USER'S MANUAL

TMCR-VF

1. To turn ON the power	42
2. Preparation before embroidering	42
3.To input design to machine memory	46
4.To decide embroidery design (Data Setting)	52
5.To decide an embroidery mode	54
6.Items to check	56
7.To move frame to start position	58
8.To start embroidering	61

A video can be played on PDF.

When the following title is pressed, it will jump to a video page.

To thread

How to lubricate presser foot shaft



Original Instructions M-CR-04-E (2017.05)

Foreword

This user's manual describes about the correct using method and instructions for use of this product. Please use this machine after understanding the contents of the manual.

This manual may contain discrepancies in detailed specifications as compared with the actual production model. If you have any questions about this manual, consult your TAJIMA distributor.

We believe that "BASICS TAJIMA EMBROIDERY MACHINES" and "MACHINE SETUP INSTRUCTIONS" are useful to deepen your knowledge about this product. Please also read those booklets.

Regarding how to handle the products related, refer to the user's manual exclusive for them included in the manual CD.

Tokai Industrial Sewing Machine Co., Ltd.

Safety precautions

To prevent any harm or damage to the person who use this product or other person, we describe items that must be surely followed as below.



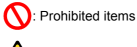
Indicates that there is a lot of danger of death or serious injuries [*1] if handled by mistake.

Indicates that there is a likelihood of death or serious injuries [*1] if handled by mistake.



Indicates a potentially hazardous situation which may result in minor or moderate injury [*2] or property damage if handled by mistake.

- *1: A condition caused by electric shock, injury, fracture of a bone, etc., that leads to aftereffects, or an injury that necessitates hospitalization or visits to a hospital over a long period.
- *2: An injury that does not necessitate hospitalization or visit to a hospital over a long period.





: Items that may cause electric shock if not observed



: Items that must be followed carefully to ensure safe operation

1. Functional Limit Level (Operation Level)

Various types of machine operations are controlled by each functional limit level. This functional limit level will limit some operation and it has the purpose to protect designs from taking out unnecessarily or prevent incorrect parameter setting.

Functional Limit Level "1" is set at shipment. To change Functional Limit Level, input of the password is necessary. For details, consult the distributor.

Functional Limit Level	Limit contents
SEL	ALL Yes ^e (Cancellation of Functional Limit Level)(→p.152)
OLL	(1) All parameters will be displayed.
	(2) All settings will be changable.
	(1) Only items of parameter P1 to P6 will be displayed. However, "2 Functional Limit Level" of Page P8 will be displayed.
	(2) Writing the design data to the USB memory is prohibited.(\rightarrow p.89)
1	(3) Design data edit in the machine memory is prohibited.(\rightarrow p.95 to p.98)
Setting at shipment	Insertion of stitch, deletion of stitch, modification of stitch
	(4) Detailed setting (shown below) at step unit setting will be hidden.(\rightarrow p.125)
	Satin Stitch (area), Satin Stitch (density), Satin Stitch (Expansion)
	(1) All parameters will be hidden. However, "2 Functional Limit Level" of Page P8 will be displayed.
	(2) Writing the design data to the USB memory is prohibited.(\rightarrow p.89)
2	(3) Design data edit in the machine memory is prohibited.(\rightarrow .p.95 to p.98)
	Insertion of stitch, deletion of stitch, modification of stitch
(→p.148)	(4) Detailed setting (shown below) at step unit setting will be hidden.(\rightarrow p.125)
	Satin Stitch (area), Satin Stitch (density), Satin Stitch (Expansion)
	(5) Presser foot setting is protected.(\rightarrow p.80)

Chapter 1 Items that must be followed carefully

1.	To us	se this machine safely	2
	1-1.	Warning	2
		Caution	
2.	Warn	ing labels	6
3.	Chec	king before starting operation	8

Chapter 2 Name and way to use of each part

1.	Name	e of each part	10
2.	How	to use each part	11
	2-1.	Power switch	11
	2-2.	Emergency stop switch	12
	2-3.	Bar switch	14
	2-4.	Table offset switch	17
	2-5.	Operation panel	19
	2-6.	USB port	19
	2-7.	LAN port	20
3.	Tensi	on base	21
	3-1.	Right and left LED	21
	3-2.	Right LED	
	3-2. 3-3.	-	21
		Right LED	21 22
	3-3.	Right LED	21 22 23
4.	3-3. 3-4. 3-5.	Right LED Left LED Direct command switch	21 22 23 27

Chapter 3 Screen

1.	Basic	screen	. 30
	1-1.	Main screen (Screen 1010)	. 30
	1-2.	Design selection screen (Screen 2000)	. 32
	1-3.	USB memory screen (Screen 3100)	. 33
	1-4.	Presser foot preset saving screen	. 35
	1-5.	Data set screen	. 36
	1-6.	Needle bar selection screen (Screen 2010)	. 37
2.	Input	operation	. 39
	2-1.	To input value	. 39
	2-2.	To input character	. 39

Chapter 4 How to operate

1.	To tu	rn ON the power	42
2.	Prepa	aration before embroidering	42
	2-1.	To set fabric	42
	2-2.	To thread	43
3.	To in	put design to machine memory	46
	3-1.	To input design in USB memory to machine memory	46
	3-2.	To input design in personal computer to machine memory	47
	3-3.	To input design in personal computer to machine memory (Using a bar code reader)	49
4.	To de	cide embroidery design (Data Setting)	52
5.	To de	cide an embroidery mode	54
	5-1.	To perform color change and start operation automatically	54
	5-2.	To decide needle bar order	54
6.	Items	to check	56
	6-1.	To check size of design and setting contents	56
	6-2.	To check the heads to be used	57
	6-3.	To decide maximum speed	57
7.	To m	ove frame to start position	58
	7-1.	To move frame	58
	7-2.	To check if design fits in embroidery space (Tracing)	59
8.	To sta	art embroidering	61
	8-1.	Handling against thread breakage	61
	8-2.	Completion of embroidery	64

Chapter 5 Manual operation

1.	To ret	urn frame, to advance frame	. 66
	1-1.	To switch "To return frame", "To advance frame"	. 66
	1-2.	To perform "To return frame", "To advance frame"	. 67
	1-3.	To perform "To return frame", "To advance frame"	. 68
2.	Threa	d trimming, color change	. 69
	2-1.	To trim thread	. 69
	2-2.	To change color	. 70
3.	Frame	e Travel	.71
	3-1.	To move frame to registered position (Frame travel to optional position)	. 71
	3-2.	To return the moved frame to the previous position (Manual Offset)	. 71
	3-3.	To return frame to the start position (Start position return)	. 72
	3-4.	To move frame to the registered position (Offset return)	. 72

	3-5.	To move frame by inputing value (Input value for Frame Travel)	73
	3-6.	To make machine memorize frame origin (Absolute origin search)	75
	3-7.	To resume operation when power is shut off (Power resume)	76
4.	Raisi	ng and lowering of needle bar	77
	4-1.	To lower needle bar	77
	4-2.	To raise needle bar	77
	4-3.	To lower needle bar to lower dead point	
5.	Raisi	ng and lowering of presser foot	79
	5-1.	To lower/raise the presser foot	79
	5-2.	To set presser foot in unit of needle bar or step	80
6.	Othe	rs	83
	6-1.	Machine log data Download	83
	6-2.	To open the movable knife (ATH clean-up function)	84

Chapter 6 Delete, save and edit of design

1.	To de	elete design	86
	1-1.	To delete design in machine memory by one design unit	86
	1-2.	To delete plural designs in machine memory	87
	1-3.	To delete design in USB memory	88
2.	To sa	ve design, to change design name	89
	2-1.	To write design into a USB memory (Input of a password is necessary)	89
	2-2.	To change saving place of design	
	2-3.	To change design name	
3.	То ес	lit design	93
	3-1.	To search stitch by specifying stitch No.	
	3-2.	To search stitch by specifying function code	
	3-3.	To insert a stitch (Input of the password is necessary)	
	3-4.	To delete a stitch (Input of the password is necessary)	
	3-5.	To modify a stitch (Input of the password is necessary)	
	3-6.	To delete fine stitches	
4.	То сс	ppy, to divide and to combine design	101
	4-1.	To copy design	101
	4-2.	To divide design	102
	4-3.	To combine design	103

Chapte	er 7	Convenient functions	
1.	To n	nove the frame to the position registered	108
	1-1.	To move the frame automatically at the start and the end of embroidery	
		(Automatic Offset)	108
	1-2.	To delete frame position registered (Automatic offset deletion)	110
	1-3.	To move frame at a desired position during embroidery (Automatic free setting of	fset) 111
	1-4.	To move frame at the color change position during embroidery	
		(Automatic color change offset)	113
2.	То с	hange the size of design/To change the direction of design (Data Conversion)	114
	2-1.	To scale up/down a design	114
	2-2.	To rotate design	115
	2-3.	To reverse a design	117
3.	Το ε	mbroider design repeatedly (Repeat)	118
	3-1.	To repeat design by specifying vertical or horizontal and number of times	118
	3-2.	To arrange design automatically	120
	3-3.	To reverse design alternately	121
4.	Adv	anced setting of the needle bar step	123
	4-1.	To delete the needle bar selection setting	123
	4-2.	To insert a new setting in the needle bar selection setting	124
	4-3.	To embroider design by changing condition only for the desired step	
		(Setting by step unit)	124
	4-4.	To replace specified needle bar No. with another needle bar No. in a batch	
		(Needle bar conversion)	129
5.	To s	elect working head to embroider (Head selection)	130
	5-1.	To set pattern No. in every needle bar step	130
	5-2.	To set working head for each pattern	131
	5-3.	To activate the odd-numbered head or the even-numbered head only	133
6.	Nee	dle bar color	134
	6-1.	To change the needle bar color	134
7.	Hea	d group	135
8.	Mar	king	136

Chapter 8 Optional device

1.	Sequ	in Device	. 140
	1-1.	To raise/lower all the Sequin devices of all heads at the same time	. 140
	1-2.	To raise/lower Sequin devices individually	. 141
	1-3.	To perform Color Change manually	. 142
	1-4.	To replace Sequin 1 with Sequin 2 (Step unit)	. 142
	1-5.	To replace Sequin 1 with Sequin 2 (Design data in a batch)	. 144
2.	Autor	natic Lubrication System	. 145
	2-1.	To operate Lubrication System	. 145

Chapter 9 Parameter (Setting item)

[Important]

About parameter display on the operation panel

All parameters are explained in this chapter. However, some parameters, which could affect embroidery quality if they are changed easily, are set to be hidden at shipment and they can not be changed.

To display or change them, input a password.

For details of the password, consult the distributor.

1.	Displa	ay setting of parameter	148
	1-1.	To hide all parameters	148
	1-2.	To display the desired parameter only	149
	1-3.	To hide the desired parameter only	150
	1-4.	To display all parameters	152
2.	Paran	neter	153
	2-1.	Page P1	153
		1 Auto Color Change (AC)	153
		2 Auto Start (AS)	153
		3 Auto start at same color	154
		4 Auto Start after auto data set	154
		5 Frame type, FS mode	155
		6 Total Stitch Counter	155
		7 Start inching	155
		8 Inching after ATH	156
		9 Auto jump	156
		10 Jump Convert	157
	2-2.	Page P2	158
		11 F.B./F.F. Stitch unit	158
		12 Auto F.B. after T. detection	158
		13 Overlap Frame Back	159

	14 Halt before F.B./inching	159
	15 R.P.M. limit by needle position	
	16 Presser foot lower dead point	
	17 Presser foot stroke	
	18 Presser foot timing	
	19 Presser foot stroke mode	
	20 Presser foot F.B. lower dead point	
2-3.	Page P3	
	21 Thread trim length	
	23 Sewing start return stitch	
	24 Tie stitches	
	25 Upper thread lock timing	
	26 Upper thread detection	
	27 Under thread detection	
	29 Auto origin return	
	30 Return the frame after manual frame travel	
2-4.	Page P4	173
	32 Language	
	33 Preset Halt by stitches	
	34 Preset Halt by Data	
	35 Preset Halt by Designs	
	36 Preset Halt by Lubrication	
	37 Preset halt (1st before end code)	
	38 Table Offset Position	
	39 Optional position	
	40 Needle Bar Color	
2-5.	Page P5	
	41 Lubrication cycle	
	42 Lubrication cycle (Head)	
	43Sequin feed amount (R)	
	44 Sequin feed amount (L)	
	45 Auto lifting - Sequin device	
	46 Boring step	
	48 Multi cord automatic stop	
	50 Detailed Network information	
2-6.	Page P6	
	52 Tension control	183
2-7.	Page P7	
	[71 R.P.M. setting]	185

	1 Speed change data	185
	2 Low speed r.p.m. / Low speed code r.p.m. (Input of a password is necessary)	185
	3 Start/ATH inching r.p.m. (Input of a password is necessary)	186
	[72 Stitch Compensation]	186
	1 Backlash (X) (Input of a password is necessary)	186
	2 Backlash (Y) (Input of a password is necessary)	187
	3 Satin Stitch (area) (Input of a password is necessary)	187
	4 Satin Stitch (density) (Input of a password is necessary)	187
	5 Satin Stitch (Expansion) (Input of a password is necessary)	188
	[73 Design Setting]	188
	2 Condition data (Input of a password is necessary)	188
	[74 Frame Setting]	188
	3 Frame weight (Input of a password is necessary)	188
	4 Frame travel speed, frame stepping method (Input of a password is necessary)	189
	5 Frame start timing(Input of a password is necessary)	189
	6 Frame start timing (FS mode) (Input of a password is necessary)	190
	[75 ATH Setting]	191
	1 ATH (Input of a password is necessary)	191
	3 Sensitivity of ATH error detection (Input of a password is necessary)	191
	[76 Stop position]	192
	1 Stop at Lower Dead Point (Input of a password is necessary)	192
	2 Return Frame at Lower dead point (Input of a password is necessary)	192
	[77 Optional Device (Hardware)]	192
	1 Sequin device (R) (Input of a password is necessary)	192
	2 Sequin device (L) (Input of a password is necessary)	193
	3 Insertion of jump at sequin (Input of a password is necessary)	193
	4 Boring device (Input of a password is necessary)	193
	6 Multi Cording Device (Input of a password is necessary)	194
	8 Air Pressure Sensor (Input of a password is necessary)	195
	9 Auto lubrication system (Input of a password is necessary)	195
	11 Bobbin changer (Input of a password is necessary)	195
	12 LED lamp (Input of the password is necessary)	196
	[78 Optional device (Software)]	196
	1 Network (Input of a password is necessary)	196
	2 Network name (Input of a password is necessary)	198
2-8.	Page P8	199
	[84 Password (Functional limit)]	200
	1 Password (Functional limit level) (Input of a password is necessary)	200

	Та	b	le	of	со	nte	nts
--	----	---	----	----	----	-----	-----

2 Functional limit level	200
[85 Machine adjustment]	201
1 Date and time (Input of a password is necessary)	201
2 Total number of thread breakage (Input of the password is necessary)	201
3 Error stack (Input of a password is necessary)	201
4 Memory Process (Input of a password is necessary)	202
5 Machine log data Download (Input of password is necessary)	203
6 Display of main shaft stop position (Input of a password is necessary)	204
7 Display of needle position angle (Input of a password is necessary)	204
8 Time for detect power failure (Input of a password is necessary)	205
9 Main Shaft Brake (Input of a password is necessary)	205
10 Frame servo lock (Input of the password is necessary)	205
12 Manual frame travel speed (Input of a password is necessary)	206
13 Automatic frame travel speed (Input of a password is necessary)	206
14 Frame weight data install (Input of the password is necessary)	206
15 Software install (Input of a password is necessary)	207
17-a Sequin chip feed (Input of the password is necessary)	208
17-b Presser foot installation for sequin (Sequin chip feed)	
(Input of the password is necessary)	209
18 Presser foot lower dead point adjustment (Input of a password is necessary)	210
19 Presser foot installation (Input of a password is necessary)	211
20 Needle bar upper dead point adjustment (Input of a password is necessary)	212
21 Air lifter adjustment (Input of a password is necessary)	212
[86 Machine condition]	213
1 Machine type, machine number (Input of a password is necessary)	213
2 Head interval (Input of a password is necessary)	213
3 Y-axis frame size (Input of a password is necessary)	213
4 Frame spec. (Input of a password is necessary)	214
5 Overlap (Input of a password is necessary)	214
6 Maximum RPM (Input of a password is necessary)	214
11 Frame weight level (Input of a password is necessary)	215
12 X Stitch Length Adjustment (Input of the password is necessary)	216
13 Y Stitch Length Adjustment (Input of the password is necessary)	216
14 X Stitch Length Adjustment (FS mode) (Input of the password is necessary)	217
15 Y Stitch Length Adjustment (FS mode) (Input of the password is necessary)	217
[87 Panel setting]	218
1 Sound volume (Input of a password is necessary)	218

Chapter 10 Outline of functions

1.	Condi	tion data	220
2.	Offset	Frame Travel	222
	2-1.	Automatic Offset	222
	2-2.	Automatic free-setting offset	223
	2-3.	Auto Color Change Offset	224
3.	Trace		225
4.	FS m	ode	226
	4-1.	Sewing comparison	227
	4-2.	To improve finish of sewing further	229
	4-3.	Optional parts	229
	4-4.	Example of Usage	230
5.	Head	group	231
	5-1.	Outline	231
	5-2.	An example when using head group	233
6.	Marki	ng	237
	6-1.	Outline	237
	6-2.	An example of using Marking	239

Table of contents

Chapter 11 Troubleshooting, maintenance

1.	Troubleshooting		. 242
	1-1.	Stop factor (Code No.)	. 242
	1-2.	When the machine does not sew well	. 249
2.	Maint	enance	. 251
	2-1.	Cleaning	. 252
	2-2.	Lubrication	. 257
	2-3.	Greasing	. 260
	2-4.	Inspection	. 262
	2-5.	Repair	. 262
3.	Adjus	tment of one-touch middle thread guide	. 263
4.	Upgra	ading of software (Input of a password is necessary)	. 265

Chapter 12 Appendix at the end of the manual

1.	Spec	ification of the machine	
	1-1.	Electrical specifications	
	1-2.	Ambient noise level	
	1-3.	Machine weight	
2.	Elect	rical system diagram (3-phase 200 to 220 V)	
3.	Term	inology	

1. Handling of each section

(1) I want to release the lock of the emergency stop switch.

 \rightarrow Refer to "2-2. Emergency stop switch" of page 12.

(2) I want to change the frame travel speed.

 \rightarrow Refer to "7-1. To move frame" of page 58.

2. Preparation before embroidering

(1) I want to embroider the design saved in USB memory.

 \rightarrow Refer to "3-1. To input design in USB memory to machine memory" of page 46.

(2) I want to embroider the design saved in the machine memory.

 \rightarrow Refer to "4. To decide embroidery design (Data Setting)" of page 52.

(3) I want to delete the design saved in the machine memory.

 \rightarrow Refer to "1. To delete design" of page 86.

(4) I want to delete the design saved in USB memory.

 \rightarrow Refer to "1-3. To delete design in USB memory" of page 88.

(5) I want to copy the design saved in the machine memory.

 \rightarrow Refer to "4-1. To copy design" of page 101.

(6) I want to change the name of the design saved in the machine memory.

 \rightarrow Refer to "2-3. To change design name" of page 92.

- (7) I want to set the color change sequence.
 →Refer to "5-2. To decide needle bar order" of page 54.
- (8) I want to check the size of the design and the setting contents.

 \rightarrow Refer to "6-1. To check size of design and setting contents" of page 56.

(9) I want to move the frame to check the size of the design.

 \rightarrow Refer to "7-2. To check if design fits in embroidery space (Tracing)" of page 59.

- (10) I want to change the size of the design to embroider.
 - →Refer to "2. To change the size of design/To change the direction of design (Data Conversion)" of page 114.

(11) I want to embroider repeatedly.

 \rightarrow Refer to "3. To embroider design repeatedly (Repeat)" of page 118.

(12) I want to change the stroke and the lower dead point of the presser foot.

 \rightarrow Refer to "5-2. To set presser foot in unit of needle bar or step" of page 80.

(13) After finish of embroidering, I want to move the frame to the front automatically.

→Refer to "1-1. To move the frame automatically at the start and the end of embroidery (Automatic Offset)" of page 108.

(14) I want to change the detecting sensitivity of the upper thread breakage.

 \rightarrow Refer to "26 Upper thread detection" of page 170.

(15) I want to return the frame automatically when the thread breaks.

 \rightarrow Refer to "12 Auto F.B. after T. detection" of page 158.

(16) I want to make the positioning data of applique.

 \rightarrow Refer to "Marking" of page 136.

(17) I want to embroider by using "Head group".

 \rightarrow Refer to "Head group" of page 135.

(18) I want to stop the machine in the middle of embroidering.

 \rightarrow Refer to "33 Preset Halt by stitches" of page 173.

3. From start to completion of embroidering

(1) I want to specify the number of stitches to return the frame. You want to advance the frame.

 \rightarrow Refer to "1-2. To perform "To return frame", "To advance frame"" of page 67.

(2) I want to return by Stop code. I want to advance the frame.

 \rightarrow Refer to "1-3. To perform "To return frame", "To advance frame"" of page 68.

(3) I want to trim the thread manually.

 \rightarrow Refer to "2-1. To trim thread" of page 69.

(4) I want to change the color manually.

 \rightarrow Refer to "2-2. To change color" of page 70.

(5) I want to return the frame to the start position in the middle of embroidering.

 \rightarrow Refer to "3-3. To return frame to the start position (Start position return)" of page 72.

(6) I want to return the frame to registered position in the middle of embroidering.

 \rightarrow Refer to "3-4. To move frame to the registered position (Offset return)" of page 72.

(7) I want to return the moved frame to the previous position in the middle of embroidery.

 \rightarrow Refer to "3-2. To return the moved frame to the previous position (Manual Offset)" of page 71.

4. Optional device

(1) I want to raise/lower Sequin devices at all heads together in a batch.

 \rightarrow Refer to "1-1. To raise/lower all the Sequin devices of all heads at the same time" of page 140.

(2) I want to raise/lower Sequin devices ESQ-C individually.

 \rightarrow Refer to "1-2. To raise/lower Sequin devices individually" of page 141.

(3) I want to replace Sequin 1 of Sequin device ESQ-C with Sequin 2.

 \rightarrow Refer to "1-4. To replace Sequin 1 with Sequin 2 (Step unit)" of page 142.

 \rightarrow Refer to "1-5. To replace Sequin 1 with Sequin 2 (Design data in a batch)" of page 144.

(4) I want to change various settings of Sequin device.

 \rightarrow Refer to "43Sequin feed amount (R)" of page 178.

 \rightarrow Refer to "44 Sequin feed amount (L)" of page 179.

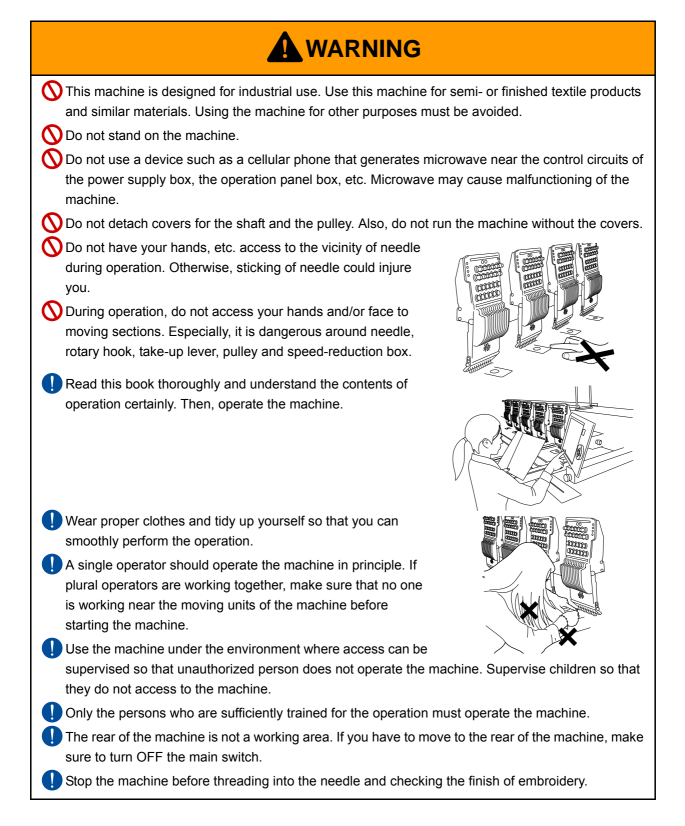
(5) I want to change setting of Boring device.

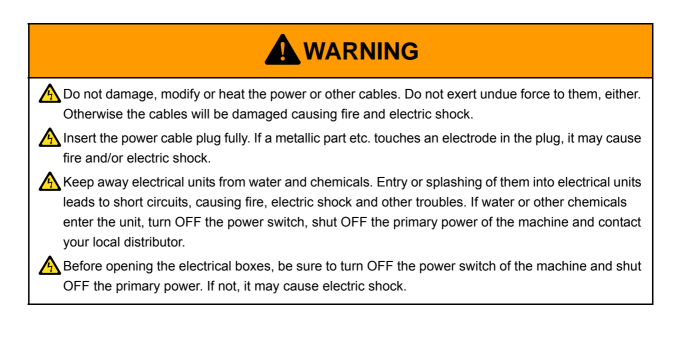
 \rightarrow Refer to "46 Boring step" of page 181.

Chapter 1 Items that must be followed carefully

1. To use this machine safely	2
2. Warning labels	6
3. Checking before starting operation	8

1-1. Warning





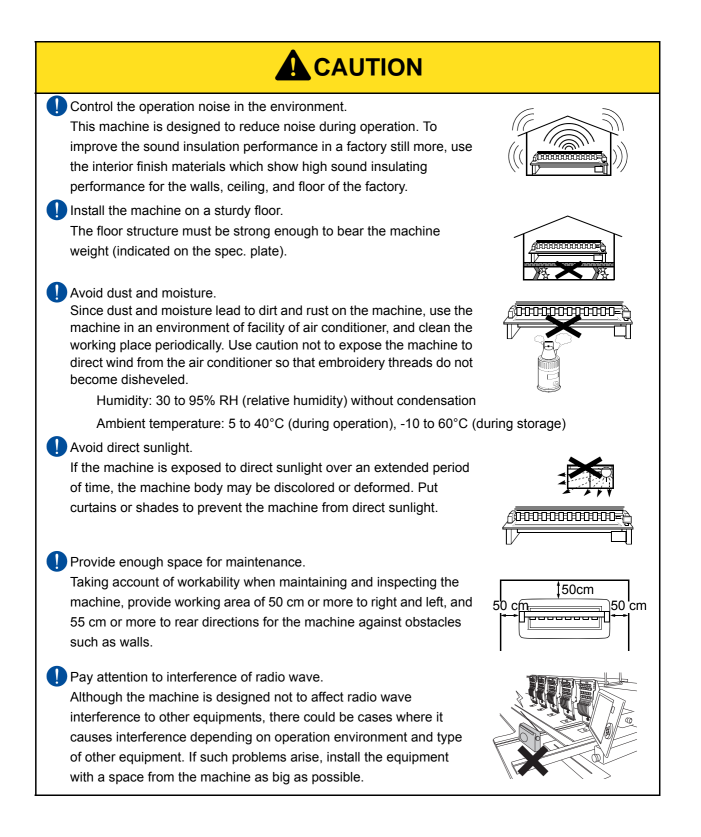
1-2. Caution

Use the machine with about 70% of the maximum speed as "Operation for total fitting" for about one week after installing this machine. By performing operation for total fitting, life of the machine will become longer, which will be useful to avoid unexpected troubles.

O Do not use bent needles or needles that are not suitable for the material. Be sure to turn OFF the power switch after working, and turn OFF the primary power supply.

O not put things on the machine table.

Chapter 1



2. Warning labels

The machine has warning labels that bear instructions for safe operation. Machine operators must follow the instructions shown on the warning labels. Do not detach the warning label nor make them illegible by painting, etc. If the warning label is missed or damaged, contact your TAJIMA distributor.



There could be danger of burning, death or severe injury due to electric shock. Persons except the service personnel designated by Tajima should not open the covers. When you open the cover, turn OFF the power switch and wait for four minutes or more.



There could be danger of being caught.

Persons except the service personnel designated by Tajima should not open the covers.



You could be burnt by high temperature. Do not touch carelessly.

[D] Pay attention around needle.



[E] Pay attention not to be clipped into the machine.



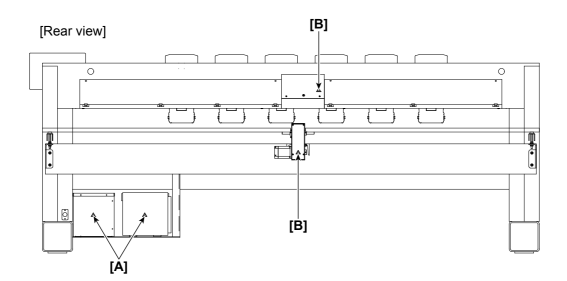
[F]Pay attention not to be caught into the machine.

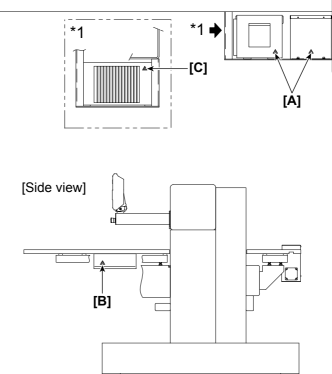


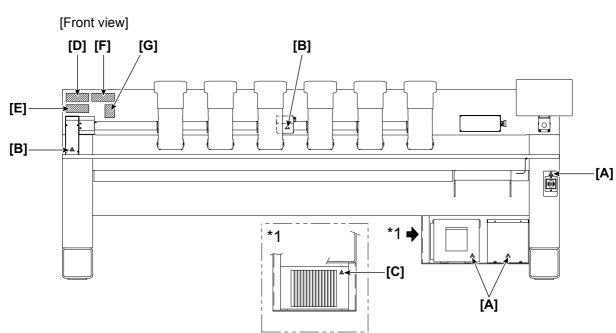
[G]Pay attention to rotary hook.



Warning labels







3. Checking before starting operation

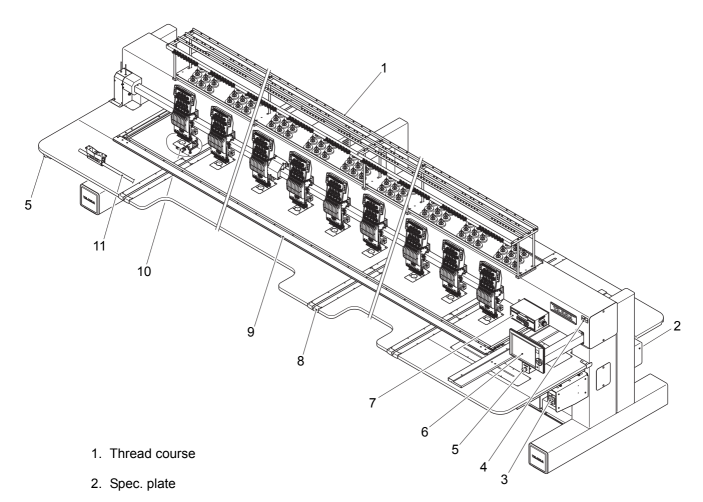
Before starting work, execute inspection (including cleaning, lubrication) of each part.

Spot	Check
Covers	Covers might be attached incorrectly.
Upper thread	The thread might be passed incorrectly to each part.(→p.43) The tension might be inadequate. The thread might be entwined around frame/drive system.
Under thread	The under thread (bobbin case) might be set to rotary hook incorrectly. The tension might be inadequate.
Needle	The needle might be bent. The direction of needle might have been wrong. The needle might be broken.
Rotary hook	Cleaning/lubrication might be performed in inadequate frequency. $(\rightarrow p.257)$
Right LED of tension base	The right LED of the head to use might not been lit in green.(\rightarrow p.21)

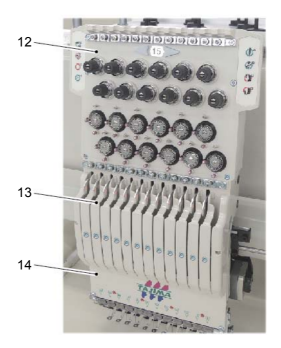
Chapter 2 Name and way to use of each part

1. Name of each part	10
2. How to use each part	11
3. Tension base	21
4. Functions that must be used practically	28

1. Name of each part



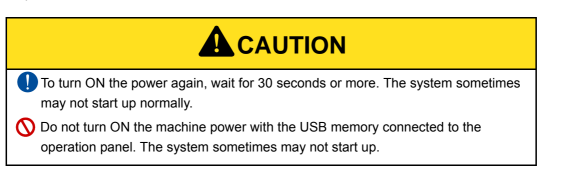
- 3. Power switch(\rightarrow p.11)
- 4. LAN port(→p.20)
- 5. Emergency stop switch(\rightarrow p.12)
- 6. Operation panel(\rightarrow p.19)
- 7. Color change system
- 8. Table lid
- 9. Border frame
- 10. Rotary hook base
- 11. Bar switch(→p.14)
- 12. Tension base(\rightarrow p.21)
- 13. One-touch middle thread guide(\rightarrow p.45)
- 14. Needle bar case



2. How to use each part

2-1. Power switch

When turning ON the power, set the power switch to "ON". When turning OFF the power, set this switch to "OFF". If the emergency stop switch is pressed or the power is shut off during operation, the power switch will be positioned at the middle.







Middle position between ON and OFF



To cancel, turn "OFF" once, then turn "ON".

To lock the power switch, use the padlock.



2-2. Emergency stop switch



The emergency stop switch is equipped as a measure for safety. Pressing this switch during operation will turn OFF the power and stop the machine. At this time, the power switch will be switched to the middle position.

Below left-side table

EMERGENCY STOP



[How to resume]

(1) Turn the switch to the right. The lock will be released.



(2) The power switch is set to "Middle position". Turn "OFF" \rightarrow "ON" the power switch. At this moment, wait for 30 seconds or more.



(3) After the electricity is connected and the power starts up, press icon G. Code No.2E3 will be reset.



(4) Press either one of following 2 icons according to embroidery condition. Pressing icon will cause the frame to move.



(5) After frame travel, the frame may move forward by some stitches from the previous position. Check the frame position, and restart embroidery after returning the frame.



Bar switch



(1) During stop

Move the bar switch to the right and release it immediately.	Operation starts.
Move the bar switch to the right and hold it at that position.	The machine will work slowly. When released, the machine will run normally.

a. You want to return the frame.

To return the frame:

This function makes the frame move to the direction which stitches return with the needle bar stopped.

Check if the current setting is Frame Back (to return the frame).(\rightarrow p.31)

14

Move the bar switch to the left according to the chart below.



When performing this operation, do not put your hands, etc. on the table. Moving the frame could injure you.

	-
Move the bar switch to the left, and keep at the position (up to ten stitches).	The head with thread breakage will lower its presser foot and the frame will return stitch by stitch up to 10 stitches. To stop, release it. Embroidery direction \rightarrow 5 10 15 Stitch by stitch
Move the bar switch to the left and hold it at that position. (11 stitches or more)	The head with thread breakage will lower its presser foot and the frame will return stitch by stitch up to 10 stitches. For 11 stitches or more, the frame will return at a high speed. ^[1] To stop the machine, move the bar switch to the left again. Embroidery direction \rightarrow 5 High speed Stitch by stitch

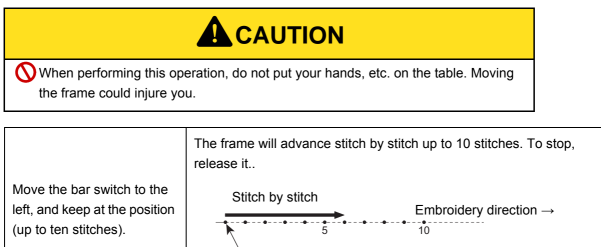
 [1]The frame returning speed can be selected from the frame feeding amount (one, three or five stitches).(→ p.158) b.You want to advance the frame.

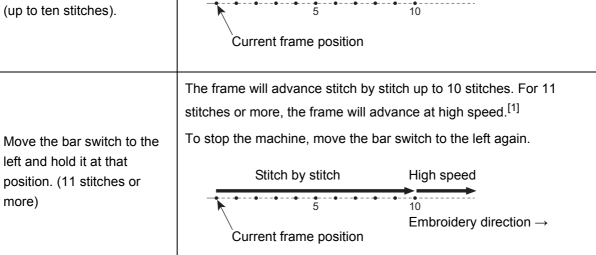
To advance the frame:

This function makes the frame move to the direction which stitches advance with the needle bar stopped.

Check if the current setting is Frame Forward (to advance the frame).(\rightarrow p.31)

Move the bar switch to the left according to the chart below.





 [1]The frame advancing speed can be selected from the frame feeding amount (one, three or five stitches).(→ p.158)

(2) During operation

Move the bar switch to the	Operation stops.
left and release it at once.	

2-4. Table offset switch

This operation facilitates threading by moving the frame to the rear (table offset position) at thread breakage. This switch is supported to some model only and equipped under the table.

When you want to change the table offset position, refer to the detail page.(\rightarrow p.175)

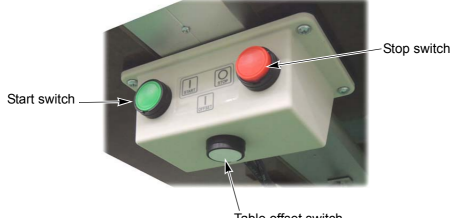
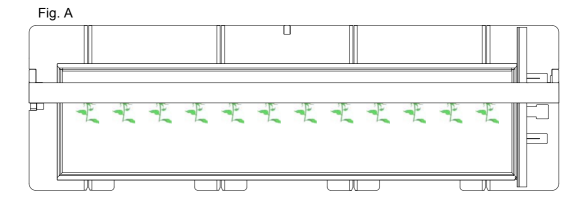


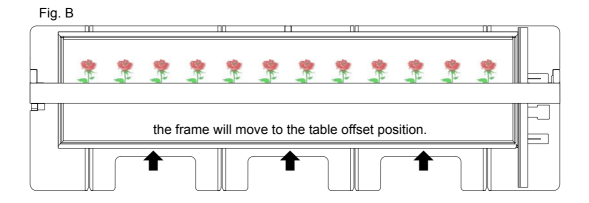
Table offset switch

An example of frame movement:

The thread breakage has occurred, and the machine has stopped. (Figure A)

If the table offset switch is pressed, the frame will move to the table offset position. (Figure B)





When performing this operation, do not put your hands, etc. on the table. Moving the frame could injure you.

(1) Occurrence of thread breakage

The frame movement differs depending on the way of pressing the table offset switch.(a, b in the chart below)

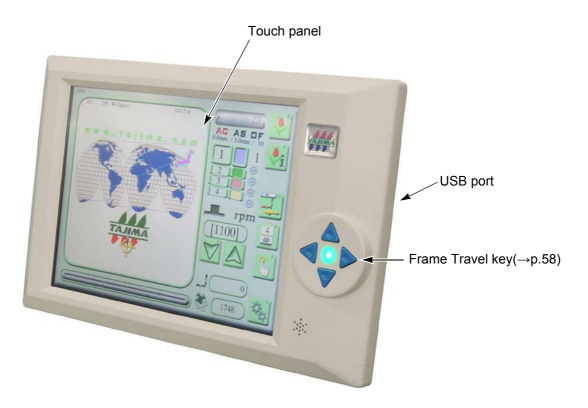
a.Press the table offset switch and release it immediately.	the frame will move to the table offset position.
b.Press the table offset switch for two seconds or more.	The thread trimming will be executed, and the frame will move to the table offset position.

(2) After threading

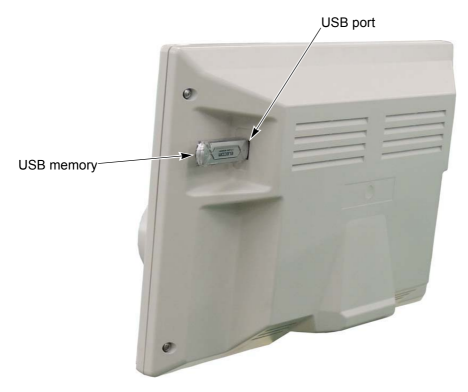
The frame movement differs depending on the way of pressing the table offset switch, the start switchand the stop switch. (a, b, c in the chart below)

a.Press the table offset switch.	The frame will move to the previous position.
b.Press the start switch.	The frame will move to the previous position, and the operation will start again.
c.Press the stop switch.	The frame will move to the previous position and return.
	Releasing the stop switch will stop the frame movement.

2-5. Operation panel



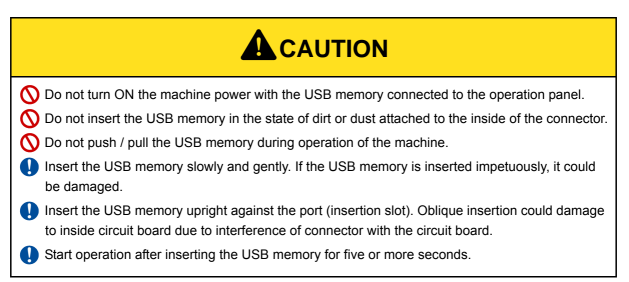
2-6. USB port

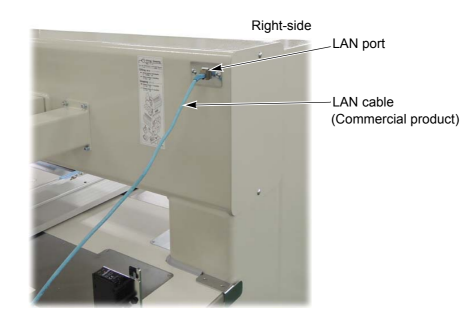


Prepare a commercial item for the USB memory. The USB memory is used for the following cases.

