

SunStar

# User's Manual

SPS/C(D)-Bartacking Series SPS/C(D)-Button Sewing Series SPS/D -Pattern Tacking Series

Electronically Controlled Bartacking Machine (Electronic Control Part)

Electronically Controlled Button Sewing Machine (Electronic Control Part)

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PI · P2 · P3

P4 · P5 · P6

Electronically Controlled Decorative Pattern Tacking Machine (Electronic Control Part)

# SUNSTAR MACHINERY CO., LTD.

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 For proper use of the machine, thoroughly read this manual before use.
 Keep this manual in a safe place for

future reference in case the machine breaks down.

MEE-061117



- 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.









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## Machine Safety Regulations

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

**Caution** : When the machine is improperly handled, user injury or physical damage to the machine is expected to occur.

- Warning : When the machine is improperly handled, critical injury or death of a user is expected to occur.
- **Danger** : When the machine is improperly handled, critical injury or death of a user is expected to occur, and the high-level of emergency situation would like to happen.

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.			
Danger	<ul> <li>(a) More than 2 people must transport the machine.</li> <li>(b) To prevent accidents from occurring during transportation, wipe off the oil on the machine well.</li> </ul>			
1-2) Machine Installation Caution	<ul> <li>The machine may not work well or breakdown if installed in certain places. Install the machine where the following qualifications agree.</li> <li>(a) Remove the package and wrappings starting from the top. Take special notice on the nails on the wooden boxes.</li> <li>(b) Dust and moisture stains and rusts the machine. Install an airconditioner and clean the machine regularly.</li> <li>(c) Keep the machine out of the sun. If the machine is exposed in direct ray of light for a long time, transformation of color and shape can be happened.</li> <li>(d) Leave sufficient space of more than 50cm behind, and on the right, left and back side of the machine for repairing.</li> <li>(e) 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.</li> <li>(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.</li> </ul>			
1-3) Machine Repair	<ul> <li>When the machine needs to be repaired, only the assigned troubleshooting engineer educated at the company should take charge.</li> <li>(a) Before cleaning or repairing the machine, close down the motive power and wait 5 minutes till the machine is completely out of power.</li> <li>(b) Not any of the machine specifications or parts should be changed without consulting the company. Such changes may make the operation dangerous.</li> <li>(c) Spare parts produced by the company should only be used for replacements.</li> <li>(d) Put all the safety covers back on after the machine has been repaired.</li> </ul>			



1-4) Machine Operation Caution	<ul> <li>Bartack Series is made to sew patterns on fabrics and other similar material for manufacturing. Follow the following indications when operating the machine.</li> <li>(a) Read through this manual carefully and completely before operating the machine.</li> <li>(b) Wear the proper clothes for work.</li> <li>(c) Keep hands or other parts of the body away from the machine operation parts(needle, shuttle, thread take-up lever, and pulley etc.) when the machine is being operated.</li> <li>(d) Keep the covers and safety plates on the machine during operation.</li> <li>(e) Be sure to connect the earthing conductor.</li> <li>(f) Close down the electric motive power and check if the switch is turned "off" before opening electric boxes such as the control box.</li> <li>(g) Stop the machine before threading the needle or checking after work.</li> <li>(f) Do not step on the pedal when turning the power on.</li> <li>(f) Do not use several motor per a electric outlet.</li> <li>(f) If possible, install the machine away from loud noise such as high frequency welding machines</li> <li>(g) Be careful when the upper feed plate comes down to press. Otherwise, the finger or hand height be hurt at smacking.</li> </ul>
	1) Make sure that the cover is in place, while the machine is operating. Otherwise, the belt might injure or cut a finger.2) Make sure that the power is turned "OFF" before examining or adjusting the machine.
1-5) Devices for Safety	<ul> <li>(a) Safety label : It describes cautions during operating the sewing machine.</li> <li>(b) Thread take-up cover : It prevents from any contact between body and take-up lever.</li> <li>(c) Motor cover(D series) : It prevents from accidents during rotation of motor. Belt cover(C series) : It prevents from accidents during rotation of belt.</li> <li>(d) Label for specification of power : It describes cautions for safety to protect against electric shock. (Voltage and Hz)</li> <li>(e) Finger guard : It prevent from contacts between a finger and needle.</li> <li>(f) Safety plate : It protects eyes against needle breaks.</li> </ul>





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## **Electronically Controlled Bartacking SM Specifications**

Model	B1201 H	B1201 M	B1201 L	B1201 K	B1201 HA
Subject Materials	Heavy	General	Light	Knitwear	Pneumatic
Sewing Scope (X,Y)		X : 4	0mm Y : 20	mm	
Maximum Speed	Max 2,7	700spm	Max 2,0	000spm	Max 2,200spm
Stitch Width			0.1 ~ 10 mm		
Needle	DP×17 #19	DP×5 #16	DP×	5 #11	DP×17 #23
Hook		S	tandard shuttle ho	ok	
Presser foot height		Max 1	7 mm		Max 20mm
Thread Trimmer			*		
Wiper			*		Optional
Lower Thread Counter			*		
Memory		P-ROM			
Shuttle		Half	rotation standard I	nook	
Max Speed Limit	Up to $100 \sim 2,700$ spm with an external switch				
Needle Bar Stroke	41.2mm				
Default Patterns		32 patterns			
Maximum Patterns		Maximum 99 pa	atterns (default 32	+ 67 additional)	
Maximum Stitches		Max	ximum 10,000 stito	hes	
Scale Scope		20~2	00 % (adjustable l	by 1%)	
Motor Specification		550W AC serv	o motor (standard	power: 600 W)	
Power consumption			600VA		
Drive System			Pulse motor		
Optimal Temperature	5° ℃ ~ 40° ℃				
Optimal Humidity	20%~80%				
Air Pressure					0.49Mpa (5kgf/cm²)
Power	S	ingle-phase : 100~	240V, 3-phase :	200~440V, 50/60H	łz

## **Preparations before Use**

## 3-1) Power Connection

Voltage Specification

Voltage information is tagged on the power plug as indicated below.



- 1. Do NOT use the machine with different voltage specification.
- 2. Please refer to Changing Power Voltage section before changing the voltage.
- Single phase connection (100V, 110V, 120V, 200V, 220V, 240V)
- 3-phase connection (200V, 220V, 240V, 380V)



In case of 3-phase 380V, it is necessary to install an additional trans box on the table (check it out upon making a purchase order).



## 3-2) Changing Power Voltage

- Use SMPS to maintain constant voltage when changing the input voltage.
- This machine adopts a free voltage system. Use the voltage connector to set voltage status of the main shaft board at 110V or 220V according to the input voltage.



