

OS 7706 OS 7707 OS 7708

Instruction manual

Catalogue

1		Control Box Hardware4
	1.1	Inner structure of the Control Box 4
	1.2	External Interface of the Control Box
	1.3	Control box external interface5
	1.4	Power Specification5
	1.5	Change the Fuse6
2		The operation of the sewing0
	2.1	Operation Interface0
	2.2	Condensation Stitch Operation1
	2.3	pattern management2
	2.4	Sewing Base line
	2.5	Reverse Function4
	2.6	Half Stitch Control
	2.7	Single or double needle4
	2.8	Browse mode5
3		Pattern editing
	3.1	Pattern editing5
	3.2	New pattern6
	3.3	Modify pattern8
	3.4	Feed Pitch Compensation9
4		Setting interface9
	4.1	Set directory9
	4.2	Download pattern11
	4.3	System parameter11
		4.3.1 The Operating Steps of the Parameter Setting
		4.3.2 The list of the System Parameter12
	4.4	Initialization14

	4.5	Other setting	15
		4.5.1 Version information	15
		4.5.2 Period of use	.16
		4.5.3 Logo management	.16
5		Equipment maintenance	17
	5.1	Electromagnet detection	17
	5.2	Stepper Motor test	18
	5.3	Spindle motor testing	18
	5.4	Signal detection	. 19
	5.5	Origin adjustment	20
	5.6	Testing	. 20

1 Control Box Hardware

1.1 Inner structure of the Control Box



1.2 External Interface of the Control Box



1.3 Control box external interface



1.4 Power Specification

Power Voltage: Signal Phase 220V±20%

Supply Current: Average Current is lower than 3 A. Peak Current is lower than 7 A

1.5 Change the Fuse

There are 3 piece fuses on the main control board.

The Capacity and the Usage of the Fuse:

No.	Capacity	Usage
FP1	10A	Protect the Main AC Power
FP2	10A	Protect the step motor driver
FP4	10A	Protect the Solenoids
F1	10A	Protect the servo motor driver

In order to avoid the electric shock, When you open the chassis cover, please make sure to cut off the power and wait 3 minutes at least.

2 The operation of the sewing

2.1 Operation Interface



- 1. Pattern display area, Information display;
- 2. Pattern parameter, Click on the 4 icons can be followed by the choice of pattern number, pitch, wide, and sewing speed;
- 3. Pattern selection key; Flip through the left and right to choose pattern;



Reverse Flip the pattern, Press one time to open, and then close again;



5. Reinforce Click on the icon to enter Condensation Stitch Operation, to Condensation the pattern of the design;



6.

Set the base line for the pattern, default in the middle, can be switched left or right;



Cut line switch, click once to close, and then click open.;



- 12. Back to zero;

14.

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- 13. Single Single and double needles.
 - Browse browse; Click to view the big picture, and select the pattern.

2.2 Condensation Stitch Operation



Click on the **Reinforce** key in the main interface to enter Condensation Stitch Operation.







Condensation Stitch;





Condensation Stitch Operation, Click

After open Start or End Condensation Stitch, can modify the number of stitches, the pattern number, the width and pitch, After the modification is completed,

click on the

key to save.

2.3 pattern management



In the main interface, click on the management interface.

button to enter the pattern







Save USB pattern to system;

Click on any of the above icon will enter the following interface:

单个 Single <u>411</u> 重命名 A11 Rename	删除 Delete 祭存 Save



Select single pattern;



20

Select all patterns;



Rename the selected pattern;

删除 Delete

Delete the selected pattern;



Save the selected pattern to USB (or system).

2.4 Sewing Base line



Reverse Function 2.5

In the main interface, click on the Reverse button to open or close the





reverse function, Reverse means close the reverse function, Reverse means open the reverse function.

2.6 Half Stitch Control

When the machine at rest, press key open or close half stitch

control, the default is closed, Click to switch to open, Now you can start low speed half stitch sewing.

 \star The speed of the half stitch is setting by the system parameter P-03, the default value is 200 rpm. The position of the half stitch is setting by the system parameter P-60.

