Operation manual for panel
High speed bartack
sewing machine
Catenaccio



# **Safety Matters for Attention**

### 3. Signs & Definitions of Safety Marks

This Operation Manual and the Safety Marks printed on the products are to enable you to use this product correctly so as to be away from personal injury. The signs and definitions of Marks are shown in below:

Danger	The incorrect operation due to negligence will cause the serious personal injury or even death.
Danger	
Caution	The incorrect operation due to negligence will cause the personal injury and the damage of mechanism.
Caution	
	This kind of mark is "Matters for Attention", and the figure inside the triangle is the content for attention. (Exp. The left figure is "Watch Your Hand!")
$\Diamond$	This kind of mark is "Forbidden".
•	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!")

### 4. Safety Matters for Attention

4. Safety Matters for Attention		
	Danger Danger	
A	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 person injury.	
	Caution Caution	
	Usage Environment	
•	Try not to use this sewing machine near the sources of strong disturbance like high-frequency welding machine.	
V	The source of strong disturbance will affect the normal operation of the sewing machine.	
	The voltage fluctuation shall be within 10% of the rated voltage.	
0	The large fluctuation of voltage will affect the normal operations of sewing machine, Therefore a voltage regulator is needed in that situation.	
	Working temperature: 0°C~45°C.	
0	The operation of the sewing machine will be affacted by environment with temperature beyond the above range.	
0	Relative Humidity: 35%~85%(No dew inside the machine), or the operation of sewing machine will be affected.	
0	The supply of compressed gas shall be over the consumption required by the sewing machine. The insufficient supply of compressed gas will lead to the abnormal action of sewing machine.	
0	In case of thunder, lightning or storm, please turn off the power and pull plug out the socket. Because these will have influence on the operation of sewing machine.	

	Installation		
$\bigcirc$	Please ask the trained technicians to install the sewing machine.		
$\bigcirc$	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 at that situation by mistake.		
	When you tilt or erect the head of sewing machine, please use both of your hand 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 add security cover on the machine head.		
	Sewing		
$\bigcirc$	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 in case the needle is broken.		
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 on needles; 2. Replacement of needles; 3. The sewing machine is left unused or beyond supervision		
	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 of the sewing machine.		
0	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			
$\bigcirc$	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.		
	At following circumstances, please cut off the power and pull off the plug at once so as to avoid the personal injury caused by the mis-operation of start switch:.		

	1.Repair, adjustment and inspection ; 2.Replacement of the component like curve needle, knife and so on
	Before the inspection, adjustment or repair of any gas-driven devices, user shall cut off the gas supply till the pressure indicator falls to 0.
	When adjusting the devices needing the power supply and gas supply, users can't be too careful to follow the entire Safety Matters for Attention.
$\bigcirc$	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 Technical Parameters

1	Purpose	Bartacking
2	Sewing Area	$X(lateral)$ direction $40mm \times Y(longitudinal)$ direction $30mm$
3	Max. Sewing Speed	Doubling & Tacking: 3200rpm
4	Stitch Length	0.1mm – 10.0mm (adjustable by 0.1mm)
5	Cloth Feed	Intermittent Feed (2-axis drive by pulse motor)
6	Needle Bar Stroke	41.2mm
7	Needle	DP ×5 #14 (DP×5 #11(F,M), (DP×17#21 thick cloth)
8	Type of Lifting Presser Foot	Driven by pulse motor
9	Height of Presser Foot	14mm (Standard), Max. 17mm
10	Total Number of Standard Patterns	100
11	Wiper Type	To work together with Presser Foot driven by Pulse Motor
12	Thread Catching Device	Standard: 0
13	Needle Thread Tension	Electrical Thread Tension Release
14	Shuttle	Standard Semi-rotary Hook or Semi-rotary Double Hook
15	Lubricating Method	Rotary Part: Lubricate with minimum amount
16	Lubricating Oil (Liquid)	Ordinary Sewing Machine Lubricating Oil (Liquid)
17	Grease	Ordinary Sewing Machine Grease
18	Data Memory	Flash Memory
19	Scaling Facility	$20\% \hspace{-0.07cm}\sim\hspace{-0.07cm} 200\% (by~1\%)$ in $X$ direction and $Y$ direction respectively
20	Scaling Method	By increasing/decreasing the stitch length
21	Max. Sewing Speed Limitation	400-3200rpm (by 100rpm)
22	Pattern Selection	Specifying Pattern No. Type (1-200)
23	Bobbin Thread Counter	Up/Down Type (0 – 999999)
24	Sewing Machine Motor	550W Compact AC Servomotor (Direct Drive)
25	Dimensions	208mm×106mm×64mm
26	Weight	1.4Kg (only control box)
27	Rated Power	770W
28	Operation Temperature Range	0°C - 45°C
29	Operation Humidity Range	35% - 85% (No Dew Condensation)
30	Line Voltage	$AC 220V \pm 10\%$ ; 50-60Hz

<sup>\*</sup> Please reduce the max. sewing speed in accordance with the sewing conditions.

<sup>\*</sup> Effective standard for product: QCYXDK0004—2016 "Computerized Control System for Industrial Sewing Machine"

### 1.2 Corresponding Machine Type

Texi Catenaccio electronic bar-tacking and button sewing machine

### 1.3 Input Mode

Use keys to input.

### 1.4 Display Method

Use black and white lattice LCD and LED to display all the information.

### 1.5 Panel Layout

The quadrate Panel can be divided into two parts, the display part and the operation part. The display part consists of 1 lattice LCD and 2 LEDs and the operation part consists of 24 keys. Refer to the picture of the panel.

#### 1.6 Standardization

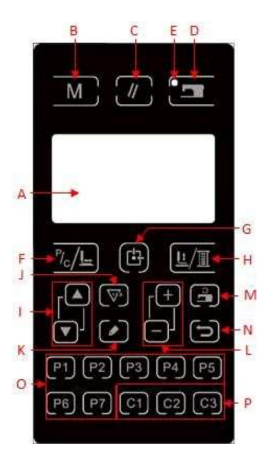
The function keys use standard images recognizable and popular within the industry. Image is an international language that can be understood by any nation.

### 1.7 Operation Mode

Function keys include READY key, RESET key, MODE key, THREADING/WINDING key, SELECTION key, UP/DOWN key, EDIT key, RETURN key and other keys for special functions. See operation instruction for detailed operating methods.

# 2 Operation and Debugging

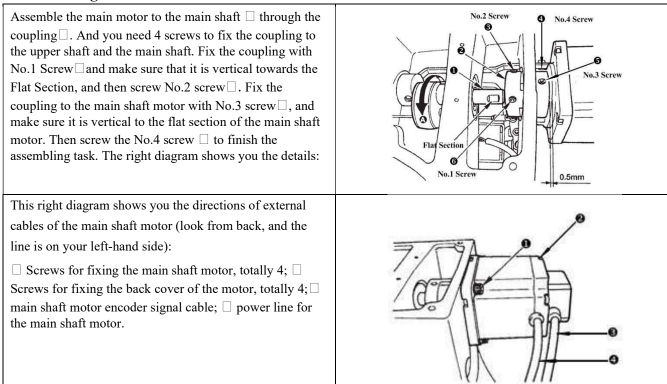
# **2.1 Instructions of Operation Panel**



No.	Function	Discription
A	LCD	Display pattern number, shape and various other data.
В	Home Key	This key initiates the setting of parameters or stored patterns.
С	RESET Key	This key is used for canceling error or returning the set value to the initial value
D	READY Key	This key changes from the setting state of the panel to the sewing state where the sewing machine actually operates.
Е	Sewing Ready LED	LED is on under sewing mode.
F	C Pattern Shift/Single-step Sewing	When LED is off, enter P/C pattern list; after LED is on, lower down the presser foot and find origin of XY stepping.
G	Presser Foot Origin Key	When LED is off, lower down the presser foot and find origin of XY stepping.
Н	PRESSER FOOT/WINDING Key	This key is used to lift or lower the presser foot. When presser foot is up, move the needle bar back to origin; when the presser foot is down, move the dial the lin organization to the right. Press this key when winding.
I	MODE Key	This key initiates the setting of parameters or stored patterns.
J	Counter Key	Under sewing editing mode (unready for sewing), press it to enter counter setting

		mode directly.
K	DATA SETTING Key	This key is used to modify the pattern number or parameter value. Under trial sewing mode, this key is used to move single needle and feed cloth.
L	SELECTION Key	This key is used to select among various pattern types, menu items or parameters.
M	Sewing Speed Key	Under sewing editing mode (unready for sewing), press it to enter sewing speed setting mode directly.
N	EDIT Key	This key is used to display editing interface, select item or display detailed information.
О	RETURN Key	This key is used to return to the previous interface.
P	C Pattern Setting Key	Set and save C patterns, and press this button to start sewing the saved C pattern.

### 2.2 Installing the Main Shaft Motor

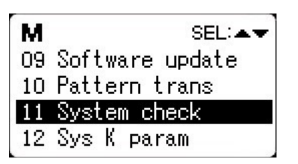


#### 2.3 Text Mode

This mode is activated to conduct maintenance operation.

1) When the sewing LED is off, hold pressing key for 3 seconds, and you would hear the ring of the buzzer. Then select item "11 system test" by pressing





2) Press key to change the function item for test and press key to enter the item for test. The functions represented by each number are as follows:

<b>Function Test Item</b>	Function	Description
01 System Input Test	Input signal test	LED light as the indicator to show the status of sensor input
02 XY Origin Adjustment	XY motor/origin sensor test	Display inching operation, origin searching operation and the status of X/Y origin sensor of X/Y motor
03 Aging Mode	Continuous running	Change to continuous running mode after setting the conditions of continuous running
04 Main Shaft Test	Main motor rotation number test	Set up the rotation number, start machine and display the actual rotation number.
06 Presser Foot Motor Test	Presser foot, thread-trimming motor/origin sensor test	Display inching operation of presser foot and thread-trimming motor, origin searching operation and the status of presser foot origin/presser foot sensor.
08 System Output Test	Output signal test	Drive the movement of output solenoid/air valve.
09 Panel Test	LED and LCD test	Test the status of panel displayer and LED light.