## 3-3) Setting Main Shaft Motor Type

• Digital board must be set to dip switch according to the main shaft motor type.



## 3-4) Control Box LED Check

• LED displays the power supply status to each board. Therefore when problems occurs, it is easy to identify where the problems were developed.

1. C,D SERIES



LED	Power Supply Status	LED	Power Supply Status
LED1	Digital Board +5V Input	LED5	Step Board +24V Input
LED2	Digital Board +12V Input	LED6	Main Shaft Board 220V Input
LED3	Step Board +5V Input	LED7	Main Shaft Board + 5V Input
LED4	Step Board +48V Input	LED8	Main Shaft Board + 12V Input



# **4** SM Operation 1 (Basic)

Sewing ready lamp LED display Error lamp Set pattern No. X-scale Y-scale Speed Production counter Lower thread winding Select		
	5un5tar <sub>8</sub>	download function, the 'Communication Ready' key should be pressed at the same time.

## 4-1) Names and Functions of Keys in the Operation Box

Previous pattern number will appear when you turn on the power. Refer to the following functions of LED and keys.





## 4-2) Setting Item Data

You can set each item in the following order.



A. Turn on the power.

Item "Pattern No." will lit up and the previous pattern number will appear.

B. Set the pattern number.



C. Set X Scale %.





D. Set Y Scale %



E. Set Sewing Speed



F. Setting Done





H. Threading (for B1254)

Press EMERGENCY STOP switch in the <u>READY</u> status. Upper feed plate and presser foot will descend. Press EMERGENCY STOP switch again to lift the upper feed plate and presser foot.

### 4-3) Checking Pattern Shape



1) Make sure to check the pattern shape after selecting pattern number. If pattern goes beyond the driving limit of the presser plate, needle and presser plate may conflict during sewing and result in serious problems, i.e. needle break.

2) Do NOT pedal 2nd step while checking the pattern shape. 2nd step pedaling starts sewing.



### 4-4) Sewing



2-step pedal switch interconnection



• 1st step pedaling: clamp function

• 2nd step pedaling: sewing starts



### 4-5) Changing Sewing Pattern



### 4-6) Lower Thread Winding

A. Lower thread winding while sewing



Thread as shown in the picture and wind the lower thread.

B. Lower thread winding only



During lower thread winding, the feed plate does not move but the needle moves. Therefore, make sure no object is under the needle during the winding.



## 4-7) Emergency Stop During Sewing (for B1254)

Pressing EMERGENCY STOP during sewing will stop at present position. Press FORWARD/BACK to move the feed plate stitch by stitch. If you want to stop the sewing work altogether, press EMERGENCY STOP again. If you want to re-start the sewing at the stopped position, press the pedal again.

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## **SM Operation 2 (Advanced)**

## 5-1) User Program

You can register and use 26 different programs (P1-P26) as user programs. The 26 user programs can hold information, i.e. pattern number, X scale %, Y scale %, and sewing speed. It will be convenient for you to register repeatedly used patterns in the user program.

(1) Registering the User Program



#### (2) Selecting the User Program

Reg. No.	Key(s)	Reg. No.	Key(s)	Reg. No.	Key(s)	Reg. No.	Key(s)
P01	P1	P08	P1 + P3	P15	P2 + P6	P22	P1 + P2 + P3
P02	P2	P09	P1 + P4	P16	P3 + P4	P23	P1 + P2 + P4
P03	P3	P10	P1 + P5	P17	P3 + P5	P24	P1 + P2 + P5
P04	P4	P11	P1 + P6	P18	P3 + P6	P25	P1 + P2 + P6
P05	P5	P12	P2 + P3	P19	P4 + P5	P26	P4 + P5 + P6
P06	P6	P13	P2 + P4	P20	P4 + P6		
P07	P1 + P2	P14	P2 + P5	P21	P5 + P6		



By default, P1-P26 contain information of pattern number 1, X & Y scale 100%, and speed 1500. To not display P1-P26 mark when scrolling the pattern numbers, set the pattern number "0" in C of the above procedures.



#### (3) Sewing Operation

Ex) Do sewing work according to P1 and then according to P3.

- A. Turn on the power.
- B. Press P1.
- C. Press READY. READY lamp will turn on and feed plate will move and go up.
- D. Check the pattern shape (refer to <Checking Pattern Shape> section).
- E. After checking, you can start sewing.
- F. After sewing is completed, press P3. Feed plate will search the original point and move to the starting point. (You can change the pattern with a short key (single press) even with the READY lamp on).
- G. Perform D and E of the above procedures.
- \* P1-P26 will be displayed when changing pattern using +/FORWARD or -/BACK.

→ 0 to 99  $\leftrightarrow$  P1 to P26  $\triangleleft$ 

Unregistered programs will not be displayed.

### 5-2) Sewing using Combination Function

You can list the pre-registered user programs (P1-P26) in Cnb1 and Cnb2 and change the pattern in the order of the programs on the list.

\* Maximum number of program combinations you can register in Cnb1 and Cnb2 is 30.

#### (1) Registration of Combinations

Ex) Combine P1, P2, and P3 (in that order) and register the combination in Cnb1.	Cnb1
A. Turn on the power pressing P1 and SELECT.	
B. Press <u>SELECT</u> and then <u>P1</u> .	
C. Press <u>SELECT</u> and then <u>P2</u> .	02.02
D. Press <u>SELECT</u> and then P3.	03.03
E. Press <u>READY</u> to complete the registration.	Cnb1
F. Turn off the power and turn it on again.	
* To register in Cnb2, press P2 and SELECT in A of the above procedure.	



#### (2) Sewing Operation

- A. Turn on the power.
- B. Change the pattern number using +/FORWARD or -/BACK. At every press, the pattern number will change as shown below. Scroll down to change.

► 0 to 99  $\leftrightarrow$  P1 to P26  $\triangleleft$ 

\* Unregistered P1-P26 and Cnb1-Cnb2 are not displayed.

- C. Press **READY**. READY lamp will be lit and feed plate will move and go up.
- D. Check the pattern shape and start sewing.
- E. Sewing stages are formed according to the combination. Sewing will return to the first stage after each cycle is completed. Sewing will be done repeatedly.
- \* ① If you want to go to the previous or the next pattern, press +/FORWARD or -/BACK while READY lamp is on. Number will be changed and the feed plate will move to the starting point.
- \* ② P1-P26 in Cnb1-Cnb2 will change if patterns in P1-P26 have been changed after registration in Cnb1-Cnb2.
- \* ③ Make sure to check each pattern shape (refer to <sup>®</sup>Checking Pattern Shape<sub>』</sub> section).
- \* ④ The machine will automatically shift to the next pattern within the combination (for example Cnb1).