- 1. When registering a design stored in the USB memory into the machine memory.
- 2. When saving the design registered in the memory of the machine into the USB memory
- 3. When the software of the machine is upgraded

Some type and/or capacity of the USB memory could not be used for this machine. In this case, buy the USB memory recommended by Tajima. For details, consult the distributor.

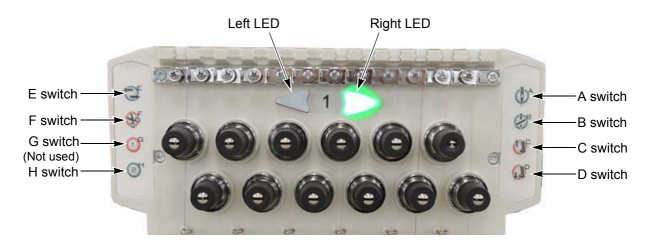




2-7. LAN port

Chapter 2

3. Tension base



3-1. Right and left LED

Lit in light blue		
Light blue	Light blue	It is ready to change to the main screen after turning ON the power.
		This ready to change to the main screen after turning on the power.

3-2. Right LED

Lit in green		
Green	During embroidery or ready for embroidery	
Blinking in green Green	While the frame is returned, it is blinking in green at the head without thread breakage.	
Lit in red Red	The upper thread has broken. When you start the machine after returning the frame, this head will perform repair stitches.(\rightarrow p.63)	
Blinking in red Red	The under thread has broken. When you start the machine after returning the frame, this head will perform repair stitches.(\rightarrow p.63)	

Chapter 2

Unlit	
	The needle bar is suspended.
Lit in orange Orange	Perform forced return stitches at the beginning of the next sewing.

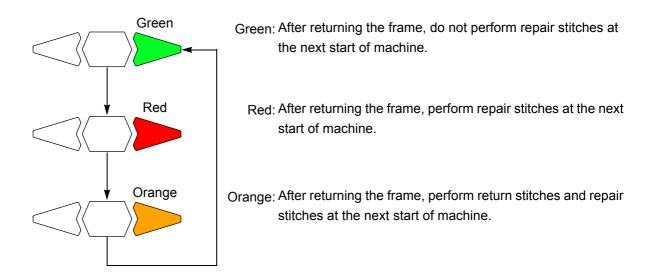
3-3. Left LED

Lit in blue Blue	If the frame is moved manually while the machine is stopping in the middle of embroidery, the left LED at all heads will be lit in blue.(\rightarrow p.28)
Blinking in yellow Yellow	Error occurred on the presser foot motor, etc.
Lit in yellow Yellow	Various adjustment items have been selected at Parameter machine adjustment. Examples of adjustment
	18 Presser foot lower dead point adjustment (Input of a password is necessary)(→p.210)

3-4. Direct command switch

(1) A switch

Every time pressing A switch will change the color of the LED lamp.



[Other operations]

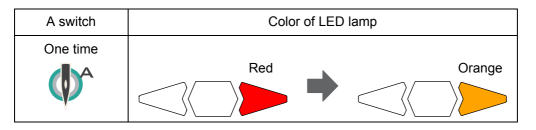
a.To make the suspended head possible to operate, press A switch one time.

A switch	Color of LED lamp		
One time	Green		
P			

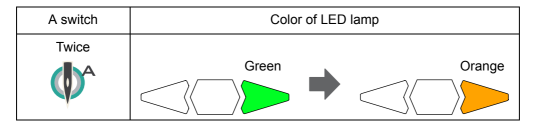
b.When you want to embroider from the position where the frame is returned at the head without thread breakage, press A switch at the head one time.

A switch	Color of LED lamp		
One time	Blinking or lit in green Green Red		

c.When you want to perform forced return stitches at the beginning of the next sewing at the head where repair stitches are selected to perform (LED lamp lit in red), press A switch one time. In case of plural heads where repair stitches are selected to perform, press A switch at any one of these heads.



d.When you want to perform forced return stitches from the position where the frame is returned at the head without thread breakage, press A switch twice.



(2) B switch

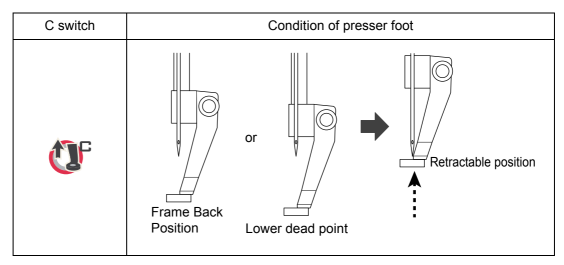
Press B switch at the head to suspend.

B switch	Color of LED lamp	
	Green	

(3) C switch

This switch will raise the presser foot locating at Frame Back position or lower dead point. This operation is available only when the right LED is lit.

To raise or lower presser foots at all heads at the same time, refer to the detail page.(\rightarrow p.79)

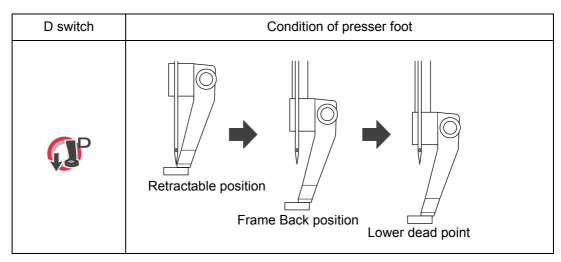


Retractable position	When the machine stops, the presser foot is at this position.
Frame Back position	If the frame is returned, the presser foot at the head with thread breakage will move to this position.
Lower dead point	It means the lower dead point of the presser foot. (The position that lowered most) When you want to check the current selected needle bar No. and thickness of the fabric, set to this position.

(4) D switch

Lower the presser foot locating at the retractable position to Frame Back position or the lower deadpoint. This operation is available only when the right LED is lit.

To raise or lower presser foots at all heads at the same time, refer to the detail page.(\rightarrow p.79)



(5) E switch

This switch will switch Frame Back (to return the frame) or Frame Forward (to advance the frame). This operation is available only when the right LED is lit.

E switch	Lighting condition of lamp		
	Return the frame.	Advance the frame.	
	White	White	
ÆF			
	The lamp will be lit in white for two seconds, and turn to the previous color.	The lamp will be lit in white for two seconds, and turn to the previous color.	

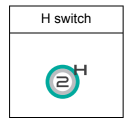
(6) F switch

This switch will perform manual thread trimming at all heads. Pressing F switch longer will perform thread trimming.



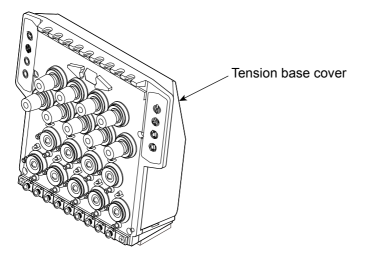
(7) H switch (Machine adjustment mode)

Sequin chips will be feed out.(\rightarrow p.208)

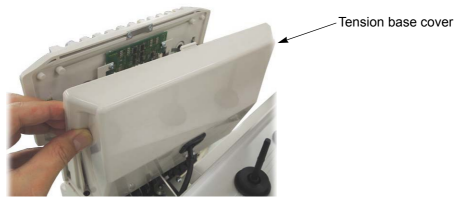


3-5. Items to notice when attaching tension base cover

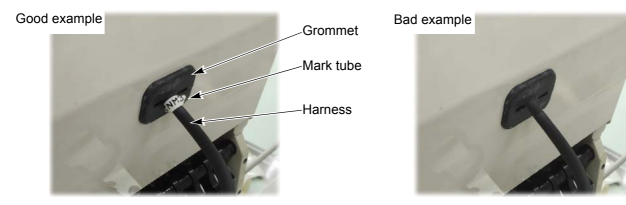




(1) The tension base cover is detached.



(2) When attaching the tension base cover, pull out the harness so that the mark tube comes out of the grommet.

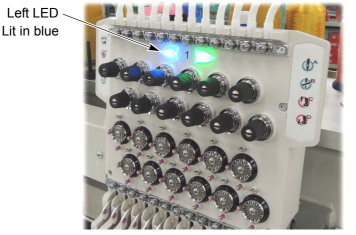


4. Functions that must be used practically

4-1. To notify the operator that the position of the frame is misaligned

If the frame is moved by the following operations at stop of the machine in the middle of embroidery, left LED at tension bases of all heads will be lit in blue. Thus, the machine will notify the operator that the frame is not in the original position.

- 1. Manual Frame Travel
- 2. Return to the start position
- 3. Offset Return
- 4. Frame Travel to an optional position



How to return the frame to the previous position

(1) To continue to embroider as it is

Move the bar switch to the right.

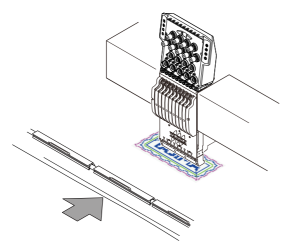
 \rightarrow The frame will return to the original position and the operation will be started.

This function is effective only when "Return the frame after manual frame travel" is set to "Yes".(→p.172)

(2) To return the frame only to the previous position

Perform the operation of Manual Offset

 \rightarrow The frame will return to the original position.

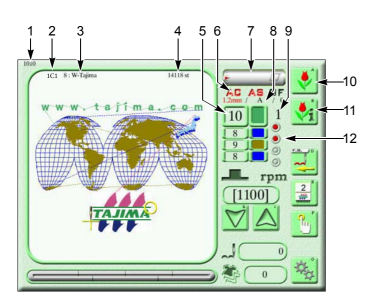


Chapter 3 Screen

1. Basic screen	
2. Input operation	

1-1. Main screen (Screen 1010)

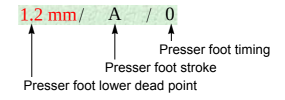
When the power is turned ON, the following screen will appear. From this screen, setting or operation will be started.



- 1. Screen number (1010)
- 2. Stop factor (It will be displayed during stop of the machine.)
- 3. Design name
- 4. Total number of stitches of design
- 5. Current needle bar No.
- Setting condition of Automatic Color Change, Auto Start and Automatic Offset. Red letters show the setting now.



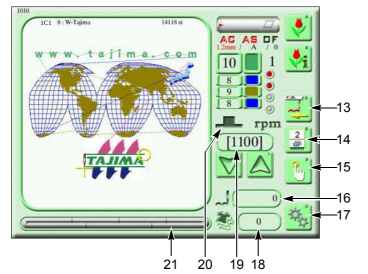
- 7. When FS mode is activated, "FS mode" is displayed.
- 8. Presser foot preset value of current step

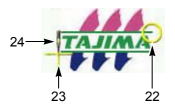


Red letters means that the red value has been changed at "Step unit setting".(\rightarrow p.124)

When data set is performed after inputting the design data in which the presser foot setting is registered, all letters will be red.

- 9. Current needle bar step No.
- 10. Design selection screen(\rightarrow p.32)
- 11. Screen of detailed design information $(\rightarrow p.56)$
- 12. Auto Color Change Offset(\rightarrow p.113)





13. Current setting value of FB (Return the frame) / FF (Advance the frame)



- Manual color change screen(→p.70)
 Numbers indicate the current needle bar No.
- 15. Manual operation screen(\rightarrow p.69)
- 16. Current number of stitches
- 17. Setting item screen(\rightarrow p.147)
- The number of times of embroideries that have been done up to now Even if the power is turned OFF/ON, counting will continue.
- 19. Maximum speed(\rightarrow p.57)
- 20. Current main shaft angle



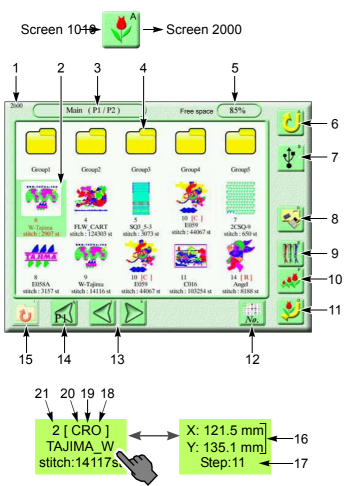
Main shaft brake" is set to "No".(Blinking \rightarrow p.205)

• Outside of range of fixed position

- 21. Process status of embroidery
- 22. End position 🔘
- 23. Start position -
- 24. Current needle position

1-2. Design selection screen (Screen 2000)

Select a design in the machine memory and perform the edit of design, the change of needle bar order, and setting of repeat.



Selecting the design will switch it.

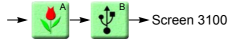
When there is no design in the machine memory, icons 7, 8 and 9 will not be displayed.

- 1. Screen number (2000)
- 2. Design data stored in the machine memory
- 3. Screen page
- 4. Folder Design data can be saved in the folder. It is not possible to change folder name (Group1 to Group5).
- 5. Remaining number of machine memory (40,000,000 stitches) Free space will be displayed as "%". If remaining space becomes 20% or less, remaining number of stitches will be displayed.
- 6. Return to screen 1010.
- 7. USB memory screen(\rightarrow p.33)
- 8. Design edit screen(\rightarrow p.85)
- 9. Needle bar selection screen(\rightarrow p.54)
- 10. Screen of scaling up/down and repeat of design(\rightarrow p.114)
- 11. Determine the data set.
- 12. Rearrangement of design No: Registering order Name: Alphabetical file name order Time: Updating order
- 13. Switch the screen to the next page or the previous page.
- 14. Return the screen to P1
- 15. When "Group" folder is selected, return to the screen of "Main" folder.
- 16. Design size (embroidery space)
- 17. Number of steps
- 18. With setting of automatic offset
- 19. With setting for repeat
- 20. With setting for scaling up/down of design
- 21. Machine memory number

 \bigcirc

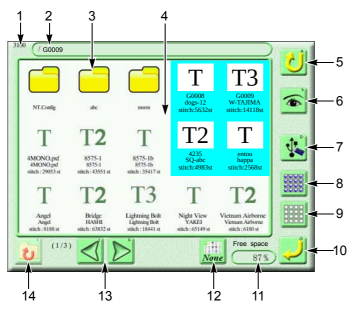
1-3. USB memory screen (Screen 3100)

Screen 1010 → To set USB memory

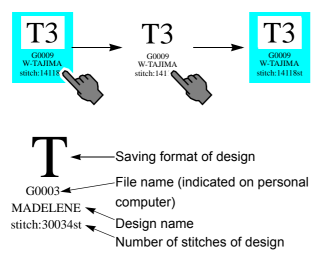


It is possible to select plural designs on this screen.

The below illustration shows an example that four designs are selected.



"Selected / not selected" will be switched each time the design is selected.



Saving format of design

- T: TAJIMA format (DST)
- T2: TAJIMA binary format (TBF)
- T3: TAJIMA integrated file (TCF)

Depending on saving format of the design, the design other than above format will be displayed.

- 1. Screen number (3100)
- 2. File name of selected design
- Folder
 It is possible to display up to the third layer directory.
- 4. Design saved in USB memory
- 5. The screen returns to the screen 2000.
- Images of all designs are displayed when pressing this icon without selecting any design. Only an image of this design is displayed when pressing this icon with a design selected.
- Deletion of a design(→p.88)
 It will be displayed only when design is selected.
- 8. Select all designs.
- 9. Selecting the design will be canceled.
- 10. Determine the input data.
- 11. Machine memory capacity (40,000,000 stitches)Free space will be displayed as "%". If

remaining space becomes 20% or less, remaining number of stitches will be displayed.

- Sort of design (folder is excluded)
 None: Registering order
 Time: Updating order
 Name: Alphabetical file name order
- 13. Switch the screen to the next page or the previous page.
- 14. If the folder is selected, return the upper level of folder.

When reading a design (File name: G003) saved in USB memory by a personal computer, the display will be given as below.

Saving format	Indication on personal computer	Use
		Data integrating T2(CT0, DGF, TBF) and CT1
	G0003.TCF	The following conditions are included in CT1.
		1. Presser foot lower dead point(\rightarrow p.80)
T3 (TCF) ^[1]		2. Presser foot stroke(→p.80)
13 (TCF) ¹³		3. Presser foot timing(\rightarrow p.80)
		4. Presser foot F.B. lower dead point(\rightarrow p.80)
		5. Message S(→p.53)
		6. Message E(→p.53)
	G0003.CT0	Color Change Sequence, Start Position
T2 (TBF) ^[2]	G0003.DGF	Image data
	G0003.TBF	Stitch data of TAJIMA binary format
T (DST)	G0003.DST	Stitch data of TAJIMA ternary format

[1] T3 design is unified by following four files.

TBF	CT0
(TAJIMA binary format)	(Condition data)
DGF	CT1
(Thumbnail data)	(Presser foot setting, etc.)

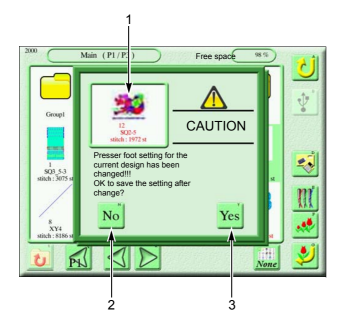
[2] T2 design is one set of following three items. However, they are not unified.

TBF	CT0		
(TAJIMA binary format)	(Condition data)		
DGF (Thumbnail data)			

1-4. Presser foot preset saving screen

This screen will save the setting value (described below) of the presser foot for each design.(→p.80)

- (1) Presser foot lower dead point
- (2) Presser foot stroke mode
- (3) Presser foot stroke
- (4) Presser foot timing
- (5) Presser foot F.B. lower dead point



- 1. Current design (Currently set design data)
- 2. Do not save the setting value of the presser foot in this design data. (Return to the value before change.)
- 3. Save the setting value of the presser foot in this design data.

This screen will be displayed under the following conditions.

(1) When the data of the design A is set again after changing the data of the current design (design A)

Setting data again

 Design A

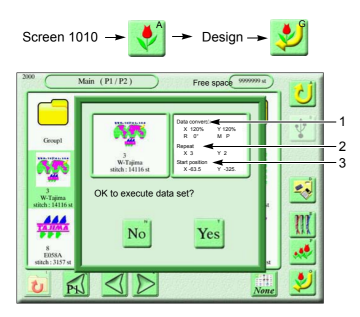
 Design A

(2) When the data of the design B is set after changing the data of the current design (design A)



1-5. Data set screen

Select the design and enable to embroider. (Data set)

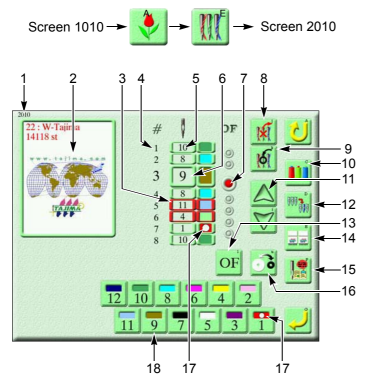


- 1. Setting for scaling up/down of design
- 2. Setting of repeat
- Start position
 Frame position where machine started embroidering last time

Basic screen

1-6. Needle bar selection screen (Screen 2010)

Perform general settings about needle bar.

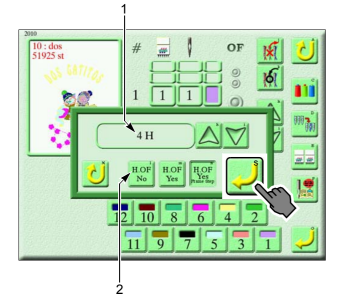


16 and 17 of the upper figure will be displayed only when Sequin Device ESQ-C is equipped.

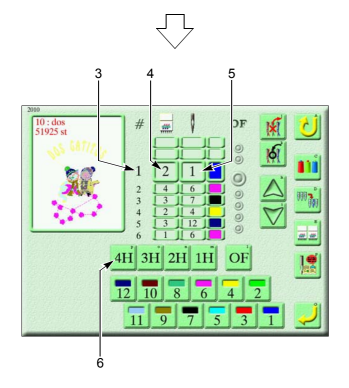
- 1. Screen number (2010)
- 2. Design being selected
- Red frame indication of the step Step that sewing condition was set at "Step unit setting" individually(→p.124)
- Needle bar step The section divided by a color change code in the design data. The first section is called step 1.
- Needle bar No.
 In the example of the left figure, step 1 will be sewn at the needle bar number 10.
- Cursor
 Step to perform needle bar selection from now
- Offset lamp(→p.113) After step 3 is finished, the frame will move to the offset position.
- 8. Deletion of needle bar step(\rightarrow p.123)
- 9. Insertion of needle bar step(\rightarrow p.124)
- 10. Needle bar color(\rightarrow p.134)
- 11. Move the cursor up and down.
- 12. Needle bar conversion(\rightarrow p.129)
- 13. Auto Color Change Offset Setting(\rightarrow p.113)
- 14. Head selection(\rightarrow p.130)
- Step unit setting(→p.124)
 Change sewing condition of the desired step.
- Sequin reversion(→p.142)
 Sequins to be output are replaced by reversing a sequin.
- 17. Sequin reversion(\rightarrow p.142)
- 18. Needle bar selection icon

When selecting the head group, the following display will appear.

An example that "4H" is selected



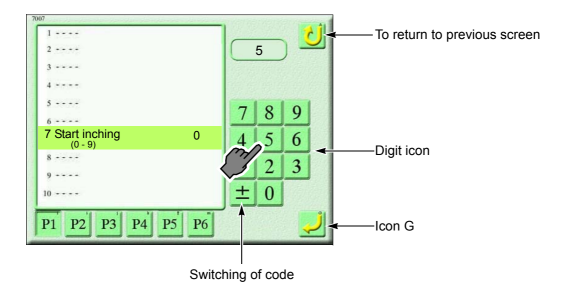
- Head group (p.135p.231)
 2H, 3H, 4H, TE2H, selected head
- 2. Head Offset
- 3. Needle bar step
- 4. Head to embroider
- 5. Needle bar No.
- 6. Selection of head to embroider



2. Input operation

2-1. To input value

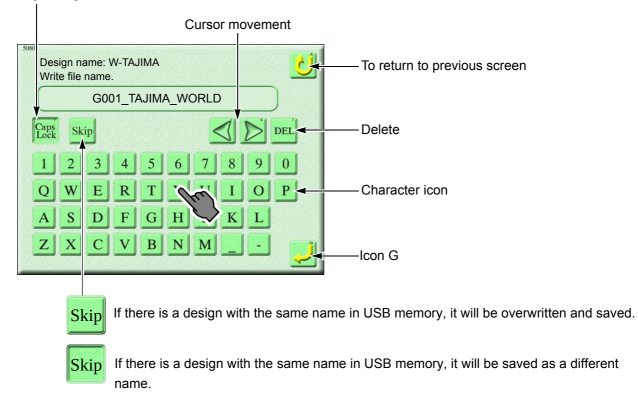
When inputting the value, select the number icon, and press icon G.



2-2. To input character

When inputting the character, select the character icon, and press icon G.

vitching of large letter/small letter



Input operation

Chapter 3

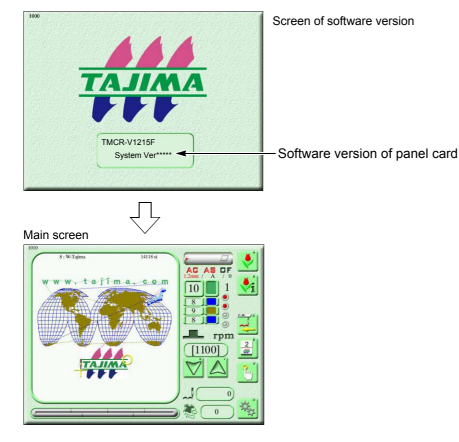
Chapter 4 How to operate

1. To turn ON the power	.42
2. Preparation before embroidering	.42
3. To input design to machine memory	.46
4. To decide embroidery design (Data Setting)	. 52
5. To decide an embroidery mode	. 54
6. Items to check	. 56
7. To move frame to start position	. 58
8. To start embroidering	. 61

1. To turn ON the power



When the power starts up, after the screen of software version displays, the main screen will appear. From this screen, setting or operation will be started.



2. Preparation before embroidering

2-1. To set fabric

To make finishing of embroidery beautiful or to perform efficient works by reducing the thread breakage, it is important to stretch the fabric correctly on the embroidery frame. Fix fully stretched fabric without any line.

2-2. To thread

If the thread does not pass to each section correctly, it could cause trouble such as the deterioration of embroidery or the thread breakage, etc. Pass the thread correctly referring to the figure below.

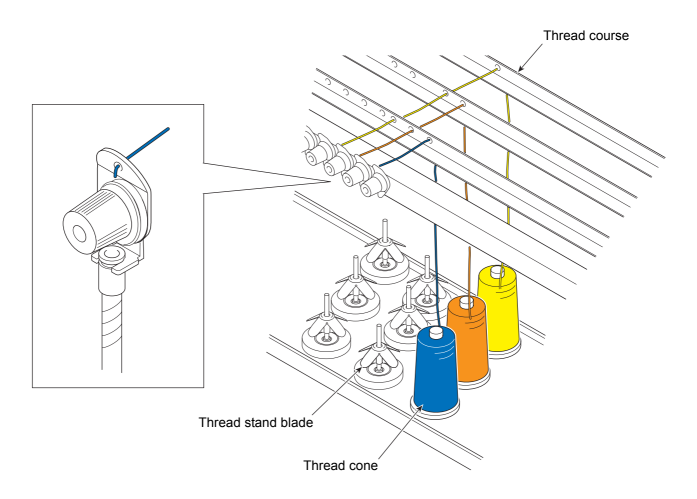
- (1) Place the thread cone on the thread stand blade.
- (2) Pass the thread through the thread course.

Play a video.

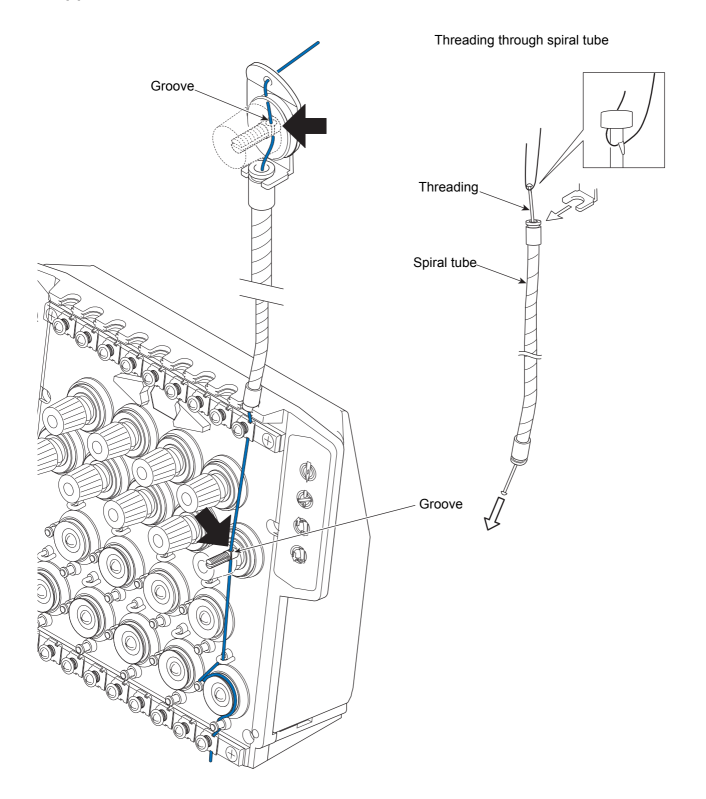


To play the video, Adobe Flash Player is necessary. Press the play button as shown left, and follow the displayed screen to install Adobe Flash Player.

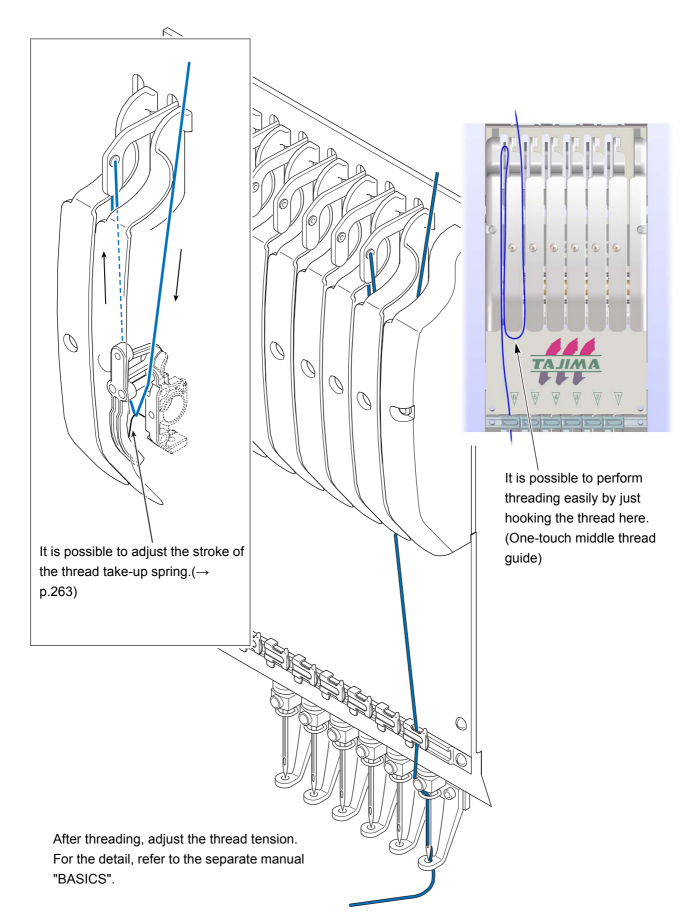
To close the video, scroll down to the next page.



- (3) Put the thread into the groove of the tension stud. (Indicated by an arrow)
- (4) To perform threading through the spiral tube, use the threader (accessory).



Chapter 4



3. To input design to machine memory

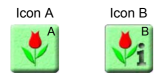
The machine memory can register up to 650 designs at the maximum. (Up to 2,000,000 stitches for one design)

Main: 200 designs

Group 1 to 5: 90 designs each

3-1. To input design in USB memory to machine memory

Hereafter, icons are referred as icon A and icon B derived from each alphabet positioned at upper right of each icon.



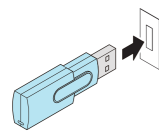
It is possible to register the condition data (Color change sequence, Start position) included in the design in USB memory into the machine memory.(\rightarrow p.188)

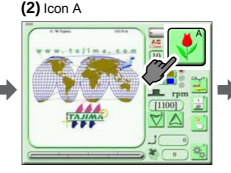
This enables to omit the setting of the color change sequence, the start position and the presser foot.

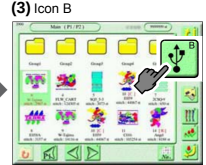
[How to operate]

Example: Select two designs and input to "Main" of the machine memory.

(1) To set USB memory







(4) 1st design

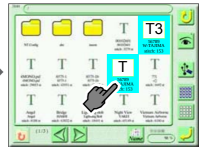
100	(P)					(a)
1				Т	T3	9
	NT Codily	-	_	m	56789 w-TAJIMA stitch: 153	1
	Т	Т	Т	\bigvee_{i}	Т	11
	KPADpd HCROpal In 2463 a	8775.4 8775.4 1988.47771.4	ATTS OF ATTS OF MILL THEIT #	MARCHEL MARCHEL MARCHELT	na nate	
	Т	Т	Т	Т	Т	1000
	Angel Angel	Bealar Hould Maile	Liphong Ball Liphong Ball obah: 19441 at	Nate Vice VALU and stilling	Victure Adverse Victure Adverse National Adverse adult 1000 a	
U	(1.3)		>	Na	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J

Regarding the screen 3100 of the left figure, refer to the detail page.(\rightarrow p.33)

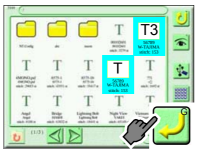
If this icon is pressed, all designs will be selected.

If this icon is pressed, selecting the design will be canceled.

(5) 2nd design

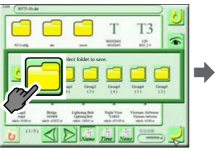


(6) To set

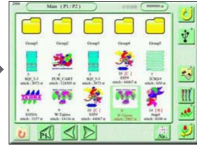


When the numbers of designs exceed the maximum memory capacity or the machine memory capacity is not enough, the code No. 2BA will be displayed.

(7) Main



(8) Screen 2000 (Completed)



When embroidering this design continuously, proceed to the following operation.

"To decide embroidery design (Data Setting)"(\rightarrow p.52)

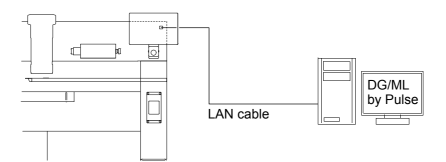
3-2. To input design in personal computer to machine memory

Software sold separately (DG/ML by Pulse) is necessary to perform this operation. The below operating example is inputting method of data by "DG/ML by Pulse".

[How to operate]

Example: Select two designs and input to "Main" of the machine memory.

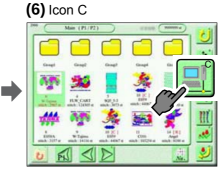
- (1) Turn OFF the power of the personal computer and the machine.
- (2) Connect the personal computer to the machine with LAN cable.



(3) Turn ON the power of the personal computer, and start up DG/ML by Pulse.

(4) Turn ON the machine power, and set "1 Network" to "DG/ML[V1]".(\rightarrow p.196)





For DG/ML by Pulse, the icons below will appear. Connected Unconnected



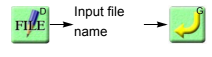
(7) 1st design

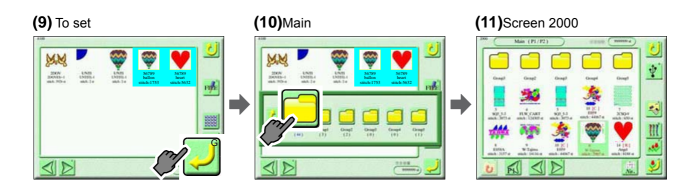


(8) 2nd design



To search the design from file name, after selecting icon D, input file name.





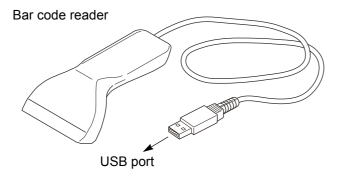
Registration is completed. When embroidering this design continuously, proceed to the following operation.

"To decide embroidery design (Data Setting)"(\rightarrow p.52)

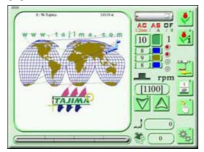
Select the design (saved in DG/ML by Pulse) by the bar code reader and input it to the machine memory. Regarding the bar code reader, prepare a commercial item. To perform this operation, software sold separately (DG/ML by Pulse) is necessary.

[How to operate]

- (1) Turn OFF the power of the personal computer and the machine.
- (2) Connect the personal computer to the machine with LAN cable.
- (3) Turn ON the power of the personal computer, and start up DG/ML by Pulse.
- (4) Turn ON the machine power, and set "1 Network" to "DG/ML[V1]".(\rightarrow p.196)
- (5) Connect the bar code reader to the USB port of the operation panel.



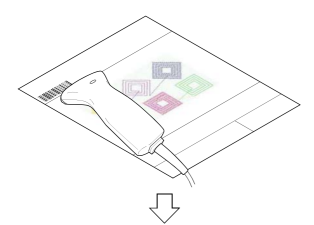
(6) Set to the main screen.



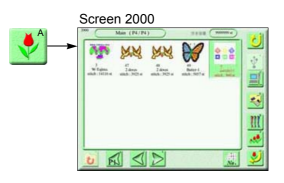
Chapter 4

(7) Read the bar code by using the bar code reader.

Bar codes can be printed by using the print function of DG/ML by Pulse.



The bar code can be read also from the following screen.



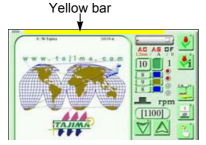
In addition, bar code can be read also from the following screens.

Screen 4100, Screen 4150

The message will be transmitted from the personal computer to the machine, and it will be displayed on the operation panel.



If the bar code of the design to be embroidered next is read during machine operation, the preread design will be set at the end of the current embroidery design and then a yellow bar will be displayed. (Pre-reading of the next design)



When performing the following operation, the yellow key will disappear.

- 1. When performing panel operation
- 2. When the machine is started/stopped
- 3. When the power is turned OFF and ON, etc.

The pre-read design requires the following conditions.

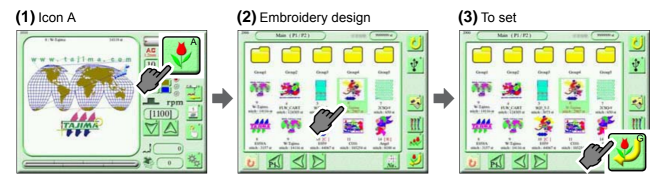
- 1. The design which can be performed pre-reading is one design only.
- 2. When bar codes are read plural times during operation, the design read latest will be selected.
- 3. When suspending to embroider a design during operation and setting the data of another design, the preread design will be deleted.
- 4. To suspend embroidering some design during operation and perform the data setting of the preread design, read the bar code again.

4. To decide embroidery design (Data Setting)



[How to operate]

Example: Select one design from designs saved in the machine memory.



(4) Yes



"Presser foot setting saving screen" in the left figure may be displayed depending on the setting condition. Refer to the detail page.(\rightarrow p.35)

(5) Yes (Completed)



When "Start position" or "Offset position" is set in an embroidery design, the following display will appear. If "Yes" is pressed, the frame will move.

For "Start position" and "Offset Position", refer to the detail page. (\rightarrow p.222)

(6) Yes (Completed)

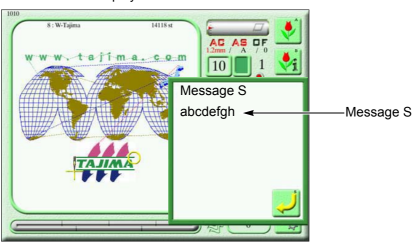


The screen described left shows the message when the start position is set. When the offset position is set, the message below will be displayed.



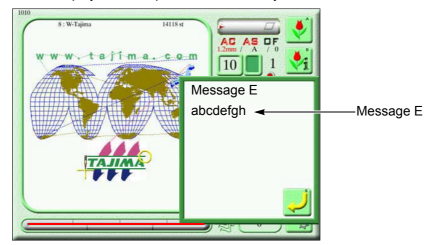
Chapter 4

When some message is written for the design (****.TCF), the following screen will be displayed. To write some message into the design (****.TCF), DG15 by Pulse or later version is necessary.



Display after data set

Display after completion of embroidery



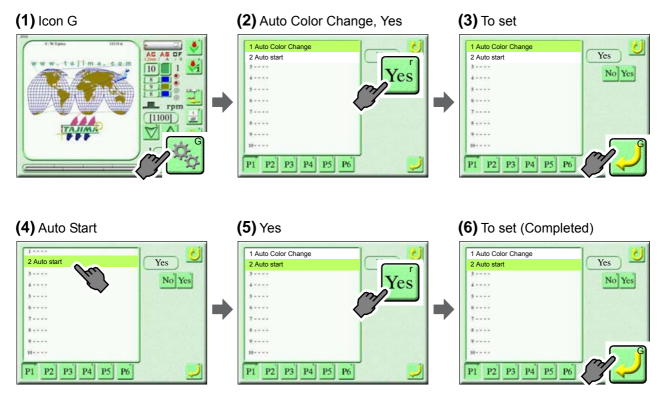
5. To decide an embroidery mode

5-1. To perform color change and start operation automatically

According to usage order of needle bars, set "To perform" / "Not to perform" Color Change automatically. To sew with single color irrespective of using order, set "Auto Color Change" to "No". If "No" is selected at "Auto Color Change", it is not possible to set "Auto start" or "Auto start after auto data set".

[How to operate]

Example: Perform Auto color change, and Auto start.



5-2. To decide needle bar order

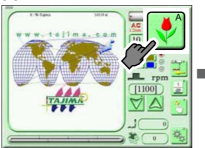
This setting is effective only when Auto Color Change is set to "Yes".(\rightarrow p.153)

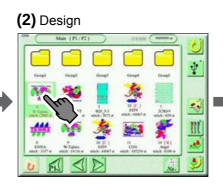
This setting is unnecessary when the order of needle bars to use is already included as the condition data in the design to be embroidered from now.

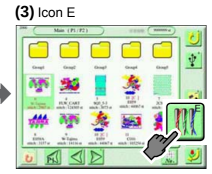
[How to operate]

Example: Set step 1 to needle bar No.4 and step 2 to needle bar No.6.

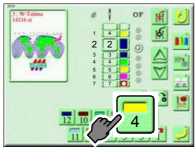
(1) Icon A





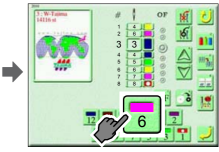


(4) Step 1, needle No.4

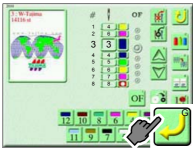


Regarding the screen 2010 of the left figure, refer to the detail page.(\rightarrow p.37)

(5) Step 2, needle No. 6



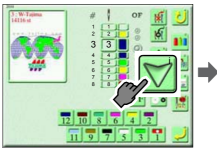
(6) To set (Completed)



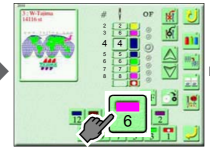
[How to operate]

Example: Set step 3 to needle bar No.6.

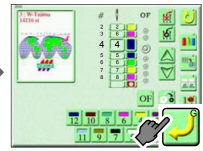
(1) Step 3



(2) Needle bar No. 6

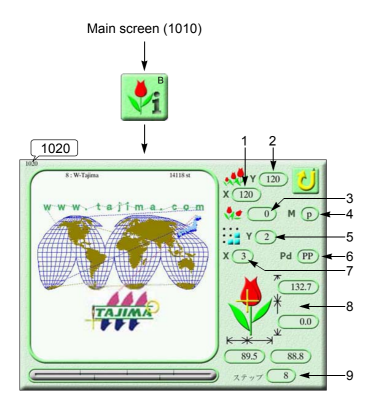


(3) To set (Completed)

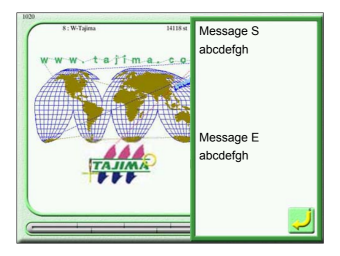


6. Items to check

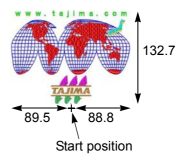
6-1. To check size of design and setting contents



When some message is written for the design (****.TCF), the following screen will be displayed. To write some message into the design (****.TCF), DG15 by Pulse or later version is necessary.