3) During the function test, if user presses key or key, the test will be terminated and the system will return to the status of step 2); however, if the aging mode has been used once, the aging mode can't be released unless the power supply is shut off.

#### 2.3.1 System Input Test

 This function is used to test the input status of panel keys, pedal switch and various sensors. Select "01

System Input Test" and press key to enter



Under this mode, press key to change test item and the status of the test signal is displayed at the right side of the screen.

### 2.3.2 XY Origin Adjustment

This function is to display the inching operation, origin searching operation and the status of X/Y origin sensor of X/Y motor.

1) XY Motor Single Step Running Test

If after machine start, user has never pressed key to enter ready status but rather directly pressed

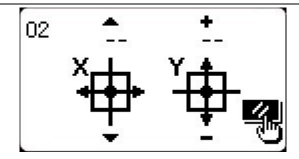
key to enter system test mode, enter "02 XY Origin Adjustment" and then user can directly



ever pressed key to enter ready status after machine start, every time user enters "02 XY Origin

Adjustment" mode, user need press key to search XY origin before moving motor step by step. Under this situation, this item indicates XY motor origin adjustment function.

During moving XY motors, if the signal of the origin sensor changes, the icon displayed on the screen will become shadowed.



2) XY Motor Origin Adjustment

First press Level key to conduct XY origin search.

On the screen will be displayed the origin sensor status A of X motor and the current adjustment value C, as well as the origin sensor status B of Y motor and the current adjustment value D.

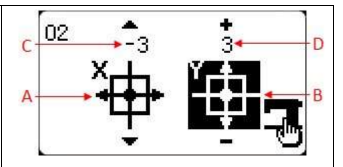
Press the key and key and key to move X/Y motors respectively step by step and the adjustment value will change simultaneously.

Observe the center of the presser foot and the position of needle hole. When they overlap, press

key to save the adjustment value and return. If user doesn't want to save the

adjustment value, press key or

key to give up the saving.



### 2.3.3 Aging Mode

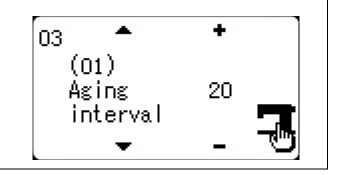
After selecting "03 aging mode", press key to enter continuous running mode. After setting its conditions, activate the continuous running mode; turn off the power to release the continuous running mode.

1) Interval Time Setting

When the screen displays "(01) aging interval", press

key to set the interval time between

The setting range: 0~9900ms (by an increment of 100ms); default value: 2000ms.



2) Origin Search at Sewing End

Press key to shift to "(02) origin search" to set the origin search at sewing end.

OFF: invalid (default)

ON: valid (origin search at each sewing end)

After setting, press key to save and enter the main interface of normal sewing mode.

3) Continuous Operation

Under sewing mode of normal patterns, user can set pattern No., X/Y scale rate, max. rotation speed and other conditions before starting sewing. At sewing end, if the origin search is set to be valid in step 2, the system will conduct the origin search of X/Y presser foot and thread-catching/trimming motors. After the set interval

time, the system will automatically start sewing again. If user need stop continuous sewing, press key at sewing end to pause and turn off the power to terminate the continuous sewing.

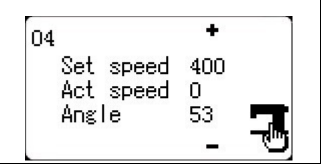
#### 2.3.4 Main Shaft Detection

Set the rotation speed of the machine, and then drive the main motor of the machine to display the actual rotation speed under the set rotation speed.

1) Preparation

Select "04 main shaft detection" and then press

key to enter. Each motor will automatically execute origin research. The screen will display the "target rotation speed", "actual rotation speed" and "main shaft angle" of the main shaft motor.



2) Operation

Press key to change the target rotation speed of the main shaft, and then press key to operate the machine at the set rotation speed. If the set rotation speed need changing, user can continue pressing

key during the operation to set the rotation speed and then press key again to operate the

machine at the new set rotation speed. Press key to stop the machine. After machine stops, press key or key to quit.

#### 2.3.5 Presser Foot Motor Detection

This function can be used to display the inching operation, origin search operation of the presser foot/thread-trimming motors and the status of presser foot origin sensor and thread-trimming sensor.

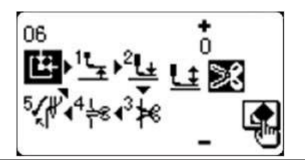
Presser Foot Motor Running Test
 The operation is similar to [02 XY Origin
 Adjustment]. If the machine hasn't entered sewing ready status after power on, user can just enter "06

presser foot motor test" and press key to execute single step movement test of presser foot motor. At that time, the screen will display the signal status of the two sensors at the presser foot origin position and cutter position. Once origin search is made, user need step pedal to level 2 to execute origin search before moving the motor.



2) Simulation Operation Test of Presser Foot Motor Under this mode, step pedal to level 2 to execute

origin search, and then press key to make simulation operation of the motor at various work operation such as lifting up or lowering down.



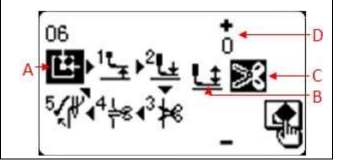
Presser Foot Motor Origin Adjustment
 Under this mode, step the pedal to level 2 to execute

the origin search. Without pressing key, the motor will remain at the origin position A. Press

key to change the origin adjustment value D, and at the same time presser foot origin sensor signal B and cutter position sensor signal D will change correspondingly. After setting the value,

press key to save and return. User can also





2.3.6 System Output Test

Under this mode, press key to shift and select the device to be tested, and press key to drive that device.

- (01) Wiper solenoid
- (02) Tension solenoid
- (03) Clamp solenoid

#### 2.3.7 Panel Test

Under this test, press key to light up all LED lights on the panel and the full screen of LCD, and press key to return to normal display status.

### 2.4 Basic Operations

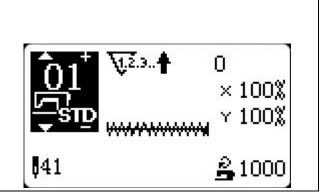
### 2.4.1 Pattern Number Setting

Open power swtich.

On the left upper side of the screen will be displayed the pattern No., as well as pattern shape, X/Y scale rate, thread tension and sewing speed.

Press key to change pattern No. and press

key to shift pattern mode, that is, memory pattern(Pattern imported from outside), P pattern and C cyclic pattern.



### 2.4.2 Item Data Setting

Press key and the item data input interface will be displayed.

On the left side is the item to be edited and on the right side is the content of setting.

Press key to select item, press key to change the content and press to save and return.

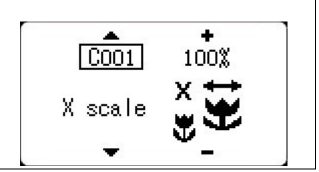
### (1) X Size Input

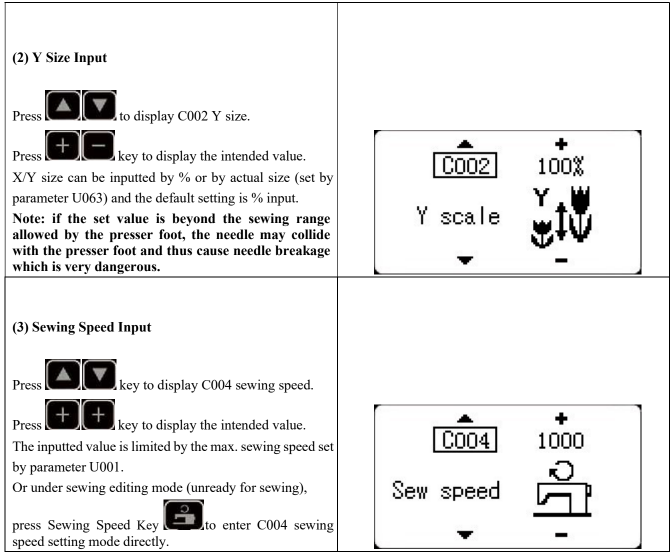
Press to display C001X size.

Press key to display the intended value.

X/Y size can be inputted by % or by actual size (set by parameter U063) and the default setting is % input.

Note: if the set value is beyond the sewing range allowed by the presser foot, the needle may collide with the presser foot and thus cause needle breakage which is very dangerous.





#### (4) Setting Completion



Presser foot moves and lifts and sewing LED lights up to enter sewing status.

Note: press READY key and the presser foot will return to the sewing start. The presser foot will lower down before moving. Therefore, please watch your fingers.

- \* Press key to save the set value of pattern No., XY scale rate, etc.
- \* Press key again, and sewing LED will be off. At that time, user can change the setting of each item.
- \* Please confirm the pattern No. first. Otherwise, press key will initiate error M-306. At that time, user need reset the pattern No.

Note: if user turns off power before pressing key, the set value of pattern No., XY scale rate, max. rotation speed and thread tension will not be saved.

#### 2.4.3 Pattern Shape Confirmation

#### Warning!

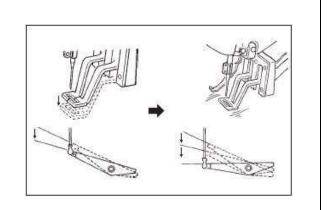
- 1. After selecting the pattern, user must confirm the pattern shape. If the pattern shape is away from the presser foot, the needle may collide with the presser foot and break.
- 2. When confirming the pattern shape, please note that if user press +/- keys when the needle bar is down, the needle bar will lift automatically before the presser foot moves.
- 1) Press key and sewing LED will light up.
- Press key to display "Pattern Shape Confirmation".