If you undo READY and press RESET during the combination sewing, you will move to the initial state of the selected combination.

#### 5-3) Sewing using Lower Thread Counter

Workload counter can also be used as a lower thread counter. If you are repeating the same pattern, the machine will stop when it reaches the sewing limit of one bobbin. At this time, the lower thread counter should be set at reduction mode.



The counter is set as a workload counter (addition mode) as default. To set the counter as a lower thread counter, you need to change the memory switch (refer to <sup>©</sup>Using Memory Switch<sub>a</sub>).

- A. Press SELECT with the READY light off. "COUNTER" will be displayed.
- B. Press RESET.
- C. Set the sewing limit of a single bobbin, using +/FORWARD and -/BACK.
- D. The counter value will drop by 1 after each sewing is completed.
- E. When you sewed to the set limit, the machine will not sew even you pedal.
- F. Replace the bobbin and press **RESET**.
- G. Repeat (D) ~ (F).



### 5-4) Precautions

- A. Make sure to thread and sew after the thread tension plate is shut. The plate opens after trimming.
- B. If error lamp turns on, investigate the cause and take appropriate actions.
- C. Do not pull the sewing fabric, while sewing is conducted. The needle position might be improperly changed. In the case of needle position distortion, press **READY** twice to bring the needle to the right position.
- D. Do NOT turn off the power with the needle bar down.

	Sewing speed (SPM)
	C/D-Series
Denim 8 sheets	2,200 ~ 2,700
Denim 12 sheets	2,200 ~ 2,500
Clothes	2,200 ~ 2,700
Clothes (artificial thread)	2,000 ~ 2,300
Knit	1,800 ~ 2,000
Underwear	1,800 ~ 2,000

Sewing speed for different work

- E. Set the sewing speed according to the above table in order to prevent thread break from heat.
- F. For materials like underwear, lower the needle bar height in order to prevent jump stitch (refer to <Adjusting Needle Bar Height>).

6

## **Using Memory Switch**

## 6-1) Memory Switch Operation

The memory switch has two major functions: general sewing function (changing general operation) and servo motor controlling function (changing servo motor operation).



- 1) Turn on the power pressing **READY** and **RESET**.
- 2) For changing general sewing-related functions, press  $\underline{A}$ .
- For changing servo motor control-related functions, press B and operate the memory switch.
- \* Turn off the power and back on again after changing the memory switch set-up.

## 6-2) Example of Memory Switch Set-up

#### (1) Setting maximum sewing speed





#### (2) Setting Softstart Speed

You can change the speed for the first 1-5 stitches by 100 spm.

	Scope	Default
1st stitch	400 ~ 900	400 spm
2nd stitch	400 ~ 2700	900 spm
3rd stitch	400 ~ 2700	2,300 spm
4th stitch	400 ~ 2700	2,300 spm
5th stitch	400 ~ 2700	2,300 spm

• The above values may not be the same for all machine types. (above is for M and H types)



For the maximum rotation number, general sewing function No. A-01 (maximum sewing speed) applies first.



#### (3) Setting Pattern Data Call Function

You can inactivate calling unnecessary patterns. This prevents calling wrong patterns by mistake and helps you call the necessary patterns.



#### (4) Setting the Counter Function





#### (5) Selecting Upper Thread Holding Function

For pneumatic type, if you want to use an upper thread holding function, change the parameter as below.



#### (6) Selecting between Integrated/Separated Pedals

For pneumatic type, if you want to use a separated pedal, change the parameter as below.





To use a separated pedal as an integrated pedal, press <u>-/BACK</u> between step B and step C and change (a) "1" to "0." Then register the change using **READY**.

## 6-3) Memory Switch Functions Table

(1) General sewing functions (A Group)

Turn on the power pressing and and

. Turn on the memory switch pressing P1.

No.	Functions and Description	Scope	Default		Unit
A-01	Setting maximum sewing speed	General:         100 ~ 2,700           Heavy:         100 ~ 2,700           Light:         100 ~ 2,000           Knitwear:         100 ~ 2,200           Buttons:         100 ~ 2,500           Pattern taker:         100 ~ 2,500	2,300 spm 2,300 spm 1,800 spm 1,800 spm 1,800 spm 2,300 spm 2,200 spm		100spm
A-02	Setting speed for the first 1-5 stitches (Softstart function, different by type)	1st stitch: 400~900 2nd stitch: 400~2,000 3rd stitch: 400~2,000 4th stitch: 400~2,000 5th stitch: 400~2,000	400 900 2,300 2,300 2,300 2,300	400 spm 900 spm 2,300 spm 2,300 spm 2,300 spm	
A-03	Setting pattern data calling (You can set for each pattern)	0 : calling impossible 1 : calling possible	1201 12 1~22:1 1~3 23~99:0 34~9	202         1254           3:1         1~56:1           9:0         57~99:0	
A-04	Setting display and change possibility of X,Y scale rate and maximum speed limit (prevent errors or mistakes)	0 : change impossible 1 : change possible	1	1	
A-05	Setting counter function Production counter : addition count Lower thread counter : reduction count	0 : production counter 1 : lower thread counter	C	)	
A-06	Setting center point for scale	0 : original point 1 : sewing start point	( c	)	
A-07	Setting whether to search original point after sewing (sewing with ordinary pattern number)	0:OFF 1:ON	C	)	
A-08	Setting whether to search original point after sewing (sewing with function combination)	0 : OFF 1 : ON	C	)	
A-09	Setting drive scope to infinite	0 : Infinite 1 : limited	1	1	
A-10	Setting starting angel for X, Y drive	-100 ~ 100°	Belt type : -24°, Direct : -24°		1°
A-11	Setting trimming speed	200 ~ 400spm	400	400 spm	
A-12	Setting reverse rotation after trimming	0:OFF, 1:ON	0	)	
A-13	Setting angle for reverse rotation after trimming	0~70°	0°		1°
A-14	Setting whether to use electronic wiper	0 : OFF 1 : ON	1201, 1202 1254 0 1		
A-15	Faster moving of presser foot after trimming	0:OFF, 1:ON	1	1	
A-16	Setting search for original point after certain amount of sewing (after amount set in A-17)	0 : OFF 1 : ON	0		
A-17	Number of automatic search for original point	0~1000	10	00	4
A-18	Time for electronic wiper ON	4~1024 ms	100	ms	4 ms
A-19	Canceling trimming	0 : trim ON 1 : trim OFF	C	)	
A-20	Time for solenoid 0 full on (clamp solenoid)	4~72 ms	52	ms	4 ms
A-21	Time for solenoid 1 full on (trimming solenoid)	4~1020 ms	100	ms	4 ms
A-22	Time for solenoid 2 full on (sub solenoid 2)	4~1020 ms	100	ms	4 ms
A-23	Time for solenoid 3 full on (sub solenoid 3)	4~1020 ms	100	ms	4 ms
A-24	Solenoid U duty (clamp solenoid)	10~25%	10	1%	1%
A-25	Solenoid 1 duty (trimming solenoid)	10-25%	20	1%	0% 5%
Δ-27	Solenoid 2 duty (sub solenoid 2)	10~25%	20	1%	5%
A-28	Delay time for clamp solenoid moving up		Pneumatic	Others	
A-29	Delay time for clamp solenoid moving down	– 4~1020 ms	100 ms	500 ms	4 ms
A-30	Setting OFF time for electronic wiper	4~1020 ms	Others 40 ms	Hole fix device	4 ms
A-31	Setting whether clamp moves up/down after mid trimming	0 : Down, 1 : Up	1	1	
A-32	Setting pneumatic thread holder	0:OFF, 1:ON	0	)	
A-33	Setting integrated/separated pedal (For pneumatic only. Others have integrated pedals)	0 : integrated 1 : separated	0		
A-34	Setting whether to use pin hole device	0:OFF 1:ON	Others 0	Hole fix device	
A-35	Setting whether to use head open/close	0:OFF 1:ON	Only in D	Direct type 1	
A-36	Whether to use upper stop when turn power on	0:OFF 1:ON	Only in D	Direct type 1	
A-37	Set time for AC off checking	4~48 [ms]	20	ms	
A-38	Set time for voltage overload checking	4~1024 [ms]	20 ms		



