting
			cable. Use parameter KUS to change the working current of
			in test mode
E-025	X origin detect error	1	Check installing position of mechanical devices, especially
E 023	A origin detect error	15	the sensor Generally speaking the distance between the
			sensor and the shielding sheet should be kept at 3mm.
		2.	Check the cable of the needle-rocking sensor as well as its
		2,	connection
		3、	Check the connection of cable L453 (X9 Port Cable on
			control box);
		4、	Check the needle-rocking motor and its cable connection
			(X15 Port Cable of Control Box);
		5、	Enter the Test Mode and check the needle-rocking origin
			sensor. When the needle is at left, the system should display
			"OFF", while the "ON" at right. Push the needle from right
			to left or from left to right, and check the change of display.
			If the display changes more than once, please adjust the
			installation position.
E-028	Needle thread trimming	1,	Check installing position of mechanical devices, especially

	origin detect error		the sensor. Make sure no blockage in the installation.
E-035	Needle thread trimming		Generally speaking, the distance between the sensor and the
	motor error		shielding sheet should be kept at 3mm;
		2	Check the needle-thread-trimming origin sensor. Enter the
			Input Test Mode; cover the sensor with an iron sheet. The
			system should display ON at this moment;
		3、	Check the connection of cable L453 (X9 Port Cable on
			control box);
		4、	Check the connection of cable L451;
		5,	Check the motor and its connecting cables. If the motor has
			problem, please replace the motor.
E-029	Bobbin thread trimming	1,	Check installing position of mechanical devices, especially
	origin detect error		the sensor. Make sure no blockage in the installation.
E-036	Bobbin thread trimming		Generally speaking, the distance between the sensor and the
	motor error		shielding sheet should be kept at 3mm;
		2	Check the bobbin-thread-trimming origin sensor. Enter the
			Input Test Mode; cover the sensor with an iron sheet. The
			system should display ON at being covered, while "OFF" at
			being exposed
		3、	Check the connection of cable L453 (X9 Port Cable on
			control box)
		4、	Check the connection of cable L451;
		5,	Check the motor and its connecting cables. If the motor has
			problem, please replace the motor.
E-044	Head board EEROM I/O	1,	Check the connection of cable L453 (X9 Port Cable on
	error		control box). If the cable has problem, please replace that
			cable
		2、	If the cable is ok, please replace SC041 board

## **10. 4 Default Values of Sewing Shapes**

The	following	are	the	Default	Values	of	sewing	shape
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No.	Item	Unit	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
S01	Sewing Shape	mm	<b>I</b> 501	501	SOI	L Sol	501	501	SO1	Sol.	Sof.	<b>S</b> 01	S01	<b>S</b> 01	Sof.	SO1	Sol.	<b>S</b> 01
S02	Length of cloth cutting	mm	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7
S03	Knife groove width, right	mm	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
S04	Knife groove width, left	mm	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
S05	Over-edging width, left	mm	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.4	1.4	1.4	1.4
S06	Ratio of right and left shapes	%	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
S07	Pitch at parallel section	mm	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35
S08	2nd bar-tacking length	mm	1	_	_	—	1.5	3	1	_	_		1.5	3	1	_	_	
S09	1st bar-tacking length	mm	1	1	1	1	1	1		_	_	_	_		_		_	_
S10	Compensation of bar-tacking width, right	mm	0	0	0	0	0	0	0	_	_	_	0	_	0	_	_	_
S11	Compensation of bar-tacking width, left	mm	0	0	0	0	0	0	0	_	_	_	0	_	0	_	_	_
S12	Left Taper Bar-tacking	mm	_	—	_	_	_	0.85	_	_	—	_	_	0.85	_		_	_
S13	Right Taper Bar-tacking	mm	—	—	_	_	_	0.85	_	—	—	—	_	0.85	_	_	_	—
S14	Eyelet shape length	mm	—	—	—	—	—	—	—	—	—	—	_	_	2	2	2	2
S15	Number of stitches of eyelet shape	Stitch	_	—	_	_	_	_	_	_	_	_	_	_	3	3	3	3
S16	Eyelet width	mm	_	—	—	_	—	_	_	_	—	_	_	_	1	1	1	1
S17	Eyelet length	mm	_	—	—		—	—	—	—	—	_	—	—	3	3	3	3
S18	Round type shape length	mm	_	2	2	2	_	_	2	2	2	2	2	2	_	2	2	2
S19	Number of radial shape stitches	Stitch	_	3	_	_	_	_	3	3	3	3	3	3	_	3	_	_
S20	Radial bar-tacking		_	无	—	_	_	—	无	无	无	无	无	无	_	无	—	_
S21	Pitch at bar-tacking	mm	0.3	0.3	0.25	0.3	0.3	0.3	0.3	-	0.25	0.3	0.3	0.3	0.3		0.25	0.3