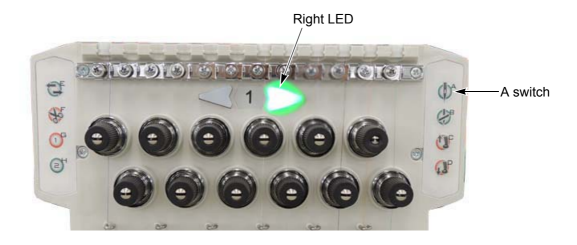
- 1. Scale ratio of design (Horizontal)
- 2. Scale ratio of design (Vertical)
- 3. Rotating angle of design
- 4. Reverse of design p:Not to perform q To perform
- 5. Number of repeats of design (Vertical)
- 6. Repeat method
- 7. Number of repeats of design (Horizontal)
- Size of design (mm) The size after scaling up/down will be displayed on the base of the start position.



9. Number of steps of design

6-2. To check the heads to be used

Check if the right LED of the head to embroider lights up in green. When the right LED of the head to embroider is unlit, press A switch. The right LED at the head will lights up in green.



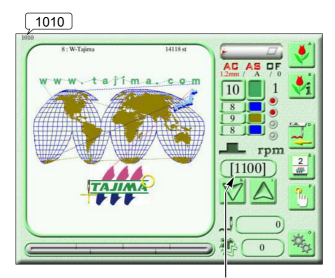
6-3. To decide maximum speed

Maximum speed means the maximum value of the embroidery speed. The embroidery speed will increase/ decrease automatically according to the stitch length of the design during the operation.

Besides, when the stroke mode of the presser foot is set to "M", the maximum speed sometimes may not be reached. In a example of the chart below, the maximum speed of the machine is limited to 940 rpm to give priority to the presser foot stroke (15 mm).

Setting of maximum speed on operation panel	1100 rpm
Presser foot stroke mode(\rightarrow p.80)	М
Presser foot stroke(→p.80)	15 mm

When you want to increase the maximum speed to 1100 rpm, set the presser foot stroke mode to "A". If "A" is set, the stroke amount of the presser foot will change at a uniform ratio according to the embroidery speed.



Maximum speed

Maximum speed

The maximum speed will be displayed by [] during stop of the machine.

To change the maximum speed during stop or operating of the machine, press the following icons.

To lower To raise



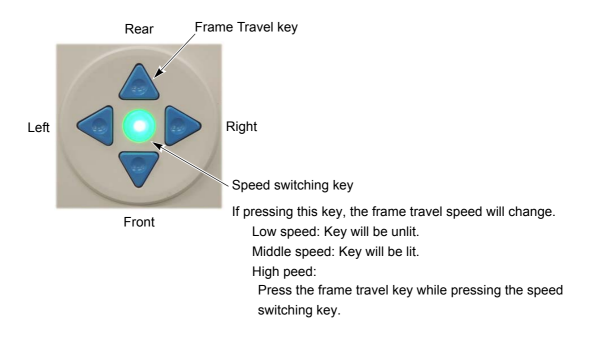
Keeping to press it will cause the value to be fast-forwarded.

When the setting of Maximum RPM has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

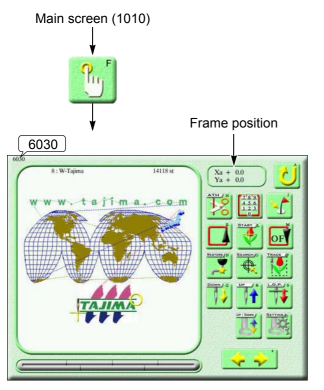
7. To move frame to start position

7-1. To move frame

Perform this operation when moving the frame to the start position manually.



The current frame position can be checked on the screen 6030.



Selecting coordinates icon will change the indication.



Coordinates based on absolute origin of frame Yr +72.5 Coordinates based

on the start position of the design which data is set

7-2. To check if design fits in embroidery space (Tracing)

It is possible to check the size of the design by moving the frame along the design before embroidery. $(\rightarrow p.225)$

The position where tracing was executed will be the start position.



[How to operate]

Example: Execute tracing by high speed frame travel.

(1) Icon F

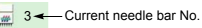
(2) Icon P

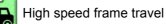


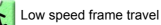


(3) High speed frame travel





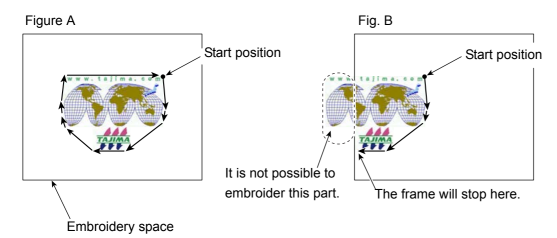




To interrupt working, press the stop switch. To start again, follow the operating screen.

When the start position is correct, the frame will move to the direction indicated by arrows from the start position and will stop after finishing Trace. (Fig. A)

When the start position is incorrect, the frame will stop during operation and the error No. 225 will appear. Decide the start position again. (Fig. B)



8. To start embroidering



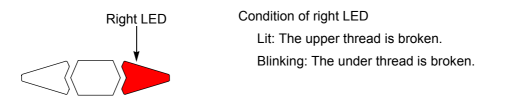
Bar switch

O STOP START			
		-	
	 Stop	Start	

- (1) When starting the operation, move the bar switch to the right side.
- (2) To stop the machine, move the bar switch to the left side.
- (3) To start the machine with slow operation, keep holding the bar switch at the right side position. Releasing it will change to normal operation.

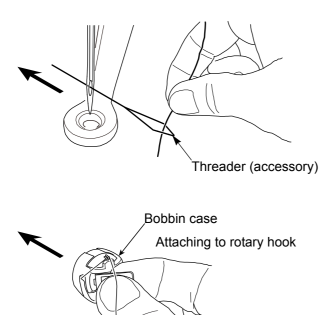
8-1. Handling against thread breakage

The machine will stop automatically. Besides, the right LED at the head with thread breakage will switch to red (lit, or blinking). Code No.291 or No.293 indicating the thread breakage will be also displayed on the operation panel.(\rightarrow p.244)



Restart the embroidery by the following procedure.

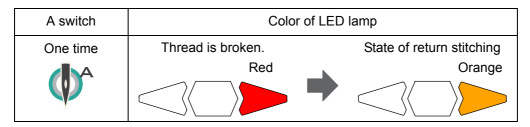
(1) Thread the needle, or change the under thread (bobbin case).



(2) Return the frame for several repair stitches.

When you start the machine, only the head with the thread breakage will start repair stitches from where the frame was returned.

When you want to add return stitches at the beginning of repair stitches, press A switch on the head with the thread breakage one time.



[Procedure from thread breakage to repair stitches]

a. After thread breakage occurs, the frame will move some stitches and then stop.

Occurrence of thread breakage Position with missing stitches Embroidery direction Position where the frame stopped

b. Return the frame for some stitches.

Return the frame.

c. When starting the machine, repair stitches will be performed only at the head with thread breakage.

After that, all heads start working and will continue embroidering.

The second Repair stitches only at the head with thread

breakage

All heads will continue embroidering.

8-2. Completion of embroidery

Setting of Au	tomatic Offset
Yes	No
The frame will move to the offset position. $(\rightarrow p.108)$	The frame will not move. However, when Auto Origin Return has been set, the frame will move to the start position.
Offset position	

Destination of the frame movement differs depending on setting of the machine.

Chapter 5 Manual operation

1. To return frame, to advance frame	66
2. Thread trimming, color change	69
3. Frame Travel	71
4. Raising and lowering of needle bar	77
5. Raising and lowering of presser foot	79
6. Others	83

1. To return frame, to advance frame

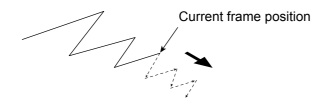
To return frame (Frame back):

The frame will be moved to the direction where stitches return with the needle bar stopped. When thread breakage occurs, perform Frame Back by a few stitches automatically.(\rightarrow p.158)

Current frame position

TO advance frame (Frame forward):

The frame will be moved to the direction where stitches advance with the needle bar stopped.



There are following three types of the frame travel by Frame Back, Frame Forward.

1. Frame travel by 1-stitch unit

Perform by using the bar switch.(\rightarrow p.14)

- Frame travel specifying number of stitches (Frame travel for number of stitches)
 Execute on the operation panel.(→p.67)
- 3. Frame travel by Stop code

Execute on the operation panel.(\rightarrow p.68)

1-1. To switch "To return frame", "To advance frame"

It is possible to switch also by using the direct command switch (E switch).(\rightarrow p.26)

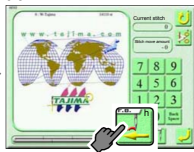
[How to operate]

Example: Switch from "To return frame" to "To advance frame".

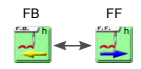
(1) Icon D



(2) Icon h (Completed)



Every time pressing icon h will switch to FB (return the frame), FF (advance the frame).



1-2. To perform "To return frame", "To advance frame"

Perform Frame Back or Frame Forward for all stitches being set together.

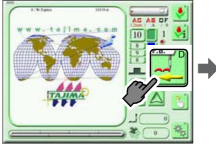


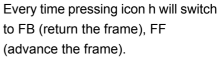
[How to operate]

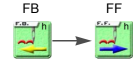
Example: Perform frame forward for all 500 stitches in one piece.

(1) Icon D

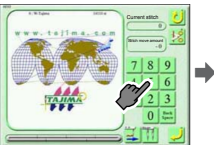
(2) Icon h







(3) To input 500



(4) To set (Completed)



Perform Frame Back or Frame Forward by Stop code



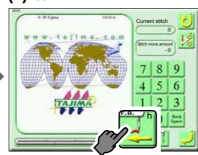
[How to operate]

Example: Advance the frame for five times of color change codes.

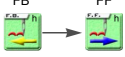
(1) Icon D



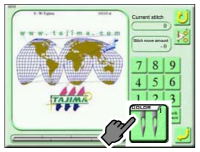
(2) Icon h



Every time pressing icon h will switch to FB (return the frame), FF (advance the frame). FB FF



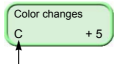
(3) Icon i



Every time selecting icon i will select the next color change code.

An example when selecting color change code five times

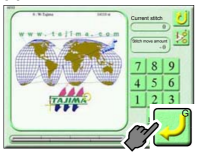
Code



+: To advance the frame -: To return the frame

The last color change code will be displayed as "E"

(4) To set (Completed)



2. Thread trimming, color change

2-1. To trim thread

It is possible to trim thread also by using the direct command switch (F switch).(\rightarrow p.26)

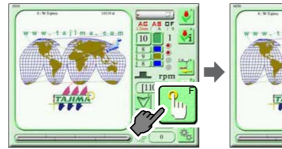


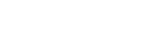
[How to operate]

Example: Trim upper/under thread.

(1) Icon F











To trim under thread only



To trim upper/under threads

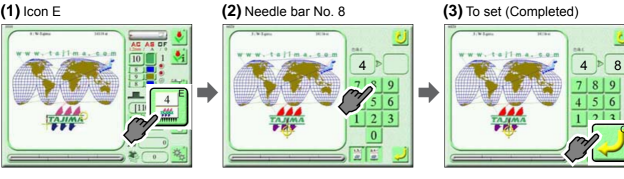
2-2. To change color



[How to operate]

Example: Perform color change at 8th stitch.

(1) Icon E



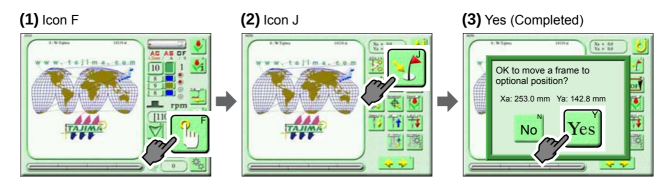
3. Frame Travel

3-1. To move frame to registered position (Frame travel to optional position)

Move the frame to the position registered by parameter "39 Optional position".(\rightarrow p.175)



[How to operate]



3-2. To return the moved frame to the previous position (Manual Offset)

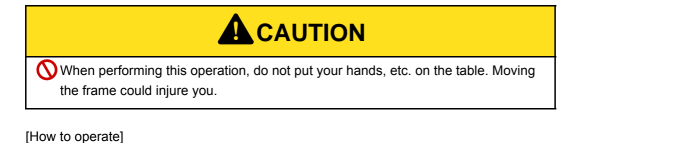
It is possible to operate this function during embroidery only.

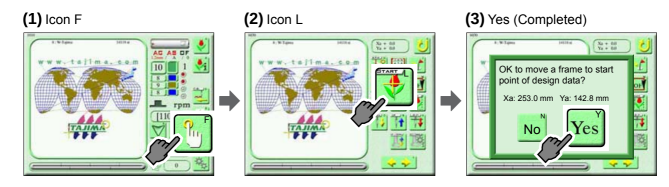


[How to operate]

(1) Icon F (2) Icon K (3) Yes (Completed) $X_{0} + 0.0$ $Y_{0} + 0.0$ Xa + 0.0 Ya + 0.0 AD AS OF TOIP 范囲 0.0 10 -C Ĉ OK to execute manual OF offset? . t 1 No

3-3. To return frame to the start position (Start position return)



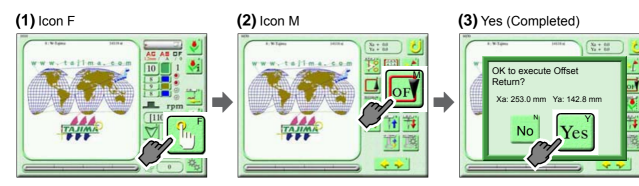


3-4. To move frame to the registered position (Offset return)

It is possible to operate only when the offset position is registered.



[How to operate]

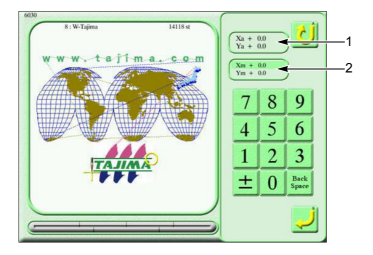


3-5. To move frame by inputing value (Input value for Frame Travel)



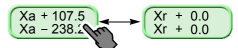
When performing this operation, do not put your hands, etc. on the table. Moving the frame could injure you.

[Explanation of screen]



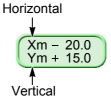
1. Current frame position

Selecting coordinates icon will change the indication.



Coordinates based on absolute origin of frame Coordinates based on the start position of the design which data is set

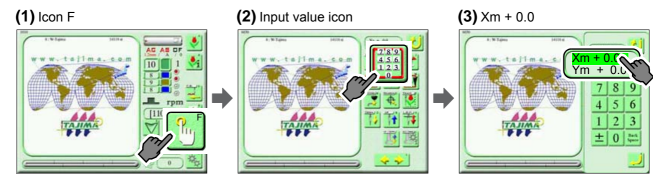
2. Frame Travel amount from current frame position



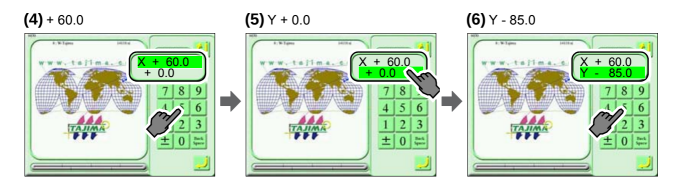
[How to operate]

Move the frame by inputting the following value. The value is the moving amount from the current frame position.

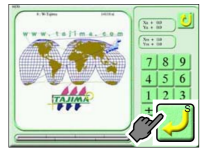
X: +60.0 (mm), Y: -85.0 (mm)



Chapter 5



(7) To set (Completed)



3-6. To make machine memorize frame origin (Absolute origin search)

The frame origin is a reference point to calculate the frame position. (Xa:0.0, Ya:0.0)

Execute this function when moving the frame with the power turned OFF in changing frame etc. or when setting software frame limit.

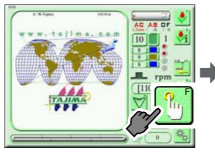
If a frame origin is not correct, the following troubles will occur.

- 1. The frame coordinates are not displayed correctly.
- 2. The frame does not return to the interrupted position even after performing power resume, etc.

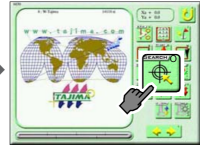
When performing this operation, do not put your hands, etc. on the table. Moving the frame could injure you.

[How to operate]

(1) Icon F



(2) Icon O



(3) Yes (Completed)



After Frame Travel, the frame will return to the previous position.

3-7. To resume operation when power is shut off (Power resume)

When the power is shut off by the emergency stop switch or the power failure etc., returning the frame to the previous position will prevent the design from displacing.($\rightarrow p.12$)

To perform origin return operation on the operation panel, follow the procedure below.

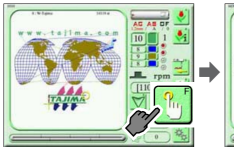


[How to operate]

Example: Execute the power resume after thread trimming.

(1) Icon F

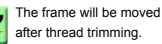
(2) Icon N





(3) To trim thread (Completed)





Frame Travel will be performed without thread trimming.

(4) After frame travel, the frame may move forward by some stitches from the previous position. Check the frame position, and restart embroidery after returning the frame.

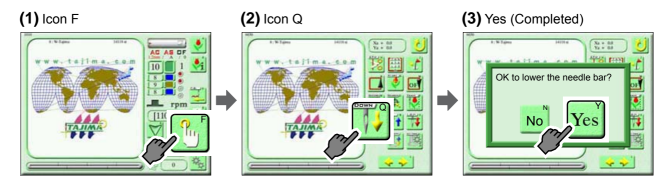
4. Raising and lowering of needle bar

4-1. To lower needle bar

Lower the needle bars selected now at all heads together. Use this function to make positioning of the frame before embroidering.



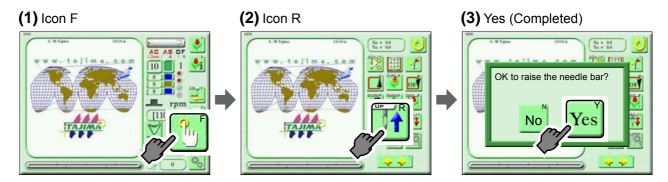
[How to operate]



4-2. To raise needle bar



[How to operate]

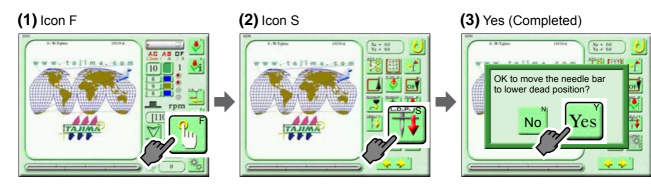


4-3. To lower needle bar to lower dead point

Lower the needle bars selected now to the lower dead points at all heads together. Performing this operation will cause the needle bar stuck in the fabric. Use this function to embroider consecutively on the long fabric.



[How to operate]



5. Raising and lowering of presser foot

5-1. To lower/raise the presser foot

Raise/lower currently selected presser foots of needle bars at all heads together. (Needle bars will not move down.) It is possible to move up/down the presser foot also by direct command switch (C switch).(\rightarrow p.25)

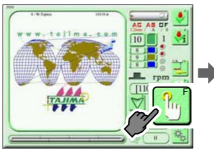


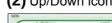
[How to operate]

Example: Lower the presser foot to the lower dead point.

(1) Icon F

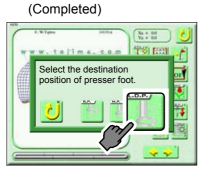
(2) Up/Down icon







(3) Lower dead point



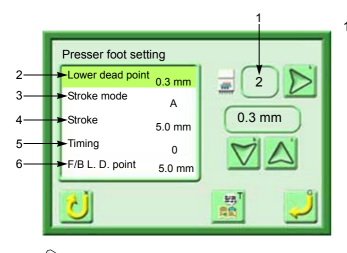


Retractable position (→p.25) FB position (Frame Back position)(→p.25) Lower dead point (→p.25)

5-2. To set presser foot in unit of needle bar or step

To use this function, it is necessary to set the functional limit level to "1" or "SEL".(→p.200)

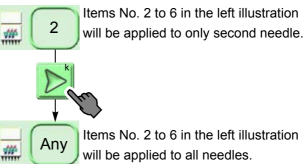
[Setting screen]

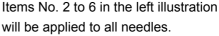


 \frown Stroke means up/down reciprocating motion of the presser foot.

1. Presser foot setting in unit of needle bar or step Select one among Needle bar, Any or Step. It is possible to set for the current needle bar or step.

In case of the current needle bar 2





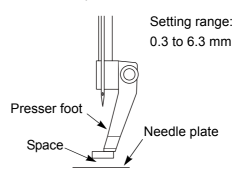
In case of the current Step 1

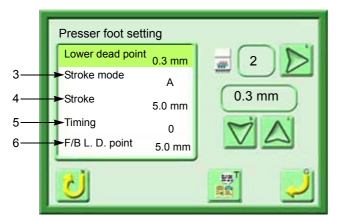


Items No. 2 to 6 in the left illustration will be applied to only Step 1.

The step setting takes higher priority than the needle bar setting.

2. Distance (mm) between the presser foot and the needle plate when the presser foot moves down to the lower dead point





- 3. Stroke mode of presser foot
 - A: According to maximum speed of the machine, the presser foot will perform Stroke automatically (usual setting).
 - M: The maximum speed of the machine is limited depending on stroke amount. (The stroke amount is always fixed.)

Select "M" mainly when embroidering to thick fabric.

4. Stroke amount (mm) of presser foot

It is effective only when "Stroke mode" is set to "M". Setting range differs depending on the operation level.

Setting range (mm)	Operation Level
5.0 to 22.0	1
2.0 to 22.0	SEL

5. Timing when presser foot moves down Setting range: -20 to 20

-20	20
-	
Fast	Slow

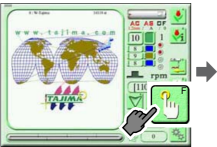
 Presser foot lower dead point for Frame Back (Refer to 2)

Setting range: 5.0 to 22 mm

[How to operate]

Example: Set the lower dead point of the presser foot to 1.0 mm, stroke mode to "M" and stroke amount to 15 mm.

(1) Icon F

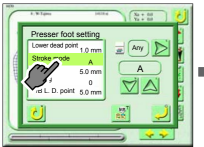




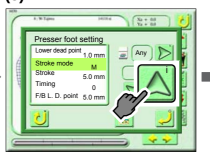
(3) Lower dead point 1.0 (mm)



(4) Stroke mode



(5) M





3 0 L. D. point 5.0 mm

¢.

5.0 mr

V

÷ •

HAT .

(7) 15 (mm)



(8) To set (Completed)



6-1. Machine log data Download

Get the operation logs and the communication records. This function is for analyzing cause of some trouble of the machine. When your distributor asks to get log datas, send datas to your distributor saving log data information in the USB memory by the following operation.

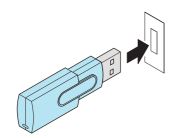
[How to operate]

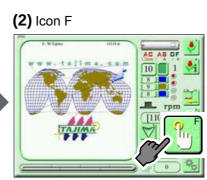
Example: Save log data into the USB memory.

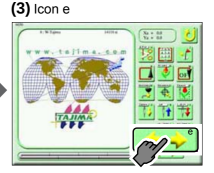
Xa + 0.0 Ya + 0.0

1) It As

(1) To set USB memory

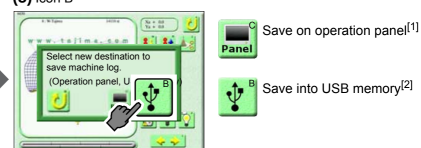






(4) Machine log

(5) Icon B

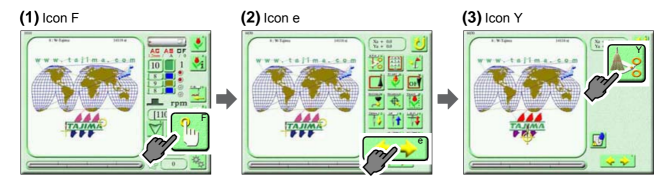


- [1]Save the log datas into a CF (Compact Flash Memory) inside of the operation panel for 50 times. The log datas exceeding 50 times will be overwritten. It is not possible to take out any data from the CFast card.
- [2]Save the log datas saved in a CFast card and log datas acquired this time into USB memory.
- (6) Take out the USB memory. (Completed)

6-2. To open the movable knife (ATH clean-up function)

Use this function to clean up around ATH (Automatic thread trimming device).(\rightarrow p.252)

[How to operate]



(4) Icon u



Since pressing icon u will open the moving knife, clean up around ATH.After cleaning, pressing the following icon will return the moving knife to the previous position.



Chapter 6 Delete, save and edit of design

1. To delete design	
2. To save design, to change design name	
3. To edit design	
4. To copy, to divide and to combine design	

1. To delete design

1-1. To delete design in machine memory by one design unit

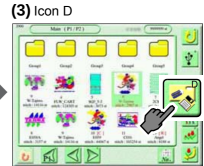
[How to operate]

(1)	lcon	A
-----	------	---

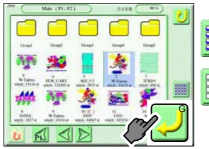


(2) Design to delete



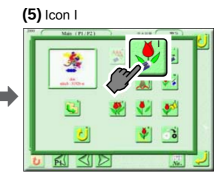


(4) To set



If this icon is pressed, all designs will be selected.

If this icon is pressed, selecting the design will be canceled.

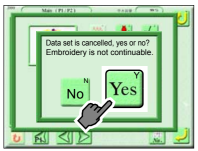


(6) Yes (Completed)



When selecting the design of the set data, the following screen will appear.

(7) Yes (Completed)



Pressing "Yes" will delete the design of which data is set.

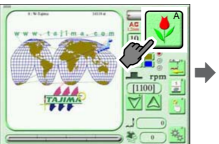
1-2. To delete plural designs in machine memory

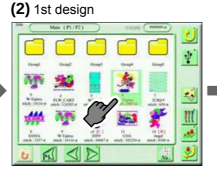
It is possible to delete designs without limit.

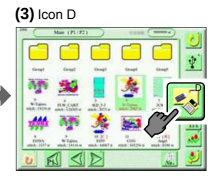
[How to operate]

Example: Delete two designs selected.

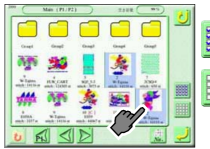
(1) Icon A





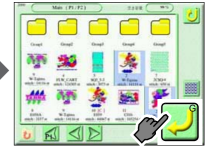


(4) 2nd design



If this icon is pressed, all designs will be selected.

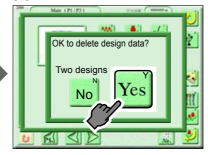
If this icon is pressed, selecting the design will be canceled. (5) To set



(6) Icon H



(7) Yes (Completed)



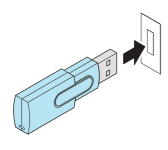
1-3. To delete design in USB memory

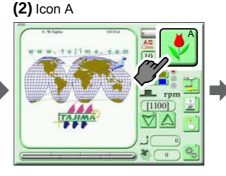
It is possible to delete designs without limit.

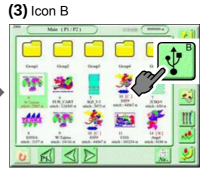
[How to operate]

Example: Select two designs, then delete them.

(1) To set USB memory







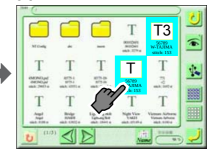
(4) 1st design

			Т	T3	
Mittering	*	-	m	fAJIMA stitch: 153	
Т	Т	Т	4	Т	1
iMONOpd MENOpd mail: 2001 o	8775-1 8775-1 1888-17771 #	8715-05 8715-05 9865-0547-8	MARCHIE MARCHIE MARCHIE	75 -0 100104	-
Т	Т	Т	Т	Т	1000
Angel Angel	Binder Houle sink 1000 a	Lightness Dale Lightness Dale other (Dirit) of	Nata Vice Visite and strates	Victoria Aidente Victoria Aidente sich STRUs	
(1.3	11	N	đ		J

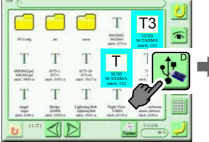
If this icon is pressed, all designs will be selected.

If this icon is pressed, selecting the design will be canceled.

(5) 2nd design



(6) Icon D



(7) Yes (Completed)



2-1. To write design into a USB memory (Input of a password is necessary)

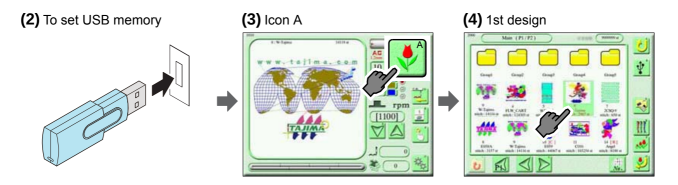
It is possible to write designs into USB memory without limit.

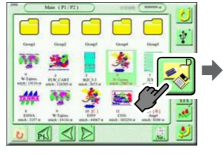
To use this function, it is necessary to set the functional limit level to "SEL" by inputting a password. $(\rightarrow p.199)$

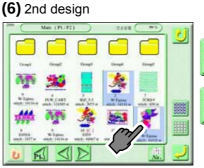
[How to operate]

Example: Select two designs and write them into USB memory with the saving format "T3".

(1) Switch the screen to page P8, input the password and select "SEL".(\rightarrow p.199)





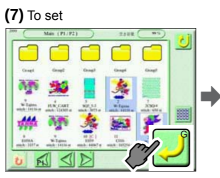


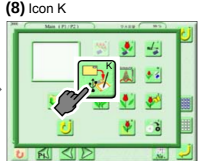
If this icon is pressed, all designs will be selected.



If this icon is pressed,

selecting the design will be canceled.





When the file name is not changed, proceed to the next operation after setting.

When changing the file name, follow the procedure below.

Change the file name of writing design 1. (Example: G0009)



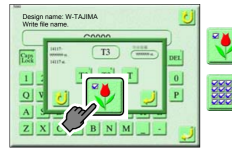
[1]Input the number or alphabet. (Up to 20 characters) Characters input here will become a file name on a personal computer.

G0009.TCF

File name on personal computer

[2]Select "T3" usually. When "T3" is selected, the setting of the presser foot and also the message (S, E) will be saved into USB memory.

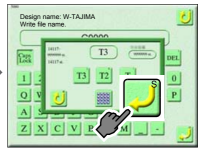
(12)Saving format



Save selected designs with each different saving mode.

Save all selected designs with the same saving format.

(13)To set



Change the file name of writing design 2 continuously. (Example: G0010)

(14)G0010

	DEL.
6 7 8	8 9 0
YU	I O P
HJH	K L
	67 567 7 7 7 8 1 3 1 1

(15)To set (Completed)

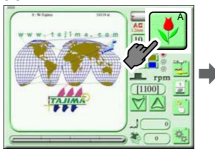


Move the saving place of the design saved in the machine memory. It is possible to change the saving place of the design without limit.

[How to operate]

Example: Select two designs and move them to the saving place "Group 2" of the design.

(1) Icon A





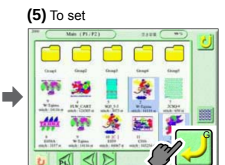
(3) Icon D

(4) 2nd design



If this icon is pressed, all designs will be selected.

If this icon is pressed, selecting the design will be canceled.



(6) Icon D



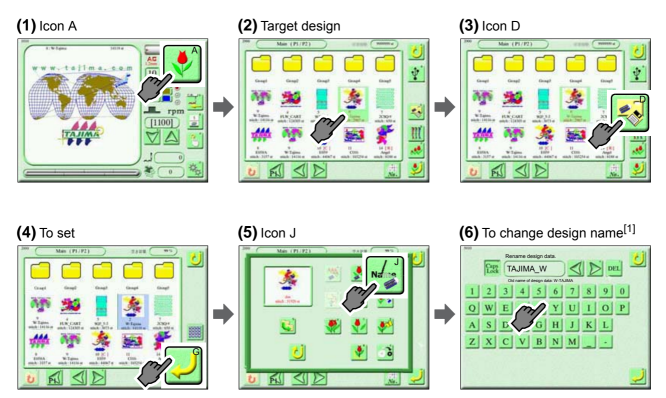
(7) Group 2 (Completed)



2-3. To change design name

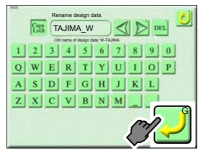
Change the name of the design saved in the machine memory by one design unit.

[How to operate]



[1]Up to 8 characters can be set for a design name.

(7) To set (Completed)



3. To edit design

The design saved in the machine memory is targeted.

To use this function, it is necessary to set the functional limit level to "SEL" by inputting a password. (→p.199)

3-1. To search stitch by specifying stitch No.

[How to operate]

Example: 480th stitch will be searched.

(1) Switch the screen to page P8, input the password and select "SEL". $(\rightarrow p.199)$

(2) Icon A

(3) Target design

t

M S D

3

(4) Icon D

(7) Input 480

0 1 0

V

0 #

0

DE

7 8 9

4

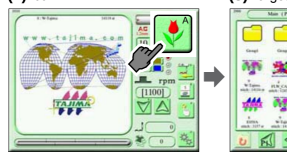
± 0 Back

5 6

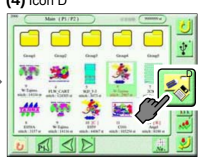
3 2

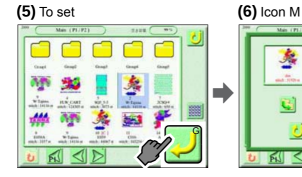
· . × . Y +0.0 +0.0

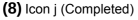
X Y F













93

Correspondent function code to the machine and the movement are as shown in the chart below.

Function Code	Movement	Detail		
Stitch	Stitches will be sewn.			
Jump	Jumping will be performed. (Frame travel without needle locating)			
Color Change	Stop by color change will be performed.			
ATH	Upper thread or upper/under threads will be trimmed automatically. ^[1] Upper threads			
Temporary stop	Temporary stop will be performed at stitch or jump.	Stitch, jump		
Low speed	A low speed operation will be performed at specified stitch section.	Start S, end S Start J, end J		
Satin Stitch	Satin stitch conversion will be performed at specified block.	Start, end		
Automatic free-setting offset	Frame travel will be performed according to the setting of automatic offset.			
Sequins	Sequin device will work at specified block.	Start, end, output 1, output 2		
ATH prohibited	ATH will not be performed at specified stitch section.	Start S, end S Start J, end J		

[1] This machine trims upper/under threads even if "Upper thread" is selected.

[How to operate]

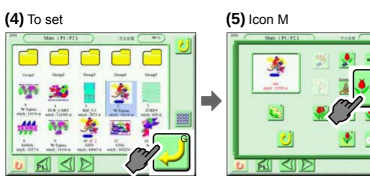
Example: Search jump code and color change code.

(1) Icon A









(3) Icon D



(6) Jump, color change



Selected item will be displayed as shown below.

0	Stitch
	Jump
	Color Change

(7) Icon h, or Icon I (Completed)



Stitches before the selected stitch will be searched.

Stitches after the selected stitch will be searched.

3-3. To insert a stitch (Input of the password is necessary)

The stitch will be inserted before the selected stitch. If a stitch with a length length is inserted, a design will be displaced hereafter.

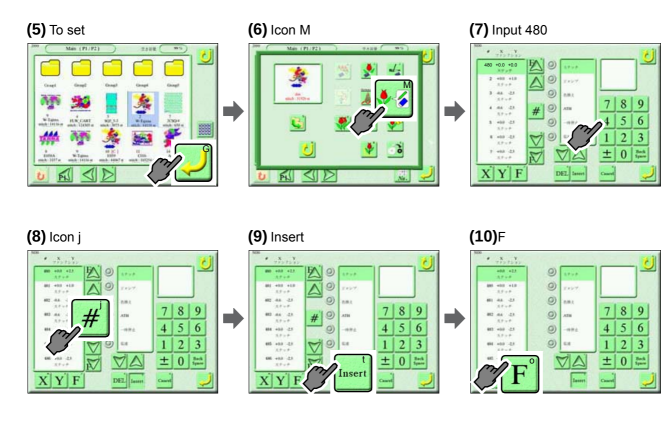
To use this function, it is necessary to set the functional limit level to "SEL" by inputting a password. $(\rightarrow p.199)$

[How to operate]

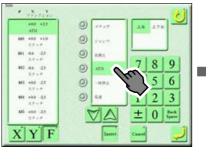
Example: Non-data ATH (trims upper/under threads) code will be inserted at 480th stitch.

(1) Switch the screen to page P8, input the password and select "SEL".(\rightarrow p.199)

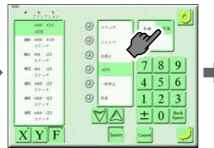




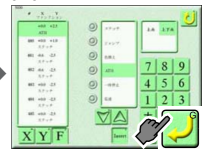
(11)ATH



(12) Upper/under threads



(13)To set (Completed)



3-4. To delete a stitch (Input of the password is necessary)

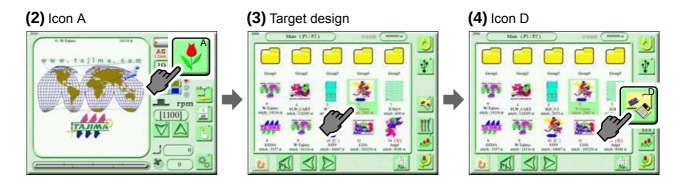
If the stitch having length is deleted, a design will displace hereafter.

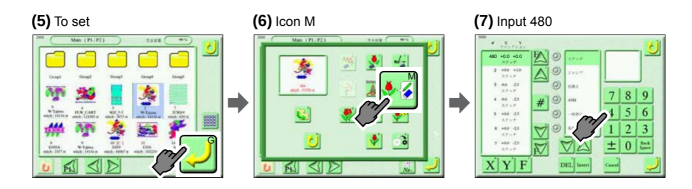
To use this function, it is necessary to set the functional limit level to "SEL" by inputting a password. (p.199)

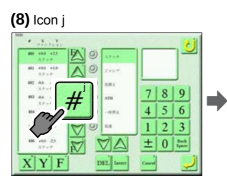
[How to operate]

Example: 480th stitch will be deleted.

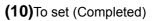
(1) Switch the screen to page P8, input the password and select "SEL".(\rightarrow p.199)

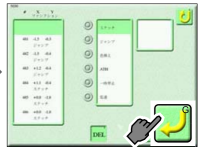












3-5. To modify a stitch (Input of the password is necessary)

If stitch length after change is different from that before change, a design will displace hereafter. To use this function, it is necessary to set the functional limit level to "SEL" by inputting a password. (p.199)

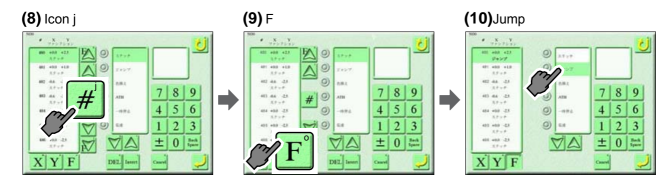
[How to operate]

Example: Modify the stitch code at 480th stitch to jump code.

(1) Switch the screen to page P8, input the password and select "SEL".(\rightarrow p.199)







(11)To set (Completed)

011 +0,0 +2,1 1/+>//	9	3.5 17			-
421 403 413	0	Sec.7			
42.44.43	0	0.8.1		-	
13 44 -21	9	ADI	7	8	9
5,9-1+ 64 +00 -25	0		4	5	6
A.F.F.F.	0	6.6	1	2	3
XF+F 601.400-23 XF+F	7	AN	+	5	100

3-6. To delete fine stitches

Fine stitches will be absorbed in before-and after stitches. This function is effective to reduce thread cast-off and thread breakage. It is possible to process designs in the same layer without limit.

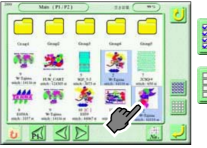


[How to operate]

Example: Select two designs and delete the stitches of 0.5 mm or less in the designs.



(4) 2nd design





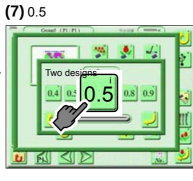
If this icon is pressed, all designs will be selected.

If this icon is pressed, selecting the design will be canceled.

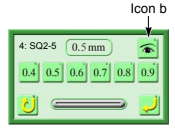


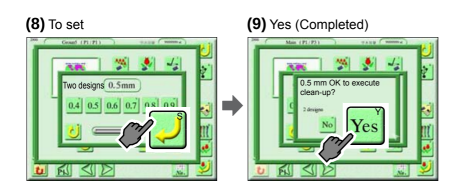


(6) Icon L ٠ 1 3 6 * 3 U M SD U Ne.



When the selected design is one design, icon b will appear. If you press icon b, the number of removable stitches will be displayed.





4. To copy, to divide and to combine design

The design saved in the machine memory is targeted.

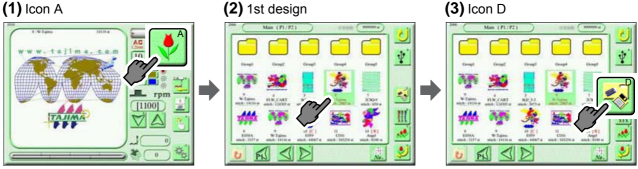
4-1. To copy design

It is possible to copy designs without limit.

[How to operate]

Example: Select two designs and copy them in the saving place "Group 2" of the design.