#### **2.4.4 Sewing**

#### **Sewing:**

- 1. Put sewing material under presser foot.
- 2. Step pedal to level 1 to lower the presser foot and release the pedal to lift the presser foot.
- 3. Step pedal to level 2 to start sewing.
- 4. At sewing end, presser foot will lift and return to sewing start.



#### 2.4.5 Change to Other Pattern

Press key and sewing LED is off.

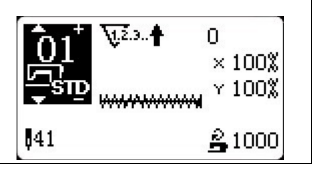
Press key to set pattern No.

XY scale rate, speed, etc. can be set in the same way as [2.4.1 item data setting].

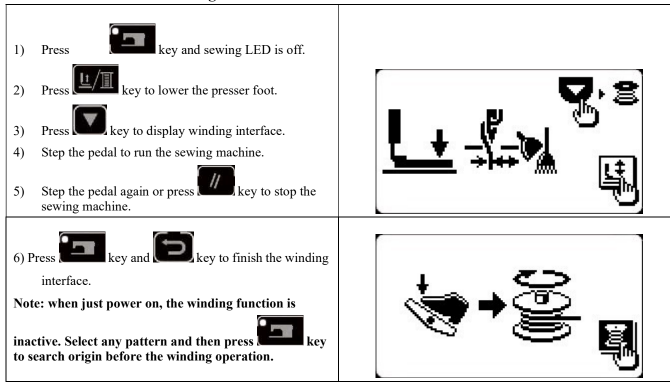
Press key and sewing LED lights up to enter sewing status.

Please confirm the pattern shape after pattern selection, in case the pattern is away from presser foot and needle will collide with presser foot and break during sewing.

If you switch to P pattern or C pattern ,you need to switch pattern mode first.

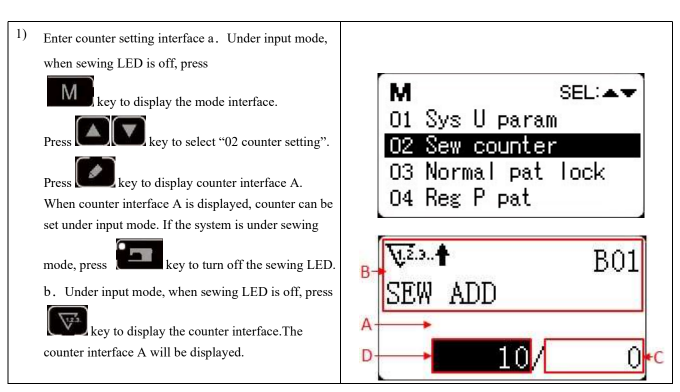


#### 2.4.6 Bobbin Thread Winding



### 2.4.7 Use of counters in sewing

### (1) Counter Setting Method



#### 2) Select counter type and Change counter value

Press key to shadow the counter type icon B. Press key to select the proper counter type. Press key to shadow the counter value C. Press key to input the set value.

3) Change the present counter value

Press key to shadow present counter value D. Press key to clear the present counter value and press key to edit the present value.

### (2) Counter Type

### ₩23. †B01 Sewing Plus Counter

The present value will add 1 after sewing 1 shape.

Present value and set value.

#### ₩23. B02 Sewing Minus Counter

The present value will deduce 1 after sewing 1 shape.

When present value reaches 0, minus counter interface will be displayed.

#### **B03** Piece Number Plus Counter

Calculate present value of 1 cyclic sewing by adding number. When present value equals with set value, counter interface will be displayed.

#### B04 Piece Number Minus Counter

Calculate present value of 1 cyclic sewing by deducing number. When present value reaches 0, counter interface will be displayed.

#### \$12.3. Bobbin Thread Plus Counter

Add to the present value after every 10 stitches. When present value equals set value, counter interface will be displayed.

#### **3**1.2.3. ♣B06 Bobbin Thread Minus Counter

Deduce the present value after every 10 stitches. When present value reaches 0, counter interface will be displayed.

₩2.3.. **S** B07 Counter Nonuse

#### (3) Counter Release

When the counter value is exhausted, counter interface will be displayed. Press key to reset the counter and then the counter will start counting again.

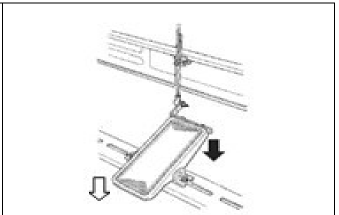
Sewing counter use up

#### 2.4.8 Pause

### (1) Emergency Stop by Pedal

Pedal has three levels: level 1 to lower the presser foot, level 2 to start sewing and level 3 (to step backward with heel) for emergency stop.

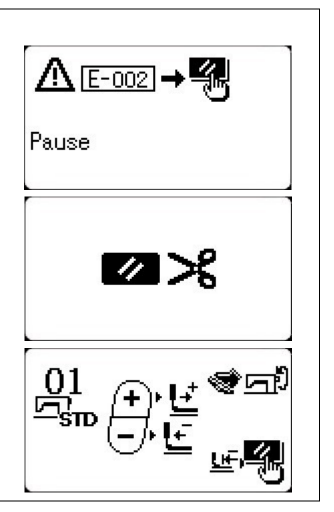
- Press the READY key and then step forward the pedal to lower the presser foot;
- 2) Step forward **\** the pedal again to start sewing;
- 3) During sewing, user can step backward the ped al to stop the machine emergently and the panel will display "E-002".



### (2) Emergency Stop by Panel

- Use parameter U031 to set the RESET key as 1 and the RESET key will be changed into pause key to stop the machine during sewing.
- 2) Press to stop the machine and "E-002" will be displayed. Press key again to release the error and the interface to feed cloth forward/backward will be displayed.

Note:In addition to the above two modes of operation,it can also be set as an esternal emergency stop according to the requirements, and an external switch on the electrically controlled X45 socket.



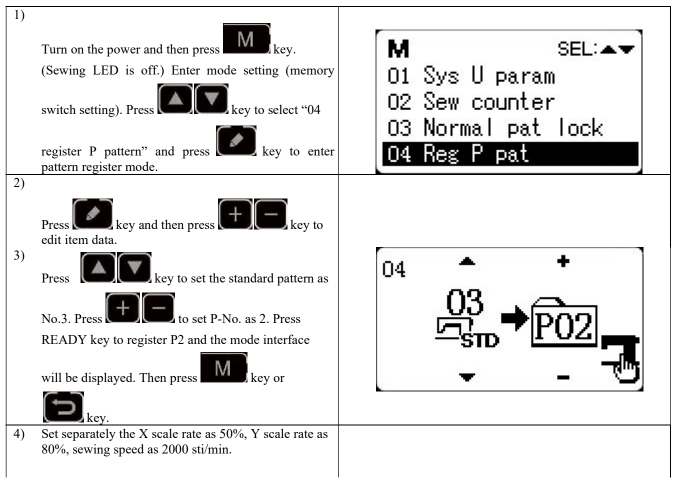
- 3) Then, 3 operations are available:
- 1. Use starting switch to start sewing.
- 2. Press key to trim thread and use key to adjust position. Then use starting switch to start sewing.
- 3. Press key to trim the thread and press key again to return to origin.
- 4. After pressing RESET key to trim thread, user can step the pedal again to continue sewing.

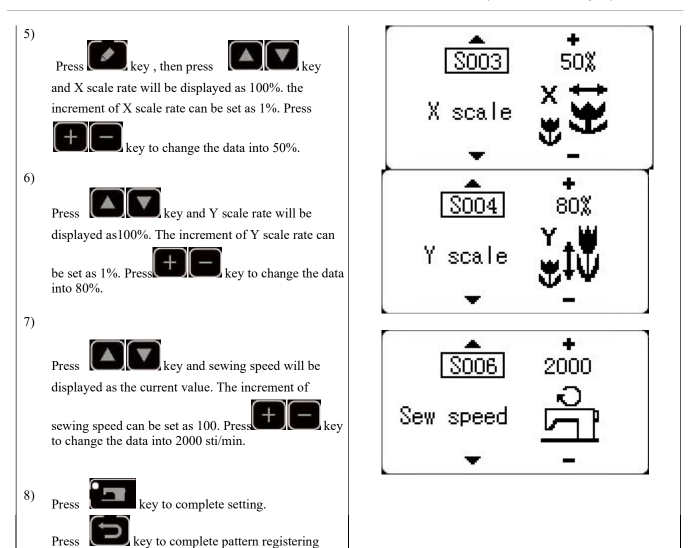
### 2.5 P Pattern and C Pattern Setting

### 2.5.1 Use Pattern Key to Sew

### (1) Register to Pattern Key

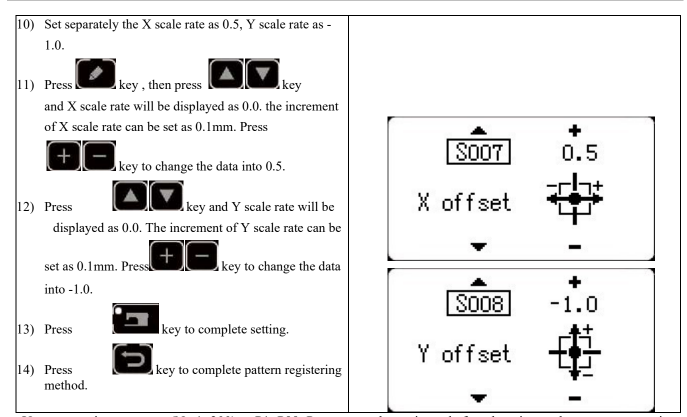
Example: register pattern No.3 to P2, with X scale rate as 50%, Y scale rate as 80%, sewing speed as 2000sti/min, X scale rate as 0.5, Y scale rate as -1.0..





