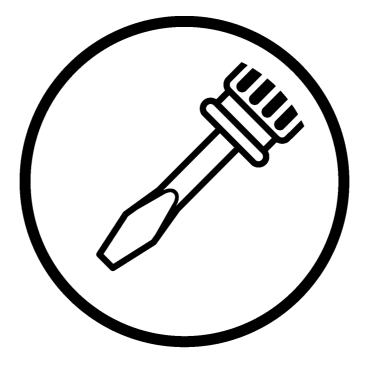


SERVICE MANUAL

Please read this manual before making any adjustments.

DIRECT DRIVE PROGRAMMABLE ELECTRONIC PATTERN SEWER





This service manual is intended for BAS-342G; be sure to read the BAS-342G instruction manual before this manual.

Carefully read the "SAFETY INSTRUCTIONS" and the whole of this manual to understand this product before you start maintenance.

As a result of research and improvements regarding this product, some details of this manual may not be the same as those for the product you purchased.

If you have any questions regarding this product, please contact a Brother dealer.

SAFETY INSTRUCTIONS

[1] Safety indications and their meanings

This service manual and the indications and symbols that are used on the machine itself are provided in order to ensure safe operation of this machine and to prevent accidents and injury to yourself or other people. The meanings of these indications and symbols are given below.

Indications

The instructions which follow this term indicate situations where failure to follow the instructions will result in death or serious injury.
The instructions which follow this term indicate situations where failure to follow the instructions could cause injury when using the machine or physical damage to equipment and surroundings.
mbol (\triangle) indicates something that you should be careful of. The picture inside the triangle

indicates the nature of the caution that must be taken. (For example, the symbol at left means "beware of injury".)



This symbol (\bigcirc) indicates something that you <u>must not</u> do.



This symbol () indicates something that you <u>must</u> do. The picture inside the circle indicates the nature of the thing that must be done.
 (For example, the symbol at left means "you must make the ground connection".)

[2] Notes on safety

Wait at least 5 minutes after turning off the power switch and disconnecting the power cord from the wall outlet before opening the cover of the control box. Touching areas where high voltages are present can result in severe injury.

Environmental requirements

Use the sewing machine in an area which is free from sources of strong electrical noise such as electrical line noise or static electric noise. Sources of strong electrical noise may cause problems with correct operation.



Any fluctuations in the power supply voltage should be within $\pm 10\%$ of the rated voltage for the machine. Voltage fluctuations which are greater than this may cause problems with correct operation.

The power supply capacity should be greater than the requirements for the sewing machine's power consumption.

Insufficient power supply capacity may cause problems with correct operation.

The pneumatic delivery capability should be greater than the requirements for the sewing machine's total air consumption.

Insufficient pneumatic delivery capability may cause problems with correct operation.

The ambient temperature should be within the range of 5°C to 35°C during use.

Temperatures which are lower or higher than this may cause problems with correct operation.



The relative humidity should be within the range of 45% to 85% during use, and no dew formation should occur in any devices.

Excessively dry or humid environments and dew formation may cause problems with correct operation.

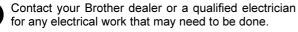


In the event of an electrical storm, turn off the power and disconnect the power cord from the wall outlet. Lightning may cause problems with correct operation.

Installation



Machine installation should only be carried out by a qualified technician.



The sewing machine weighs approximately 160 kg. Use equipment such as a crane or hoist when installing the machine head and adjusting the height of the table.

If you try to lift the machine head yourself, it may cause injuries such as back injury.



Do not connect the power cord until installation is complete. If the foot switch is depressed by mistake, the sewing machine might start operating and injury could result.



Hold the machine head with both hands when tilting it back or returning it to its original position.

In addition, do not subject the machine head to extra force while it is tilted back. If this is not observed, the machine head may become unbalanced and fall down, and serious injury or damage to the sewing machine may result.

Be sure to connect the ground. If the ground connection is not secure, you run a high risk of receiving a serious electric shock, and problems with correct operation may also occur. All cords should be secured at least 25 mm away from any moving parts. Furthermore, do not excessively bend the cords or secure them too firmly with staples, otherwise there is the danger that fire or electric shocks could occur.



Install the safety covers to the machine head and motor.



If using a work table which has casters, the casters should be secured in such a way so that they cannot move.

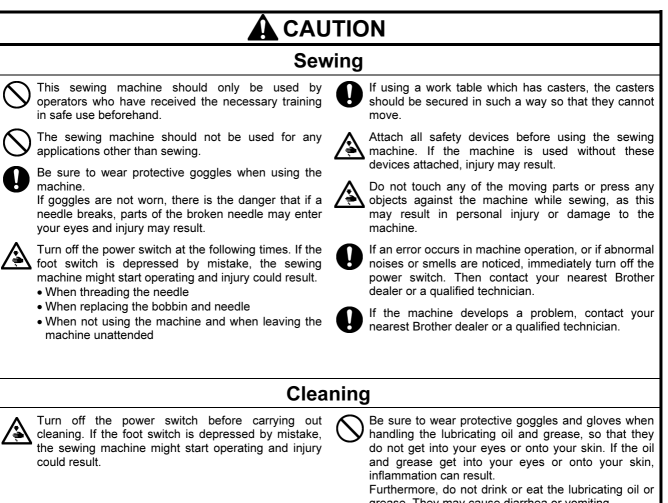


Use a table with a height of 84 cm or less. If the table is too high, the machine head may become unbalanced and fall down, and serious injury or damage to the sewing machine may result.



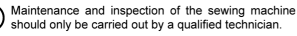
Be sure to wear protective goggles and gloves when handling the lubricating oil and grease, so that they do not get into your eyes or onto your skin. If the oil and grease get into your eyes or onto your skin, inflammation can result.

Furthermore, do not drink or eat the lubricating oil or grease. They may cause diarrhea or vomiting. Keep the oil out of the reach of children.



grease. They may cause diarrhea or vomiting. Keep the oil out of the reach of children.

Maintenance and inspection



Ask your Brother dealer or a qualified electrician to carry out any maintenance and inspection of the electrical system.



Turn off the power switch and disconnect the power cord before carrying out the following operations. If the foot switch is depressed by mistake, the sewing machine might start operating and injury could result.

- Inspection, adjustment and maintenance
- Replacing consumable parts such as the rotary hook



Disconnect the air hoses from the air supply and wait for the needle on the pressure gauge to drop to "0" before carrying out inspection, adjustment and repair of any parts which use the pneumatic equipment. Hold the machine head with both hands when tilting it back or returning it to its original position.

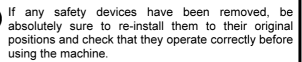
In addition, do not subject the machine head to extra force while it is tilted back. If this is not observed, the machine head may become unbalanced and fall down, and serious injury or damage to the sewing machine may result.



If the power switch and air need to be left on when carrying out some adjustment, be extremely careful to observe all safety precautions.



Use only the proper replacement parts as specified by Brother.



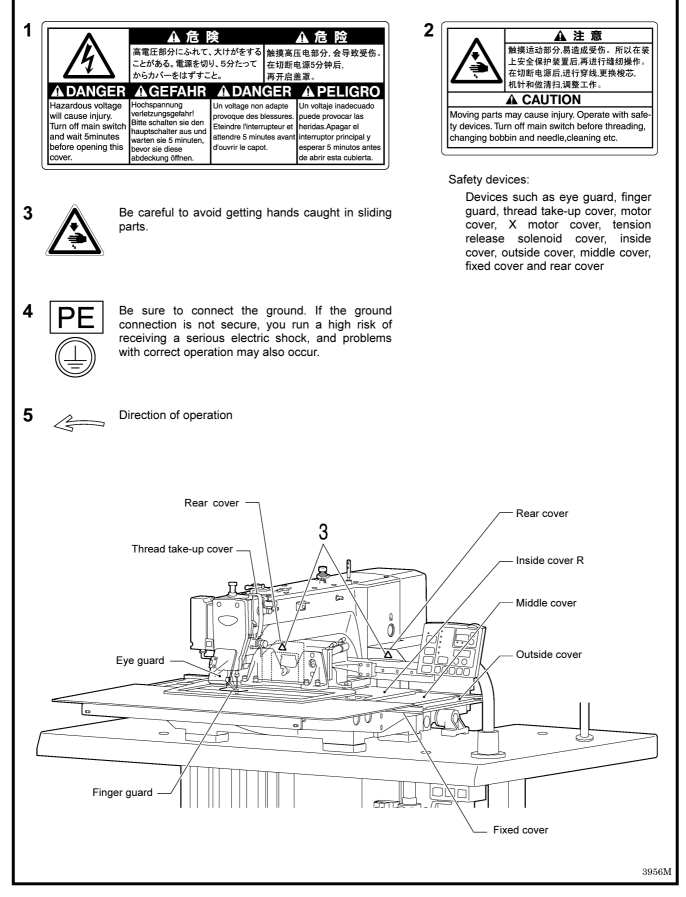


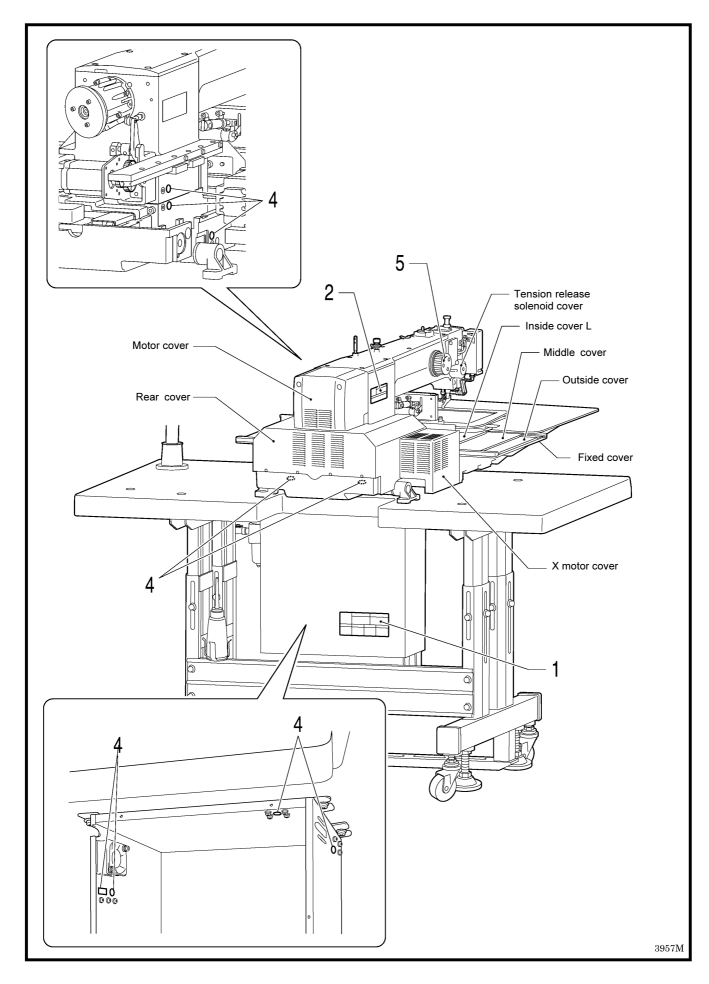
Any problems in machine operation which result from unauthorized modifications to the machine will not be covered by the warranty.

[3] Warning labels

The following warning labels appear on the sewing machine.

Please follow the instructions on the labels at all times when using the machine. If the labels have been removed or are difficult to read, please contact your nearest Brother dealer.





1. SPECIFICATIONS	1
2. FUNCTION SETTINGS	2
2-1. List of special functions when power is	
turned on	.2
2-2. List of advanced functions	.3
2-3. Memory switch setting method (Advanced)	.4
2-4. List of memory switch settings	.5
2-5. Stitch counter checking method1	15
2-6. Error history checking method1	6
2-7. Input checking method1	17
2-8. Output checking method2	20
2-9. Software version checking method2	22
3. READING / WRITING DATA	23
3-1. Handling data	23
3-2. Notes on handling CF cards (sold separately)2	24
3-3. Structure of a CF card folder2	24
3-4. Data read/write mode2	25
3-5. Reading sewing data from CF cards2	26
3-6. Writing sewing data to CF cards2	27
3-7. Reading memory switch data from CF cards2	28
3-8. Writing memory switch data to CF cards	28
3-9. Reading user program data from CF cards2	29
3-10. Writing user program data to CF cards2	29
3-11. Updating the control program	30
3-12. Writing error log data to CF card	31
3-13. Reading sewing data from floppy disks	31
3-14. Writing sewing data to floppy disks	32
3-15. Reading extended option output data	
from a CF card	33
3-16. Writing extended option output data	
to CF cards	34
3-17. Reading extended option output data	
from floppy disks3	34

4. MECHANICAL DESCRIPTIONS	. 35
4-1. Needle bar and thread take-up mechanisms	.35
4-2. Lower shaft and shuttle race mechanisms	.35
4-3. Work clamp lifter mechanism	.36
4-4. Intermittent presser foot lifter mechanism	.36
4-5. Intermittent presser foot stroke mechanism	.37
4-6. Feed mechanism	.38
4-7. Thread trimmer mechanism	.39
4-8. Tension release mechanism	.40
4-9. Thread wiper mechanism	.40
5. DISASSEMBLY	. 41
5-1. Covers	.41
5-2. Thread wiper mechanism	.42
5-3. Work clamp arm mechanism	
5-4. Intermittent presser foot lifter mechanism (1)	
5-5. Needle bar mechanism	
5-6. Upper shaft mechanism	.46
5-7. Lower shaft mechanism	
5-8. Feed covers	.48
5-9. Feed mechanism	.49
5-10. Work clamp lifter mechanism	.51
5-11. Tension release mechanism	.52
5-12. Intermittent presser foot lifter mechanism (2).	.52
5-13. Thread trimmer mechanism	.53
5-14. Shuttle hook mechanism	.54
6. ASSEMBLY	. 55
6-1. Thread trimmer mechanism (1)	.55
6-2. Intermittent presser foot lifter mechanism (1)	
6-3. Tension release mechanism	.57
6-4. Work clamp lifter mechanism	.58
6-5. Feed mechanism	
6-5-1. Y-feed mechanism	.60
6-5-2. X-feed mechanism	.65
6-6. Feed covers	.70
6-7. Upper shaft mechanism	.72
6-8. Needle bar mechanism	.74
6-9. Intermittent presser foot lifter mechanism (2)	.76
6-10. Lower shaft mechanism	.78
6-11. Shuttle hook mechanism	.80

6-12. Thread trimmer mechanism (2)80
6-13. Work clamp arm mechanism81
6-13-1. Adjusting the lift of the work clamp arm
assembly82
6-14. Thread wiper mechanism83
6-15. Covers
7. ADJUSTMENT85
7-1. Checking the safety switch
7-2. Standard thread tension
7-2-1. Upper and lower thread tension
7-2-2. Thread take-up spring
7-2-3. Arm thread guide R 87
7-3. Adjusting the needle bar height
7-4. Adjusting the needle bar lift amount88
7-5. Adjusting the driver
7-6. Adjusting the needle clearance
7-7. Adjusting the shuttle race thread guide
7-8. Adjusting the rotary hook lubrication amount90
7-9. Adjusting the position of the movable knife91
7-10. Replacing the movable and fixed knives93
7-10-1. Installing the feed plate94
7-11. Adjusting the thread wiper94
7-12. Presser foot installation position95
7-13. Changing the intermittent stroke95
7-14. Adjusting the work clamp lift amount97
7-15. Adjusting the air pressure97
7-16. Adjusting the thread trimmer cam position98
7-17. Belt tension adjustment
7-18. Adjusting the tension release amount 100
7-19. Adjusting the lower shaft gear backlash 101
7-20. Adjusting the home position103
7-20-1. Presser foot lift home position
7-20-2. X-Y feed home position 104
7-21. Adjusting the needle up stop home position 106
7-22. Adjusting the needle up stop position107

8. ELECTRICAL MECHANISM......109

8-1. Precautions while carrying out	
adjustments	109
8-2. Inside the control box and operation	
panel structure	110
8-3. Description of fuses	111
8-4. Description of connectors	112
8-4-1. Connector positions	112
8-4-2. Symptoms when there are poor	
connections	115
8-5. Troubleshooting	119
8-5-1. Troubleshooting procedure	119
8-5-2. Diagnosis flowchart	120
8-5-3. Remedy	124
9. TABLE OF ERROR CODES	135
10. TROUBLESHOOTING	139
11. 7-SEGMENT DISPLAY	142

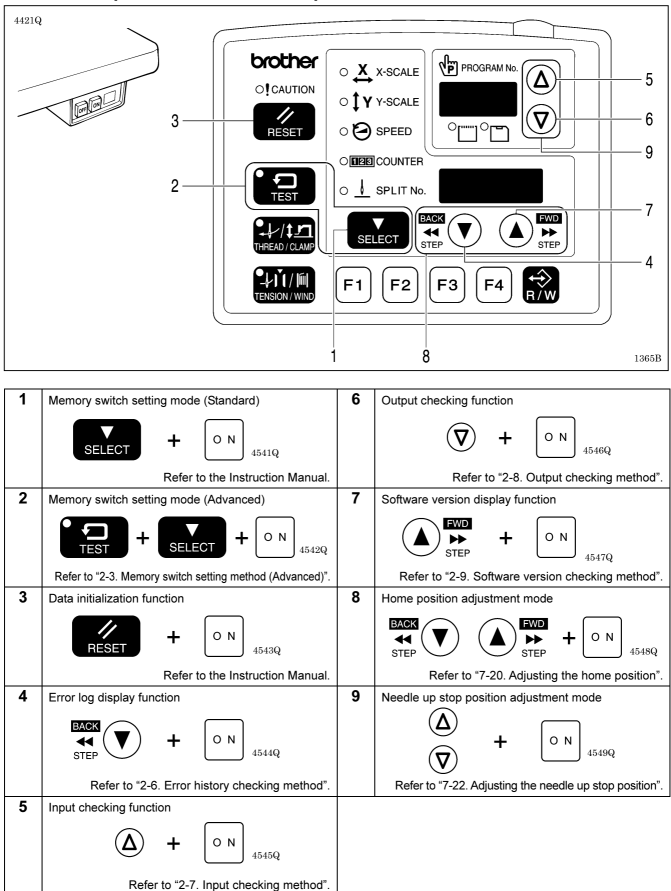
1. SPECIFICATIONS

Sewing machine	Lock stitch, pattern tacking sewing machine (with large shuttle hook)
Stitch formation	Single needle lock stitch
Max. sewing speed	2,700 rpm
Sewing area (X x Y)	Max. 300 x 200 mm
Feed mechanism	Intermittent feed, pulse motor drive
Stitch length	0.05 – 12.7 mm
No. of stitches	500,000-stitch internal memory (*)
Maximum no. of stitches	20,000 stitches (per program)
No. of sewing data items that can be stored	Internal memory: 512 (*), CF card: 900
Work clamp lift method	Pneumatic method
Work clamp height	Max. 30 mm
2-step work clamp	Integrated-type work clamp
Intermittent presser foot lift amount	22 mm
Intermittent stroke	2 – 4.5 mm, 4.5 – 10 mm or 0 (Default setting 3 mm)
Rotary hook	Double-capacity shuttle hook (standard shuttle hook sold separately)
Wiper device	Standard equipment
Thread trimmer	Standard equipment
Data storage method	Internal memory (Flash memory), CF card (32 MB – 2GB) [Option] 3.5 floppy disk 2HD/1.44MB, 2DD
User programs	50
Cycle programs	9
Motor	550 W AC servo motor
Weights	Machine head approx. 160 kg, operation panel approx. 0.6 kg Control box 14.2 – 16.2 kg (Differs depending on destination)
Power supply	Single-phase 220 V, Three-phase 220 V/380 V/400 V 500 VA
Air pressure	0.5 MPa 1.8 l/min.

* The number of data items and stitches that can be stored will vary depending on the number of stitches in each program.

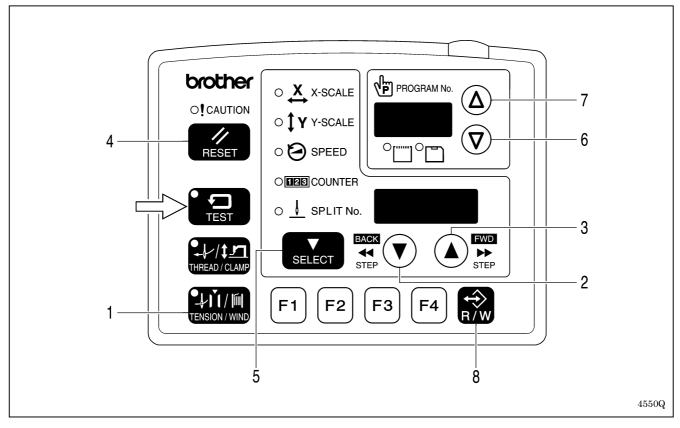
2. FUNCTION SETTINGS

2-1. List of special functions when power is turned on

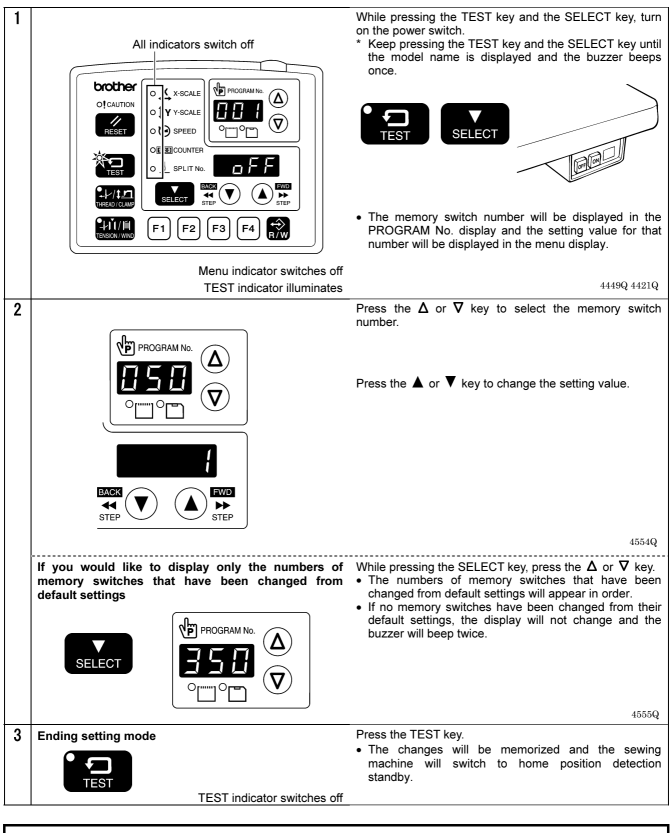


2-2. List of advanced functions

While holding down the TEST key, press the corresponding combination key.



1	Memory switch setting mode (Standard)	5	User program setting mode
	TEST + HING		TEST + SELECT 4493Q
	Refer to the Instruction Manual.		Refer to the Instruction Manual.
2	Lower thread counter setting mode	6	Parallel movement mode
	TEST + EACK STEP 4490Q		$\begin{array}{c} \hline \\ \hline $
	Refer to the Instruction Manual.		Refer to the Instruction Manual.
3	Production counter setting mode	7	Stitch counter checking mode
	TEST + (A) STEP 4491Q		+ (A) 4552Q
	Refer to the Instruction Manual.		Refer to "2-5. Stitch counter checking method".
4	Production counter temporary display function When SPEED indicator is illuminated	8	CF data read/write mode
	TEST + RESET		TEST + $\overrightarrow{R/W}$ 4553Q
	Refer to the Instruction Manual.		Refer to "3-4. Data read/write mode".



2-3. Memory switch setting method (Advanced)



- If you would like to return the setting for a single memory switch to the default setting, press the RESET key while the number for that memory switch is displayed.
- To return the settings for all memory switches to the default settings, keep pressing the RESET key for **two or more seconds** until the buzzer makes a long beep.

2-4. List of memory switch settings

Note: Regarding the term "work clamp" in the table Normally the intermittent presser foot is lifted and dropped at the same time the work clamp is lifted and dropped. However, the intermittent presser foot can be set not to operate by means of settings such as the setting for memory switch No. 54.

No.	Setting value	Setting item	Default value
	Work clamp	lift timing after sewing is completed	
001	OFF	Lifts at the final stitch position.	ON
	ON	Lifts after moving to the sewing start position.	
	Integrated-ty	pe work clamp drop operation	
000	0 Work clamp dropping in 1 step		
002	1	Work clamp dropping in two steps (*1)	0
	2	Do not use this setting.	
	Sewing start		
100	OFF	The sewing speed for the first 1 to 5 stitches is set by memory switch numbers 151 to 155.	OFF
	ON	1st stitch at 400 rpm, 2nd stitch at 400 rpm, 3rd stitch at 600 rpm, 4th stitch at 900 rpm, 5th stitch at 2,000 rpm	
	Single-stitch		
	OFF	Test feed starts when the start switch is depressed, and it continues automatically until the final stitch.	
200	ON	 Test feeding Is carried out one stitch at a time each time the work clamp switch is depressed Is carried out continuously while the start switch is depressed Is carried out one stitch at a time when the pulley is turned by hand 	OFF
	Production c	ounter display	
300	OFF	Lower thread counter display	OFF
	ON	Production counter display	
	User program		
400	OFF	Disabled	OFF
	ON	User program mode is enabled.	
	Cycle progra		
401	OFF	Disabled	OFF
	ON	When sewing user programs, the set programs are sewn in numeric order.	
	Maximum reduction ratio (mm display) (*2)		
402	OFF	Displayed as %.	OFF
	ON	Displayed as mm.	
	Split mode se		
400	0	Continuous split (split menu is disabled before split detection)	0
403	1	Continuous split (split menu is always enabled)	0
	2	Independent split	

*1 The position of the work clamp stopper must be set. (Refer to the Instruction Manual.)