(1) Icon A



(4) 2nd design



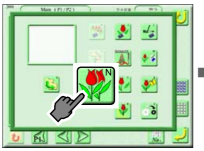
If this icon is pressed, all designs will be selected.

If this icon is pressed, selecting the design will be canceled.

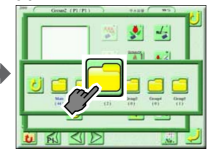
(5) To set



(6) Icon N



(7) Group 2 (Completed)



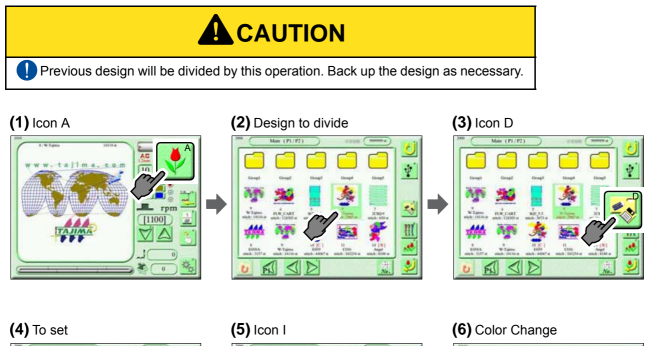
Chapter 6

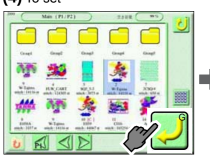
4-2. To divide design

Design can be divided at the specified stitch by this function.

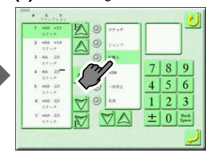
[How to operate]

Example: Divide the design by the color change code of a design.





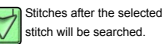




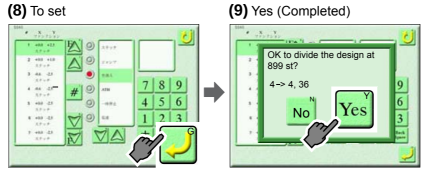
(7) Icon h, or Icon I



Stitches before the selected stitch will be searched.



Chapter 6



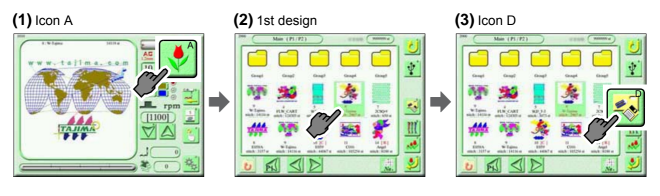
The design of a memory No.4 will be divided to a memory No.4 and that No.36 and saved in a example shown left.

4-3. To combine design

Combine the plural designs, and save as one design in the machine memory.

[How to operate]

Example: Combine two designs.

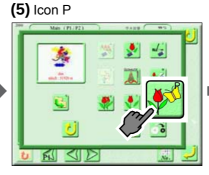


(4) To set

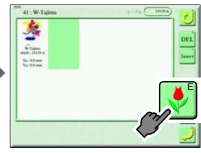


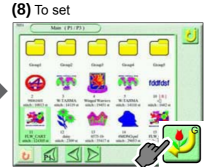
(7) 2nd design





(6) Icon E





(9) 1st design



When deleting 2nd design, press "DEL" key with selecting 2nd design. To copy a design, press "Insert" key while selecting a design.

(10)Icon F



(11)Start position

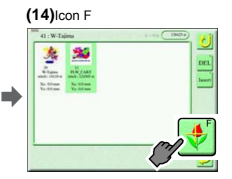


Input X/Y coordinates of the start position with numerical key.

(12)To set



(13)2nd design



(15)Start position



(16)To set



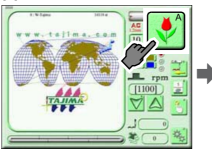
(17)To set (Completed)

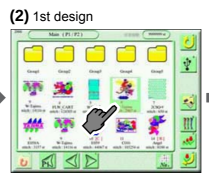


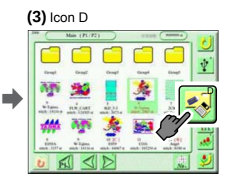
[How to operate]

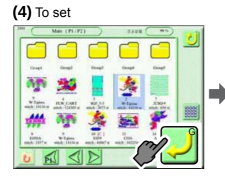
Example: Combine three designs.

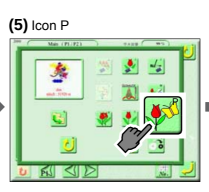
(1) Icon A

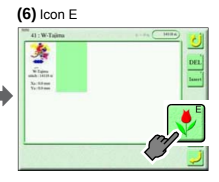






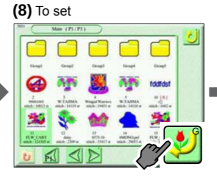






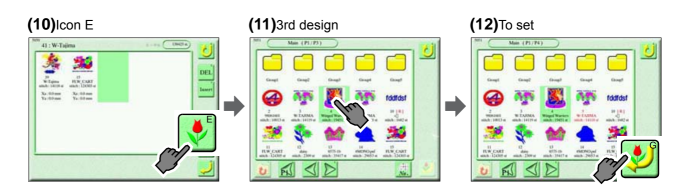
(7) 2nd design





(9) Space of 3rd design





(13)After that, decide the start position of 1st design.(\rightarrow p.104)

Chapter 7 Convenient functions

1. To move the frame to the position registered 108
2. To change the size of design/To change the direction of design (Data Conversion). 114
3. To embroider design repeatedly (Repeat) 118
4. Advanced setting of the needle bar step 123
5. To select working head to embroider (Head selection)
6. Needle bar color
7. Head group 135
8. Marking

1. To move the frame to the position registered

1-1. To move the frame automatically at the start and the end of embroidery (Automatic Offset)

The frame will move automatically between offset position and start position so that replacement of the frame and the fabric to be stretched can be performed easily. Regarding this function, refer to the detail page.(\rightarrow p.222)

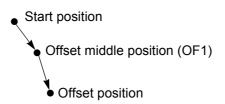
The frame can move through one spot of the middle position. Setting contents here will be added in the design. So, when you embroider this design next time, setting again will be unnecessary.

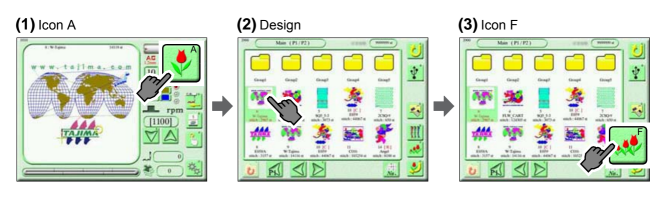


[How to operate]

Example:

Automatic offset will be set and the frame will be moved through one spot (OF1). The below example is an illustration that indicates the frame movement by arrows.





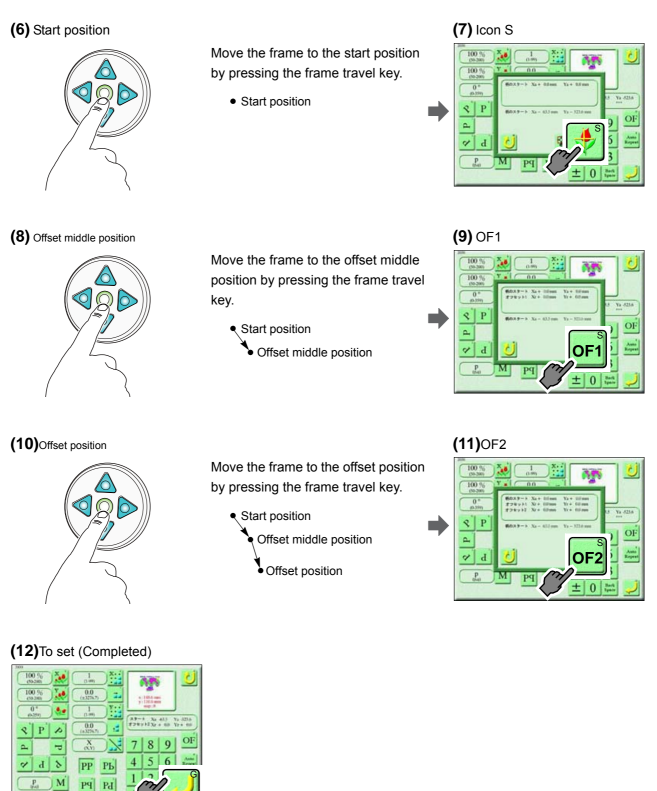




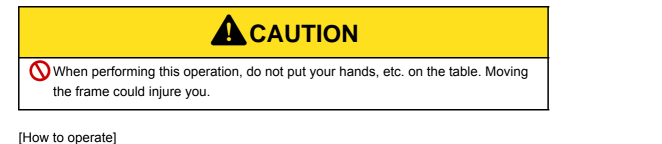
(5) Offset setting screen



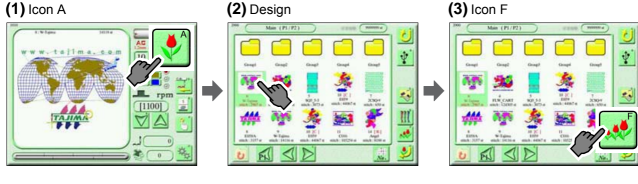
Move the frame by the next operation.

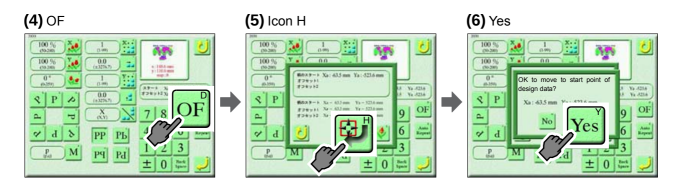


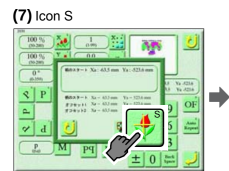
1-2. To delete frame position registered (Automatic offset deletion)



....







(8) OF1



(9) To set (Completed)



"Automatic free-setting offset" code will be inserted in the design data. Then, the machine will stop by stitch you desire and the frame will move to the front (offset position) automatically during embroidery. Therefore, this function is suitable for works of applique and placing embroidery etc. Setting of "Automatic offset" is necessary to make this function available. $(\rightarrow p.108)$

For this function, refer to the detail page.(\rightarrow p.223)

To use this function, it is necessary to set the functional limit level to "SEL" by inputting a password. (p.199)

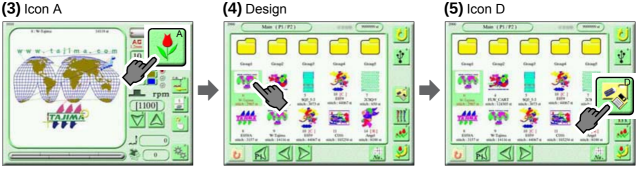
[How to operate]

Example: Insert "Automatic free-setting offset" code to 480th stitch.

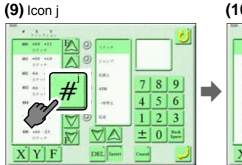
- (1) Switch the screen to page P8, input the password and select "SEL".(\rightarrow p.199)
- (2) Decide the frame position by "Automatic offset".(\rightarrow p.108)

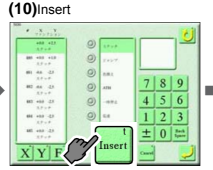
(3) Icon A



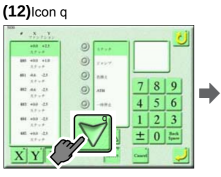


(6) To set	(7) Icon M	(8) Input 480
Aller (P/ /P2) 0.000 0.000 Graph Graph Graph Graph Graph WYAMMS PACATE 0.000 0.000 0.000 WYAMMS PACATE 0.000 0.000 0.000 0.000 WYAMMS PACATE 0.000		

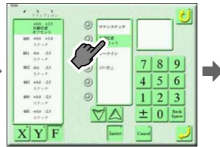




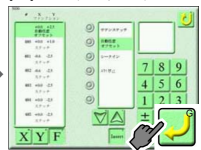
(11)F U 9 0 0 7 8 9 9 ATH 5 6 4 0 -0 2 3 5.8 1 ± 0 Rack Space ∇



(13)Automatic free-setting offset



(14)To set (Completed)



1-4. To move frame at the color change position during embroidery (Automatic color change offset)

Offset" will be inserted to the needle bar step by the operation of selecting needle bar. Then, the machine will stop at the color change position you desire, and perform thread trimming, and then the frame will move to the front (offset position) automatically during embroidery. Therefore, this function is suitable for works of applique and placing embroidery etc.Setting of "Automatic offset" is necessary to make this function available. $(\rightarrow p.108)$

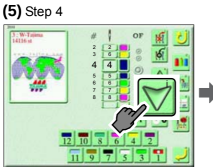
For this function, refer to the detail page.(\rightarrow p.224)

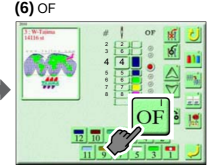
[How to operate]

Example: Insert "Offset" after Step 4.

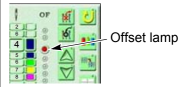
(1) Decide the frame position by "Automatic offset".(\rightarrow p.108)



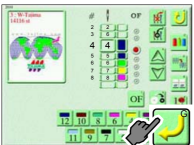




If "OF" is pressed, the offset lamp will be lit in red.

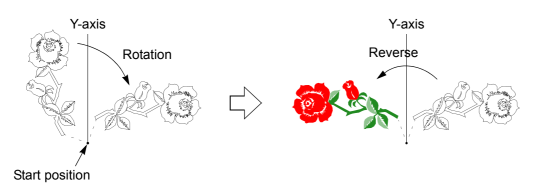


(7) To set (Completed)



2. To change the size of design/To change the direction of design (Data Conversion)

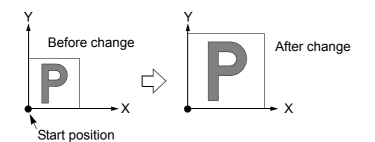
When the rotation and the reversion are set at the same time, the data will be changed in order from the rotation to the reversion.

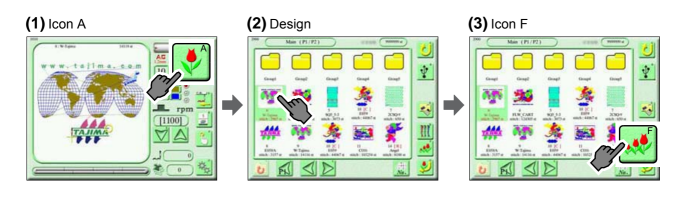


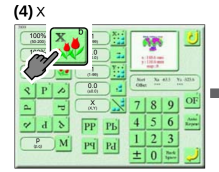
2-1. To scale up/down a design

[How to operate]

Example: Enlarge to 150% in vertical and horizontal.









(6) To set (Completed)



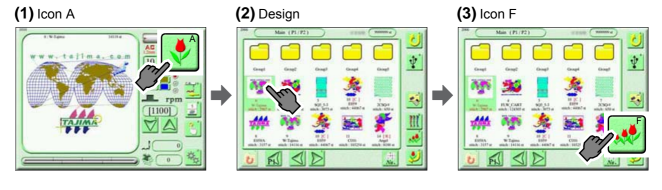
UO02R

2-2. To rotate design

[How to operate]

Example: Rotate the design by 45° unit. (45° in this example)





(4) Icon m		(!
100% 1 (50-200) 1 (1-99)	385	
100% (50-200) 100 100 100 100 100 100 100 100 100	4 100.4 mm	(
(0-3 m (1-99)	Sort No. 413 Ye 323	
S 0.0 1	Offet *** ***	
	7890	F
d b PP Pb	4 5 6	÷
p M Pq Pd	123	
	± 0 Bark	j

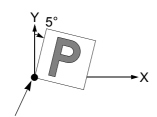
(5) ⊺o	o set	(Com	plet	ed)	
100% (50-200)		1 (1-99))×	3.85	1
100% (50-200)		0.0 (±0.0)		101.00	
45° (0-359)		1 (1-99)		map 18	J
S F	10	0.0 (±0.0)	1	Offet ***	111

(50	3-200)		(1-99)	_ <u></u>		n pr		
10	00%		0.0 (±0.0)			103.4		
(0	45° -359)		1 (1-99)		-	1381.6 west stage 1.9		
2	P	N	0.0 (±0.0)		- OBe			rs -325.6
Р	-	P	X (X,Y)	XC	7	8	9	OF
4	d	2	PP	РЫ	4	5	6	Ante
-	р _{р.q)}	M	Pq	Pd	1	n	5	G
-		-	-		Ł	J	1	\mathcal{I}
-	-	-		-				and the second second

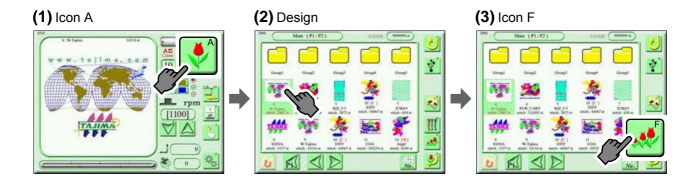
UO02

[How to operate]

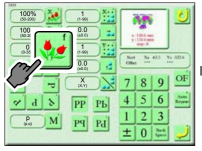
Example: Rotate the design by 1° unit. (5° in this example)



Start position









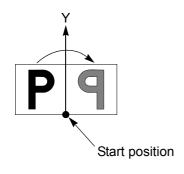
(6) To set (Completed)

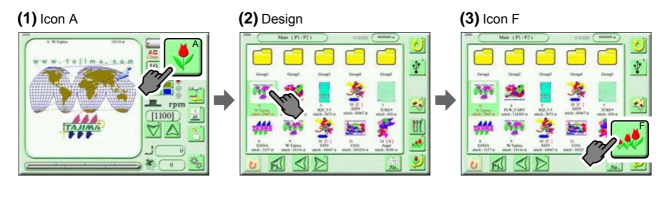


2-3. To reverse a design

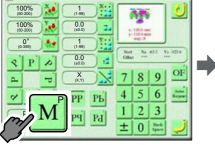
[How to operate]

Example: Reverse the design.





(4) M



(5) To set (Completed)



3. To embroider design repeatedly (Repeat)

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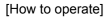
3

1

±

When repeating the design changed size and direction, this function will repeat the design of shape enlarged/ reduced, rotated and reversed.

3-1. To repeat design by specifying vertical or horizontal and number of times



Example: Three times in horizontal, 50 mm of design interval, Two times in vertical, 60 mm of design interval, Repeat direction, in horizontal 50 mm Start position 60 mm (1) Icon A (3) Icon F (2) Design Ŷ Ŷ -[1100] III ∇ 2 ... 1 ٠ 2 (4) X (5) 3 (6) Icon r 100% 100% 100% χ., U U 1 15 10 100% 100% 0.0 100% 1.0 -۲., .. 1 0° ¥s -325.8 0.0 (±0.0) -PA 8 P 10 8 1 OF OF OF 9 8 9 8 X (X,Y) 9 7 8 7 d P d P 7 d Ð 5 5 4 6 5 6 4 6 8 7 d 8 8

4

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p M Asta

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± 0

РР РЬ

Pq Pd

4

d

M

PP РЬ

Pq Pd

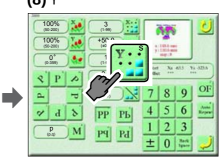
(7) +50.0

100% (50-200) 100% (50-200) 0°	3 (1·99) +50.0 (±0.0)		* 1854 m * 1854 m * 1255 m map 19	0	
(0-359)	(1-99) (1-99) (40.0) (40.0) (X) (X,Y)		3un Xu Office Xu 7 8	415	oF
→ d	8 PP	РЫ	$\frac{4}{2}$	6	Alle
(p.q)	M Pq	Rec	± 0	Hark Space	Ų

When repeating design to right direction

When repeating design to left direction

(8) Y



(9) 2			
100%	3	1	0
100% (50-200) 0° (0-359)	+50.0 (±0.0) 2 (1-99)	4.100.6 com 9.100.6 com etage (B	
S P 0	0.0 (±0.0)	Sort Xa 613 Offet ***	Va -325.6
P	(X,Y)	789	OF
	РР РЬ	4 5 6	Report
(p.q)	Pq PJ	- 0	!

(10)Icon t

100% (50-200) 100% (50-200)	3 (1-99) +50.0 (±0.0)	
(0.359) ••• • P > • P >		8 9 OF
✓ d > P (p,q) M	PH Pd	4 5 6 strand 1 2 3 ± 0 state \$\frac{1}{1}\$

(11)-60.0

100% (50-200)		3 (1-99)	x	1	5.05		U
100% (50-200)		+50.0 (±0.0)	-	4.1014 mm			
0° (0-359)	••	2(1-99)		-	All gale	413 1	4 3255
R P	0	-60.0 (±0.0)	-1	Otte			
d	P	X (X,Y)	2	7	8	9	OF
₽ d	8	PP I	Ъ	4	5	25	Anna Repeat
(p,q)	M	Pq	24	Ł	J	3	
1900				<u>±</u>	0	Hark Space	Ų

When repeating design to upper direction

When repeating design to lower direction

(12)To set (Completed)

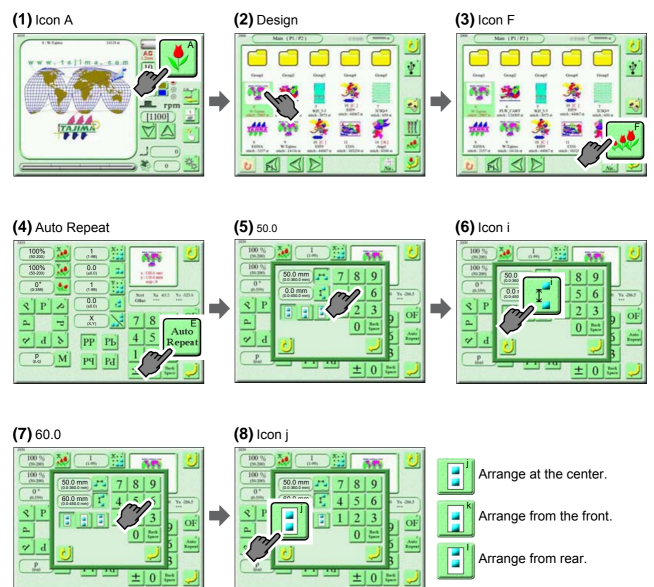


3-2. To arrange design automatically

The machine will automatically calculate the number of designs that can be arranged within the embroidery space, then will perform embroidery.

[How to operate]

Example: Arrange the distance (horizontal) of the design to 50 mm, the distance (vertical) of the design to 60 mm and at the center.



(9) To set (Completed)



Number of repeating times in horizontal and vertical, and the start position have just been registered.

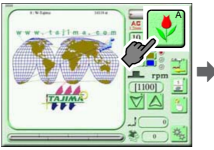
3-3. To reverse design alternately

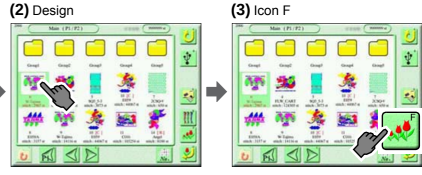
The design being set repeat will be embroidered at odd Nth (number) time and even Nth time by reversing alternately.

[How to operate]

Example: Reverse based on X-axis.

(1) Icon A





(4) X

100% (50-200)	. X.	1 33	5	0
100% (50-200)		\$-188.4 \$-188.4		
(0-359)	J.0 (±0.0)	Start X		(s. 323.6
A P A	(±0.0) X (X,Y)	7 8	9	OF
~ d 8	РР РЬ	4 5	6	Anna Repere
(p,q)	i pq pd	12	3	
BALIA S		± 0	Back	ļ

After that, set repeating time in horizontal and vertical, a distance and repeating direction.

Regarding how to operate, refer to the detail page.(\rightarrow p.118)

(5) Icon x

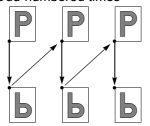


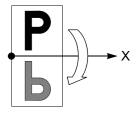


Reverse based on X-axis.

Example: Priority in vertical





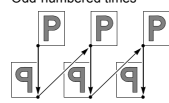


Even-numbered times



Reverse based on Y-axis. Example: Priority in vertical

Odd-numbered times

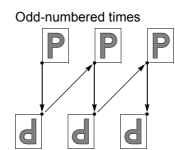




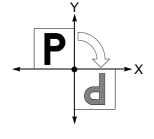
Even-numbered times



Rotate by 180°. Example: Priority in vertical



Even-numbered times



(6) To set (Completed)

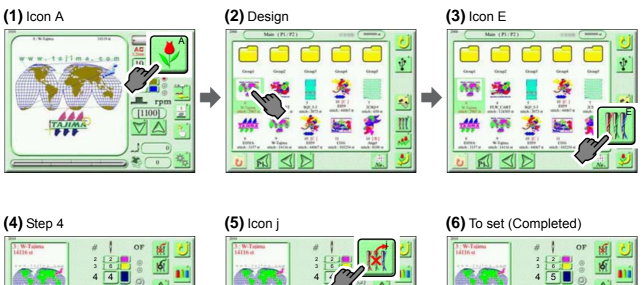
100% (50-200)	3 (1-99)	x		10		U
100%	50.0 (±0.0)	-	a 100.4 mm 9:100.6 mm mm 15			
0° (0-359)	2 (1-99)		(Net		413 1	14 -325.6
R P D	60.0 (±0.0)	+2	Offic			
d P	Y (X.Y)	7	7	8	9	OF
7 d 8	PP P	Ы	4	5	6	Asta
p (p,q) M	Pq	d	1	n	5	G
		a	Ł	Ĭ		\sim

4. Advanced setting of the needle bar step

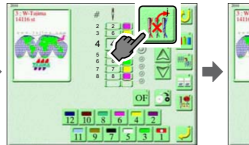
4-1. To delete the needle bar selection setting

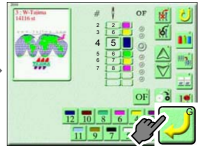
[How to operate]

Example: Delete the setting of needle bar selection at Step 4 to move up to the setting of after.





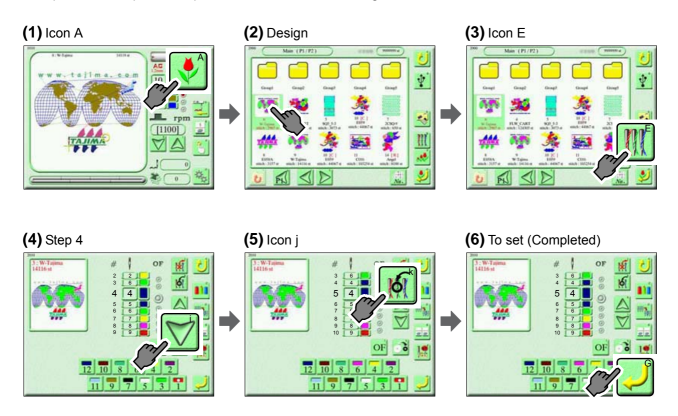




4-2. To insert a new setting in the needle bar selection setting

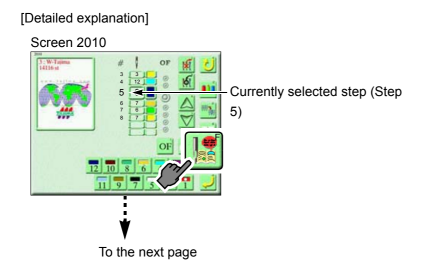
[How to operate]

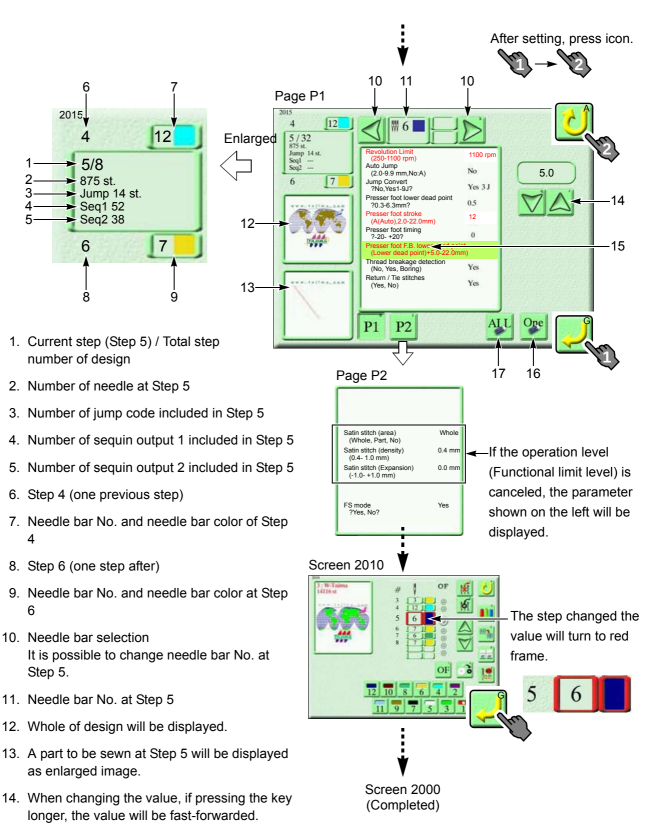
Example: Insert step after Step 4 to move down to the setting of after.



4-3. To embroider design by changing condition only for the desired step (Setting by step unit)

It is possible to give individual setting to desired steps to change the sewing condition by this machine. For item overlapping with the setting value of the machine parameter, the value here will take priority.





- 15. The item changed the value will turn to red character.
- 16. Return the changed value to the initial value.
- Return all values changed at screen P1 and P2 to the initial values.

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Stitching conditions are as shown in the chart below.

Page P1

Stitching condition	Setting range			
Revolution Limit	250 rpm to Maximum r.p.m. of machine			
Auto Jump	2.0-9.9 mm, No:A			
Jump Convert	No, Yes1-9J			
Presser foot lower dead point	0.3-6.3 mm			
Presser foot stroke	A(Auto), 2.0-22.0 mm ^[1]			
Presser foot timing	-20 - 20			
Presser foot F.B. lower dead point	5.0 to 22 mm			
Thread breakage detection	No, Yes, Boring			
Return / Tie stitches	Yes, No			

[1]Setting range differs depending on the operation level.

5.0 to 22.0 mm: Operation Level 1

2.0 to 22.0 mm: Operation Level SEL

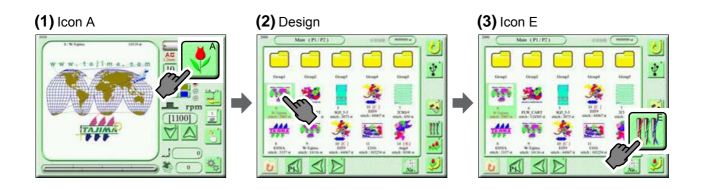
Page P2

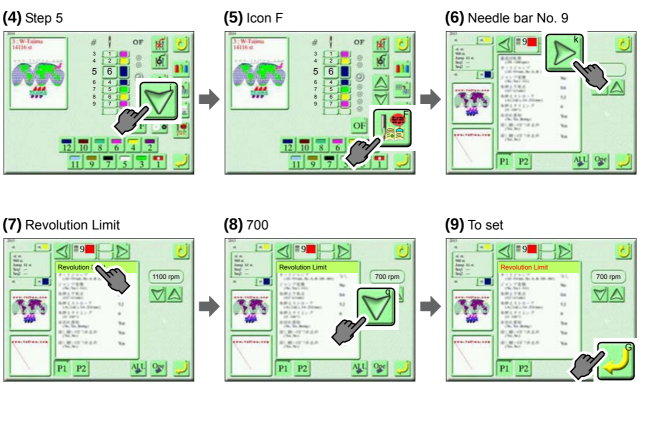
Stitching condition	Setting range		
Satin stitch (area)	Whole, part, No		
Satin stitch (density)	0.4 - 1.0mm		
Satin stitch (Expansion)	-1.0 - +1.0mm		
FS mode	Yes, No		

[How to operate]

Example: Set Step 5 to the following stitching condition.

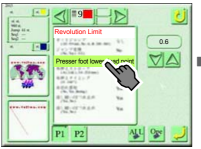
Needle bar No.: 9 (Changing from 6 to 9) Revolution Limit: 700 rpm Presser foot lower dead point: 3.0 mm Presser foot F.B. lower dead point: 5.0 mm





(10)Presser foot lower dead



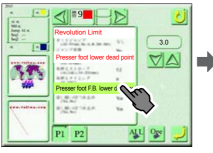


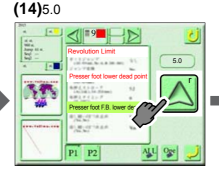
(11)3.0

(12)To set



(13)Presser foot F.B. lower dead point





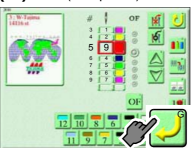
(15)To set



Chapter 7



(17)To set (Completed)



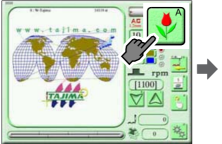
[How to operate]

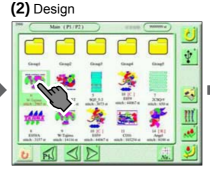
Example: Replace the needle bar No.8 to the needle bar No.6 in a batch.

Step No.	Needle bar No.
1	8
2	5
3	8
4	5
5	1
6	8

Needle bar No.
6
5
6
5
1
6

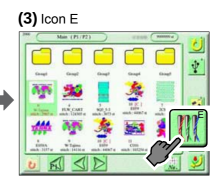
(1) Icon A



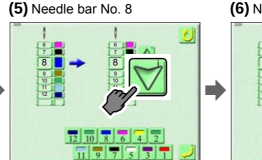


 \Rightarrow

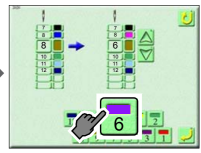
 \Rightarrow



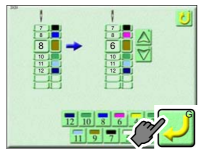
(4) Icon D



(6) Needle bar No. 6



(7) To set (Completed)



5. To select working head to embroider (Head selection)

5-1. To set pattern No. in every needle bar step

Read "Outline of function" before operation.(\rightarrow p.235)

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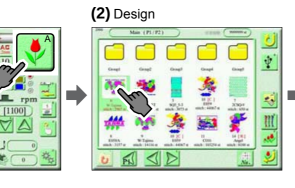
The value being set in the detail page will be applied as the pattern No.(\rightarrow p.131)

[How to operate]

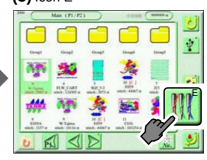
Example: Set the pattern No. to the needle bar step under the conditions in the chart below.

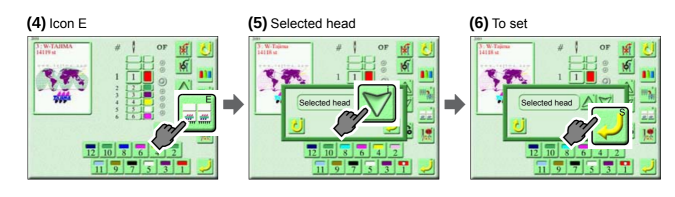
Needle her step	Pattern No.
Needle bar step	Numbers in () mean working heads.
1	P7 (2, 4, 6, 8)
2	P5 (1, 3, 4, 6, 7)
3	P3 (2, 3, 5, 6, 8)

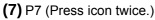
(1) Icon A

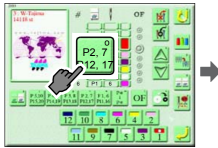


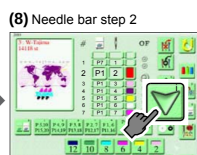
(3) Icon E





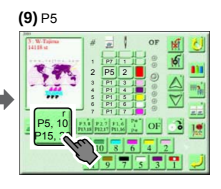






11 9

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(11)P3 (10)Needle bar step 3 (12)To set (Completed) 161 P1 3 P3 OF 3 -E.E. P15.20 10 19 13 12 10 8 6 12 10 8 3 11 9 11 9 11

5-2. To set working head for each pattern

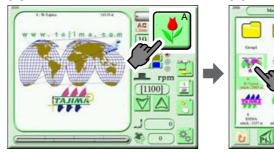
[How to operate]

Example: Set working head for each pattern No. under the conditions in the chart below.

(2) Design

Pattern No.	Working head No.
P1	2, 4, 6, 8
P2	1, 3, 4, 6, 7
P3	2, 3, 5, 6, 8
P4 and after	All heads

(1) Icon A





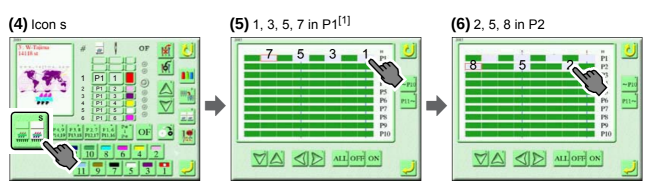
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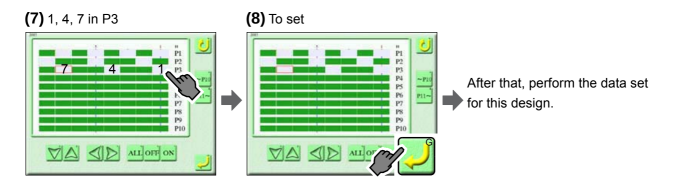




[1]Select the suspended head.

Chapter 7

Chapter 7



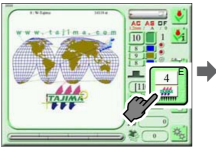
5-3. To activate the odd-numbered head or the even-numbered head only.

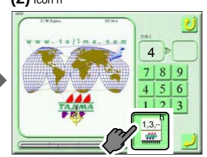
[How to operate]

Example: Suspend the odd-numbered head and activate the even-numbered head only.

(1) Icon E

(2) Icon h





Suspend the odd-numbered 1,3,.. *** head.



Activate the even-numbered

(3) Icon A (Completed)

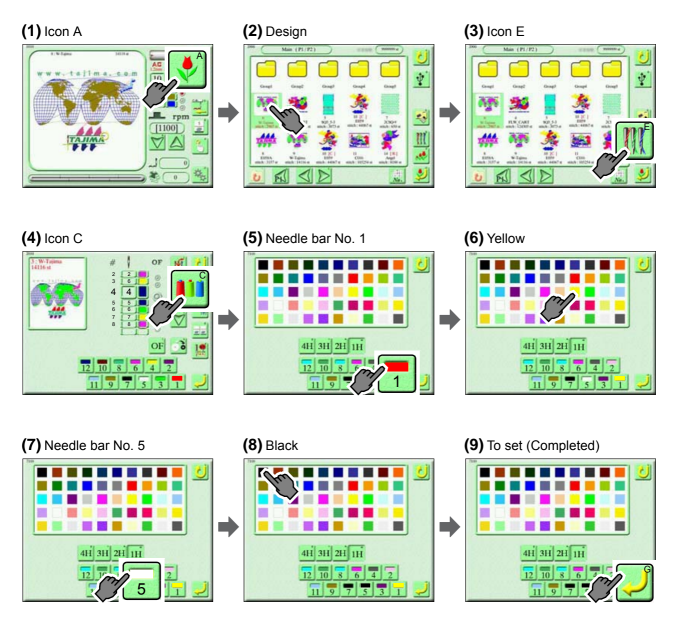


6. Needle bar color

6-1. To change the needle bar color

[How to operate]

Example: Change the needle bar No.1 to yellow, and the needle bar No.5 to black.



Chapter 7

7. Head group

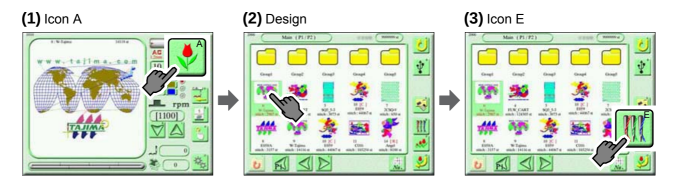
This function groups heads (2 to 4 heads) and perform embroidery.

This function enables embroidering big sized design or color scheme exceeding the original number of stitches.

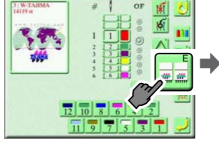
For this function, refer to the detail page.(\rightarrow p.231)

[How to operate]

Example: Embroider at Head Group 2H.









(6) H.OF Yes Frame Step^[1]



[1]When head group is not applied to "Frame Spec." of the machine, it is not possible to select head offset.

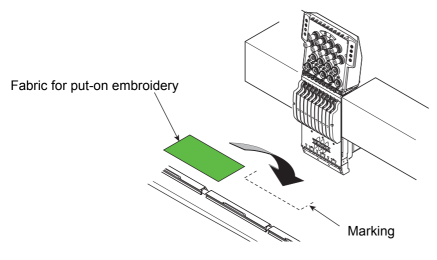
(7) To set (Completed)



After that, perform the data set for this design.

8. Marking

It makes basting data (marking design) for positioning material to be embroidered in applique, placing embroidery, etc.

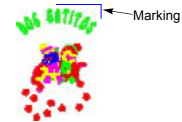


After setting Marking, the marking design will be registered automatically into a free number of the design selection screen (Screen 2000) as "M-".For this function, refer to the detail page. (\rightarrow p.239)



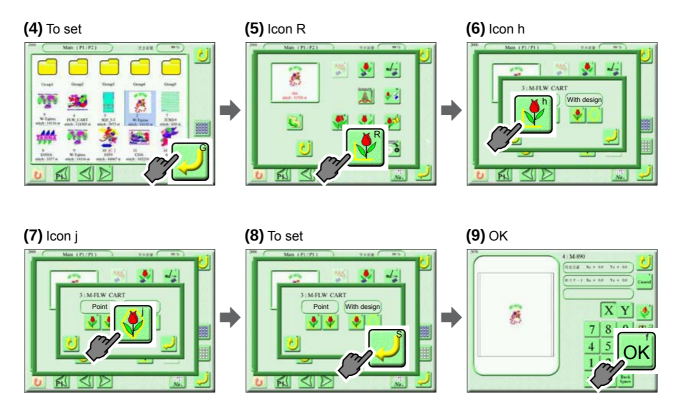
[How to operate]

Example: Perform the marking on conditions of [Point], [With design] and "stitch length of 5.0 mm".