#### (2) General sewing functions (C Group)

and

Turn on the power pressing

. Turn on the memory switch pressing P3.

#### [BS1201, B1202 Series]

No.	Functions and Description	Scope	Default	Unit
C-01	When the electronic wiper is used (A15=1), set the standby time from trimming to wiper operation.	1~255[ms]	165[ms]	1[ms]

#### [BS1201, B1202 Series]

No.	Functions and Description	Scope	Default	Unit
C-01	X-step motor driving time adjustment	0~255[us]	0[us]	1 [ms]
C-02	Y-step motor driving time adjustment	0∼255[us]	0[us]	1 [ms]
C-03	Heat cut operation time setting	120~500[us]	300[ms]	4[ms]

## (3) Servo Motor Control Functions (B Group)

Turn on the power pressing

and

. Turn on the memory switch pressing  $\boxed{P2}$ .

Na	Functions and Descriptions	Function Name	Scone	Default			Unit / Reference
NO.	Functions and Descriptions	Function Name	Scope	Fortuna III	Forturn IV	Sanyo	Unit/ Reference
B-01	Speed for location detection for stop	pos_spd	2~510	220	400	400	2spt
B-02	Speed immediately before stop	end spd2	0~255	16	50	50	1spt
B-03	Delay time to stop at right position	StopDelay	4~1020	80	20	20	4ms
B-04	First distance of location detection	DIST1	0~255	50	50	50	1Pulse
B-05	Speed P-Gain	KC1A	0~1000	20	15	30	1
B-06	Not used	-	_		_		_
B-07	Speed D-Gain	KC1C	0~1000	0	15	0	1
B-08	Not used	-	_		_		_
B-09	Position P-Gain	KF1A	0~1000	175	125	150	1
B-10	Not used	-	_		_		_
B-11	Position D-Gain	KF1C	0~5000	1500	1750	700	1
B-12	Speed unit	spd_unit	1~255		100rpm		1rpm
B-13	Strength when pully fix	KH1	10~100		40		1
B-14	Distance recovered when pully fix	KH2	10~1000		20		1
B-15	Speed reduction rate from stop sign to location detection speed	accelA	2~100	60	40	35	2
B-16	Speed increase rate	accelB	10~100	70	70	25	1
B-17	Speed reduction rate	accelC	10~100	30	40	15	1
B-18	Speed reduction rate from location detection speed to stop	accelD	2~100	6	8	5	1
B-19	Sewing machine inertia value	Inertia	0~255		0		Inertia tuning
B-20	Not used	SPMUPPER	_		_		_
B-21	Highest stop position of UDC	UPPosition	0~8000	440	720	4000	1
B-22	Not used	IND_REFM	-		_		_
B-23	Second P-Gain	KF2A	0~1000	350	500	200	1
B-24	Second D-Gain	KF2C	0~5000	2500	3000	500	1
B-25	SM PULLY SIZE	PULY_SIZEM	0~8000	1140	1440	8000	1
B-26	Lowest stop position	CutStartM	0~358		70		1
B-27	Upper stop position	CutEndM	0~358	800	0	0	Fortuna III is a fixed value
B-28	Synchro sensor detection time	SLockTmM	5~1275	40×0.1		0.5s	
B-29	Overload detection time	OvLoadM	5~1275	30×0.1		0.5s	
B-30	Motor fixing is possible/impossible, while the machine is not in operation	HOLD_FG	0: impossible 1: possible	0: impossible			1
B-31	Direction of servo motor rotation	DIR_MODE	0: anti-clock 1: clockwise		1: clockwise		1
B-32	Original point sensor detection time	Orgtm	4~1020ms		500ms		4ms



#### \* Shaded Areas



- B-04 (DIST1): A location where sudden speed reduction takes place for stop. The higher this value, the more stable speed reduction, but final stop distance will be longer.
- B-08 (KC2): Can be calculated by inertia tuning. The higher this value, the slower the distance tracking. (FOR PROFESSIONAL ENGINEERS ONLY)
- B-12 (KF2): Can be calculated by inertia tuning. The higher this value, the slower the speed tracking. (FOR PROFESSIONAL ENGINEERS ONLY)
- B-15 (accelA): Can be calculated by inertia tuning. This represents speed reduction from after pedal stop signal input to sudden stop. The higher value means sudden slowdown, but too high value may result in inability to sudden slowdown.
- B-17 (accelB): Represents level of speed acceleration by pedal. The higher this value, the higher acceleration to the target speed, but speed fluctuation may also increase when reaching the target speed.
- B-18 (accelC): Represents level of speed reduction by pedal. The higher this value, the faster reduction of speed to the target speed, but speed fluctuation may also increase when reaching the target speed.

#### \* Examples of the shaded functions

- ① Unable to come to sudden stop and stops at one more stitch
  - This happens when the machine has been operating at a very high speed or when the workload is large and the machine cannot reduce speed in short time. Increase B-04 and B-15 values to an appropriate level.
- 2 Motor is slow to adjust to new speed when machine speed is changed
  - This happens when the speed change level is smaller than the machine workload change. Increase B-17 and B-18 values to an appropriate level.