9)

method



User can register patterns (No.1 $\sim$ 200) to P1 $\sim$ P99. Patterns can be registered after changing scale rate, max. rotation speed, thread tension and sewing position. User can also use pattern No. rolling window to register pattern. P1 $\sim$ P25 can be displayed at the same time.

\* When selecting P6~P25, user can use the combination of keys (press simultaneously) to sew.

P-No.	Selection Key						
P1	P1	P8	P1+P4	P15	P4 +P5	P22	P2+P3+P4
P2	P2	P9	P1+P5	P16	P1+P2+P3	P23	P2+P3+P5
Р3	Р3	P10	P2+P3	P17	P1+P2+P4	P24	P2+P4+P5
P4	P4	P11	P2+P4	P18	P1+P2+P5	P25	P3+P4+P5
P5	P5	P12	P2+P5	P19	P1+P3+P4		
P6	Р6	P13	P3+P4	P20	P1+P3+P5		
P7	P7	P14	P3+P5	P21	P1+P4+P5		

### 2.5.2 Group Sewing (Cyclic Sewing)

This machine can be used to sew several patterns in order cyclically.

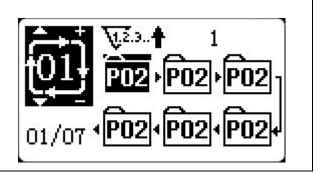
Up to 99 patterns can be inputted. In addition, 99 data of group sewing can be registered. If necessary, please make a copy for future use.

### (1) Cyclic Data Selection

Set as input mode

Under input mode, when sewing LED is off, select cyclic sewing data. If the system is under sewing

key to change into input mode. mode, press The cyclic sewing data can only be selected under data mode.



Select cyclic sewing data

key to shift among the registered cyclic sewing data No. and continuous sewing data No. At this time, user can select the intended cyclic sewing No.

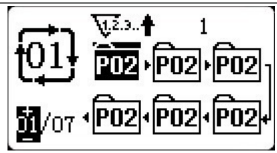
Conduct sewing

key and sewing LED lights up, ready for sewing. After selecting the continuous sewing data, press l Only cyclic data No.1 is registered without sewing patterns and therefore cannot be used for sewing. Please follow the following editing method to input patterns.

### (2) Cyclic Sewing Data Editing Method

Set as input mode

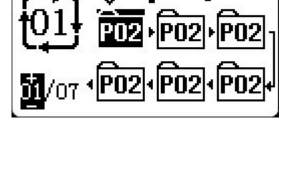
Under input mode, when sewing LED is off, user can input continuous sewing data. Change the pattern mode to cyclic pattern mode by following the arrows.



Set cyclic sewing data as editing status

key to enter editing status and the selected pattern No. for editing will become

key, the icon will be displayed. At that time, data can be edited.



Add pattern

key to change the editing content and when move to the last pattern, user can add patterns.

Modify the pattern

key, then move to the position where you want to modify the pattern.

Insert the pattern

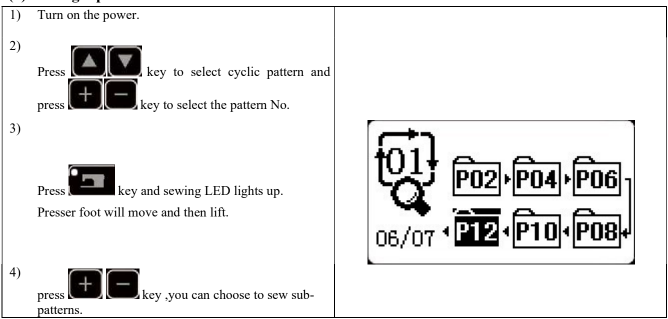
After selecting the editing content, press key to display the icon which means pattern data can be inserted.

#### 6) The above functions follow

Press key to change the pattern to be modified. The registered pattern No. will be displayed for editing. You can repeat the above ateps if required. 7) Delete/Cancel pattern data

Press key to delete the pattern data. Press key to cancel pattern data input and return to input mode.

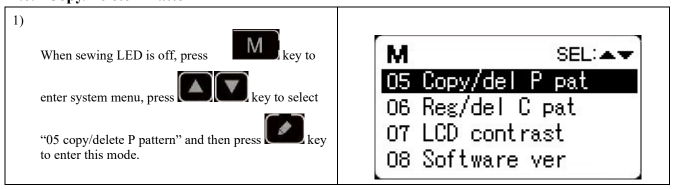
#### (3) Sewing Operation

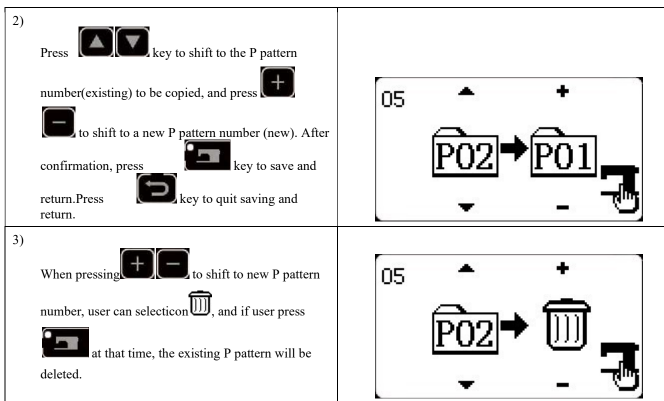


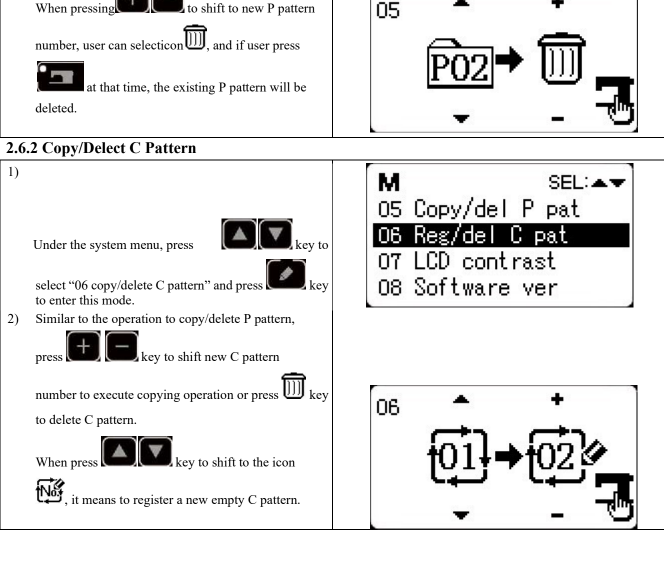
#### 2.6 Copy/Delete P Pattern and C Pattern

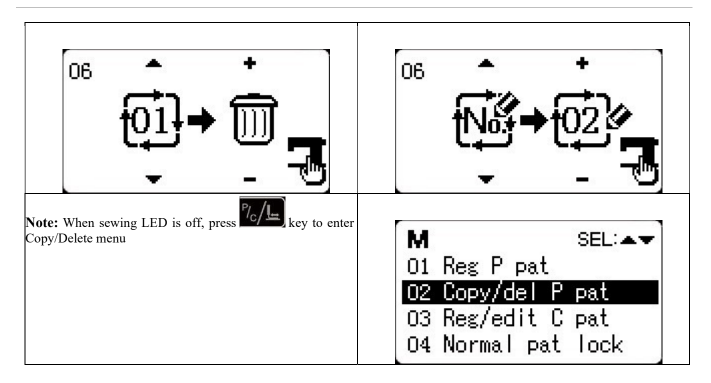
Registered P patterns can be copied into new P patterns, so are C patterns. Existing P patterns or C patterns can also be deleted (the last C pattern cannot be deleted).

#### 2.6.1 Copy/Delete P Pattern

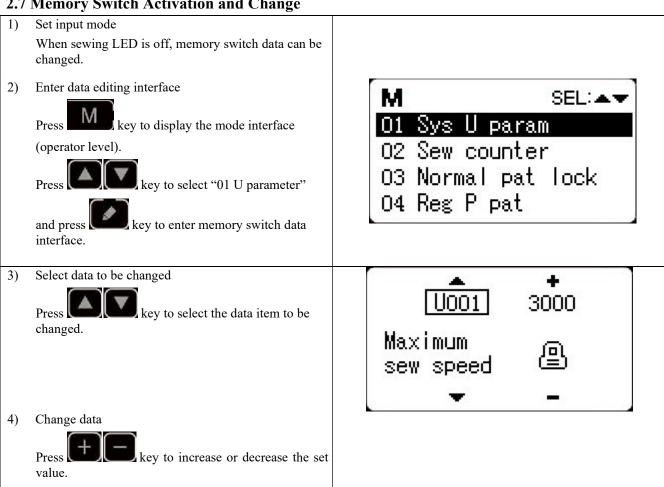








### 2.7 Memory Switch Activation and Change



5) Save and quit

After completing data change, press key to save and quit, and return to mode interface. Press



key again to return to sewing interface.