*2 The mm display may differ slightly from the actual sewing size.

Work clamp settings

No.	Setting value	Setting item	Default value
		operating mode (*3)	Value
	1	[Standard single pedal] Do not use this setting. (*4)	
	2	[Single pedal with no automatic work clamp lifter] Do not use this setting. (*4)	
	3	[Standard double pedal] Work clamp lifts automatically, and drops when the work clamp switch is depressed. * Dropping in one step or two steps can be set by means of memory switch No. 002.	
	4	[Double pedal with no automatic work clamp lifter] Work clamp lifts while work clamp switch is being depressed.	
	5	[Work clamp → intermittent presser foot 2-step clamping] When the work clamp switch is depressed to the 1st step, the work clamp is lowered, and when it is depressed to the 2nd step, the intermittent presser foot is lowered. (Lifting is carried out simultaneously.)	
	6	Do not use this setting.	
	7	[Forward/reverse pedal] When the start switch is depressed, the work clamp is lowered and the sewing machine starts in that order with forward control, and when the work clamp switch is depressed, the sewing machine reverses and the work clamp is lifted. * Dropping in one step or two steps can be set by means of memory switch No. 002.	
050	8	[2-step work clamp using two presses] When the work clamp switch is depressed, the work clamp drops to the intermediate position (when two-step operation is set), then drops fully, and then lifts in that order. * Dropping in one step or two steps can be set by means of memory switch No. 002.	3
	9	[Standard triple pedal] The left pedal lowers the work clamp to the intermediate position and the right pedal (center) lowers it all the way. The start pedal (right) starts the sewing machine. (If the right pedal (center) is depressed first, the work clamp will drop to the intermediate position and it will then drop fully when the left pedal is depressed. However, the speed of work clamp operation cannot be controlled, so do not use this operation.)	
	10	[Triple pedal with independent home detection] The right pedal (center) is used exclusively for detecting the home position. The left pedal raises and lowers the work clamp, and the start pedal (right) starts the sewing machine.	
	11	[Special triple pedal with independent home detection] The right pedal (center) is used exclusively for detecting the home position. The left pedal moves the work clamp back and forth to the intermediate position, and when the start pedal (right) is depressed, the work clamp is lowered and the sewing machine starts.	
	12	[Single pedal operation using work clamp switch] When the work clamp switch is depressed to the 1st step, the work clamp is lowered, and when it is depressed to the 2nd step, the sewing machine starts.	

*3 The operating modes given here are for the integrated-type work clamp. The same settings can also be made for separate-type work clamps, but some parts and air tubes will need to be changed.

*4 No devices are compatible with the BAS-342G.

No.	Setting value	Setting item	Default value
		operation before home position detection	10.00
051	OFF	Work clamp cannot be raised or lowered before home position detection (*5)	ON
001	ON	Work clamp can be raised and lowered before home position is detected	on
	-	operation during split programs	
	OFF	Work clamp is raised automatically when sewing pauses due to a split program	
052		Work clamp is raised if the work clamp switch is depressed when sewing pauses	OFF
	ON	due to a split program	
	Time from in	termittent presser foot lifting until feed mechanism starts moving	100
053	0 - 999	[Units ms]	100
		presser foot lowering timing	
		Intermittent presser foot is lowered when the work clamp switch is depressed, but	
	0	it is not lowered at the feed retract position.	
054	1	Intermittent presser foot is lowered when the work clamp switch is depressed.	0
		Intermittent presser foot is lowered at the sewing start, regardless of the work	
	2	clamp switch operation.	
	Work clamp	signal valve special output for pneumatic-type work clamp	
	0	Disabled	
	1	Valve output is reversed for pneumatic specifications	
055		(Switch the air tube connections so that the work clamp can lift when the power is	0
055		turned off.)	0
	2	Reverse valve output is output simultaneously for 2-position valve specifications.	
		(Right work clamp reverse = Option output No. 4, Left work clamp reverse =	
		Option output No. 5: When using a separate-type work clamp)	
	Thread wind	ing operation before home position is detected	
056	OFF	Thread winding cannot be carried out before home position is detected.	OFF
	ON	Thread winding can be carried out before home position is detected. (*5)	
	Work clamp	operation when feed moves to sewing start position after home position is detected	
		Work clamp stays lowered after home position is detected	
057	OFF	Work clamp rises when the work clamp switch is depressed.	ON
		Work clamp lifts automatically after home position is detected.	
	ON	* Disabled when memory switch No. 050 = 2 or 4.	
	Work clamp	operation at sewing end	
058	OFF	Work clamp lifts automatically at the sewing end.	OFF
056		* Disabled when memory switch No. 050 = 2 or 4.	
	ON	Work clamp does not lift automatically at the sewing end	
	Weight of wo	prk clamp	
059	-1	Light (no work clamp)	0
059	0	Standard	U
	1	Heavy	

*5 If the thread winding operation is to be carried out before home position detection, first carry out operations such as lowering the intermittent presser foot to check that the needle does not interfere with any other parts when it is being raised and lowered. In addition, if raising and lowering of the work clamp is disabled before home position detection is carried out, thread winding cannot be carried out before home position detection, regardless of the setting for memory switch No. 056.

Sewing machine motor settings

No.	Setting value	Setting item	Default value
	Highest need	le position stop	
	OFF	Disabled	
150	ON	When the upper shaft stops, the motor operates in reverse to return the needle bar close to its highest position. (When the motor operates in reverse to raise the needle, the thread take-up will stop at a position which is lower than its normal stopping position. As a result, the thread take-up will rise slightly at the sewing start, and this may result in the thread pulling out under certain conditions.)	OFF
454	1st stitch sew	ring speed at the sewing start	
151	2 - 27	(Units x100 rpm)	4
450	2nd stitch sev	ving speed at the sewing start	•
152	2 - 27	(Units x100 rpm)	8
	3rd stitch sew	ving speed at the sewing start	10
153	2 - 27	(Units x100 rpm)	12
		ving speed at the sewing start	
154	2 - 27	(Units x100 rpm)	27
		ving speed at the sewing start	
155	2 - 27	(Units x100 rpm)	27
		sewing speed at the sewing end	
156	4 - 27	(Units x100 rpm)	27
		sewing speed at the sewing end	
157	4 - 27	(Units x100 rpm)	27
	· -·	sewing speed at the sewing end	
158	4 - 27	(Units x100 rpm)	27
		sewing speed at the sewing end	
159	4 - 20	(Units x100 rpm)	12
		e boosting operation	
	OFF		
161		Piercing force boosting operations are carried out when the sewing machine motor	OFF
	ON	is locked	
	Regulation of	sewing speed changes due to sewing pitch changes	
	OFF	Sewing speed varies depending on sewing pitch of the sewing data	
162	ON	Speed is fixed at the minimum sewing speed for the maximum pitch of the sewing data (Set to ON if there may be a problem with sewing speed changes as a result of pitch changes.)	OFF
163	Limits the ma	ximum sewing speed.	27
103	12 - 27	(Units x100 rpm)	21
	Thread trimm		
164	OFF	Thread trimming is carried out in accordance with the sewing data.	OFF
	ON	All thread trimming operations are disabled.	
	Highest need	le position stop angle (Units 2 degree steps) (*6)	
165	-15 - 0	0: Normal needle up position: Needle bar height increases for values in the negative direction.	0

*6 If the setting value becomes too large in the negative direction, error "E110" may be generated at the first sewing start after the power is turned on.

Feed settings

No.	Setting value	Setting item	Default value
		ome position return when sewing is finished	
250	OFF	The feed plate returns to the sewing start position at the sewing end.	
250		When sewing is finished, the feed plate moves via the machine home position to	OFF
	ON	the sewing start position.	
	Feed speed		
	1	100 mm/s Slow	
251	2	200 mm/s	2
201	3	300 mm/s	3
	4	400 mm/s	
	5	500 mm/s Fast	
	High-speed te	est feeding	
252	OFF	Normally slow, but becomes faster when the work clamp switch is depressed.	OFF
252		Test feeding is at the same speed as sewing.	OFF
	ON	* This does not apply to checking stitch by stitch.	
	Home positio	n detection method	
252	OFF	Depress the start switch while the program number is flashing.	OFF
253		Press the special external input switch [EXIN3] while the program number is	UFF
	ON	flashing. (Start switch is disabled.)	
	Movement ro	ute to home position and sewing start position (*7)	
	0	No route specified	
	4	Moves in the order $X \rightarrow Y$ when moving to the home position, and in the order $Y \rightarrow X$	
254	1	when moving to the sewing start position	0
	0	Moves in the order $Y \rightarrow X$ when moving to the home position, and in the order $X \rightarrow Y$	Ũ
	2	when moving to the sewing start position	
	3	Moves while avoiding the middle of the work clamp	
000	Changes the	overall feed timing	•
260	-10 - 10	-10: Early ← 0: Standard → 10: Late	0
004	Changes the	feed timing for the 1st stitch at the sewing start	0
261	-10 - 10	-10: Early ← 0: Standard → 10: Late	0
		feed timing for the 2nd stitch at the sewing start	
262	-10 - 10	-10: Early \leftarrow 0: Standard \rightarrow 10: Late	0
263		feed timing for the 3rd stitch at the sewing start	0
	-10 - 10	-10: Early ← 0: Standard → 10: Late	
264		feed timing for the 3rd stitch before the sewing end	0
201	-10 - 10	-10: Early ← 0: Standard → 10: Late	U
265	Changes the	feed timing for the 2nd stitch before the sewing end	0
205	-10 - 10	-10: Early ← 0: Standard → 10: Late	0
	Changes the	feed timing for the 1st stitch before the sewing end	
266	-10 - 10	-10: Early ← 0: Standard → 10: Late	0
		feed timing (setting for No. 260) is changed from the default value, this specifies the	
		plicable stitches.	
267	0	No limit	0
201		The feed timing returns to the standard feed timing once the specified number of	Ū
	1 - 99	stitches has been sewn.	
	Changes feed	d timing reference	
	0	[Feed start reference] Makes the timing uniform at the start of feed.	
		[Need up reference] Changes the timing at the start of feed so that the needle	
268	1	zigzagging is even.	1
	2	[Feed end reference] Makes the timing uniform at the end of feed.	
	۷ ک	This cannot be set for the BAS-342G.	
	2		
	3 Homo positio	n detection operation when the program is changed	
	Home positio	n detection operation when the program is changed	
270	-	Disabled	0
270	Home positio		0

*7 Also change the settings for memory switch No. 250 and No. 270 as necessary.

Operation panel settings

No.	Setting value	Setting item	Default value
	Operation panel changing limitation		
	0	No limits on changing setting values using the operation panel.	
	1	Program numbers, XY scale settings, sewing speed, lower thread counter, intermittent presser foot height and digital tension values cannot be changed.	
050	2	Program numbers, XY scale settings, sewing speed, intermittent presser foot height and digital tension values cannot be changed.	
350	3	Program numbers cannot be changed.	0
	4	Program numbers and XY scale settings cannot be changed.	
	5	Program numbers, XY scale settings and sewing speed settings cannot be changed.	
	6	XY scale settings cannot be enlarged. (They can be reduced.)	
	7	Sewing speed setting cannot be changed.	
	Changing me	mory switches	
351	OFF	Allowed	OFF
	ON	Forbidden	
	Counting method for lower thread counter and production counter		
352	0	Counted for each item of sewing data	
352	1	Counted for each thread trimming operation.	0
	2	Counted when sewing data ends or when split stops	
	Counter timin	g for lower thread counter	
353	OFF	Counted at the end of sewing.	OFF
	ON	Counted at the start of sewing.	
	Switching pro	ogram numbers using an external switch	
	0	Disabled	
354	1 - 9	Program number is switched by means of the 5 bits of option input (EXIN6 - EXIN10).	0
	Ouritabie e	The applicable numbers are: Setting number: 3rd digit; last 2 digits: 1 to 31	
		it numbers using an external switch	
355	OFF	Disabled	OFF
	ON	Split number is switched by means of the 5 bits of option input (EXIN6 - EXIN10). The applicable numbers are: 1 to 31 (*8)	

*8 Only enabled for independent split mode. In addition, it is disabled when the setting for memory switch No. 354 is 1 to 9.

User program settings

No.	Setting value	Setting item	Default value
	Moving to the	sewing start position when user program is changed	
450	OFF	Moves to the next sewing start position after starting.	OFF
	ON	Moves to the next sewing start position at the same time as switching.	
	Limitations on	changing settings for user programs	
452	OFF	No limit	OFF
	ON	User program contents cannot be changed.	

Data editing settings

No.	Setting value	Setting item	Default value	
460	Sewing area	limit in X direction	300	
400	0 - 300	[Units mm]	300	
461	Sewing area	limit in Y direction	200	
461	0 – 200 [Units mm]			
	Enlargement/	reduction reference point		
462	0	Center of sewing frame	0	
402	1	Sewing start position	0	
	2	Center of pattern		
	Enlargement/	reduction for bar tacking		
463	OFF	Bar tacking stitches (pitch approx. 1 mm or less) cannot be enlarged or reduced.	ON	
	ON	Bar tacking stitches (pitch approx. 1 mm or less) are also enlarged or reduced.		
	Enlargement/	reduction ratio in XY directions		
464	OFF	Disabled	OFF	
404	ON	Enlargement/reduction ratio settings are the same in X and Y directions (disabled for user programs)	OFF	
	Storing parall	el movement amount for sewing pattern		
465	OFF	Initialized when program number or enlargement/reduction ratio is changed and when power is turned off.	OFF	
	ON Initialized when program number or enlargement/reduction ratio is changed but not when power is turned off.			
	Reading sewi	ing data from external media into internal memory		
	0	[Normal mode] Programs are copied one by one into internal memory.		
	1	[Overwriting mode] Sewing data is overwritten into the temporary buffer area. If sewing data with the same program number already exists in internal memory, it is deleted.		
466	2	[Interrupt mode] Sewing data is overwritten into the temporary buffer area. If sewing data with the same program number already exists in internal memory, it is not deleted, but only the data in the temporary buffer is used. (If sewing data with the same program number already exists in internal memory and the setting is changed to "0" or "1", the data in the temporary buffer will be cleared.),	0	
	Changing gea	ar ratio correction method when reading from a 2DD floppy disk.		
467	0	Automatic conversion based on model type (For the BAS-342G, data is read as BAS-342A data and then converted.)	0	
467	1	BAS-311A data is read.	0	
	2	BAS-326A data is read.		
	3	BAS-341A/BAS-342A data is read.		
	Retract point	switching at parallel movement point		
468	OFF	Disabled	OFF	
100	ON	The position moved to by parallel movement is recorded as the retract point.		

Device settings

No.	Setting Setting item		Default value	
	Needle cooler device			
550	OFF	Disabled	OFF	
	ON	Needle cooler device is used (Option output No. 12)		
EE 4	Tension release setting at the sewing start		0	
551	0 - 3	[Units: No. of stitches]	0	
552	Tension release timing during thread trimming [Units: 8-degree steps]		0	
552	-10 - 1	-10: Early ← 0: Standard → 1: Late	0	

No.	Setting	Setting item	Default		
NU.	value	_	value		
	Thread break				
554	OFF	Disabled	OFF		
	ON	Fiber-type upper thread breakage detector is used			
	Detection sensitivity for thread breakage detector				
555	OFF	5 stitches at sewing start, 3 stitches while sewing	OFF		
	ON	10 stitches at sewing start, 3 stitches while sewing			
	Inner clampin	g device (Option output No. 13)			
	0	Disabled			
	1	Inner clamping device is used (Retract operation is carried out at the sewing end to prevent interference with the needle.)			
556	2	Inner clamping device is used (No retract operation is carried out at the sewing end)	0		
	3	Inner clamping device operates for 1/4 of the sewing pattern and returns for the other 3/4. (No retract operation)			
	External wipe				
F F 7	0	Disabled	4		
557	1	Solenoid-type wiper device is used.	1		
	2	Pneumatic-type wiper device is used. (Option output No. 2)			
	External error	monitoring input			
558	OFF	Disabled	OFF		
	ON	Enabled (P10, option input No. 13 [AIRSW])			
	Operating ind				
	OFF	Disabled			
559		Option output No. 9: Output during operation ON	OFF		
	ON	Option output No. 10: ON during lower thread replacement and during test mode Option output No. 11: ON when error is generated			
	Automatic eje	ector (Option output No. 3 output, option input No. 1 = right sensor, input No. 2 = left			
	sensor)				
500	0	Disabled	0		
560	1	Operates as standard. (*9)	0		
	2	Sewing starts when cassette sensor is ON (*9)			
	3	Start switch is enabled even if cassette sensor is OFF. (*9)			
	Timer from s	ensor detection to sewing start when automatic ejector automatic starting is set			
561		ch No. 560 = 2)	100		
	0 - 999	Time from after the cassette is chucked until automatic starting			
		digital tension setting value.			
500	OFF	Tension number can be changed regardless of the sewing data.			
562	ON	Only tension No. 0 and the tension numbers detected in the sewing data can be changed.	ON		
	2-step thread	tension device (when using spring-type main tension)			
563	OFF	Disabled	OFF		
	ON	2-step thread tension device is used.			
		ximum tension release force when using a spring-type main tension			
	0	Disabled (Thread tension discs are open at the sewing end.)			
564	1	Increase the maximum tension release force (The thread tension discs close at the sewing end. If the thread tension discs are open, they will be closed for	0		
	2	approximately 5 minutes.) Maximum tension release force is set to maximum (The thread tension discs close at the sewing end. If the thread tension discs are open, they will be closed for approximately 1 minute.)			

*9 Set memory switch No. 002 to 0.

No.	Setting value	Setting item		
	Thread nippe	r device (wiper replacement type)		
566	OFF	Disabled	OFF	
	ON	Thread nipper device is used.		
	Thread tension disc status during feeding			
567	OFF	Released	OFF	
	ON	Not released		
	Auxiliary tens	ion release device		
568	OFF	Disabled	OFF	
	ON	Auxiliary tension release device is used. (Tension release operation is the same as if memory switch No. 564=0)		

Error processing settings

No.	Setting value	Setting item	Default value
	Error release method when operation has stopped		
650	0	Press the RESET key.	0
000	1	Press the RESET key or the STOP switch.	0
	2	Press the RESET key or input a signal from the external switch (EXIN3).	
	Needle stop p	osition when sewing is interrupted by the STOP switch	
651	0	Needle stops in the down position.	0
001	1	Needle stops in the up position.	0
	2	Needle stops in the up position after thread trimming.	
	Thread trimming operation when sewing is paused		
652	OFF	Thread trimming is carried out when the pause is canceled.	OFF
	ON	Thread trimming is not carried out when the pause is canceled.	
	Resuming sewing after sewing is paused		
653	OFF	STOP switch \rightarrow RESET key \rightarrow ∇ key \rightarrow Sewing starts	
	ON	STOP switch → RESET key → Sewing starts	
	Disables the r	needle up stop position monitoring sensor	
655	OFF	Sensor is enabled and needle up stop position errors [E110] are detected.	OFF
	ON	Disabled	
	Home position	n return when sewing is paused	
656	OFF	Mechanism moves to home position and then moves to sewing start position.	OFF
000	ON	Mechanism steps back to the sewing start position along the sewing path without moving to the home position.	

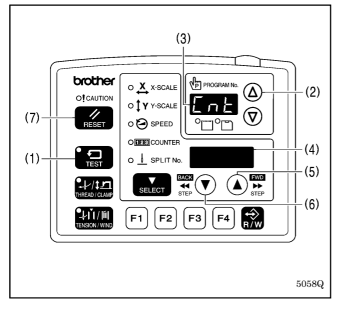
Maintenance settings

No.	Setting value	Setting item	Default value	
	Run-in operation mode			
	0	Disabled		
	1	While the foot switch is being depressed, the work clamp moves up and down once and then continuous operation starts. (No work clamp up/down movement when memory switch No. 050=2 or 4)		
750	2	While the foot switch is being depressed, the work clamp moves up and down twice and then continuous operation starts. (No work clamp up/down movement when memory switch No. 050=2 or 4)	0	
	3	While the foot switch is being depressed, the work clamp moves up and down three times and then continuous operation starts. (No work clamp up/down movement when memory switch No. 050=2 or 4)		
751	Run-in operation cycle time adjustment timer			
751	0 - 255	[Units x10 ms]	20	
752	00 - 99	Sewing machine ID code	00	
152		Sewing data specified on CF card	00	
	Reading/writ	ing sewing data for old models		
755	OFF	Only compatible with floppy disks.	OFF	
	ON	Reading and writing using CF cards is possible in data read/write mode.		
	Main shaft ar	ngle display mode		
756	OFF	Disabled	OFF	
	ON	Main shaft angle is displayed when sewing machine starts.		

Unique machine settings

No.	Setting value	Setting item	
	Automatic sta	rt for extended option output No. 1	
950	OFF	Disabled	OFF
	ON	Sewing machine starts when extended option output No. 1 is ON.	
	Program num	ber output	
951	OFF	Disabled	OFF
951	ON	When the last two digits of the program number are 1 to 15, the program number is output in 4 bits to extended option output 4 to 7.	UPP

2-5. Stitch counter checking method



1. While holding down the TEST key (1), press the Δ key (2).

"Cnt" will be displayed in the PROGRAM No. display (3), and the cumulative number of stitches will be displayed in the menu display (4) in units of 100,000 stitches.

(While the \blacktriangle key (5) is being pressed, the cumulative number of stitches will be displayed in units of 100 stitches in all 7 digits of the PROGRAM No. display and the menu display (4).)

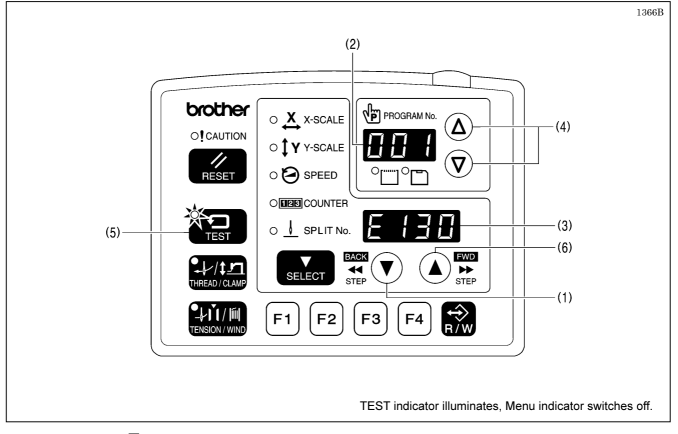
2. When the TEST key (1) is pressed, the display will return to the normal display.

<Clearing the cumulative number of stitches>

- 1. When "Cnt" is displayed, press the ▼ key (6). The cumulative number of stitches will change to "0000" and the display will flash.
- 2. Press the RESET key (7) for two seconds or more. (The cumulative number of stitches "0000" will stop flashing and illuminate, and the setting will be cleared.)
- 3. When the TEST key (1) is pressed, the display will return to the normal display.

2-6. Error history checking method

The past error history can be checked by the following procedure.



While pressing the V key (1), turn on the power switch.
 * Keep pressing the V key (1) until the model name is displayed and the buzzer beeps once.

The error history sequence number will be displayed in the PROGRAM No. display (2) and the error code will be displayed in the menu display (3).

- 2. Press the Δ or ∇ key (4) to switch the error history sequentially.
- 3. When the TEST key (5) is pressed, the display will return to the normal display and the sewing machine will change to home position standby.

<Display example>

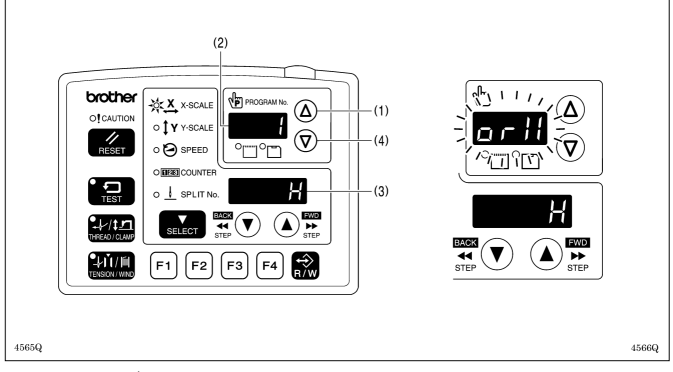
Details	PROGRAM No. display (2)	Menu display (3)
If there is no error history	[000]	[E]
Error [E130] is displayed first.	[001]	[E130]

While the A key (6) is being pressed, the COUNTER indicator will illuminate and the stitch number counter value at the point where the error occurred will be displayed in the PROGRAM No. display (2) and the menu display (3) in units of 100 stitches.

2-7. Input checking method

Use this to check for any malfunctions of the operation panel keys, circuit boards or sensors, and for checking for broken cords and for adjusting sensor positions.

You can check whether the CPU is correctly reading the signals from keys and sensors.



1. While pressing the Δ key (1), turn on the power switch.

* Keep pressing the Δ key (1) until the model name is displayed and the buzzer beeps once.

The check code will be displayed in the PROGRAM No. display (2), and the input status will be displayed in the menu display (3).

