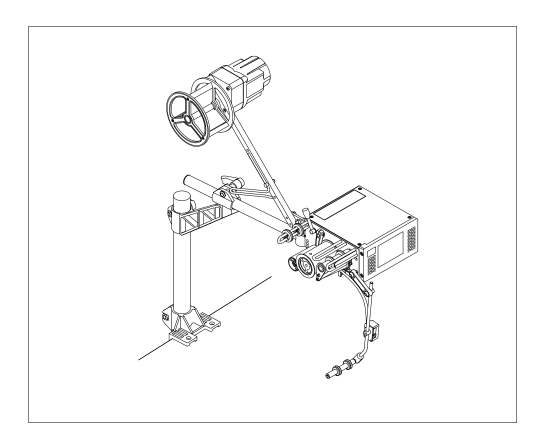


OPERATION MANUAL



MODEL: TC 4



ENGLISH

賀欣全球售服網 / H. S. MACHINERY CO., LTD.

服務專線 / SERVICE HOTLINE: +886-2-2676-5203

傳真 / FAX: +886-2-2689-6600, 2689-3657 電子郵件 / E-MAIL: <u>service@hohsing.com.tw</u> 網址 / WEBSITE: http://www.hohsing.com

中國地區 (CHINA)

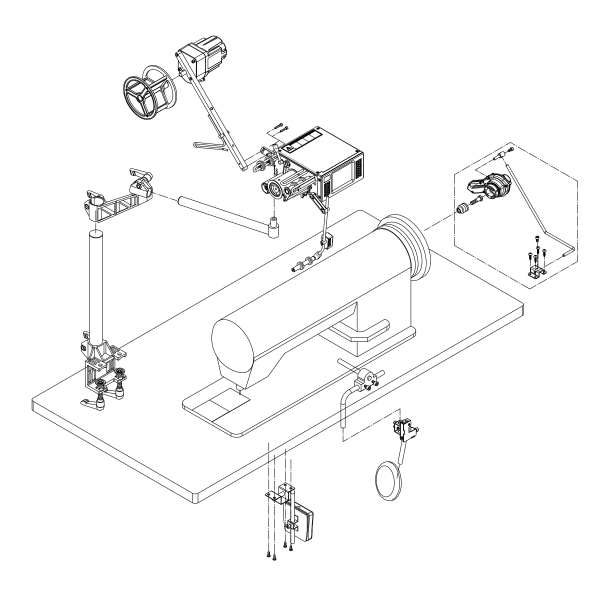
服務專線:+86-21-64908325 傳真:+86-21-54570064 網址:http://www.hohsing.com

Contents

1. Installation	2
1-1. Connections of control box	3
1-2. Connector diagram	4
2.Adjustments	5
2-1.Adjusting the feeding shift of tape	
3.Boot page	
4. Sewing operation mode	6
4-1. Sewing mode	
4-2. Step data setting	
4-3. Left side menu and right side menu	
5. Testing mode	
5-1. Driven roller test	
5-2. Untangling device setting mode	
5-3. Thickness detecting mode	
5-4. Accessory test	
6.Parameter settings mode	
6-1.Restore default setting	
7.Operation instruction	
8. Prompt code and error code	
8-1. Prompt code	
8-2. Error code	