# 2.7.1 User Parameter Setting List

No.	Function	Adjustment Rang	Default Value	Remarks
U001	Max Speed of Sewing (it can be set by an increment of 100rpm)	400 ~ 3200	3000	
U002	Sewing speed of 1st Stitch (thread-catching) (It can be set by an increment of 100rpm)	400 ~ 1500	1500	
U003	Sewing speed of 2 <sup>nd</sup> Stitch  (thread-catching)  (It can be set by an increment of 100rpm)	400 ~ 3200	2500	
U004	Sewing speed of 3 <sup>rd</sup> Stitch (thread-catching) (It can be set by an increment of 100rpm)	400 ~ 3200	2700	
U005	Sewing speed of 4 <sup>th</sup> Stitch (thread-catching) (It can be set by an increment of 100rpm)	400 ~ 3200	3000	
U006	Sewing speed of 5 <sup>th</sup> Stitch (thread-catching) (It can be set by an increment of 100rpm)	400 ~ 3200	3200	
U007	Thread tension of 1st Stitch (thread-catching)	0~200	200	
U008	Thread tension at the time of thread-trimming	0~200	0	
U009	Changeover time of thread tension at thread-trimming	- 6 ~ 4	0	
U010	Sewing speed of 1st Stitch (no thread- catching)  (It can be set by an increment of 100rpm)	400 ~ 1500	400	
U011	Sewing speed of 2 <sup>nd</sup> Stitch ( no thread- catching)  (It can be set by an increment of 100rpm)	400 ~ 3200	900	
U012	Sewing speed of 3 <sup>rd</sup> Stitch (no thread-catching)  (It can be set by an increment of 100rpm)	400 ~ 3200	2700	

	Sewing speed of 4 <sup>th</sup> Stitch (no thread-			
U013	catching)	400 ~ 3200	3000	
	(It can be set by an increment of 100rpm)			
	Sewing speed of 5 <sup>th</sup> Stitch (no thread-			
U014	catching)	400 ~ 3200	3200	
	(It can be set by an increment of 100rpm)			
	Thread tension of 1st Stitch (no thread-			
U015	catching)	0~200	0	
	Changeover timing of thread tension at the			
U016	sewing start (no thread-catching)	- 5 ~ 2	0	
		0: Divided		
U025	Presser Foot Division	1: Not divided	1	
U026	Adjustment of presser foot height in section level 2	50 ~ 90	70	
1120	The voice switch	0:OFF	1	
U30		1:ON	1	
	Use keyboard (Clear Key) to stop sewing	0: invalid		
U031	machine	1: RESET key	0	
		2: External emergency stop		
		0: no voice		
U032	Buzzer forbidden	1: panel operation voice	2	
0032	Buzzer foroidaen	2: panel operation voice and alarm voice	_	
	Set number of stitches that thread-catching			
U033	releases	1 ~ 7 stitches	2	
U034	Time deferrable in catching thread	- 10 ~ 0	-5	
		0: Normal		
U035	Forbid the control on catching upper thread	1: Forbidden	1	
	Select the Feed time.			
U036	When stitches are not well tightened, set the	- 8 ~ 16	-8	
	value in "-" direction.			
		0: Back to sewing start and then lift		
U037	Presser foot status at sewing end	1: Back to sewing start and at the same time lift 2: lift the presser foot manually by stepping the	1	
		pedal	-	
	When the manner for the 2010 C	O. Namani		
U038	When the presser foot doesn't lift, sewing can only be done by starting switch	Normal     Forbidden to lift presser foot	0	
U039	Search origin at sewing end	Not search origin     Search Origin	0	
		1. Suren Grigin		

U040	Search origin at cyclic sewing	0: Not Search origin 1: Search origin after the finish of each pattern 2:The whole cycle ends	0	
U041	Search origin at sewing of P pattern	0: Not search origin 1: Search Origin	0	
U042	Stop position of needle bar	0: upper position 1: highest position	0	
U043	Brightness of LED spotlight at the machine head	0~10	8	The larger value, the brighter; 0 means off.
U046	Forbid thread-trimming	0: normal 1: forbid thread-trimming	0	
U049	Set winding speed	800 ~ 2000	1600	
U055	Forbid start bar tacking at button sewing	0: start bar tacking 1: no start bar tacking	0	
U063	Setting method of X/Y scale rate	0: by percentage 1: by size	0	
U135	Presser foot movement order before sewing	0: stand-by at the sewing start 1: stand-by at the origin	0	
U200	Language	Set language	Simplified Chinese	
U212	Air valve separate presser foot lowering order	0: lower at the same time     1: lower left presser first and then right presser     2: lower right presser first and then left presser	0	
U213	Air valve separate presser lifting order	0: lift at the same time     1: lift left presser foot first and then right     presser foot     2: lift right presser foot first and then left     presser foot	0	
U214	Overturn Presser Foot Availability	0: forbidden 1: available	1	
U245	Clear lubricating alarm error	Press RESET to clear	Display the accumulated number of sewn stitches	

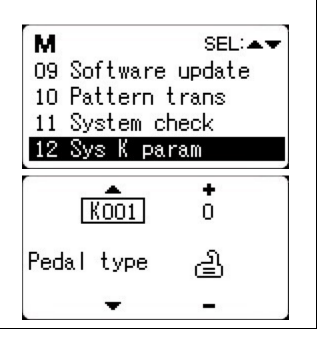
# 3 Service Parameter Setting

Service parameters are different from normal parameters and usually are not allowed to change by users. These parameters are for technicians to debug the machine.

#### 3.1 Service Parameter Activation and Change

When sewing LED is off, hold pressing key for 3~5 seconds until the buzzer rings so as to activate and change the service parameter.

The operation of service parameter change is the same with that of normal parameter, please refer to [2.7 memory switch activation and change].



#### 3.2 Service Parameter List

No.	Function	Adjustment Range	Default Value	Remarks
		0: Analog Single Pedal		
	Pedal Type	1: Digital Single Pedal		
K001		2: Double Pedals	0	
		3: Double Pedals, but only the operation pedal controls		
		0: no control		
	Intermediate Presser Foot Control Method	1: not used		
K002		2: solenoid control	0	
		3: mechanical control		
K019	Lifting time of pneumatic outer presser foot	0~90	30	
K021	Positions of standard pedal & pedal switch	50~200	70	
K022	Position of standard pedal & stroke switch of high/low section.	50~200	120	
K023	Position of standard pedal & start switch	50 ~ 200	185	
K027	Dropping speed of presser foot at depressing pedal	100 ~ 4000pps	4000	
K028	Lifting speed of presser foot at stepping pedal	100 ~ 4000pps	1500	

K029	Lifting speed of thread-trimming presser foot at sewing end	100 ~ 4000pps	3000	
K043	Speed of Thread-trimming	300 ~ 800	400	
K044	Selection on whether to feed cloth in the direction for easy thread-trimming	0: Not Feed 1: Feed	0	
K045	Guide diameter of needle hole for feeding cloth at thread-trimming (by an increment of 0.2mm)	16~40 (1.6mm~4.0mm)	16	
K056	Limited range of motion in +X direction (Right)	0 ~ 50mm	20	
K057	Limited range of motion in -X direction (Left)	0 ~ 50mm	20	
K058	Limited range of motion in +Y direction (Back)	0 ~ 30mm	15	
K059	Limited range of motion in -Y direction (Front)	0~30mm	15	
K064	Select thread wiping method	0: solenoid 1: motor	1	
K066	Impulse number for coactions of presser foot and wiper	10 ~ 60	35	
K074	Presser foot control mode shift	0: air valve control 1: motor control	1	
K095	Thread-trimming angle	0~9	5	
K097	Thread-trimming method at pause	automatic thread-trimming     manual thread-trimming	1	
K102	X stepping motor full-current parameter	1~15	6	Effective after restart
K104	Y stepping motor full-current parameter	1~15	6	Effective after restart
K106	Thread-catching stepping motor full-current parameter	1~15	10	Effective after restart
K108	Presser stepping motor full-current parameter	1~15	9	Effective after restart
K109	X stepping motor semi-current parameter	1~15	8	Effective after restart
K110	Y stepping motor semi-current parameter	1~15	8	Effective after restart
K111	Presser foot stepping motor semi-current parameter	1~15	5	Effective after restart
K112	Main shaft stop correction	- 10 <b>~</b> 10	0	

K120	Stitch number for alarm to add lubricating oil	3000 ~ 12000	5000	Unit: ten thousand stitches
K121	Counter Lock	0: Clear and Plus/Minus; 1: Clear Only; 2: Plus/Minus Only; 3: Neither Clear nor Plus/Minus	0	
K122	OC length adjustment	- 128 <b>~</b> 128	0	
K123	OD length adjustment	- 128 <b>~</b> 128	0	
K124	BD length adjustment	- 512 ~ 512	0	
K125	OC length	1780 ~ 2380	2080	
K126	OD length	1450 ~ 2050	1750	
K127	BD length	390 ~ 590	490	
K128	Stepping Drive Type	0: DSP1 Close DSP2 Close 1: DSP1 Open DSP2 Open 2: DSP1 Close DSP2 Open 3: DSP1 Open DSP2 Open	0	Effective after restart
K135	Thread-separating delay	- 10 ~ 30	0	
K137	Thread clamp release angle at sewing start	- 150 ~ 150	0	
K138	Thread clamp holding time after trimming at sewing start	- 2 ~ 1	0	-2 means thread holding action prohibited after thread-trimming at sewing start
K140	Thread Tension Control Method	0: electronic 1: mechanical	0	
K141	Suction force adjustment of branch thread tension solenoid	- 20 ~ 20	0	
K142	Holding force adjustment of branch thread tension solenoid	- 40 ~ 40	0	
K150	Invalidity of head tilt safety switch	0: Normal 1: The safety status of tilt head is invalid.	0	
K160	Prohibit stepping the pedal backward for emergency stop	0~1	0	0:Allowed 1:Prohibited
K164	The height of the middle pressure foot	14~18	16	Only if the K02 parameter is set to 3

K165	The height of the middle pressure foot follows	0~10	3	Only if the K02 parameter is set to 3
K166	The middle pressure foot with synchronous	-10~10	0	Only if the K02 parameter is set to 3
K172	Set stitch number for thread breakage detection	0~10	0	Value bigger than 0 means the stitch number after thread breakage before emergency stop 0 means thread breakage detection is off.
K174	Sensor availability at the cutter position	0: forbidden 1: in use	1	
K180	(X)motor find origin mode	External sensor     Motor encoder     The master control	0	
K181	(Y)motor find origin mode	External sensor     Motor encoder     The master control	0	
K182	(C)motor find origin mode	External sensor     Motor encoder     The master control	0	
K183	(P)motor find origin mode	External sensor     Motor encoder     The master control	0	
K221	Button locating pin X coordinates	-600~600 Units:0.1mm	0	
K222	Button locating pin Y coordinates	-600~600 Units:0.1mm	0	
K227	Main Shaft Motor Type	0: 0830-F11 1: 0830-F01	0	Effective after restart
K228	Spindle stop lock shaft function	0:Don't lock shaft 1:Lock shaft	0	

		0: Bar-tacking		
K241	Function Selection	5: Pattern bar-tacking	0	
		7: Button sewing		

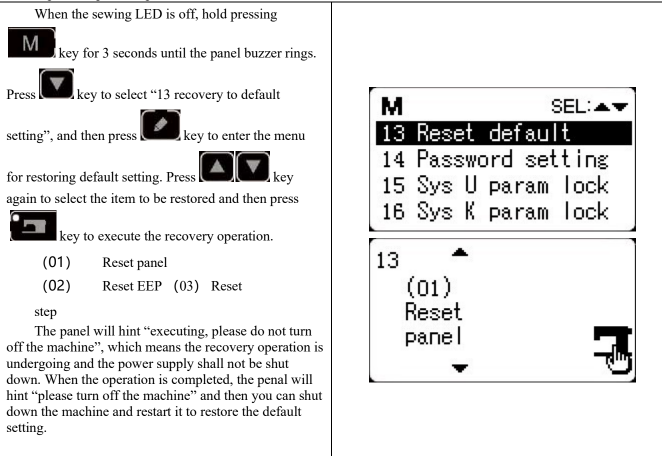
Note: the above parameters are for the use of repairers only and user should not change them without caution.