## Maintaining/Repairing

## 7-1) Cleaning C/B



Turn off the power before cleaning the machine to prevent accidents associated with mistaken machine operation.





[Inside C/B]

#### [C/B Rack Structure]

Clean the cooling fan and the inside of the control box on a weekly basis.

No.	Board type
1	Power board
2	Digital board
3	Step board
4	Main shaft board

## 7-2) Replacing Fuse



To prevent electric shock, wait 5 minutes after power off to open the cover.
Make sure to turn the power off when opening the control box. Change to a fuse of a designated capacity.



1 fuses are required.

No.	Capacity	Use
F1	15A	Main power protection



## 7-3) Testing the Machine

Test each part of the machine. If malfunction is found, address the relevant electrical errors.

\* To use the machine test function after running the machine test, press <u>SELECT</u> and then move by using <u>+/FORWARD</u> and <u>-/BACK</u>. To completely stop the machine test and then start sewing, turn off the power and turn it back on again.

#### (1) Running Machine Test



(2) Testing Step Motor Drive and Original Point Sensor



- 1. Turn on the Machine Test and press **READY**.
- 2. Press the relevant key and the needle will move.
- 3. X-axis original sensor signal and Y-axis original sensor signal will appear on X-scale lamp and Y-scale lamp, respectively.
- 4. You will know it is OK if the above two lamps are on when the needle is on the left upper side of the feed plate.
- 5. Since the clamp shaft does not use the sensor, the normal operation can be checked with the up/down movement.
- 6. End the test by pressing **SELECT**.



During the test, make sure that the feed plate does not feed the power to the limit. This may cause problem in power supply.

#### (3) Solenoid Test

Thread Trim Solenoid Work Clamp Solenoid Aux2 Solenoid Aux3 Solenoid	<ol> <li>Run the Machine TEST and then press +/FORWARD and -/BACK to display "t-02".</li> <li>Press READY.</li> <li>Press the relevant key to run the solenoid and the relevant lamp will turn on.</li> <li>Press SELECT to end the test.</li> <li>Wiper solenoid is an optional function for pneumatic specification (HA).</li> <li>For 1254 (pattern taker), RESET button will serve as a presser foot solenoid and the key will activates upper</li> </ol>
Aux3 Solenoid	presser foot solenoid and the key will activates upper feed plate in pneumatic type.

#### (4) Testing Main Shaft Motor



#### (5) Testing Encoder





#### (6) Testing Synchronizer



#### (7) Testing Pedal Input



#### (8) Testing Auxiliary Output



#### (9) Testing Auxiliary Input



#### (10) Testing Clamp Solenoid Operation





## 7-4) Other Functions

#### (1) Initializing Memory Switch

You can initialize the memory switch back to the default condition.



#### (2) Inertia Tuning

The controller performs an automatic inertia tuning suitable to the machine load. Do not perform this function unless tracking of the sewing speed is too slow or the machine stops at one stitch later.



- 1) Press <u>READY</u> and <u>-/BACK</u> at the same time to turn the power on.
- 2) The following screen appears.
- 3) Press the foot pedal until it moves to Step 2. The inertia tuning is automatically conducted.

#### **◄** CAUTION ►

After inertia tuning, the needle bar is stopped at a random position. Therefore, place the needle bar at the origin position, and turn off the power. Soon after, turn on the power again.

#### (3) Formatting Scalable Memory

You can turn the memory (where you downloaded patterns) to the default status.



#### (4) Checking Program Version

 The following screen will appear for around 0.5 seconds after turning on the power. bH represents machine model and 16 its version.



Item Classification		Presser	Pneumatic	Pneumatic	Maximum anood [anm]	Version	display	Upgrade version dispaly	
		error	use	error	Maximum speed [spin]	Belt	Direct	Belt	Direct
B1201HA	Pneumatic	X	0	0	2,200	bA16	dA16	9A20	FA20
B1201H	Heavy	0	Х	х	2,700	bH16	dH16	9H2O	FH20
B1201M	Ordinary	0	×	х	2,700	bN16	dN16	9 N 2 0	FN20
B1201MHP	Hole fixing device	0	Х	Х	2,700	bP16	dP16	9 P 2 0	FP20
B1201L	Light	0	×	х	2,000	bL16	dL16	9L20	FL20
B1201K	Knitwear	0	X	Х	2,000	bh16	dh16	9h20	Fh20
B1202	Buttoning	0	X	Х	2,500	bb16	db16	9b20	Fb20
	For (regular) pneumatic purpose	0	0	0	2,500	Х	PA04	Х	SA20
B1254	For heat cut	0	0	0	2,200	Х	Х	Х	SC20
	For full rotation	0	0	0	2,500	Х	Х	×	Sr20
	For (regular) pneumatic purpose	0	0	0	2,500	Х	E A 0 2	Х	UR20
B1263	For heat cut	0	0	0	2,200	Х	×	Х	UC20
	For full rotation	0	0	0	2,500	Х	×	×	Ur20

[Differences in programs and functions by type]



SPS/C(D)-B12XX series automatically recognizes the main shaft type, and based on the recognition, either the program for direct drive type or belt-type is displayed on the screen.

## 7-5) Installing and Replacing ROM

- (1) ROM Types and Classification
  - ① Scalable pattern ROM : This ROM contains sewing patterns made according to user's request and is not installed as a default. It is issued and installed for use at every request from the user.



Sticker : Usually 8 digits, but may be different according to design.
 Ex) bc000928, bj000930 ...



② Program ROM : This ROM contains essential programs for operating the sewing machine and is installed as a default. But it should be replaced or updated for adding or changing functions.



Name	Туре	Display on digital board		ROM type		No. of pins	
		Belt	Direct	General	PDA	General	PDA
Sociable pattern POM	A/B	U9	U18	27C256	AT28C010	28	20
	C/D	U8		×	71200010	×	52
Program BOM	A/B	U8	U20	27C512	270512	28	28
	C/D	L	17	×		×	20

<ROM Type and Installation Location >

(2) Location of ROM Installation and Precautions



- Make sure the power is OFF and the screen is blank before installing/replacing ROM.
   Wrong mark of direction may damage ROM.
- 3) Make sure the pin is installed accurately on the socket.

4) When removing the existing ROM, be careful not to damage the board by using IC removing device or small (-) shape screw.