- 2. Press the Δ key (1) or ∇ key (4) to select the desired check code. If no operations are carried out for 5 seconds after a check code has been selected, the check code and the abbreviated input name will flash alternately in the PROGRAM No. display (2).
- 3. Refer to the input check list for key and sensor responses.
- 4. To return to normal operation, turn off the power switch and then turn it back on again.

<Input check list>

PROGRAM	VI No. display	Menu display	Check item and checking method
Check code	Check code Name Ir		Check item and checking method
[1]	[orX]	[H]/[L]	X-axis motor home position sensor signal Move the feed mechanism by hand in the X direction.
[2]	[EnX]	[-999] - [999]	X-axis motor encoder counter value Move the feed mechanism by hand in the X direction.
[3]	[orY]	[H]/[L]	Y-axis motor home position sensor signal Move the feed mechanism by hand in the Y direction.
[4]	[EnY]	[-999] - [999]	Y-axis motor encoder counter value Move the feed mechanism by hand in the Y direction.
[5]	[orP]	[H]/[L]	Work clamp motor home position sensor signal Operate the work clamp motor by hand.
[6]	[EnP]	[-999] - [999]	Work clamp motor encoder counter value Operate the work clamp motor by hand.
[7]	[Enn]	[0] - [179]	Upper shaft 180 degree rotation signal Turn the pulley by hand.

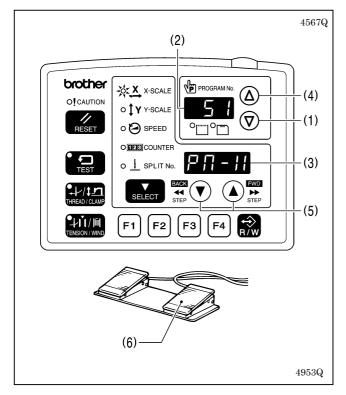
PROGRAM	/I No. display	Menu display	Check item and checking method
Check code	Name	Input status	Check item and checking method
[8]	[UP]	[on]/[oFF]	Needle up signal Turn the pulley by hand.
[9]	[dn]	[on]/[oFF]	Needle down signal Turn the pulley by hand
[10]	[voL]	[0] - [300]	Power supply voltage Displayed as %
[11]	[PnL]	[*]/[oFF]	Operation panel key input check While a key is being pressed, the name of the key will be displayed.
		* ON display	Key name
\backslash		[rESt]	RESET key
\backslash		[tESt]	TEST key
\backslash		[tHrE]	THREAD/CLAMP key
$\langle \rangle$		[tEn]	TENSION/WIND key
		[SELE]	SELECT key
	\backslash	[UP-M]	▲ key
		[dn-M]	▼ key
		[F1]	Function key F1
		[F2]	Function key F2
		[F3]	Function key F3
		[F4]	Function key F4
	\sim	[CF]	R/W key
[12]	[FtA]	[0] - [255]	Foot switch analog value (when one pedal is installed) Depress the foot switch.
[13]	[CL1]	[on]/[oFF]	Work clamp switch 1st step Depress the work clamp switch to the 1st step.
[14]	[CL2]	[on]/[oFF]	Work clamp switch 2nd step Depress the work clamp switch to the 2nd step.
[15]	[Stt]	[on]/[oFF]	Start switch
[16]	[EMC]	[on] [on] []	STOP switch Press the STOP switch.
[17]	[HEd]	[on]/[oFF]	Safety switch Tilt back the machine head.
[18]	[Air]	[on]/[oFF]	External input error detection (IN13)
[19]	[FnX]	[on]/[oFF]	Cooling fan for X pulse motor
[20]	[FnY]	[on]/[oFF]	Cooling fan for Y pulse motor
[21]	[in1]	[on]/[oFF]	Option input (IN1)
[22]	[in2]	[on]/[oFF]	Option input (IN2)
[23]	[in3]	[on]/[oFF]	Option input (IN3)
[24]	[in4]	[on]/[oFF]	Option input (IN4)
[25]	[in5]	[on]/[oFF]	Option input (IN5)
[26]	[rot]	[on]/[oFF]	No devices are compatible with the BAS-342G.
[27]	[Fib]	[on]/[oFF]	Fiber-type thread breakage detection (option) (IN14)

PROGRAM No. display Me		Menu display	Check item and checking method
Check code	Name	Input status	Check item and checking method
[28]	[Por]	[on]/[oFF]	Work clamp home position sensor
[29]	[Xor]	[on]/[oFF]	X-feed home position sensor
[30]	[Yor]	[on]/[oFF]	Y-feed home position sensor
[31]	[in6]	[on]/[oFF]	Option input (IN6)
[32]	[in7]	[on]/[oFF]	Option input (IN7)
[33]	[in8]	[on]/[oFF]	Option input (IN8)
[34]	[in9]	[on]/[oFF]	Option input (IN9)
[35]	[in10]	[on]/[oFF]	Option input (IN10)

2-8. Output checking method

Use this to check for any malfunctions of the circuit boards, and for checking for problems with drive mechanisms and broken cords.

You can check whether the signals being output by the CPU are driving the mechanisms correctly.



- While pressing the V key (1), turn on the power switch.
 * Keep pressing the V key (1) until the model name is displayed and the buzzer beeps once.
 The check code will be displayed in the PROGRAM No. display (2), and the abbreviated name of the output will
- be displayed in the menu display (3).
 2. Press the Δ key (4) or ∇ key (1) to select the desired check code.
- 3. The operations for check codes 51 to 54 can be checked by pressing the ▲ or ▼ key (5).
- 4. For check codes 55 and after, lower the work clamp and then depress the start switch (6).

The corresponding operation for the check code will be carried out while the start switch is being depressed (while the start switch has been depressed once for check code 60).

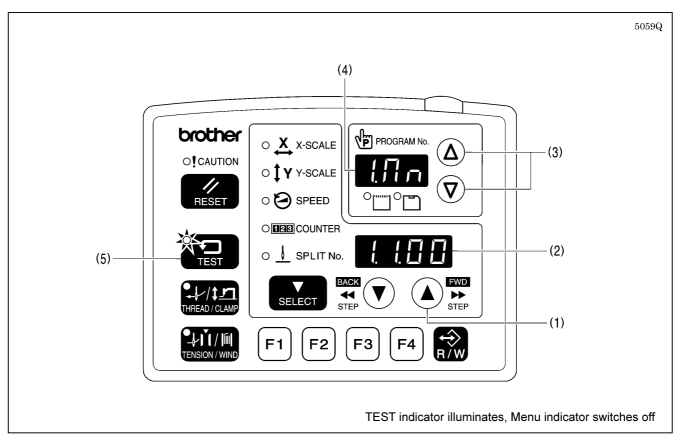
5. To return to normal operation, turn off the power switch and then turn it back on again.

Program No. display	Menu display	Operating details
Check code	Name	
[51]	[PM-X]	When the ▲ key is pressed, the work clamp moves to the left. When the ▼ key is pressed, the work clamp moves to the right.
[52]	[PM-y]	When the \blacktriangle key is pressed, the work clamp moves forward. When the \blacktriangledown key is pressed, the work clamp moves back.
[53]	[PM-F]	When the ▲ key is pressed, the work clamp is raised. When the ▼ key is pressed, the work clamp is lowered.
[54]	[CAtH]	No devices are compatible with the BAS-342G.
[55]	[CL-r]	The right clamp valve (clamp valve 1) is turned ON (OUT16) (*1)
[56]	[CL-L]	The left clamp valve (clamp valve 2) is turned ON (OUT15) (*1)
[57]	[SUPt]	Auxiliary tension release valve is turned ON (OUT14) (*1)
[58]	[FLiP]	Inner clamping device valve is turned ON (OUT13) (*1)
[59]	[CooL]	Needle cooling valve is turned ON (OUT12) (*1)
[60]		The panel LEDs illuminate in order, and then the seven segments of the PROGRAM No. display and the menu display illuminate one by one.

*1 Applies when corresponding devices are installed.

PROGRAM No. display	Menu display	Operating details
Check code	Name	
[61]	[CUt]	Turns on the thread trimming solenoid.
[62] [rEL] / [dtEn]		Turns on the tension release solenoid/digital tension solenoid. (*2) However, in the case of digital tension, the solenoid turns on at the tension that has been set.
[63]	[WiP]	Turns on the thread wiper solenoid.
[64]	[StEP]	No devices are compatible with the BAS-342G.
[65]	[oP1]	Turns on option output 1.
[66]	[oP2]	Turns on option output 2.
[67]	[oP3]	Turns on option output 3.
[68]	[oP4]	Turns on option output 4.
[69]	[oP5]	Turns on option output 5.
[70]	[oP6]	Turns on option output 6.
[71]	[oP7]	Turns on option output 7.
[72]	[oP8]	Turns on option output 8.
[73]	[oP9]	Turns on option output 9.
[74]	[oP10]	Turns on option output 10.
[75]	[oP11]	Turns on option output 11.
[76]	[oP17]	Turns on option output 17.
[77]	[oP18]	Turns on option output 18.
[78]	[oP19]	Turns on option output 19.
[79]	[oP20]	Turns on option output 20.

*2 Can be determined automatically using a connector shorting pin.



2-9. Software version checking method

- While pressing the \blacktriangle key (1), turn on the power. The software version will be displayed in the menu display (2). * Keep pressing the \blacktriangle key (1) until the model name is displayed and the buzzer beeps once. The display in the PROGRAM No. display (4) switches as follows each time the \triangle or ∇ key (3) is pressed. 1.
- 2.

PROGRAM No. display (4)	Software
[1.Mn]	Main CPU
[2.Mt]	Motor CPU
[3.PL]	Panel CPU
[4.iP]	Main CPU (IPL)
[5.PG]	Programmer

When the TEST key (5) is pressed, the display will return to the normal display and the sewing machine will change to 3. home position standby.

3. READING / WRITING DATA

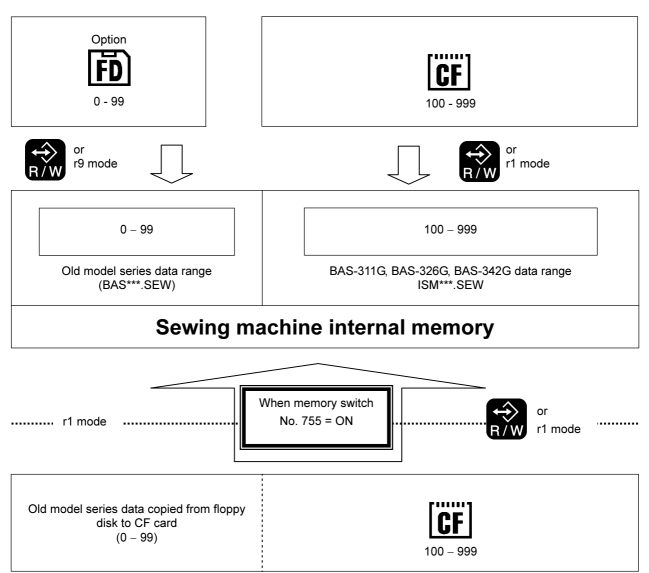
3-1. Handling data

Program numbers (100 - 999) are read from CF cards.

Program numbers (0 - 99) are older BAS-300 series, BAS-300A series and BAS-300E/F series data and can be read from floppy disks.

However, when memory switch No. 755 is set to ON, data for older series models (program numbers 0 - 99) can be transferred from a floppy disk to a CF card using a computer and then be read from the CF card.

* In such cases, the effective reading mode will be [r 1].



3-2. Notes on handling CF cards (sold separately)

- Use CF cards with a capacity of 32MB, 64MB, 128MB, 256MB, 512MB, 1GB or 2 GB. (Cards which are larger than 2GB cannot be used.)
- Do not disassemble or modify the CF card.
- · Do not bend, drop or scratch CF cards or place heavy objects on top of them.
- Avoid contact with liquids such as water, oil, solvents or drinks.
- Use and store CF cards in locations that are free from strong static electricity and electrical interference.
- Do not use or store CF cards in places where they may be subject to vibrations or shocks, direct sunlight, high temperature or humidity or strong magnetic fields from equipment such as speakers, or places which are dusty from thread scraps, etc.
- Do not subject CF cards to shocks or impacts or remove them from the sewing machine while data is being loaded or written.
- The data on the CF cards may become lost or corrupted due to some malfunction or accident. It is recommended that you make a backup of important data.
- CF cards should only be removed after the power for the sewing machine has been turned off.
- CF cards are already formatted when they are purchased, and so you should not reformat them.
 The recommended CE cards are commercially available area from SapDiak or HACIWARA SYS CC
- The recommended CF cards are commercially-available ones from SanDisk or HAGIWARA SYS-COM. CF cards from other manufacturers can be used, but different formatting methods may mean that loading from or writing to such cards may not be possible.

For more information, refer to the documentation provided with the CF card.

- * This product is compatible with CF cards that have been formatted using the FAT16 method. Cards that have been formatted using the FAT32 method cannot be used.
- * CF[™] is a trademark of SanDisk Corporation.
- * Company names and product names appearing in this manual are trademarks or registered trademarks of the respective owners. However, no TM or other similar symbols appear in the main text of this manual.

3-3. Structure of a CF card folder

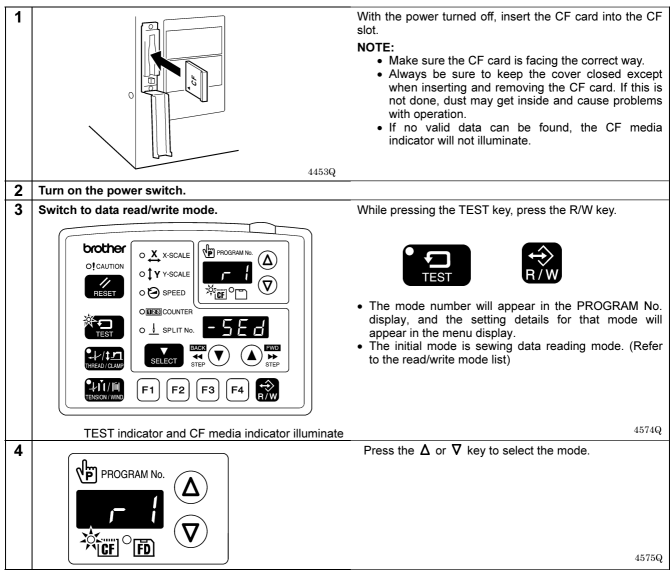
\BROTHER\ISM\ISMSYS\ISM05MN.MOT \BROTHER\ISM\ISMDD00\ISMMSW.SEW *1 \ISMUPG.SEW \ISMS0100.SEW \ISMS0101.SEW \ISMS0102.SEW 	: Control program : Memory switch data : User program data : Sewing data P No. = 100 : Sewing data P No. = 101 : Sewing data P No. = 102
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\BROTHER\ISM\ISMDB00\ISMLDT00\

: Log data

*1 The underlined portion of the name of the \BROTHER\ISM\SMDB<u>00</u> folder for sewing data can be changed by changing the setting for memory switch No. 752 in order to change the folder name. Change the folder name if you would like to store sewing data for different sewing machines on a single CF card.

3-4. Data read/write mode



[Read/write mode list]

PROGRAM No. display	Menu display	Setting items
r 1	[-SEd]	Sewing data is read from the CF card. (*1)
w 2	[SEd-]	Sewing data is written to the CF card.
r 3	[-MEM]	Memory switch settings are read from the CF card.
w 4	[MEM-]	Memory switch settings are written to the CF card.
r 5	[-UPG]	User programs are read from the CF card.
w 6	[UPG-]	User programs are written to the CF card.
r 7	[-SyS]	Control programs are read from the CF card and used to update the firmware version.
w 8	[LoG-]	Error log data is written to the CF card.
r 9	[-Fdd]	Sewing data is read from the floppy disk. (*2) (*3)
w 10	[Fdd-]	Sewing data is written to the floppy disk. (*2)
r 11	[-EoP]	Extended option output (*4) data is read from the CF card.
w 12	[EoP-]	Extended option output data is written to the CF card.
r 13	[oPFd]	Extended option output data is read from the floppy disk. (*2)

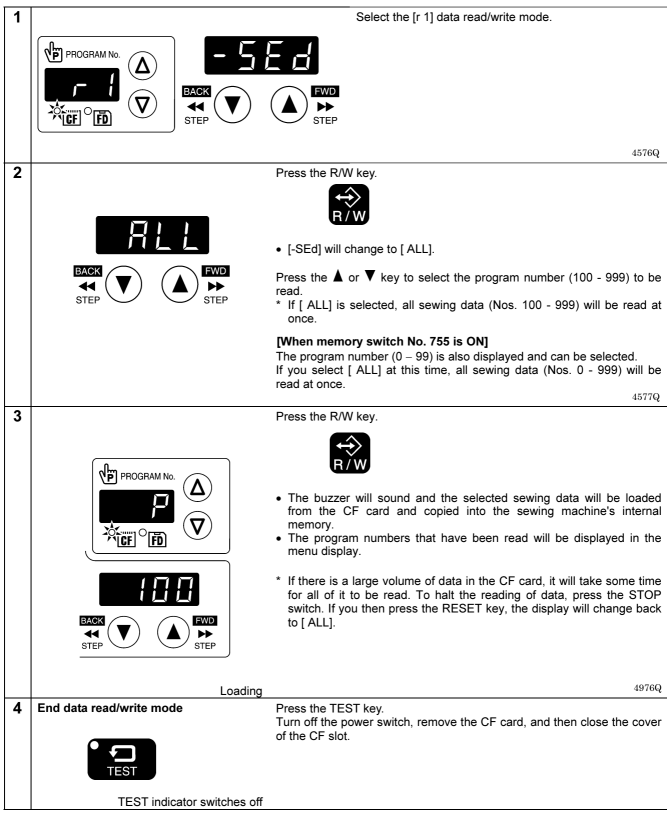
*1 The sewing data that can be use with this sewing machine is data that has been created for the BAS-311G/BAS-326G /BAS-342G.

*2 Only valid when using an optional floppy disk drive.

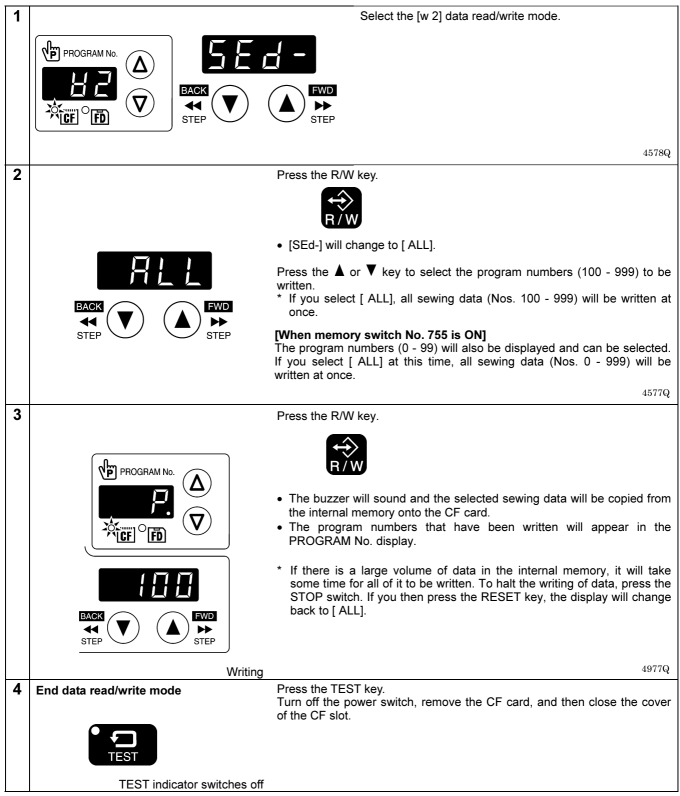
*3 Sewing data for the BAS-300 series, BAS-300A series and BAS-300E/F series can be read.

*4 Refer to the instruction manual for the programmer for details on extended option output.

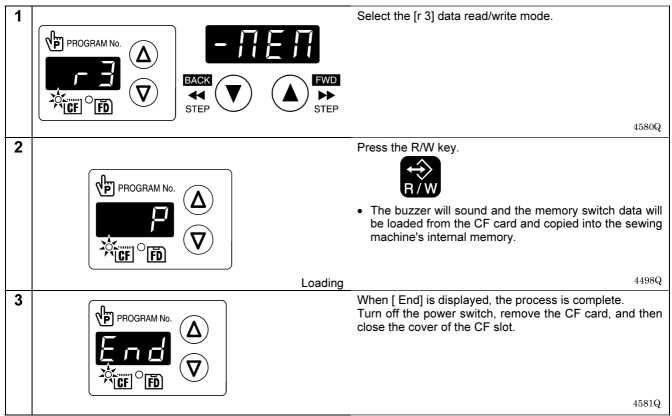
3-5. Reading sewing data from CF cards



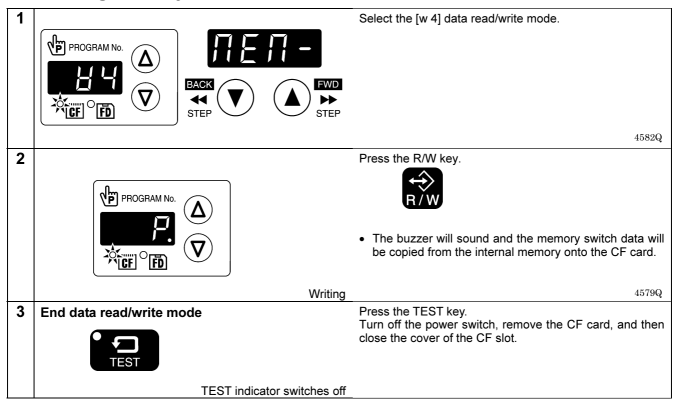
3-6. Writing sewing data to CF cards



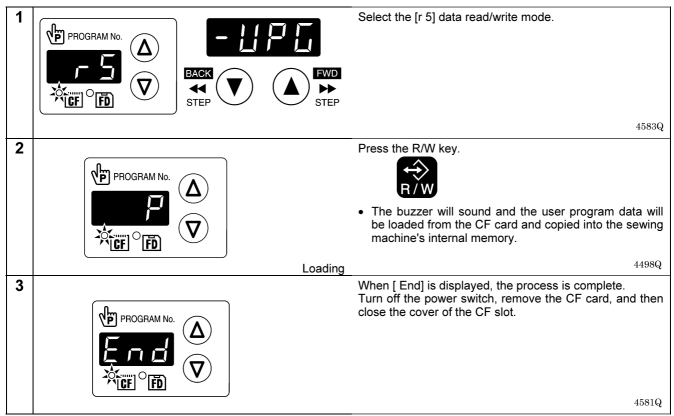
3-7. Reading memory switch data from CF cards



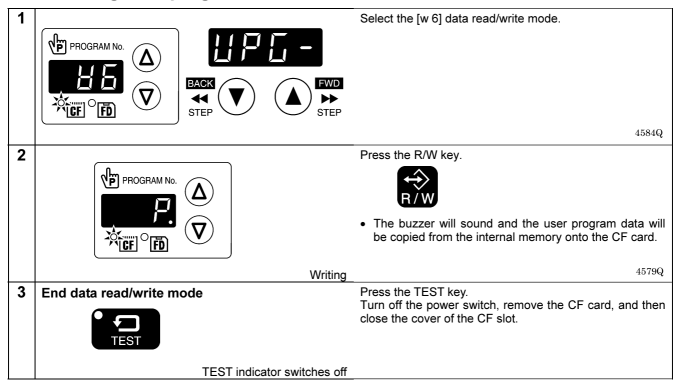
3-8. Writing memory switch data to CF cards



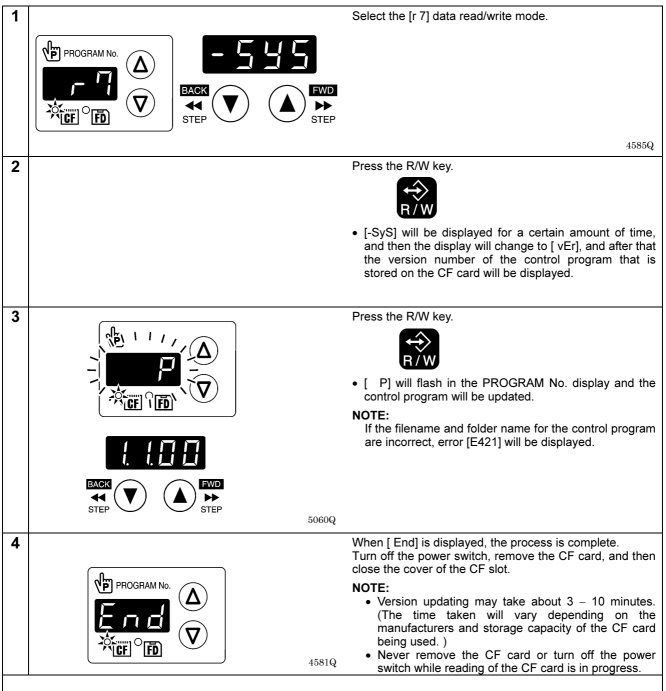
3-9. Reading user program data from CF cards



3-10. Writing user program data to CF cards



3-11. Updating the control program

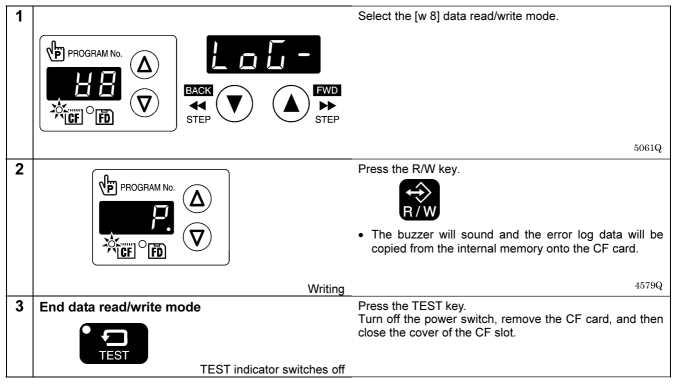


<Restoring the control program if an error occurs during updating>

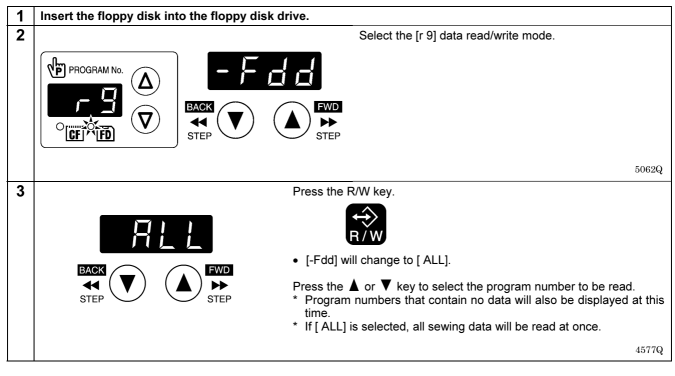
If the version updating did not complete normally, such as because of a power outage, the sewing machine will not operate correctly.