(1) Icon A	(2) Design	(3) Icon D
	200 Main (P) / P21 comp comp Compl Compl Compl Compl Compl Compl Compl Compl Compl Compl Vision His Colling Compl Compl Compl Vision Vision Compl Compl Compl Vision Vision Vision Vision Vision Vision Vision Compl Compl Compl Vision Vision Vision Vision Vision	

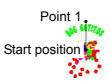
Chapter 7







Move the frame to the point 1 by pressing the frame travel key.



It is also possible to input coordinates by using numerical keys.

(11)OK



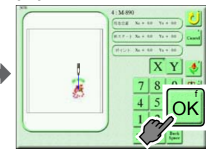


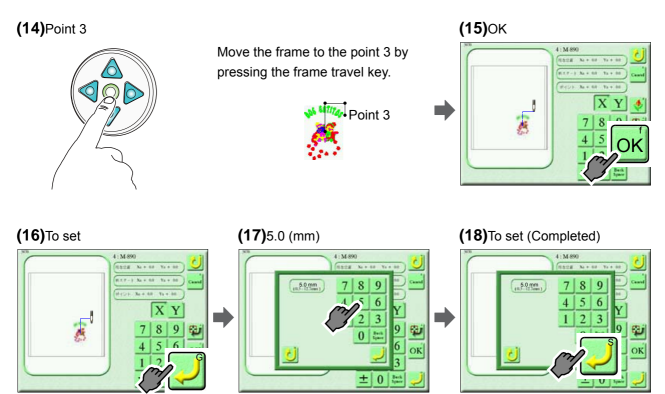


Move the frame to the point 2 by pressing the frame travel key.



(13)OK





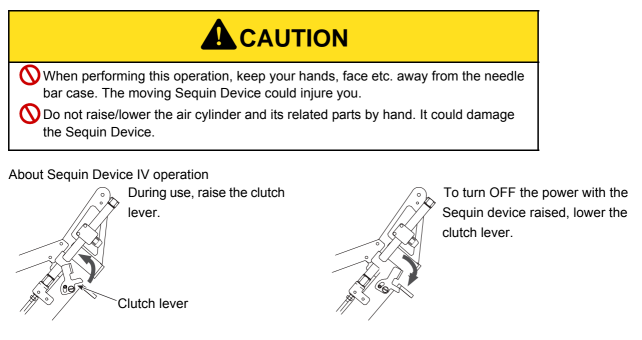
Chapter 8 Optional device

1. Sequin Device	140
2. Automatic Lubrication System	

1. Sequin Device

1-1. To raise/lower all the Sequin devices of all heads at the same time

This function can be operated only when the needle bar equipped with the Sequin Device is selected.

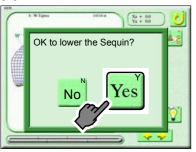


[How to operate]

Example: Lower the Sequin Device.

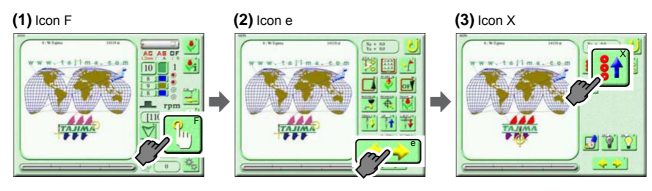
(1) Icon F
(2) Icon e
(3) Icon W

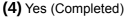
(4) Yes (Completed)

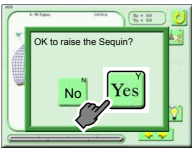


[How to operate]

Example: Raise the Sequin Device.



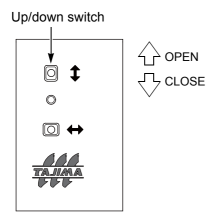




1-2. To raise/lower Sequin devices individually

This function is available only for ESQ-C..





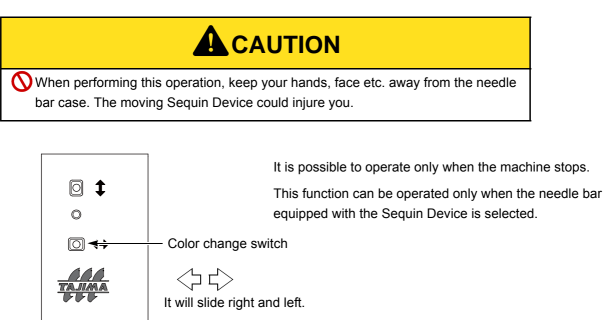
It is possible to operate only when the machine stops.

This function can be operated only when the needle bar equipped with the Sequin Device is selected.

Flipping the switch during raising/lowering will cause the device to stop.

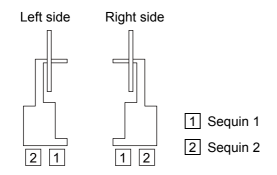
1-3. To perform Color Change manually

This function is available only for ESQ-C.



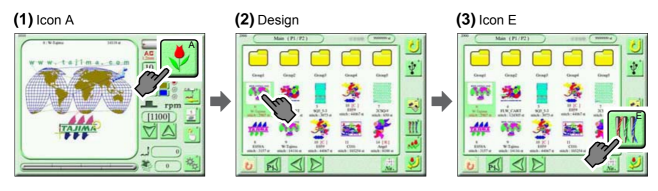
1-4. To replace Sequin 1 with Sequin 2 (Step unit)

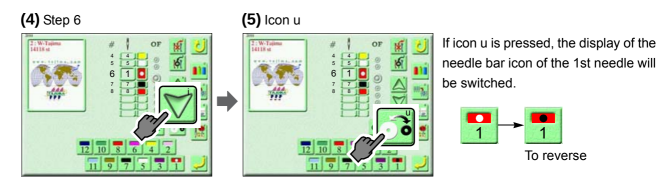
Reverse Sequin 1 and Sequin 2 of the Sequin Device by step unit of needle bar. This function is available only for ESQ-C.



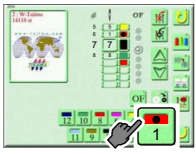
[How to operate]

Example: Reverse sequin embroidery of step 6 of the right side Sequin Device.





(6) Needle bar No. 1

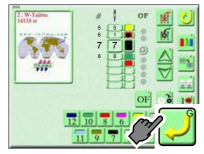


If the needle bar No.1 is pressed, step 6 will be switched on the display as shown below.

6	1	
		1
	-	To reverse

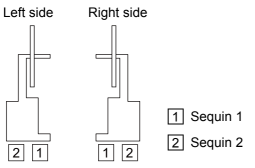
O	Sequin 1 will be output by sequin output signal 1.
Not to reverse	Sequin 2 will be output by sequin output signal 2.
•	Sequin 2 will be output by sequin output signal 1.
To reverse	Sequin 1 will be output by sequin output signal 2.

(7) To set (Completed)



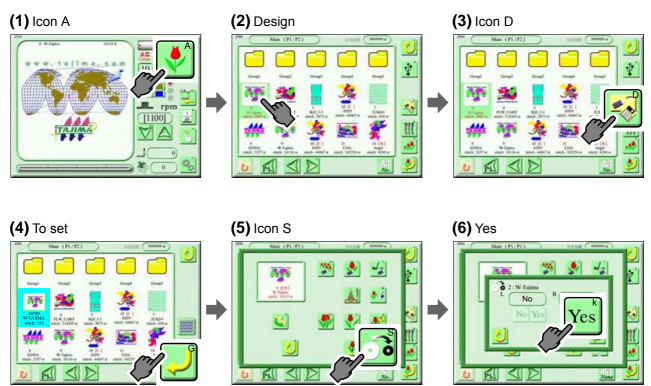
1-5. To replace Sequin 1 with Sequin 2 (Design data in a batch)

Reverse Sequin 1 and Sequin 2 of the Sequin Device together with the design data in a batch. After reversing, the design data will be overwritten. This function is available only for ESQ-C.



[How to operate]

Example: Reverse sequin embroidery of the right side Sequin Device in a batch.



(7) To set (Completed)



After that, perform the data set for this design.

2. Automatic Lubrication System

2-1. To operate Lubrication System

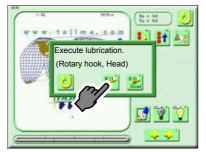
While the machine is stopped, operate the lubrication system manually and lubricate to the rotary hook or the inside of head.

[How to operate]



Type to lubricate the rotary hook and the inside the head.

(4) Icon d (Completed)



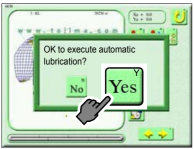
R.H.d

Lubricate the rotary hook.

R.H.^u Head and the inside of head.

Type to lubricate the inside of head

(4) Icon d (Completed)



Chapter 8

Chapter 9 Parameter (Setting item)

[Important]

About parameter display on the operation panel

All parameters are explained in this chapter. However, some parameters, which could affect embroidery quality if they are changed easily, are set to be hidden at shipment and they can not be changed.

To display or change them, input a password.

For details of the password, consult the distributor.

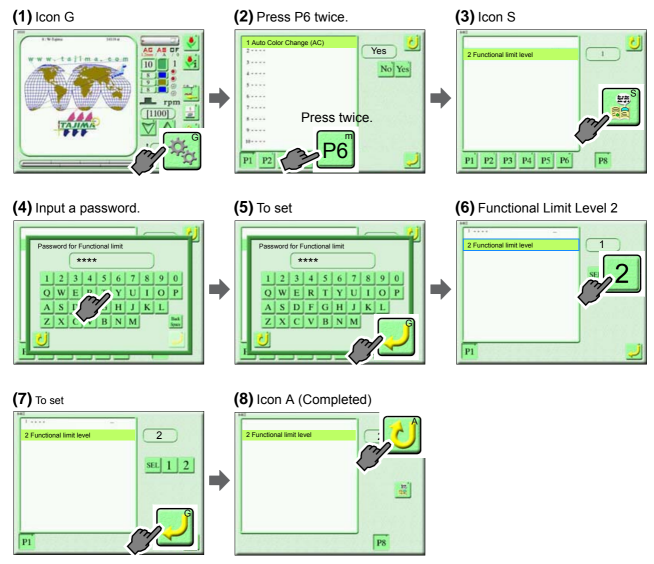
1. Display setting of parameter	. 148
2. Parameter	. 153

1. Display setting of parameter

This machine is shipped as the functional limit level "1". Display or hide parameters by the following operation according to the necessity of your use.

1-1. To hide all parameters

From the state of the functional limit level "1", we explain operating method hereafter.

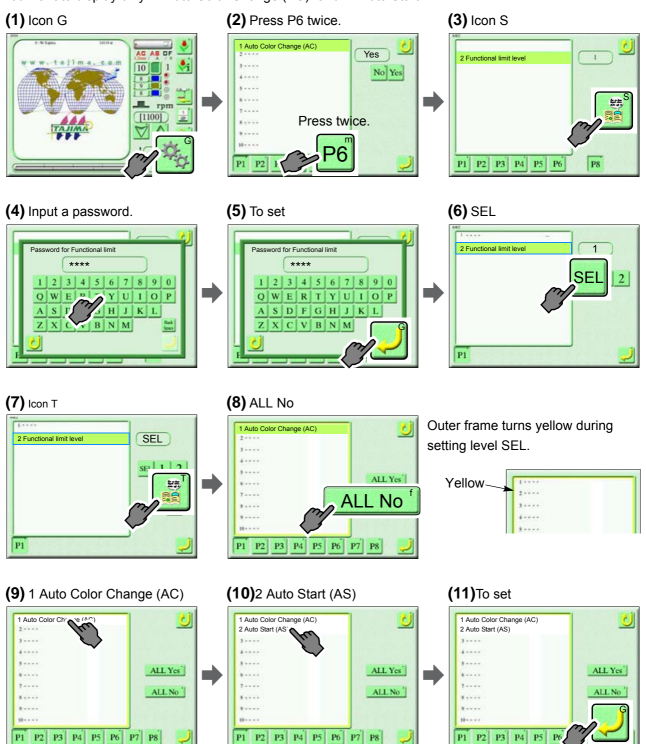


1-2. To display the desired parameter only

From the state of the functional limit level "1", we explain operating method hereafter.

[An example of opertion]

You want to display only "1 Auto Color Change (AC)" and "2 Auto Start".





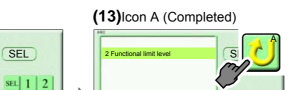
(12)To set

2 Eunct

P1

和日常

Chapter 9



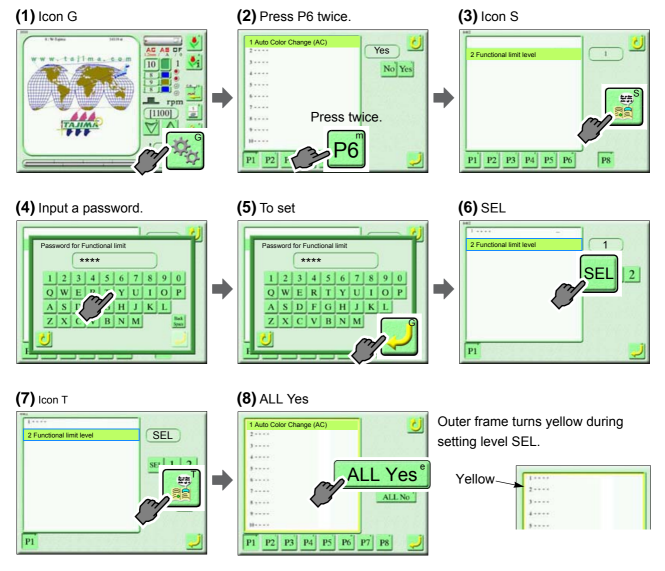
1-3. To hide the desired parameter only

From the state of the functional limit level "1", we explain operating method hereafter.

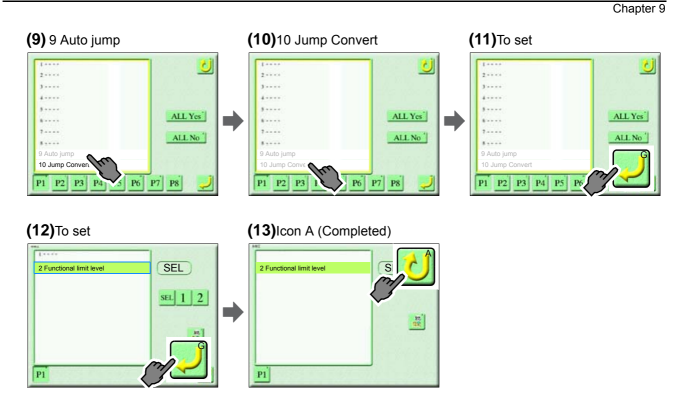
P1

[An example of opertion]

You want to hide only "9 Auto Jump" and "10 Jump Convert".

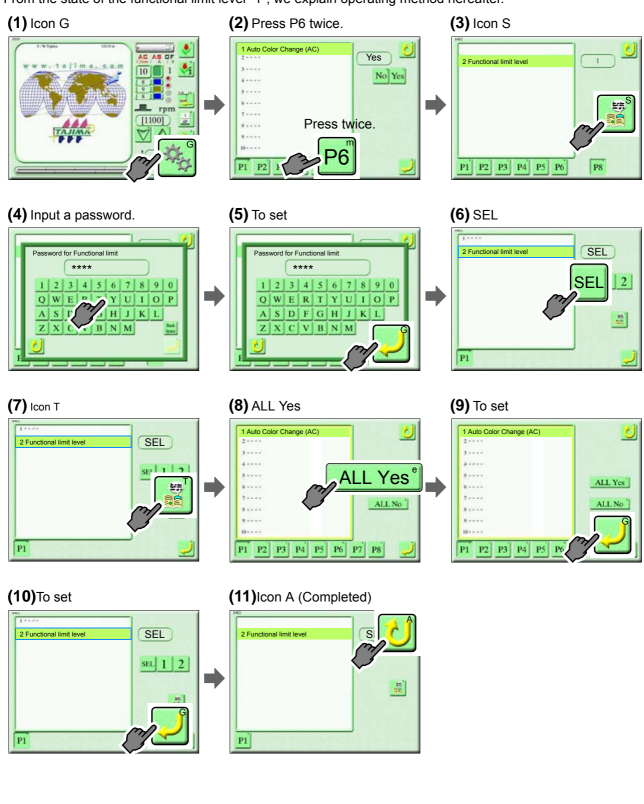






1-4. To display all parameters

From the state of the functional limit level "1", we explain operating method hereafter.

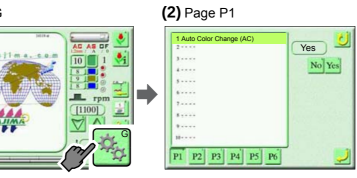




2-1. Page P1

[How to switch to page P1]

(1) Icon G



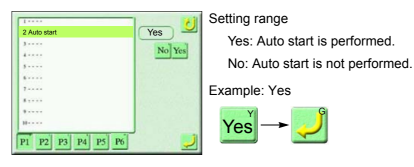
1 Auto Color Change (AC)

This is the setting to change the color automatically according to "Color change sequence".

1 Auto Color Change		Setting range
3	Yes No Yes	Yes: Auto Color Change is performed.
4 5	No Yes	No: Auto Color Change is not performed.
\$ 7		Example: Yes
8 9 10		Yes -> 🜙
P1 P2 P3 P4 P5 P6	2	

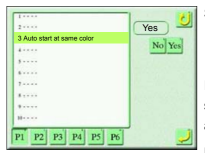
2 Auto Start (AS)

This is the setting to start the operation automatically after color change.



3 Auto start at same color

This is the setting to start the operation automatically even if the same needle bar is selected before and after color change.



Setting range

Yes: Auto start is performed.

No: Auto start is not performed.

If "No" is selected, the machine will stop when the same needle bar is selected before and after color change. Therefore, it is effective for applique embroidery.

Example: No



4 Auto Start after auto data set



This is the setting to perform automatic start after finishing embroidery and embroider same design repeatedly.

Yes 🕗
No Yes
1000
K -1973
ACC 252,994
Las Creating

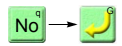
Setting range

Yes: Automatic start operation is performed after embroidery is finished.

No: Automatic start operation is not performed after embroidery is finished.

This function is effective for such a sock frame embroidery as changing sock frame one after another. Press "No" usually.

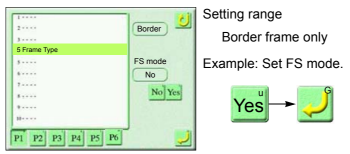
Example: No





Set the frame type. Also set FS mode.(→p.226}



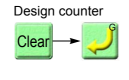


6 Total Stitch Counter

Display the number of stitches embroidered, the number of designs and remaining amount to Preset Halt from start of operation to now.

Ost. Cira
(***** 0) Clea
(Trestantes) Clea
(********) Clea
Clea
Clea

Example: Reset a design counter.

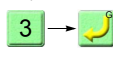


7 Start inching

After stopping the machine during embroidery, set the number of times of lowering the needle bar at slow operation performing when the operation starts again.

7	3	9		Example: 3 times
7	8	9		
7	8	9		
_	_	1.		3 →
4	5	6		
1	2	3		
	0	1	1	
			j	
	1	1 2	1 2 3	

ange: 0 to 9 times



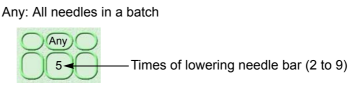


8 Inching after ATH

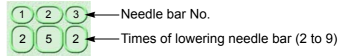
Set the times of lowering the needle bar by slow operation performed when starting operation again after data set and after thread trimming. It is possible to set by each needle bar.



Setting range



Unit of needle bar



Example: Set all needle bars to three times.



9 Auto jump

It is the setting to jump automatically when the stitch length is longer than the set value. When the setting of Auto jump has been changed by "Step unit setting" individually, the value of "Step unit setting will take the priority.



Setting range

No: Auto jump is not performed.

2.0 to 9.9 mm: Automatic jump is performed.

A: Split auto jump



10 Jump Convert

This is the setting to trim thread and move the frame to next stitch when jump codes continue more than the set times,

When the setting of Jump convert has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

2	Yes 6J
3	No Yes
4	NO TES
5	7 8 9
s · · · ·	109
7	4 5 6
8	1 2 3
* · · · ·	125
10 Jump Convert	
P1 P2 P3 P4 P5 1	P6

Setting range

Yes: Jump convert is performed. (1 to 9 times)

No: Jump convert is not performed.

Example: Set consecutive jump codes to 6 times.





2-2. Page P2

[How to switch to page P2]

(2) P2 (3) Page P2 (1) Icon G 1 Auto Color Change (AC) 11 F.B./F.F. Stitch unit Yes AC AS DE 3 st. 3 ----13 10 No Yes 4 14 5 15 ----. · · · · 18 ----7 17 ----[1100] 18 5 19-1-1-1 20 ----P1 P2 P3 Pf P4 P5 P6 P5

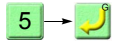
11 F.B./F.F. Stitch unit

Set frame feed amount when performing Frame back or Frame forward by 11 stitches or more.



Setting range: 1, 3, 5 stitches

Example: Set feed amount to 5 stitches.



12 Auto F.B. after T. detection

This is the setting to perform Frame Back automatically at thread breakage.

12 Auto F.B. after T. detection	4	st.) =	-
D		No	Yes	
12			Tes	
15	7	8	9	
16	-		-	
17	4	5	6	
18	1	2	3	
19	_	-	-	
20		0		
P1 P2 P3 P4 P5 P6		-	1	

Setting range

Yes: Auto F.B. is performed.

0 to 9: Number of stitches performing Frame Back

No: Auto F.B. is not performed.

The number of stitches to perform Frame Back is the total of this value and the value of "26. Upper thread detection" or "27. Under thread detection (unit)" of page P3 based on the stop point of the machine.

Example: Perform Frame Back by 4 stitches.





13 Overlap Frame Back

Set a start position of embroidering at all heads after Frame back.

13 Overlap Frame Back	No
14	No Yes
15	
16	
17	VA
18	
19	
20	
P1 P2 P3 P4 P5 P6	

Setting range

Yes: All heads start embroidery.

If "Yes" is selected, set All Head Sewing Start Point.

- 1: All heads start embroidering from the position where is one stitch prior to the start position of Frame back.
- 2: All heads start embroidering from the position where is two stitches prior to the start position of Frame back.

3 to 9:

All heads start embroidering from the position where is 3 to 9 stitches prior to the start position of Frame back.

Whole area: Embroider at whole area of Frame back section by all heads.

No: Overlap frame back at all heads is not performed.

Example: Embroider from the position where is 3 stitches prior to the start position of Frame back at all heads.



14 Halt before F.B./inching

Set a starting method to start embroidering at all heads after Frame back.

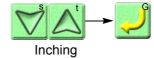


Setting range

Inching: Lower to the start inching r.p.m.

Stop: Stop at the position where all heads start embroidering

Example: Inching



Set the maximum speed by all needles in a batch or by needle bar unit. When Sequin device is equipped, set the maximum speed of Sequin device.

Setting range

D		Any:
15 R.P.M. limit by needle position	ANY JE	C
16 · · · · · · · · · · · · · · · · · · ·	VA	
18		L
P1 P2 P3 P4 P5 P6		Unit c
		(1

Any: All needles in a batch
Maximum speed (rpm)
Unit of needle bar
123 Needle bar No.
900 1100 900 - Maximum speed (rpm)
ample: Set 8th needle to 1000 rpm.
$\checkmark \square \square$

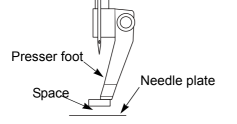
Exa

	\bigtriangledown	\triangle
Needle bar No. 8	10	00

eedle ba

16 Presser foot lower dead point

Set the distance between the presser foot and the needle plate when the presser foot goes down to the lower dead point. It is possible to set by all needles in a batch or by needle bar unit.



When the setting of Presser foot lower dead point has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

12	2 3 4
13 14	
16 Presser foot lower dead point	
18	
3	
P1 P2 P3 P4 P5 P6	- V

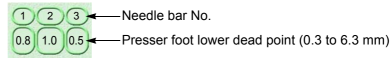
Setting range

Any: All needles in a batch



Presser foot lower dead point (0.3 to 6.3 mm)

Unit of needle bar





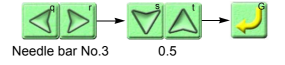
Presser foot lower dead point setting range of the needle bar where Multi Cording Device is equipped will become the following value.

0.3 to 5.3 (mm)

The lower dead point of the needle bar equipped with Sequin device is 0.8 mm (fixed).

When Sequin Device or Multi Cording Device is equipped, "Any" (all needles in a batch) icon will be not displayed, and the setting of needle bar unit only is available.

Example: Set Presser foot lower dead point of 3rd needle to 0.5 mm.



17 Presser foot stroke

Set stroke amount of the presser foot . It is possible to set by all needles in a batch or by needle bar unit. This function is effective only when "19 Presser foot stroke mode" is set to "M".

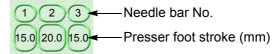
When the setting of Presser foot stroke has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

	234	Setting range
12 · · · · · 13 · · · ·	10.0 18.0 10.0	Any: All ne
14	Any SD	
15		An
17 Presser foot stroke		15.
19	ANS COMPANY	
20		Unit of nee
P1 P2 P3 P4 P5 P6	2	
		00

Any: All needles in a batch

Any 15.0 Presser foot stroke (mm)

Unit of needle bar



Setting range of the presser foot stroke differs depending on the Operation Level.

5.0 to 22.0 (mm): Operation level 1

2.0 to 22.0 (mm): Operation level SEL

The presser foot stroke setting range of the needle bar equipped with Sequin device is 13.0 mm (fixed) regardless of the operation level.

Fage P2

The presser foot stroke setting range of the needle bar where Multi Cording Device is equipped will become the following value regardless of the operation level.

0.0 to 22.0 (mm)

When Sequin Device or Multi Cording Device is equipped, "Any" (all needles in a batch) icon will be not displayed, and the setting of needle bar unit only is available.

Example: Set Presser foot stroke amount of 3rd needle to 18.0 mm.



18 Presser foot timing

Set the timing when the presser foot goes down. It is possible to set by all needles in a batch or by needle bar unit. The initial value is 0. It is not necessary to change this value in usual use.

When the setting of Presser foot timing has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

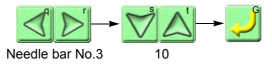
11	234	Setting range
12 · · · · · 13 · · · · ·	30 25 30	Any: All needles in a batch
14		
16		Any
18 Presser foot timing		0 - Presser foot timing (-20 to +20)
19 20		
P1 P2 P3 P4 P5 I	xi 🗾	Unit of needle bar
	<u> </u>	1)2)3 - Needle bar No.

0

20 0 - Presser foot timing (-20 to +20)

When Sequin Device is equipped, "Any" (all needles in a batch) icon will not be displayed, and the setting of needle bar unit only is available.

Example: Set Presser foot timing of 3rd needle to 10.





19 Presser foot stroke mode

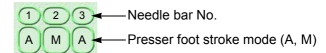
Set Stroke mode of the presser foot . It is possible to set by all needles in a batch or by needle bar unit. When the setting of Presser foot stroke mode has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

19 Presser loot stroke mode	
19 Presser foot stroke mode	R. S. S. S.
17	
16	100
15	
µ·····	Any CD
13	000
12	2 3 4 C

Setting range Any: All needles in a batch

Any Presser foot stroke mode (A, M)

Unit of needle bar



A (Automatic)

According to maximum speed of the machine, the presser foot will perform Stroke automatically (usual setting).

M (Manual)

The maximum speed of the machine is limited depending on stroke amount. (The stroke amount is always fixed.)

Select "M" mainly when embroidering to thick fabric.

Example: Set 3rd needle to M.



The needle bar equipped with Sequin device is fixed by M.

20 Presser foot F.B. lower dead point

VA

Set a presser foot lower dead point at Frame back. It is possible to set by all needles in a batch or by needle bar unit.

When the setting of Presser foot F.B. lower dead point has been changed by "Step Unit Setting" individually, the value of "Step unit Setting" will take the priority.

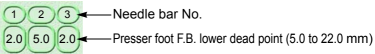
Setting range

Any: All needles in a batch

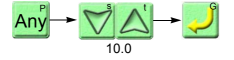


Presser foot F.B. lower dead point (5.0 to 22.0 mm)

Unit of needle bar



Example: Set all needles to 10.0 mm.



12

p -----

16

17 ----

18 - - - -

20 Presser foot F.B. lower dead point

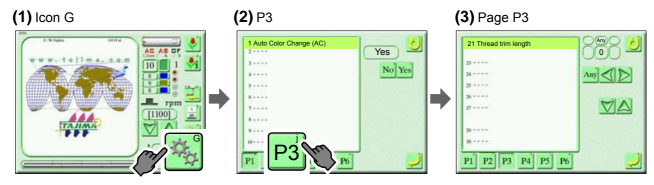
P1 P2 P3 P4 P5 P6





2-3. Page P3

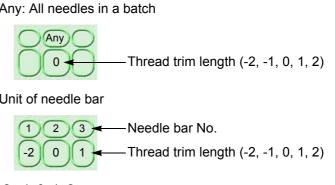
[How to switch to page P3]



21 Thread trim length

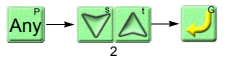
Adjust the remaining length of the upper thread after thread trimming by all needles in a batch or by needle bar unit.

21 Thread trim length		Setting range
23 ****		Any: All needles in a
3····· 3·····	Any	
36		Any
20		
30		Unit of needle bar
P1 P2 P3 P4 P5	Рб 🗾	
		1 2 3 -



-2. -1, 0, 1, 2

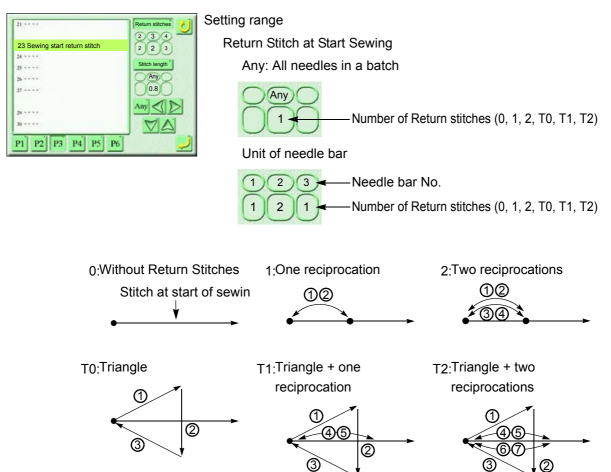
Example: Set all needle bars to "2".



23 Sewing start return stitch

Set the number and the stitch length of Return stitches to be executed at start of embroidery by all needles in a batch or by unit of needle bar.

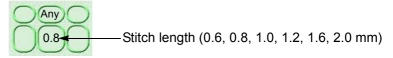
When the setting of Return stitches has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.



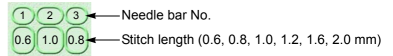


Stitch length

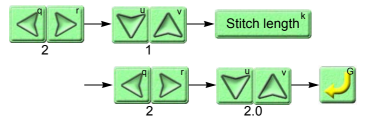
Any: All needles in a batch



Unit of needle bar



Example: Set to 2nd needle, Return stitch one time and 2.0 mm of stitch length.

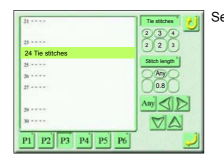




24 Tie stitches

Set the pattern and the stitch length of Tie stitches to be executed before thread trimming by all needles in a batch or by unit of needle bar.

When the setting of Tie stitches has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.



Setting range

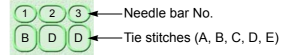
Tie stitches

Any: All needles in a batch



-Tie stitches (A, B, C, D, E)

Unit of needle bar



A to E: Tie stitching methods

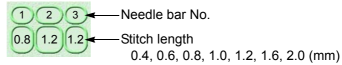
- A: Tie stitching is not performed.
- B: Tie stitching is performed.
- C: After embroidering 2 stitches at the same place, tie stitching will be performed.
- D: Perform one reciprocation of tie stitches.
- E: B and D are switched to the direction of Tie stitches.

Stitch length

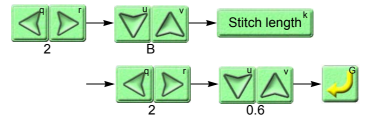
Any: All needles in a batch



Unit of needle bar



Example: Set to 2nd needle, Tie stitch B and 0.6 mm of stitch length.

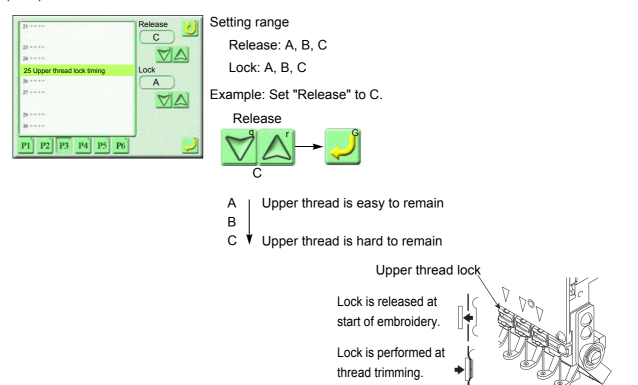


Chapter 9



25 Upper thread lock timing

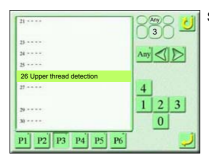
Set the remaining length of the upper thread at start of embroidery (Release) and at thread trimming (Lock).





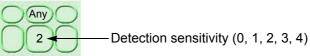
26 Upper thread detection

Set the sensitivity of detection when the thread breaks by all needles in a batch or by needle bar unit. When the setting of Thread breakage detection has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

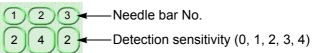


Setting range

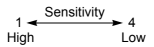
Any: All needles in a batch



Unit of needle bar



"0" does not detect thread breakage. The machine does not stop even if thread breakage occurs.



If the detection sensitivity is set to "3", the machine will stop working when detecting thread breakage three times consecutively.

Example: Set all needle bars to three times.





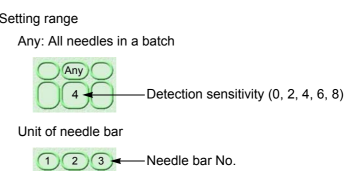
27 Under thread detection

(1) Unit

Set how many consecutive times of detecting of "Step ratio" described later are regarded as thread breakage by all needles in a batch or by needle bar unit.

When the setting of Thread breakage detection has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

23	No Yes
24	Step ratio
3	
27 Under thread detection	
27 Under thread detection	
29 *****	1000000000
30	
	<u>دا</u>



6 6 Detection sensitivity (0, 2, 4, 6, 8) 4 "0" does not detect thread breakage. The machine does not stop

even if thread breakage occurs. Sensitivity 8 2 -

> High Low

Example: Set all needle bars to two times.

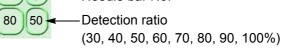


(2) Step ratio

Set the detection sensitivity of the under thread breakage by all needles in a batch or by needle bar unit.



Setting range Any: All needles in a batch Any 50 Detection ratio (30, 40, 50, 60, 70, 80, 90, 100%) Unit of needle bar Needle bar No. 2 3 1 50

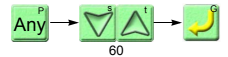




Detection ratio (%)

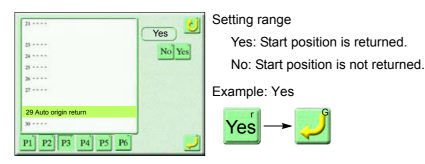
00	Sensitivity	400
30 🗲		→ 100
Low		High

Example: Set all needle bars to 60%.



29 Auto origin return

This is the setting to return the frame to start position after embroidery is finished.



30 Return the frame after manual frame travel

This is the setting to return the frame to the previous position by the bar switch or the start switch operation after moving the frame during embroidery.

21		Yes 2
23		
24		No Yes
25		
3		
23		12.00
29 ****		No.
30 Return the frame after	manual fra	me travel
P1 P2 P3 P4	P5 P6	
11 12 13 14	10	-

Setting range

Yes: The frame is returned to previous position.

No: The frame is not returned to previous position.

If "No" is selected, "Automatic data point return" will be invalid. In this case, the frame will not return and the embroidery will be started from the position after the frame moving by switch operation.

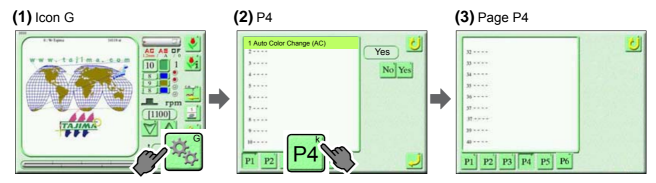
Example: Yes





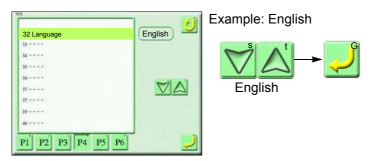
2-4. Page P4

[How to switch to page P4]



32 Language

Switch the language display of screen.



33 Preset Halt by stitches

This is the setting to stop the machine automatically when the number of stitches are reached to setting value.

1				11	S
32 ****	50	000) -	21	
33 Preset Halt by stitches					E
34					
35	7	0	9		
36	/	8	9		
37	4	5	6		
31	1	2	3		
39	-	4			
40		0	Back Space		Λ.
States and second second second second		-			A
P1 P2 P3 P4 P5 P6			4		

Setting range: 0 to 999,999 stitches

Example: Stop at 5000 stitches.

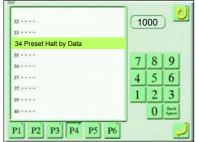


After stop, "1D2" will be displayed.



34 Preset Halt by Data

This is the setting to make the machine to stop automatically when the cumulative amount of frame travel is reached to setting value.



Setting range: 0 to 99,999 cm Example: Stop at 1,000 cm. $1 0 0 0 \rightarrow \checkmark$

After stop, "1D2" will be displayed.

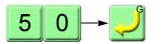
35 Preset Halt by Designs

This is the setting to make the machine to stop automatically when the cumulative number of embroidery designs is reached.

32	5	50) =
м	100		
35 Preset Halt by Designs	7	8	0
36	/	0	9
37	4	5	6
31 + > + +	1	2	3
39	-	-	
40		0	Back Spece

Setting range: 0 to 999 designs

Example: Stop at 50 designs.



After stop, "1D2" will be displayed.

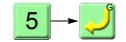
36 Preset Halt by Lubrication

This is the setting to stop the machine automatically when the main shaft r.p.m. reached the setting value.

32 · · · · · 33 · · · ·	5	iх) -	-
м				
35	7	0		Ľ
36 Preset Halt by Lubrication	/	8	9	
31	4	5	6	
N ++++	1	2	3	
39	-	4	5	
40		0	Back Spece	
P1 P2 P3 P4 P5 P6	T			

Setting range: 0 to 990,000 rpm

Example: Stop at 50,000 rpm.



The setting value x 10,000 is the number of main shaft revolution to be stopped. After the stop, "OIL" is indicated. It is effective only when "9 Automatic lubrication system" of P7 page is set to "No".



37 Preset halt (1st before end code)

This is the setting to stop the machine automatically at the position where one stitch before embroidering end.



Setting range

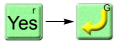
Yes: Automatic stop is performed.

After stop, "1D2" will be displayed on the operation panel.

No: Automatic stop is not performed.

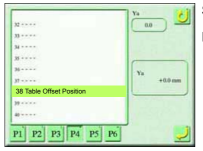
If "Yes" is selected, it is possible to perform frame back after stop of the machine.

Example: Yes

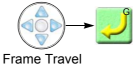


38 Table Offset Position

Register Table Offset Position.



Setting range: Embroidery space Example: Register Table Offset Position.



39 Optional position

Register the desired frame position.

32	Yes
34 • • • •	No Yes
35	
36	Xa +0.0 mm
31	Ya
<u>)1</u> · · · · ·	+0.0 mm
39 Optional position	
40	a second second second

Setting range: Embroidery space Example: Register the frame position. Yes Frame Travel

If "Yes" is selected, X/Y coordinates from frame origin will be displayed.



40 Needle Bar Color

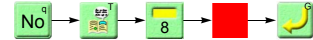
Color the design on the operation panel according to the color of thread to use actually.

32 ****	No 🦊
<i>n</i> · · · ·	No Yes
34 • • • •	NO ICS
35	
36	
31	10
35 * * * *	
39	
40 Needle Bar Color	

Setting range

Yes: The color is set to the setting color when making design. No: A color is selected in the palette.

Example: Change 8th needle to red.



Select a color in the palette.





2-5. Page P5

[How to switch to page P5]

(1) Icon G	(2) P5	(3) Page P5
	1 Auto Color Change (AC) 2 3 5 7 8 9	Yes No Yes Yes No Yes

41 Lubrication cycle

Set the cycle (number of stitches) that Automatic lubrication system will lubricate the rotary hook.

41 Lubrication cycle	5	0 x 0		2
a ····		1		
44 ****	100			
45	7	8	0	
46	/	0	9	
	4	5	6	
# · · · ·	1	2	3	
\$3		0	Back Space	
P1 P2 P3 P4 P5 P	1	111		

Setting range: 0 to 9,999 (x 1,000 stitches)

Example: Lubricate one time at 50,000 stitches.



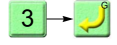
42 Lubrication cycle (Head)

Set the cycle (number of stitches) that Automatic lubrication system will lubricate to the inside of the head.

41 ****			. 6	
42 Lubrication cycle (Head)	3	3 x) —	-
40 ****		199		
44				
45	7	0		
46	/	8	9	
	4	5	6	
# + + + + + + + + + + + + + + + + + + +	1	2	3	
ss · · · ·	-	0	Back	
P1 P2 P3 P4 P5 P6	J	-		1

Setting range : 0 to 100 (X41 Lubrication cycle)

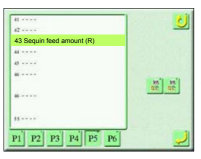
Example: Lubricate one time per 150,000 stitches.