Location of ROM installation

#### (3) Using Scalable Pattern ROM

- ① Installing Scalable Pattern ROM
  - 1) Take the cover off the Bartack control box.
  - 2) As shown in the previous page, install the scalable design ROM onto the "U9" location on the digital board. Make sure to align the direction with the indication on the board (so the direction mark is on the left). Pin should go into the socket accurately.
- ② Using Scalable Pattern



1) If the pattern number is set up by default as call impossible, change the set-up of the pattern to call possible.

2) Check the pattern shape and confirm that the needle and the presser plate do not conflict.

#### (for B1201 series)





#### (For B1202 series)

Ex) Changing scalable pattern No.34 and No.35 to call possible.

- A. Turn on the power, pressing **READY** and **RESET** at the same time. Press **A** and then **+/FORWARD** to display "A-03" on the screen.
- B. Press <u>READY</u> to display the present set-up value.
  (a) part : pattern number, (b) part : 0 : call impossible, 1 : call possible
- C. Press SELECT to change ⓐ "1" to "34".
- D. Press +/FORWARD to change (b) "0" to "1".
- E. Press SELECT to change (a) "34" to "35".
- F. Press +/FORWARD to change (b) "0" to "1".
- G. Press **READY** to register.
- H. Turn off the power and back on again. Select your desired number.

#### (For B(BR)1254 series)





#### (4) Using Hole Fixing Device

- SUB machine type
  - Belt type: SPS/C-B1201M(HP) Direct connection type: SPS/D-B1201M(HP)
- Parameter changes and default values for using electronic wiper and hole fixing device

Parameter	Electronic wiper		Hole fixing device		
Group No.	Content	Default	Content	default	
A-18	Electronic wiper ON time 10		Pin attach descending time	100[ms]	
A-23	Electronic wiper full ON time	100[ms]	Pin solenoid full ON time	100[ms]	
A-27	Electronic wiper duty value	20[%]	Pin solenoid duty value	20[%]	
A-30	Electronic wiper OFF time	40[ms]	Pin attach ascending time	100[ms]	
A-34	Pin attach use Yes/No ( 0: NO 1: YES)	0	Pin attach use Yes/No ( 0: NO 1: YES)	1	



1) Electronic wiper cannot be used with the hole-fixing device.

2) Initializing to the hole-fixing device version will look like the above table. To use the patterns in the scalable ROM, you must set YES/NO for the pattern data calling possibility as shown below.
3) For SPS/C-B1201M(HP) or SPS/D-B1201M(HP), exclusive scalable pattern is provided. (No.33 ~ No. 92)

■ How to Use

First set the possibility/impossibility of the pattern data call





If pin hole cannot come up or go down, Er11 will occur. Turn OFF the power, fix the problem and turn on the power again.



## 7-6) Pattern download from PDA (or PC)

#### How to download patterns



• The total number of stitches and beep sounds, when patterns are downloaded from PDA(or PC) to the machine

Туре	Total No. of Stitches Downloaded (Number of packages)	Number of beep sounds
SPS/C-B1201 Series SPS/C-B1202 Series	500 stitches (4 packages)	4
SPS/D-B1254 Series SPS/D-BR1254 Series	1000 stitches (8 packages)	8

\* 1 package = 125 stitches

### 7-7) Pattern download from CF card

- How to download patterns
  - A. Turn on the power, while pressing <u>Communication</u> and <u>CF Card Download</u> at the same time. The screen displays "CF--".
- CF--

B. Select the mode conversion key.

Mode	Description	Screen display			
Кеу	Description	Normal status	Error status		
P1	Check whether there is a CF card	CF. OK	CF. Er		
P2	Check the machine type	MC. bt	MC. Er		
P3	Check the directory where patterns are stored	BL05	BL. Er		
P4	Check patterns in the chosen directory	05.10	05. Er		
P6	Execute downloading	d o U n	-		

- C. Use "P1" to check whether CF is properly operating.
  - If there is no error, the screen displays "CF.OK" and then "Mode".
  - If there is an error, the screen displays "CF.Er". Check CF and then press "P1" again to find out whether it is properly operating.
- D. If CF is properly operating, press "P3" and examine the folder where patterns are stored.
  - Press "P3" once, and the screen automatically displays the initial position where the folder exists.
  - Press "P3" again, and the screen displays the next folder.
  - Choose the desired folder and press <u>READY</u> to store the folder location. Then the screen displays "Mode".

CF. OK
ModE
BLO5





10

05.

(a)

- E. Press "P4" and the chosen folder is examined for pattern files.
  - Press "P4" once, and the initial position of the pattern file within the chosen folder is displayed.
    - ⓐ Folder name ⓑ Pattern file name
  - Press "P4" again, and the next pattern file position is displayed.
  - Choose the desired pattern file and then press <u>READY</u> to store the location of the pattern file. The screen displays "Mode".



## How to create pattern files (in case of SSP-WE/2.0)

1) Up to 96 pattern files can be stored within a folder.

2) Create a folder name by entering a two-digit number followed by extension ".btk" such as 00.btk, 01.btk, 02.btk, ..., 95.btk .

If the naming rule is not followed, the folder name cannot be displayed on the screen. 3) If there are no patterns within a folder, "FL.Er" is displayed on the screen.

- F. Press "P6", and the screen displays "r-33".
- G. Use +/FORWARD and change "r-33" to "r-40".
- H. If **READY** is pressed, the screen displays "doUn", and then the standby mode.
- I. When <u>CF Card Download</u> is pressed, it is checked whether CF is existing. If no error is found, pattern data are transferred. When the transfer is completed, the screen displays "End".
  - When an error occurs displaying "CF.Er" on screen, examine the CF card and press "P1". The screen displays "doUn", and the patterns are automatically transferred.

#### 

Whenever one package transfer is completed, a beep sound is issued.

- J. Press RESET, and the screen displays "CF--".
  - In order to continue to download other patterns, repeat the procedures above from E to I.
  - If the pattern download is desired from other folder, repeat the procedures above from D to I.
- K. Press SELECT, and the screen displays the sewing mode.

#### 

The screen displays the pattern number stored in the memory.

L. Use <u>-/BACK</u> or <u>+/FORWARD</u> to select the downloaded pattern number.

M. Press **READY**, and conduct sewing by stepping on the pedal.



#### 7-8) Using the reverse port

- Applicable types: B1254 series and B1263 series
- How to use
  - ① Use the output signal of No. 9 pin of <sup>¬</sup>Pneumatic output and auxiliary input cable (No.11)」 as the input signal of the electronic pneumatic solenoid valve.



The reverse device is not included.