- If this happens, restore the control program by the following procedure.
- 1. Insert the CF card containing the control program data into the CF card slot.
- 2. Turn on the power switch. The operation panel will switch off and the version updating will be carried out.
- 3. When the initial screen turns back on, the updating is complete. Turn off the power switch, remove the CF card, and then close the cover of the CF slot.

3-12. Writing error log data to CF card

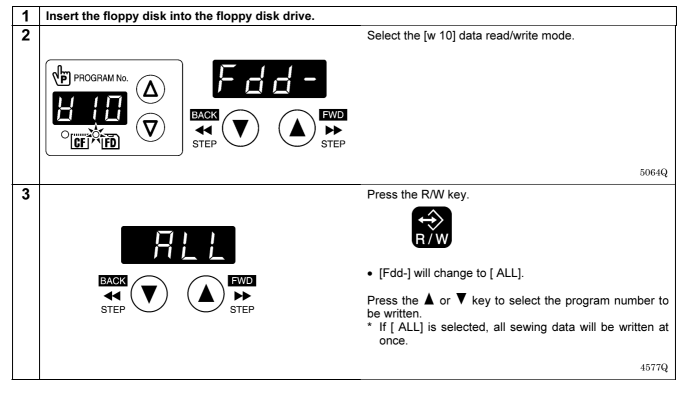


3-13. Reading sewing data from floppy disks



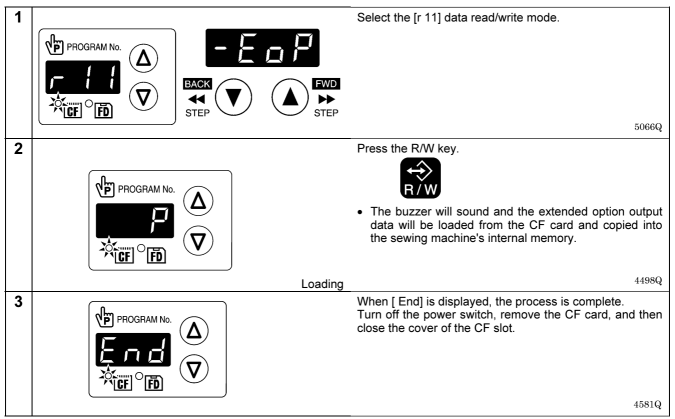
4	Press the R/W key.		
		 • The buzzer will sound and the selected sewing data will be loaded from the floppy disk and copied into the sewing machine's internal memory. • The program numbers that have been read will appear in the menu display. * If there is a large volume of data in the floppy disk, it will take some time for all of it to be read. To halt the reading of data, press the STOP switch. If you then press the RESET key, the display will change back to [ALL]. NOTE: If there is no data in the selected program number, error [E421] will be displayed. Press the RESET key and then select another program number. 	
	Loading	5063Q	
5	End data read/write mode	Press the TEST key. Turn off the power and remove the floppy disk.	
	TEST		
	TEST indicator switches off		

3-14. Writing sewing data to floppy disks

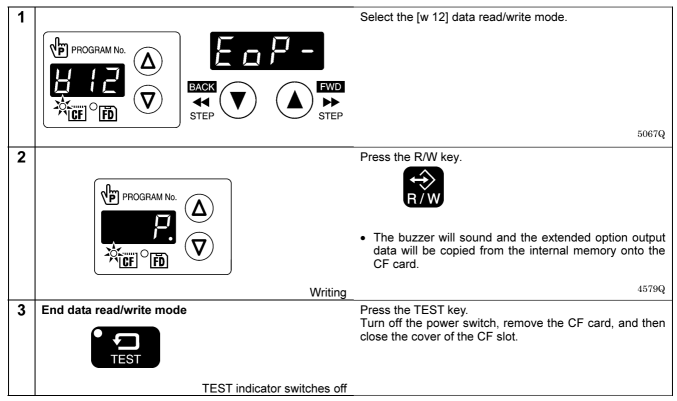


4		Press the R/W key.	
		 The buzzer will sound and the selected sewing data will be copied from the internal memory onto the floppy disk. The program numbers that have been written will appear in the menu display. * If there is a large volume of data in the internal memory, it will take some time for all of it to be written. To halt the writing of data, press the STOP switch. If you then press the RESET key, the display will change back to [ALL]. 	
	Writin	5065Q	
5	End data read/write mode	Press the TEST key. Turn off the power and remove the floppy disk.	
	TEST indicator switches off		

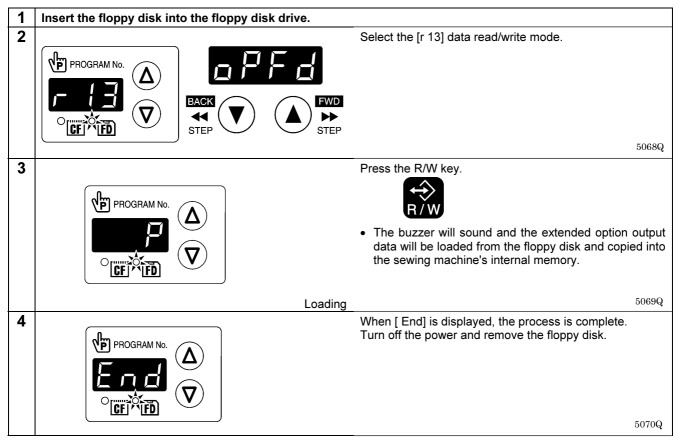
3-15. Reading extended option output data from a CF card



3-16. Writing extended option output data to CF cards



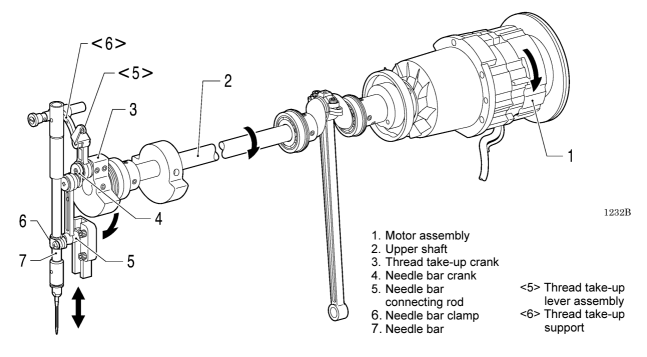
3-17. Reading extended option output data from floppy disks



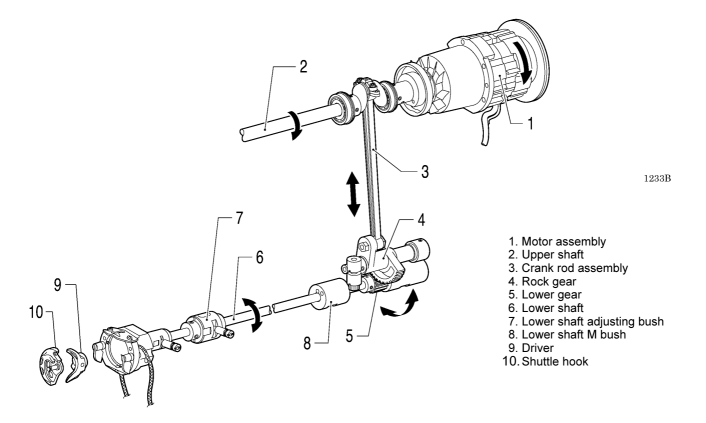
4. MECHANICAL DESCRIPTIONS

The mechanisms operate in the order of the numbers given in the illustrations.

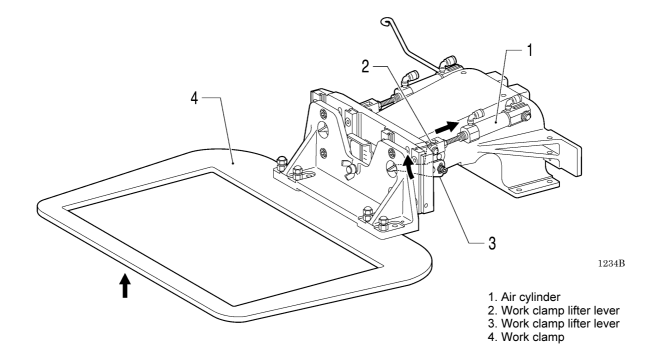
4-1. Needle bar and thread take-up mechanisms



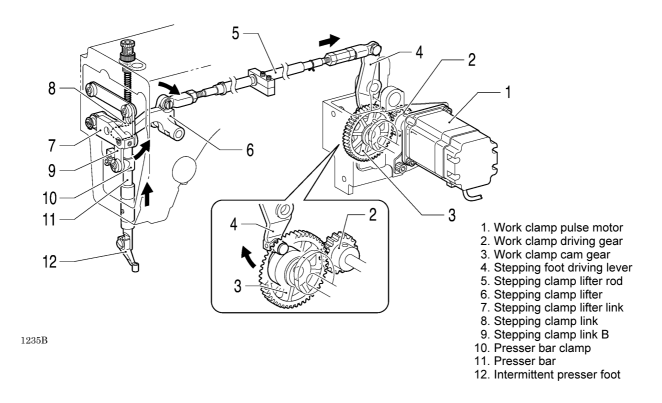
4-2. Lower shaft and shuttle race mechanisms



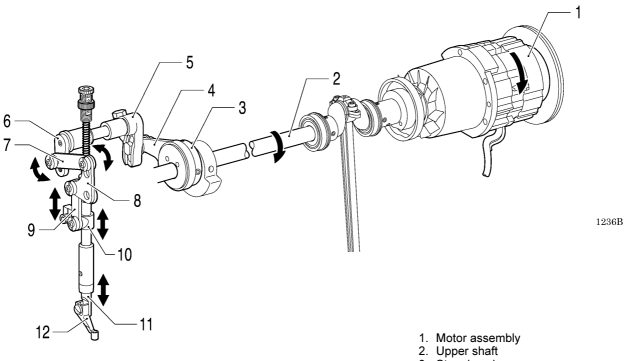
4-3. Work clamp lifter mechanism



4-4. Intermittent presser foot lifter mechanism



4-5. Intermittent presser foot stroke mechanism



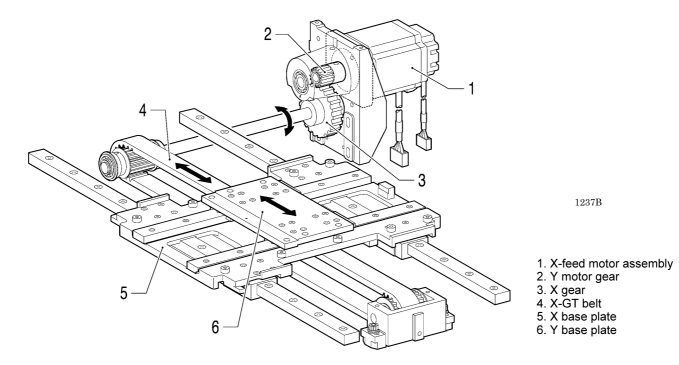
- Opper shart
 Stepping clamp cam
 Stepping clamp connecting rod
 Stepping clamp arm R
 Stepping clamp arm F
 Stepping clamp link A
 Stepping clamp link A
 Stepping clamp link B
 Presser bar clamp

- 10. Presser bar clamp
- 11. Presser bar
- 12. Intermittent presser foot

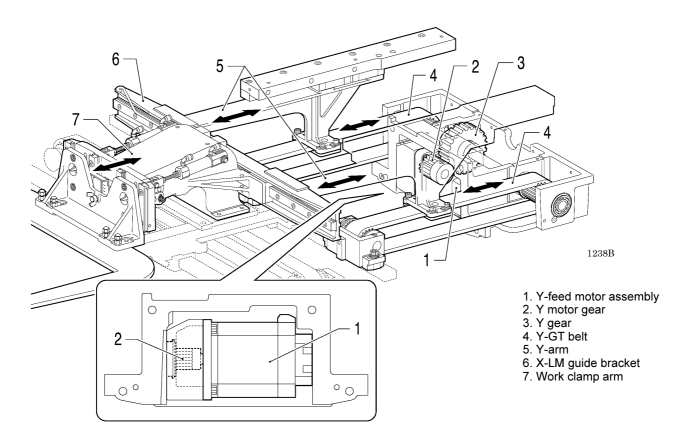
4-6. Feed mechanism

Sewing patterns are created through combinations of X and Y movements.

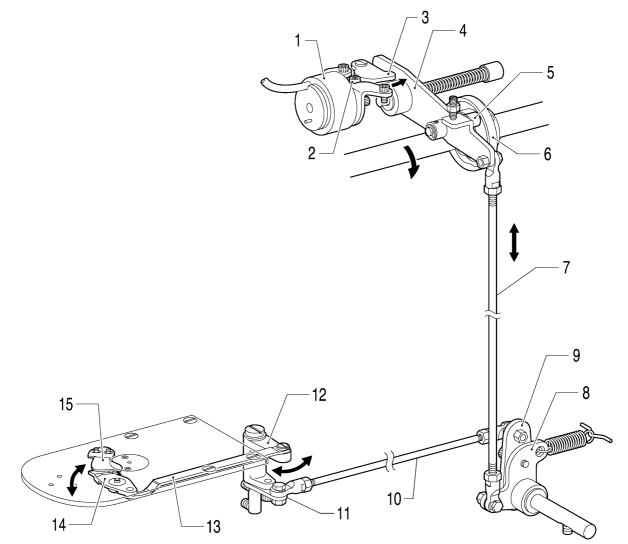
X direction



Y direction



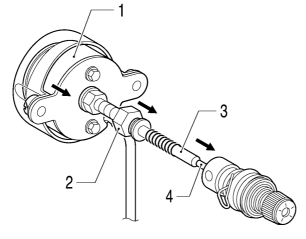
4-7. Thread trimmer mechanism



- 1. Thread trimmer solenoid
- Solenoid lever
 Pushing lever
 Driving lever
 Thread trimmer collar

- 6. Thread trimmer cam
- 7. Thread trimmer rod V
- 8. Thread trimmer lever V
- 9. Thread trimmer lever H 10. Thread trimmer rod H
- Movable knife lever D
 Movable knife lever
- 13. Movable knife connecting plate 14. Movable knife
- 15. Fixed knife

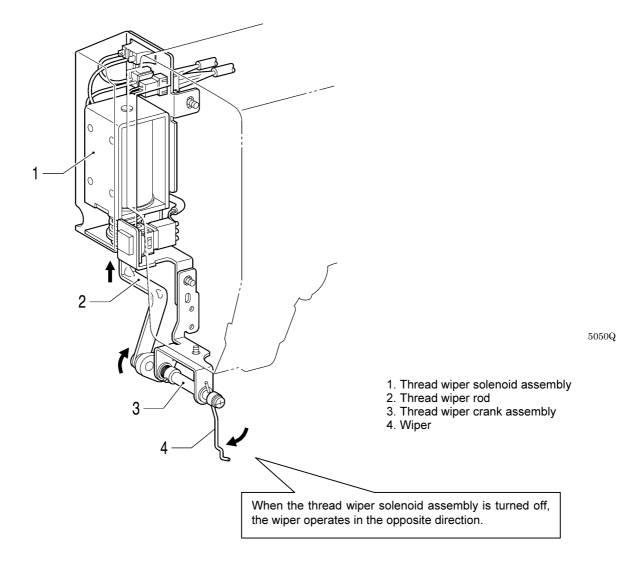
4-8. Tension release mechanism



5049Q

- 1. Tension release solenoid
- 2. Bolt
- 3. Tension release bar
- 4. Tension release pin

4-9. Thread wiper mechanism



5. DISASSEMBLY

Disassembly should only be carried out by a qualified technician.

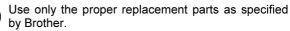
Turn off the power switch before carrying out disassembly. If the foot switch is depressed by mistake, the sewing machine might start operating and injury could result.

Be sure to wear protective goggles and gloves when handling the lubricating oil and grease, so that they do not get into your eyes or onto your skin. If the oil and grease get into your eyes or onto your skin, inflammation can result.

Furthermore, do not drink or eat the lubricating oil or grease. They may cause diarrhea or vomiting. Keep the oil out of the reach of children.

Disassemble each part in order of the numbers.

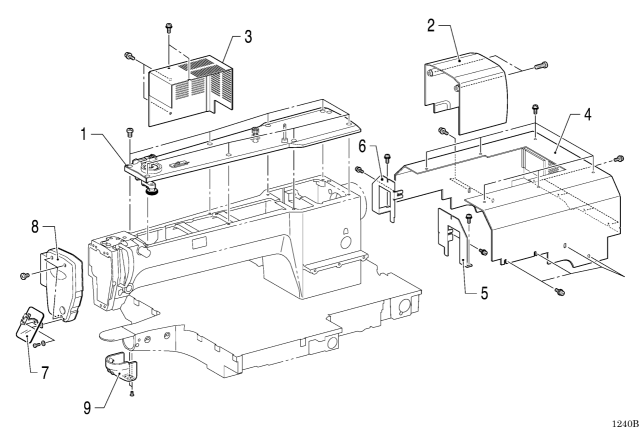
5-1. Covers



If any safety devices have been removed, be absolutely sure to re-install them to their original positions and check that they operate correctly before using the machine.

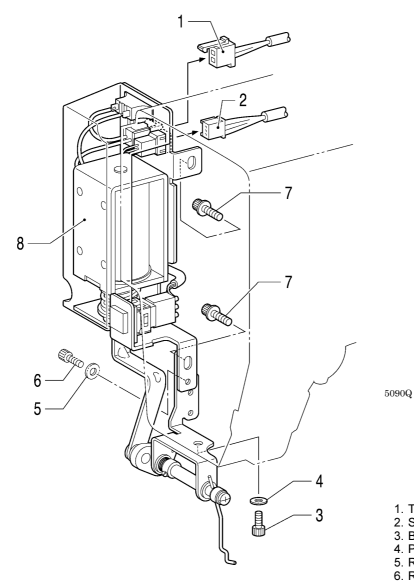


Any problems in machine operation which result from unauthorized modifications to the machine will not be covered by the warranty.



- Top cover
 Motor cover
- 6. Rear cover FL
- 7. Eye guard
- X motor cover
 Rear cover
- 5. Rear cover FR
- 8. Face plate
- 9. Shuttle race cover assembly

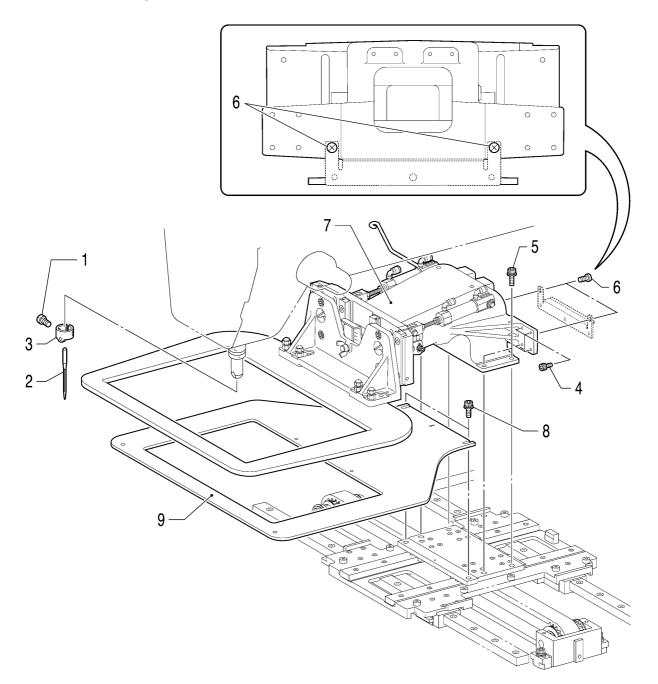
5-2. Thread wiper mechanism



1. Thread wiper solenoid harness (Pull out) STOP switch harness (Pull out)
 Bolt

- 4. Plain washer
- 5. Removed plain washer (Assemble)
- Removed bolt (Assemble)
 Bolts with washers [2 pcs]
- 8. Thread wiper unit

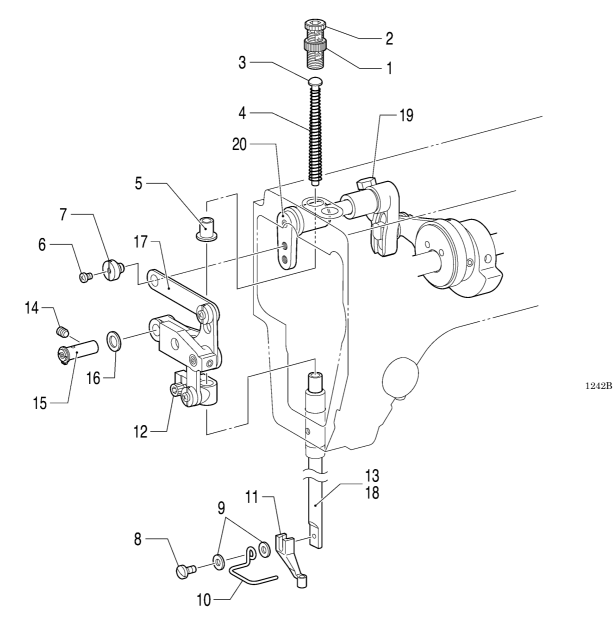
5-3. Work clamp arm mechanism



- Set screw
 Needle
 Needle bar thread guide
- 4. Bolts [8 pcs]
 5. Bolts with washers [4 pcs]

- 6. Screws [2 pcs]
 7. Work clamp arm assembly
 8. Bolts with washers [2 pcs]
- 9. Feed plate

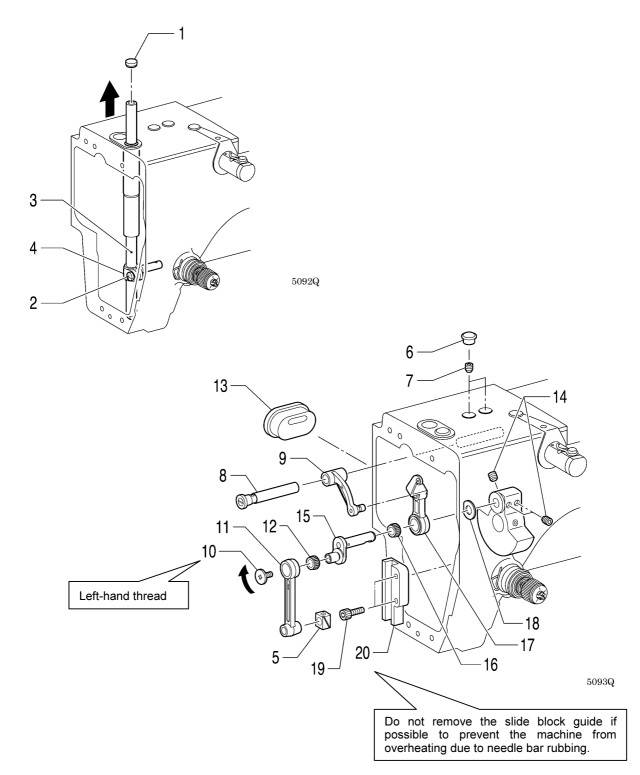
5-4. Intermittent presser foot lifter mechanism (1)



- 1. Adjusting screw nut (Loosen)
- 2. Presser adjusting screw
- 3. Presser bar spring guide
- 4. Presser bar spring
- 5. Presser bar spring collar
- 6. Screw
- 7. Shoulder screw
- 8. Screw
- 9. Plain washers [2 pcs] 10. Finger guard

- 11. Intermittent presser foot
- 12. Bolt (Loosen)
- 13. Presser bar
- (Pull downward from presser bar clamp) 14. Set screw (Loosen)
- 15. Stepping clamp lifter link shaft (Pull out)
- 16. Washer
- 17. Stepping clamp lifter link (Remove as unit)
- 18. Presser bar
- 19. Bolt (Loosen)
- 20. Stepping clamp arm F