Single or double needle 2.7



When the machine at rest, Display Single key in the main interface, which means that the current is a single needle., Pattern display areas will also be

transformed into a single pattern; Display Double key in the main interface,

which means that the current is a double needle, Pattern display areas will

also be transformed into a double pattern.

 \star Switching single or double needle, controlled by the P-48 system

parameters, 1 means single needle, 2 means double needle.

2.8 Browse mode



In the main interface Click Browse key to view the big picture, and select the pattern



Press key to select the pattern and return to the main interface., 按 Press butto the turn the page。

3 Pattern editing

3.1 Pattern editing







In this interface , users can create new patterns $\boldsymbol{\mathsf{I}}$

. Modify the

current pattern **Change** And to compensate for the pattern



3.2 New pattern

In the edit pattern interface, Press interface;



key to enter the new pattern



1. Pattern display area

 Pattern information display area; Show the pattern of the total needle number, X coordinate and Y coordinate;



3.

Sewing base line, Operation mode is the same as the main interface;



4. Add add, After adjusting the current position by the direction key, click this function to add a needle point.;



5. **Delete** Delete needle, Select a needle point and click the function key to delete the current point.;



6.

9.

Back key, Select one of the following points;



Forward key, Select the previous point of the needle;



ve Save key, Save pattern;



Mobile speed switch, Press this button to speed up or slow down the movement speed, After press, This icon will be changed to add needle



key **Menthis**, When this icon is displayed, you can quickly add a needle through the direction key.

After the completion of new pattern in the editor, press the Save button to save the current pattern, and then enter the following interface:



Select the pattern number at this interface to press

keys to save .

3.3 Modify pattern



In the edit pattern interface, press **Change** to enter the modified pattern interface;



Modify the pattern interface is similar to the new pattern interface.

3.4 Feed Pitch Compensation



In the edit pattern interface, press Feed to enter the Feed Pitch Compensation;



5 - C

desired value.

4 Setting interface

4.1 Set directory



key to enter setup interface in the main interface:





1.

2.

3.

4.

5.

6.

7.

Download Directly download the pattern to the system through the PC terminal;

- 73



Into the pattern editing interface;



Parameter Enter system parameter interface;



Other Enter the other settings interface, can set the version information, the use of the term, modify the password;



Maintenance Enter the equipment maintenance interface;



Initialize Initialize system parameters;



Manual Instructions;

4.2 Download pattern

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名はいいの時間にないない

Touch screen connected at the PC end after the open pattern download tool

Open	the serial port Download current pattern
┌花样-	1
	download pattern
	Upload pattern
	Delete pattern

Click to open the serial port, Click download, Then select the need to download the system into the system, click OK to start downloading. After the download is completed, After download, click exit Online.

4.3 System parameter

User can solve some sewing faults or adjust the sewing to the optimum condition by use system parameter setting.

4.3.1The Operating Steps of the Parameter Setting



In the setup interface press **Parameter** keys to enter the password to enter the system parameters interface:



4.3.2The list of the System Parameter

ID	Function and instruction	Range	Remark
P-01	Up stop position	1-7199	
P-02	Max. sewing speed	100-1000	
P-03	Half stitch speed	100-600	
P-04	Max. stitch width	0-160	
P-05	Max feed pitch	0-140	
P-06	Time adjust for zigzag motion	1-7199	
P-07	Delivery position	1-7199	
P-08	Reverse delivery position	1-7199	
P-09	Zigzag zero fine tuning	-800-800	-
P-10	Feed zero fine tuning	-150-150	
P-11	The polarity of the origin sensor for zigzag motor	0-1	-