- ② Use SSP to generate patterns and create reverse codes at the desired position.
- ③ Download the generated patterns into the extended memory.
- Pattern download: See  $\lceil (5)$  Pattern download from PDA(or PC) and  $\lceil (6)$  Pattern download from CF Card.
- ④ When download is completed, change the parameter in order to call saved extended memory numbers.
  - How to call: See  $\lceil (3)$  Use of extended patterns<sub>]</sub>.



# 8 Error List

No.	Display	Description	Error tone
1	Er01	Pattern call is set "impossible"	×
2	Er02	Error in scale function	×
3	Er03	Error in needle bar position	×
4	Er04	Error in drive limit	×
5	Er05/Err55	Error in clamp position	×
6	Er06	Unable to move to X original point in given time	×
7	Er16	Unable to move to Y original point in give time	×
8	Er36	Original point cable is missing /XY original point sensor failure	×
9	Er07	For pneumatic type (HA), if pneumatic is below standard	×
10	Er08	Error in ROM version against new digital board	×
11	Er11	Pin hole cannot go down or move up	×
12	Er12	No or bad scalable ROM	×
13	Er13	Formatting incomplete	×
14	Er14	SPMS fan failure	0
15	Er15	Error in recognizing main motor type	×
16	60, 61	Synchronizer contact error	0
17	126	Error in operating sequence of the main shaft motor	0
18	127	Encoder AB error	0
19	128	Encoder RST error	0
20	129	Main shaft motor overload	0
21	130	Error in synchronizer signal	0
22	9999	Main shaft type error	0
23	EEPr	EEPROM error	0
24	CE17, LC18 BC20, AC19	Communication failure in internal circuit of CPU board	0
25	oPEN	Laying the head on the side for direct-connection type	0
26	orLd	Overvoltage	0
27	E/nd	Alarm that counter is "0"	×

\* Error alarm  $\circ$  : Buzzer sound,  $\times$  : No buzzer sound

Machine Control box 0 0 Cable Presser bar solenoid cable CN17 (18) CN18 Thread trimming solenoid cable 17)  $\oplus$ ᠿ CN19 Wiper solenoid cable 20  $(\underline{+})$ Main shaft motor (Sanyo) CN7 16 Ð connection cable Ð CN19 CN17 X-shaft step motor connection CN14 8 8 8 8 cable CN18 Y-shaft step motor connection CN15 9 cable CN22 Laser pointer (if necessary) CN7 CN14 \_ 8 CN23 Foot step jumper cable CN22 🛗 CN23 14 8 Foot step switch input cable CN24 CN15 CN25 (13) 8888 CN25 Head safety switch cable 22 CN29 Pneumatic output and auxiliary CN30 CN29 21) CN24 input cable  $\oplus$ 0 Ð XY origin sensor cable 1 CN30 [Rear Cover of Control Box] Ð \$ ⊕ Ð 5 Ð Ð (53) <u>nang</u> . 53 Ð (F) 53 ⊕ 3  $\oplus$ Ð CN28 CN26 A ⊕ CN27 00  $\otimes$ ⊕  $(\mathbf{r})$  $\oplus$  $\oplus$ (f)[Right Side Cover of Control Box] [Left Side Cover of Control Box] **Control box** Cable Machine

Connecting Connector to Control Box (direct connection) (C(D)-Series)
---

Cable	Machine	Control box		Ma
External power input cable	2	-		inp
			·	OP



[Connecting to external input power in case of heat cut]





See the heat cut trimming manual for more details.

#### ▶ SPS/C,D-12XX Series Block Diagram



# 9

## How Select the Sewing Pattern List and the Sewing Lange

. . .

## 9-1) B1201 Series

Application	No	Dettern	Stitch	Range o	i Sewing	Application	No
Application	NO.	Pattern	Number	X (mm)	Y (mm)	Application	NO.
	1	<b>MAAAAA</b>	28	10	2		18
	2	P	20	16	2.5		19
	3	WWWW	36	10	2	Straight Line	20
	4	₽₩₩₩₩		16	2.5		21
For Heavy and	5	R		10	2		22
General Materials	6	₽ <del>₩₩₩₩₩₩₩₩</del> ₩	40	16	2	Semi	31
	7	R <del>amman</del>	42	16	2.5	Circle	32
	8	MMMM		24	3		
	9	P <del>WWWWWW</del> W	56	24	3	No.	
	10	PHANNANANAN	64	24	3	Patter	rn
	11		21	6	2.5	Stitch Nu	mbor
For Thin Materials	12	PMMM4	28	6	2.5	Range of X Sewing Y	( (mm) ( (mm)
	13	MAMMAM	36	6	2.5		
	14		14	8	2	No.	
For Knit	15		21	8	2	Patter	rn
	16	IMMAMA	28	8	2	Stitch No.	mbor
Straight Line	17		21	10	0	Range of X Sewing Y	( (mm) ( (mm)

Application	plicationNo.Pattern18Image: state s	Stitch	Range of Sewing			
Application	NO.	Fallelli	Number	X (mm)	Y (mm)	
	18		28	10	0	
Straight	19		20	25	0	
Straight Line	20		36	25	0	
	21	00000000000000000000000000000000000000	41	25	0	
	22		44	35	0	
Semi	31	RAMANAN I	42	11	7	
Circle	32	WWWWWN	42	11	7	

	Vertical											
N	<b>D</b> .	23	24	25	26							
Patt	ern	MAAAAM	MMMMM	WWWWW	MWWWWWW							
Stitch N	lumber	28	36	42	56							
Range of	X (mm)	4	4	4	4							
Sewing	Y (mm)	20	20	20	20							

		Line	ear Vertical	l				
No	<b>)</b> .	27	28	29	30			
Patt	ern							
Stitch N	lumber	18	2	1	28			
Range of	X (mm)	0	0	0	0			
Sewing	Y (mm)	20	10	20	20			

#### 9-2) B1202 Series

Pattern	Dottorn	No. of	Range o	f Sewing	Pattern	Dottorn	No. of	Range o	f Sewing
No.	Pallern	Threads	X (mm)	Y (mm)	No.	Fallern	Threads	X (mm)	Y (mm)
1		6-6	3.4	3.4	18		6	3.4	0
2		8-8	3.4	3.4	19	I	8	3.4	0
3		10-10	3.4	3.4	20	I	10	3.4	0
4		12-12	3.4	3.4	21	I	12	3.4	0
5 <b>*</b>		6-6	3.4	3.4	22	I	16	3.4	0
6 <b>*</b>		8-8	3.4	3.4	23		6	0	3.4
7 <b>*</b>	II	10-10	3.4	3.4	24		10	0	3.4
8 <b>*</b>		12-12	3.4	3.4	25		12	0	3.4
9	Z	6-6	3.4	3.4	26	n	6-6	3.4	3.4
10	Z	8-8	3.4	3.4	27	n	10-10	3.4	3.4
11	Z	10-10	3.4	3.4	28 <sup>*</sup>		6-6	3.4	3.4
12	×	6-6	3.4	3.4	29 <b>*</b>		10-10	3.4	3.4
13	×	8-8	3.4	3.4	30		5-5-5	2.9	2.5
14	×	10-10	3.4	3.4	31		8-8-8	2.9	2.5
<b>*</b> 15	×	6-6	3.4	3.4	32		5-5-5	2.9	2.5
16*	×	8-8	3.4	3.4	33		8-8-8	2.9	2.5
17*	X	10-10	3.4	3.4					

\* The magnifying and reduction range (X and Y) of standard sewing shown above is 100%. 66 patterns including 33 patterns can be additionally provided.