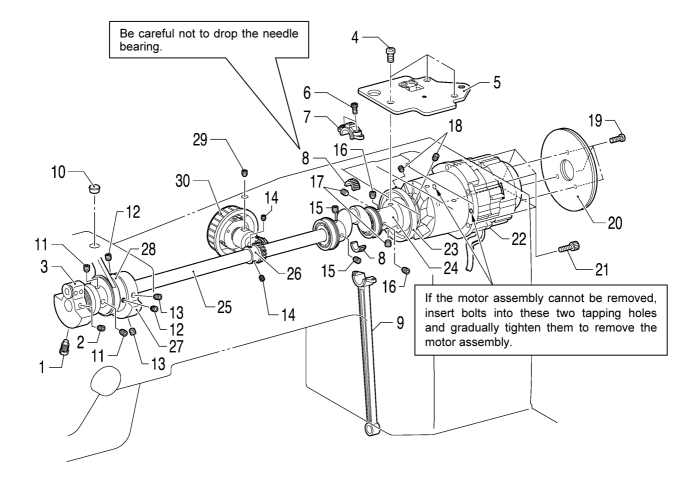
5-5. Needle bar mechanism



- 1. Rubber cap
- 2. Screw
- 3. Needle bar
- 4. Needle bar clamp (Pull out)
- 5. Slide block
- 6. Rubber caps [2 pcs] 7. Set screws [2 pcs] (Loosen) 8. Thread take-up support shaft
- assembly 9. Thread take-up support
- 10. Screw (Loosen)

- 11. Needle bar connecting rod
- 12. Needle bearing
- 13. Rubber cap
- 14. Set screws [3 pcs] (Loosen)
- 15. Needle bar crank
- 16. Needle bearing
- 17. Thread take-up lever assembly
- 18. Washer
- 19. Bolts [2 pcs]
- 20. Slide block guide

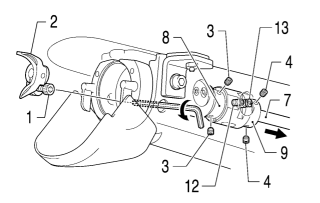
5-6. Upper shaft mechanism



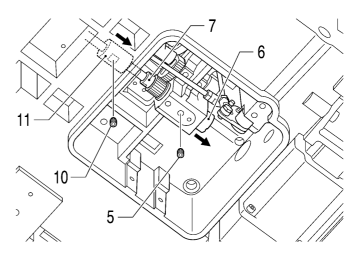
- 1. Screw (Loosen)
- 2. Set screw (Loosen)
- 3. Thread take-up crank
- 4. Screws [3 pcs] (Loosen)
- 5. Crank cover
- 6. Bolts [2 pcs]
- 7. Crank rod [Upper part]
- 8. Needle bearing
- 9. Crank rod [Lower part] (Lower downward)
- 10. Rubber cap
- 11. Set screws [2 pcs] (Loosen)
- 12. Set screws [2 pcs] (Loosen)
- 13. Set screws [2 pcs] (Loosen)
- 14. Set screws [2 pcs] (Loosen)
- 15. Set screws [2 pcs] (Loosen)

- 16. Set screws [2 pcs] (Loosen)
- 17. Set screws [2 pcs] (Loosen)
- 18. Set screws [2 pcs] (Loosen)
- 19. Screws [3 pcs] (Loosen)
- 20. Fries wheels [2 pcs]
- 21. Bolts [4 pcs] (Loosen)
- 22. Motor assembly
- 23. Thread trimmer cam
- 24. Joint assembly
- 25. Upper shaft
- 26. Pulley gear R
- 27. Bobbin winder driving wheel
- 28. Stepping clamp cam assembly
- 29. Set screw (Loosen)
- 30. Pulley assembly

5-7. Lower shaft mechanism

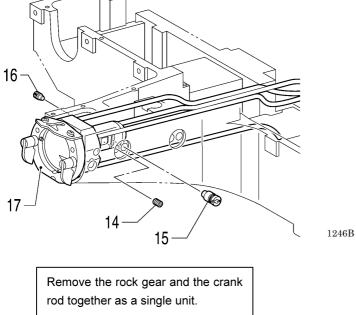


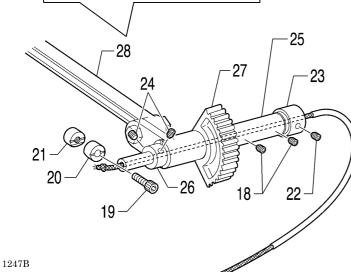
1244B If the adjusting stud will not pull out, insert a M3 screw into the tap hole and then pull out the adjusting stud.



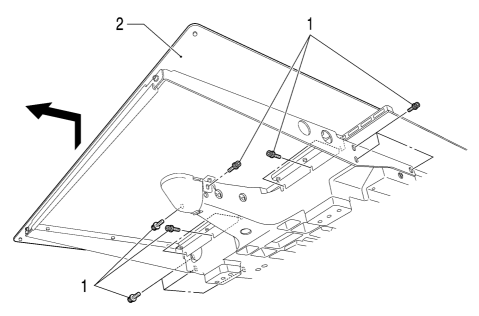


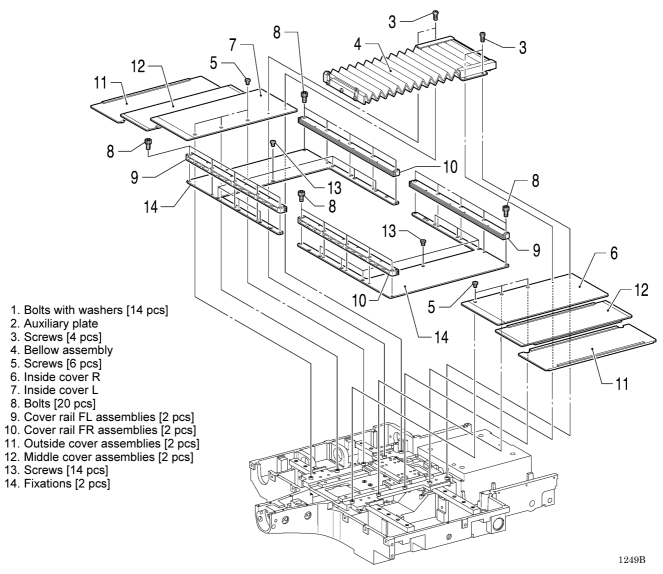
- 2. Driver
- 3. Set screws [2 pcs] (Loosen)
- 4. Set screws [2 pcs] (Loosen) 5. Set screws (Loosen)
- 6. Lower shaft bush
- 7. Lower shaft assembly
- (Pull out from the rear of the machine)
- 8. Set screw collar
- 9. Set screw collar
- 10. Set screw (Loosen)
- 11. Lower shaft M bush
- 12. Set screw (Loosen)
- 13. Adjusting stud (Pull out)
- 14. Set screw (Loosen)
- 15. Adjusting stud (Pull out)
- 16. Set screw (Loosen)
- 17. Shuttle race base assembly 18. Set screws [2 pcs] (Loosen)
- 19. Bolt (Loosen)
- 20. Pinch sleeve A
- 21. Pinch sleeve B
- 22. Set screw (Loosen)
- 23. Set screw collar R
- 24. Set screws [2 pcs] (Loosen)
- 25. Rock gear shaft
- (Pull out from the rear of the machine)
- 26. Set screw collar B
- 27. Rock gear
- 28. Crank rod [Lower part]



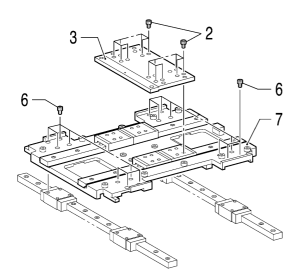


5-8. Feed covers





5-9. Feed mechanism



1. Bolts with washers [2 pcs]

- 2. Bolts [16 pcs]
- 3. Y base plate assembly
- 4. Bolts [4 pcs]
- 5. Belt holder
- 6. Bolts [16 pcs]
- 7. X base plate
- 8. Screws [2 pcs]
- 9. Fan bracket
- 10. Screws [4 pcs]
- 11. Fan
- 12. Bolts with washers [4 pcs]

15

2

- 13. X motor bracket
- 14. Bolts [4 pcs]

13

16

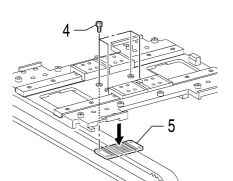
- 15. X motor
- 16. Set screws [2 pcs] (Loosen)
- 17. X motor gear
- 18. Set screws [8 pcs] (Loosen)
- 19. Retaining rings C [2 pcs]
- 20. X drive shaft 21. X gear

- 22. Pulley B assembly

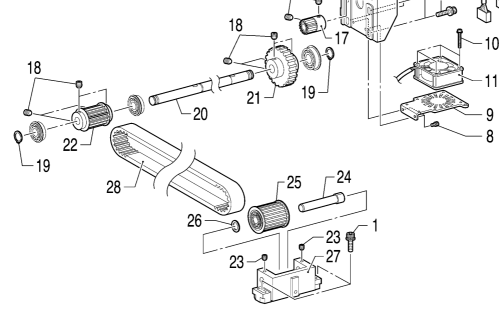
14

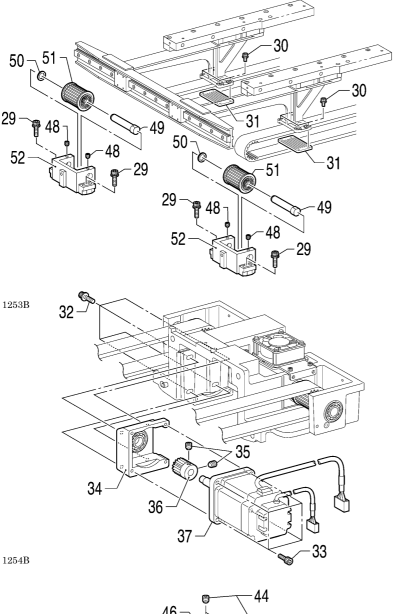
- 23. Set screws [2 pcs] (Loosen)24. Pulley fulcrum shaft
- 25. Pulley A assembly26. Pulley fulcrum shaft collar
- - 27. X pulley bracket
 - 28. X-GT belt

1250B



1251B

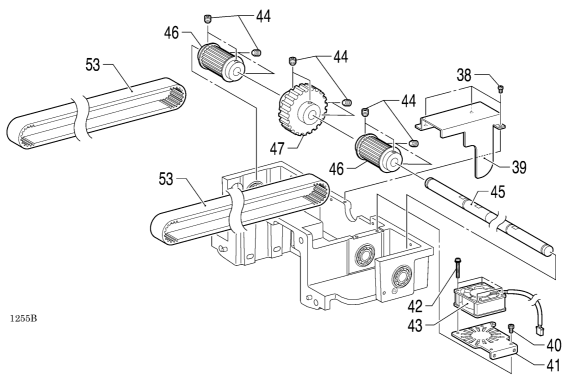




- 29. Bolts with washers [4 pcs]
- 30. Bolts with washers [8 pcs]
- 31. Belt holders [2 pcs]
- 32. Bolts with washers [4 pcs]
- 33. Bolts [4 pcs]
- 34. Y motor bracket
- 35. Set screws [2 pcs] (Loosen) 36. Y motor gear
- 37. Y motor
- 38. Screws [3 pcs]
- 39. Y gear cover 40. Bolts [2 pcs]
- 41. Fan bracket
- 42. Screws [4 pcs]
- 43. Fan
- 44. Set screws [12 pcs] (Loosen)
- 45. Y drive shaft
- 46. Pulley B assemblies [2 pcs] 47. Y gear

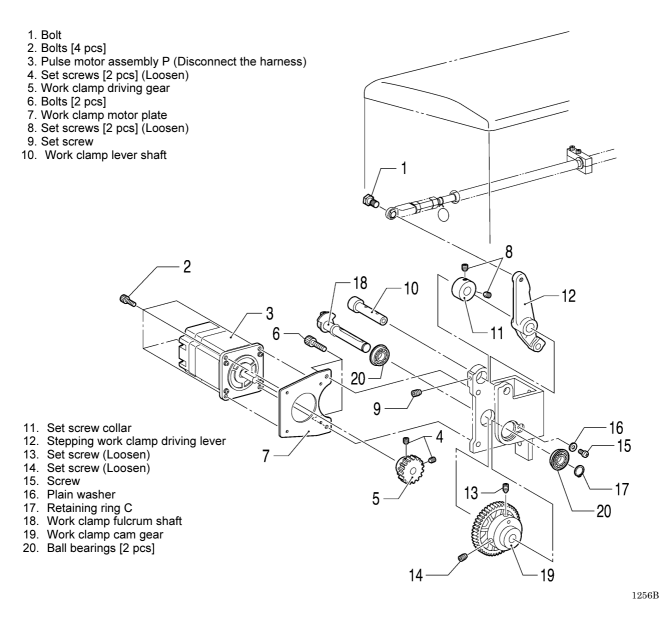
- 48. Set screws [4 pcs] (Loosen) 49. Pulley fulcrum shafts [2 pcs]
- 50. Pulley fulcrum shaft collars [2 pcs] 51. Pulley A assemblies [2 pcs] 52. Y pulley brackets [2 pcs]
- 53. Y-GT belts [2 pcs]

1254B

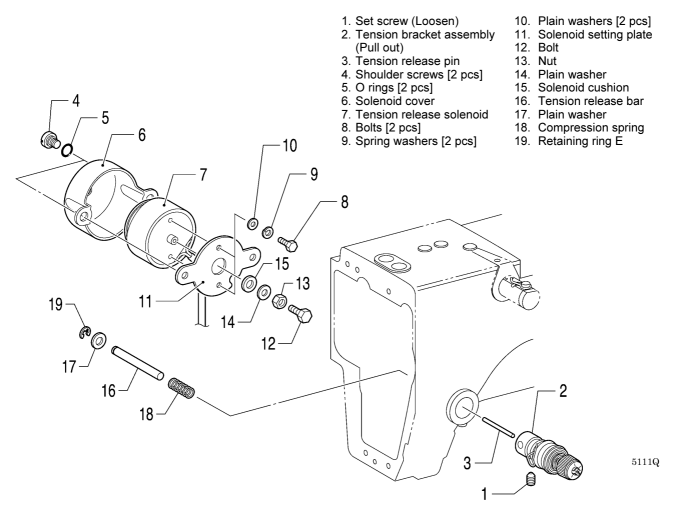


50

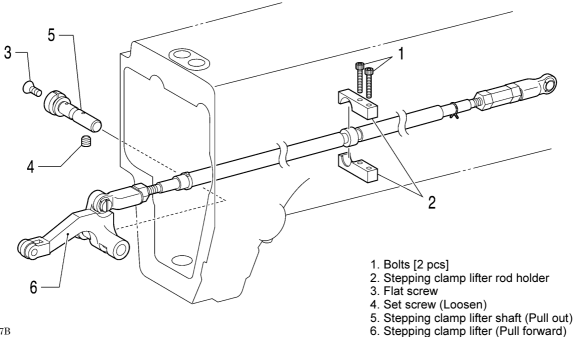
5-10. Work clamp lifter mechanism

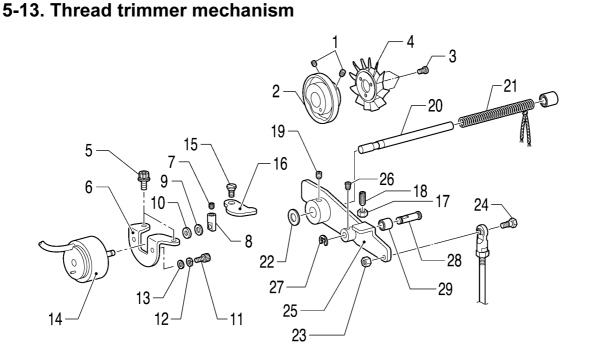


5-11. Tension release mechanism

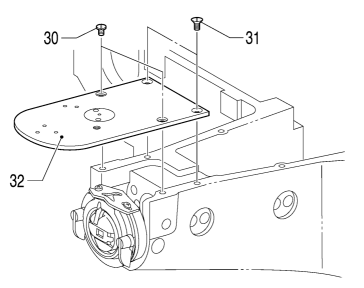


5-12. Intermittent presser foot lifter mechanism (2)





1317B



1258B

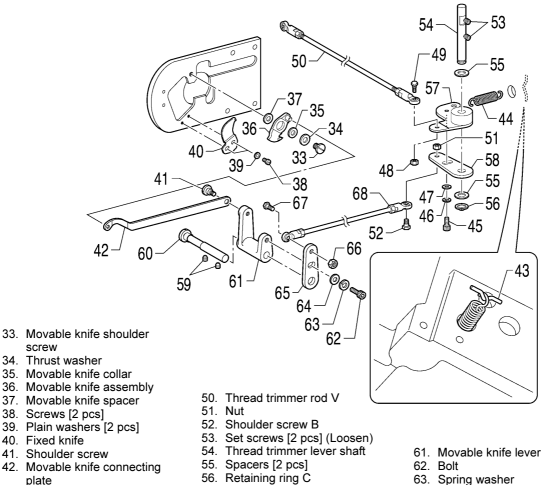
1. Set screws [2 pcs] (Loosen)

- 2. Thread trimmer cam
- 3. Screws [3 pcs]
- 4. Fan
- 5. Bolts with washers [2 pcs]
- 6. Solenoid setting plate
- 7. Set screw
- 8. Solenoid lever
- 9. Washer
- 10. Solenoid cushion
- 11. Bolts [2 pcs]
- 12. Spring washers [2 pcs]

- 13. Plain washers [2 pcs]
- 14. Thread trimmer solenoid
- 15. Shoulder screw
- 16. Driving lever pushing lever
- 17. Nut
- 18. Set screw
- 19. Set screw
- 20. Guide shaft
- 21. Compression spring
- 22. Cushion

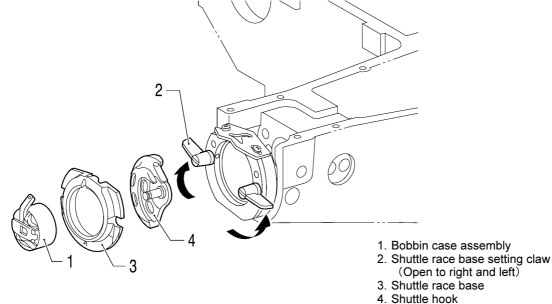
- 23. Nut
- 24. Shoulder screw B
- 25. Thread driving lever
- 26. Set screw
- 27. Retaining ring E
- 28. Collar shaft
- 29. Thread trimmer collar
- 30. Screws [2 pcs]
- 31. Flat screws [2 pcs]
- 32. Needle plate

1259B



- plate
- 43. Spring hook
- 44. Extension spring
- 45. Bolt
- 46. Spring washer
- 47. Plain washer
- 48. Nut
- 49. Shoulder screw B
- 57. Thread trimmer lever V
- 58. Thread trimmer lever H
- 59. Set screws [2 pcs] (Loosen)
- 60. Movable knife lever shaft
- 63. Spring washer
- 64. Plain washer
- 65. Movable knife lever D
- 66. Nut
- 67. Shoulder screw
- 68. Thread trimmer rod H

5-14. Shuttle hook mechanism



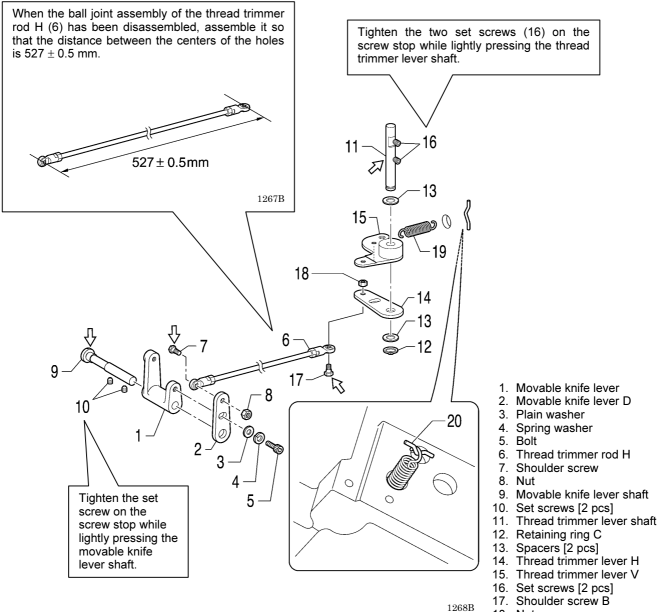
6. ASSEMBLY

Assemble each part in order of the numbers.

Apply grease to the required places when reassembling the parts and once every two years.

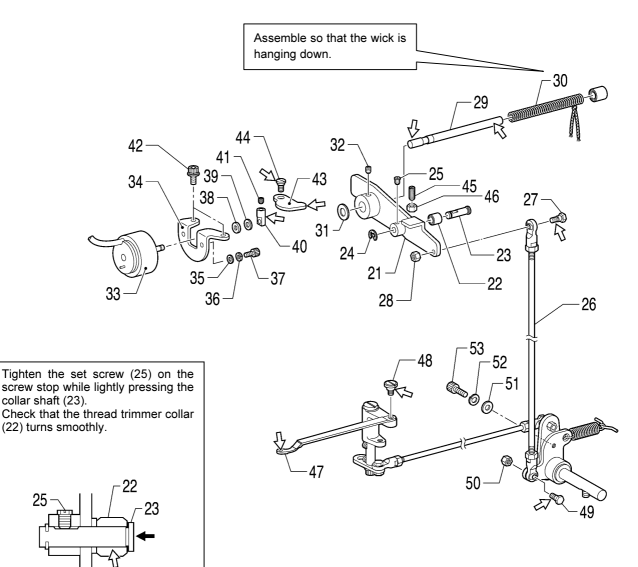
6-1. Thread trimmer mechanism (1)

Apply the grease <SA8837-001> specified by Brother in the places indicated by <-...



17. 18. Nut

- 19. Extension spring
- 20. Spring hook



1269B

21. Thread driving lever

Apply grease.

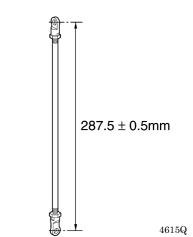
- 22. Thread trimmer collar
- 23. Collar shaft
- 24. Retaining ring E
- 25. Set screw
- 26. Thread trimmer rod V
- 27. Shoulder screw B
- 28. Nut

1270B

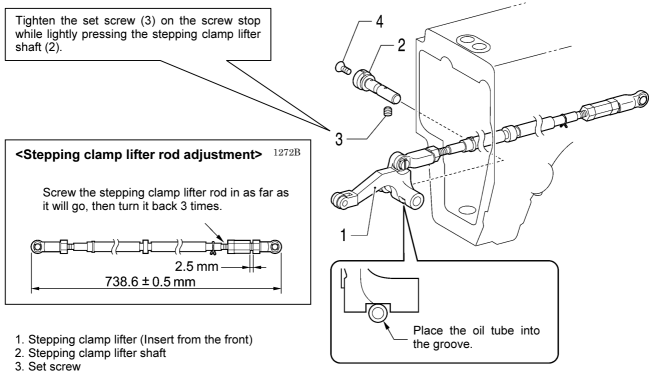
- 29. Guide shaft
- 30. Compression spring
- 31. Cushion
- 32. Set screw
- 33. Thread trimmer solenoid
- 34. Solenoid bracket
- 35. Plain washers [2 pcs]
- 36. Spring washers [2 pcs]
- 37. Bolts [2 pcs]

- 38. Solenoid cushion
- 39. Washer
- 40. Solenoid lever
- 41. Set screw
- 42. Bolts with washers [2 pcs]
- 43. Driving lever pushing lever
- 44. Shoulder screw
- 45. Set screw
- 46. Nut
- 47. Movable knife connecting plate
- 48. Shoulder screw
- 49. Shoulder screw B
- 50. Nut
- 50. NU
- 51. Plain washer
- 52. Spring washer
- 53. Bolt

When the ball joint assembly of the thread trimmer rod V (26) has been disassembled, assemble it so that the distance between the centers of the holes is 287.5 ± 0.5 mm.