	section																	
\$22	1 <sup>st</sup> clearance	mm	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
S22 S23	2nd clearance	mm	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
525	Single/Double	111111	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.3	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
S31	Single/ Double	—	单	单	单	单	单	单	单	单	单	单	单	单	单	单	单	单
	Number of Basting																	
S34	Times	Time	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
\$35	Resting Pitch	mm																
355	Dasting I nen Dolling I ongth of	111111																
S36	Ronning Length Of	mm	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	Dasting Dalling Ditch of																	
S37	Ronning Filen of	mm	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	_
	Dasting Dolling Width of																	
S38	Rolling width of	mm	_	—	—	—	—	—	—	—	—	—	—	_	—	—	—	—
	Langthuise																	
	Componention of																	
S39	Needle Entry at	mm	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	Recting Basting																	
	Horizontal																	
	Compensation of																	
S40	Needle Entry at	mm	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	Recting Basting																	
	Compensation of																	
\$41	Left Side Position	mm	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
541	at Basting	11111																
	Compensation of																	
\$42	Right Side Position	mm	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
512	at Basting																	
	Presser foot																	
S43	pressure		24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24
S44	Basting Speed	mm	_	_	_	_		_	_	_	2000	_	_	_	_	_	_	
	Left Parallel		~ ~															
S51	Tension	—	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
~ ~ ~	Right Parallel		<i>(</i> )	<u> </u>	<i>c</i> .	<i></i>	<i>co</i>	<i>(</i> )	<i>(</i> )	<i>co</i>		<i>(</i> 0	<i>c</i> <b>a</b>	<i>(</i> )	<i>(</i> )	<i></i>	<i>c</i> <b>a</b>	<i>c</i> 0
<b>S</b> 52	Tension	_	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60
0.5.5	1 <sup>st</sup> Bar-tacking		25	25	(0)	(0)	(0)	(0)	100	(0)	(0)	(0)	(0)	(0)	(0	(0)	(0)	(0)
855	Tension	_	35	35	60	60	60	60	120	60	60	60	60	60	60	60	60	60
0.54	2 <sup>nd</sup> Bar-tacking		25	100	(0)	(0)	(0)	(0)	25	(0)	(0)	(0)	(0)	(0)	(0	(0)	(0)	(0)
856	Tension		35	120	60	60	60	60	35	60	60	60	60	60	60	60	60	60
	Set Needle Thread										1							
S57	Tension at Sewing	-	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45	45
	Start																	
959	Set the Needle																	
538	Thread Tension at																	

	Basting																	
	ACT Timing	Stitch			1													
S59	Adjustment at 1st		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Bar-tacking Start				1													
	ACT Timing	Stitch																
	Adjustment at				1													
S60	Right Over-edging		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Start				1													
	ACT Timing	Stitch			J									<sup> </sup>				
\$61	A diustment at 2nd	Stiten	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
501	Aujustilient at 2110		0	0	0	0	U	0	0	0	0	0	0	0	0	0	0	0
	Bar-tacking Start													'		'		
	Bar-tacking Stitch	Stitch																
<b>S6</b> 2	Number at Sewing		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	Start																	
S63	Bar-tacking Pitch	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	at Sewing Start			-	-				-	-		-	-			-		
S64	Bar-tacking Width	mm	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
504	at Sewing Start		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Vertical				1													
	Adjustment of																	
S65	Bar-Tacking	mm	0	1.5	1.5	1.5	0	0	0	1.5	1.5	1.5	0	0	0	1.5	1.5	1.5
	Sewing at Sewing				1													
	Start																	
	Horizontal															1		
	Adjustment of				1													
S66	Bar-Tacking	mm	0	0	0	0	0	0.7	0	0	0	0	0	0.7	0	0	0	0
	Sewing at Sewing		-						-	-	-	-	-				-	
	Start																	
	Bar-tacking Width						+							<u> </u>		+		
S67	at Sewing End	mm	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
	Bar-tacking Stitch	Stitch				I								<sup> </sup>				
\$68	Number at Serving	Stiten	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
508	Find		5		5	5	5	5	5	5	5	5	5	5	5	5	5	5
	Vortical													<u>                                      </u>		- <u>-</u> '		
					1													
5(0	Adjustment of		0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
569	Bar-Tacking	mm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Sewing at Sewing				1													
	End																	
	Horizontal																	
	Adjustment of				1													
S70	Bar-Tacking	mm	0.9	0.9	0.9	0.9	0	0.7	0.9	0.9	0.9	0.9	0	0.7	0.9	0.9	0.9	0.9
	Sewing at Sewing				1													
	End													1				