\*\* In case of the pattern of "\*" mark of Sewing Pattern No., a thread is trimmed after finish of first sewing to remove a line through sewing patterns. In case of SPS/C(or SPS/D)-B1202-01 and 02, press the pedal once more after finish of first sewing, or continuously press and release the pedal until second sewing begins. In case of SPS/C(or SPS/D)-B1202-03, just one time pressing of the pedal will do.

- A. If the central distance between use buttonholes does not conform for the standard sewing range of Sewing Pattern No., magnify or reduce the sewing range to adjust it.
- B. After the Sewing Pattern Number and the sewing range (X, Y) are changed, don't forget to check if the needle-point conforms to the buttonhole with regard to [Checking Pattern Shape].
- C. Rate of magnifying and reduction according to the sewing range.

Sewing Area X,Y(mm)	2.4	2.6	2.8	3.0	3.2	3.4	3.6	4.0	4.3	4.5	4.7	5.2	5.6	6.0	6.2	6.4
Expansion & Reduction (%)	71	76	82	88	94	100	106	118	126	132	138	153	165	176	182	188



## 9-3) B1254 Series

No	Pattorn	modal	Stitch	Range o	f Sewing	No	Pattorn	model	Stitch	Range o	f Sewing	No	Pattorn	model	Stitch	Range o	f Sewing
NO.	Fattern	mouer	er	X (mm)	Y (mm)	140.	Fattern	mouer	er	X (mm)	Y (mm)	NO.	Fattern	mouer	er	X (mm)	Y (mm)
33	<b>B</b>	B1254	75	50	40	34	<b>1</b> 2	B1254	59	45	29	35	• <u>+</u> +++++++++++++++++++++++++++++++++++	B1254	59	30	40
	<u></u>	B1263	75	50	40			B1263	59	45	29			B1263	59	30	40
36		B1254	139	50	30	37		B1254	159	50	40	38		B1254	155	30	35
		B1263	139	50	30			B1263	159	50	40			B1263	155	30	35
39		B1254	219	50	40	40		B1254	229	50	40	41		B1254	335	45	40
		B1263	219	50	40		40	B1263	229	50	40			B1263	335	45	40
42		B1254	397	50	40	43		B1254	84	30	30	44		B1254	147	35	40
		B1263	397	50	40	10		B1263	84	30	30			B1263	147	35	40
45		B1254	56	33	30	46	P	B1254	56	35	35	47	<b>通</b> WWWWW	B1254	74	36	36
		B1263	56	33	30			B1263	56	35	35			B1263	74	36	36
48	****	B1254	78	8	35	49		B1254	116	31	31	50	MMMMMM	B1254	109	28	28
		B1263	78	8	35			B1263	116	31	31		Million Million	B1263	109	28	28
51		B1254	136	28	28	52	and the second second	B1254	122	40	28	53	NUMBER OF STREET	B1254	152	34	31
	THE REAL PROPERTY AND A DECEMBER OF A DECEMB	B1263	136	28	28		adimenta	B1263	122	40	28		THIN AND THE TOP OF TOP OF THE TOP OF T	B1263	152	34	31
54		B1254	142	40	24	55		B1254	65	30	8	56		B1254	65	8	30
	THIN WWWWWWWWW	B1263	142	40	24			B1263	65	30	8	00		B1263	65	8	30

Application	No	Pattorn	Stitch	Range o	f Sewing	Application	No	Pa	ttorn	Stitch	Range of	of Sewing
Application	NO.	Falleni	Number	X (mm)	Y (mm)	Application	NO.	га	uem	Number	X (mm)	Y (mm)
	1		- 28	10	2		18			- 28	10	0
	2		20	16	2.5		19			20	25	0
	3		36	10	2	Straight Line	20			36	25	0
Fam	4	14444444	- 30	16	2.5		21			41	25	0
For Heavy and	5	M M M M M		10	2		22		44	35	0	
General Materials	6	M	12	16	2	Semi	31	Į¥₩	WAAAAM 	42	11	7
	7	M M M M M M M M M M M M M M M M M M M		16	2.5	Circle	32			42	11	7
	8	<u> </u>		24	3				Vertical			
	0	<u>I A A A A A A A A A A</u>		24	5	No.		23	24	25		26
	9	₽₩₩₩₩₩₩₩	56	24	3			*			-0 -0 -0	WWW
	10	P#####################################	64	24	3	Patter	m					MMM
	11		21	6	2.5		₩ ₩				*	
For Thin		<b>R</b> R R R R R R R R				Stitch Nu Bango of X	mber	28	36	42		56
Materials	12	MAMMAM	28	6	2.5	Sewing Y	' (mm)	20	20	20		20
	13		26	6	25			Line	ear Vertical			
	10	N <u>AAAAAAAA</u> AA	30		2.0	No.		27	28	29		30
	14		14	8	2			*v/	ЛЛ	ŕ	, ,	ÅÅ
For Knit	15		21	8	2	Patter	m					
	16	MMMM	28	8	2	Stitch No.			Ŵ	1		
Straight	17			10	0	Bange of X	(mm)	0	0	0		28
Line	17		21	10	0	Sewing Y	' (mm)	20	10	20		20

Note) 1. Pattern No. 33 to No. 56 are for label, waving, etc, works.

 Pattern No. 1 to No. 32 are for Bartack works. Please work after the option gauge has been mounted. (When operating Bartack works, be sure to use the standard shuttle hook or the standard bobbin case) (In case of Pattern No. 1 to No. 3 and No. 47 to No. 56, Please use it by lowering the maximum sewing speed [below 2,200 spm].)

3. The status of sewing shall be not uniform according to the kind of sewing materials and other conditions in case of patterns fo Bartack works.

In this case, Please make use of our company' s SPS/C(D)-B1201 series

 Besides the above 56 Patterns, it is available to provided with 43 patterns additionally. (Maximum 99 patterns)