P-12	X transmission ratio	80-800
P-13	X initial speed calibration	20-500
P-14	X axis speed test	20-500
P-15	X acceleration time verification	20-500
P-16	The polarity of the origin sensor for feed motor	0-1
P-17	Y transmission ratio	80-800
P-18	Y initial speed calibration	20-500
P-19	Y axis speed test	20-500
P-20	Y acceleration time verification	20-500
P-21	Limit speed	100-1000
P-22	Sewing speed while trimming	100-500
P-23	Spindle polarity	0-1
P-24	Spindle drive ratio	3-5
P-25	Switch for soft-start sewing	0-1
P-26	Speed of 1st stitch	100-600
P-27	Speed of 2nd stitch	100-800
P-28	Speed of 1 rd stitch	100-1000
P-29	Speed of 1th stitch	100-1000
P-30	Speed of 1^{th} stitch	100-1000
P-31	Ageing 1 produce 0	0-1
P-32	Latency time after trimming	20-250
P-33	Open angle of the thread trimmer	10-180
P-34	Close angle of the thread trimmer	1-360
P-35	Open angle of the thread wiper	1-360
P-36	Close angle of the thread wiper	1-360
P-37	Presser foot rise time	4-500
P-38	Press foot fall time	4-2000
P-39	Foot lift solenoid duty cycle	1-100
P-40	PWM time	100-10000
P-41	Open angle of the thread nipper	210-340
P-42	Close angle of the thread nipper	1-360
P-43	PWM period	5000-30000
P-44	Working time on the test	1-60
P-45	Pause time on the test	0-60
P-46	The presser foot lift time	1-120
P-47	Whether allow the servo motor to working or not	0-1
P-48	Single/double needle selection	1-2
P-49	Double needle distance is fixed length or change	0-1
	length	
P-50	Maximum speed of reinforcement	100-800
P-51	Start angle for decrease speed in last cycle	180-340
P-52	Up stop position calibration value	-120-120
P-53	Stitches for loose thread when sewing start	0-3

P-54	Open angle of the sweep line	220-360	
P-55	Close angle of the sweep line	300-360	
P-56	Cut line needle position calibration	-120-120	
P-57	2 level parameter password	0-9999	
P-58	Spindle direction	0-1	
P-59	Serial number	0-999999	
P-60	Down stop position	1-3599	100.2249.00

4.4 Initialization



Press Initialize keys in the setup interface, enter the password, can initialize the system parameters.

If the password input error, then the display:



If the password is entered correctly will display:



4.5 Other setting



In the settings interface, press interface:

to enter the other functional



4.5.1 Version information

100



In the other functional interface, press

名称 Name	版本 Version	Date
APP		
МСИ		
OS		
序列号 Serial number		

The serial number of the machine is the same as the system parameter P-59.

4.5.2 Period of use



In the other functional interface, press **Time limit** key, enter the correct password to enter the use of the interface :



The serial number of the machine is the same as the system parameter P-59.

4.5.3 Logo management

In the other functional interface, press password to enter Logo management interface:



X

In this interface, select the required logo as the boot logo, Press to exit.



key, enter the correct

New Party

5 Equipment maintenance



Press Maintenance key to enter the equipment maintenance interface in the setup interface:



5.1 Electromagnet detection

In the equipment maintenance interface, press Electronegnetkey, enter the Electromagnet detection interface:

É		*	→-∭₩₩
Press frame	Backsewing	Cutline	Looseline
	V		
Pullline	Cleanline		
Pullline	Cleanline		

the corresponding electrical Electromagnet valve keys or touch will pull and release action.

5.2 Stepper Motor test

₩,

In the equipment maintenance interface, press Motorcheck key, enter the Stepper Motor test interface:



5.3 Spindle motor testing



In the equipment maintenance interface, press Servocheck key, enter the Spindle Motor test interface:



18



5.4 Signal detection

語



In the equipment maintenance interface, press detection key, enter the signal detection interface:



Press display signal:

When the XY-axis sensor is blocked, L for low, H for high; Reverse key, security key, pedal encoding will appear on to off ; Up stop position coding with the same system parameters P-O1, Spindle

设置上针位 Set up up stap position to

rotation up stop position will appear on to off, Press set the current up stop position as the starting up stop position.

5.5 Origin adjustment



In the equipment maintenance interface, press^{Originadjust} key, enter the Origin adjustment interface:



On the origin of the x-axis y-axis fine-tune the effect after the adjustment, making pinhole clamp on the left, right, front, in the middle of the four directions.

5.6 Testing

In the equipment maintenance interface, press

Test

key, enter the test



Press **Example** to return to the equipment maintenance interface.