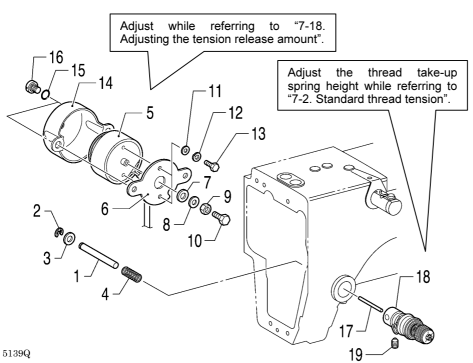
6-2. Intermittent presser foot lifter mechanism (1)



4. Flat screw

1271B

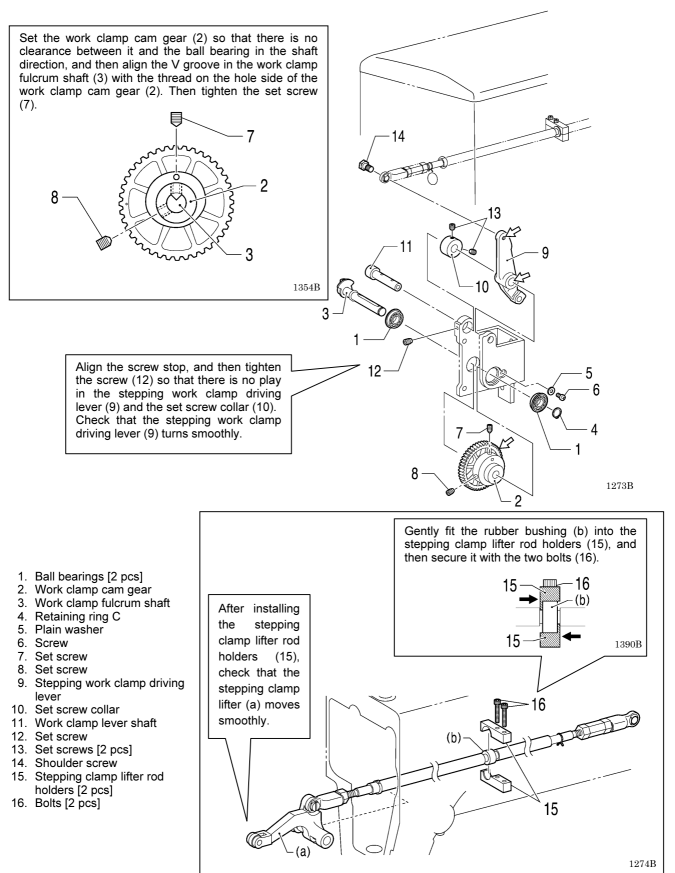
6-3. Tension release mechanism



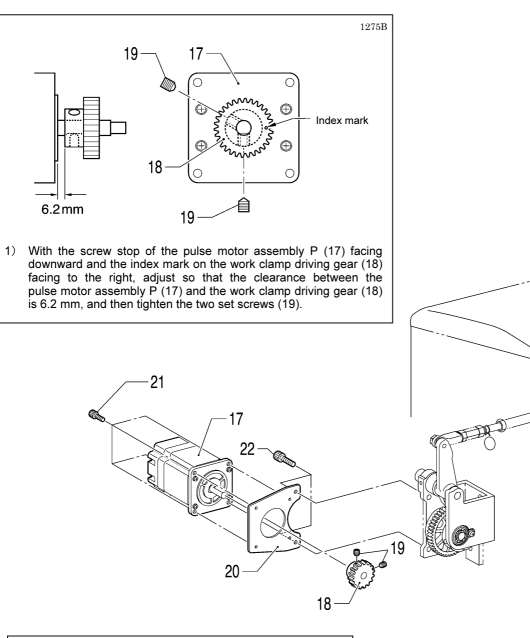
- 1. Tension release bar
- 2. Retaining ring E
- Plain washer 3.
- Compression spring 4.
- 5. Tension release solenoid
- Solenoid setting plate 6.
- Solenoid cushion 7.
- Plain washer 8.
- 9. Nut
- 10. Bolt
- Plain washers [2 pcs] 11.
- Spring washers [2 pcs] 12.
- 13. Bolts [2 pcs]
- 14. Solenoid cover
- O rings [2 pcs] 15.
- Shoulder screws [2 pcs] 16
- 17. Tension release pin
- 18. Tension bracket
- 19. Set screw

6-4. Work clamp lifter mechanism

Apply the grease <SA8837-001> specified by Brother in the places indicated by



(Continued on the next page.)



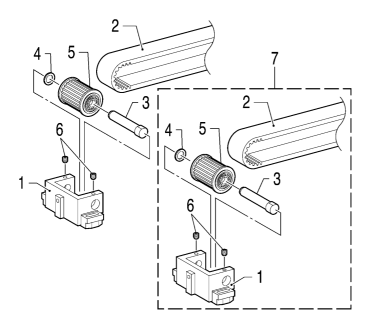
- 1277B
- 2) Install the pulse motor assembly P (17) to the work clamp motor plate (20) with the four bolts (21) so that the motor connector is facing downward.
- 3) Align the index marks on the work clamp cam gear and the work clamp driving gear, and then install the work clamp motor plate (20) with the two bolts (22) so that there is no backlash.

- 17. Pulse motor assembly P
- 18. Work clamp driving gear
- 19. Set screws [2 pcs]
- 20. Work clamp motor plate
- 21. Bolts [4 pcs]
- 22. Bolts [2 pcs]

6-5. Feed mechanism

6-5-1. Y-feed mechanism

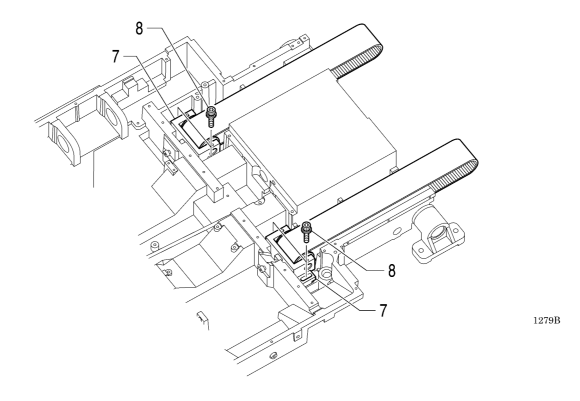
Apply the grease <SA8837-001> specified by Brother in the places indicated by



- 1. Y-pulley brackets [2 pcs]
- Y-GT belts [2 pcs]
 Pulley fulcrum shafts [2 pcs]
- 4. Pulley fulcrum shaft collars [2 pcs]

- 5. Pulley A assemblies [2 pcs]
 6. Set screws [4 pcs]
 7. Y-pulley bracket assemblies [2 pcs]
 8. Bolts with washers [4 pcs]
 (Tomorrow it inclusion) (Temporarily tighten)

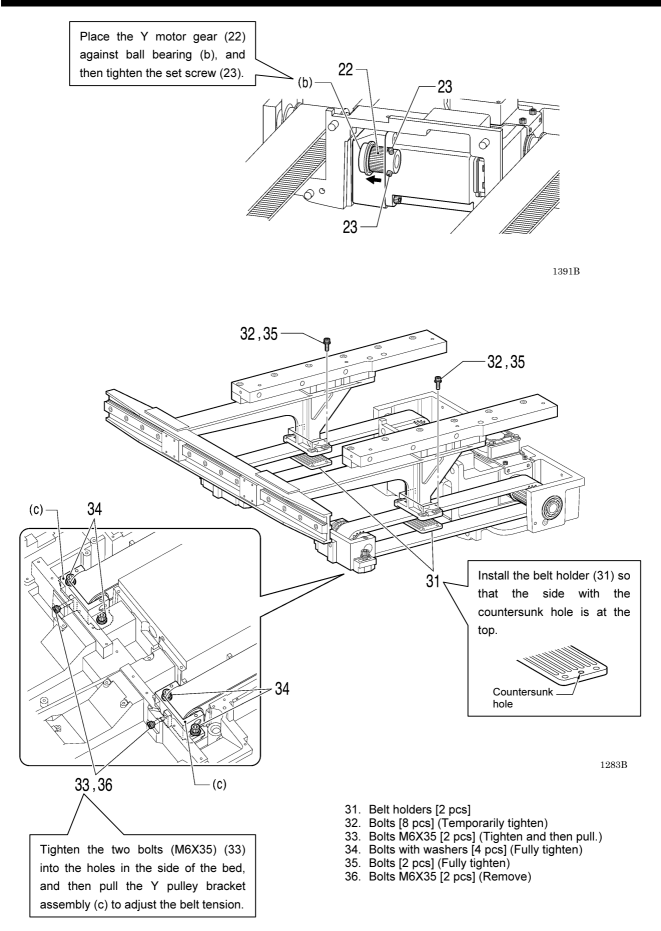
1278B



(Continued on the next page)

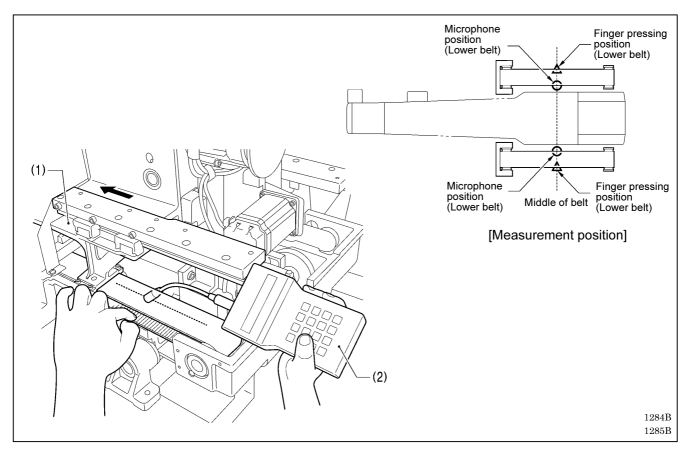
the set screw. Push the pulley B assembly (11) and pulley B assembly (16) against the ball bearings (a), tighten the set screw, and then move the Y drive shaft (9) in the direction of the arrow and check that there is no play. (a) 11 -13 Reference -(a) line 16 Before inserting the Y drive shaft (9), apply grease in the places indicated by $\langle \square$. 1281BReference line 9 12 14 9. Y drive shaft 17 10. Y-GT belt 11 11. Pulley B assembly Ľ 12. Set screws [4 pcs] 10 Y gear 13 13. -18 14. Set screws [4 pcs] 15. Y-GT belt 16. Pulley B assembly 16 17. Set screws [4 pcs] 18. Screws [2 pcs] 15 18 19. Y gear cover 20. Screws [3 pcs] 20 21. Y motor 22. Y motor gear 26 23. Set screws [3 pcs] 19 24. Y motor bracket 25. Bolts [4 pcs] 28 26. Bolts with washers [4 pcs] (Temporarily tighten) 27. Fan 28. Screws [4 pcs] 29. Fan bracket Ø 27 30. Bolts [2 pcs] 23 24 30 Apply grease to the holes and grooves of the Y 29 22 and grooves motor shaft. 25 21 1282B

Align the reference line and the edge of the Y gear (13), and then tighten



* After adjusting the belt tension, measure the tension. (Refer to the next page.)

(Continued on the next page.)

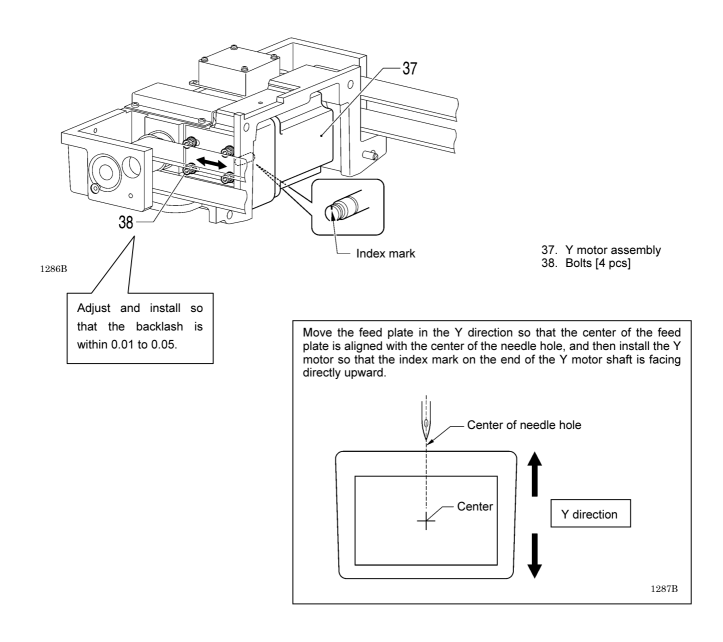


<Measuring the tension>

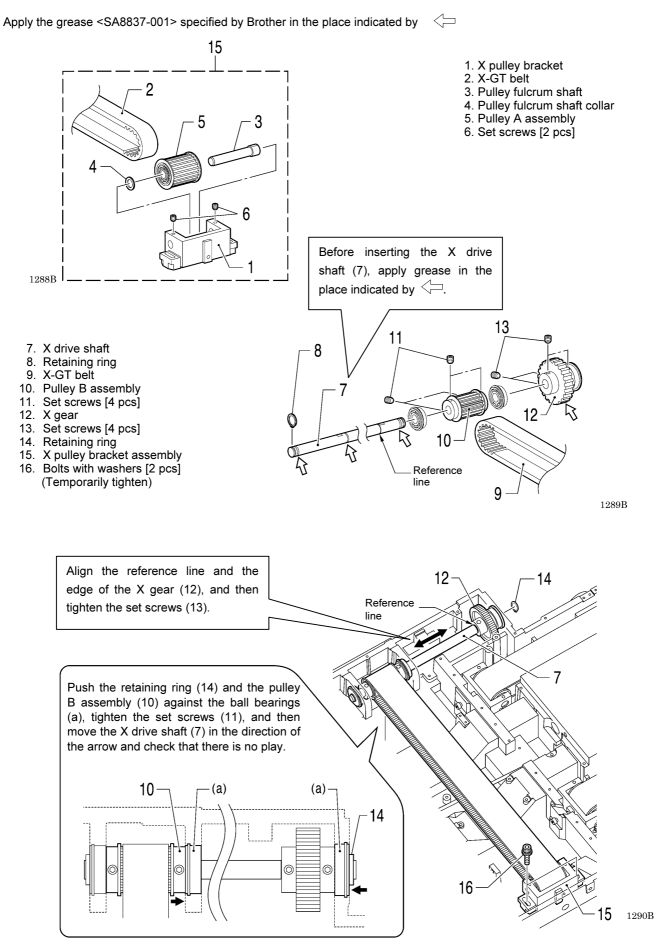
- 1. Move the Y arm (1) forward (in the direction of the arrow) as far as it will go.
- 2. Use a tension gauge (2) to measure the tension at the middle of the lower belt while referring to "Measurement position" in the illustration.
 - * Check that the value for the belt tension is within the following value ranges.

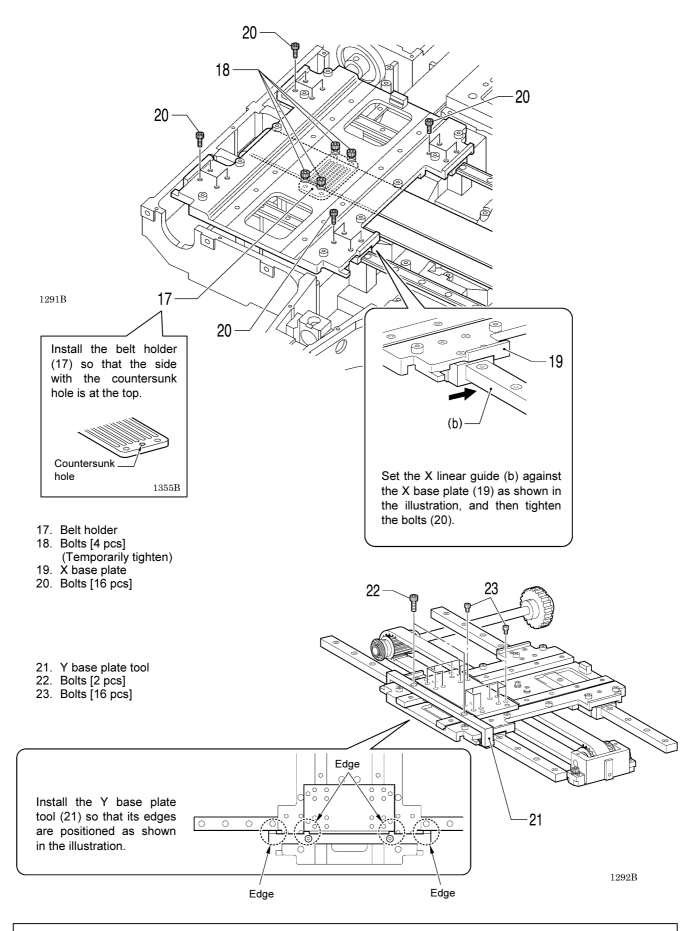
[For a new belt: 650 to 750 N; For a reused belt: 520 to 600 $\breve{N}]$

- * Be sure to use a belt tension gauge to measure the belt tension, and measure from the middle of the lower belt.
- * The belt tension gauge should be set to measure a unit weight of 0.04 kg/m, a belt width of 50 mm and a span length of 333 mm.
- * It is recommended that you use the Yunitta U-505 tension gauge.

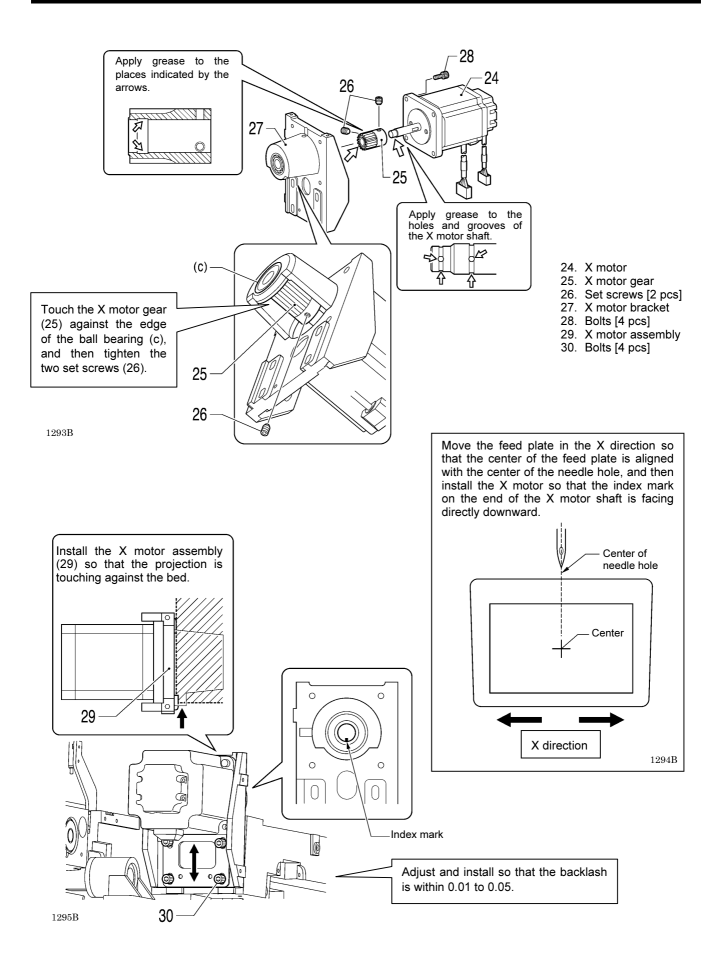


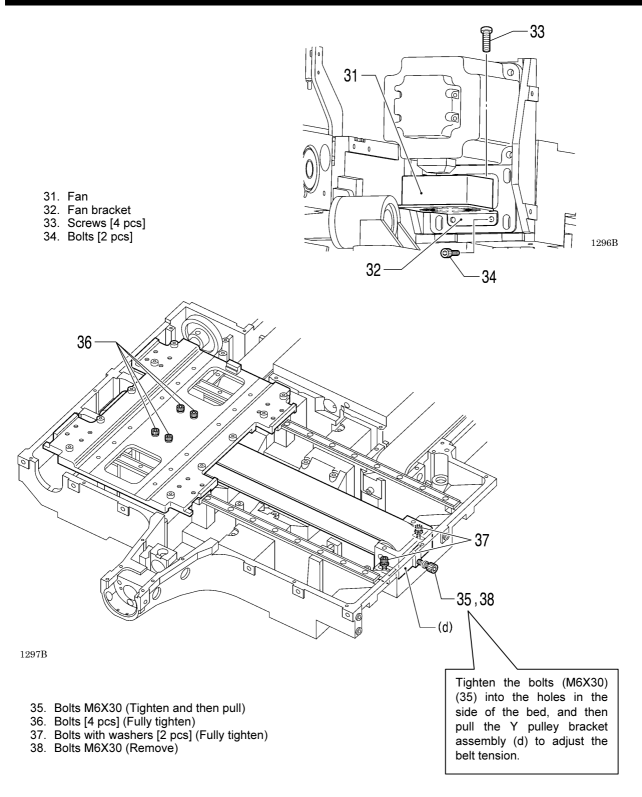
6-5-2. X-feed mechanism



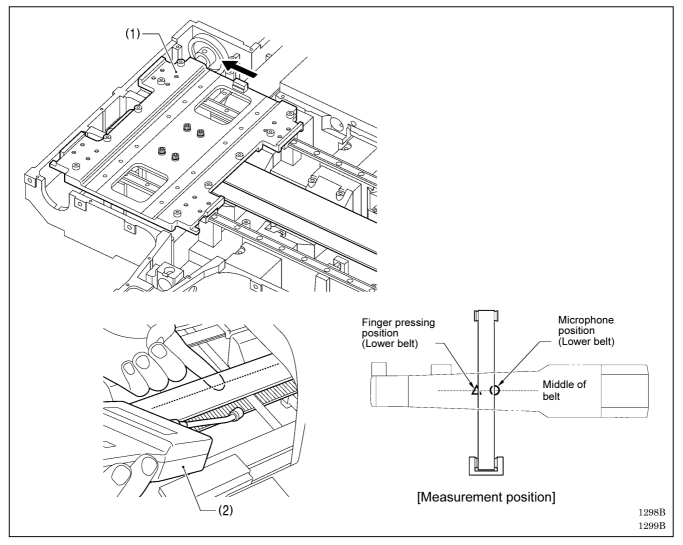


* Once installation is complete, remove the Y base plate tool (21).





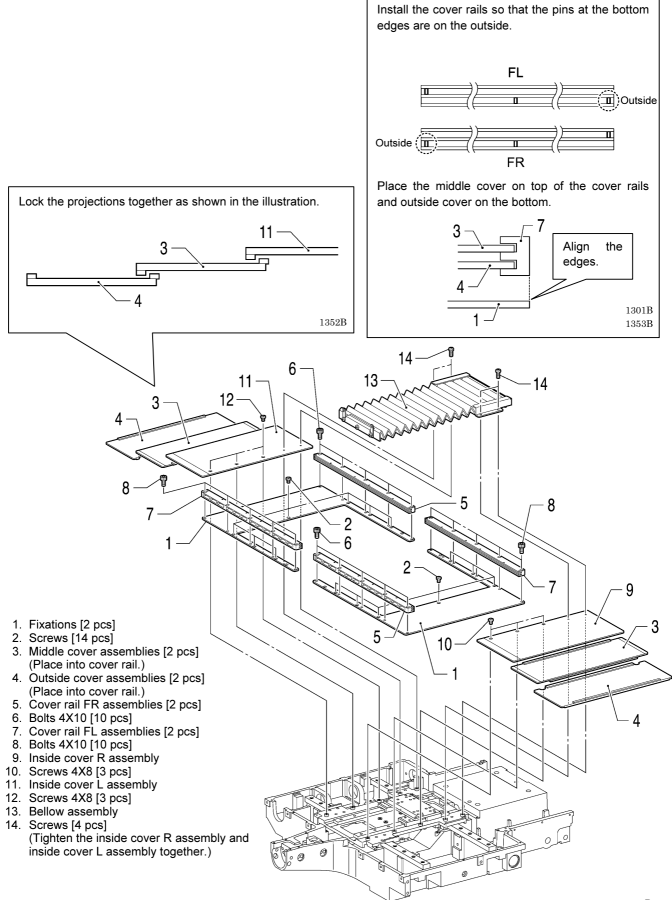
* After adjusting the belt tension, measure the tension. (Refer to the next page.)



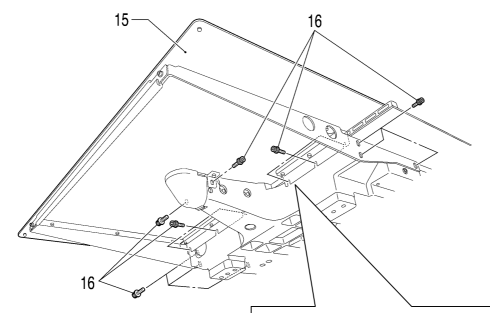
<Measuring the tension>

- 1. Move the X base plate (1) to the left edge (in the direction of the arrow).
- 2. Use a tension gauge (2) to measure the tension at the middle of the lower belt while referring to "Measurement position" in the illustration.
 - * Check that the value for the belt tension is within the following value ranges. [For a new belt: 650 to 750 N; For a reused belt: 520 to 600 N]
 - * Be sure to use a belt tension gauge to measure the belt tension, and measure from the middle of the lower belt.
 - * The belt tension gauge should be set to measure a unit weight of 0.04 kg/m, a belt width of 50 mm and a span length of 485 mm.
 - * It is recommended that you use the Yunitta U-505 tension gauge.