#### 3.3 Restore Default Setting

If the user changes some parameters by mistake, which are properly set at delivery, the function of "recovery to default setting" can be used to restore the system.

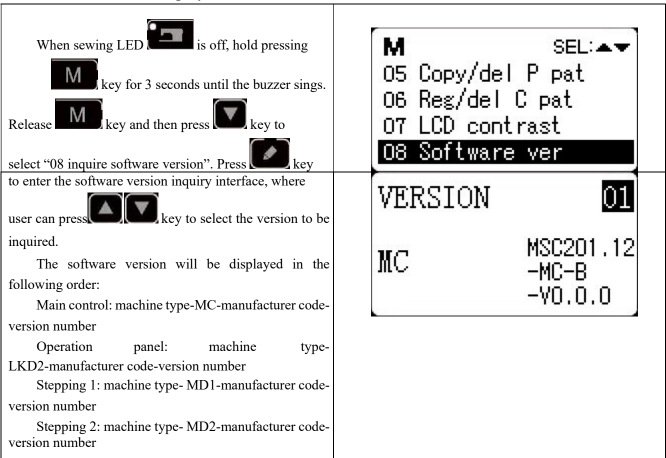
At recovering the default settings, the entire parameters that are set by user before will be covered. Therefore, please take caution in using this function. If necessary, please contact the technicians of the manufacturer, and operate the machine with the instruction from the professionals.

The specific operation procedure is as follows:

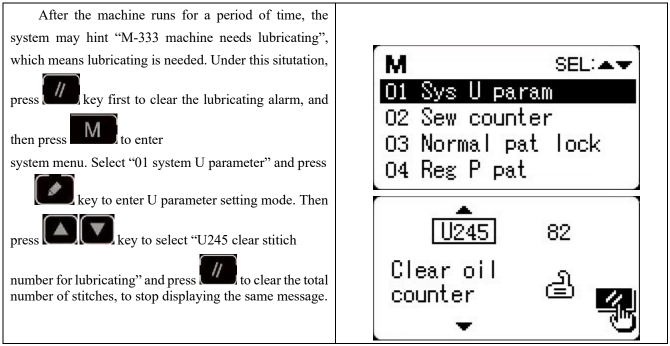


Note: During the restoring process, if the power supply is shut down by accident, the restoring process has to be aborted and you failed to restore the default setting. The software will return to the former state before restoring.

### 3.4 Software Version Display



### 3.5 Check Total Number of Stitches and Clear Lubricating Alarm

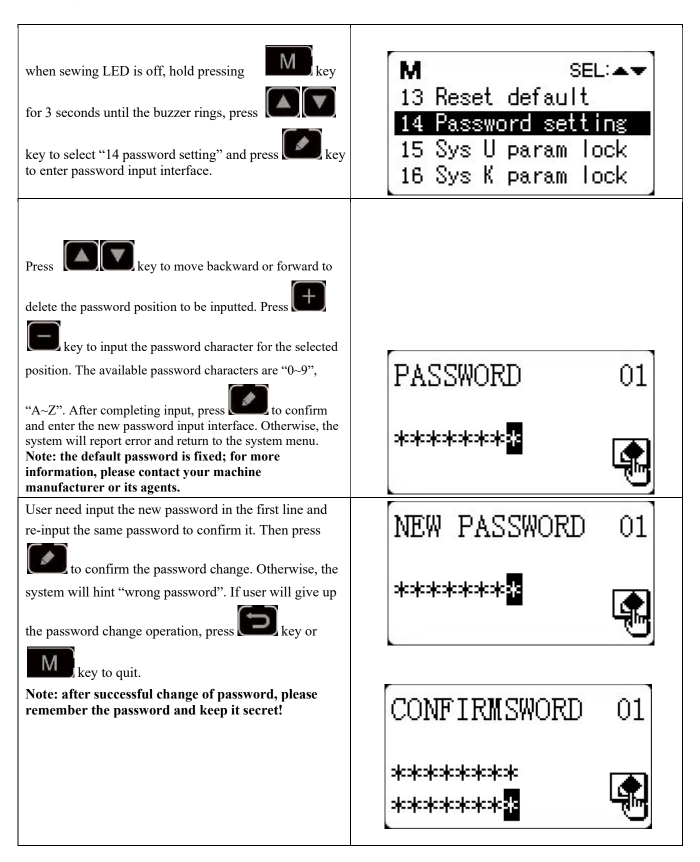


### 3.6 Password Setting and U/K Parameter Lock

The system provides users with password management function for them to set password by themselves. After inputting the set password, user can unlock certain advanced functions. User can lock system parameters to prevent change of key parameters by mistake so as not to cause problems.

### 3.6.1 Change Password

If user need change password, first enter password management mode and then change the password by the following method:

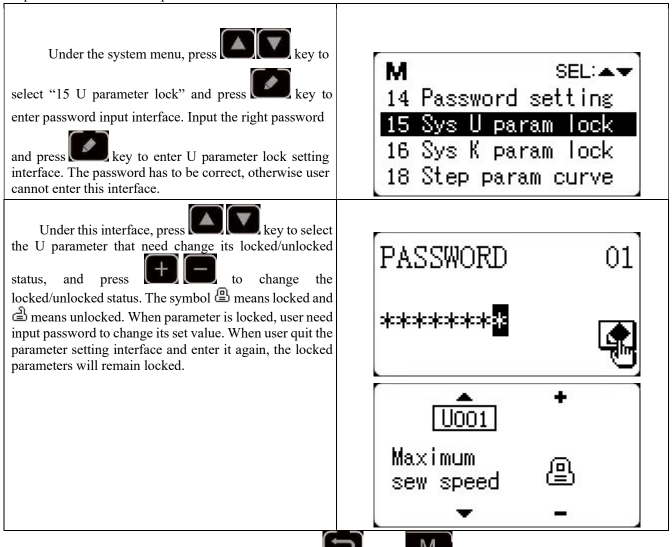


key to save and quit.

#### 3.6.2 Set U/K Parameter Lock

After completing the parameter lock setting, press

This function allows user to lock or unlock parameters that need protecting. Every U parameter and K parameter can be set to be locked or unlocked. The setting method is the same for U parameter and K parameter, and here take U parameter lock for example.



## 4 Update Pattern Data by USB Disk

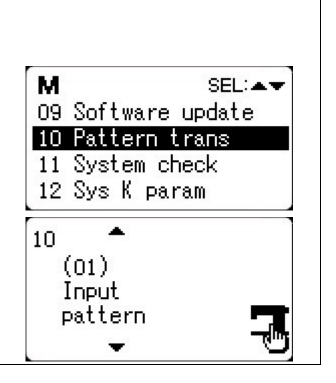
Support import (addition) of single VDT pattern:

- (01) Import pattern: import (add) pattern, and cover the pattern of the same number with imported pattern;
- (2) Export pattern: export all external patterns to USB storage device;
- (3) Delete pattern: clear (format) the panel's storage area for external patterns;

### 4.1 Pattern Data Update

User can import VDT format patterns to the control system via U disk, with the updated pattern number from 101 to 200. User can also export existing patterns numbered 101~200 that are stored in the control system to U disk.

- 1) Use pattern-editing software to make pattern file in VDT format and name it by "XXX.VDT". (Note: XXX shall be a number between 101~200 which at the same time is the updated pattern number.)
- Create a new file folder named DH under the root directory of U disk, and save the pattern made in the previous step under the directory of DH (many patterns at one time).
- 3) When the sewing LED is off, press key to enter system menu. Press key to select "10 pattern import/export" and then press key to enter this mode.
- 4) Press key to select "01 import pattern" and insert the U disk containing patterns to the USB interface at the right side of the panel.



5) Press key, and when the panel hint "operation executing, please do not turn off the machine", the patterns are starting to be imported.

Note: before this operation, please confirm the U disk having been connected to USB interface; if not, this update operation cannot be done and the panel will hint "M-324 U disk not found".

6) After the update, the panel will display "Operation succeeded!" and the system will automatically return to the interface for importing patterns.

Note: if there are already patterns numbered  $101\sim200$  in the panel, patterns named with different numbers can be added to the system via U disk following the above operations; if the pattern numbers in the U disk are the same with those in the panel, the patterns with the same number in the panel will be replaced.

In addition, apart from the pattern update import operation under function number "01", user can also change the function number to "02" and "03" to export and delete patterns respectively. To change function number to "02" means to back up imported patterns, while to change function number to "03" means to

delete all patterns numbered 101~200, which may be done when external pattern storage area is full or the data format of the external pattern storage area is abnormal.