1. Installation

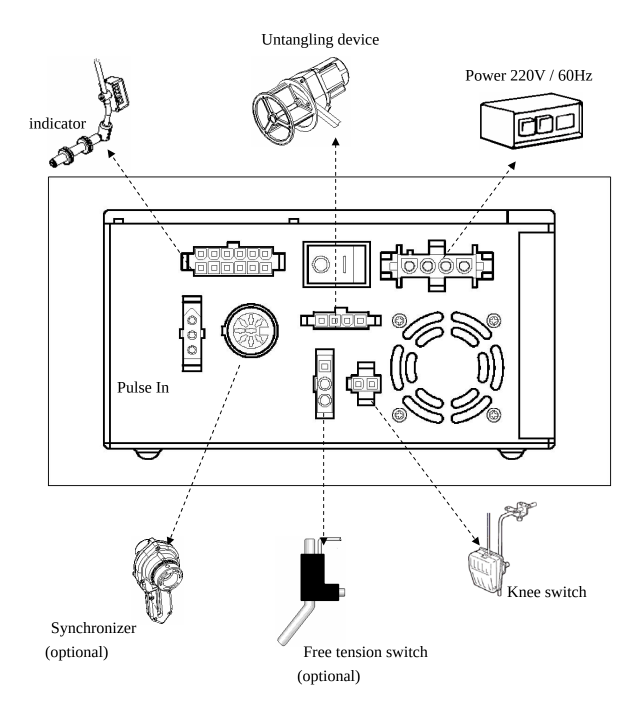
TC4-U Upper Feeder



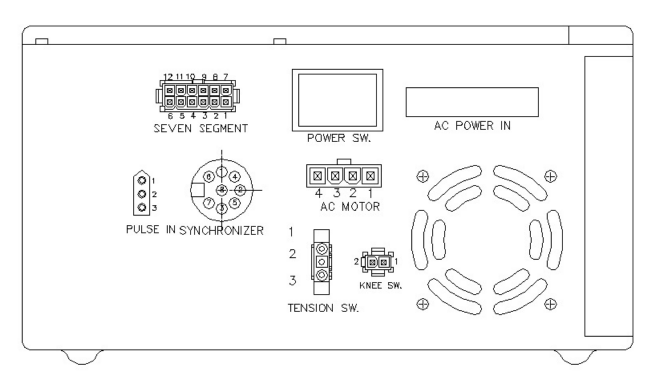
1-1. Connections of control box

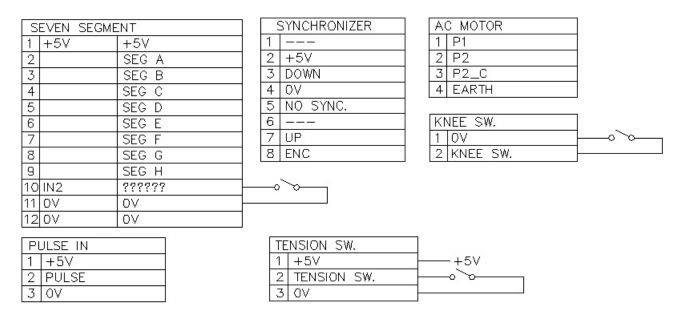


- 1. Only the authorized technicians are allowed to conduct the cable connections.
- 2. Always turn the power off and unplug the power cord before conducting or checking the connections.



1-2. Connector diagram

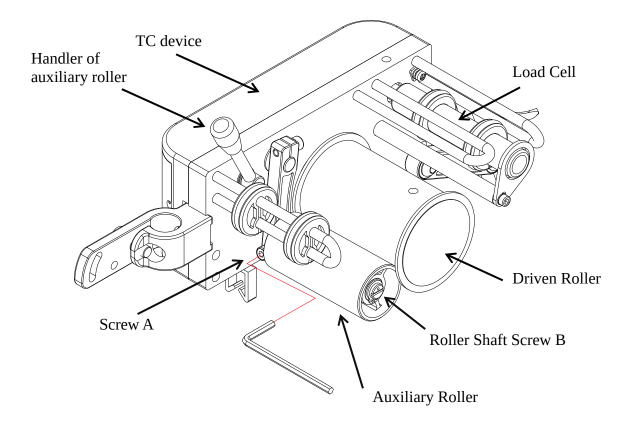


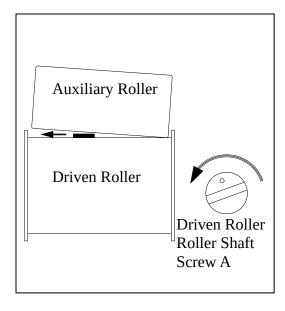


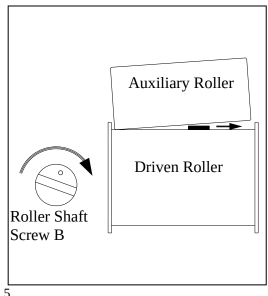
2.Adjustments

2-1. Adjusting the feeding shift of tape

If the auxiliary roller is not parallel to the driven roller, the tape will be misaligned to the right or the left. To correct the misalignment, loosen screw A on the roller shaft, and turn the roller shaft screw B until the tape feeds straight and aligns perfectly.