S79	Base line length	—	131	150	134	141	157	164	177	166	155	155	160	163	137	148	132	134
S80	Sewing trajectory	_	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
S81	Knife motion	_	有	有	有	有	有	有	有	有	有	有	有	有	有	有	有	有
S84	Max Speed Limitation	rpm	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600
S86	Pitch of Forward	mm																
S87	Width of Forward	mm																
S88	Pitch of Return	mm																
S89	Width of Return	mm																

No.	Item	Unit	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
S01	Sewing Shape	mm	<b>S</b> 01	<b>1</b>	501	<b>3</b> 01	<b>1</b>	501	501	501	<b>S</b> 01	<b>O</b> Sot					
S02	Length of cloth cutting	mm	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	13	19.1	19.1	19.1	12.7
S03	Knife groove width, right	mm	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	_	_	0.1	0.1	0.1
S04	Knife groove width, left	mm	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	_	0.1	_	0.1	0.1
S05	Over-edging width, left	mm	1.4	1.4	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	_	_	_	_	_
S06	Ratio of right and left shapes	%	100	100	100	100	100	100	100	100	100	100	_	_	_	_	_
S07	Pitch at parallel section	mm	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35	_	_	_	_	_
S08	2nd bar-tacking length	mm	1.5	3	1	_	_	_	1.5	3	1	_	_	_	_	_	_
S09	1st bar-tacking length	mm	_	_	_	_	_	_	_	_	_	—	_	_	_	_	_
S10	Compensation of bar-tacking width, right	mm	0	_	0	_	_	_	0	_	0	_	_	_	_	_	_
S11	Compensation of bar-tacking width, left	mm	0	_	0	_	_	_	0	_	0	_	_	_	_	_	_
S12	Left Taper Bar-tacking	mm	_	0.85	_	_	_	_	_	0.85	_	_	_	_	_	_	_
S13	Right Taper Bar-tacking	mm	_	0.85	_	_	_	_	_	0.85	_	_	_	_	_	_	_
S14	Length of Eyelet buttonhole	mm	2	2	_	_	_	_	_	_	—	_	_	_	_	_	_

S15	Number of stitches of eyelet shape	针	3	3	—	_	_	—	—	—	—	—	—	—	—	—	—	
S16	Evelet width	mm	1	1	_			_	_	—	_	_					_	
S17	Evelet shape length	mm	3	3	_	_	_	_	_	_	_	_	_	_	_	_	_	
S18	Round type shape length	mm		_	_	2	2	2	2	2	2	2	_	_	_	_	_	
S19	Number of radial shape stitches	Stitch	_	_	_	3	_	_	_	_	_	_	_	_	_	_	_	
S20	Radial bar-tacking	_	-	_	_	无	_	—	_	_	-	_	—	—	—	—	_	
S21	Pitch at bar-tacking section	mm	0.3	0.3	0.25	0.25	0.25	0.25	0.25	0.25	0.3	0.3	_	_	_	_	_	
S22	1 <sup>st</sup> clearance	mm	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	—	2	2	2	1.5	
S23	2nd clearance	mm	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	—	2	2	2	1.3	
S31	Single/ Double Sewing	_	单	单	单	单	单	单	单	单	单	单	_	_	_	单	_	
S34	Number of Basting Times	Time	0	0	0	0	0	0	0	0	0	0	3	2	2	2	1	
S35	Basting Pitch	mm	_	—	_	—	—	—	—	—	—	_	4	4	4	4	4	
S36	Rolling Length of Basting	mm	_	_	_	_	_	—	_	_	_	_	8	8	8	8	_	
\$37	Rolling Pitch of Basting	mm	_	_	_	_	_	—		_	_	_	0.8	0.8	0.8	0.8	_	
S38	Rolling Width of Basting	mm	_	_	_	_	_	_	_	_	_	_	1.5	1.5	1.5	1.5	_	
S39	Lengthwise Compensation of Needle Entry at Basting	mm	_	_	_	_	_	_	_	_	Ι	Η	1.5	1.5	1.5	1.5	_	
S40	Horizontal Compensation of Needle Entry at Basting	mm	_	_	_	_	_	_	_	_	_	_	0	0	0	0	_	
S41	Compensation of Left Side Position at Basting	mm	Ι	_	I	_	_	_	_	_	-	Ι	0	0	0	0	_	
S42	Compensation of Right Side Position at Basting	mm	_	_	_	_	_	_	_	_	_	_	0	0	0	0	_	
S43	Presser foot pressure		24	24	24	24	24	24	24	24	24	24	24	24	24	24	_	
S44	Basting Speed	mm				—	—	—	_	_	_		2000	2000	2000	2000	_	
S51	Left Parallel Tension	_	60	60	60	60	60	60	60	60	60	60	60	60	60	60	_	