43Sequin feed amount (R)

Set sequin feed amount of Sequin Device at the right side.



Setting range

ESQ-C: 3.0 to 9.9 mm SQ4: 3.0 to 23.0 mm

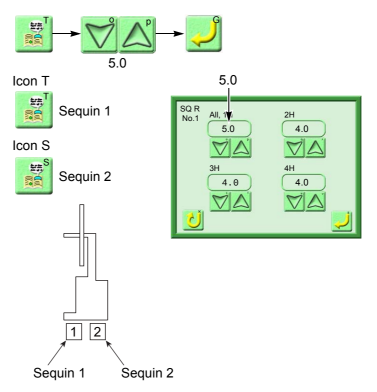
The left figure is an display example when the type of sequin is "ESQ-C".(→p.192}

Icon S will not be displayed in case of "SQ4".



Example:

Set the sequin feed amount of Sequin 1 of the Sequin Device ESQ-C to 5.0 mm.



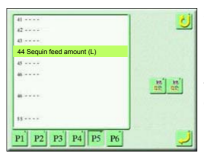
Rough standard of sequin feed amount is +1.0 mm for sequin size.

According to the feed amount, the maximum speed of the machine will change.



44 Sequin feed amount (L)

Set sequin feed amount of Sequin Device at the left side.

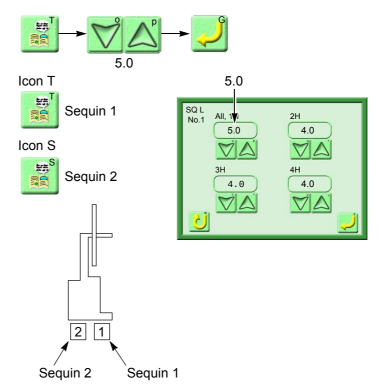


Setting range ESQ-C: 3.0 to 9.9 mm SQ4: 3.0 to 23.0 mm The left figure is an display example when the type of sequin is "ESQ-C".(→p.193} Icon S will not be displayed in case of "SQ4".



Example:

Set the sequin feed amount of Sequin 1 of the Sequin Device ESQ-C to 5.0 mm.



Rough standard of sequin feed amount is +1.0 mm for sequin size.

According to the feed amount, the maximum speed of the machine will change.



45 Auto lifting - Sequin device

Set to raise/not to raise Sequin device at frame stepping, at thread breakage or when sequin chip runs out.



Setting range

Frame stepping

Yes: Move up Sequin device at frame stepping.

No: Do not move up Sequin device at frame stepping.

Thread breakage (ESQ-C only)

Yes: Sequin device is raised at thread breakage.

No: Sequin device is not raised at thread breakage.

Running out of material (ESQ-C only)

Yes: When sequin runs out, Sequin device is moved up.

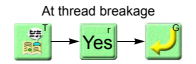
No: When sequin runs out, Sequin device is not moved up.

At thread breakageAt running out of material			
Yes	No		
No Yes	No Yes		

Icon T is displayed only when ESQ-C is set.



Example: Raise Sequin device at thread breakage.





46 Boring step

Set Frame Movement at Boring step.

a a	Step 1
а и	
46 Boring step	
#	
\$\$	2-in 1910
P1 P2 P3 P4 P5 P6	

Setting range

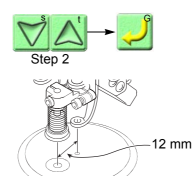
- Step 1: Data processing should not be performed. Do not perform Data Conversion at Step 1.
- Step 2: Delete the frame travel data in the design data, and generate the frame travel data in the machine.
- Step 3: Generate the frame travel data in the machine.

Without:

Boring is not performed.

Select Step 1 or Step 2 if there is a frame travel data (12 mm) in the design. Select Step 1 or Step 2 if there is a frame travel data (12 mm) in the design. Select Step 3 if there is not any frame travel data.

Example: Step 2



When switching to Boring step, the frame will moves 12 mm in vertical direction.



48 Multi cord automatic stop

This is the setting that sews several stitches and stop the operation to treat the cord material after starting the operation at needle bars equipped with Multi Cording Devices. The number of needles of return stitches are not counted.



Setting range

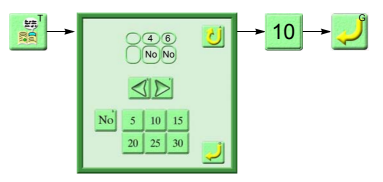
No: Do not stop the operation.

Any: Stop the operation at all needle bars equipped with Multi Cording Devices.

edle bar: Select the needle bar equipped with Multi Cording Devices and stop the operation.

Example:

Sew 10 stitches at 4th needle and stop the machine.



50 Detailed Network information

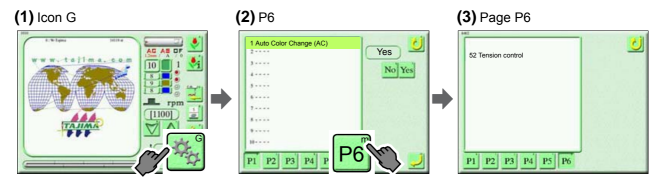
It is possible to check the setting state of Network.

[1	How to check				
42					
0	T T				
4		[Network]	DG/ML [V1]		Č
40 15, 100		[Machine]	DHCP	Automatic	
#			IP Address	192.168.1.3	
			Subnet Mask	255. 255. 255. 0	
50 Detailed Network information			Gateway Add Gateway	192.168. 2. 1	
P1 P2 P3 P4 P5 P6		[DNS Server]	IP Address IP Address2	192. 168. 10. 1	
		[Design Spooler]	FIX Domain Name	Automatic	
		[Data Collector]	Domain Name		



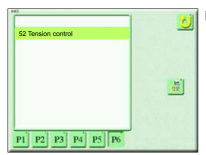
2-6. Page P6

[How to switch to page P6]



52 Tension control

This is the setting of Abso Tension (Option).



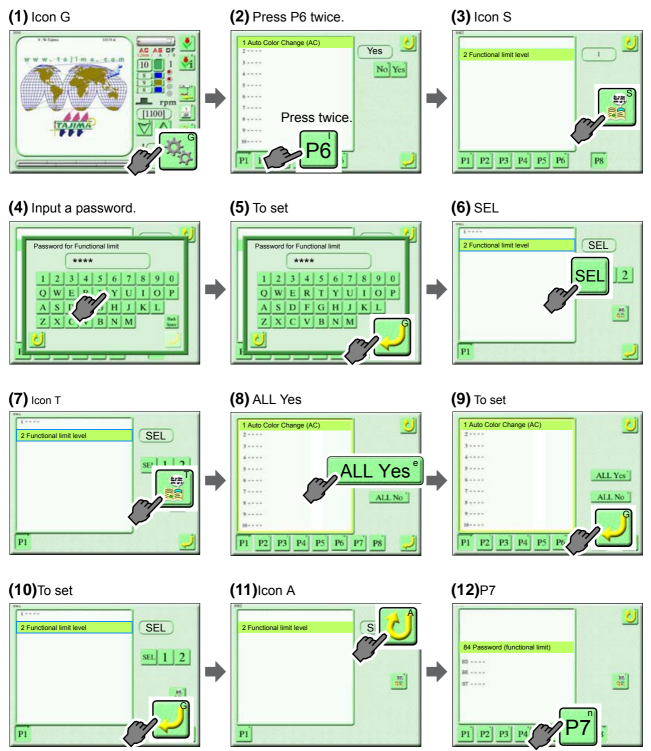
For this function, refer to the separate volume "Abso Tension".



2-7. Page P7

To change the parameter explained in page P7, it is necessary to input a password. For details, consult the distributor.

[How to switch to page P7]





(13)Page P7

72 ****	
13	
19	The second second
76	100
*****	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
75	
	10,100,000,000

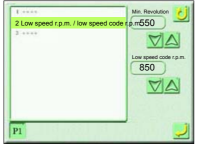
- [71 R.P.M. setting]
- 1 Speed change data

Set a stitch length that switches from high speed to low speed.

1 Spe	ed change data		Setting range: 1.0 to 4.0 mm
s		1.0 mm	Example: Set the speed change data to 3.0 mm.
s s			$\underbrace{\bigtriangledown}_{3.0}^{s} \underbrace{\bigtriangleup}_{t}^{t} \underbrace{\checkmark}_{s}^{s}$
P1	- 16-201 - 6]	

2 Low speed r.p.m. / Low speed code r.p.m. (Input of a password is necessary)

Set the embroidery speed (low speed R.P.M.) decreased by stitch length and the embroidery speed (Low speed code R.P.M.) in the low speed code section.



Setting range Low speed r.p.m.: 250 to 600 rpm Low speed code r.p.m.: 250 to Maximum r.p.m. of machine Example: Set low speed r.p.m. to 550 rpm.





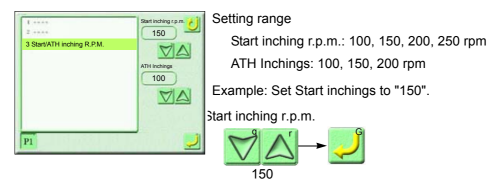
3 Start/ATH inching r.p.m. (Input of a password is necessary)

Start inching r.p.m.

After data set or after thread trimming, set the start inching r.p.m. after stopping the machine in the middle of embroidery

ATH Inchings

Set ATH inching r.p.m. before thread breakage.



[72 Stitch Compensation]

1 Backlash (X) (Input of a password is necessary)

Correct driving error of the frame generated when a stitch turns back in horizontal direction. When the setting of Backlash has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

1 Backlash (X)	Setting range: -0.5 to +	0.5 mm		
+0.5mm	Example: Execute corr	ection by +0.8	5 mm.	
5 ····· 4 5 1 2 3 ± 0 ₽1	5→ 🤳	2.0 mm	1.5 mm	0.5 mm ↔ Correction by +0.5 mm

If the value is input, the setting of Satin stitch will be invalid.



2 Backlash (Y) (Input of a password is necessary)

Correct driving error of the frame generated when a stitch turns back in vertical direction. When the setting of Backlash has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

1 ++ ++	
1 Backlash (Y)	+0.5mm
3 ****	
4	
3	and the second
	4 5
	1 2 3
	+ 0
P1	

U	Setting range: -0.5 to +0.5 mm
	Example: Execute correction by +0.5 mm.
3	5→
	If the value is input, the setting of Satin stitch will be invalid.

3 Satin Stitch (area) (Input of a password is necessary)

Set a target range of Satin Stitch (Expansion).

When the setting of Satin stitch (area) has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

1		Setting range
3 Satin Stitch (area)	Part	Whole: All Satin stitches in design
4 3		Part: Function code "Satin stitch" section
	VA	No: It is not added.
		Example: Part
P1	_	
		Part

4 Satin Stitch (density) (Input of a password is necessary)

Set stitch length (a in the figure below) that is regarded as Satin stitch. Stitches of the setting value or less will be regarded as Satin stitch.

When the setting of Satin stitch (density) has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.

7 8 9	4 Satin Stitch (density) 7 8 9	456
	4 Satin Stitch (density)	

Setting range: 0.4 to 1.0 mm

Example: Regard the stitch of 0.8 mm or less as Satin stitch.

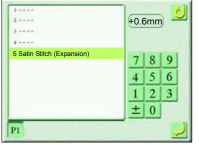


It is effective when "3. Satin Stitch (Area)" is set to "Whole" or "Part".

5 Satin Stitch (Expansion) (Input of a password is necessary)

This setting sets up an adding amount to a stitch that was judged as Satin stitch in above 4 Satin stitch (density). 1/2 (b) of the set value will be added to both sides of the stitch (c) respectively.

When the setting of Satin Stitch (Expansion) has been changed by "Step unit setting" individually, the value of "Step unit setting" will take the priority.



Setting range: -1.0 to +1.0 mm Example: Add 0.6 mm. $6 \rightarrow 0$

In this example, b is 0.3 mm.

[73 Design Setting]

2 Condition data (Input of a password is necessary)

When you register the design saved in the USB memory into the machine memory, set whether the Condition Data (Color change sequence, Start position, Presser Foot Setting) are registered together with the design into the machine memory or not.(\rightarrow p.220}

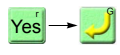


Setting range

Yes: It will be registered into the machine memory.

No: It will not be registered into the machine memory.

Example: Yes



[74 Frame Setting]

3 Frame weight (Input of a password is necessary)

In the registration of frame weight level, set whether to use or not use the square frame.

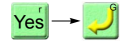
2 Frama weight	No
3 Frame weight	No Yes
4	NO Yes
5	
10.22	100000000000000000000000000000000000000
	A CONTRACT OF A CONTRACT OF
	and the second se

Setting range

Yes: Register frame weight level using square frame.

No: Register frame weight level not using square frame.

Example: Use square frame.

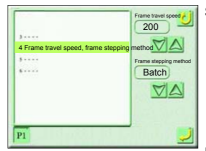


It is effective only for models registered with frame weight leve of square frame.



4 Frame travel speed, frame stepping method (Input of a password is necessary)

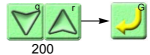
Set the frame travel speed and the frame stepping method at frame stepping.



Setting range Frame travel speed: 100, 200 mm/second Frame stepping method: Batch, 1 stitch Batch: Perform frame travel directly to frame stepping point. By 1 stitch: Perform frame travel stitch by stitch as design data.

Example: Set Frame travel speed to "200".

rame travel speed



5 Frame start timing(Input of a password is necessary)



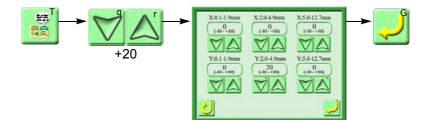
Set the main shaft angle where the frame starts moving.

T	Setting range
3	-30 to +30:
5 Frame start timing	-30
	◄ Fast
PI	[Thread tensi Weak

-30 to +30: Frame	start timing
-30	+30
Fast	Slow
[Thread tension] Weak	[Thread tension] Strong
	[Stitch length]

Narrow

Example: Set to "+20" at X stitch length of 2.0 to 4.9 mm.





6 Frame start timing (FS mode) (Input of a password is necessary)

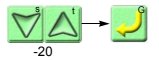
At FS mode, set the main shaft angle where the frame starts moving.

3	
\$	
6 Frame start timing (FS mode)	
	Las Syd.
P1	

Setting range

-20, 0:Frame drive timing

Example: Set the frame start timing to "-20".





[75 ATH Setting]

1 ATH (Input of a password is necessary)

This is the setting to trim the thread automatically at Color change, Frame stepping and Offset frame travel.

1 ATH	Setting range	
3	Yes: ATH is perfo	rmed.
	No: ATH is not pe	erformed.
	Example: Yes	
P1		

3 Sensitivity of ATH error detection (Input of a password is necessary)

Set the sensitivity of ATH error detection after thread trimming.

	Skip stitches
3 Sensitivity of ATH error detection	Thread separation
PI	J

Setting range Skip stitches (It will not be detected by cam type ATH.) 0: Do not detect. 1 to 50: Detect. Select the value of 1 to 50. Sensitivity 1 - 6 - 50 High Default value Low

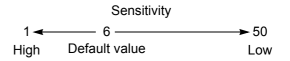
> This is the detection sensitivity to make the machine judges that the thread is not broken due to skip stitches at thread trimming. The machine will stop at the detection, and the code No.3AC will be displayed.

Thread separation

0: Do not detect.

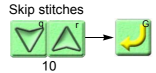
1 to 50: Detect.

Select the value of 6 or more.



This is the detection sensitivity to make the machine judges that the thread is not broken due to thread separation of the movable knife at thread trimming. The machine will stop at the detection, and the code No.3AB will be displayed.

Example: Set "Skip stitches" to "10".





[76 Stop position]

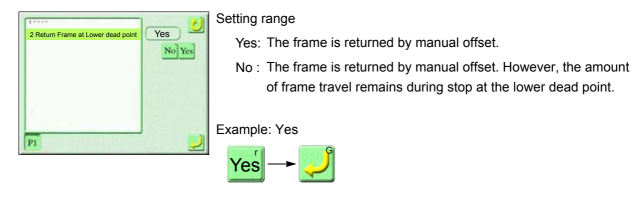
1 Stop at Lower Dead Point (Input of a password is necessary)

This is the setting to stop (Stop at lower dead point the machine at end of embroidery with the needle stuck.

1 Stop at Lower Dead Point	Setting range
Yes	Yes: Stop at Lower Dead Point is performed.
No Yes	No: Stop at Lower Dead Point is not performed.
P1	Example: Yes

2 Return Frame at Lower dead point (Input of a password is necessary)

This is the setting to return the frame by manual offset even after frame travel during Stop at Lower Dead Point.



- [77 Optional Device (Hardware)]
- 1 Sequin device (R) (Input of a password is necessary)

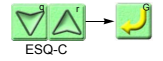
Set whether Sequin device (R) will be equipped or not and the type of device.

1 Sequin device (R)	ESQ-C
4	VA
k	
s	
and the second s	

Setting range

ESQ-C: ESQ-C SQ4: Sequin device IV No: Without sequin device

Example: ESQ-C





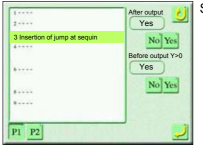
2 Sequin device (L) (Input of a password is necessary)

Set whether Sequin device (L) will be equipped or not and the type of the device.

2 Sequin device (L)	ESQ-C
4++++	
£	
s	
	and the second
P1 P2	

Setting range ESQ-C: ESQ-C SQ4: Sequin device IV No: Without sequin device Example: ESQ-C $\overbrace{ESQ-C}$

- 3 Insertion of jump at sequin (Input of a password is necessary)
 - This is the setting to insert one stitch of non-data jump code just before or after sequin feed.



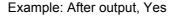
Setting range

 After output
 Yes: Non-data jump code is inserted just after sequin feed.
 No: Non-data jump code is not inserted.

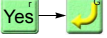
 Before output Y>0

Yes: Non-data jump code is inserted just before sequin feed.

No: Non-data jump code is not inserted.



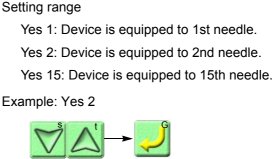




4 Boring device (Input of a password is necessary)

Set to equip/not to equip Boring device.

1 2	Yes 1
4 Boring device	
s	VA
s	
P1 P2	2



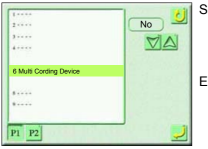
Yes 2

6 Multi Cording Device (Input of a password is necessary)

Set to equip/not to equip Multi Cording Device.

It is possible to allocate the cording needle for one head up to 6 needles. The needle bar No. to be allocated differs depending on models.

Machine type	No. of attachable needle bar
6-needle machine	1 to 6
9-needle machine	2 to 7
12-needle machine	4 to 9
15-needle machine	5 to 10

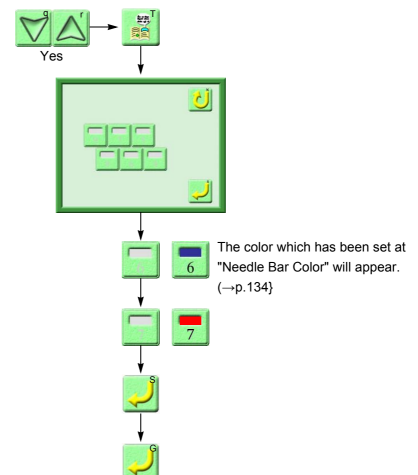


Setting range

Yes: Multi Cording device is equipped.

No: Multi Cording device is not equipped.

Example: Equip to 6th and 7th needles.





3 -4.1 6.

97

8 Air Pressure Sensor (Input of a password is necessary)

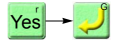
Set to equip/not to equip an air compressor.

1 ****	Yes 🕗
3	No Yes
s	
8 Air Pressure Sensor	

Setting range Yes: Air compressor is equipped. No: Air compressor is not equipped. In this function, when option that needs air compressor is equipped,

select "Yes". (Example: Sequin device IV, etc.)

Example: Yes



9 Auto lubrication system (Input of a password is necessary)

Set whether Automatic lubrication system will be equipped or not and the type of the device.

	- ···
	Setting range
Yes Yes	Yes: Automatic lubrication system is equipped.
With valve	If "Yes" is selected, select the type of the device.
	With valve
****	Without valve
Auto lubrication system	No: Automatic lubrication system is not equipped.
1 P2	Example: Yes, With valve
	$\underline{Yes} \to \underline{\bigtriangledown} \land \land \to \underline{\checkmark}$

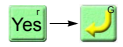
11 Bobbin changer (Input of a password is necessary)

Perform setting as with/without the bobbin changer.

12	Yes No Yes
	No Yes
	alt sub-

Setting range Yes: Bobbin changer is equipped. No: Bobbin changer is not equipped. Example: Yes

With valve



Chapter 9



12 LED lamp (Input of the password is necessary)

Perform setting as with/without LED lamp.

12 LED Light	Yes
	VA
P1 P2	

Setting range Yes: Bobbin changer is equipped. No: Bobbin changer is not equipped. Example: With LED lamp



[78 Optional device (Software)]

1 Network (Input of a password is necessary)

Set whether network connection with DG/ML by Pulse is performed or not and IP address, etc.



etting range				
[Page P1]				
Network DG/ML [1]			C	J
IP Address Automatic		8	2	
000 1 m (001 100 100 3) 0051 1 m (002 10 205 205 205 205 205 205 205 205 205 20	4	5	6	
	1	2	3	
Add gateway No		0	Back Space	
STREAM INCOMEND.	3	P2	198	

Network

DG/ML [V1]: Connect with DG/ML by Pulse. No: Network is not connected.



IP Address

Auto: IP address will be obtained from DHCP server. Manual: Obtain following items manually without using DHCP server.

> IP Address Subnet mask Gateway

Add gateway

Yes: Add gateway. No: Do not add gateway.

[Page P2]





DNS

Yes[1]: IP address of DNS1 server Yes[2]: IP address of DNS2 server

No: Bobbin changer is not equipped.

FIX

Auto: Search IP address of the host PC side automatically. Manual: Set IP address of the host PC side manually.

Individual: Set the IP address of the host PC side individually. DS IP

Input the IP address of the host PC used as Design Spooler to "DS_IP".

It is possible to use by combining with DG15 by Pulse or later version.

DC_IP

Input the IP address of the host PC used as Data Collector to "DS_IP".

It is possible to use by combining with DG15 by Pulse or later version.

DC Type

To select information transmitting method to Data Collector

Not to transmit.

Periodic comm.: Communicating periodically

Event comm.: Transmitting at the start and the stop of operation only

DC Frequency

To select information transmitting frequency (time interval)

1 to 999,999/1 second

2 Network name (Input of a password is necessary)

Set Network name.

etwork name	
	20 20
	1
	1,22, 23, 1

Example: Set Network name to "TAJIMA_NET".



Input Network name.

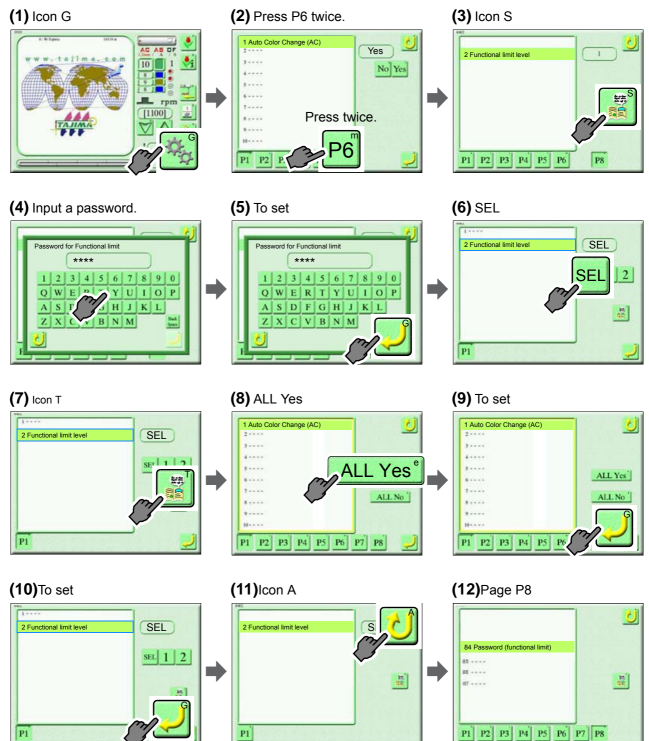
Networ								0	
		TAJI	MA_	NET	_			J	
Egg					<	5	D	DEL	
1 2	3	4	5	6	7	8	9	0	
QW	E	R	Т	Y	U	1	0	Р	
AS	D	F	G	Н	J	K	L		
ZX	С	v	B	N	M	_	·	V	
	V								
1		G							
	4	/							



2-8. Page P8

Page P8 shows the operation that has the purpose to perform the maintenance of the machine by the service personnel of your distributor. To change the parameter, it is necessary to input a password. For details, consult the distributor.

[How to switch to page P8]





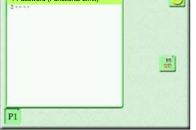
[84 Password (Functional limit)]

1 Password (Functional limit level) (Input of a password is necessary)

Change the password. Select the password from 4 to 8 digits alphanumeric characters.

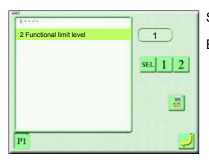
U 1 Password (Functional Limit) HR QC P1

For details of the password, consult the distributor.



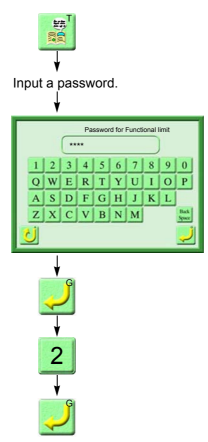
2 Functional limit level

Change the operation level (1, 2, SEL). The operation will be limited depending on the operation level.



Setting range: 1, 2, SEL

Example: Change Functional Limit Level from "1" to "2".

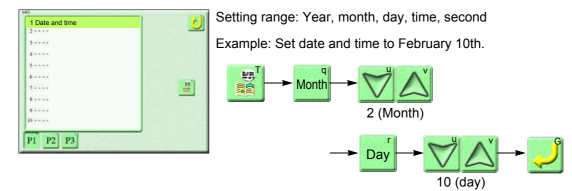


For details of the password, consult the distributor.



[85 Machine adjustment]

1 Date and time (Input of a password is necessary) Set date and time.

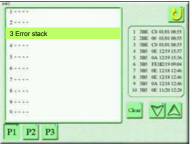


2 Total number of thread breakage (Input of the password is necessary) Display the number of thread breakage of upper thread/under thread by head unit.

1	Example: Display Total number c	of thread breakage.
2 Total number of thread breakage	2 3 4 HeadInder Upper, N 2N 3N 4N 5N 6N 1 0 0 0 0 0 0 0 0 0 0 3 0 0 0 0 0 0 0 0 0 3 0 0 0 0 0 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 Clark	 Head No. Number of under thread breakage Number of upper thread breakage Number of upper thread breakage in needle bar unit

3 Error stack (Input of a password is necessary)

Display errors that have ever occurred and time of occurrence on the operation panel.



The error to be occurred last is No.1



4 Memory Process (Input of a password is necessary)

Deal the data in the machine memory.

If "Memory initialize" is executed, the design data, general setting data and the set amount of "86 Machine Condition" will be deleted.

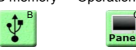
1	6
2	
3	Backup
4 Memory Process	
\$ · · · ·	$\nabla \Delta$
\$ · · · ·	and the second sec
7	
s	
\$ · · · · ·	
0 + + + +	Panel
P1 P2 P3	1

Setting range

Backup

The setting data ^[1] recorded in the machine will be saved into the USB memory or the operation panel. (It is also possible to select both the USB memory and the operation panel.) When saving the data into the USB memory, set the USB memory to the operation panel before operating, then select icon B.

USB memory Operation panel



Parameter initialize

Return the setting data ^[1] to the value at shipment from the factory. However, the value of "86 Machine condition" will not be changed.

Memory initialize

The design data, general setting data^[2] will be deleted. When setting again after this operation, refer to "Parameter setting chart" attached to the machine at shipment.

[1] Parameter setting value, Error stack

[2] R.P.M., Total stitch count, Display of finishing embroidery, Frame Back, Frame Forward



Writing

The setting data saved in the USB memory or the operation panel will be written into the machine by the operation of "Backup". To write the setting data written in the USB memory into the machine, set the USB memory to the operation panel before operating, then select icon B.



Example: Write the setting data saved in the USB memory into the machine.



5 Machine log data Download (Input of password is necessary)

Get the operation logs and the communication records. This function is for analyzing cause of some trouble of the machine. When your distributor asks to get log datas, send datas to your distributor saving log data information in the USB memory by the following operation.

11000	-
2	
3	
4	
5 Machine log data Download	
7	
8	
9	
0	
P1 P2 P3	

Setting range

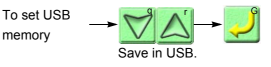
Save on operation panel

Save the log datas into a CFast card inside of the operation panel for 50 times. The log datas exceeding 50 times will be overwritten.

Save in USB.

Save the log datas saved in a CFast card and log datas acquired this time into USB memory.

Example: Save in USB.





6 Display of main shaft stop position (Input of a password is necessary)

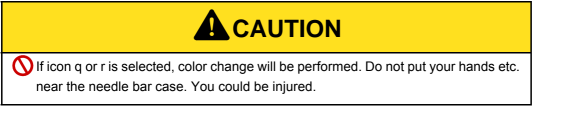
It displays whether the current main shaft angle is within the range of fixed position or not.

<u>i</u>
10

Within fixed position Out of fixed position, or Stop at Lower Dead

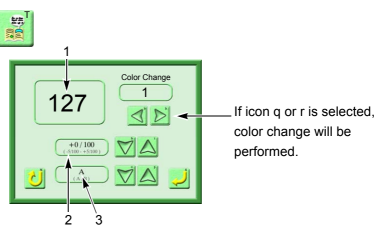
7 Display of needle position angle (Input of a password is necessary)

Display the value of the color change potentiometer and set the ball-screw type color change system.





Example: Display the value of color change potentiometer.

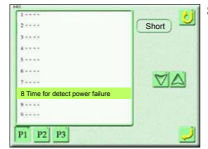


- 1. Value of potentiometer of needle bar selected currently It is normal when the value at the first needle is "127".
- 2. Correcting value of color change position After Memory initialize, set the value of "Correction of Color interval" mentioned on the label stuck on the operation panel stand.
- 3. Color change speed
 - A: Standard
 - B: Low speed



8 Time for detect power failure (Input of a password is necessary)

Set the machine movement when the power is shut off momentarily.



Setting range

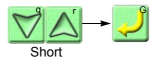
Short

When the power is shut off momentarily, the machine will stop at the fixed position.

Long

It is possible to embroider without stopping the machine even if the power is shut off momentarily in longer time than "Short". However, when the power is shut off during some period of time, the machine will stop. In this case, the design in the middle of embroidery cannot be guaranteed.

Example: Short



9 Main Shaft Brake (Input of a password is necessary)

This is the setting to apply/not to apply the brake of Main shaft motor at stop of the machine.

2	No
3 ****	No Yes
s	
8 · · · ·	
2	
8	N Statistics
9 Main Shaft Brake	
9	
P1 P2 P3	

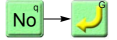
Setting range

Yes: Apply the brake. (Fixing main shaft)

No: Do not apply the brake. (Release of fixing main shaft)

If "No" is selected, it is possible to turn the main shaft by hand with the power ON.

Example: No

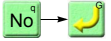


10 Frame servo lock (Input of the password is necessary)

This setting selects to lock/not to lock X/Y-axis motor.

Leeve	
2	No
3 ****	No Yes
4 *****	INO ICS
\$	
8	
7	
A	No. 40, 161 (STLD
\$ · · · ·	
10 Frame servo lock	
P1 P2 P3	

Setting range Yes:X/Y-axis motor is locked. No:X/Y-axis motor is unlocked. X/Y-axis motor will be unlocked by setting to "No". Therefore, it will become impossible to embroider. Example: No





12 Manual frame travel speed (Input of a password is necessary)

Perform fine tuning of Frame travel speed when Manual frame travel is performed.

12 Manual frame travel speed	50
13	I'A li
14	VA
18	High speed
	100
17	
19	and the second se
28	
the second se	_

13 Automatic frame travel speed (Input of a password is necessary)

Perform fine adjustment of frame travel speed at offset frame travel.

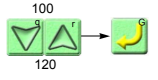
12 ****	50
Automatic frame travel speed	I'A li
14	VA
18	200
	100
17	
18 ****	VA
19	A Street Property
20 ++++	
ni no no	_
P1 P2 P3	

Setting range

100: 80 to 150 mm/second 200: 180 to 220 mm/second

The value here will be reflected in "4 Frame Travel Speed" of page P7.

Example: Set "100" to "120".



14 Frame weight data install (Input of the password is necessary)

Perform the additional installation of frame weight data.

12	
13	
14 Frame weight data install	
B	1200 100
17	
18 + + + +	
19	
28 + + + +	
P1 P2 P3	

Set the USB memory in which frame weight data is saved and execute it. For the details, consult the distributor.



15 Software install (Input of a password is necessary)

Upgrade the version of the software.

12 ****	
13	
14 ****	100000000000000000000000000000000000000
15 Software install	
17	
(K + + + +	
19	
20 + + + +	

Refer to the detail page.(→p.265}

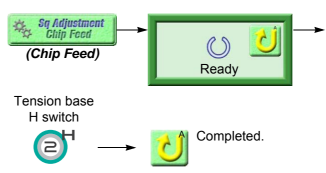


17-a Sequin chip feed (Input of the password is necessary)

This is the setting to feed sequin chips one by one with the tension base switch. It is possible to operate only when the needle bar equipped with Sequin device is selected.

-
7
-
-
=

Example: Feed out sequin ship of 3rd head.



Press H switch. Sequin chips will be feed out.

Main shaft angle

Fixed position

Out of fixed position



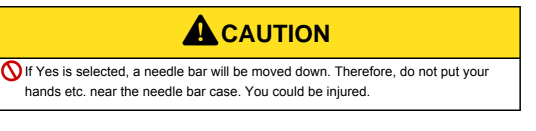


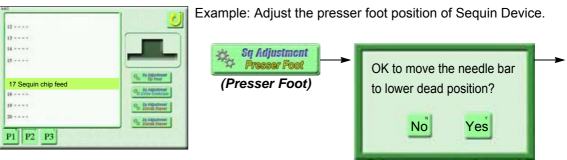


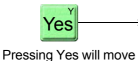


17-b Presser foot installation for sequin (Sequin chip feed) (Input of the password is necessary)

This is the operation to move down the needle bar and attach the presser foot or adjust the height of the presser foot for Sequin Device.

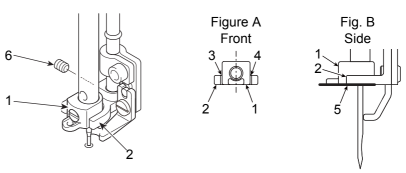




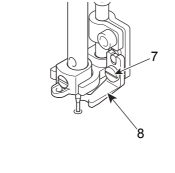


down the presser foot

Adjust the movable knife presser 2 so that the intervals 3 and 4 between the needle clamp 1 and the movable knife presser 2 are the same (Fig. A), and also the needle clamp 1 and the lower end face 5 of the movable knife presser 2 are in the same position (Fig. B), and tighten the screw 6.



Loosen the screw 7, and adjust the height of the presser foot 8 according to the fabric thickness.

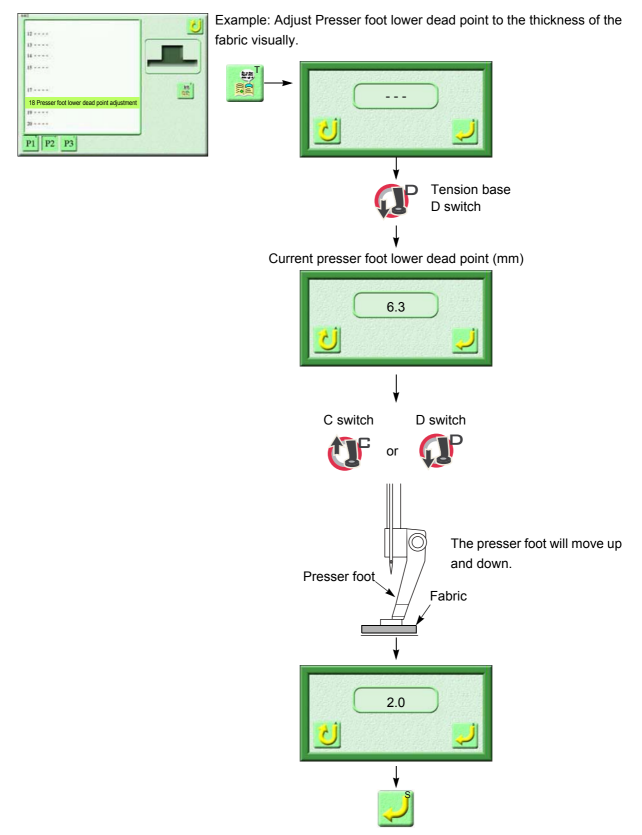






18 Presser foot lower dead point adjustment (Input of a password is necessary)

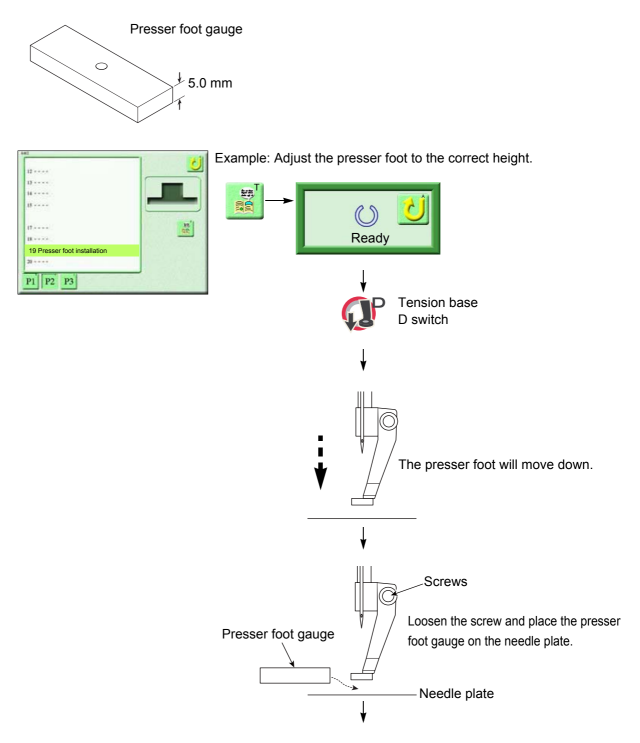
Adjust the presser foot lower dead point. Adjust the presser foot lower dead point not by inputting the value but by touching the presser foot to the fabric visually. The value set here will be reflected to all heads.



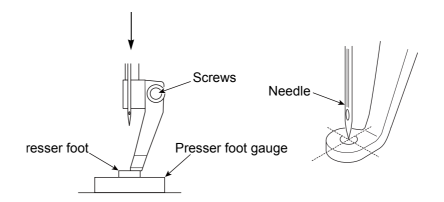


19 Presser foot installation (Input of a password is necessary)

Return the height of the presser foot to the correct height at shipment from the factory by using the accessory "Presser foot gauge".







Touch the presser foot to the presser foot gauge. Tighten the screw so that the needle locates at the center of the hole of the presser foot.

When adjusting the presser foot of the next needle bar continuously, start the operation. The presser foot will rise, and the needle bar case will move to the next needle bar. Since pressing D switch will lower the presser foot, perform adjustment in the same way.



- 20 Needle bar upper dead point adjustment (Input of a password is necessary) Refer to the separate volume "MACHINE SETUP INSTRUCTIONS".
- 21 Air lifter adjustment (Input of a password is necessary)

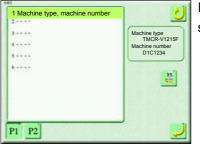


[86 Machine condition]



1 Machine type, machine number (Input of a password is necessary)

Set the machine number and the machine type.



It is set when the machine is shipped. Therefore, it is unnecessary to set again.

2 Head interval (Input of a password is necessary)

Set X-axis embroidery space.

Leeve	1 Aug. 1		6	1
2 Head interval	36	360.0		
3				
4	1998			
\$	7	8	0	
6	-	0	-	
	4	5	6	
	1	2	3	
		0	Back Space	
P1 P2				1

It is set when the machine is shipped. Therefore, it is unnecessary to set again.

3 Y-axis frame size (Input of a password is necessary)

Set Y-axis embroidery space.

Liere	6
2	360.0
3 Y-axis frame size	
4	
\$	7 8 9
6 · · · · ·	
	4 5 6
	1 2 3
	0 Back
P1 P2	

It is set when the machine is shipped. Therefore, it is unnecessary to set again.



4 Frame spec. (Input of a password is necessary)

Set Frame spec.

E.c.		lt
2	s 🎴	se
4 Frame spec.	10000	-
A		
s	VA	
P1 P2		

is set when the machine is shipped. Therefore, it is unnecessary to et again.

5 Overlap (Input of a password is necessary)

Set Overlap width between heads.

1	- ii	lt
2	0	se
4	1912 31-31	
5 Overlap	7 8 9	
*****	4 5 6	
	1 2 3	
	0 Back	
P1 P2		
P1 P2		

is set when the machine is shipped. Therefore, it is unnecessary to et again.

6 Maximum RPM (Input of a password is necessary)

Set the maximum speed.

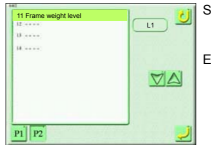


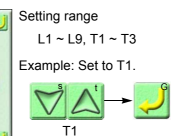
It is set when the machine is shipped. Therefore, it is unnecessary to set again.



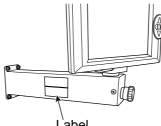
11 Frame weight level (Input of a password is necessary)

Set frame weight level. Data of stitch length adjusted by frame weight level will be registered.