6-6. Feed covers



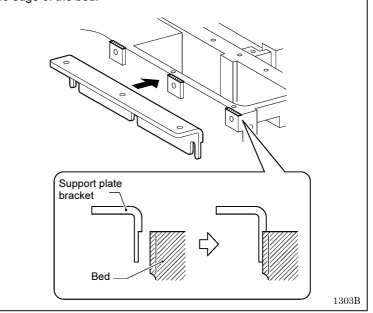
1300B

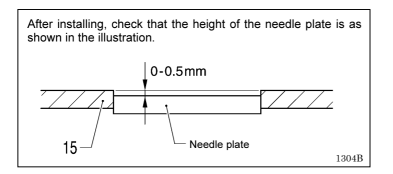


1302B

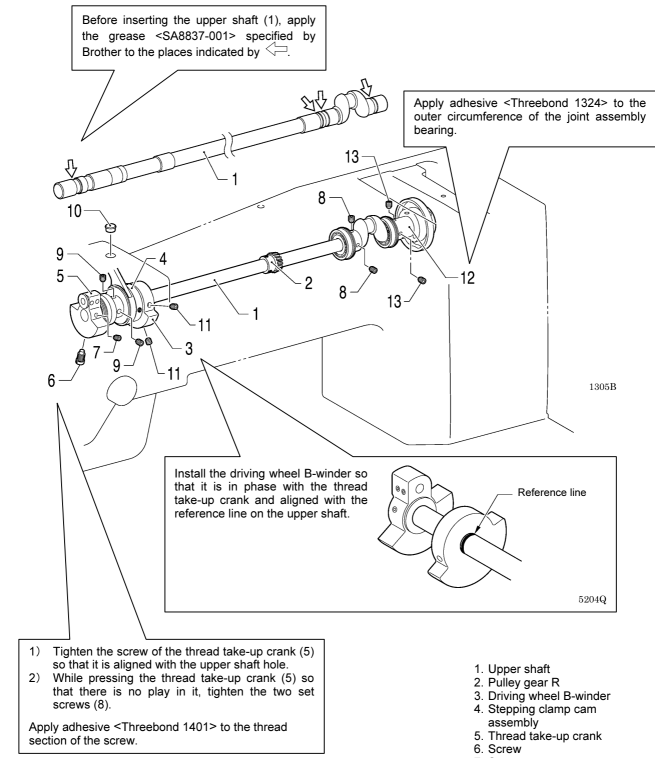
- 15. Auxiliary plate
- 16. Bolts with washers [14 pcs]

Install the support plate bracket so that the notches are aligned with the edge of the bed.

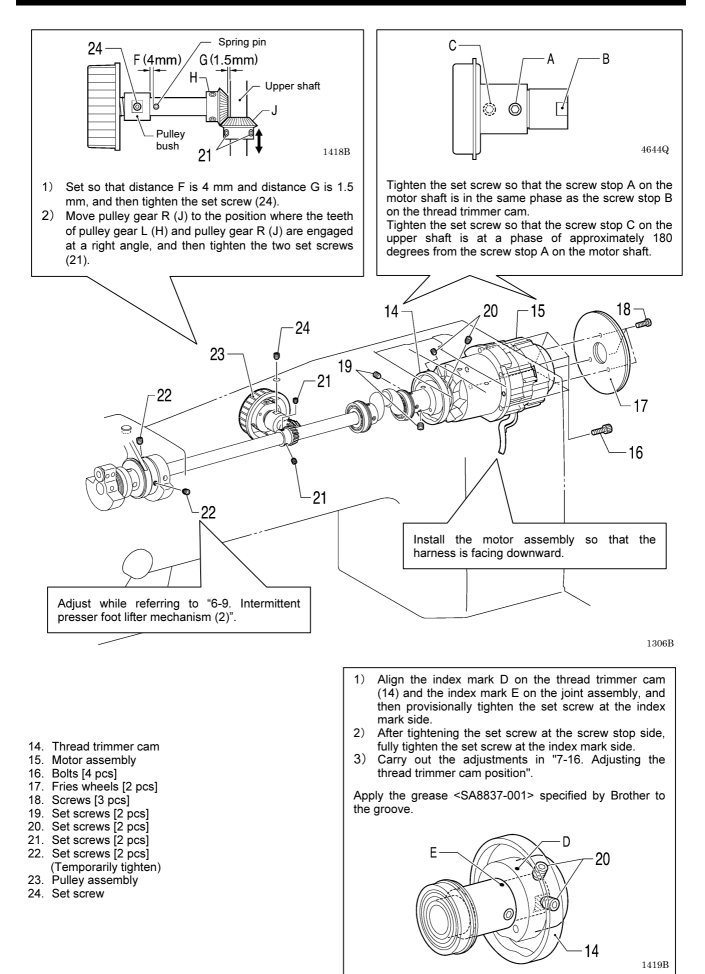




6-7. Upper shaft mechanism

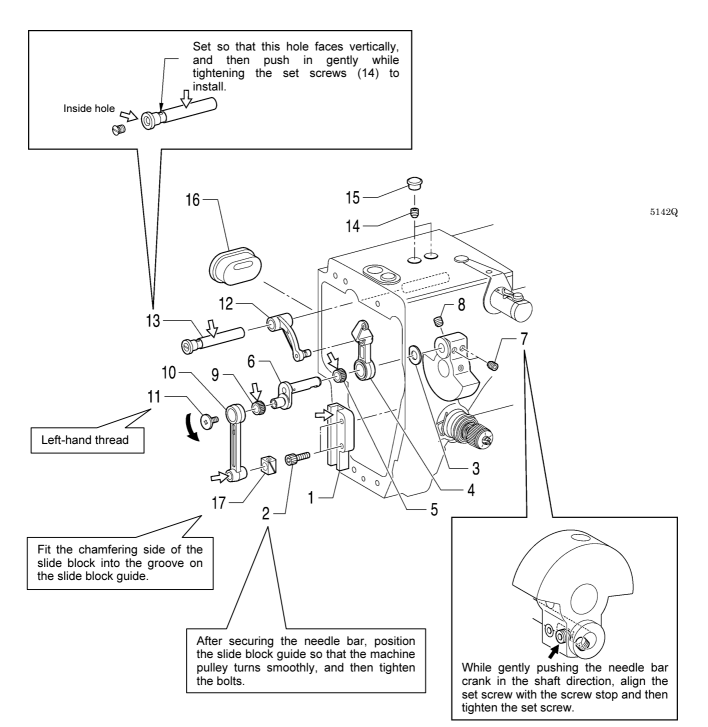


- 7. Set screw
- 8. Set screws [2 pcs] 9. Set screws [2 pcs]
- 10. Rubber cap
- 11. Set screws [2 pcs]
- 12. Joint assembly
- 13. Set screws [2 pcs]



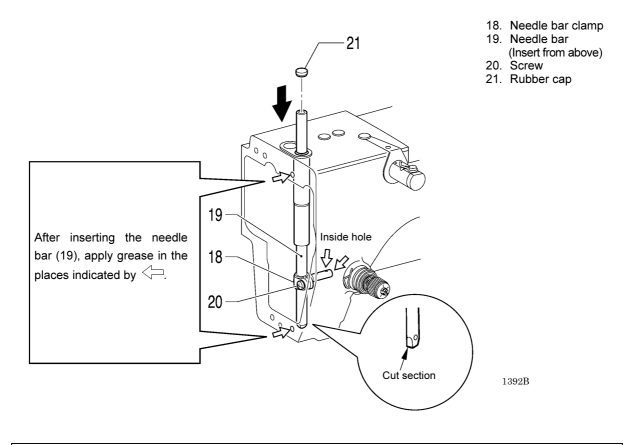
6-8. Needle bar mechanism

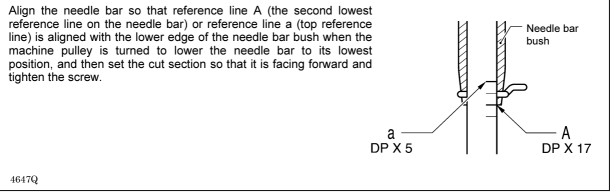
Apply the grease <SA8837-001> specified by Brother in the places indicated by



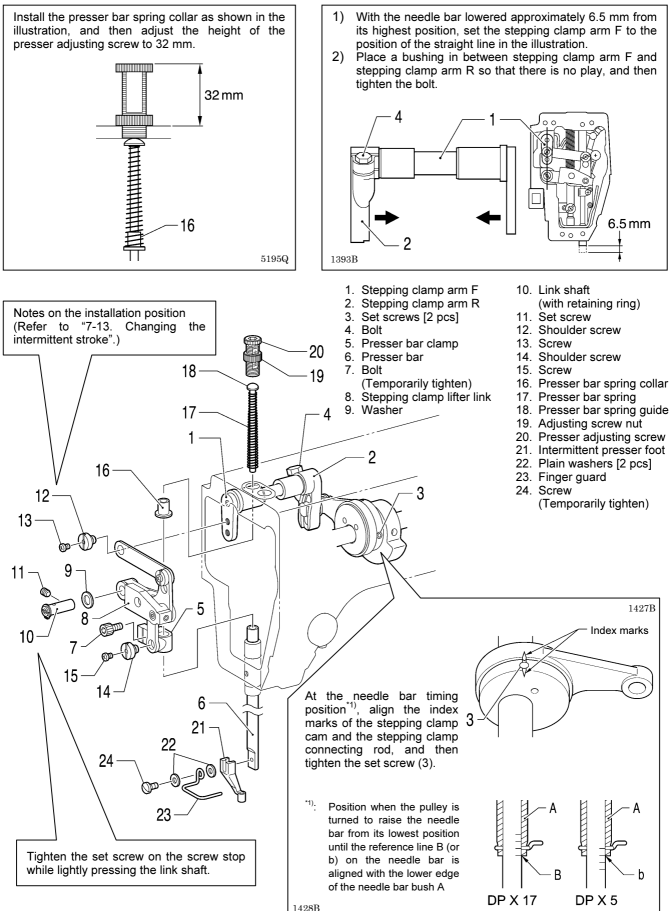
- 1. Slide block guide
- 2. Bolts [2 pcs] (Temporarily tighten)
- 3. Washer
- 4. Thread take-up lever assembly
- 5. Needle bearing
- 6. Needle bar crank
- 7. Set screws [2 pcs]
- 8. Set screw
- 9. Needle bearing

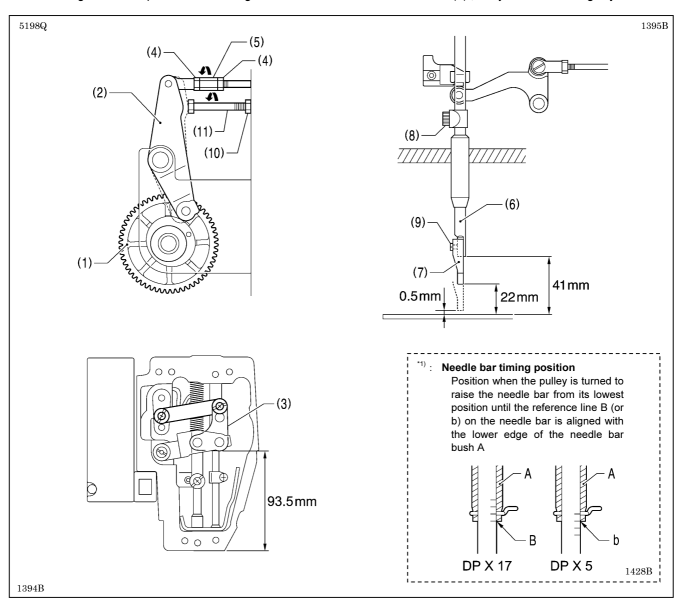
- 10. Needle bearing
- 11. Screw
- 12. Thread take-up support
- 13. Thread take-up support shaft assembly
- 14. Set screws [2 pcs]
- 15. Rubber caps [2 pcs] 16. Rubber cap
- 17. Slide block







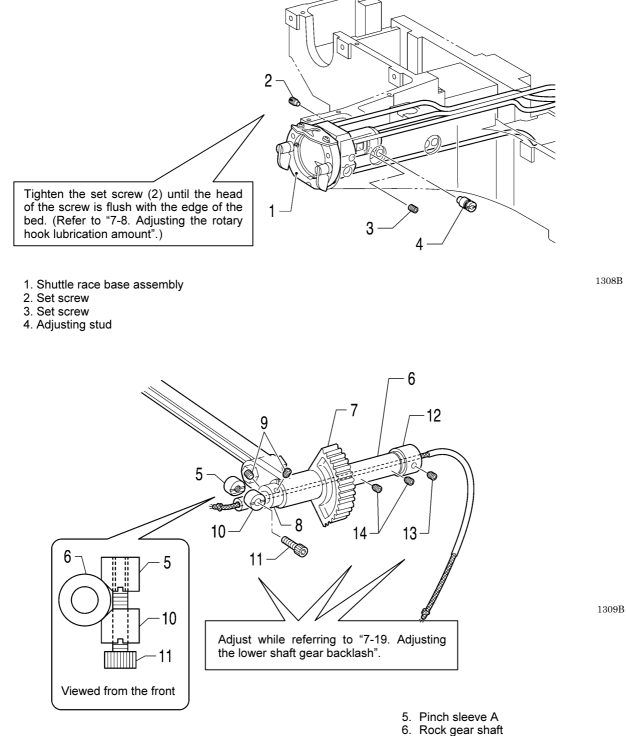




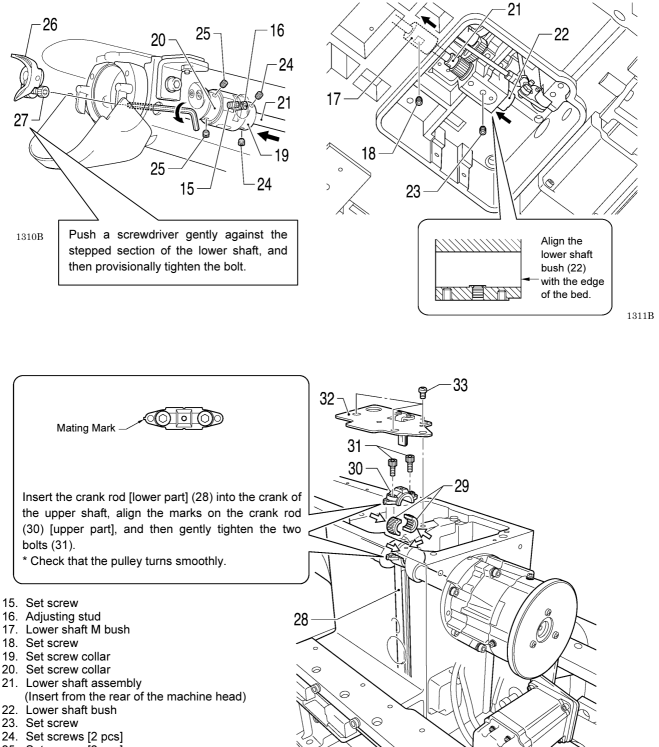
After installing the needle plate while referring to "6-12. Thread trimmer mechanism (2)", carry out the following adjustments.

- 1. Turn the work clamp cam gear (1) to move the stepping work clamp driving lever (2) to the solid line position shown in the illustration.
- 2. Loosen the two nuts (4) and then turn the stepping rod joint (5) to adjust so that the height of the stepping clamp link (3) is 93.5 mm from the bottom edge of the arm.
- 3. Set the height of the presser bar (6) to 41 mm above the needle plate, align the center of the intermittent presser foot (7) and the needle hole, and then tighten the bolt (8).
- 4. Set the height of the intermittent presser foot (7) to 22 mm above the needle plate, and then tighten the screw (9).
- 5. Turn the work clamp cam gear (1) to move the stepping work clamp driving lever (2) to the dotted line position shown in the illustration.
- 6. Set the needle bar to the timing $position^{*1}$.
- 7. Loosen the nut (10) and turn the bolt (11) to set the height of the intermittent presser foot (7) to 0.5 mm above the needle plate.

6-10. Lower shaft mechanism



- (Insert from the rear of the machine head)
- 7. Rock gear
- 8. Set screw collar B
- 9. Set screws [2 pcs]
- 10. Pinch sleeve B
- 11. Bolt (Temporarily tighten)
- 12. Set screw collar R
- 13. Set screw (Temporarily tighten)
- 14. Set screws [2 pcs] (Temporarily tighten)

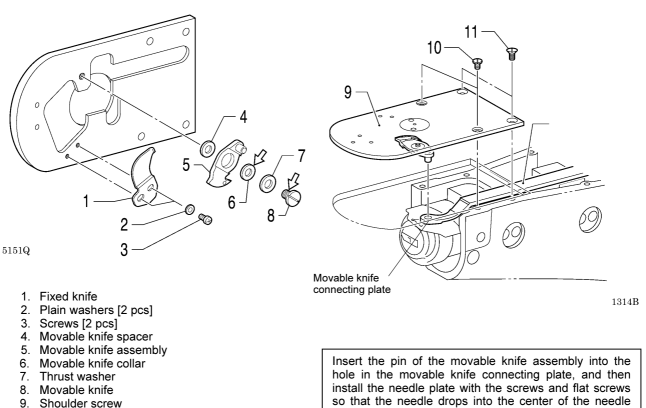


- 25. Set screws [2 pcs]
- 26. Driver
- 27. Bolt (Temporarily tighten)
- 28. Crank rod [Lower part] (Insert into upper shaft crank)
- 29. Needle bearing
- 30. Crank rod [Upper part] (Align the mating mark)
- 31. Bolts [2 pcs]
- 32. Crank cover
- 33. Screws [3 pcs]

6-11. Shuttle hook mechanism 6 1 3 4 5 2 7 8 1313B 5149Q1. Needle bar thread guide 2. Needle 3. Set screw After installing the shuttle hook, carry out the adjustments in "7-4. Adjusting the 4. Shuttle hook needle bar lift amount", "7-5. Adjusting the driver" and "7-6. Adjusting the needle 5. Shuttle race base clearance". 6. Shuttle race base setting claw (Close) 7. Bobbin 8. Bobbin case

6-12. Thread trimmer mechanism (2)

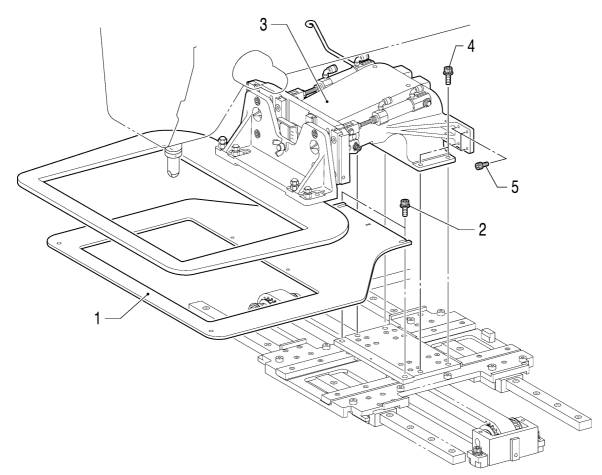
Apply the grease <SA8837-001> specified by Brother in the places indicated by



- Shoulder screw 9.
- 10. Needle plate
- 11. Screws [2 pcs]
- 12. Flat screws [2 pcs]

hole.

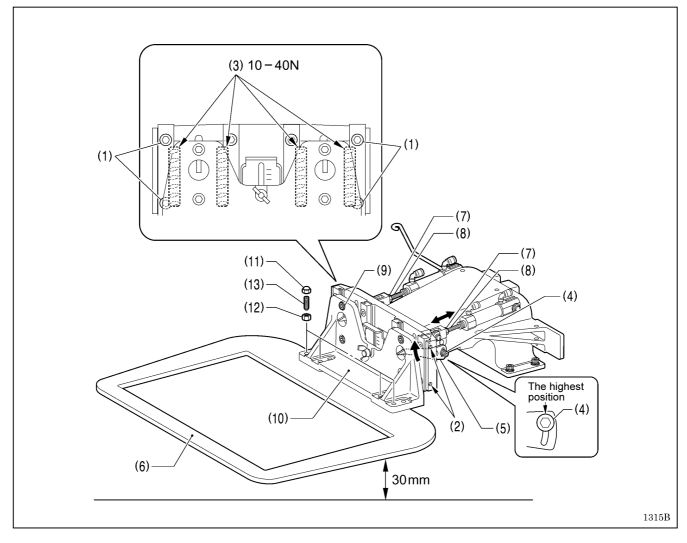




1349B

- Feed plate
 Bolts with washers [2 pcs]
 Work clamp arm assembly
- 4. Bolts with washers [4 pcs]
- 5. Bolts [8 pcs]

After assembling, adjust the home position. (Refer to "7-20. Adjusting the home position".) After that, carry out a test feed to check that the needle hole does not go outside the frames of the work clamp and feed plate. If the needle hole goes outside the frames, adjust the position of the feed plate or readjust the home position.



6-13-1. Adjusting the lift of the work clamp arm assembly

<Cross roller adjustment>

- 1. Loosen the four screws (1) on the outside at left and right.
- 2. Screw in the four M4 taps (2) on the left and right sides of the work clamp arm to apply pressure.
- 3. Adjust so that the sliding load of the cross rollers (3) is 10 to 40 N.
- 4. Tighten the four screws (1).

<Work clamp height adjustment>

- 1. Loosen the two bolts (4) at left and right.
- 2. Lift up the left and right work clamp arm levers (5) by hand to their highest positions, and then tighten the two bolts (4).
- 3. Loosen the two nuts (7) at left and right.
- 4. Turn the shafts of the air cylinders (8) at left and right until the work clamp (6) is 30 mm above the top of the needle plate, and then tighten the two nuts (7).

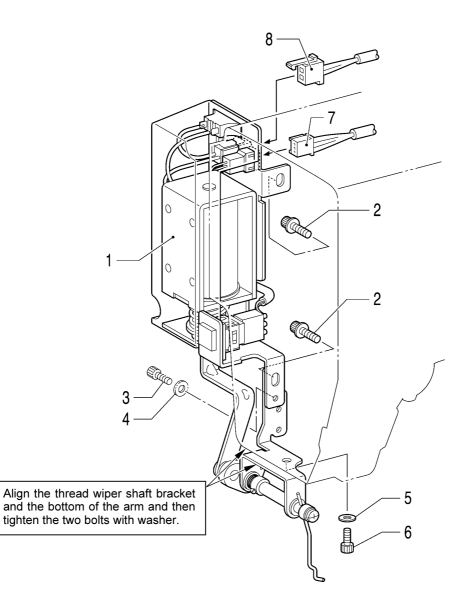
<Work clamp adjustment>

- 1. Loosen the four bolts (9).
- 2. Lower the work clamp (6), and then install the work clamp (10) with the four bolts (9).

<Work clamp pressure adjustment>

- 1. Remove the four nuts (11).
- 2. Loosen the four nuts (12).
- 3. Tighten the four set screws (13) so that the pressure is uniform at the front and back of the work clamp (6), and then tighten the four nuts (12). (Reference dimension: When the edge of the work clamp (6) is 26 mm above the top of the needle plate)
- 4. Tighten the four nuts (11).

6-14. Thread wiper mechanism

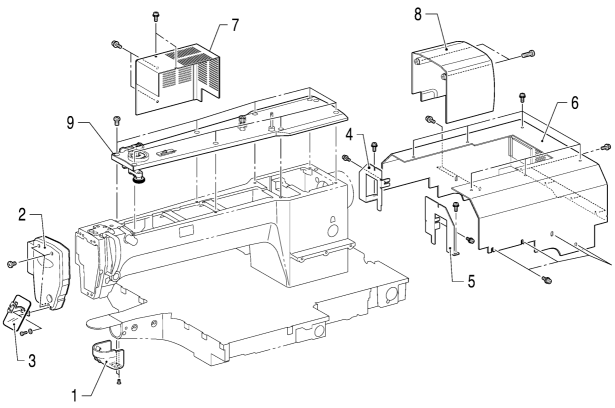


5153Q

- 1. Thread wiper unit
- 2. Bolts with washers [2 pcs]
- 3. Bolt (Remove)
- 4. Plain washer (Remove)
- 5. Removed plain washer
- 6. Removed bolt
- 7. STOP switch harness
- 8. Thread wiper solenoid harness

Adjust the thread wiper after installing. (Refer to "7-11. Adjusting the thread wiper".)

6-15. Covers



1316B

- Shuttle race cover assembly
 Face plate
 Eye guard
 Rear cover FL
 Rear cover FR
 Rear cover
 X motor cover
 Motor cover
 Top cover

7. ADJUSTMENT



Maintenance and inspection of the sewing machine should only be carried out by a qualified technician.

Ask your Brother dealer or a qualified electrician to carry out any maintenance and inspection of the electrical system.

Turn off the power switch and disconnect the power cord before carrying out the following operations.

If the foot switch is depressed by mistake, the sewing machine might start operating and injury could result.

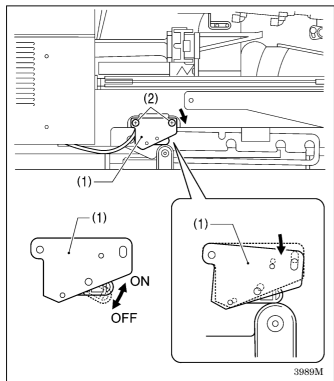
- Inspection, adjustment and maintenance
- Replacing consumable parts such as the rotary hook



Disconnect the air hoses from the air supply and wait for the needle on the pressure gauge to drop to "0" before carrying out inspection, adjustment and repair of any parts which use the pneumatic equipment.

If the power switch and air need to be left on when carrying out some adjustment, be extremely careful to observe all safety precautions.

7-1. Checking the safety switch



Hold the machine head with both hands when tilting it back or returning it to its original position.

In addition, do not subject the machine head to extra force while it is tilted back. If this is not observed, the machine head may become unbalanced and fall down, and serious injury or damage to the sewing machine may result.



Be sure to wear protective goggles and gloves when handling the lubricating oil and grease, so that they do not get into your eyes or onto your skin. If the oil and grease get into your eyes or onto your skin, inflammation can result.

Furthermore, do not drink or eat the lubricating oil or grease. They may cause diarrhea or vomiting. Keep the oil out of the reach of children.



If any safety devices have been removed, be absolutely sure to re-install them to their original positions and check that they operate correctly before using the machine.

- 1.If the machine head is tilted back, gently return it to its original position.
- 2. Turn on the power switch.
- 3. Check that no error numbers are displayed on the operation panel.