3.Boot page



- Main software Ver. xxx.yyy
 Displays the current operating software version.
- Touch panel Ver. xxx
 Displays the software version of the touch panel.

4. Sewing operation mode

4-1. Sewing mode



Icon	Description				
	Lock key at left side menu:				
	1. Press to lock menu.				
_	2. Press then key in a correct password to unlock.				
	3. Functions on the left side menu are prohibited when it is locked.				
	Press to pull down menu on the left/right side(please refer to 4-3)				
Fabric detected indication (No function without sensor), LED on: detected, I off: not detected.					

Icon	Description		
Prog A	Press to change the sewing program no. Maximum of 9 sewing programs. A ~ I.		
0000	stitch number: Press to copy the current display stitch number to the stitch field of the working sewing step. Piece counter, press and hold for 3 seconds to reset the counter. (to display or hide the piece counter please refer to 4.3)		
987	Free to change tension control: with tension control, free tension control. The tension-free value is displayed below the key. Press the Tension-free key for 2 seconds to adjust the tension-free value.		
~	Step selector, press to move the selection bar.		
Step	Step number:1. Displays the Step number.2. Press to activate TK setting, to set the stitch number of tape cut at start and end (please refer to 4-2 Step9)		
Sen.	Press to adjust sensitivity. (please refer to 4-2)		
Stitch	Press to set the stitches of current step. (please refer to 4-2)		
Ten.	Press to adjust the tension range. (please refer to 4-2)		
Mode	Press to select Sewing mode. (please refer to 4-2)		
4 0 C4 1-4-			

4-2. Step data setting

Step 1. Press Prog A to edit the Program A~I.

Step 2. The selection bar displays on the Step 1. Press Ten. to pop up the keyboard.



- Step 3. Enter the required tension value. Then press the to save the value and to close the keyboard.
 - Note: 1. Tension values range from 1 to 999. The smaller the value, the tighter the tension.
 - 2. Press <Free> to set the free tension value.

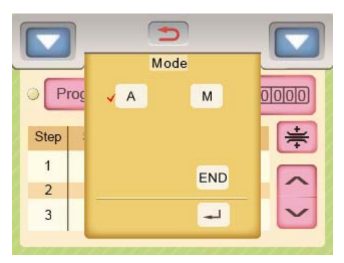
Step 4. If the tape vibrates, press Sen. to set the sensitivity of the tape.



Step 5. Reduce the value of the sensitivity until the vibration disappears. Then press to return to the sewing mode.

NOTE: As long as the vibration of tape disappears, the larger the value of sensitivity, the more accurate the control of tension.

Step 6. Press Mode to select Sewing mode A, M or END.



NOTE:

6-1. Sewing mode selection:

A (automatic): The sewing steps of programs will run automatically and the stitches of steps will be completed sequentially as settings.

M (manual): The sewing steps of programs will run manually by an external Step change switch.

END (ending mode): Ends the current sewing program and prohibits sewing stitches in this step.

6-2. Setting the END mode in Step 1 is not allowed.

6-3.Press up to save the settings and back to the Sewing mode.

6-4.Press to cancel the settings and back to the Sewing mode.

Step 7. You must enter the number stitches when the sewing mode is set to A. Please press display the keyboard.



Step 8. Enter the required the number of stitches.

Press — to return to the Sewing mode.

Step 9. Set all settings of Steps required for the corresponding Program (A~I) according to the instruction described in the procedure Step 1-9; finally, set the last Step as END mode. Example:

Step 1: Sensitivity:70, Tension:800, Mode:M

Step 2: Sensitivity:70, Stitches:80, Tension:700, Mode:A

Step 3: Mode:END Setting data as shown:

Step	Sen.	Stitch	Ten.	Mode
1	70		800	M
2	70	80	700	A
3				END

Step 10. The maximum number of Steps in one Program (A~I) is 8. In case of 13 Steps designed, the Step 9 in Program A allows you to continue the Steps to the next Program (Program B) by setting the Step 9 in Program A with the data "goto B" as shown below.