To return to the initial value, refer to the label stuck on the position as shown below figure.





Frame weight level at shipment is described.

To perform fine adjustment, set the frame weight level, and then change the following settings.

12 X Stitch Length Adjustment (Input of the password is necessary)

13 Y Stitch Length Adjustment (Input of the password is necessary)

14 X Stitch Length Adjustment (FS mode) (Input of the password is necessary)

15 Y Stitch Length Adjustment (FS mode) (Input of the password is necessary)



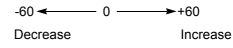
12 X Stitch Length Adjustment (Input of the password is necessary)

Perform fine adjustment of stitch length according to its length.

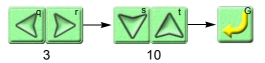


Setting range 1 to 12: Applicable stitch length (mm)

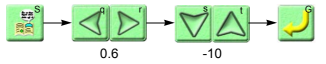
-60 to +60: Increasing/decreasing amount



Example: Set 3 mm stitch to +10.

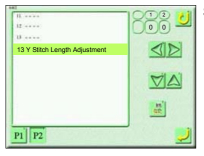


Example: Set 0.6 mm stitch to -10.



13 Y Stitch Length Adjustment (Input of the password is necessary)

Perform fine adjustment of stitch length according to its length.

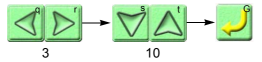


Setting range

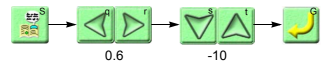
1 to 12: Applicable stitch length (mm) -60 to +60: Increasing/decreasing amount

-60 ← 0 → +60 Decrease Increase

Example: Set 3 mm stitch to +10.



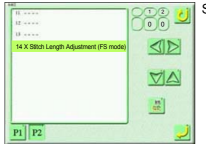
Example: Set 0.6 mm stitch to -10.



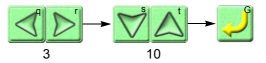


14 X Stitch Length Adjustment (FS mode) (Input of the password is necessary)

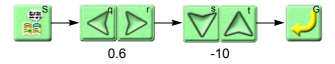
In FS mode, perform fine adjustment of stitch length according to its length.



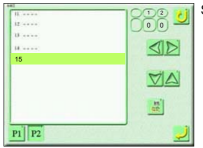
Example: Set 3 mm stitch to +10.



Example: Set 0.6 mm stitch to -10.



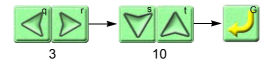
15 Y Stitch Length Adjustment (FS mode) (Input of the password is necessary) In FS mode, perform fine adjustment of stitch length according to its length.



Setting range 1 to 12: Applicable stitch length (mm) -60 to +60: Increasing/decreasing amount -60 ← 0 → +60

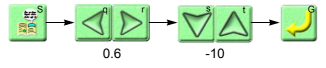
Increase

Example: Set 3 mm stitch to +10.



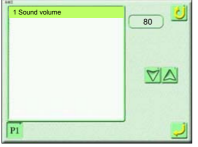
Decrease

Example: Set 0.6 mm stitch to -10.



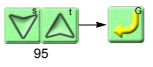


- [87 Panel setting]
- 1 Sound volume (Input of a password is necessary) Adjust a sound volume of a buzzer.



Setting range 80 to 100 (%) Sound volume 80 - 100 To lower To raise

Example: Turn up the sound volume to 95.



Chapter 10 Outline of functions

1. Condition data	220
2. Offset Frame Travel	222
3. Trace	225
4. FS mode	226
5. Head group	231
6. Marking	

1. Condition data

When a design saved in the USB memory is registered into the machine memory, it is possible to register the condition data (three items below) together with the design into the machine memory. However, the design is limited to "T2" or "T3" saving format.

This function is effective only when the parameter setting "2 Condition data" is "Yes".(→p.188)

1. Color change sequence

The whole color change sequence included in the design can be registered into the machine memory. Therefore, it is unnecessary to set it again.

2. Start position

The frame position where the machine started embroidering last time can be registered in the machine memory. Therefore, it is unnecessary to adjust the position of the frame.

3. Presser foot setting ("T3" only)

The whole presser foot setting included in the design can be registered in the memory of the machine. Therefore, it is unnecessary to set again. It is also possible to change the setting after data set.

Moreover, by setting the following 4 items after data set, each of the setting contents will be added to the design. Therefore, it is unnecessary to set it again when you embroider this design next time.

- 1. Data conversion(\rightarrow p.114)
- 2. Design repetition(\rightarrow p.118)
- 3. Automatic Offset(→p.108)
- 4. Presser foot setting(\rightarrow p.124)

The following setting items can be saved / or cannot be saved depending on saving destination.

- O : Enable to save
- × : Unable to save

Setting item	Saving into machine memory	iffing item inellioly		Saving from DG/ML by Pulse to memory of the
	machine memory	T3, T2	Т	machine
Color change sequence ^[1]	0	0	×	0
Start position	0	O ^[2]	×	×
Data conversion	0	×	×	×
Design repetition	0	×	×	×
Automatic Offset	0	×	×	×
Presser foot setting	0	O ^[3]	×	0

[1] Automatic Free Setting Offset included in the color change sequence is also included.

[2] When you embroider the design between models with different embroidery spaces, the start position may differ depending on the model.

[3] Only T3 can be saved in USB memory.

2. Offset Frame Travel

2-1. Automatic Offset

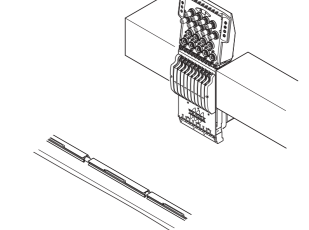
The frame will move to the registered position (Offset position) automatically after completion of embroidery. The frame will move to the start position automatically after starting the machine operation.

Offset position

[Examples of use]

(1) The frame will move to the offset position automatically after completion of embroidery.

(2) Change the fabric.



(3) Start the machine operation.

After starting of the machine, the frame will move to the start position automatically, then the machine will start embroidering. After completion of embroidery, the frame will move to the offset position automatically.

TP04

2-2. Automatic free-setting offset

In addition to the function of "Automatic offset" described previously, the frame will move to the position registered (Offset position) automatically at the free-setting point in the middle of embroidery. The frame will move to the free-setting point after starting the machine.

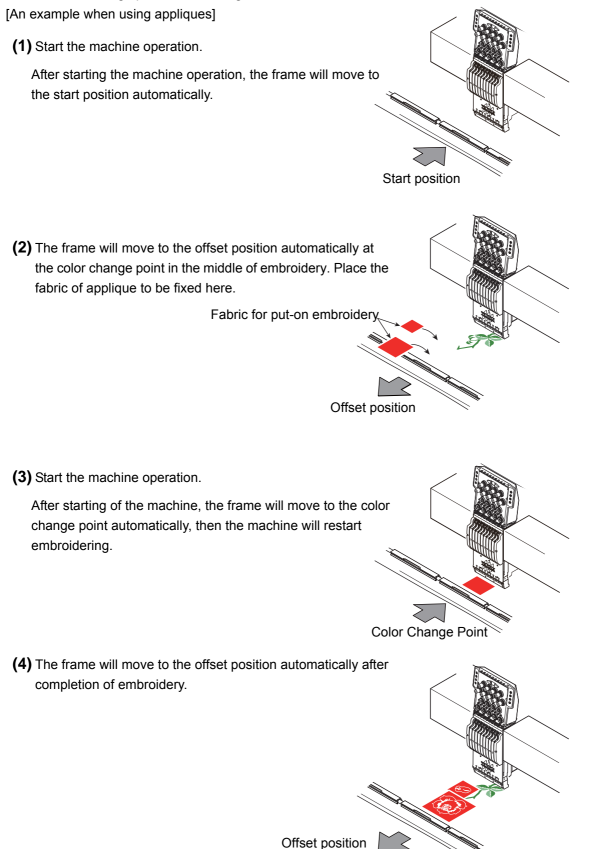
[An example when using appliques]

(1) Start the machine operation. After starting the machine operation, the frame will move to the start position automatically. Start position (2) The frame will move to the offset position automatically at the free-setting point in the middle of embroidery. Place the fabric of applique here. Fabric for put-on embroider Offset position (3) Start the machine operation. After starting the machine operation, the frame will move to the free-setting point, then the machine will restart embroidering. Free-Setting Point (4) The frame will move to the offset position automatically after completion of embroidery.

U002R

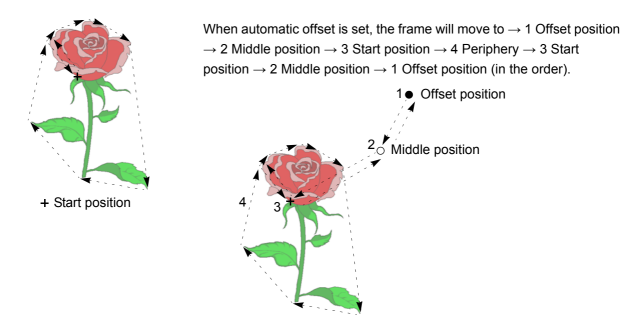
2-3. Auto Color Change Offset

In addition to the function of "Automatic offset" described previously, the frame will move to the position registered (Offset position) automatically at the color change point in the middle of embroidery. The frame will move to the color change point after starting the machine.

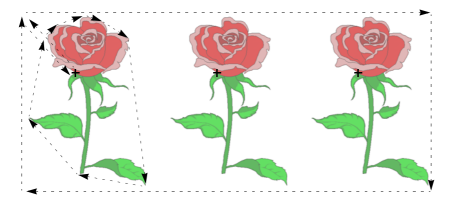


3. Trace

The frame will move along a periphery of the design from the start position.



When repeat is set, the machine will trace the whole design after tracing the first design.



+ Start position

4. FS mode

Operation of this function will improve finish of sewing even in case of using badly passing thread (the tinsel, the thick thread) or loosely twisted thread. (Conventional ratio)

This function is specially effective for the embroidery using loosely twisted thread that was improper for the embroidery machine.

(1) Improved points in FS mode

The following points are not applicable to all embroidery conditions. Depending on the embroidery condition, improvement may not be seen.

- (a) Decrease of thread breakage (Tinsel)
- (b) Improvement of thread tension for Satin stitch (Loosely twisted thread, Thick thread)
- (C) Stabilization of Satin stitch (Loosely twisted thread)
- (d) The balance between the upper thread and the under thread is stable on the back of the fabric. (All thread type)
- (e) Decrease of bad thread tension points of the emblem embroidery (Polyester yarn)
- (2) Movement of the machine in FS mode

FS mode is the function giving priority to the embroidery quality. Therefore, the productivity may lower under the following conditions.

Use it after understanding the followings.

- (a) Maximum R.P.M. is limited.
- (b) Becoming a certain stitch length will perform Auto jump.

4-1. Sewing comparison

(1) Sewing comparison by the difference between standard mode and FS mode

Thread type: Rayon 300 d/1



Standard mode

FS mode

(2) Sewing comparison by the difference of threads

Sewing samples (A, B, C) as below are embroidered by FS mode. It is possible to embroider like samples A, B even if loosely twisted thread is used. If the sample A and B (specially A) are embroidered by standard mode, problems such as fluffing and looping could occur.



Loosely twisted thread (Rayon 300 d/1)



Thread twisted a little looser (Middle level of twist between A and C) (Polyester 120 d/2)



Normal embroidery thread (Rayon 120 d/2)

4-2. To improve finish of sewing further

We prepares the following optional parts to improve finish of sewing further. Select the optional parts according to the embroidery condition such as the thread and the fabric.

The parts below (1) to (3) are not the set parts.

Before using the product, please understand [Note], and consult the distributor.

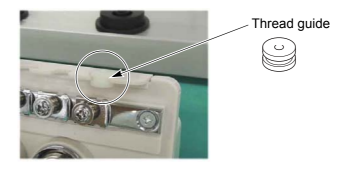
As a sample item, thread guides and needles for 2 needles are packed in the machine.

4-3. Optional parts

(1) Thread guide

Part name	Part No.
THREAD GUIDE :2.2 MM DIA.	516501040000

In case of using badly passing thread, the upper thread tension will be too tight. Therefore, detach the spiral tube, and attach this thread guide.



[Note]

When the color change having large slide volume is performed, the thread tangle sometimes occurs.

(2) Needle

Part name	Part No.
NEEDLE :DB-K5Z1 FS #11 U	616500570000
NEEDLE :DB-K5Z1 FS #11 Y	616500580000
NEEDLE :DB-K5Z1 FS #14 U	616500590000
NEEDLE :DB-K5Z1 FS #14 Y	616500600000

These needle are developed for FS mode. It is effective for loosely twisted thread that could not be embroidered so far.

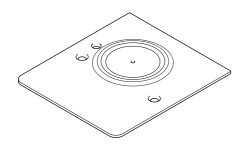
[Note]

It is not suitable for the fabric that requires the strong force to be embroidered through.

(3) Needle plate

Part name	Part No.
NEEDLE PLATE :2.5 MM DIA./34 MM DIA. x	050340540000
DENT 0.5MM	050340540000

In case the thread tension is bad when using badly passing thread, attach this needle plate. Then, the thread tension will be improved.



[Note]

Skip stitches or thread breakage may occur on a highly elastic fabric. It is also necessary to adjust the lower dead point of presser foot according to need.(\rightarrow p.80)

4-4. Example of Usage

Select parts according to embroidery condition. For reference information, examples of using optional parts are shown in the table below. In fact, it may not be applicable depending on the thread, design, fabric etc used.

Embroidery conditions	Optional parts
(1) In case of using tinsel	Thread guide
(2) In case of using the thick thread	Needle plate
(3) In case of using loosely twisted thread	Needle plate, thread guide, needle

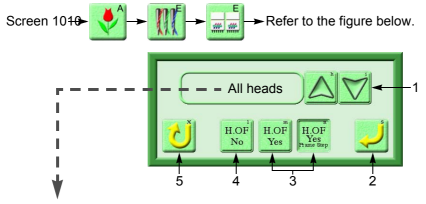
5. Head group

This function groups heads (2 to 4 heads) and perform embroidery.

This function enables embroidering big sized design or color scheme exceeding the original number of stitches.

5-1. Outline

[How to switch the screen]



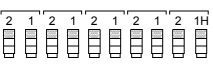
1H

Head group

All heads (Usual embroidery)



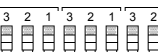
2H



ЗH

1

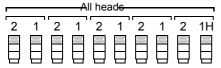
00000



4H



TE2H (All heads + 2H)



Selected head



- 1. Head group will switch.
- 2. Decide.
- 3. Head Offset (movement between heads) is performed/not performed.



When sewing head changes, the machine will perform automatic frame travel and frame stepping by jump to the next head position at the same time (recommended).

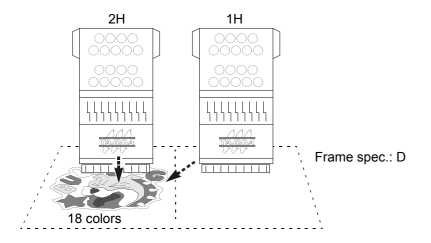


When sewing head changes, the frame will move automatically to the next head position.

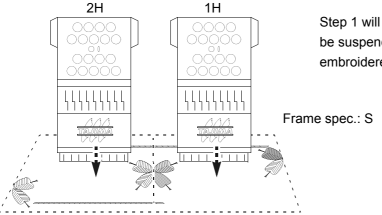
- 4. Head Offset is not performed.
- 5. Return.

(1) An example when using "2H"

When performing embroidery of 18 colors by using 9-needle machine



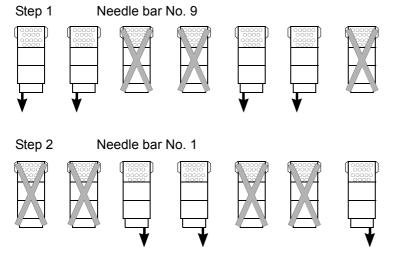
When embroidering one design in an embroidery space of two heads



Step 1 will be embroidered by 1H (2H will be suspended) and step 2 will be embroidered by 2H (1H will be suspended).

(2) An example when using "Selected heads"

It is possible to move head and needle bar No. you desire by every step.



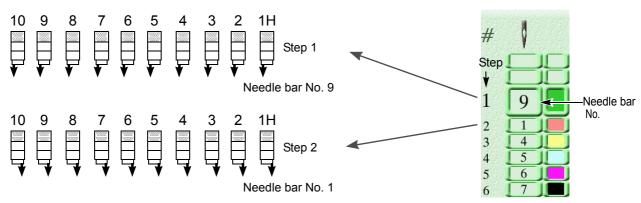
♥ mark in the left illustration indicates the needle bar to perform embroidery.

5-2. An example when using head group

When this function is not adapted to "Frame Spec." of the machine, it is not possible to select head offset (H.OF No is the fixed value).

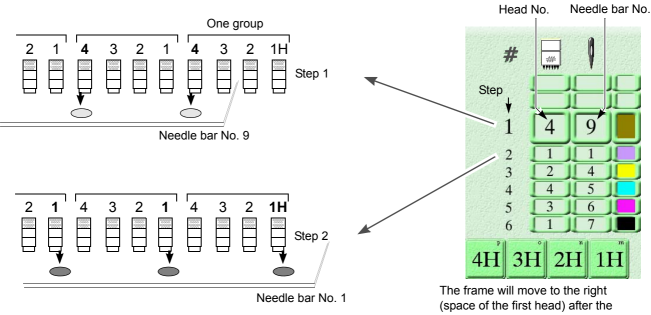
(1) All heads

Perform all heads sewing (usual embroidery).



(2) 4H

Four heads are regarded as one group (one head) and only one head in the group will perform sewing.



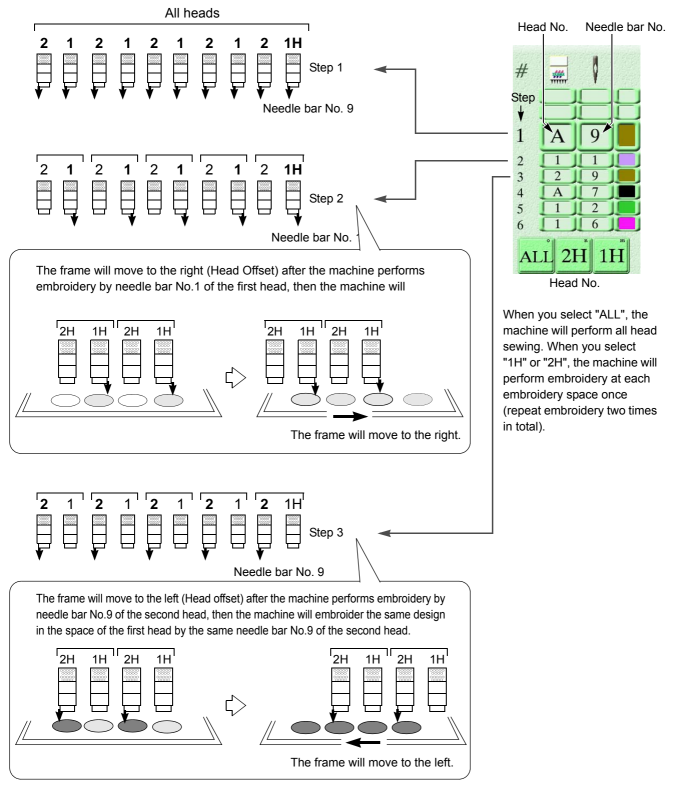
When the selected heads are different at before-and-after steps, the frame will move right and left (When head offset is set to "YES").

The frame will move to the right (space of the first head) after the machine embroiders step 1 by needle bar No.9 of the fourth head, then the machine will embroider step 2 by needle bar No.1 of the first head.

(3) TE2H

It is possible to set "TE2H" only when frame spec. of the machine is T, Q, TE or T2E. In addition, "H.OF YES" is the fixed value of Head Offset (it is not possible to change).

In case of T or Q, the last some heads may not be able to perform embroidery (it differs depending on the number of heads).



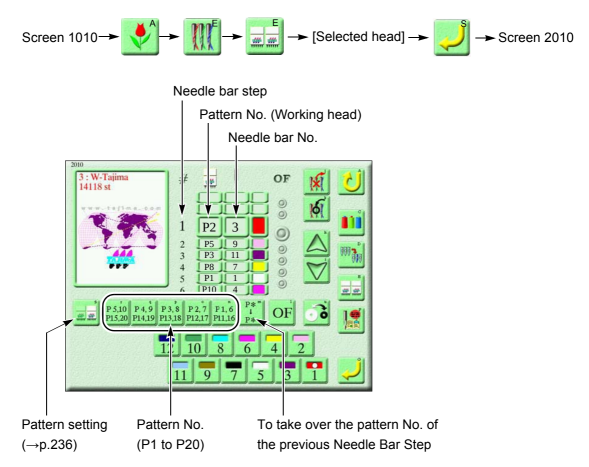
(4) Selected head

Use this function when you want to select the working heads for each Needle Bar Step.

[Head selecting screen (Screen 2010)]

Set the pattern No. for the Needle Bar Step on this screen. The pattern No. will be displayed as P1 to P20, and it is possible to select the working heads for each pattern.

[How to switch the screen]



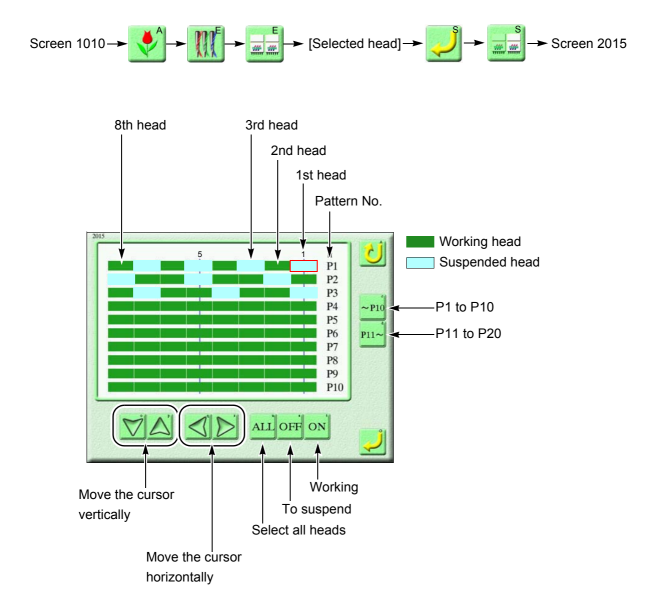
Embroidery will be performed under the conditions as shown below chart in the above example.

Needle bar step	Pattern No.	Needle bar No.
1	P2	3
2	P5	9
3	P3	11
4	P8	7
5	P1	1
6	P10	4

[Pattern setting screen (Screen 2015)]

Set the working head and the suspended head for each pattern from P1 to P20.

[How to switch the screen]



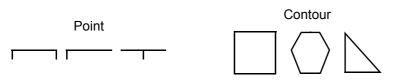
Heads in the chart below will work for each pattern No. in the example above.

Pattern No.	Working head
P1	2, 4, 6, 8
P2	1, 3, 4, 6, 7
P3	2, 3, 5, 6, 8
P4 and after	All heads

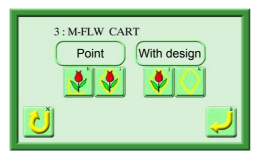
6. Marking

6-1. Outline

Marking includes "Point" and "Contour". (The figure below is an example.)

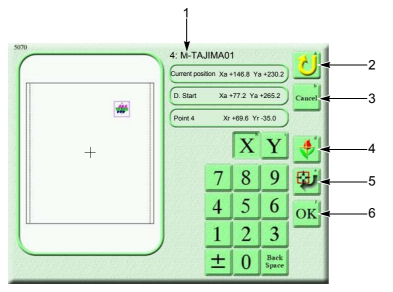


(1) Marking setting screen



There are following setting patterns of Marking (1 to 4 in the figure below). Use the pattern according to the necessity of your use.

1	Point	With design	Register the point with the design into the the memory.
2	Point	Without design	Register the point into the memory independently.
3	Contour	With design	Register the contour with the design into the memory.
4	Contour	Without design	Register the contour into the memory independently.



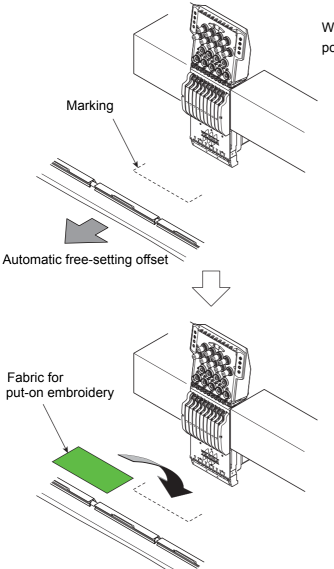
1. Marking design name

4: M-TAJIMA01

- 2. To return
- 3. To return by one point
- 4. Displaying the start position of the design (When it is registered)
- Pressing this icon after input of numerical keys will move the frame to the input position.
- 6. To make a point

6-2. An example of using Marking

In case of marking with the design, automatic free-setting offset will be automatically set after marking. In case of marking data only, automatic free-setting offset will not be set.



When the marking points are set with 2 to 10 spots, those points will be automatically converted to stitch data.

Marking

Chapter 11 Troubleshooting, maintenance

1. Troubleshooting	. 242
2. Maintenance	. 251
3. Adjustment of one-touch middle thread guide	. 263
4. Upgrading of software (Input of a password is necessary)	. 265

1. Troubleshooting

When the machine stops during operation, an error code will be displayed on the screen.



When the machine stops during operation and a code No. is displayed on the screen, cope with the trouble according to the code chart described below.

1-1. Stop factor (Code No.)

Cord	Stop factor	Corrective Action
1B1	Stop by frame stepping code. This stop is not caused by an error.	
1B2	Stop by color change code This stop is not caused by an error.	Perform "Start operation" or "Frame Back/
1B3	Stop by end code This stop is not caused by an error.	 Forward operation", or press any operation key to continue the operation of machine.
1B4	Stop by thread trimming code This stop is not caused by an error.	
1B5	Stop by sequin code This stop is not caused by an error.	
1B6	Stop by automatic arbitrary offset code This stop is not caused by an error.	Perform "Start operation" or "Frame Back/ Forward operation", or press any operation key to continue the operation of machine.
1N8	Stop by temporary stop code This stop is not caused by an error.	
1C1	Stop by the stop button Machine stopped by operator s operation.	Continue the operation of the machine if needed. By turning OFF the main power during 1C1 indication, the embroidery may not be continued.
1C3	Halt by input of external stop signal Machine stopped by the stop signal from an external device.	Continue the operation of the machine if needed.
1C4	Stop by switch operation of tension base The machine stopped by the change of tension base switch from clutch to normal during embroidery by ESQ-C.	Perform "Start operation" to continue the operation of machine if needed.

Cord	Stop factor	Corrective Action
1D1	Halt at Frame Back start point Machine stopped by the halt setting at the start point of embroidery for all heads after Frame Back operation.	Perform "Start operation" to continue the embroidery.
1D2	Preset Halt Machine stopped by the preset halt setting.	Reset by pressing the reset key. Perform "Start operation" to continue the embroidery.
1D3	Stop for material processing Machine stopped by automatic stop setting for material processing.	Perform the material processing by material cutting and others if necessary. Continue machine operation if necessary.
211-01	Fixed position signal error Machine stopped at other than the fixed position.	Return the main shaft to the fixed position. Adjust encoder/encoder Z signal.
212	In the state of needle bar lowered Needle bar is descending.	Move needle bar up and operate the machine.
213	Lower dead point error Machine is stopping at the lower dead point.	Move needle bar up and operate the machine.
221	Frame Too Far Left Embroidery frame moved to the limit position (left). (+X direction)	Move the frame manually to embroider within the setting of embroidery space.
222	Frame Too Far Right Embroidery frame moved to the limit position (right). (-X direction)	Move the frame manually to embroider within the setting of embroidery space.
223	Frame Too Far Front Embroidery frame moved to the limit position (front). (+Y direction)	Move the frame manually to embroider within the setting of embroidery space.
224	Frame Too Far Back Embroidery frame moved to the limit position (rear). (-Y direction)	Move the frame manually to embroider within the setting of embroidery space.
225	Design size too large Design does not fit within the embroidery space due to the present start position of design.	Move the frame manually to embroider within the setting of embroidery space.
251	Lubrication level error Lubrication level is irregular.	Supply oil to the lubrication tank.
258	Upper dead point sensor error Upper dead point sensor error detected.	Check/replace the upper dead point sensor for ESQ-C.
259	Lower dead point sensor error Lower dead point sensor error detected.	Check/replace the lower dead point sensor for ESQ-C.
25A	Sequin color change sensor failure Color change sensor error detected.	Check/replace the color change sensor for ESQ-C.

Cord	Stop factor	Corrective Action
281	Color changing error The target needle position is not detected even if 8 seconds have passed since the start of color change.	Return needle position to the position of the correct display.Adjust/replace the potentiometer.
291	Stop by detecting thread breakage Machine detected upper thread breakage.	Check the upper and under threads. Check/ replace the tension base card.
293	Under thread break Machine detected under thread breakage.	Check the under thread. Check/replace the tension base card.
294	Running out of material detected Machine detected running out of sequin material.	Check/replace Sequin material.
2A1	Thread trimming position adjustment error Adjustment time of thread trimming position was exceeded.	Return ATH movable knife to the correct position. Check and replace the thread trimming motor/thread trimming encoder.
2B3	Data found in end code Data is found in end code.	Delete "X/Y moving amount of the end code" of the design data.
2B4	Function code error Function code error occurred.	There is a function code that is not defined. Correct the design data.
2B7	Data set incomplete Data set is not completed.	Operate the machine after setting the data of embroidery design.
2B8	Data pre-reading buffer error Output data cannot be prepared.	During operation: decrease the number of revolutions. During Frame Forward, Do not perform the frame forward any more.
2B9	Memory write error Cannot write data onto memory.	Check and replace CPU card/operation panel.
2BA	Memory capacity exceeded Free space of memory is insufficient.	Increase the free space of memory by deleting unnecessary designs in the designs registered in the memory (after taking the backup if needed).
2BB	Frame Back limit over Frame Back exceeded available range.	Do not perform Frame Back any more.
2BC	Design No. error Design No. cannot be found. Not editable due to data setting. Design is not registered in memory.	Edit the design you wish to edit after the data set of the design. Register the design to the memory.
2BE	Incorrect function code segment Start/end codes are not registered in a pair for the function which has start/end.	Modify/set the design again so that the codes of start/end become a pair.
2BF	Memory read error Memory cannot be read.	Check/replace the operation panel.

Cord	Stop factor	Corrective Action
2C1	Insufficient program setting	Operate after coming out of parameter setting screen/the other setting screens/manual operation screen.
2C6	Operation of the machine was performed during working of bobbin changer.	Do not operate the machine during working of bobbin changer.
2C7	Password requested Password is requested. The input password is wrong.	Input the password.
2CE	Stop by safety device Machine was stopped by the stop signal from the safety device.	After confirming safety, continue the operation of machine if needed.
2E2	Air pressure error Air pressure has become lower than the standard level.	Check/adjust the pressure of air supplying.
2E3	Power failure during operation The power supply was shut off during main shaft operation.	Turn ON the main power and perform the operation of power resume.
311-01	Encoder A signal error	Check the encoder signal lines. Check the excitation of the main shaft driver.
312-01	Encoder Z signal error	Check the encoder signal lines.
314	Main shaft revolution error	After checking around the rotary hook and the main shaft, remove the factor that the main shaft can not rotate.
316-01	Main shaft motor error	Turn OFF/ON the main power. Check/replace Main shaft motor /IDU amplifier.
321-01	Frame driver irregular signal	Lower the revolution of the main shaft. Check/ replace the IDU amplifier /frame motor.
331	Abnormal signal of bobbin changer has been detected.	Operate the bobbin changer manually after resetting the error, and check/adjust the place where motion error occurred.
352	Sequin device IV driver error	Check/replace Head card C.
353	ESQ-C driver error	Check/replace Head card A and C.
361-04	Jump Driver signal error	Turn OFF/ON the main power. Lower the main shaft revolution. Check/replace Head card A.
376	Presser foot position error	Set the presser foot to the retractable position.
378-04	Presser foot driver error	Turn OFF/ON the main power. Lower the main shaft revolution. Check/replace Head card A.
382-01	Time to move to target position	Check/replace the color change motor/ encoder and potentiometer (needle position sensor).

Cord	Stop factor	Corrective Action
383-01	Needle position error	Move the needle position within the set range. Check/replace the potentiometer (the needle position sensor) or the color change encoder.
384	One-turn signal is not detected	Check/replace the photo interrupter (1-rotation sensor) and color change encoder.
3A1-01	ATH Driver signal error	Turn OFF/ON the main power. Check/replace the thread trimming motor /joint 31 card.
3A6	Movable Knife Open	Check the position of ATH movable knife.
3AB	ATH thread separation error	Set the tension base SW at the detected head
3AC	ATH Skip stitch error	to the top and make LED lit green. Then press the reset key or start by the bar switch.
3B6	Communication error	Check/replace the high speed communication harness between CPU card and Head card.
3BE-**	Network communication error	Check the setting of network connection. Turn OFF/ON main power of machine and connecting device such as DG/ML. Check connecting cable.
3C1	Start/Stop switch error	Check/replace the connector/connection terminal/limit switch. Turn OFF/ON the main power.
3C2-01	Frame travel key error	Check/replace the frame moving switch. Turn ON the main power supply.
3D1	Battery signal error	Charge/replace the battery of the operation panel.
3D2	Battery signal error	Charge/replace the battery of CPU card.
3D9	Fan Motor error	Replace the fan motor for the power supply box/operation panel.
3DA	Permanent Counter error	Check/replace the connection of permanent counter.
3DC	Memory device error	Turn OFF/ON the main power. Install the system software. Check/replace CPU card.
3DD-**	System installation error	After pressing the reset key, install again by pressing the retry key. After turning OFF/ON the main power, install again. Check/replace CPU card.
5C3	Sequin device twin type setting error	Check/change the parameter setting of sequin device on operation panel.
5V6	General external device is operating.	Do not operate the machine during the operation of general external device.

Cord	Stop factor	Corrective Action
6B3-**	Logger communication error	Turn OFF/ON the main power. Check/replace the Logger card.
6B5-**	Communication error	Turn OFF/ON the main power. Install the system software. Check/replace each card.
6D4	SHT connection error	Connect the harness for SHT control.
OIL	Preset Halt Machine stopped by the preset halt (Lubrication) setting.	After lubricating the necessary spots, reset the machine by the reset key. Perform "Start operation" to continue the embroidery.
B01	Formatting error Abnormal format of storage media. Reading/writing error occurred.	After taking the backup, format the memory media. Use the new memory media.
B03	Write protect error The memory media is write-protected.	After cancelling the write-protection for memory media, perform the writing operation.
B04	Empty media error Media is not inserted.	Insert memory media.
BC1	Unregistered design No. Design No. is not found.	Perform the selection of design again.
BC3	Disk file error This memory media cannot be read.	After taking the backup, format the memory media. Use new memory media.

Cord	Stop factor	Corrective Action
BC4	Verify error Abnormal Stitch Data found on Media.	Perform writing again.
BC5	Memory capacity insufficient error	Replace with a memory media with enough remaining capacity. Then, by pressing the reset key, the operation will continue.

1-2. When the machine does not sew well

(1) Thread breakage

Cause	Corrective Action
Improper thread tension	Adjust tension. Upper thread (120 to 140 g), under thread (20 to 30 g)
Poor thread flow	Use silicone.
Direction of needle is bad or needle bents.	Adjust to face to the front or to the right a bit. Replace.
Applique glue is stuck on needle.	Remove adhered glue.
Lint, run-out of oil of rotary hook	Clean and lubricate.(→p.252)
Numerous tiny stitches of 0.5 mm or less in design data	Remove minute stitch(es).(→p.99)
The fabric is lifted too much against the needle plate. The fabric touches the needle plate excessively.	Stretch the fabric again so that it touches needle plate lightly.
Run-out of oil of needle bar	Lubricate.(→p.257)
There is a scratch on the thread course and /or rotary hook.	Grind a scratch with sandpaper etc. Replace them.
Bad height of presser foot	Perform adjustment so that height fits to fabric/material.
The combination of Frame drive timing and embroidery condition is inappropriate.	Change setting.(→p.189)

(2) Needle breakage

Cause	Corrective Action
Improper thread tension	Adjust tension. Upper thread (120 to 140 g), under thread (20 to 30 g)
Density of design data is very high.	Correct data. Delete unnecessary underlay stitching.
The material is too thick or hard.	Use material suitable for embroidery.
Bobbin is deformed and it touches the needle.	Replace the bobbin.
Deterioration of needle, mis-matching to embroidery condition	Replace needle. Use needle that fits to condition.
Vibration of the machine is big.	Center support is too much touched to the table. Tighten the support by hand. Adjust leveling.
The combination of Frame drive timing and embroidrey condition is inappropriate.	Change setting.(→p.189)

(3) Bad finishing of embroidering

Cause	Corrective Action
Improper thread tension	Adjust tension. Upper thread (120 to 140 g), under thread (20 to 30 g)
Poor thread flow	Use silicone.
Density of design data does not match with material and/or thread.	Correct data.
Bad frame attaching and fixing of the fabric	Attach the frame correctly. Fix the fabric firmly.
The combination of thread, needle and/or the size of needle plate is inappropriate to the embroidery condition.	Make combination that fits to design data/material.
R.P.M. is too high.	Decrease R.P.M.
The combination of Frame drive timing and embroidrey condition is inappropriate.	Change setting.(→p.189)

2. Maintenance

- Daily maintenance (cleaning, lubrication, greasing, inspection) should be performed by personnel who has been trained properly.
- If the machine needs "repairs", the repairs must be done only by the service personnel assigned and trained by Tajima or qualified technician (consult your distributor.)
- When starting operation again, attach all the detached covers as they originally were.

- Perform daily maintenance. Neglect of daily maintenance could cause troubles. Damage due to neglect of daily maintenance may be judged as "Outside the scope of warranty".
- If the machine is not used for a long period, turn the power switch ON in regular intervals. Although each card of the machine has a backup battery, data may be lost for about one month because voltage of the battery will come down gradually due to discharge when power switch is turned off.
- Assure enough illumination. Assure 300 lux or more for working areas including underneath part of the machine table when changing under threads or performing daily maintenance.

2-1. Cleaning

WARNING

When performing cleaning, be sure to turn OFF the power switch. You could be injured seriously by being entangled in the machine.

Clean each section by using a cleaning tool or an air compressor, etc. on the market.

(1) Rotary hook, ATH

Cleaning cycle: Every day

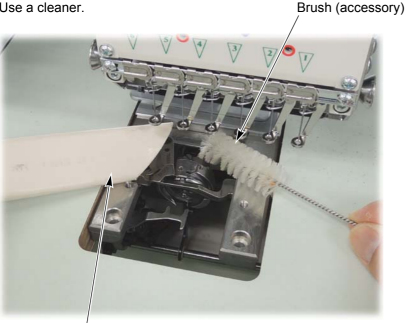
Use an air compressor.



Movable knife

Before cleaning ATH, open the movable knife by operation on the operation panel.(→p.84) Then, after turning OFF the power, clean each section by using a cleaning tool or an air compressor, etc. on the market.

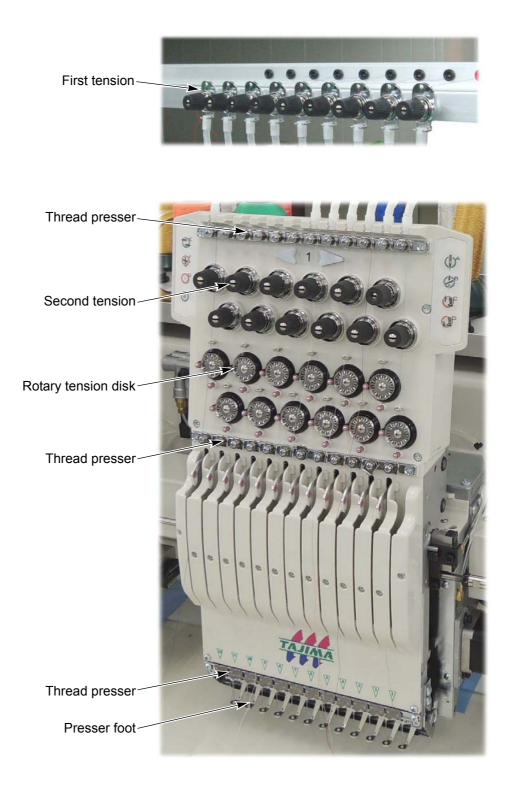
Use a cleaner.



Cleaner

(2) 1st tension, head

Cleaning cycle: Once/week

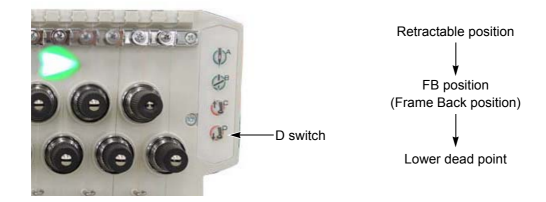


(3) Presser foot shaft

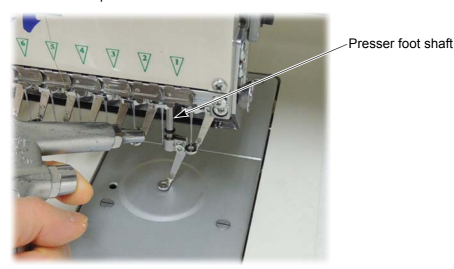
The motion of the presser foot shaft may be getting poor because of adhering thread and dust. Clean the surrounding of the presser foot shaft using an air compressor or an brush periodically. Cleaning cycle: Twice/week

a. Press D switch at the tension base twice. The presser foot at the head will move down to the lower dead point.