7) Open pattern lock: after update, if the patterns updated via U disk cannot be selected on the sewing interface, the possible reason is that the pattern lock is unopened, for the default setting of patterns number 101~200 is locked and unable to be selected. User need make the following SEL: A operation: 01 Sys U param When sewing LED is off, press to enter system 02 Sew counter Normal pat key to select "03 Reg P pat normal pattern lock" and press key to enter. Under this mode, the left part A displays the normal + 03 pattern number, and user can press change from 1~200; the right part B display the pattern ON A status, "ON" for open and "OFF" for lock. User

8) Use key and key and key to open the pattern, press key to save and return to the system menu, and then press key again to return to the normal sewing mode.

to open or lock the pattern.

# 5 Appendix 1

# **5.1 Main Control Error List**

Code	Name	Content	Solution
E-001	Pedal not in the middle position	Pedal is stepped down when entering the ready sewing status	Make sure the pedal is not stepped down when entering the ready sewing status
E-002	Pause	RESET key is pressed while sewing machine is running. The machine pauses.	Restart or return-to-origin after pressing RESET key for thread-trimming.
E-003	Head Tilt Error	Head tilt detection switch is set as ON.	The sewing machine cannot be operated with the head tilted. Return the sewing machine head to its proper position.
E-004	Low Voltage Error	The voltage of power is too low.	Sampling UZKIN analog quantity is too low. Confirm the voltage of power and related circuit.
E-005	Overvoltage Error	The voltage of power is over the specified value.	The detected signal of AC_OVDT is high. Confirm the voltage of power and related circuit.
E-007	Main shaft driver abnormal	The error is detected in main shaft driver.	Turn off the power and repower the machine after a while.
E-008	24V power supply error	24V over-current	Turn off the power supply and then turn it on again after a while.
E-009	24V power supply error	24V voltage is too low	Turn off the power supply and then turn it on again after a while.
E-010	Air valve (fan) problem	After start, the system detects abnormal signal about the voltage of the air valve or fan.	Shut down the machine to check if there is any short circuit
E-012	Presser Foot Position Error	Presser foot is not at proper position.	Turn off the power and check connection of the CZ025 at the head signal circuit board. If the connection is ok, check the optocoupler.
E-013	Encoder Disconnection	The system can't detect ADTC signal.	Turn off the power, and confirm whether plug X5 is connected properly.
E-014	Motor Running Abnormal	When the main shaft motor is running, the range of the electrical angle is abnormal at 0°	Shut down the machine to check the motor encoder.
E-015	Beyond Sewing Area	The sewing area is beyond the limit.	Press RESET switch to confirm the pattern and its X/Y scale rate.  Triggering condition: pattern computation error.

Code	Name	Content	Solution	
E-016	Needle Bar Up Position Error	The needle bar is not at UP position.	The main shaft stop position error may be caused by main shaft drive, or may be caused by human error. Turn the hand wheel to return the needle bar to its UP position.	
E-018	Cutter Position Error	The cutter is not at the right position.	Turn off the power and check the Cutter Position Sensor.	
E-019	Emergency Stop Switch Not at Normal Position	Before start, the emergency stop switch is found pressed down	Manually solve the problem	
E-020	Stepping Software Version Error	The software version for the stepping board is false.	Change the stepping board or update the stepping board program.	
E-022	Machine Stop Due to Aging	After entering aging mode, the machine stops.	Shut down the machine	
E-025	X Origin Search Error	X origin sensor doesn't change.	Turn off power and check motor and Origin Sensor.	
E-026	Y Origin Search Error	Y origin sensor doesn't change.	Turn off power and check motor and Origin Sensor.	
E-027	Presser Origin Search Error	Presser origin sensor doesn't change.	Turn off power and check motor and Origin Sensor.	
E-028	Thread-catching Origin Search Error	Thread-catching origin sensor doesn't change.	Turn off power and check motor and Origin Sensor.	
E-030	Communication Error between Main-board and Stepping Board	Communication between Main-board and Stepping Board is down.	Turn off the power and repower the machine after a while. Check the connections of the communication cable, main board and drive board.	
E-031	Stepping driver Error	Over-current occurs to stepping drive board.	Turn off the power and repower the machine after a while.	
E-034	Main shaft driver abnormal	The error is detected in main shaft driver.	Turn off the power and repower the machine after a while.	
E-035	Main Board IPM Sudden Over-current	The current for the main board IPM drive module is too much within a short period of time	Turn off the power and repower the machine after a while. Change the main shaft motor to check if the motor is damaged; if problem remains, change the main board.	
E-036	Main Board IPM Multiple Over-current	Over-current happens repeatedly to the main board IPM drive module after power on	Turn off the power and repower the machine after a while. Change the main shaft motor to check if the motor is damaged; if problem remains, change the main board.	
E-037	Main Shaft Over-current	Motor stops.	If there is no mechanic problem, check the connection of the main shaft encoder	

Code	Name	Content	Solution
E-038	Machine Lock Error	The main-shaft of sewing machine can't rotate due to some problem.	After user sending order to rotate the main shaft, the main shaft motor doesn't respond. Check the PWM curve of the main shaft motor, the signal of the encoder and whether there is mechanic problem.
E-039	Main Shaft Over-speed	The system detects the actual speed of the main shaft motor exceeding the speed limit	Turn off the power and repower the machine after a while.
E-040	Current Abnormal When Stop	Over-current occurs during the stop process of the main shaft	Turn off the power and repower the machine after a while. Change the main shaft motor to check if the motor is damaged; if problem remains, change the main board.
E-043	Thread-trimming Motor Origin Search Error	Thread-trimming origin sensor doesn't change.	Turn off power and check the connections of CZ026 on head signal circuit board and X9 on control box.
E-056	Stepping Close Loop DSP1(X25/X27) Communication Error	The verification of the received order at stepping board is failed	Check the connection of SPI communication cable
E-057	Stepping Close Loop DSP1 1st Route (X27) Over-Current	Large current is detected by hardware	At first, please check motor. Then check the resistance and sensor value. If the motor is ok, user should check the hardware on stepping board
E-058	Stepping Close Loop DSP1 1st Route (X27) Position Error	The detected encoder response position is not consistent with the position set in the order.	Change the stepping motor to open loop mode and run it. If the motor can work normally, the motor is ok. If the motor can't work normally, user should check the driving part on the stepping board and the motor itself. After the above operations, user should check the encoder. Make sure the connection and the condition of the encoder cable is ok. And make sure the signal response part on the stepping board and the encoder itself is ok.
E-059	Stepping Close Loop DSP1 1 <sup>st</sup> Route (X27)Over- speed	The system will give this warning when it detects the abnormal motor speed via the encoder response signal.	The checking method is the same with that for Position Error
E-060	Stepping Close Loop DSP1 2 <sup>nd</sup> Route (X25) Over-Current	Large current is detected by hardware	At first, please check motor. Then check the resistance and sensor value. If the motor is ok, user should check the hardware on stepping board

Code	Name	Content	Solution
E-061	Stepping Close Loop DSP1 2 <sup>nd</sup> Route (X25) Position Error	The detected encoder response position is not consistent with the position set in the order.	Change the stepping motor to open loop mode and run it. If the motor can work normally, the motor is ok. If the motor can't work normally, user should check the driving part on the stepping board and the motor itself. After the above operations, user should check the encoder. Make sure the connection and the condition of the encoder cable is ok. And make sure the signal response part on the stepping board and the encoder itself is ok.
E-062	Stepping Close Loop DSP1 2 <sup>nd</sup> Route (X25) Over- speed	The system will give this warning when it detects the abnormal motor speed via the encoder response signal.	The checking method is the same with that for Position Error
E-063	Stepping Close Loop DSP2(X21/X23) Communication Error	The verification of the received order at stepping board is failed	Check the connection of SPI communication cable
E-064	Stepping Close Loop DSP2 1st Route (X23) Over-Current	Large current is detected by hardware	At first, please check motor. Then check the resistance and sensor value. If the motor is ok, user should check the hardware on stepping board
E-065	Stepping Close Loop DSP2 1 <sup>st</sup> Route (X23) Position Error	The detected encoder response position is not consistent with the position set in the order.	Change the stepping motor to open loop mode and run it. If the motor can work normally, the motor is ok. If the motor can't work normally, user should check the driving part on the stepping board and the motor itself. After the above operations, user should check the encoder. Make sure the connection and the condition of the encoder cable is ok. And make sure the signal response part on the stepping board and the encoder itself is ok.
E-066	Stepping Close Loop DSP2 1st Route (X23) Over- speed	The system will give this warning when it detects the abnormal motor speed via the encoder response signal.	The checking method is the same with that for Position Error
E-067	Stepping Close Loop DSP2 2 <sup>nd</sup> Route (X21)Over-current	Large current is detected by hardware	At first, please check motor. Then check the resistance and sensor value. If the motor is ok, user should check the hardware on stepping board

Code	Name	Content	Solution
E-068	Stepping Close Loop DSP2 2 <sup>nd</sup> Route (X21) Position Error	The detected encoder response position is not consistent with the position set in the order.	Change the stepping motor to open loop mode and run it. If the motor can work normally, the motor is ok. If the motor can't work normally, user should check the driving part on the stepping board and the motor itself. After the above operations, user should check the encoder. Make sure the connection and the condition of the encoder cable is ok. And make sure the signal response part on the stepping board and the encoder itself is ok.
E-069	Stepping Close Loop DSP2 2 <sup>nd</sup> Route (X21) Over-speed	The system will give this warning when it detects the abnormal motor speed via the encoder response signal.	The checking method is the same with that for Position Error
E-070	Stepping Board 90V Power Supply Error	Stepping board 90V is over-current	Turn off the power supply and then turn it on again after a while.