The system allows you to design a maximum number of 27 Steps in total for a specific project.

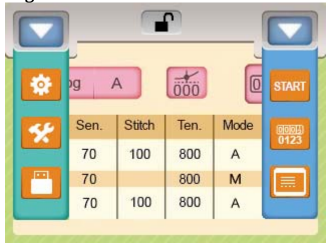
Example:

- step 1: Sensitivity:70, Tension:900, Mode:M
- step 2: Sensitivity:70, Tension:850, Mode:M
- step 3: Sensitivity:70, Tension:800, Mode:M
- step 4: Sensitivity:70, Tension:750, Mode:M
- step 5: Sensitivity:70, Tension:700, Mode:M
- step 6: Sensitivity:70, Tension:650, Mode:M
- step 7: Sensitivity:70, Tension:600, Mode:M
- step 8: Sensitivity:70, Stitches:50, Tension:550, Mode:A
- step 9: Sensitivity:70, Stitches:50, Tension:500, Mode:A
- step 10: Sensitivity:70, Stitches:100, Tension:450, Mode:A
- step 11: Sensitivity:70, Stitches:100, Tension:400, Mode:A
- step 12: Sensitivity:70, Stitches:150, Tension:350, Mode:A
- step 13: Sensitivity:70, Tension:300, Mode:M

Setting data in Program A and B as shown:

Prog=A					
	Step	Sen.	Stitch	Ten.	Mode
	1	70		900	M
	2	70		850	M
	3	70		800	M
	4	70		750	M
	5	70		700	M
ι	6	70		650	M
¦ goto Pro	gB 🗓 7	70		600	M
 	8	70	50	550	A
	9	70	goto	В	
	Prog	=B			
	Step	Sen.	Stitch	Ten.	Mode
	<u> </u>	70	50	500	A
(sequence)	•				
	2	70	100	450	A
	3	70 70	100 100	450 400	A A
goto Pro	3				
goto Pro	3	70	100	400	A
goto Pro	gA 3	70 70	100	400 350	A A
goto Pro	gA 4 5	70 70	100	400 350	A A M
goto Pro	gA 4 5 6	70 70	100	400 350	A A M END

4-3. Left side menu and right side menu



	Left side menu		Right side menu
	Press to pull down the left side menu		Press to pull down right side menu
	Press to enter the parameter setting mode	START	Start/stop the tape feeding device
*	Press to enter the testing mode	000 <u>7</u> 0123	Press to display/hide the piece counter.
	Reserved		Group selection

NOTE: You can use left side menu when is shown.

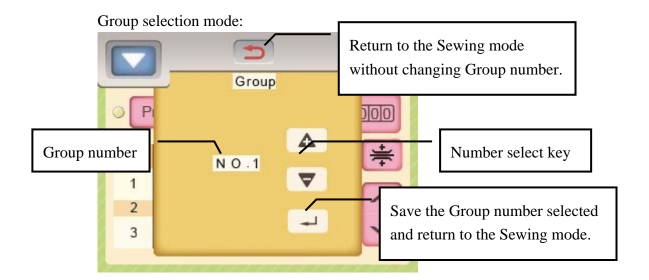
4-3-1. Start/stop the tape feeding:

Start: Stops tension control and untangling device for tape insertion or maintenance.

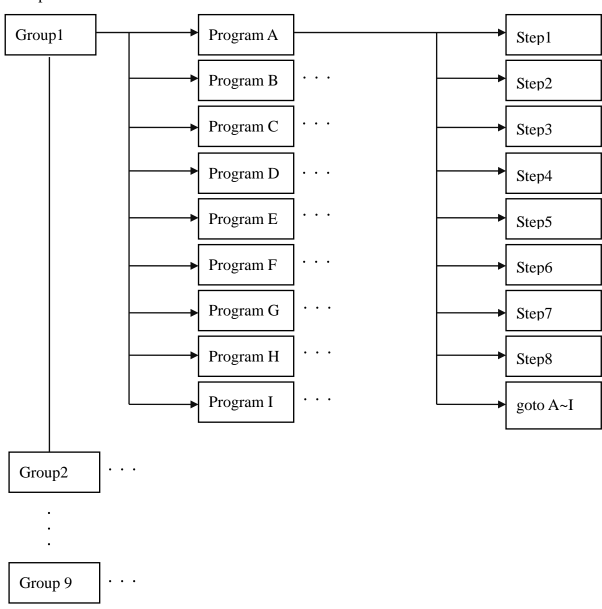
Stop: Start tension control and untangling device.

- 4-3-2. Display/hide the piece counter.
- 4-3-3. Group selection:

There are 9 selectable groups. Each group consists of 9 Programs (A~I) and each Program allows you to design 8 steps. Group selection page is shown as below.

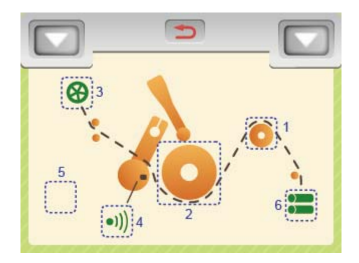


Group structure:



5. Testing mode

Press at left side menu to enter the Testing mode, the following menu is shown.



Icon	Description	Icon	Description
	Reserved.	•1)) 4	Tape thickness detector settings.
2	Driven Roller test.	5	Reserved.
8 3	Untangling device settings.	6	Accessory test.

5-1. Driven roller test

Press on to enter the driven roller test menu as shown below.

Caution: Ensure that no tape is on the driven roller.

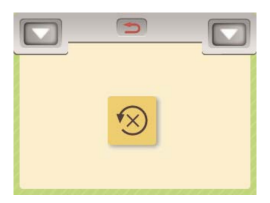


- Step 1. Press and the driven roller will run clockwise for 2 seconds.
- Step 2. Press and the driven roller will run counterclockwise for 2 seconds.

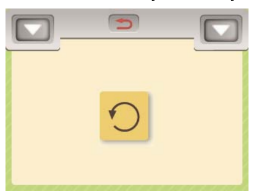
5-2. Untangling device setting mode

Press (8)3 to enter the untangling setting mode. There are 3 possible sub modes in this mode.

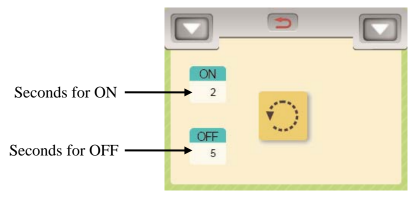
5-2-1. Off mode: Untangling device stops working.



5-2-2. Synchronous mod: The driven roller rotates synchronously with the untangling device.

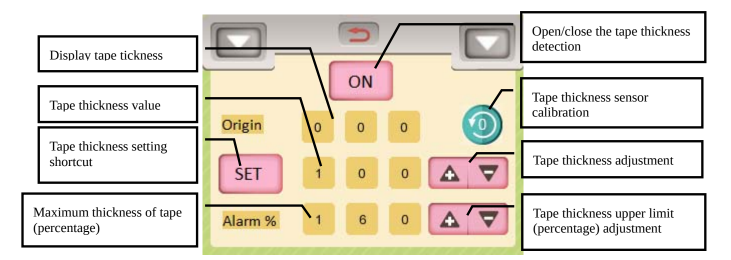


5-2-3. Intermittent mode: Press On/OFF to pop up the keyboard, then enter the seconds for ON/OFF the untangling device.



5-3. Thickness detecting mode

Press •1) 4 to enter the Thickness detecting mode.



The setting steps are as follows:

- Step 1. Press ON.
- Step 2. Remove any tape from the driven roller and the auxiliary roller, then close the auxiliary roller handler. The value of thickness (Origin) should read between -5~+5. If the value of thickness is incorrect, refer to Step 3 for performing the calibration of thickness detecting sensor.
- Step 3. Press <Tape thickness sensor calibration>, menu shows. "N074:tape thickness sensor calibration OK". The value of thickness should read between -5~+5.
- Step 4. Place the tape over the driven roller and the auxiliary roller to get the value of tape thickness.
- Step 6. The alarm setting can be set to a maximum thickness of 200% and the system alarm "E075" alerts when the thickness of tape exceeds the maximum setting.

5-4. Accessory test

Press to enter the Accessory test mode for the optional device.



Description of Accessory test:

5-4-1. Reserved

5-4-2. Reserved

5-4-3. Reserved

5-4-4. Reserved

5-4-5. External switch and state display.

Used for an external switch activation status display.

Display	Description			
No external switch in use				
KN	Used for an external knee switch activation status display			
EX	Used for external Step change switch activation status display			
REL	Free tension switch activated status display.			

- 5-4-6. Reserved
- 5-4-7. Reserved

6.Parameter settings mode



ACAUTION Only authorized technicians are allowed to set the following parameters.

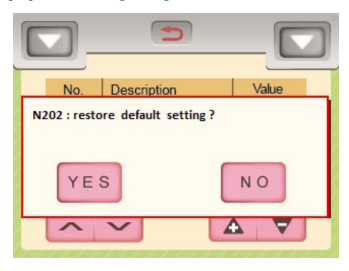
Press to enter the parameter setting mode.

NO	name	preset value	range	description	
5	Free Tension func	norm	norm / tf	norm: Normal mode tf: TF device mode	
6	TF feed timing	160	100~2500	TF feed time (ms)	
7	TF speed	50	1~100	TF feed speed, 1:Slowest, 100:Fastest	
8	TF sens	70	1~99	TF sensor sensitivity, 1:Most insensitive, 99:Most sensitive.	
10	overload func	Off	Off / On	Load cell overload protection.	
11	overload alarm	150%	120%~200%	Alarm is activated if overload occurs on the load cell.	
16	buzzer on-off	On	Off / On	Buzzer switch.	
18	restore default	nop	nop / run	Refer to 6-1 to restore default setting.	
19	lcd auto pwr off	off	off / logo /dark	off: Disable logo: LCD remains on for one minute, then shuts off. dark: LCD remains on for one minute, then shows logo.	
20	lcd brightness	99	0~99	To set the brightness of the LCD.	
29	free tape tension	987	1~999	Tension setting when in the tension-free mode.	
30	Knee sw func	step	off/tk/step /rele/mct/toe	Knee switch function(optional): off: Disable rele: Free tension tk: Activate TK device (note.1) mct: Reserved step: Change to next section toe: Reserved	
31	Ext key func	step	off/tk/step /rele/mct/toe	External switch function: off: Disable rele: Free tension tk: Activate TK device (note.1) mct: Reserved step: Change to next section toe: Reserved	
45	sewing counter	0	0~9999	Counter setting.	
46	synchronizer	inst	noth / inst	Synchronizer(optional), noth: With sync., inst: Without sync.	

6-1.Restore default setting

The procedure to restore default settings is described as follows:

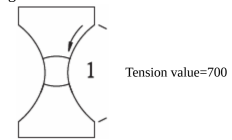
- Step 1. Press at left menu to enter restore default setting page.
- Step 2. Shift the selection bar to 18.
- Step 3. Press '+' to pop up the following dialog box menu.



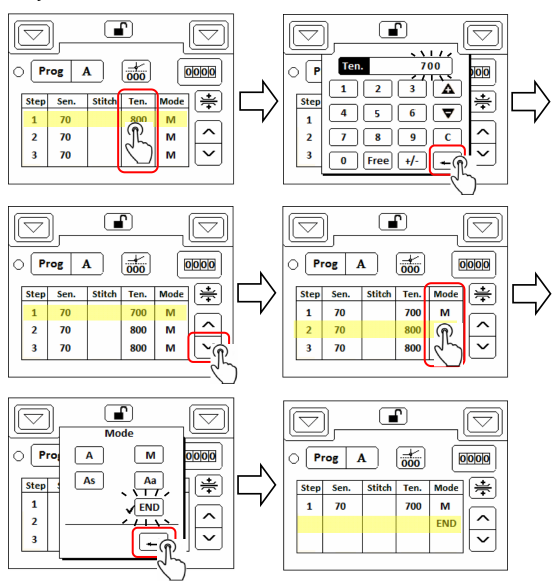
- Step 4. Press "YES", then a prompt code shows "N099:Please reboot".
- Step 5. Turn the power OFF then ON, the default settings are restored.

7. Operation instruction

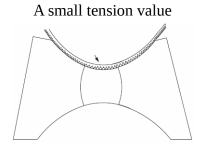
Example 1: Single step program with the tension value 700.



The procedure is illustrated as follows:



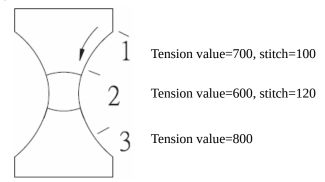
Comparison of tension values adjusted:



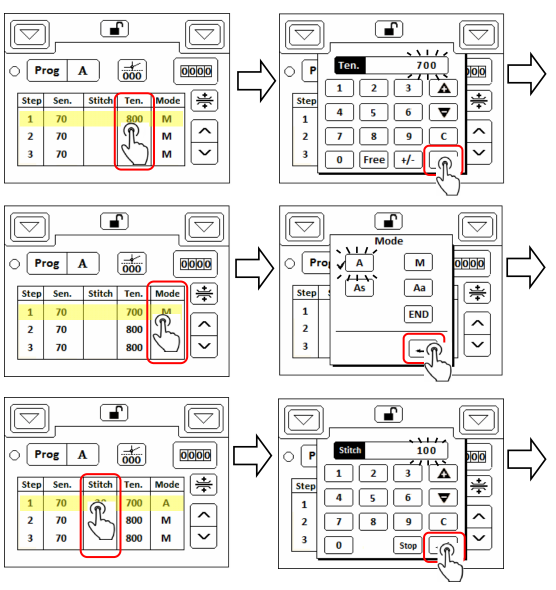
A large tension value

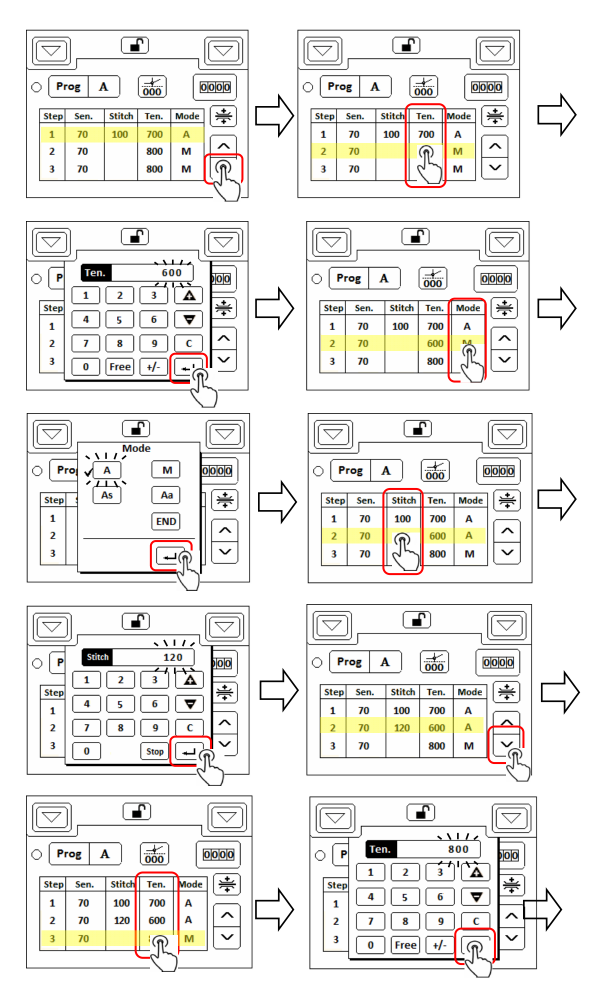


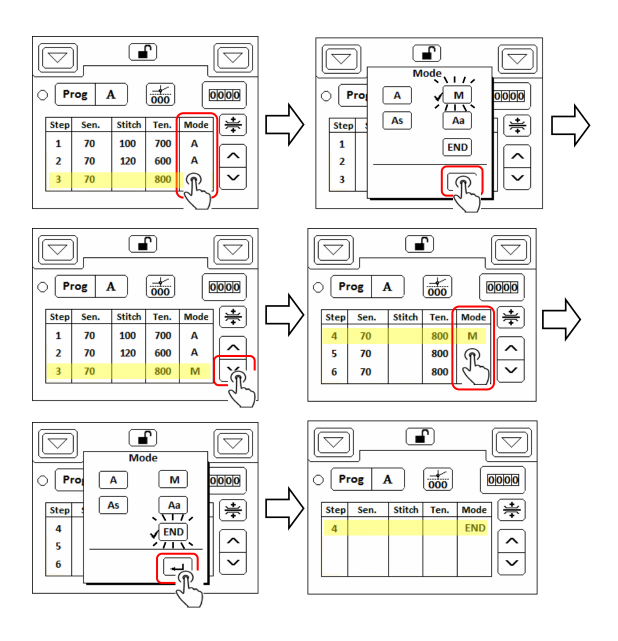
Example 2: Program of 2 steps changed automatically with the tension values and stitches set as shown.



The procedure is illustrated as follows:







8. Prompt code and error code

8-1. Prompt code

Prompt codes are Arabic numerals with a character 'N' at the beginning. There are used to prompt user the next action to do or the feedback message from the previous action.

Code	Prompt message	Description
N064	Load cell calibration OK	Load cell 0kg calibration is successful.
N065	Load cell calibration OK	Load cell 1.8kgs calibration is successful. Please remove the 1.8kgs weight.
N066	Pls remove tape and weights on the load cell then press any key	Please remove the fabric and weights on the load cell, then press any key.
N067	Pls hang 1.8KG of weights on the load cell then press any key	Please hang the 1.8 kg weight onto the load cell.
N074	tape thickness sensor calibration OK	Tape thickness sensor calibration is successful.
N076	Pls remove tape on the auxiliary roller and handle bar back to original position then press any key	Please remove any tape on the auxiliary roller and handler back to original position, and then press any key
N098	Save parameters ok	Restoring the default setting is successful.
N099	Please reboot	Turn the power OFF, then turn it ON.
N200	Reset system? all params will be lost	Confirm message for "Reset".
N201	Power Off	Power off.
N202	restore default setting?	Confirm message for "restore". Press "YES" to restore the default value.
N205	Auxiliary roller handle is opened	Auxiliary roller handler is opened.

8-2. Error code

Error codes are Arabic numerals with a character 'E' at the beginning. There are used to alert user the system malfunctions occur. Further actions should be taken to conduct the troubleshooting.

Code	Error and failure	Troubleshooting		
E050	memory read error	Ask a qualified technician.		
E051	memory write error	Ask a qualified technician.		
E052	Calibration value read error	Check the cable connection between Control box and Tension device.		
E053	Calibration value write error	Check the cable connection between Control box and Tension device.		
E060	Load cell calibration fail	Check the cable connection between Control box and Tension device.		
		Load cell free calibration failed.		
E061	Load cell calibration fail	1. Check the cable connection between Control box and Tension device		
		2. Remove the tape on load cell.		
		Load cell 1.8kg calibration failed.		
E062	Load cell calibration fail	1. Check the cable connection between Control box and Tension device		
E002	Load cell calibration fail	2. Hang the 1.8Kg weight on load cell		
		3. Ensure no mechanical obstacle of load cell movement.		
E063	Read tension fail	Check the cable connection between Control box and Tension device.		
		1. Check the cable connection between Control box and Tension device.		
E071	tape thickness sensor calibration fail	2. Remove the tape on the auxiliary roller.		
		3. Close the handler of untangling device.		
E073	Read tape thickness fail	Check the cable connection between Control box and Tension device.		
		1. Ensure that the tape is properly winding around the Driven and		
E075	Detect abnormal thickness of the tape	Auxiliary roller.		
		2. Check if a correct value is set (refer to 5-4.)		
		1. Ensure that the tape is properly winding around the Driven and		
E077	Load cell overload warning	Auxiliary roller.		
		2. Increase the setting value of parameter 11.		
E100	TP and MB link fail	Check the cable connection between Control box and Touch panel.		

All rights reserved Violators will be prosecuted