It is possible to lower the presser foots at all heads all together.(\rightarrow p.79)

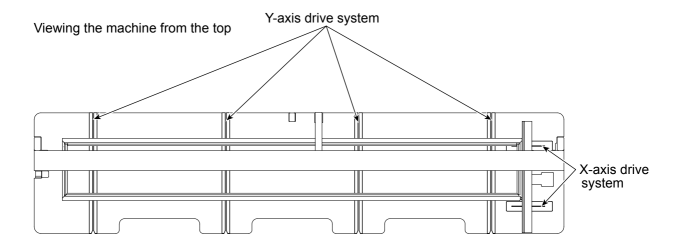


b. Clean the presser foot shaft.



Use an air compressor.

(4) X-axis drive system, Y-axis drive systemCleaning cycle: Once/week



Use an air compressor.

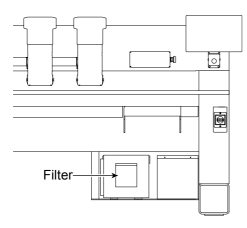


Cleaning cycle: Once/week

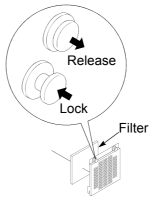
When you neglect to clean filter, inside temperature could become higher due to clogging to cause malfunctioning.

Regarding cleaning of filter, usually use a cleaner to vacuum up dust. When the filter is contaminated too much (by oil spots, powder dust etc.), it is also possible to perform water washing using neutral detergent. However, dry the filter thoroughly after washing.

Since filter is a consumable, replace it periodically.



How to detach the filter





2-2. Lubrication

To perform lubrication, turn OFF the power switch. You may sustain severe injuries by being caught in the machine.

ACAUTION

Use only Tajima s genuine TF oil or equivalent (Viscosity grade = VG20).

(1) Rotary hook

Lubrication cycle: Once/5 to 6 hours

To lubricate, use the oiler. There are two lubricating spots, raceway and lubrication hole.

Oiler (accessory)

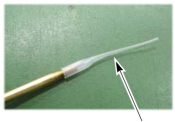


Raceway

Lubrication hole (red mark)



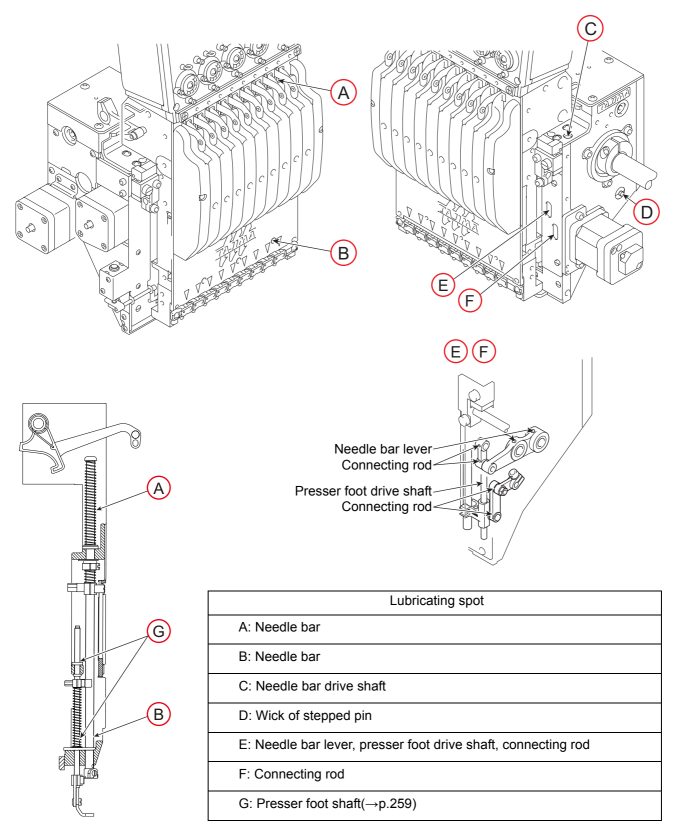
To lubricate lubrication hole, attach the nozzle (accessory) to the tip of the oiler.



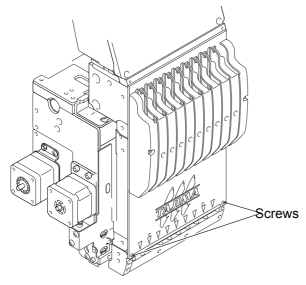
Nozzle

(2) Head

Lubrication cycle: Once/week



- [How to lubricate presser foot shaft]
- a. Remove screws at two spots.



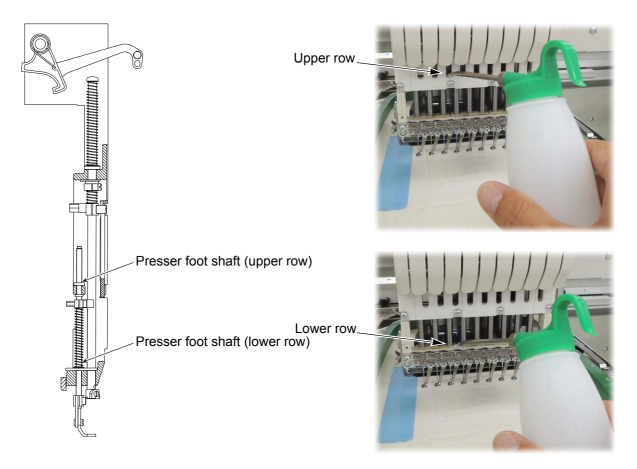
↓Play a video



To play the video, Adobe Flash Player is necessary. Press the play button as shown above, and follow the displayed screen to install Adobe Flash Player.

To close the video, scroll down to the next page.

b. Lubricate the presser foot shaft (upper row, lower row).



2-3. Greasing

When you perform greasing, consult the distributor.

During machine greasing, turn OFF the power switch. You may sustain severe injuries due to being entangled by moving machine units.

Use a grease specified(described below) by TAJIMA or equivalent to keep the lubricity inside of the head normally. Use of the grease except these could cause trouble due to deterioration of the lubricity. Regarding how to obtain it, consult the distributor.

[Items specified by TAJIMA]

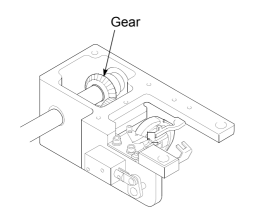
Part name	Item No.	Base oil	Thickener
KING STAR EP NO.2: 400G	750103004000	Refined mineral oil (about 75%)	Lithium soap (about 15%)
NIG LUBE PG: 300ML	750104001000	Olefinic synthetic oil	Lithium soap

Grease manufacturer: NIPPON GREASE Co.,Ltd.

URL: http://www.nippon-grease.co.jp/

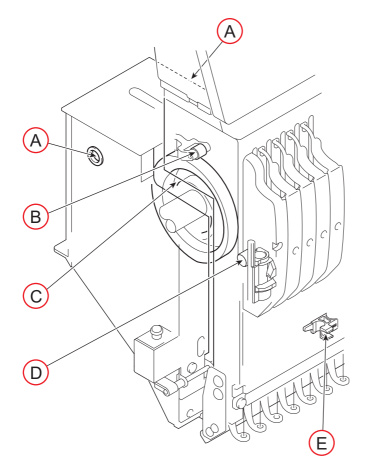
(1) Rotary hook base

Grease to use: KING STAR EP NO.2: 400G Greasing cycle: Once/6 months



(2) Head

Greasing cycle: Once/3 months



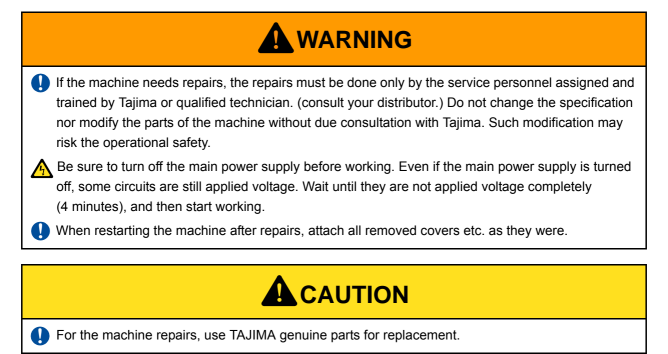
Greasing spot	Grease to use
A: Take-up lever shaft holder	
Bearing case lid	
Inject grease from the hole of the bearing case lid by using the syringe.	NIG LUBE PG: 300ML
B: Take-up lever drive lever roller	
C: Take-up lever cam	
D: Jump lever roller	
E: Presser foot reciprocator	

2-4. Inspection

Be sure to turn off the main power supply before working. Even if the main power supply is turned off, some circuits are still applied voltage. Wait until they are not applied voltage completely (4 minutes), and then start working.

Inspection point	Contents of inspection	Inspection cycle
Each belt in main shaft drive system	Tension of belt, degree of wear, existence of crack	
X- and Y-axis drive belts	Tension of belt, degree of wear, existence of crack	Once/3 months
Rotating, sliding section	Degree of wear	

2-5. Repair



3. Adjustment of one-touch middle thread guide

When you want to tighten/loosen the thread tension, adjust the stroke amount of thread take-up spring inside the one-touch middle thread guide.

Thread take-up spring

[How to adjust]

00000000

The following is the example of adjusting the stroke amount of the thread take-up spring at the third needle.

1

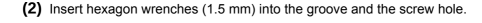
6

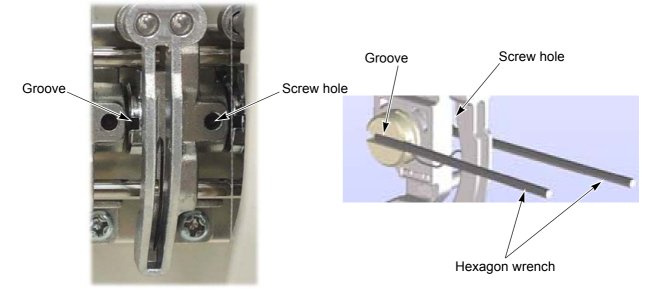
0

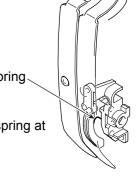
Front face cover

Screw 1

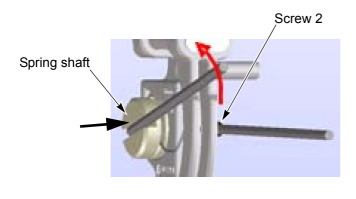
(1) Remove the screw 1, and detach the front face cover.





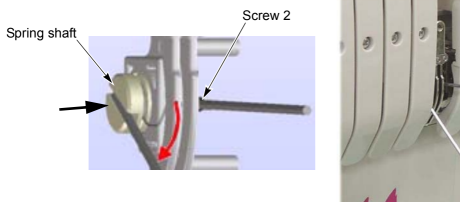


(3) When you want to loosen the thread tension, loosen the screw 2, and turn the spring shaft up. Tighten the screw 2 while pushing the spring shaft to the right direction (the direction of black arrow in the figure below).

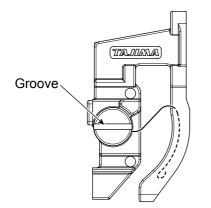




(4) When you want to tighten the thread tension, loosen the screw 2, and turn the spring shaft down.Tighten the screw 2 while pushing the spring shaft to the right direction (the direction of black arrow in the figure below).



- (5) When you want to return the thread tension to the standard value (the value at shipment from the factory), set the groove of the spring shaft horizontally.



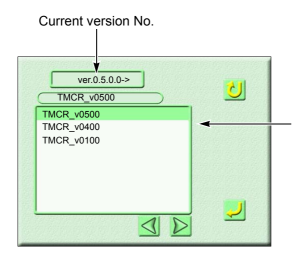
4. Upgrading of software (Input of a password is necessary)

The latest software at shipment is installed to the machine. When upgrading of the software is necessary in later use, install the latest software according to the following procedure.

Regarding the contents and how to obtain the latest software, please consult the distributor.

To perform this work, input of the password is necessary. After input of the password, the following operation will become possible until you turn ON the power again next time. For details, consult the distributor.

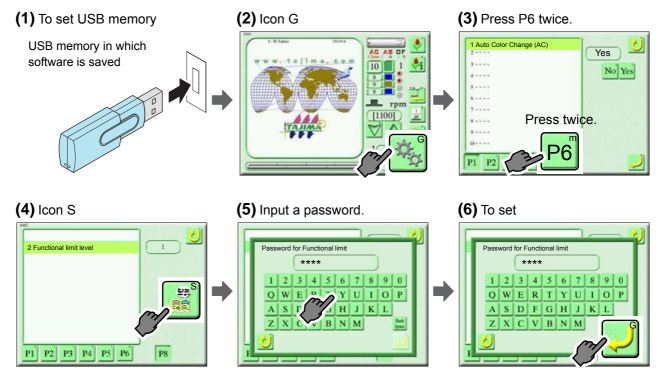
[Explanation of screen]

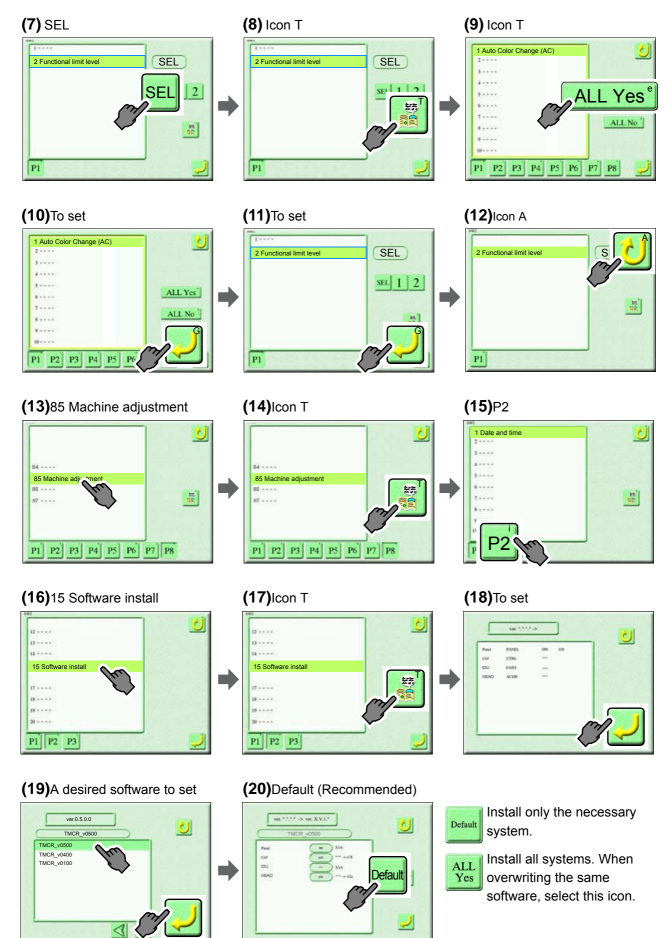


When plural softwares differed in version are saved in the USB memory, the display as the left figure will appear.

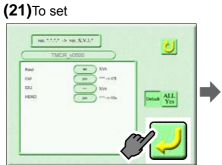
It is possible to select and install your desired software.

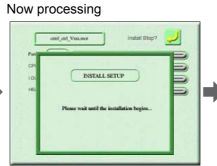
[How to operate]



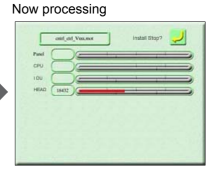


Chapter 11



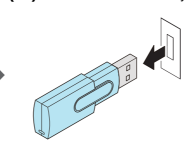


(23)Pull out the USB memory.



(22)Completed.





(24)Turn OFF and ON the power. At this moment, wait for twenty seconds or more.

Chapter 12 Appendix at the end of the manual

1. Specification of the machine	270
2. Electrical system diagram (3-phase 200 to 220 V)	271
3. Terminology	277

1. Specification of the machine

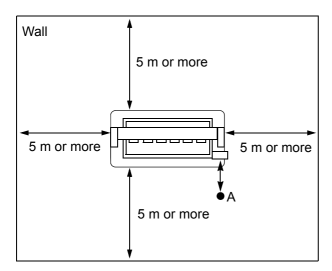
1-1. Electrical specifications

Allowable voltage range	Within ±10% of the rated voltage
Frequency	50 / 60 Hz
Apparent power	To 20H: 1.5kVA 21H to 32H: 2.4kVA
Active power	To 20H: 1.2kW 21H to 32H: 2.0kW
Insulated resistance	10 M ohms or greater (500 megger insulation tester)

Values described in the above table are maximum values of apparent power and active power including that of LED light. They do not include that of the optional device.

1-2. Ambient noise level

Measuring ambience	Refer to the figure below.
Measuring position	Measured at the position A which height is 1.6 m from the floor and the distance is 0.3 m from the front of the operation panel
Working machine condition	Fabric is stretched on the tubular goods frame or the border frame, and embroidered a design which has 2 mm width.
RPM	Maximum number of revolutions of machine
Measuring instrument	Conformity to IEC61672-1: 2002 Class 1

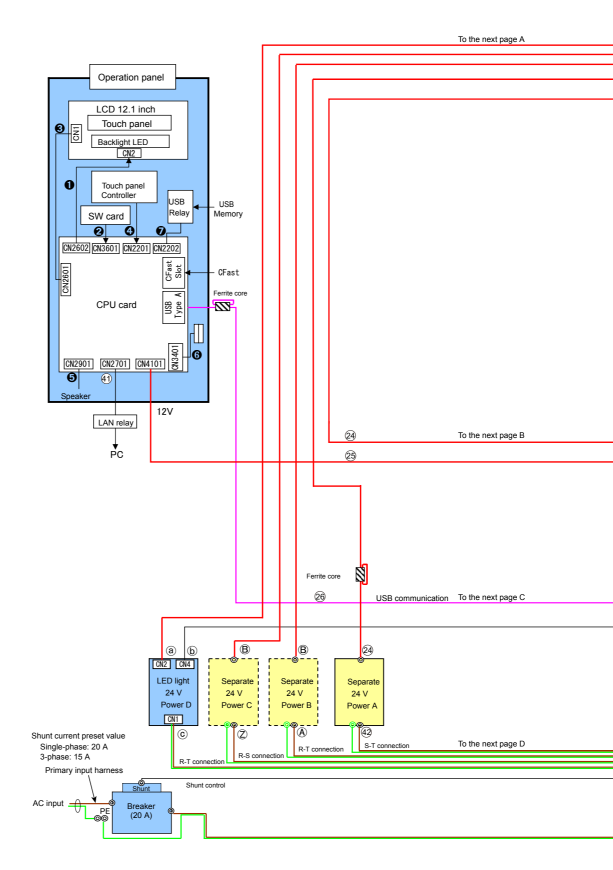


1-3. Machine weight

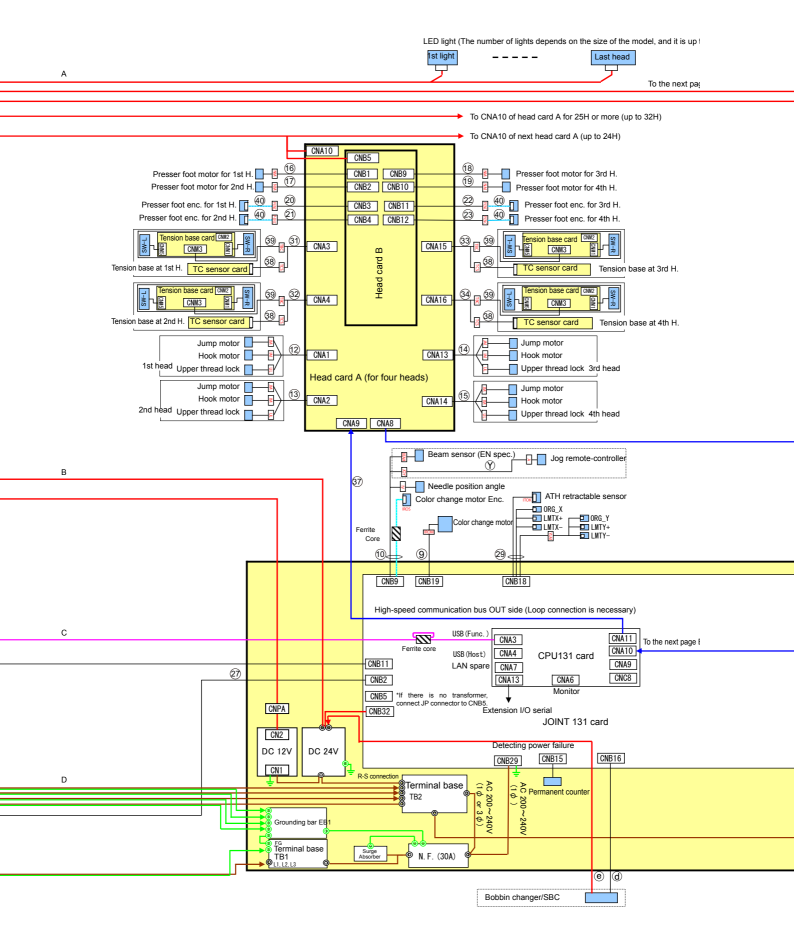
Machine weight is described on the spec. plate. $(\rightarrow p.10)$

Chapter 12

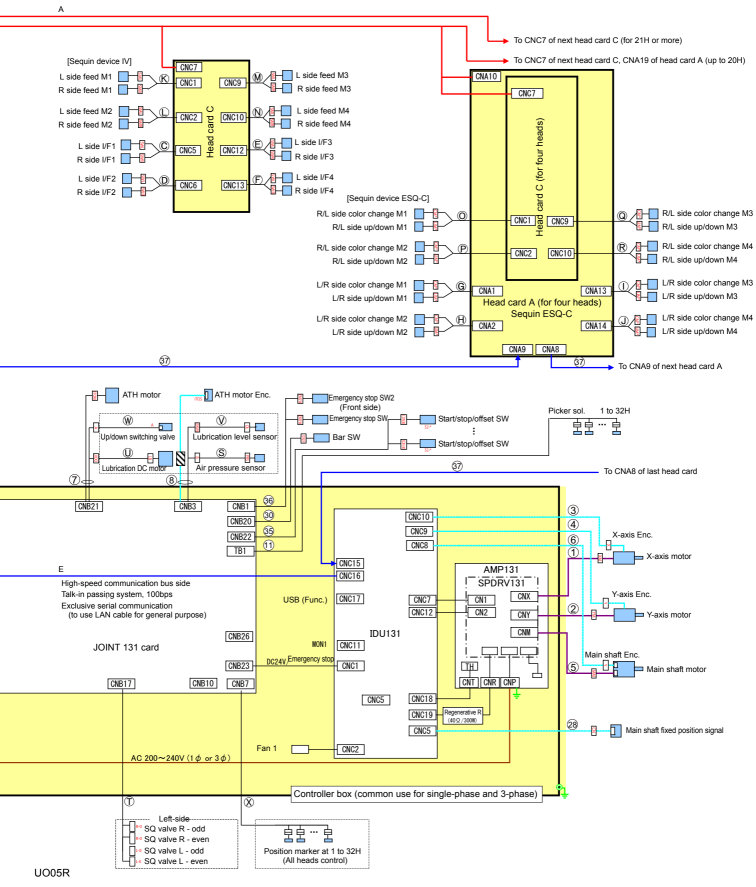
2. Electrical system diagram (3-phase 200 to 220 V)



Chapter 12



Chapter 12



Standard spec.

No.	Part Name	(27)	HARNESS :SHUNT
0	HARNESS :BACKLIGHT :LCD		1
2	HARNESS :OPERATION PANEL SWITCH :PANEL	No.	Part Name
8	HARNESS :PANEL :LVDS	28	HARNESS :MAIN SHAFT FIXED POSITION
4	HARNESS :TOUCH :OPERATION PANEL	29	HARNESS : FRAME LIMIT/ATH RETRACTABLE
6	SPEAKER : OPERATION PANEL	(30)	HARNESS :BAR SWITCH
6	HARNESS :SERIAL COMMUNICATION :OPERA- TION PANEL :RELAY	31	HARNESS : TENSION BASE RELAY :1
7	HARNESS :USB :OPERATION PANEL	32	HARNESS : TENSION BASE RELAY :2
(1)	HARNESS :X-AXIS MOTOR	33	HARNESS : TENSION BASE RELAY :3
2	HARNESS :Y-AXIS MOTOR	34	HARNESS : TENSION BASE RELAY :4
3	HARNESS :X-AXIS ENCODER		HARNESS :START/STOP SWITCH :JUMPER ^[1]
(4)	HARNESS :Y-AXIS ENCODER		HARNESS :START/STOP/OFFSET SWITCH :1 ^[2]
(5)	HARNESS :MAIN SHAFT MOTOR		HARNESS :START/STOP/OFFSET SWITCH :2 ^[3]
6	HARNESS :MAIN SHAFT ENCODER	(35)	HARNESS :START/STOP/OFFSET SWITCH :3 ^[4]
(7)		33	HARNESS :START/STOP/OFFSET SWITCH :4 ^[5]
<u> </u>	HARNESS :THREAD TRIMMING ENCODER		HARNESS :START/STOP/OFFSET SWITCH :5 ^[6]
8	HARNESS :COLOR CHANGE MOTOR		HARNESS :START/STOP/OFFSET SWITCH :6 ^[7]
9	HARNESS :COLOR CHANGE ENCODER/NEE-		HARNESS :START/STOP/OFFSET SWITCH :7 ^[8]
10	DLE POSITION/JOG REMOTE-CONTROLLER	36	HARNESS :EMERGENCY STOP SW :1
(11)	HARNESS :PICKER	(37)	HARNESS :EMERGENCY STOP SW :2 HARNESS :LAN
(12)	HARNESS :HOOK/JUMP/LOCK :1		HARNESS :TC SENSOR
(13)	HARNESS :HOOK/JUMP/LOCK :2	38	HARNESS :TENSION BASE
(14)	HARNESS :HOOK/JUMP/LOCK :3	39	
(15)	HARNESS :HOOK/JUMP/LOCK :4	40	HARNESS : PRESSER FOOT ENCODER
16	HARNESS : PRESSER FOOT MOTOR :1	(41)	HARNESS :LAN CABLE :3M
(17)	HARNESS : PRESSER FOOT MOTOR :2	42	HARNESS :EXTERNAL I/O POWER SUPPLY 3 ^[9]
(18)	HARNESS : PRESSER FOOT MOTOR :3		Without SW Box
(19)	HARNESS : PRESSER FOOT MOTOR :4		SW Box 1 piece spec. SW Box 2 pieces spec.
20	HARNESS : PRESSER FOOT ENCODER RELAY :1		SW Box 3 pieces spec.
21	HARNESS : PRESSER FOOT ENCODER RELAY :2	[5]	SW Box 4 pieces spec.
22	HARNESS : PRESSER FOOT ENCODER RELAY : 3		SW Box 5 pieces spec.
23	HARNESS : PRESSER FOOT ENCODER RELAY :4		SW Box 6 pieces spec. SW Box 7 pieces spec.
24	HARNESS :HEAD CARD POWER SUPPLY :DC24V		For 25H or more: S-T connection
25	HARNESS : OPERATION PANEL POWER SUPPLY		
26	HARNESS : OPERATION PANEL COMMUNICATION		

LED light

No.	Part Name		HARNESS :FEED MOTOR :R :1
(a)	HARNESS :LED LAMP POWER SUPPLY :DC24V	K	HARNESS I EED NOTOR R . I
(b)	HARNESS :REMOTE :LED LAMP	No.	Part Name
	HARNESS :INPUT AC :LED LAMP DC POWER	Ĺ	HARNESS :FEED MOTOR :R :2
(C)	SUPPLY ^[1]	(M)	HARNESS :FEED MOTOR :R :4
		(N)	HARNESS :FEED MOTOR :R :5
UBC2 No.	Part Name	© (Ĉ)	HARNESS :SWITCH RELAY :LR :1
(d)	HARNESS :UBC MACHINE I/F	(D)	HARNESS :SWITCH RELAY :LR :2
	HARNESS :UBC TERMINAL BASE POWER	Ē	HARNESS :SWITCH RELAY :LR :3
(e)	SUPPLY :ROUND TERMINAL	(F)	HARNESS :SWITCH RELAY :LR :4
Sequir	n device ESQ-C	G	HARNESS :A :UP/DOWN/COLOR CHANGE :L :1
No.	Part Name	(H)	HARNESS :A :UP/DOWN/COLOR CHANGE :L :2
(A)	HARNESS :EXTERNAL I/O POWER SUPPLY ^[2]	\bigcirc	HARNESS :A :UP/DOWN/COLOR CHANGE :L :3
(Z)	HARNESS :EXTERNAL I/O POWER SUPPLY 2 ^[3]	J	HARNESS :A :UP/DOWN/COLOR CHANGE :L :4
	HARNESS :HEAD CARD POWER SUPPLY :DC24V :2 ^[4]	0	HARNESS :C :UP/DOWN/COLOR CHANGE :R :1
B	HARNESS :HEAD CARD POWER SUPPLY :DC24V :4 ^[5]	(P)	HARNESS :C :UP/DOWN/COLOR CHANGE :R :2
C	HARNESS :SWITCH RELAY :L :1	Q	HARNESS :C :UP/DOWN/COLOR CHANGE :R :3
D	HARNESS :SWITCH RELAY :L :2	(R)	HARNESS :C :UP/DOWN/COLOR CHANGE :R :4
E	HARNESS :SWITCH RELAY :L :3	(K)	HARNESS :FEED MOTOR :LR :1
F	HARNESS :SWITCH RELAY :L :4	Ĺ	HARNESS :FEED MOTOR :LR :2
G	HARNESS :A :UP/DOWN/COLOR CHANGE :L :1	(M)	HARNESS :FEED MOTOR :LR :4
H	HARNESS :A :UP/DOWN/COLOR CHANGE :L :2	N	HARNESS :FEED MOTOR :LR :5
	HARNESS :A :UP/DOWN/COLOR CHANGE :L :3	[1]	S-T connection
J	HARNESS :A :UP/DOWN/COLOR CHANGE :L :4		R-T connection for 9 to 20H
K	HARNESS :FEED MOTOR :L :1		R-S connection for 21H or more
L	HARNESS :FEED MOTOR :L :2		When the head card for the arm is attached at the rightmost side of the square pipe
M	HARNESS :FEED MOTOR :L :4		When the head card for ESQ-C is attached at the
N	HARNESS :FEED MOTOR :L :5		rightmost side of the square pipe?
Ô	HARNESS :SWITCH RELAY :R :1		
D	HARNESS :SWITCH RELAY :R :2		
E	HARNESS :SWITCH RELAY :R :3		
F	HARNESS :SWITCH RELAY :R :4		
G	HARNESS :A :UP/DOWN/COLOR CHANGE :R :1		
H	HARNESS :A :UP/DOWN/COLOR CHANGE :R :2		
	HARNESS :A :UP/DOWN/COLOR CHANGE :R :3		
J	HARNESS :A :UP/DOWN/COLOR CHANGE :R :4		

Sequin device IV Position marker

No.	Part Name		
A	HARNESS :EXTERNAL I/O POWER SUPPLY ^[1]		
Z	HARNESS :EXTERNAL I/O POWER SUPPLY 2 ^[2]	No.	Part Name
B	HARNESS :HEAD CARD POWER SUPPLY :DC24V :3	(X)	HARNESS : POSITION MARKER
8	HARNESS :THREAD TRIMMING ENCODER/LB/ AIR PRESSURE SENSOR	Jog rer	note-controller
S	HARNESS :AIR PRESSURE SENSOR	No.	Part Name
K	HARNESS :FEED MOTOR :L :1	Ŷ	HARNESS :JOG REMOTE-CONTROLLER EXTENSION
L	HARNESS :FEED MOTOR :L :2	[1] F	R-T connection for 9 to 20H
M	HARNESS :FEED MOTOR :L :4		R-S connection for 21H or more
N	HARNESS :FEED MOTOR :L :5		When frame spec. is "S"
Ŧ	HARNESS :AIR VALVE :S :L ^[3]		When frame spec. is other than "S"
T	HARNESS :AIR VALVE :W :L ^[4]	[5] [ubrication only for upper/lower position
K	HARNESS :FEED MOTOR :R :1		
L	HARNESS :FEED MOTOR :R :2		
M	HARNESS :FEED MOTOR :R :4		
N	HARNESS :FEED MOTOR :R :5		
(T)	HARNESS :AIR VALVE :S :R ^[3]		
\cup	HARNESS :AIR VALVE :W :R ^[4]		
K	HARNESS :FEED MOTOR :LR :1		
L	HARNESS :FEED MOTOR :LR :2		
M	HARNESS :FEED MOTOR :LR :4		
N	HARNESS :FEED MOTOR :LR :5		
	HARNESS :AIR VALVE :S :LR ^[3]		
T	HARNESS :AIR VALVE :W :LR ^[4]		

Automatic lubrication

No.	Part Name
7	HARNESS :THREAD TRIMMING MOTOR/LUBRICATOR PUMP
8	HARNESS :THREAD TRIMMING ENCODER/LB/AIR PRESSURE SENSOR
U	HARNESS :LUBRICATING MOTOR
V	HARNESS :OIL LEVEL SWITCH
W	HARNESS :UPPER AND LOWER SPLIT VALVE ^[5]

3. Terminology

The following terms apply to all common models. There might be a case where it does not correspond.

<a>	<d></d>
Absolute origin	Data mode
An anchor point to calculate the current frame	Saving format of design data (T, T2, T3).
position (X: 0.0, Y: 0.0).	Data set
ATH	To set the design data in the memory of the machine
Abbreviation of Automatic Thread Trimming and	to start the machine.
Holding Device.	D-axis
Auto Jump	Driving shaft to rotate sewing needle or nipple
To make a stitch divided into two stitches as less than	(TCMX series).
setting value automatically when its stitch length	DGF
exceeds the setting value. It is effective to prevent the	File that indicates design image. It is necessary to
slippage of the frame and the displacement of the	handle TBF, CT0 and DGF as a set on a personal
design.	computer.
	DST
Backlash	Stitch data of Tajima ternary format. Data saving
A play (gap) generated at the drive system and/or	format is T.
around the frame by shock when a stitch returns (when	Driver
frame drive is reversed). It may affect embroidery finish.	Control card to make the frame or main shaft drive.
<c> Cleanup To remove minute stitch included in design data to make before and after stitches absorb it. It is effective to reduce thread breakage.</c>	<e> Excitation To keep frame motor drive. It is not possible to move the frame by hand during excitation.</e>
Condition data (CTO) Operating condition of the machine included in the design data (Needle bar selection, data conversion, repeat, start position, automatic offset). CTO File including information of needle bar selection and start position. It is necessary to handle TBF, CT0 and DGF as a set on a personal computer.	<f> Fixed pitch movement Horizontal frame travel to the neighboring head by head interval. Fixed position Main shaft angle at which the main shaft motor stops (stop position). Frame Back To move the embroidery frame only to the direction where the stitches return with the needle bar(s) stopped.</f>

Function Code	<m></m>
Command code that controls general movements of the machine. All design data consists of function codes (Stitch, Jump, Color, etc.).	M-axis Drive shaft to rotate nipple or bobbin (TLMX series).
Frame coordinates Frame position in embroidery space. It is indicated such as "X: -153.2, Y: +120.4".	Main shaft brake To hold the main shaft with the brake of the main shaft motor so that the main shaft does not rotate when it stops.
Frame Forward To move the embroidery frame only to the direction where the stitches advance with the needle bar(s) stopped.	Minute stitch Tiny stitch as a factor causing thread breakage. Stitch of which stitch length is 0.5 mm or less.
Frame Limit	<0>
Limit position that the frame can move (it is indicated by mark-off line on the table). Frame origin An anchor point to calculate the current frame position (X: 0.0, Y: 0.0).	Offset start position (Offset position) A frame travel start position set by operation of automatic offset. A position to make the machine stand by to facilitate changing of frame and/or fabric by moving the frame to the front automatically in the
Frame stepping	middle or at the end of embroidering.
To move the embroidery frame only with the main shaft of the machine is stopped during embroidery.	<p></p>
shart of the machine is stopped during embroadery.	
	Parameter
<h></h>	Setting item that decides the working condition of the
<h> Head group Function that assumes multiple heads as one head by grouping them. This enables large design embroidery or multi-colored embroidery of more colors than the number of needles per head.</h>	Setting item that decides the working condition of the machine. Pseudo-fixed position (stop at the lower dead point) To stop the machine with the needle stuck in the cloth at the end of embroidery. Moving the frame in this condition will enable consecutive embroidery.
Head group Function that assumes multiple heads as one head by grouping them. This enables large design embroidery or multi-colored embroidery of more	machine. Pseudo-fixed position (stop at the lower dead point) To stop the machine with the needle stuck in the cloth at the end of embroidery. Moving the frame in this condition will enable consecutive embroidery.
Head group Function that assumes multiple heads as one head by grouping them. This enables large design embroidery or multi-colored embroidery of more colors than the number of needles per head.	 machine. Pseudo-fixed position (stop at the lower dead point) To stop the machine with the needle stuck in the cloth at the end of embroidery. Moving the frame in this condition will enable consecutive embroidery. <r></r> Return stitches Tie stitch to be executed at start of sewing (stitch to prevent mis-stitching at the start). Running stitch
 Head group Function that assumes multiple heads as one head by grouping them. This enables large design embroidery or multi-colored embroidery of more colors than the number of needles per head. Inching Movement to stabilize start of sewing by moving a needle bar slowly before the main shaft starts usual operation. It is executed before thread trimming to	 machine. Pseudo-fixed position (stop at the lower dead point) To stop the machine with the needle stuck in the cloth at the end of embroidery. Moving the frame in this condition will enable consecutive embroidery. <r></r> Return stitches Tie stitch to be executed at start of sewing (stitch to prevent mis-stitching at the start).

Sequin needle

Needle that embroider with sequins by sequin device. It indicates the first needle or the last needle.

Sidekick

Name of the network application software manufactured by Pulse Microsystems Ltd. It is possible to input the design data to the machine by wireless LAN as the main function.

Step

The section divided by a color change code in the design data. The first section is called step 1, and the next section is called step 2.

<T>

Table offset

To move the frame to the rear direction temporarily to facilitate threading. It is mainly effective when the frame is positioned at the table cut section.

Tatami stitch

Stitch to fill in a certain amount of area. It is mainly used for a big logo, background, underlay etc.

Tie stitches

Tie stitch to be executed before thread trimming (stitch to prevent fray).

TBF

Stitch data of Tajima binary format. Data saving format is T2. It can hold many more function codes compared to DST. It is necessary to handle TBF, CT0 and DGF as a set on a personal computer.

TCF

Data integrating TBF, CT0 and DGF. Integration facilitates handling of design data. Data saving format is T3.

<X>

X-axis drive system

Drive system to make the embroidery frame move in the horizontal (X) direction.

X data

Data to make the embroidery frame move in the horizontal (X) direction. It is indicated by moving direction (code: +/-) and value (mm).

<Y>

Y-axis drive system

Drive system to make the embroidery frame move in the vertical (Y) direction.

Y data

Data to make the embroidery frame move in the vertical (Y) direction. It is indicated by moving.

<Z>

Z-axis

Driving shaft to change needle height (TCMX series).

Terminology

Chapter 12

A	
Absolute origin search	75
Air Pressure Sensor	195
ATH	191
Auto Color Change (AC)	153
Auto F.B. after T. detection	158
Auto jump	156
Auto lifting - Sequin device	180
Auto lubrication system	195
Auto origin return	172
Auto Start (AS)	153
Auto Start after auto data set	154
Auto start at same color	154
Automatic color change offset	113
Automatic free setting offset	111
Automatic Offset	108
Automatic offset deletion	110

В

Backlash (X)	.186
Backlash (Y)	.187
Boring device	193
Boring step	.181

D

Data Conversion	114
Design selection screen	32
Detailed Network information	182

F

F.B./F.F. Stitch unit1	58
Frame back	66
Frame forward	66
Frame start timing1	89
Frame stepping method1	89
Frame travel speed, frame stepping method1	89
Frame travel to optional position	71
Frame type1	55

Н

Halt before F.B./inching159	
Head group135	

•	
Inching after ATH 15	6
Input value for Frame Travel7	3
Insertion of jump at sequin 19	3

J

Jump Convert		157
--------------	--	-----

L

L	
Language1	73
LED lamp1	96
Low speed r.p.m. / Low speed code r.p.m 18	85
Lubrication cycle 1	77

Μ

Machine log data Download	. 83
Main screen	. 30
Manual Offset	. 71
Marking	136
Multi cord automatic stop	182
Multi Cording Device	194

Ν

Needle Bar Color	176
Network	196

0

Offset return	72
Optional position	. 175
Overlap Frame Back	. 159

Ρ

Power resume	76
Preset halt (1st before end code) 1	75
Preset Halt by Data1	74
Preset Halt by Designs 1	74
Preset Halt by Lubrication 1	74
Preset Halt by stitches 1	73
Presser foot installation for sequin	
(Sequin chip feed) 2	09

R

R.P.M. limit by needle position 10	60
Raising and lowering of presser foot	79

Repeat	118
Return Frame at Lower dead point	192

S

Satin Stitch (area)	187
Satin Stitch (density)	187
Satin Stitch (Expansion)	188
Sequin	178
Sequin device (L)	193
Sequin feed amount (L)	179
Sequin feed amount (R)	178
Sewing start return stitch	166
Start inching	155
Start position return	72
Step ratio	171
Stop at Lower Dead Point	192

To write design into a USB memory89Total Stitch Counter155Tracing59

U

-	
Under thread detection 17	1
Upper thread detection170	C
Upper thread lock timing169	9
USB memory screen	3
USB port	9

T Table (

I
Table offset switch 17
Tension control 183
Terminology
Thread trim length 165
Tie stitches 168
To change color70
To change design name92
To change saving place of design91
To delete a stitch
To delete fine stitches99
To delete the needle bar selection setting 123
To embroider only the desired step changing
the setting (Setting by step unit) 124
To insert a new setting in the needle bar
selection setting124
To insert a stitch95
To lower needle bar77
To lower needle bar to lower dead point78
To lower/raise the presser foot79
To modify a stitch
To raise needle bar77
To set pattern No. in every needle bar step 130
To set working head for each pattern 131
To trim thread69

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