# **5.2 Operation Panel Error List**

Code	Name	Content	Solution
M-300	Memory Abnormal	There exists error with the data defined by the operation panel.	Internal error: user need update the panel program.
M-301	Memory Abnormal	Panel memory data abnormal	Internal error: user need update the panel program.
M-302	Machine Type Parameter Error	The machine type data read by the operation panel is not within the set range.	Press RESET key to automatically enter parameter No. 241 to select and save the defined machine type.
M-303	UK Parameter Abnormal	Abnormal range of the parameter read by the panel from EEPROM	Press RESET key to enter the system menu and recover the default setting.
M-304	Head Board Parameter Abnormal	Abnormal range of parameters received by panel from down computer	Press RESET key to enter the system menu and recover the default setting.
M-305	Normal Pattern Parameter Abnormal	When using pattern parameter, the panel detects abnormal parameter range.	Press RESET key to enter the system menu and recover the default setting.
M-306	Pattern Not Found or Locked	The prepared pattern No. hasn't been registered to ROM or set as not to be read. The pattern No. is displayed as 0.	Press RESET key, confirm the pattern No. and make sure the pattern is unlocked.
M-307	Pattern Data Abnormal	When the panel reads the sewing data of the pattern, the data format is found to be abnormal.	Select other patterns.
M-308	Sewing Data Too Large	When being computed, the size of the pattern data is found to be too large and beyond normal range.	Select other patterns for sewing.

Code	Name	Content	Solution
M-309	Pattern beyond Sewing Range	When being computed, the pattern is found to be beyond sewing range.	Press RESET key, confirm the size of the pattern is within the set range of parameters K056, K057, K058 and K059.
M-310	Stitch Length beyond Normal Range	When being computed, the stitch length is found to be beyond normal range.	Press RESET key, confirm the pattern and X/Y scaling up rate.
M-311	Pattern Data Communication Abnormal	Error occurs when the panel sends pattern data to the main control.	Check the pattern and the cable connection between the panel and the main control.
M-312	Normal Pattern Lock Abnormal	The panel can't read the normal pattern lock data from EEPROM.	Press RESET key to enter the system menu and recover the default setting.
M-313	Present Pattern Parameter Abnormal	The panel can't read the pattern parameter data from EEPROM.	Press RESET key to enter the system menu and recover the default setting.
M-314	Parameter Setting beyond Normal Range	The set value of the parameter exceeds normal range.	Press RESET key and change the set value.
M-315	Counter Abnormal	The panel can't read the counter data from EEPROM.	Press RESET key to enter the system menu and recover the default setting.
M-316	Counter Exhausted	The counter has reached the upper limit after the sewing.	Press RESET key.
M-317	Communication Error between Main Board and the Panel	There is no communication or communication error between main board and the panel.	Turn off the power and repower the machine after a while. Check the communication cable, the main board and the panel.
M-318	The Storage Space for External Patterns Full	When patterns are imported to the control panel via USB, the storage space for such patterns is found full.	First export the internal patterns before deleting them, and then import patterns again.
M-319	External Patterns Format Abnormal	Pattern data is found abnormal when its format data is read by the control panel	Enter the parameter import/export mode of the system and delete such patterns.
M-320	Imported Pattern Already Exist	When importing pattern from USB storage device, pattern with the same number is found to exist already in the panel.	Change the number of the pattern in the USB storage device to be imported.
M-321	Imported Pattern Not Found	When importing pattern from USB storage device, the pattern to be imported is not found.	Select existing patterns in the USB storage device.

M-322	Pattern Deletion Error	When deleting external pattern, it is found to be not exist.	Select existing pattern for deletion.
M-323	Pattern Read Error	There is problem with reading pattern data from external pattern storage area.	Please select other patterns.
M-324	USB Device Not Connected	When importing or exporting patterns, the panel detects abnormal USD storage device.	Change another USB storage device
M-325	The Size of Imported Pattern Too Large	When importing patterns, the panel detects that the imported pattern is too beyond the size limitation.	Make sure the imported pattern is within the size range.
M-326	External Pattern Not Found	Under sewing ready status, the external pattern to be read is not found.	Please select other patterns.
M-327	P Pattern to Be Deleted is Cited by C Pattern	When being deleted, the P pattern is found to have been added to certain C pattern.	First delete the P pattern from the C pattern and then delete the P pattern.
M-328	USB Patterns Not Found	The pattern number to be imported can't be found after USB connection	Make sure the pattern is correctly named and saved under the designated directory of the USB storage device.
M-329	No Registered P Pattern	Before entering the P pattern or C pattern copy/deletion mode, no P pattern has been registered.	Please register P patterns before entering those modes.
M-330	All Normal Patterns Shut Down	Before entering P pattern registration mode, all normal patterns are found to have been shut down.	Please unlock normal patterns.
M-331	No More Registration of P Patterns	Before entering P pattern registration mode, it is found that all P patterns have been registered.	Please delete some P patterns before registering new ones.
M-332	No Deletion of the Last C Pattern	The C pattern to be deleted happens to be the last one.	The deletion of the remaining last C pattern is prohibited.
M-333	Alarm to Lubricate the Machine	It is time to add lubricating oil to certain parts of the machine, so the machine stops working.	Restart the machine, enter parameter No. 245 and press RESET key, and then power on again
M-999	Undefined Error	Undefined error of the operation panel	Shut down the machine and update the control panel program.

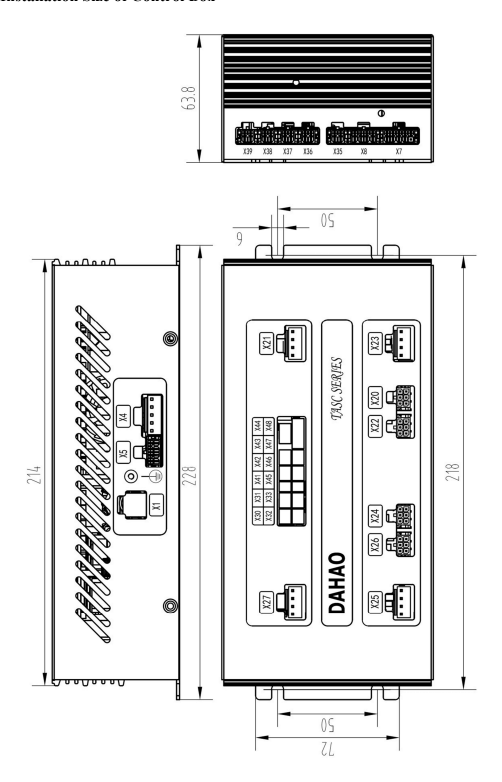
5.3 Standard Bartack Sewing Pattern List

NO.	Pattern	Stitches	L×W (mm)	NO.	Pattern	Stitches	L×W (mm)
1	**********	41	16×2	2	PATHAMAN	41	10×2
3	<del>T/AA///AAA/A</del> A	41	16×2.4	4	*****	41	24×3
5	<del>}^\^\^\</del>	27	10.1×2	6	1 <del>000000</del>	27	16×2.4
7	<del>PANAAAA</del>	35	10×2	8	<del>7./////////</del>	35	16×2.4
9	************	55	24×3	10	NAMAMAMAMA	63	24×3
11	<b>₩</b> ₩	20	6.1×2.4	12	<b>*******</b>	27	6.2×2.4
13		35	6.1×2.4	14		14	8×2
15	<b>₩</b>	20	8×2	16	PAAAAAA	27	8×2
17		20	10×0	18		27	10×0
19		27	25.2×0	20	-	35	24.8×0
21	12 11 A	40	25.2×0	22		43	35×0
23	MANAMA	27	4×20	24	NAAAAAAAA	35	4×20
25	NAAAAAAAA A	41	4×20	26	MANAMAM	55	4×20
27		17	0×20	28		20	0×10
29		20	0×20	30		27	0×20
31		51	10.1×7	32		62	12.1×7

33		23	10.2×6	34		30	12×6
35		47	7×10	36	MANAGE OF THE PARTY OF THE PART	47	7×10
37	Control of the Control	89	24×3	38	MANANA	27	8×2
39		25	11.8×12	40		45	12×12
41	MANAMA	28	2.4×20	42	PANNAMA	38	2.4×25
43	******	38	2.4×25	44	Managhanin	57	2.4×30
45	bishinishi	75	2.4×30	46	 	41	2.4×30
47		89	8×8	48		98	8×8
49		147	8×8	50		163	8×8

# 6 Appendix 2

## **6.1 Installation Size of Control Box**

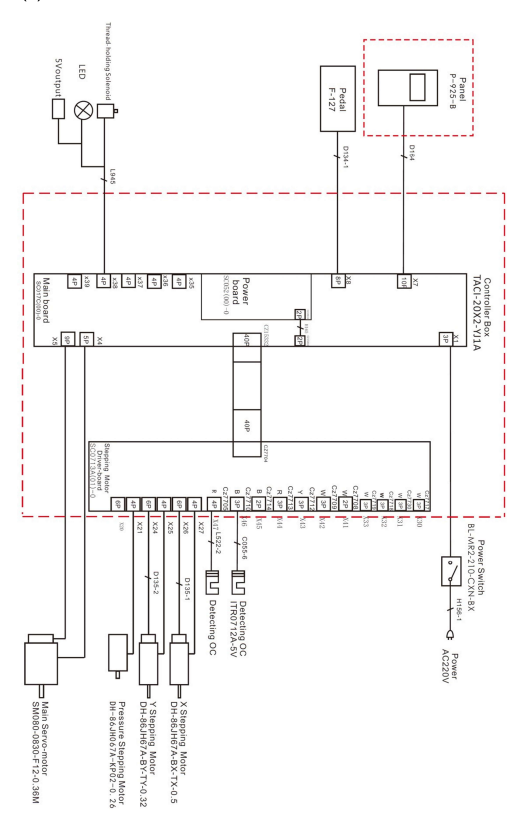


# **6.2 Installation Size of Operation Panel**



## 6.3 The Control System Diagram

## (1) TASC201-2N/B





Dealer:			