S52	Right Parallel Tension	_	60	60	60	60	60	60	60	60	60	60	60	60	60	60		
S55	1 <sup>st</sup> Bar-tacking Tension	_	60	60	60	60	60	60	60	60	60	60			_			
856	2 <sup>nd</sup> Bar-tacking Tension	_	60	60	60	60	60	60	60	60	60	60	_	_	_	_	_	
S57	Set Needle Thread Tension at Sewing Start	_	45	45	45	45	45	45	45	45	45	45	45	45	45	45	_	
S58	Set the Needle Thread Tension at Basting	_	_	_	_	_	_	_	_	_	_	_	80	80	80	80	_	
S59	ACT Timing Adjustment at 1st Bar-tacking Start	Stitch	0	0	0	0	0	0	0	0	0	0	_	_	_	-	_	
S60	ACT Timing Adjustment at Right Over-edging Start	Stitch	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	
S61	ACT Timing Adjustment at 2nd Bar-tacking Start	Stitch	0	0	0	0	0	0	0	0	0	0		_	_	_	_	
S62	Bar-tacking Stitch Number at Sewing Start	Stitch	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
S63	Bar-tacking Pitch at Sewing Start	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
S64	Bar-tacking Width at Sewing Start	mm	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	
S65	Vertical Adjustment of Bar-Tacking Sewing at Sewing Start	mm	0	0	0	1.5	1.5	1.5	0	0	0	1.5	0	0	0	0	0	
S66	Horizontal Adjustment of Bar-Tacking Sewing at Sewing Start	mm	0	0.7	0	0	0	0	0	0.7	0	0	0	0	0	0	0	
S67	Bar-tacking Width at Sewing End	mm	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	
S68	Bar-tacking Stitch Number at Sewing End	Stitch	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	

S69	Vertical Adjustment of Bar-Tacking Sewing at Sewing End	mm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
S70	Horizontal Adjustment of Bar-Tacking Sewing at Sewing End	mm	0	0.7	0.9	0.9	0.9	0.9	0	0.7	0.9	0.9	0	0	0	0	0
S79	Base line length	—	145	151	142	149	139	156	156	161	142	165	_	_	_	_	—
S80	Sewing trajectory	—	1	1	1	1	1	1	1	1	1	1	—	_	—	—	—
S81	Knife motion	—	有	有	有	有	有	有	有	有	有	有	_	有	有	有	有
S84	Max Speed Limitation	rpm	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600
S86	Pitch of Forward	mm											0.8	0.8	0.8	0.8	—
S87	Width of Forward	mm											1.7	1.7	1.7	1.7	_
S88	Pitch of Return	mm											0.8	0.8	0.8	0.8	_
S89	Width of Return	mm											1.7	1.7	1.7	1.7	—

## 11 Appendix 2

### 11.1 Installation Size of Control Box

MASC500 Installation Size of Control Box







### 11.2 External Cable Connection of Control Box

**Control Box Back Wiring Interface Diagram** 



## 11.3 Installation Size of Operation Panel



**Installation Size of Operation Panel** 

### 11.4 System Diagram

6T500-2J/Z



Bracket of switch:

