

USER'S MANUAL

SPS/ D-BH3000

Direct Drive, Electronically Controlled Lock Stitch Button Hole Sewing Machine (Electronic Control Part)

> FOR AT MOST USE WITH EASINESS, PLEASE CERTAINLY READ THIS MANUAL BEFORE STARTING USE.
> KEEP THIS MANUAL IN SAFE PLACE FOR REFERENCE WHEN THE MACHINE BREAKS DOWN.

MEE-061120



- 1. Thank you for purchasing our product. Based on the rich expertise and experience accumulated in industrial sewing machine production, SUNSTAR will manufacture industrial sewing machines, which deliver more diverse functions, high performance, powerful operation, enhanced durability, and more sophisticated design to meet a number of user's needs.
- 2. Please read this user's manual thoroughly before using the machine. Make sure to properly use the machine to enjoy its full performance.
- 3. The specifications of the machine are subject to change, aimed to enhance product performance, without prior notice.
- 4. This product is designed, manufactured, and sold as an industrial sewing machine. It should not be used for other than industrial purpose.







Contents

1. Machine Safety Regulations	6
1-1) Machine Transportation	
1-2) Machine Installation	
1-3) Machine Repair	6
1-4) Machine Operation	7
1-5) Caution Mark Position	7
1-6) Contents of Marks	
2. Machine Specifications	
3. Power Voltage and Control Box Cable Connection	10
3-1) Power Voltage and Power Cord	10
3-2) How to Change Power Voltage	11
4. Cable Connection to Control Box	12
5. Fuse Exchange	13
6. How to use the Operation Banel and Sowing	14
6.1) Operation Papel and its Eurotions	······ 14
6-2) Change of the Parameter Information	
6-3) Generating the Basic Pattern Shapes	
6-4) How to Generate the Assembled Pattern Shapes	
6-5) How to Set up the Parameters Related to the Knife	
6-6) How to Set up the Parameters Related to Correction	
6-7) Method of Parameter Setup in Relation to the Tacking	
6-8) How to Select the Parameters Related to 2-Cycle	51
6-9) How to Set up the Parameters Related to Tension	52
6-10) How to Set up the Parameters Related to the Stitch Shapes	55
6-11) How to Set up the Parameters Relating the Chain Sewing	
6-12) How to set up the Parameters relation to Production Counter	
6-13) Default Value of Each Parameter	
6.15) Setting up the Pattern No. (0)	
6-16) Initializing	
6-17) Functions to Test the Machine	
7 Exchanging the Program POM	82
7-1) Program POM Mounting Exchanging	
7-2) Exactly necessary operation after exchanged the program ROM	
8 Error Description and Troubleshooting	85
9. Method and Classification of the Parameter Changes	
9-1) Parameter numbers related to the general sewing (A Group)	
9-2) Parameter numbers related Servo Motor Control (B Group)	······ 8/

Machine Safety Regulations

Safety instruction on this manual are defined as Danger, Warning and Notice. If you do not keep the instructions, physical injury on the human body and machine damage might be occurred.



This indication should be observed definitely. If not, danger could be happen during the installation, conveyance and maintenance of machines.

Warning : When you keep this indication, injury from the machine can be prevented.

Notice : When you keep this indication, error on the machine can be prevented.

1-1) Machine Transportation	 Those in charge of transporting the machine should know the safety regulations very well. The following indications should be followed when the machine is being transported. (a) More than 2 people must transport the machine. (b) To prevent accidents from occurring during transportation, wipe off the oil on the machine well.
1-2) Machine Installation	 The machine may not work well or breakdown if installed in certain places, Install the machine where the following qualifications agree. (a) Remove the package and wrappings starting from the top. Take special notice on the nails on the wooden boxes. (b) Dust and moisture stains and rusts the machine. Install an airconditioner and clean the machine regularly. (c) Keep the machine out of the sun. (d) Leave sufficient space of more than 50cm behind, and on the right and left side of the machine for repairing. (e) EXPLOSION HAZARDS (f) Do not operate in explosive atmospheres. To avoid explosion, do not operate this machine in an explosive atmosphere including a place where large quantities of aerosol spray product are being used or where oxygen is being administered unless it has been specifically certified for such operation. (f) The machine were not provided with alocal lighting due to the feature of machine. Therefore the illumination of the working area must be fulfilled by end user.
1-3) Machine Repair	 When the machine needs to be repaired, only the assigned troubleshooting engineer educated at the company should take charge. (a) Before cleaning or repairing the machine, close down the motive power and wait 5 minutes till the machine is completely out of power. (b) Not any of the machine specifications or parts should be changed without consulting the company. Such changes may make the operation dangerous. (c) Spare parts producted by the company should only be used for replacements. (d) Put all the safety covers back on after the machine has been repaired.



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Machine Specifications

lte	m	SPS/D-BH3000G SPS/D-BH3000K		
Stitch type		Drop	feed	
Usage		General fabrics such as shirt, blouse, working dress, lady's dress, etc.Knit suits such as cardigau, underwear, lingerie, etc.		
Maximum se	wing speed	Max. 4,	000spm	
Button hole	Width	Max.	6mm	
area	Length	Max. 4	40mm	
Length of cu	tter	6.4 ~ 31.8mm		
Using needle)	DP × 5 #14 DP × 5 #11		
Needle bar st	troke	35mm		
Using hook		DP-Type Full Rotation (Standard) Hook		
Ascending le presser bar	ngth of the	Max. 13mm		
Ascending ty presser bar	pe of the	Driven by a 5 phase	stepping pulse motor	
Drive type of	the Y-transfer	Driven by a 5 phase	stepping pulse motor	
Drive type of	the zigzag	Driven by a 5 phase	stepping pulse motor	
Drive type of	the cutter	Driven by a double turned solenoid		
Safety device)	Available to function an emergency stop during a sewing work		
Provided pat	terns	Max. 99 patterns (Standard : 4 Patterns)		
Number of st	itches	768(stitches)/1 pattern		
Memory type	1	EEPROM		
Using motor		AC servo motor of motor direct connection type		
Power consu	Imption	600VA		
Proper range for the machin	of temperature ne	5° ℃ ~40°℃		
Proper range humidity for	of relative the machine	20% ~	~ 80%	
Using voltage	es	1-phase: 100 \sim 240V , 3-ph	ase : 200 ~ 415V, 50/60Hz	
Oil supply		Automatic		

3

Power Voltage and Control Box Cable Connection

3-1) Power Voltage and Power Cord

1) Voltage Specifications

The voltage information is displayed as below on the tag attached to the power cord.



1. Do not use if the voltage specification is different.

2. If voltage change is necessary, see "How to Change Power Voltage."

- 1-phae connection (100V, 110V, 120V, 200V, 220V, 240V)
- 3-phase connection (200V, 220V, 240V, 380V)



In case of 3-phase 380V, a separate transformer box shall be installed on the table. (Please check it out when placing an order.)



3-2) How to Change Power Voltage

- Use SMPS to maintain constant voltage, while the input voltage is changed.
- Since free voltage is used, according to the input voltage, the switch connector shall be used to change the voltage of the main board between 110V and 220V.



 \cdot If the setting of the voltage switch connector is wrong, it may cause damage to the control box.



Cable Connection to Control Box



Cable Name	Machine	Control Box
Cable for Connection to Operation Box	1	CN27
Switch cable of the presser plate	3	CN25
Sensor input cable	4	CN24
Switch input cable	5	CN28
Knife solenoid cable	1	CN19, CN20
Thread Release Solenoid Cable 1	8	CN21
Thread Release Solenoid Cable 1	9	CN22
BH3000 Grounding Cable	10	-
X Step Motor Cable	-	CN14
Y Step Motor Cable	-	CN15
PF Step Motor Cable	-	CN33
Main Shaft Motor Output Cable	16	CN33
	1	

[Rear Cover of Control Box]



Cable Name	Machine	Control Box
Power Input Cable	2	-



Cable Name	Machine	Control Box
Main Shaft Encoder (Sanyo) Input Cable	15	CN26



Fuse exchange

Caution

5

- Open the cover 5 minutes after a power shutting off in order to prevent an electric shock.
- You should change for a fuse of the specified capacity to open the control box cover after shutting off the electric power certainly.

1) The parts to connect fuses are shaded.



2) Capacity and usage of the fuse

No.	Capacity	Usage
F1	15A	For protection of the main power

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How to use the operation panel and sewing

6-1) Operation panel and its functions

1) Names of the operation panel



* It is possible to change the settings of the operation panel only if the ready lamp of sewing is turned off.



2) Newly added functions of the Function Key

Туре	Function Key	Description
WRITER		When this key is pressed within the [DATAINFO] routine, patterns are created immediately, and the initial screen turns on.
HOME(ESC)		When this key is pressed within the [DATAINFO] routine, the changed parameters are not saved, and the initial sewing screen turns on.
RETURN	Ŀ	When this key is pressed within the [DATAINFO] routine, the screen goes back to the previous step.

Note ►

- The functions of the Function key can be used only within the [DATAINFO] routine.
- When creating a pattern, basic pattern is created only when the READY key is pressed within the basic pattern creation routine. The screen will change to the initial screen.
- When creating a pattern, combination pattern is created only when the READY key is pressed during each part's parameter creation routine. If only one part's parameter is changed and the READY key pressed, the parameters of the rest of the parts will create patterns corresponding to the previously saved values.

3) Screen presentation

• On the upper right corner of the display window, sewing mode will be presented.

NR: Normal stitch mode

CH: Chain stitch mode

TK: Tacking pattern

- CK: 2-cycle pattern
- Examples of normal stitch mode



Examples of chain stitch mode



4) Initial display

The following logo will be displayed when the power is on.

Press the pedal up to the stage 1 in order to convert to the sewing mode. And then needle bar will be move the highest position and set up the origin point of machine automatically, and it will become converted to the initial display.





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5) Sewing mode

When the sewing READY key is pressed, the lamp will be lit. And then it will start sewing when the pedal is pressed.

Note ►

When the sewing READY lamp is on, the machine will not operate even if you press any key other than the READY key.



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6) Knife operation

When you press the knife on/off key in a status that the ready display lamp for sewing is turned off, the display lamp will become turned on or off.

Lamp on : The knife is operating.

Lamp off : The knife is not operating.

7) Presser foot motion

The presser foot is operated when you press the presser foot Up/Down($\circ \textcircled{0}$) key or the pedal in a status that the ready lamp for sewing is turned off.

Lamp on, Pressing the pedal backwards : Presser foot is ascending. Lamp off, Pressing the pedal forwards : Presser foot is descending.



16

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8) Menu configuration



9) Configuration of the button hole

The button hole is composed of the upper Bartack (head part), the lower Bartack (tail end part) and the zigzag part (body) broadly.



♦Note > Up and Down Bartack parts are set up as Square already by Ex-work condition, as the setting values of each items are set up as the proceeding.



10) Change of the pattern number

- ① The LCD of No. will be flickering when the Down key is pressed in a status that the ready lamp for sewing is turned off.
- ② Select the desired pattern number using the ◀(+) key and the ►(-) key.
 (Example : Pattern number 15)
- ③ When you press the ENTER key, the selected number will be set up and the pattern will be generated automatically.



Note ►

Move down the Blink when you press the Down Key, and move up the Blink when you press the Up Key. And setting values saved when you press the ENTER Key.

6-2) Change of the parameter information

1) Change of the parameter information and the initial display

① The LCD of DATAINFO will be flickering when you press [NR NO. : 0001 the DOWN key 3 times in a status that the ready lamp for SPEED : 3000 LENG. : 17.0 SPEED Ţ sewing is turned off. STI. : 01. * Zig_ Purl * : 0114 DATAINFO ② The screen will be transformed to the initial display of the 5 : Tacking 6 : 2-Cycle 1 Speed parameter information change when you the ENTER key. 2: Pattern 3: Knife Note ► 7 : Tension 8 : P.Type 4: Corr. When the screen is transformed, the LCD of number "1" 9 : Chain will be flickering always. [RETURN] [HOME] ③ In order to return to the initial display, press the UP key or 5 : Tacking 6 : 2-Cycle the DOWN key and select [HOME] or [RETURN]. Speed OR 2: Patte 3: Knife Pattern 7: Tension 4: Corr. 8 P.Type 9 : Chain (HOME [RETURN] ④ The screen will be transformed to the initial display when you press the ENTER key. ÍNR NO. : 0001 SPEED : 3000 : 17.0 LENG. STI. : 0114 * Zig Purl * [DATAINFO]

2) Speed change

A. Speed change on the initial display





B. Change of speed in the parameter information change

- ① Select DATAINFO by pressing the DOWN key when the ready lamp to sew is turned off.
- ② The screen changes to the initial display of parameter information change when you press the ENTER key. And then select "1" by using the UP, DOWN key.
- [NR] NO. : 0001 SPEED : 3000 LENG. : 17.0 STI. : 0114 * Zig iPurl * - [DATAINFO -

2: Pattern 3: Knife	5 : Tacking 6 : 2-Cycle 7 : Tension
4: Corr.	8 : P.Type 9 : Chain
[HOME]	[RETURN]

Set Speed Main 2 Up Bar 3 Dn Bar 4: Tacking [RETURN]









Main : Setting up the main speed
 Up Bar : Setting up the speed of the Up Bartack part.
 Dn Bar : Setting up the speed of the Down Bartack part.

③ The screen changes to a display that the speed is changeable

and "1" will be flickering when you press the ENTER key.

- 4. Tacking : Setting up the speed of the Down tacking part.
- ④ In order to set up the main speed, select "1" by using the UP, DOWN key and then press the ENTER key.
- When the display changes, set up a desired speed by using the

 (+) key and the ▶(-) key, and press the ENTER key. And then O.K.! will be displayed.
 (Example : 3000rpm)
- (6) The screen returns to the initial display to set up a sewing speed after 1 second. In order to set up a sewing speed of Up Bartack part, select '2' by using the UP, DOWN key, and then press the ENTER key.
- ⑦ When the display changes, set up a desired speed by using the

 (+) key and the ▶(-) key, and press the ENTER key. And then O.K.! will be displayed.

 (Example : 3000rpm)

- ⑧ The screen returns to the initial display to set up a sewing speed after 1 second. In order to set up a sewing speed of Down Bartack part, select '3' by using the UP, DOWN key, and then press the ENTER key.
- When the display changes, set up a desired speed by using the ◄(+) key and the ►(-) key, and press the ENTER key. And then O.K.! will be displayed.
 (Example : 3000rpm)
- ① The screen returns to the initial display to set up a sewing speed after 1 second. In order to set up a sewing speed of Down Bartack part, select '4' by using the UP, DOWN key, and then press the ENTER key.
- When the display changes, set up a desired speed by using the ◀(+) key and the ►(-) key, and press the ENTER key. And then O.K.! will be displayed.
 (Example : 2000rpm)
- ② The screen returns to the initial display to set up a sewing speed after 1 second.
- In order to finish setting up a sewing speed, select [RETURN] by using the DOWN key and then press the ENTER key.
- If the screen changes to the initial display to change the parameter information. Select [HOME] or [RETURN] by pressing the UP, DOWN key and then press the ENTER key.
- (5) The screen changes to the initial display.



Note ►

The sewing speed is automatically set at the main sewing speed even when the sewing speed for the bottom stitch and the top and bottom back-tacks is set at a much higher speed than the main speed. However, this speed can be set freely within a range that is below the main speed.

Note ►

The speed of the end back-tack is initially set at 2,000rpm. In the setup of the tack shape, if the length is set at 3.2mm or higher, the speed of the end back-tack will be automatically lowered to 1,000rpm.



6-3) Generating the basic pattern shapes

- ① Select DATAINFO by pressing the DOWN key in a status that the ready lamp for sewing is turned off. It will be transformed to the initial display of parameter information change when pressing the ENTER key
- ② Select the '2' Pattern by pressing the DOWN key 1 time on the initial display of parameter.
- When you press the ENTER key, the screen will be transformed to the display for selecting a button shape.
 Select a desired pattern shape using the UP, DOWN key, and press the ENTER key.
 (Example : Round shaped pattern)
- ④ And then the screen will be transformed to the display to generate patterns. You shall set up the up Bartack, the down Bartack and the zigzag parts each for generating patterns.
 - 1: Up Bar (the up Bartack part)
 - 2 : Zigzag (the zigzag part)
 - 3 : Dn Bar (the down Bartack part)

5 : Tacking 6 : 2-Cycle 7 : Tension	
8 : P.Type 9 : Chain [RETURN]	
<button> 1 :>Square - 2 ∺Round 3 : Radial 4 : Eyelet 5 : Comb. [RETURN]</button>	
	(RETURN) <button> <i;square -P:Round 3:Radial 4:Eyelet 5:Comb. [RETURN] <round> -■ -Up Bar 2:Zigzag 3:Dn Bar [RETURN]</round></i;square </button>

* Set up the up Bartack, the down Bartack and the zigzag parts each after manipulating the (1,2,3) and (4) commonly.

Note ►

When creating the basic pattern for the first time, pressing the READY key in step ④ will lead to the creation of pattern based on default value, even if the parameter value for defining the pattern has not been changed.

Note ►

When changing the shape of the previously saved pattern, the pattern can be created with the previously saved value by pressing the READY key in step, even without changing the pattern-setting parameter value.

Note ►

When setting the top and bottom Bartacks, the value of pitch cannot be set at values higher than those of the length.

1) Generating the up Bartack shape

- Select '1' using the UP key or the DOWN key, and then press the ENTER key.
 Ex) 1: Up Bar
- 6 You shall input the values of pitch and length to generate the up Bartack part. At first, press the ENTER key to change the pitch value.

Note ►

When the READY key is pressed, pattern is created to the previously stored parameter value, and the screen changes to the initial screen.

- ⑦ Set up the desired value using the ◀(+) key and the ▶(-) key. And when you press the ENTER key, then O.K.! will be displayed on the screen. (Example : 0.35)
- ⑧ The display will be transformed automatically after a while. Press the DOWN key and select '2' to set up the length. And then press the ENTER key.
- ③ Set up the desired value using the ◄(+) key and the ▶(-) key. And O.K.! will be displayed when you press the ENTER key.
 (Example : 01.5)
- The display will be transformed after 1 second, select [RETURN] by pressing the DOWN key, and then press the ENTER key.
- It will be transformed to the display for generating the up, down Bartack and Zigzag shape.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.





2) Generating the zigzag shape

- (5) Select '2' using the UP key or the DOWN key, and then press the ENTER key. Example) 2: Select Zigzag
- (6) Select '3' by pressing the UP key or the DOWN key to set up the zigzag width on the left after setting up the pitch and the length.(Example : Pitch = 0.35, Length =15.0)

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ⑦ Press the ENTER key and then set up the desired zigzag width on the left using the + key and the - key. And O.K.! will be displayed when you press the ENTER key. (Example : 01.8)
- ⑧ The display will be transformed automatically after a while. And select '4' by pressing the UP key or the DOWN key to set up the zigzag width on the right.
- ⑨ Press the ENTER key and then set up the desired zigzag width on the right using the + key and the - key. And O.K.! will be displayed when you press the ENTER key. (Example : 01.8)
- ① The display will be transformed after 1 second automatically. And select [RETURN] by pressing the DOWN key, and then press the ENTER key.
- It will be transformed to the initial display for generating the up Bartack, the down Bartack and the zigzag shapes.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.



3) Generating the down Bartack shape

- (5) Select '3' using the UP key or the DOWN key, and then press the ENTER key. Example) 3 : Select Dn Bar.
- (6) You shall input the values of pitch and length to generate the up Bartack part. At first, select '1' using the UP key or the DOWN key and then press the ENTER key to change the pitch value.

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ⑦ Set up the desired value using the ◀(+) key and the ▶(-) key. And when you press the ENTER key, it will display O.K.! on the screen. (Example : 0.35)
- ⑧ The display will be transformed automatically after a while. Press the DOWN key and select '2' to set up the length. And then press the ENTER key.
- ③ Set up the desired value using the ◄(+) key and the ▶(-) key. And O.K.! will be displayed when you press the ENTER key.
 (Example : 01.8)
- ① The display will be transformed automatically after a while. Press the Up and Down key and select '3' to set up the End Back_Tack. And then press the ENTER Key.
- Set up the desired value using the ◄(+) key and the ►(-) key. And O.K.! will be displayed when you press the ENTER Key.(Example : 0004)

















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- The display will be transformed after 1 second. And select [RETURN] by pressing the DOWN key, and then press the ENTER key.
- It will be transformed to the initial display for generating the up Bartack, the down Bartack and the zigzag shapes.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.



- Select the RETURN key by pressing the DOWN key and then press the ENTER key.
- ② The screen shall be transformed to the display to select patterns.
- ③ Select the RETURN by pressing the DOWN key.
- ④ The screen shall be transformed to the initial display of information change when the ENTER key is pressed.
- ⑤ Select the [HOME] or [RETURN] by pressing the UP key or DOWN key.
- 6 It will generate patterns with the changed information of parameters when you press the ENTER key.
- ⑦ It shall transform to the initial display automatically when it will have completed to generate patterns.



< Under Bartack>

1 : Pitch 2 : Length 3 : FBTack

[-RETURN-]

6-4) How to generate the assembled pattern shapes

- Select NO. by pressing the Down key in a status that the ready lamp for sewing is turned off, and select the desired pattern number using the ◄(+) key and the ►(-) key.
- ② Select the DATAINFO by pressing the DOWN key. And when you press the ENTER key, it will display to the initial display of the parameter information change.
- ③ Select '2' Pattern by pressing the UP key or the DOWN key on the initial display of parameter.
- ④ When you press the ENTER key, the screen will transform to the display for selecting a button shape. Select '5' by pressing the UP key or the DOWN key.
- ⑤ And then the screen will be transformed to the display to generate patterns when the ENTER key is pressed. You shall set up the up Bartack, the down Bartack and the zigzag parts each for generating patterns.
 - 1 : Up Bar (the up Bartack part)
 - 2: Zigzag (the zigzag part)
 - 3 : Dn Bar (the down Bartack part)
 - 4 : Line (Straight line pattern)

* Set up the up Bartack, the down Bartack and the zigzag parts each after manipulating the ①,②,③,④ and ⑤commonly.

Note ►

If there is no changed parameter, pattern will not be created even if the READY key is pressed in step (5).

Note ►

When in straight line pattern, the knife will not work even if the knife operating lamp is turned on.

Note ►

When setting the top and bottom Bartacks, the value of pitch cannot be set at values higher than those of the length.

$\begin{bmatrix} NR & \\ NO & : 0001 \\ SPEED & : 3000 \\ LENG & : 17.0 \\ STI & : 0114 \\ + Zig Purl + \\ : DATANEO $		[NR ,] NO. : 00006 - SPEED : 3000 LENG. : 17.0 STI. : 0114 * Zig Purl * [DATAINFO]	
1: Speed 5: Tacking 2: Pattern 6: 2-Cycle 3: Knife 7: Tension 4: Corr. 8: P.Type 9: Chain [HOME] [HOME] [RETURN] I: Square 2: Round 3: Radial 4: Eyelet	KAANNANANNINNINAAN	[NR] NO. : 0001 SPEED : 3000 LENG. : 17.0 STI. : 0114 * Zig Purl * L'DATAINFO	
<button> 1: Square 2: Round 3: Radial 4) Eyelet -∎ Comb.</button>	1: Speed 2: Pattern 3: Knife 4: Corr. [HOME]	5 : Tacking 6 : 2-Cycle 7 : Tension 8 : P.Type 9 : Chain [RETURN]	
([^RETURN]		<pre> <button> 1 : Square 2 : Round 3 : Radial 4 >Eyelet - ■ Comb. ['RÈTURN]</button></pre>	



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1) Generating the up Bartack shapes

A. Setting up the square shape

- In order to set up the up Bartack shape to be a square, select '1' by using the UP and DOWN key and press the ENTER key.
- ⑦ The display is changed and '1' is flickering. Press the ENTER key to select Square. (default : Up Type @ Square)
- ⑧ The display is changed and '1' is flickering. Press the ENTER key to set up a pitch.

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ③ Set up the desired value using the ◀ (+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 0.35)
- In the display is automatically changed after a while. Press the UP, DOWN key and select '2' to set up the length. And then press the ENTER key.
- Set up the desired value using the ◀(+) key and the ▶(-) key after that the display will have transformed. And O.K.! will be displayed when you press the ENTER key. (Example : 01.5)
- The display will be transformed after 1 second, select [RETURN] by pressing the DOWN key, and then press the ENTER key.
- (3) It will transform to the display to set up the up Bartack shape.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.

Note ►

When in combination pattern, pressing the READY key after changing only the upper bartack related parameters and not the lower bartack related parameters will make zigzag pattern on the upper side and previously saved pattern on the lower side. Then, the screen will move to the initial screen.



B. Setting up the round shape

- In order to set up the up Bartack shape to be a round, select
 '1' by using the UP and DOWN key and press the ENTER key.
- The display is changed and '1' is flickering. For selecting Round, select '2' by using the UP, DOWN key and then press the ENTER key.
 (default : Up Type & Square)
- ⑧ The display is changed and '1' is flickering. For setting up Pitch, select '1' by using the Up, Down key and then press the ENTER

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ⑨ Set up the desired value using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 03.5)
- ① The display will be transformed automatically after a while. Press the UP and DOWN key and select '2' to set up the length. And then press the ENTER key.
- ① Set up the desired value using the ◀(+) key and the ▶(-) key after that the display will have transformed. And O.K.! will be displayed when you press the ENTER key. (Example : 01.5)
- The display will be transformed after 1 second, select [RETURN] by pressing the DOWN key, and then press the ENTER key.
- (3) It will transform to the display to set up the up Bartack shape.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.





C. Setting up the radial shape

- In order to set up the up Bartack shape to be a radial, select '1' by using the UP and DOWN key and press the ENTER key.
- The display is changed and '1' is flickering. For selecting Radial, select '3' by using the UP, DOWN key and then press the ENTER key.
 (Default : Up Type \$\arrow\$ Square)
- ⑧ The display is changed and '1' is flickering. For setting up Stitch, select '1' by using the UP, DOWN key and then press the ENTER key.

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ⑨ Set up the desired value using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 0007)
- ① The display will be transformed automatically after a while. Press the UP and DOWN key and select '2' to set up the length. And then press the ENTER key.
- Set up the desired value using the ◄(+) key and the ►(-) key after that the display will have transformed. And O.K.! will be displayed when you press the ENTER key. (Example : 02.0)
- It is transformed after 1 second, select [RETURN] by pressing the DOWN key, and then press the ENTER key.

③ It will transform to the display to set up the up Bartack shape.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.



- 3 - Radial 4 · Eyelet

[RETURN]

D. Setting up the eyelet shape

- In order to set up the up Bartack shape to be an eyelet, select '1' by using the UP and DOWN key and press the ENTER key.
- The display is changed and '1' is flickering. For selecting Eyelet, select '4' by using the UP, DOWN key and then press the ENTER key.
 (default : Up Type < Square)
- ⑧ The display is changed and '1' is flickering. For setting up Stitch, select '1' by using the UP, DOWN key and then press the ENTER key.

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ⑨ Set up the desired value using the ◀ (+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 0009)
- ① The display will be transformed automatically after a while. Press the UP and DOWN key and select '2' to set up the length. And then press the ENTER key.
- ① Set up the desired value using the ◀(+) key and the ▶(-) key after that the display will have transformed. And O.K.! will be displayed when you press the ENTER key. (Example : 02.0)
- The display will be transformed after 1 second, select [RETURN] by pressing the DOWN key, and then press the ENTER key.
- ③ It will transform to the display to set up the up Bartack shape.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.



[RETURN]



2) Setting up the zigzag shape

- In order to set up the up Bartack shape to be a zigzag, select
 '2' by using the UP and DOWN key and press the ENTER key.
- ⑦ The display is changed and '1' is flickering. For selecting Pitch, select '1' by using the UP, DOWN key and then press the ENTER key.

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ⑧ Set up the desired value using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 0.35)
- ③ The display will be transformed automatically after a while, and the '1' will be flickering. For selecting Length, select '2' by using the UP and DOWN key and then press the ENTER key.
- Image Set up the desired value using the ◄(+) key and the ►(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 15.0)
- ① The display will be transformed automatically after a while, and the '1' will be flickering. For selecting Lwidth, select '3' by using the UP and DOWN key and then press the ENTER key.
- ② Set up the desired value using the ◄(+) key and the ►(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 01.8)





 Set Pitch	
0.35 O.K.I	









(3) The display will be transformed automatically after a while < Zigzag > and the '3' will be flickering. For selecting Rwidth, select '4' PANDANANANANANANA NANANANANANANANAN 1: Pitch 2: Lengt by using the UP and DOWN key and then press the ENTER : Length I width kev. - Awidth [RÈTURN] (4) Set up the desired value using the \triangleleft (+) key and the \triangleright (-) key when the display is transformed. And it will display O.K.! on < Right Width > the screen when you press the ENTER key. 01.8 (Example: 01.8) 0.K.I (5) The display will be transformed after 1 second. And select $\frac{\checkmark}{\downarrow}$ < Zigzag > [RETURN] by pressing the DOWN key, and then press the 1: Pitch ENTER key. 2: Length 3: Lwidth 4: Rwidth [RETURN] After a while the pattern will be transformed to the assembled initial display. <Pattern Note ► Combine> 1 : Up Bar 2 : Zigzag 3 : Dn Bar When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial 4: Line

3) Generating the down Bartack shapes

A. Setting up the square shape

16

screen.

- 6 In order to set up the down Bartack shape to be a square, select '3' by using the UP and DOWN key and press the ENTER key.
- ⑦ The display is changed and '1' is flickering. For selecting square, select '1' by using the UP, DOWN key and then press the ENTER key. (Default : Dn Type 🖙 Square)
- (8) The display is changed and '1' is flickering. For setting up Pitch, select '1' by using the UP, DOWN key and then press the ENTER key.

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.



[RETURN]



B. Setting up the round shape

- ⑥ In order to set up the down Bartack shape to be a round, select "3" by using the UP and DOWN key and press the ENTER key.
- The display is changed and '1' is flickering. For selecting Round, select '2' by using the UP, DOWN key and then press the ENTER key.
 (Default : Dn Type & Square)
- ⑧ The display is changed and '1' is flickering. For setting up Pitch, select '1' by using the UP, DOWN key and then press the ENTER key.

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ③ Set up the desired value by using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 0.35)
- ① The display will be transformed automatically after a while. For setting up the length, select '2' by pressing the UP and DOWN key and then press the ENTER key.
- ① Set up the desired value by using the ◄(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 01.5)
- The display will be transformed automatically after a while. Press the Up and Down key and select '3' to set up the End Back_Tack. And then press the ENTER key.
- ③ Set up the desired value using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 004)
- If the display will be transformed after 1 second. Select [RETURN] by pressing the DOWN key and then press the ENTER key.
- It will transform to the display to set up the down Bartack shape.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.





C. Setting up the radial shape

- ⑥ In order to set up the down Bartack shape to be a radial, select '3' by using the UP and DOWN key and press the ENTER key.
- The display is changed and '1' is flickering. For selecting Radial, select '3' by using the UP, DOWN key and then press the ENTER key.
 (Default : Dn Type & Square)
- ⑧ The display is changed and '1' is flickering. For setting up Stitch, select '1' by using the UP, DOWN key and then press the ENTER key.

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ⑨ Set up the desired value by using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 0007)
- ① The display will be transformed automatically after a while. For setting up the length, select '2' by pressing the UP and DOWN key and then press the ENTER key.
- ① Set up the desired value by using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 02.0)
- The display will be transformed after 1 second. Select [RETURN] by pressing the DOWN key and then press the ENTER key.
- It will transform to the display to set up the down Bartack shape.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.



-4: Taper 5: Tack [RETURN]
D. Setting up the taper shape

- ⑥ In order to set up the down Bartack shape to be a taper, select "3" by using the UP and DOWN key and press the ENTER key.
- The display is changed and '1' is flickering. For selecting Square, select '4' by using the UP, DOWN key and then press the ENTER key.
 (Default : Dn Type & Square)
- ⑧ The display is changed and '1' is flickering. For setting up Pitch, select '1' by using the UP, DOWN key and then press the ENTER key.

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ⑨ Set up the desired value by using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 0.35)
- The display will be transformed automatically after a while.
 For setting up the length, select '2' by pressing the UP and DOWN key and then press the ENTER key.
- ① Set up the desired value by using the ◄(+) key and the ►(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 03.0)
- The display will be transformed automatically after a while. Press the Up and Down key and select '3' to set up the End Back_Tack. And then press the ENTER key.
- ③ Set up the desired value using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 004)
- If the display will be transformed after 1 second. Select [RETURN] by pressing the DOWN key and then press the ENTER key.
- It will transform to the display to set up the down Bartack shape.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.



38



E. Setting up the tack shape

- ⑥ In order to set up the down Bartack shape to be a tack, select "3" by using the UP and DOWN key and press the ENTER key.
- The display is changed and '1' is flickering. For selecting Tack, select '5' by using the UP, DOWN key and then press the ENTER key.
 (Default : Dn Type & Square)
- ⑧ The display is changed and '1' is flickering. For setting up a pitch, select '1' by using the UP, DOWN key and then press the ENTER key.

Note ►

When the READY key is pressed, pattern is created according to the previously stored value, and the screen changes to the initial screen.

- ③ Set up the desired value by using the ◀(+) key and the ▶(-) key when the display is transformed. And it will display O.K. on the screen when you press the ENTER key. (Example : 0.30)
- The display will be transformed automatically after a while.
 For setting up the length, select '2' by pressing the UP and DOWN key and then press the ENTER key.
- Set up the desired value by using the ◄(+) key and the ▶(-) key when the display is transformed. And it will display O.K.! on the screen when you press the ENTER key. (Example : 01.5)
- 1 The display will be transformed after 1 second. Select [RETURN] by pressing the DOWN key and then press the ENTER key.
- It will transform to the display to set up the down Bartack shape.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.



(RETURN

4) Creating a Straight line Pattern

⑥ To set straight line pattern, use the UP, DOWN keys to select '4', and then press ENTER.
⑦ To set the pitch for the zigzag part of the straight line pattern, use the UP, DOWN key to select '1', and then press ENTER.

Note ►

When the READY key is pressed, pattern will be created according to the previously set value, and the screen will change to initial screen.

- ⑧ When the screen changes, use the ◀(+) key and ► (-) key to select the wanted value, and press ENTER. The screen will show OK sign. (Default: 0.80)
- ④ After a moment, the screen changes automatically. To set the length, use the UP, DOWN key to select '2', and press ENTER.
- When the screen changes, use the ◀(+) key and ► (-) key to select the wanted value, and press ENTER. The screen will show OK sign. (Default: 13.0)
- ① After a moment, the screen changes automatically. To set the bartack width, use the UP, DOWN key to select '3', and press ENTER.
- When the screen changes, use the ◀(+) key and ► (-) key to select the wanted value, and press ENTER. The screen will show OK sign. (Default: 02.0)















- ③ After a moment, the screen changes automatically. To set the pitch for straight line, use the UP, DOWN key to select '4', and press ENTER.
- (5) The screen changes automatically to straight line pattern select screen. Press the DOWN key to select [RETURN], and then press ENTER.

Note ►

When the READY key is pressed, pattern will be created with the changed parameter value, and the screen will change to the initial screen.



[SunStar]

 When all the combination pattern setting is complete, use the DOWN key to select RETURN, and then press ENTER. 	<pre> C Dn Type > 1 : Square 2 : Round 3 : Radial 4 : Taper 5 : Tack -[RETURN] - t </pre>	
② The screen bill change to pattern selection screen. Use the DOWN key to select RETURN, and then press ENTER.	⟨Pattern Combine> ← ← 1: Up Bar ↓ 2: Zigzag ↓ 3: Dn Bar ↓ ← 1: Line ↑ 1: Line ↑ RETURN]	OR ↓
③ When the screen changes, use the DOWN key to select RETURN.	<button> 1: Square 2: Round 3: Radial 4: Eyelet 5: Comb -[RETURN] -</button>	
④ When the ENTER key is pressed, the screen changes to the initial screen for parameter information change.	1: Speed 5: Tacking Pattern 6: 2-Cycle 3: Knife 7: Tension 4: Corr. 8: P.Type 9: Chain [HOME] [RETURN]	
⑤ Use the UP, DOWN key to select either [HOME] or [RETURN].	1: Speed 5: Tacking 2: Pattern 6: 2-Cycle 3: Knife 7: Tension 4: Corr. 8: P. Type 5. / 9: Chain -[HOME] - [RETURN]	
⑥ When the RETURN key is pressed, pattern will be created with the changed parameter information, and the screen will change to the initial screen.	[NR] NO. : 0006 SPEED : 3000 LENG, : 19,5 STI : 0132 * Zig Purl * [DATAINFO]	
Presentation of the changed parameter value and pattern shape		
ex) Up Bar : Square \rightarrow pitch: 0.35 \rightarrow length: 01.5	SPEED : 3000 LENG. : 19.5 STI : 0132	
Down Bar : Taper \rightarrow pitch: 0.35 \rightarrow length: 0.30	* Zig Purl * [DATAINFO]	
Zigzag : \rightarrow pitch: 0.35 \rightarrow length: 15.0		
\rightarrow left width: 01.8 \rightarrow right width: 01.8	[NR] NO. : 0006	
ex) in case of straight line pattern	SPEED : 3000 LENG. : 17.0 STL : 0056	
Zigzag pitch : 0.80 Length : 17.0	* Zig Purl * [DATAINFO]	
Width : 02.0		

5) Creating the Pattern Data (without using the function key)



 $\underbrace{\checkmark}_{\downarrow}$

OR

6-5) How to set up the parameters related to the knife

1) Setting up the length of knife

- ① The LCD of DATAINFO will be flickering when you press the DOWN key 3 times in a status that the ready lamp for sewing is turned off. And when you press the ENTER key, the screen will be transformed to the initial display of parameter change.
- ② Select '3' by pressing the UP, DOWN key in the initial display of parameter.
- ③ The display is changed and '1' is flickering when you press the ENTER key. For setting up the knife length, select '1' by using the UP, DOWN key and then press the ENTER key.
- ④ Set up the desired value using the \triangleleft (+) key and the \triangleright (-) key. It will display O.K.! on the screen when you press the ENTER key. (Example: 13mm)

STI. : u * Zig Purl DATAINFO 5 : Tacking 6 : 2-Cvcle Speed Pattern - Knife : Tension 7 4: Corr. 8: P.Type 9: Chain [HOME] [RETURN] < Ķnife > . ∎-£Length 2 L space 3 R space

4: Y feed [RETURN]

NR

SPEED

LENG.

NO.

: 0001

: 3000 : 17.0

: 0114

Set Lenath 13.0 OK!

Note ►

The length of knife must be set at the same value as that of the knife attached to the sewing machine. Otherwise, the knife may cause mechanical or physical damage.

2) Setting up a space at the left knife

- ① Select '3' by pressing the Up key or the DOWN key on the initial display of parameter.
- ② The display will be transformed to press the ENTER key. For setting up a space at the left knife, select '2' by pressing the UP key or the DOWN key and then press the ENTER key.
- ③ Set up the desired value using the \triangleleft (+) key and the \triangleright (-) key. It will display O.K.Ion the screen when you press the ENTER key. (Default : 00.2)



3) Setting up a space at the right knife

- ① Select '3' by pressing the Up key or the DOWN key on the initial display of parameter.
- ② The display will be transformed to press the ENTER key. For setting up a space at the left knife, select '2' by pressing the UP key or the DOWN key and then press the ENTER key.
- ③ Set up the desired value using the ◄(+) key and the ▶(-) key. It will display O.K.! on the screen when you press the ENTER key. (Example : 00.0)
- ④ It will transforming the display after 1 second. Select [RETURN] by pressing the DOWN key and then press the ENTER key.
- ⑤ The screen will be transformed to the initial display of parameter setting when the parameters related to the knife will have completed to set up.

1: Speed 2: Pattern St Knife 4: Corr.	5 : Tacking 6 : 2-Cycle 7 : Tension 8 : P.Type 9 : Chain
[HOME]	[RETURN]





1	
	< Knife >
	1 : Length
	2 : L space
	3 R space
	4: Y feed
	l <u>RETURN</u> J

C		
1: Speed	5 : Tacking	
2; Pattern	6:2-Cycle	
🛛 📲 Knife	7: Tension	
4: Corr.	8: P.Type	
	9 : Chain	
[HOME]	[RETURN]	
<u> </u>		_





4) Knife function after feeding

If the knife operates when the lower bartack length is short, ugly pattern may be created as the job is performed to the upper side of the knife like in figure (1). In this case, move the feeding bar a little bit to the Y direction, and then operate the knife. This will result in a balanced sewing, as the upper and lower knife spaces will turn out to be about the same, like in figure (2).



How to use

- ① If the DOWN key is pressed three times when the sewing standby lamp is turned off, DATAINFO blinks, and upon pressing the ENTER key, the screen changes to the parameter change initial screen.
- ② From the parameter initial screen, use UP, DOWN key to select '3'.
- ③ The screen changes upon pressing the ENTER key, with '1' blinking on the screen. To set the knife length, use the UP, DOWN key to select '4', and then press ENTER.
- ④ Use the ◀ (+) key and ▶ (-) key to select the wanted value, and then press ENTER. The screen will show O.K.! sign. (default: disable)
- (5) The screen changes to the initial screen where the parameters are set for knife operation.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.



6-6) How to set up the parameters related to correction

- ① When the ready lamp to sew is turned off, DATAINFO will be flickering if you press the DOWN key three times, and the screen changes to the initial display to change the parameters when you press the ENTER key.
- ② Select '4' Corr. by pressing the UP, DOWN key on the initial display of parameters, and then press the ENTER key.
- ③ The screen changes and '1' will be flickering. In order to set up a correction value of Up Bartack shape, select '1' by using the UP, DOWN key and then press the ENTER key.
- When the display changes, set up a desired value by using the ◄(+) key and the ►(-) key. And O. K.! will be displayed on the screen when you press the ENTER key.
 Default : 00.0
 - Setting range : -02.0~02.0
- (5) The display changes and '1' will be flickering. In order to set up a correction value of Down Bartack shape, select '2' by using the UP, DOWN key, and then press the ENTER key.
- (6) When the display changes, set up a desired value by using the ◄(+) key and the ▶(-) key. And then O. K. ! will be displayed on the screen when you press the ENTER key.
 Default : 00.0
 - Setting range : -02.0~02.0
- ⑦ The display will change after a while. Select RETURN by using the DOWN key and then press the ENTER key to finish the setting up related to correction.
- ⑧ The screen changes to the initial display of the parameter information change.



Note ►

- The pattern adjustment is operated according to the shapes of the top and bottom back-tacks.
- If the top back-tack is in the shape of an eyelet or Ridial, the pattern adjustment cannot be performed.
- If the bottom back-tack is in the shape of a taper, the pattern adjustment() can be applied to the bottom of the taper.
- The highest and lowest values for the pattern adjustment are automatically determined according to the size of the pressure foot and the set width of the zigzag stitch.



* After performing the processes of ①, ② and ③, set the Square, St_Squ (tacking in a zigzag at the start) and Bar_Saw.

SunStar.

1) Set up of the Square

- ④ Select No.1 on the initial screen for the setup of the square tacking and press the Enter key.
- ⑤ The screen will switch with No. 1 flickering. To set the "Pitch" select No. 1, using the Up and Down keys and press Enter.
- (6) Set at a desired value, using the ◄(+) key and the ▶(-) key, and press the Enter key. A message reading "OK!" will appear on the screen.
 (Example : 01.0)

(Setting range : 00.2~02.0)

- ⑦ The screen will convert after 1 second. To set "Repeat," select No. 2, using the Up and Down keys and press the Enter key.
- ⑧ Set at a desired value, using the ◄(+) key and the ►(-) key, and press the Enter key. A message reading O.K.! will appear on the screen.

If the set value is '0000', the bottom stitch cannot be setting. (Setting range : 0000~0005)

- ③ The screen will convert after 1 second. To set "Off-set", select No.3 and press the Enter key.
- Image: Set at a desired value, using the ◄(+) key and the ►(-) key, and press the Enter key. A message reading O.K.!will appear on the screen.
 (Example : 00.8)
 (Setting range : 00.3~01.0)
- The screen will change 1 second later. Select "Return", by pressing the Down key and press the Enter key.
- ② The screen will switch to the initial screen for the setup of the tacking.
- When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.







2) Setup of St_Squ

- ④ To set zigzag tacking for the starting point, select 2 from the initial tacking set-up screen.
- ⑤ The screen will change, and '1' will blink. To set the pitch, use the UP, DOWN key to select '1', and then press ENTER.
- ⑥ Use the ◀ (+) key and ► (-) key to select the wanted value, and then press ENTER. The screen will show O.K.! sign. (ex: 01.0) (Setting range: 00.2~02.0)
- ⑦ After a second, the screen changes. To select or cancel the zigzag tacking for the starting point, select 2 and then press ENTER.
- ⑧ When the screen changes, 'On', 'Off' can be selected using the ? (+) key and ? (-) key.
 - Off : Cancel (default value)
 - On : Select
- ③ Set the wanted value and press enter. The screen will show O.K.! sign, and then automatically change to initial tacking set-up screen.
- (1) The screen will change to initial tacking set-up screen.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.



3) Setup of Bar_Saw







6-8) How to select the parameters related to 2-cycle

1) Setting up the 2-cycle

- ① The LCD of DATAINFO will be flickering when you press the DOWN key 3 times in a status that the ready lamp for sewing is turned off. And when you press the ENTER key, the screen will be transformed to the initial display of parameter change.
- ② Select '6' by pressing the UP key or the DOWN key on the initial display of parameter.
- ③ The display is changed and '1' is flickering. For setting up On or Off, select '1' by using the UP, DOWN key and then press the ENTER key.
- ④ You shall press the ◄(+) key or the ►(-) key to set up 'ON' or 'OFF'.
 - (Example : OFF)
 - ◀(+) key : ON
 - ▶(-) key : OFF

2) Setting up Off-Set

- Select '6' Cycle by pressing the DOWN key on the initial display of parameter.
- ② Press the ENTER key, and then select "3" by pressing the UP key or the DOWN key when the display is transformed. And press the ENTER key.
- ③ Select the desired value using the ◄(+) key and the ▶(-) key. And then it will displaying O.K.Ion the screen when you press the ENTER key.
 (Example : Move 0.3 mm to the right -> 00.3)
- ④ The display will be transformed after 1 second, and select [RETURN] by pressing the DOWN key, and then press the ENTER key.
- ⑤ The screen will be transformed to the initial display of parameter change when it will have completed to set up the parameters related to the cycle.





6-9) How to set up the parameters related to tension



1) Setting up the tension at the start point

- The LCD of DATAINFO will be flickering when you press the DOWN key 3 times in a status that the ready lamp for sewing is turned off. And when you press the ENTER key, the screen will be transformed to the initial display of parameter change.
- ② Select '7' Tension by pressing the UP key or the DOWN key on the initial display of parameter.
- ③ It will be flickering '1' on the display when it is transformed. Select '1' using the UP key or the DOWN key and then press the ENTER key for setting up the tension of start point.
- ④ Set up the desired value using the ◀(+) key or the ►(-) key, and it will display O.K.! on the display when you press the ENTER key.

(Setting range : -0004 \sim 0006)

(Example : Proceed 1 needle length from the starting point, and then turn OFF the solenoid. Close the thread guide plate of the main thread tension control assembly. #-0001)





2) Setting up the tension of Up Bar1 part

- Select '7' Tension by pressing the Up key or the DOWN key on the initial display of parameter.
- ② It will be flickering '1' on the display when it is transformed. For setting up tension at the point of Up Bar1, press the ENTER key.
- ③ Set up the desired value using the ◄(+) key or the ►(-) key, and it will display O.K.!on the display when you press the ENTER key.
 (Setting range : -0004 ~ 0004)

(Example : At one needle length before the UP Bar 1 position, turn ON the solenoid. Open the thread guide plate of the main thread tension control assembly. ☞ -0001)

3) Setting up the tension of Up Bar2 part.

- Select '7' Tension by pressing the UP key or the DOWN key on the initial display of parameter.
- ② It will be flickering '1' on the display when it is transformed. For setting up tension at the point of Up Bar2, select '3' by pressing the UP key or the DOWN key, and then press the ENTER key.
- ③ Set up the desired value using the ◀(+) key or the ►(-) key, and it will display O.K.!on the display when you press the ENTER key.

(Setting range : -0004 \sim 0004)

(Example : Proceed one needle length from the UP Bar 2 position, turn OFF the solenoid. Close the thread guide plate of the main thread tension control assembly.)





4) Setting up the tension of Dn Bar1 part.

- ① Select '7' Tension by pressing the UP key or the DOWN key on the initial display of parameter.
- ② It will be flickering '1' on the display when it is transformed. For setting up tension at the point of Dn Bar1, select '4' by pressing the DOWN key, and then press the ENTER key.
- ③ Set up the desired value using the ◀(+) key or the ►(-) key, and it will display O.K.!on the display when you press the ENTER key.

(Setting range : $-0004 \sim 0004$)

(Example : At one needle length before the Dn Bar 1 position, turn ON the solenoid. Open the thread guide plate of the main thread tension control assembly. # -0001)

5) Setting up the tension of Dn Bar2 part

- ① Select '7' Tension by pressing the UP key or the DOWN key on the initial display of parameter.
- ② It will be flickering '1' on the display when it is transformed. Select '5' using the UP key or the DOWN key and then press the ENTER key for setting up the tension of Dn Bar2 point.
- ③ Set up the desired value using the ◀(+) key or the ►(-) key, and it will display O.K.!on the display when you press the ENTER key.

(Setting range : -0005~0000)

(Example : Turn off the solenoid at the last stitch and close the thread guide disk of the main thread tension control device @-0000)

- ④ The display will be transformed after 1 second. And select [RETURN] by pressing the DOWN key, and then press the ENTER key.
- ⑤ The screen will be transformed to the initial display of parameter setting when it will have completed to set up the parameters related to tension.





■Note

The setup range for the tension of the Dn Bar 2 changes automatically by the set values of the End Back_Tack.



6-10) How to set up the parameters related to the stitch shapes

- ① The LCD of DATAINFO will be flickering when you press the DOWN key 3 times in a status that the ready lamp for sewing is turned off. And when you press the ENTER key, the screen will be transformed to the initial display of parameter change.
- ② Select '8' P. Type by pressing the UP key or the DOWN key on the initial display of parameter.
- ③ While pressing the ENTER key, the display is changed, 'Zig Purl' is flickering on the screen. Set up the desired value by using ◀(+)key or the ►(-)key and press the ENTER key, and O.K.! will be displayed on the screen.
- ④ You will can transform 'Zig Purl' to 'All Whip', 'All Purl', 'Bar Purl', 'Whip Purl' and 'Purl Whip' using the ◄(+) key and the ►(-) key.
- ⑤ The display will be transformed after 1 second. And select [HOME] or [RETURN] by pressing the UP key or the DOWN key, and then press the ENTER key.



6-11) How to set up the parameters relating the chain sewing

1) Setting up the chain sewing function

- When you press the DOWN key by 3 times in a status that the ready lamp to sew is off, DATAINFO will be flickering. And then when you press the ENTER key, the screen is changed to the initial display to change parameters.
- ② On the initial display for parameters, select '9' Chain by pressing the Up, Down key.
- ③ The display is changed and On Off of '1' is flickering. And then select the desired one by pressing the Up, Down key. Select '1' for setting up/ canceling the chain sewing function.
- ④ It is possible to change between 'ON' and 'OFF' by using the ◀(+) key and the ►(-) key. Set up the desired value and press the ENTER key, and then OK is displayed on the screen.

ON: Setting up the Chain sewing function.

OFF: Canceling the Chain sewing function (Default).

- (5) The display is changed after 1 second. For setting up the detailed items in the Chain sewing function, select '2' Set _No. by pressing the DOWN key and then press the ENTER key.
- 6 It is possible to set up the detailed items in the Chain sewing function when the display is changed.
- ⑦ It is possible to set up the numbers from 01 to 15 by using the Up, Down key. And it is also possible to set up the selected number by putting into the ready-made pattern number by using the ◄(+) key and the ►(-) key.
- ⑧ When setting up for the Chain sewing is finished, the screen returns to the initial display to set up the Chain sewing by pressing the ENTER key.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.

Note ►

For the setup of the "chain sewing", the applicable pattern numbers must be set up with parameters.



- ③ When you select the [RETURN] key by pressing the DOWN key and press the ENTER key, the screen is changed to the initial display to change parameter information.
- When you select the [RETURN] key by pressing the DOWN key and press the ENTER key, the screen is changed to the display for Chain sewing and information of the first pattern for Chain sewing is displayed on it.

Note ►

With the above configuration, the chain sewing order will repeat in $(1) \rightarrow (3) \rightarrow (5) \rightarrow (9)$ order.

2) Parameter correction when setting the chain function

- ① When the lamp is lit by pressing the READY key to sew after finishing setting up the Chain sewing, it is possible to carry out a Chain sewing. You can carry out a pattern sewing work of the first pattern in the Chain sewing by working the pedal. After sewing is finished, the display is changed to the information of the second pattern that is automatically set up. For example) When '02' in the setting up of the Chain sewing is set up for Round type of pattern No. '0003'.
- ② After the last pattern sewing of the set Chain sewing is finished, the display is automatically changed to the first pattern information of the Chain sewing and carry out a circulation work.
- ③ For correcting the patterns set in the Chain sewing while a work of the Chain sewing is carrying out, select the SPEED by using the DOWN key on the initial display while the lamp is off by pressing the READY key, and then you can correct the speed by using the ◄(+) key and the ►(-) key.
- ④ You can also correct pattern through selecting [DATAINFO] with the DOWN key and carrying out the works of 6-2 to 6-9 items

Note ►

- If any parameters of patterns are changed during the setup of the chain sewing, the changed parameters will be applied to the next operation.
- If the screen is returned to its initial stage at this point, the chain number will change to the next number.



SunStar.



3) How to cancel the Chain sewing function

- ① For finishing a work in the Chain sewing, select [DATAINFO] by pressing the DOWN key while the lamp is off by pressing the READY key, and press the ENTER key.
- ② The display is changed and '1' is flickering. Select '9' Chain by using the Up, Down key.
- ③ The display is changed when you press the ENTER key. And when the initial display to set up the Chain sewing function is displayed, select ON, OFF of '1' by using the Up, Down key and then press the ENTER key.
- ④ When the display is changed, change the value set by ON into OFF and press the ENTER key. Then OK is displayed on the screen.
- (5) When the display is automatically changed after 1 second, select [RETURN] by using the DOWN key, and get out of the initial display to set up Chain sewing function by pressing the ENTER key.

Note ►

When the READY key is pressed, pattern is created according to the changed value, and the screen changes to the initial screen.







6-12) How to set up the Parameters relation to Production Counter

1) Enabling and disabling of the production counter

- ① Turn the power on, while pressing the Left and the Pressure foot Up/Down keys. The No. 1 lamp will flicker. Select group A and press the Enter key.
- ② When the screen is changed, select "A21:CntFg", by pressing the Down key and press the Enter key.
- ③ When the screen is changed, enable or disable the production counter, using the ◄(+) key and the ►(-) keys.
 - Set up : Enable
 - Cancel : Disable
- ④ Complete the setup by pressing the Enter key. A buzzer will go off and the screen will switch to the parameter group A screen.



♦Note

The production counter is initially set at the Up Counter. To set at the Down Counter, change the set value at a mode of 'A20: CntMd' (refer to Chapter 2).

- 2) Selection of the production counter (Up or Down Counter)
- ① Select "A20: CntMd" from the parameter group A and press A13: EndPF A19; YSize the Enter key. A14: KE0 E A20+ CntMd A21: CntFa A15: KF1 R A16: ThCut A22: DnZMd A17: St_PF A23: XSize A18: ThSti ② When the screen is changed, select the production counter, using the \triangleleft (+) key and the \triangleright (-) keys. Cnt Mode S Gardian Θ ③ Complete the setup by pressing the Enter key. A buzzer will Up . Product go off and the screen will switch to the parameter group A Ţ screen. A13: EndPF A19: YSize -<mark>A20</mark>÷ CntMd A21: CntFa A14: KF0 F A15: KF1_R CntFg A16: ThCut A22: DnZMd A17: St_PF A23: XSize

Note ►

When the production counter is set at the Down Counter, additional sub-setting must be performed at a mode of "A22: DnZMd". The initial value of A22 is set at 'Buzz & Key' (refer to Chapter 3).

A18: ThSti

3) Sub-setting of the Down Counter

- ① Select 'A22: DnZMd' from the parameter group A and press the Enter key.
- ② When the screen is changed, set sub-items for the production counter, using the ◄(+) key and the ►(-) keys.
- Buzz & Key : When the set counter is completed, a buzzer will go off. Press the Enter key to reset the down counter.
- Key : When the set counter is completed, a buzzer will go off. Press the Enter key to reset the down counter.
- Buzz : When the set counter is completed, a buzzer will go off and the down counter will automatically reset.
- ③ Press the Enter key to complete the setup. A buzzer will go off and the screen will switch to the parameter group A screen.



Note ►

When the setup of the production counter is completed, turn the power off and turn it on again. The production counter will be ready to be applied.

- 4) Initial screen for the setup of production counter
- ① Return to the initial screen, after setting up the production counter. The screen will change to the production counter screen. When the counter is set at the Up Counter, the value of 'P_CNT' will increase by notch in the process of sewing.
- ② To set the counter at the Down Counter, select 'P_CNT', by pressing the Down key and set a desired value, using the ◀(+) key and the ►(-) keys. The value of the counter will decrease by notch in the process of sewing.





6-13) Default Value of Each Parameter

1. Default Value of Each Part of Pattern

1) Default value of the bartack				
Pattern Shape	Setting Parameter	Setting Parameter Setting Range		Unit
Square	Pitch	0.1~1.00	0.30	0.05
	Length	00.5~05.0	01.0	0.10
Bound	Pitch	01.0~1.00	0.30	0.05
	Length	00.5~05.0	01.0	0.10
Radial > L <	Pitch	0003~0015	0007	0002
	Length	01.0~1.00	01.0	0.10
Evelet	Pitch	0003~0015	0007	0002
	Length	01.0~1.00	02.0	0.10

2) Default value of the zigzag

2) Default value of the zigzag					
Pattern Shape	Setting Parameter	Unit	-		
	Pitch	0.20~2.00	0.35	0.05	
	Length	15.0~30.0	15.0	0.10	1
	Left width	01.0~03.0	01.5	0.10	
Ziqzay	Right width	01.0~03.0	01.5	0.10	

3) Default value of the down bartack

Pattern Shape	Setting Parameter	Setting Range	Default	Unit	
Square ====	Pitch	0.10~1.00	0.30	0.05	
	Length	00.5~05.0	01.0	0.10	
	Pitch	0.10~1.00	0.30	0.05	
Round	Length	00.5~05.0	01.0	0.10	
Radial	Stitch	0003~0015	0007	0002	
	Length	0.10~0.50	01.0	0.10	
Taper	Pitch	0.10~1.00	0.30	0.05	
	Length	00.5~05.0	03.0	0.10	
Took MAAAA	Pitch	0.10~1.00	0.30	0.05	
IACK NYYYW	Length	00.5~05.0	01.0	0.10	

[Unit : mm]



4) Default setting value of the tension

Setting Parameter	Setting Range	Default	Unit
Start	-0004~0006	0000	0001
Up Bartack 1	-0004~0004	0000	0001
Up Bartack 2	-0004~0004	0000	0001
Down Bartack 1	-0004~0004	0000	0001
Down Bartack 2	-0005~0000	0000	0001

5) Default setting value of other parameter

Se	etting Parameter	Setting Range	Default	Unit
	Main	1000~3500	3000	100
Orred	Up bartack sewing	1000~3500	3000	100
Speed	Down bartack sewing	1000~3500	3000	100
	Tacking	1000~3000	2000	100
Correction	Up bartack	-02.~0.20	00.0	0.10
Correction	Down bartack	-02.0~02.0	00.0	0.10
2-Cycle	On/Off	ON/OFF		
Sewing	Offset	00.0~00.8	00.3	0.10
Pattern type		Zig Purl,All Whip, All Purl, Bar Purl, Whip Purl, Purl Whip	Zig purl	1
Chain Sewing		On/Off	OFF	1



2. Optimum setting value of each pattern

	pattern	Part	Setting parameter	Setting value	Speed
		Lin Bartack	Pitch	0.30	1000~3500
		OP Dartack	Length	01.0	
Squara		7: 270 2	Pitch	0.35	1000 2500
Square		Zigzag	Length	15.0	1000~3500
		Down Partock	Pitch	03.0	1000 0500
		DOWIT DATLACK	Length	01.0	1000~3500
		Lin Portook	Pitch	0.30	1000~3500
			Length	01.2	1000 0000
Bound		7:	Pitch	0.35	1000~3500
Hound		Zigzag	Length	15.0	1000~3500
		Down Bartack	Pitch	0.30	1000~3500
			Length	01.2	
	MWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	Up Bartack - Zigzag -	Stitch	0007	- 1000~3000 - 1000~3500
			Length	01.8	
Badial			Pitch	0.35	
Hadiai			Length	15.0	
		Down Bartack	Stitch	0007	1000~2000
			Length	01.8	
		Lin Bartack	Stitch	0007	1000~3000
Eyelet	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Length	02.0	
		Zigzag	Pitch	0.35	1000~3500
			Length	15.0	
		Down Dortock	Pitch	0.30	1000~3500
		DOWN DAILACK	Length	03.0	



6-14) Example of using the operating panel(without using the function key)

- 1) Example of generation of basic patterns
 - A. Example of square patterns
 - Set contents: Pattern shape(square shape), Speed(3000), Lower seaming(x), 2-Cycle(x) and setting up of other defaults.







B. Example of Round pattern

Set contents: Pattern shape (Default Round), Speed (Main->3500, Up Bar->2500, Dn Bar->2500), Lower seaming (Setting up the square lower seaming), 2-Cycle(x) and setting up other Defaults.







C. Example of Radial pattern

Set contents: Pattern shape (Round), Speed (Main, Up Bar, Dn Bar->2800), Lower seaming (setting up the start point zigzag lower seaming), 2-Cycle(x) and setting up other Defaults.







D. Example of Eyelet pattern

Set contents: Pattern shape (Eyelet), Speed (Default 3000), Setting up Lower seaming(x), Setting up 2-Cycle, P. Type(Setting up the All Whip) and setting up other Defaults.







2) Example of generation of combined pattern

Shapes of combined pattern: Up Bartack shape -> Radial, Down Bartack shape -> Taper, Zigzag shape (Default). Set contents: Pattern shape (Combined pattern), Speed (Default 3000), Lower seaming(x), 2-Cycle(x), and setting up other Defaults.







6-15) Setting up the pattern No. '0'



1) Setting up the original point and the automatic highest position stop


2) Function to wind the under thread

- ① Select '2' on the menu using the UP key or the DOWN key and then press the ENTER key for using the function of 1: ORIGIN 6 -WINDER under thread winding. 3: FORMAT [HOME] ② The display will be transformed when you press the ENTER Bobbin Winder > key. Escape Ready key Winding : Pedal ③ The machine will execute to wind the under thread when pressing once the pedal of sewer and to make it not operate when pressing once again. < Bobbin
- ④ It will turn back to the initial menu when you press the READY key after stopping the pedal.
- Winder > Thread winder ... Escape : pedal 1: ORIGIN ■-WINDER 3: FORMAT [HOME]

3) Initializing the parameter defaults related to the patterns.

- ① Select '3' on the menu using the UP key or the DOWN key and then press the ENTER key for initializing the parameters related to patterns by defaults. It will execute to initialize automatically.
- ② Turn the electric power of the sewer OFF and then ON again when it will have completed to initialize.



Note ►

- The all parameters that a user have set up will be initialized to the defaults when a format is executed
- It will be execute the format to the automatic if you provide the power supply again when the power supply goes out while it execute the format
- We exchange the expansion memory of a digital board(AT28c256) and execute the format to the automatic if you turn the power supply on



6-16) Initializing

- ① Please turn on the electric power while pressing the LEFT key and the READY key. And then the parameters related to the sewer and the motor will be initialized to the default values while it will display a message on the screen.
- ② It will display the initial logo on the screen while transforming after that it will have completed to initialize.



6-17) Functions to test the machine

① When you turn on the electric power while pressing the LEFT key and the RIGHT key, it will carries out the function of machine origin point and display a message on the screen while making a buzzer sound.	Machine Testing	(hold on) +
 It will be flickering '1' on the display after a moment while it will be transforming to the test menu. Jog XYZ : Step motor test Sol : Solenoid test M.Motor : Main motor test PulyPos : Encoder test Synchro : Synchro test Pedal : Test for the presser plate input Aux.Out : Test for the auxiliary output Aux.In : Test for the auxiliary input 	- F-Jog XYZ 5: Synchro 2: Sol. 6: Pedal 3: M.Motor 7: Aux.Out 4: PulyPos 8: Aux.In	(hold on) + "Power ON"

1) Step motor test (Jog X, Y, Z Test)

① Select '1' using the UP and DOWN key on the initial display Jog XYZ 5 : Synchro 6 : Pedal of test, and then press the ENTER key. 3: M.Motor 7: Aux.Out 4: PulyPos 8: Aux.In ② You will can test the X Step motor by using the \triangleleft (+) key and the \blacktriangleright (-) key and the Y Step motor by using the \blacktriangle (Up) key Jog Test 8 man (i) and the $\mathbf{\nabla}(\text{Down})$ key when the display is transformed. And also you will can test the PF Step motor by using the knife On/Off(• ()) key and the presser foot Up/Down(• ()) key. < ③ The display will be transformed when you press the $\blacktriangleleft(+)$ ۲ Jog Test key. And then you will can test the X Step motor. X_Step+ > (4) The display will be transformed when you press the \blacktriangleright (-) key. And then you will can test the X Step motor. (Jog Test X_Step-(5) The display will be transformed when you press the \blacktriangle (Up) key. And then you will can test the Y Step motor. Jog Test 0 Y_Step+ (6) The display will be transformed when you press the $\mathbf{\nabla}$ (Down) key. And then you will can test the Y Step motor. 6 Jog Test Y_Step- \bigcirc The display will be transformed when pressing the \bigcirc key Jog Test (6) and you will can test the PF Step motor PF_Step+ (Presser foot Up direction) ⑧ The display will be transformed when pressing the [®] key and you will can test the PF Step motor. Jog Test ۲ PF_Step-(Presser foot Down direction) ° 🖳 (9) The test end will be displayed when you pressing the Jog Test 0 READY(. A jkey and then it will carries out the function of Test End machine origin point and transform to the initial display for test automatically. Jog XYZ 5 : Synchro 6 : Pedal 3: M.Motor 7 : Aux.Out 4: PulyPos 8: Aux.In

The lamp of • is turned on while passing the original point when you test the X Step motor by using the
 turned on while passing the original point when you test the Y Step motor by using the ▲(Up) key and the ▼(Down) key.

* The lamp of 📲 is turned on while passing the original point when you test the PF Step motor by using the 🕲 key and the 🕲 key.



2) Solenoid test (Sol. Test)

Note ►

When testing solenoid, be sure to check whether the upper thread cutter is moved back. If the solenoid is tested when it is moved up front, the machine could be damaged or the user could suffer physical injuries.

① Select '2' using the UP and DOWN key on the initial display , Jog XYZ -Sol. 5 : Synchro 6 : Pedal of test, and then press the ENTER key. 2 (When the Y spindle moves automatically, move the upper 3: M.Motor 7: Aux.Out 4: PulyPos 8: Aux.In thread cutter back) 2 You will can test the solenoid of knife motion by using the Sol Test \triangleleft (+) key and the \triangleright (-) key and the solenoid of thread (release by using the \blacktriangle (Up) key and the \forall (Down) key when the display is transformed. < (3) The display will be transformed when you press the $\triangleleft(+)$ Sol Test **()** KF1Sol Off key, and then you will can carry out a test for the solenoid of knife motion. It will be available to select On or Off by pressing the \triangleleft (+) key. > (4) The display will be transformed when you press the \blacktriangleright (-) key, Sol Test 0 and then you will can carry out a test for the solenoid of knife KF2Sol Off return motion. It will be available to select On or Off by pressing the \blacktriangleright (-) key. (5) The display will be transformed when you press the \blacktriangle (Up) Sol Test key, and then you will can carry out a test for the solenoid 8 0000 ۲ TR1Sol Off motion of main thread setting device. It will be available to select On or Off by pressing the \blacktriangle (Up) key. 6 The display will be transformed when you press the \blacksquare (Down) key, and then you will can carry out a test for the Sol Test 0 solenoid motion of auxiliary thread setting device. It will be TR2Sol Off available to select On or Off by pressing the $\mathbf{\nabla}$ (Down) key. ° 💦 ⑦ The test end will be displayed when you pressing the Sol Test Test End machine origin point and transform to the initial display for test automatically. 1: Jog XYZ ⊈-Sol. 5 : Synchro 6 : Pedal 3: M.Motor 7: Aux.Out 4: PulyPos 8 : Aux.In

3) Main motor test(M. Motor Test)

Note ►

Before testing the main motor, be sure to check whether the presser foot and the needle handle are in their original positions. If not, , the machine could be damaged or the user could suffer physical injuries.



4) Encoder (PulyPos Test)

- Select '4' using the UP, DOWN key on the initial display for test, and then press the ENTER key.
- ② Make a conformation whether the value is changing by rotating the pulley by hand when the display is transformed.
- ③ The test end will be displayed when you pressing the READY(•) (•) key and then it will carries out the function of machine origin point and transform to the initial display for test automatically.





5) Synchro Test

- Select '5' using the UP, DOWN key on the initial display for test, and then press the ENTER key.
- ② Make a confirmation that the value is changing by rotating the pulley by hand when the display is transformed. Example)

The increment is $0000 \rightarrow 0001$ per a rotation of the pulley.

③ The test end will be displayed when you pressing the READY(·) key and then it will carries out the function of machine origin point and transform to the initial display for test automatically.



6) Pedal Test

- Select '6' using the UP, DOWN key on the initial display for test, and then press the ENTER key.
- ② The display will be changed in conformation with a pedal input when the display is transformed.



- ③ The display will be transformed and the lamp of the presser foot Up/Down(• () will be lit when you press the pedal forwardly by a stage.
- ④ The display will be changed and the ready lamp for sewing (⋅○) and the lamp of the presser foot Up/ Down(・
 ○) will be lit when you press the pedal forwardly up to the 2 stage.
- ⑤ The display will be changed and the ready lamp for sewing (⋅) and the On/Off (⋅) lamp of knife motion will be lit when you press the pedal backwardly.
- ⑥ The test end will be displayed when you pressing the READY(③) key and then it will carries out the function of machine origin point and transform to the initial display for test automatically.



7) Auxiliary output test (Aux. Out Test)

- Select '7' using the UP, DOWN key on the initial display for test, and then press the ENTER key.
- ② The display will be transformed and the ready lamp for sewing(•③) will be lit when you press the ENTER key. And if you will press the ENTER key again, the ready lamp for sewing(•④) will be turned off.
- ③ The test end will be displayed when you pressing the READY(·) key and then it will carries out the function of machine origin point and transform to the initial display for test automatically.





8) Auxiliary input test (Aux. In Test)

- Select '8' using the UP, DOWN key on the initial display for test, and then press the ENTER key.
- ② The display will be transformed and you will can carry out a test for the auxiliary input when you press the ENTER key.
 - Press the emergency switch to turn on the Ready lamp. The lamp will turn off when the switch returns to its original position.
 - To turn off the Error lamp, pull the thread sensor spring forward. When the spring returns to its original position, the lamp will light up.
- ③ The test end will be displayed when you pressing the READY(③) key and then it will carries out the function of machine origin point and transform to the initial display for test automatically.



7

Exchanging the Program ROM

7-1) Program ROM Mounting Exchanging

- ① Wait a 5 minutes after a power shutting off in order to prevent an electric shock.
- 0 Open the cover of SPS/D-BH3000 control box.
- ③ Mount the separately supplied program ROM at the location of "U18" on the digital board that the ROM pins enter into the socket correctly matched with the direction indication at the board(that the direction marking comes to the left)
- ④ Press the program ROM tightly with fingers that it can enter into the socket.
- ⑤ Program ROM is basically mounted at the time of factory shipping. Not exchange the program ROM with out specially reason.



<Exchanging the Program ROM>

Kind of ROM	Indication of digital board	ROM Type	Number of Pin
Pattern stored ROM	U7 (Upside Socket)	AT28C256	28 Pin
Program ROM	U5 (Downside Socket)	27C010	32 Pin

<Kind of ROM and Installing Position>

* Note *

If you mount the direction making incorrectly, ROM might be damaged. Must mount that location of pin meet with socket correctly.



 $\langle \rangle$

(hold on)

0 (hold on)

"Power ON"

Machine

Initialize

<<BH3000>>

SunStar BH030825

: 0001

: 3000 : 17.0

: 0114

ÍNR

NO.

SPEED

LENG. STI. : 01 * Zig Purl [DATAINFO]

۲ े तनम

7-2) Exactly necessary operation after exchanged the program ROM

1) The first things execute the initialize.

- ① Please turn on the electric power while pressing the key and the READY key. And then the parameters related to the sewer and the motor will be initialized to the default values while it will display a message on the screen.
- ② It will display the initial logo on the screen while transforming after that it will have completed to initialize.
- ③ Press the pedal up to the stage 1 in order to convert to the sewing mode. And then the origin point of machine and the starting point of needle bar will be set up automatically, and it will become converted to the initial display.

2) And then execute the format

- ① Please turn on the electric power while pressing the key and the READY key. And then the parameters related to the sewer and the motor will be initialized to the default values while it will display a message on the screen.
- ② Select the desired pattern number for "0000" using the \triangleright (-). And then the display will be transformed automatically.
- ③ It will transform to the menu for setting when you press the ENTER key.
 - 1. ORIGIN : Setting up original point and the automatic highest position stop.
 - 2. WINDER : Function to wind the under thread.
 - 3. FORMAT: Function to memory format.
- ④ Select "3" on the menu using UP key or the DOWN key and then press the ENTER key for memory format. It will execute to initialize automatically.



(\$) Turn the electric power of sewer OFF and then ON again when it will have completed to initialize.

Note ►

If the program ROM has been exchanged, ① initialization and ② memory formatting must be done in the right order. Otherwise, the parameter values may change to wrong values.





Error description and troubleshooting

Error code	Content	Cause and troubleshooting	
3	Square position error in the needle bar (In case when sewing is finished or when rotating the hand pulley by hand, the needle bar is not located in the right position(the highest point of the thread take-up lever))	 Place the thread take-up lever on the highest point by rotating the hand pulley. 	
4	Limit error (In case pattern size is out of that of X and Y)	Generating patterns again.	
5	Knife return error (In case the knife does not return after it operated)	 Checking the solenoid. Make sure to check whether the knife is caught in a cloth. 	
6	X origin error	• X sensor and cable check	
14	Bad SPMS fan operation	Fan checking	
15	Failure in properly recognizing the main motor type	\cdot Encoder cable and main shaft motor check	
16	Y origin error	· Y sensor and cable check	
26	Presser foot origin error	Presser foot sensor and cable check	
7	Position error in the presser foot (In case the presser foot is not located in the right position)	 Shut off the electric power and then turn it on again. When the Enter key is pressed, the machine returns to the initial position 	
8	Error in Chain sewing (In case the Chain sewing is wrongly set up)	 In case the Chain sewing is 'On' while the pattern No. is not set up in the Set-No. 	
9	Error in exceed of total stitch (when the total number of stitches is 768 or above)	Pattern re-generation	
60, 61	Synchronizer contact error		
126	Wrong sequence in main shaft motor operation		
127	Encoder AB error		
128	Bad connection in the encoder (encoder off line error)	 Make sure to check whether the connector is connected badly. 	
129	Over load on the main shaft motor (over load)	 Bad connection of the main shaft motor Overload check 	
130	Signal error in the synchronizer (Synchronizer signal error)	Make sure to check the synchronizer signal	
133	Over current error	Make sure to check the main shaft board.	
9999	Main shaft motor type error		

Method and classification of the parameter changes

9-1) Parameter numbers related to the general sewing (A Group)

★ It will be flickering '1' on the display when you turn on the electric power while pressing the LEFT key and the UP, DOWN key of the presser foot, and then it will be transformed to the display of list items for the A group parameters when you press the ENTER key. Select the desired number by pressing the DOWN key, the screen will be transformed to the display for parameter change when you press the ENTER key, and change the values of parameters by using the + key and the - key, and then save the changed values by pressing the ENTER key again.

No.	Function and description	Name of Function	Setting range	Ex-work condition	Unit
A-01	Maximum speed of sewing	m spm	4000 spm	3000 spm	100spm
A-02	Setting up the 1 \sim 5 stitch speed of sewing start (Setting up the soft start)	Slow	1st needle : 100 ~ 900 2nd needle: 100 ~ 2700 3rd needle : 100 ~ 2700 4th needle : 100 ~ 2700 5th needle : 100 ~ 2700	200 spm 500 spm 1000 spm 1500 spm 2000 spm	100spm
A-03	Setting up the position of XY transfer	F pos	-100~100	0	1
A-04	Setting up the trimming speed	T spm	200~400 spm	300 spm	100spm
A-05	Full on time for the solenoid of knife motion	Sol 0	4~1020 ms	100 ms	4 ms
A-06	Full on time for the solenoid of knife return	Sol 1	4~1020 ms	100 ms	4 ms
A-07	Full on time for the solenoid adjusting tension for the button type.	Sol 2	4~1020 ms	100 ms	4 ms
A-08	Full on time for the solenoid of general tension.	Sol 3	4~1020 ms	100 ms	4 ms
A-09	Solenoid tutty for knife motion	Duty 0	10~30 %	10 %	5 %
A-10	Solenoid tutty for knife return	Duty 1	10~30 %	10 %	5 %
A-11	Solenoid tutty adjusting tension for the button type	Duty 2	1~50 %	30 %	1 %
A-12	Solenoid tutty adjusting the general tension.	Duty 3	1~50 %	30 %	1 %
A-13	Function to adjust an ascent/descent of the presser foot after sewing.	Endpf	0:Presser foot down 1 1:Presser foor up		1 %
A-14	Adjusting the knife force	KFO-F	4~60ms 20ms		4
A-15	Adjusting the knife returning timing.	KFO-R	4~60ms 36ms		4
A-16	Setting up the function to detect thread.	ThCut	0:disabled 0 1:enabled		1
A-17	Function to set up the presser foot ascent /descent when returning to the original point in an emergency stop after a thread detection.	St-PF	0:Presser foot down 0 1:Presser foot up		1
A-18	Adjusting the stitches of thread detection.	ThSti	3 ~ 15 stitches 5 stitches		1 stitch
A-19	Setting up the presser foot Y size	YSize	20~70mm 30mm		1mm
A-20	Setting up the UP/DOWN product counter	CntMd	0: Down counter 1 1: Up counter		1
A-21	Setting up the Product counter	CntFg	Enable Disable Disable		
A-22	Setting up the Down Mode	DnZMd	Buzz & Key Buzz & Key Key Buzz		
A-23	Setting up the Presser foot X size	X size	4~10mm 4mm		1mm
A-24	AC Off Time Setting	ACOff	4~60ms	20ms	4ms
A-25	Overvoltage check time setting	OverL	4~1020ms	20ms	4ms
A-26	Clamp ascending speed adjustment	PComp	1~250us	50us	1us

Note ►

Please turn off the electric power and then turn it on again when you will have completed to change.



9-2) Parameter numbers related Servo Motor Control (B Group)

★ It will be flickering '1' on the display when you turn on the electric power while pressing the LEFT key and the UP, DOWN key of the presser foot. For setting up the B-Group, select '2' by using the DOWN key and then press the ENTER key. Select the desired number by pressing the DOWN key, the screen will be transformed to the display for parameter change when you press the ENTER key, and change the values of parameters by using the +key and -key, and then save the changed values by pressing the ENTER key again.

NO	Function and Description Name of Function Setup R	Name of Eurotion	Sotup Dango	Initial State		Unit, Remarks
NO.		Setup Kange	Forturn IV	Sanyo		
B-01	Position sensing speed to stop	pos_spd	2~510	400	400	2spt
B-02	Speed right before stop	end spd2	0~255	50	50	1spt
B-03	Delay time to place rightly at stop position	StopDelay	4~1020	20	200	4ms
B-04	Sensing distance of the 1st position	DIST1	0~255	50	50	1Pulse
B-05	Speed P-Gain	KC1A	0~1000	15	30	1
B-06	Not in use	-	-	-		-
B-07	Speed D-Gain	KC1C	0~1000	15	0	1
B-08	Not in use	-	-	-		-
B-09	Position P-Gain	KF1A	0~1000	125	100	1
B-10	Not in use	-	-	-	•	-
B-11	Position D-Gain	KF1C	0~5000	1750	700	1
B-12	Speed	spd_unit	1~255	100rpm		1rpm
B-13	Power when pulley id fixed	KH1	10~100	40		1
B-14	Repairing distance when pulley is fixed	KH2	10~100	20		1
B-15	Reduce rate from stop signal to position sensing speed	accelA	2~100	40	35	2
B-16	Speed increase rate(Larger Rate Faster Increase)	accelB	10~100	70	25	1
B-17	Speed decrease rate(Larger Rate Faster decrease)	accelC	10~100	40	15	1
B-18	Reduce rate from position sensing speed to stop	accelD	2~100	8	5	1
B-19	Inertia value of sewing machine	Inertia	0~255	0		Inertia tuning
B-20	Not in use	SPMUPPER	-	-		-
B-21	Highest position of UDC	UPPosition	0~8000	720	4000	1
B-22	Not in use	IND_REFM	-	-		-
B-23	P-Gain 2nd Location	KF2A	0~1000	400	200	1
B-24	D-Gain 2nd Location	KF2C	0~5000	3000	500	1
B-25	Sewing machine pulley size	PULY_SIZEM	0~8000	1440	8000	1
B-26	Lowest stop position	CutStartM	0~358	70		1
B-27	Highest stop position	CutEndM	0~358	0	0	Fortuna III has fixed values
B-28	Synchronizer sensor sensing time	SLockTmM	5~1275	40×0.1		0.5s
B-29	Overload sensing time	OvLoadM	5~1275	30×0.1		0.5s
D 00	Motor fixture during pause possible/impossible	HOLD_FG	0: Disable			
B-30			1: Enable	0: Dis	0: Disable	
			0: Reverse			
B-31	Servo motor rotary direction		1: Forward		CKWISE	1
B-32	Sensing Time of Origin Sensor	Orgtm	4 ~ 1020ms	500	ms	4ms

Note ►

Please turn off the electric power and then turn it on again when you will have completed to change.