< If error [E050], [E051] or [E055] is displayed >

If the safety switch (1) is not turned on, error [E050], [E051] or [E055] will occur.

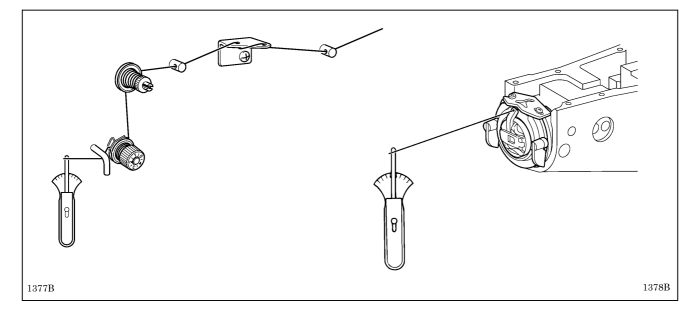
Check the installation position of the safety switch (1).

- 1) Turn off the power switch.
- 2) Loosen the two screws (2).
- Push down the right side of the safety switch (1) so that the safety switch (1) turns on, and then tighten the two screws (2).
- Turn on the power and check that no error numbers are displayed.

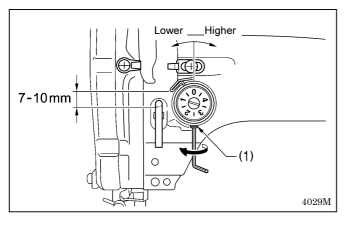
7-2. Standard thread tension

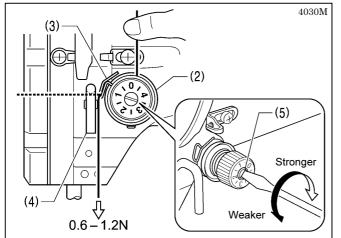
Upper thread	#20 or similar	
Lower thread	#20 or similar	
Upper thread tension (N)	1.4 – 1.8	
Lower thread tension (N)	0.3 – 0.4	
Thread take-up spring height (mm)	7 – 10	
Thread take-up spring tension (N)	0.6 – 1.2	
Pre-tension (N)	0.2 - 0.4	
Needle	DP x 17 #19	

7-2-1. Upper and lower thread tension



7-2-2. Thread take-up spring





<Thread take-up spring height>

Loosen the set screw (1) and turn the adjuster to adjust.

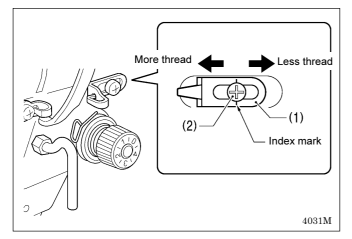
<Thread take-up spring tension>

- 1. Press the upper thread slightly above the tension bracket (2) with a finger to stop the thread spooling out.
- 2. Pull the upper thread downward so that the thread take-up spring (3) is extended to the same height as the base of the thread guide arm (4), and then measure the tension of the thread take-up spring (3).
- 3. Use a screwdriver to turn the tension stud (5) in order to adjust the tension of the thread take-up spring (3).

NOTE:

If the thread tension spring (3) is not adjusted correctly, the upper thread trailing length will be uneven after thread trimming.

7-2-3. Arm thread guide R

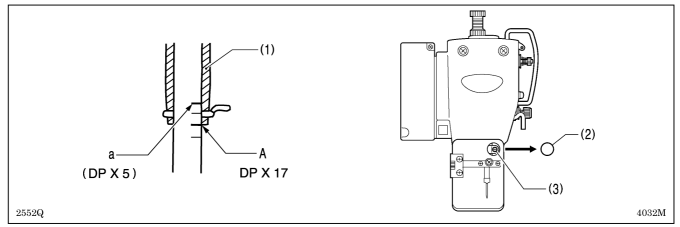


The standard position of arm thread guide R (1) is when the screw (2) is aligned with the index mark.

Loosen the screw (2) and move arm thread guide R (1) to adjust.

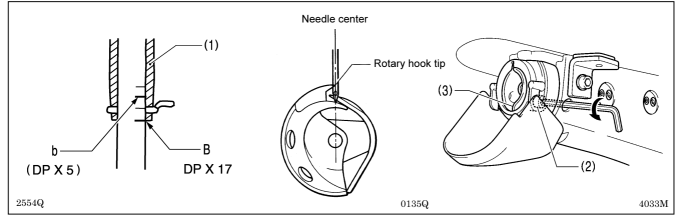
- * When sewing heavy material, move arm thread guide R (1) to the left. (The thread take-up amount will become greater.)
- * When sewing light material, move arm thread guide R (1) to the right. (The thread take-up amount will become less.)

7-3. Adjusting the needle bar height



Turn the machine pulley to move the needle bar to the lowest position. Then remove the rubber plug (2), loosen the screw (3) and then move the needle bar up or down to adjust so that the second reference line from the bottom of the needle bar (reference line A) is aligned with the lower edge of the needle bar bush (1). * If using a DP X 5 needle, use the highest reference line (reference line a).

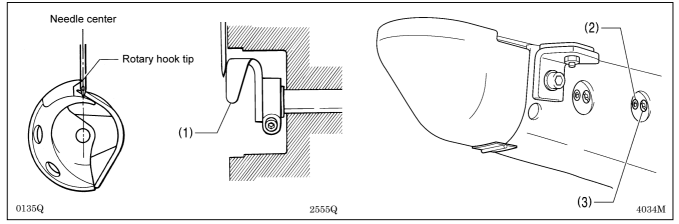
7-4. Adjusting the needle bar lift amount



Turn the machine pulley to raise the needle bar from the lowest position until the lowest reference line on the needle bar (reference line B) is aligned with the lower edge of the needle bar bush (1), and then loosen the bolt (2) and move the driver (3) so that the tip of the rotary hook is aligned with the center of the needle.

* If using a DP X 5 needle, use the second reference line from the top of the needle bar (reference line b).

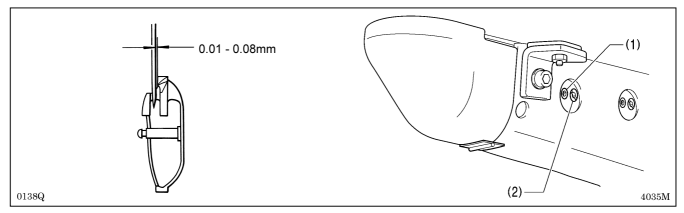
7-5. Adjusting the driver



Turn the machine pulley to align the tip of the rotary hook with the center of the needle, and then loosen the set screw (2) and turn the adjusting stud (3) to adjust so that the driver (1) is touching the needle. **NOTE:**

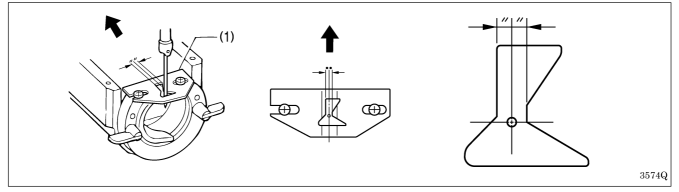
If it crosses the needle more than necessary, it will place a load on the needle, or it may cause poor thread tension. Furthermore, if it does not cross the needle at all, the tip of the rotary hook will interfere with the needle and skipped stitches may occur.

7-6. Adjusting the needle clearance



Turn the machine pulley to align the tip of the rotary hook with the center of the needle, and then loosen the set screw (1) and turn the adjusting stud (2) to adjust so that the clearance between the needle and the rotary hook is 0.01 - 0.08 mm.

7-7. Adjusting the shuttle race thread guide



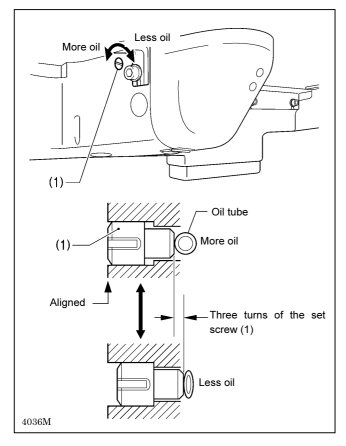
Install the shuttle race thread guide (1) by pushing it in the direction of the arrow so that the needle groove is aligned with the center of the needle plate hole.

NOTE:

If the shuttle race thread guide (1) is in the wrong position, thread breakages, soiled thread or tangling of the thread may occur.

The position of the shuttle race thread guide (1) is adjusted at the time of shipment from the factory. It should not be changed if possible.

7-8. Adjusting the rotary hook lubrication amount



4037M

<Adjusting by changing the pressure on the oil tube>

The optimum position is when the head of the set screw (1) is aligned with the edge of the bed. The rotary hook lubrication amount can be adjusted within three turns to the right from that position.

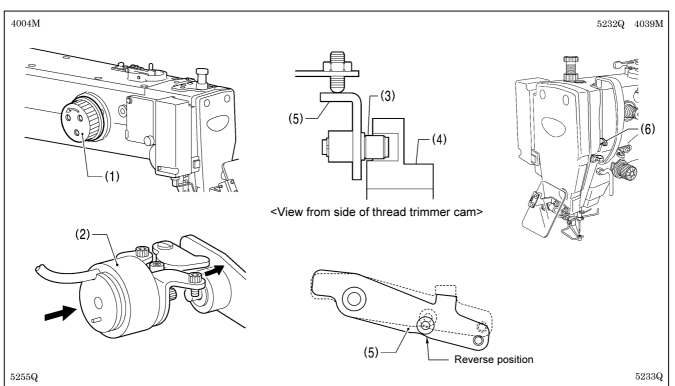
- If the set screw (1) is turned clockwise, the lubrication amount becomes smaller.
- If the set screw (1) is turned counterclockwise, the lubrication amount becomes greater.
- If you would like the lubrication amount to be increased further from the position the head of the set screw (1) is aligned with the edge of the bed, use the following method to make the adjustment.

<Adjusting by changing the amount of oil supplied from the sub-tank>

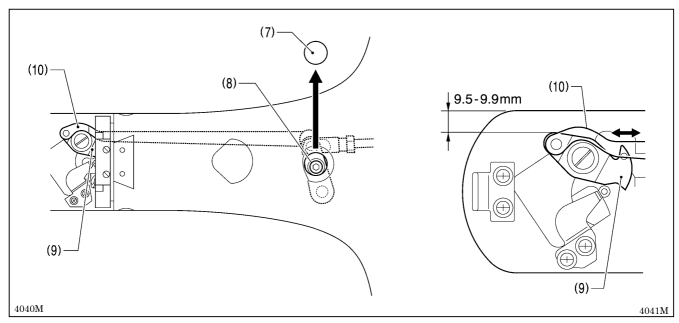
1. Remove the four screws (1), and then remove the X motor cover (2).

- 2. Tilt back the machine head.
- 3. Insert a screwdriver into the holes in the left side of the sewing machine bed and loosen the two bolts (3).
- 4. Move the sub-tank (4) up or down to adjust its position, and then tighten the two bolts (3).
 - If the position of the sub-tank (4) is raised, the lubrication amount will increase.
 - If the position of the sub-tank (4) is lowered, the lubrication amount will decrease.
- 5. Return the machine head to its original position.
- 6. Install the X motor cover (2) with the four screws (1).

7-9. Adjusting the position of the movable knife

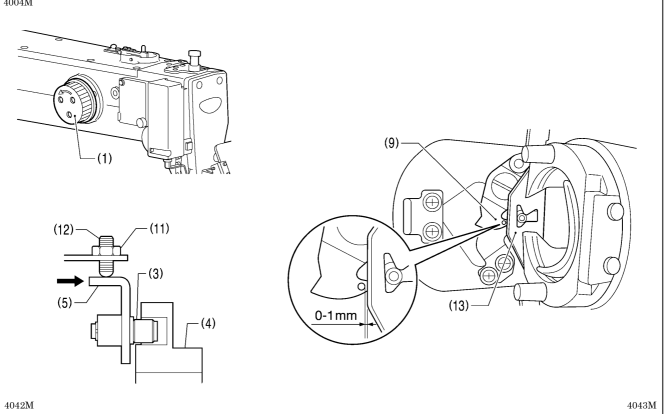


- 1. Open the top cover and tilt back the machine head.
- 2. Turn the pulley (1) by hand to lower the needle bar to its lowest position, and push the thread trimmer solenoid (2) as far as it will go.
- 3. With the collar (3) inserted into the groove of the thread trimmer cam (4), turn the pulley (1) by hand to set the driving lever (5) to the reverse position (when the thread take-up (6) is close to its lowest position).



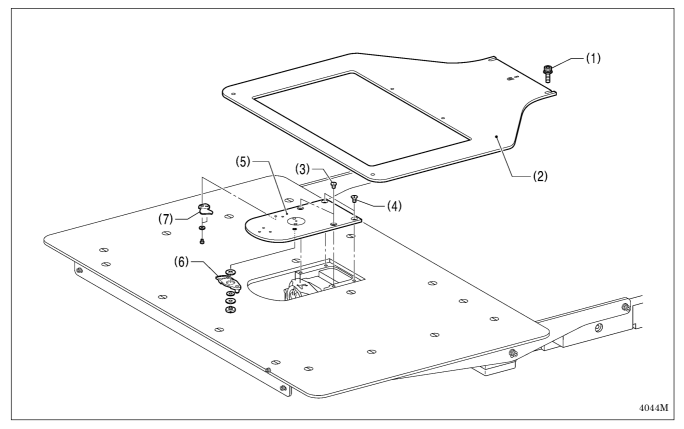
- 4. Remove the rubber cap (7).
- 5. Loosen the bolt (8).
- 6. Move the movable knife connecting plate (10) back and forth to adjust so that the distance from the ridge on the right side of the needle plate to the ridge on the movable knife (9) is 9.5 to 9.9 mm.
- 7. After tightening the bolt (8), check the above position once more.



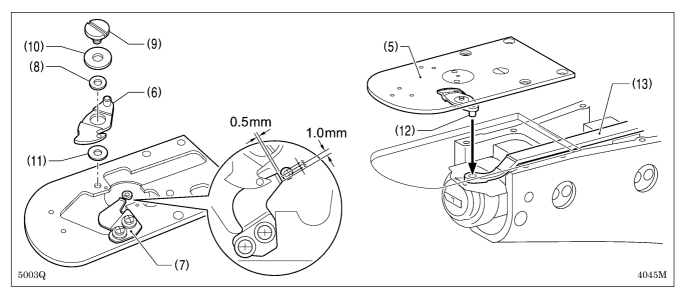


- 8. Turn the pulley (1) by hand to move the needle bar to its lowest position.
- 9. Loosen the nut (11), tighten the set screw (12) until the collar (3) is touching the inside of the groove in the thread trimmer cam (4), and then turn it back in the counterclockwise direction by approximately 1/4 of a turn.
- 10. Tighten the nut (11), and then check that the collar (3) is not touching the inside of the groove in the thread trimmer cam (4). In addition, push the driving lever (5) by hand toward the thread trimmer cam until the collar (3) touches the groove of the thread trimmer cam (4), and then check that the driving lever (5) returns smoothly to its original position when it is released.
- 11. Check that there is a gap of about 0 1 mm between the outside of the hole in the movable knife (9) and the ridge line on the shuttle race thread guide (13) when there is still play between the parts.

7-10. Replacing the movable and fixed knives

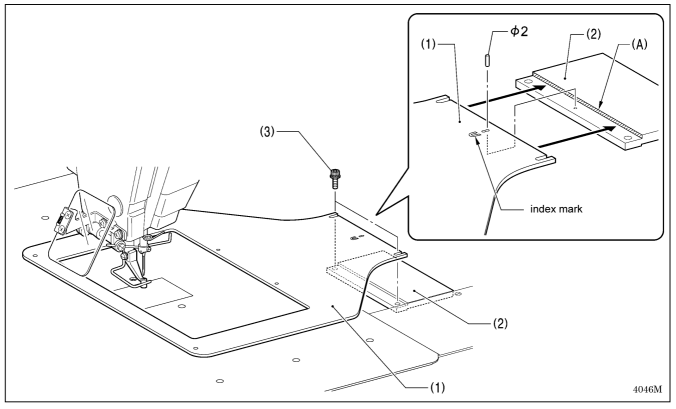


- 1. Loosen the two bolts (1) and then remove the feed plate (2).
- 2. Open the shuttle race cover, remove the two screws (3) and the two flat screws (4), and then remove the needle plate (5).
- 3. Remove the movable knife (6) and the fixed knife (7).



- 4. Install the new fixed knife (7) in the position shown in the illustration.
- 5. Apply grease to the outside of the collar (8) and to the shoulder screw (9), and then install the new movable knife (6) together with the thrust washer (10) and the movable knife spacer (11).
- 6. Check that the movable knife (6) and fixed knife (7) cut the thread cleanly. Replace the movable knife spacer with accessory spacers (t=0.2, 0.3, 0.4) so that the knives trim the thread accurately.
 - * If the knife pressure is too weak and the thread is not completely cut, use a thinner movable knife spacer.
 - * If the knife pressure is too strong and the movable knife (1) turns stiffly, use a thicker movable knife spacer.
- 7. Apply grease to the pin (12), place it into the movable knife connecting plate (13), and install it to the needle plate (5).
- 8. Check that the needle is aligned with the center of the needle hole.
- 9. Install the feed plate (2). (Refer to the next page.)

7-10-1. Installing the feed plate

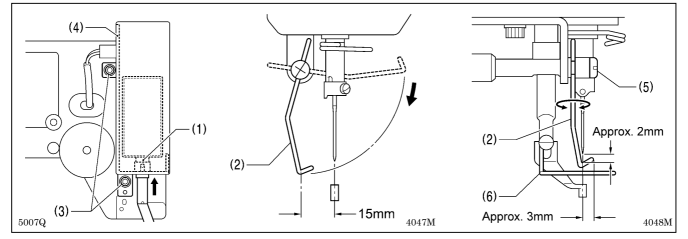


NOTE:

Install the feed plate so that the surface with the index mark (U) is facing upward.

Place the rear edge of the feed plate (1) against the stepped part of base plate Y (2) (shaded section (A)) and use a 2 mm diameter pin (such as a needle) to align the hole in the feed plate (1) with the hole in base plate Y (2); then tighten the two bolts (3).

7-11. Adjusting the thread wiper



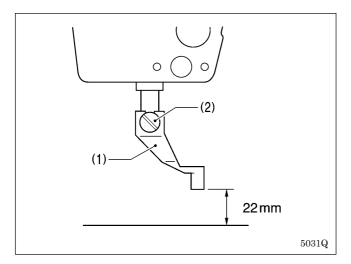
1. Loosen the two screws (3) and shift the entire solenoid setting plate (4) up or down to adjust so that the thread wiper (2) is 15 mm in front of the needle center when the plunger (1) of the thread wiper solenoid is driven to the full stroke.

2. Loosen the screw (5) and adjust the position of the thread wiper (2) so that the distance from the thread wiper to the tip of the needle is approximately 2 mm and the tip of the thread wiper (2) is approximately 3 mm from the center of the needle when the thread wiper (2) passes below the needle during operation.

NOTE:

Check that the thread wiper (2) does not touch the finger guard (6).

7-12. Presser foot installation position

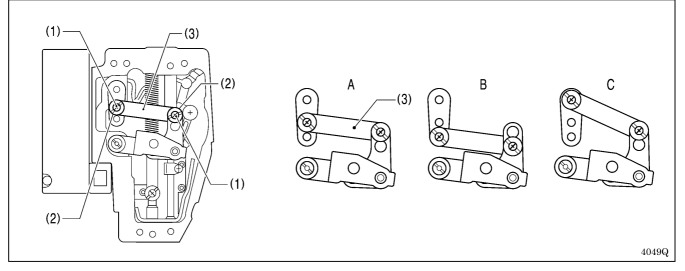


Install the presser foot (1) with the screw (2) so that the distance from the bottom of the presser foot to the top of the needle plate is 22 mm when the sewing machine is stopped and the presser foot (1) is raised.

7-13. Changing the intermittent stroke

The intermittent stroke can be adjusted to within 2 - 10 mm by adjusting the position of the stepping clamp connecting rod and changing the installation position of stepping clamp link A.

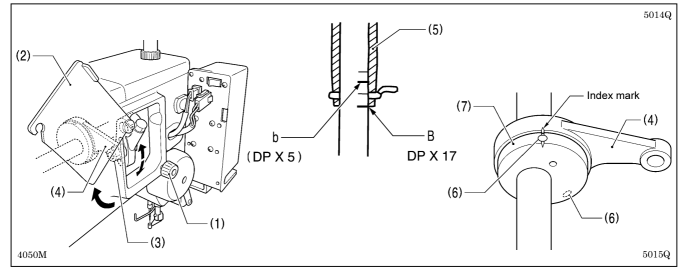
<Changing the installation position of stepping clamp link A>



- 1. Remove the face plate.
- 2. Remove the two screws (1) and the two shoulder screws (2), and then remove stepping clamp link A (3).
- 3. Change the installation position for stepping clamp link A (3) to either A, B or C above. If the position of the stepping clamp connecting rod is adjusted as described in the following at any one of the installation positions, the adjustment range for the intermittent stroke will as given in the following table. (Refer to the next page.)

Installation position	Intermittent stroke range	
А	2 – 4.5mm	
В	4.5 – 10mm	
с	0 mm (Presser foot does not move up and down)	5012Q
		5012Q

<Stepping clamp connecting rod position adjustment>

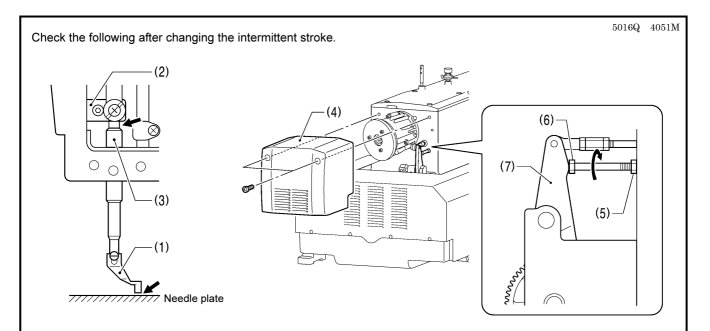


1. Loosen the screw (1), and then open the cover (2).

- 2. Loosen the nut (3), and then adjust the position of the stepping clamp connecting rod (4).
 - When the stepping clamp connecting rod (4) is raised, the intermittent stroke will increase.
 - When the stepping clamp connecting rod (4) is lowered, the intermittent stroke will decrease.

Next, adjust the needle bar and presser foot timing.

- 3. Turn the machine pulley to raise the needle bar from the lowest position until the lowest reference line on the needle bar (reference line B) is aligned with the lower edge of the needle bar bush (5).
 - (If using a DP x 5 needle, align with the second reference line from the top (reference line b).)
- 4. Open the top cover and loosen the two set screws (6).
- 5. Align the index marks on the stepping clamp cam (7) and the stepping clamp connecting rod (4), and then tighten the set screws (6).



- 1. With the intermittent presser foot (1) lowered, turn the pulley to move the intermittent presser foot (1) to its lowest position.
- 2. Check that the presser foot (1) does not touch the needle plate and that the presser bar clamp (2) does not touch the presser bar bush (3).

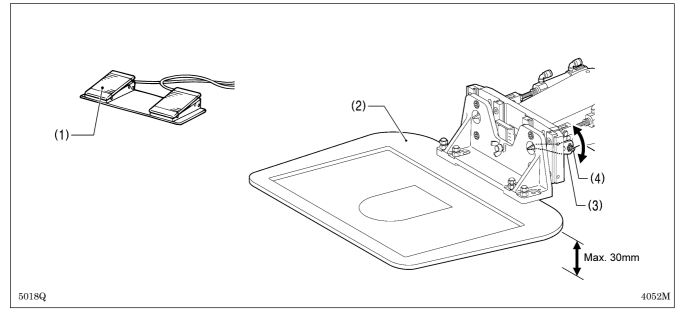
<lf they are touching>

Remove the motor cover (4).

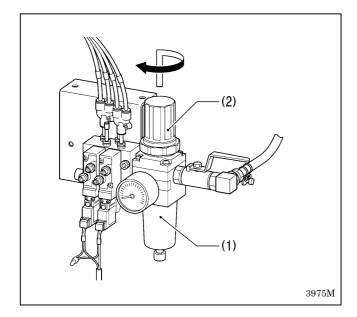
Loosen the nut (5), and turn the bolt (6) until it is pressing against the intermittent drive lever (7), and then adjust until the two points mentioned above are not touching.

7-14. Adjusting the work clamp lift amount

The maximum lift amount for the work clamp (2) is 30 mm above the top of the needle plate.



- 1. Turn on the air, and then turn on the power switch.
- 2. Depress the work clamp switch (1) to raise the work clamp (2).
- 3. Loosen the two bolts (4) of the work clamp lifter lever (3), and then move the work clamp lifter lever (3) up or down to adjust the lift amount.

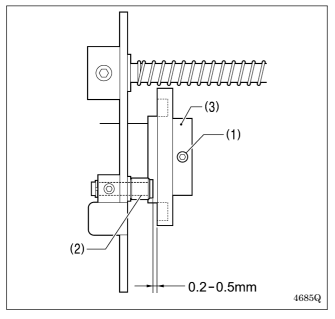


7-15. Adjusting the air pressure

Lift up the handle (2) of the regulator (1) and then turn it to adjust the air pressure to 0.5 MPa.

After adjustment is complete, push the handle (2) downward to lock it.

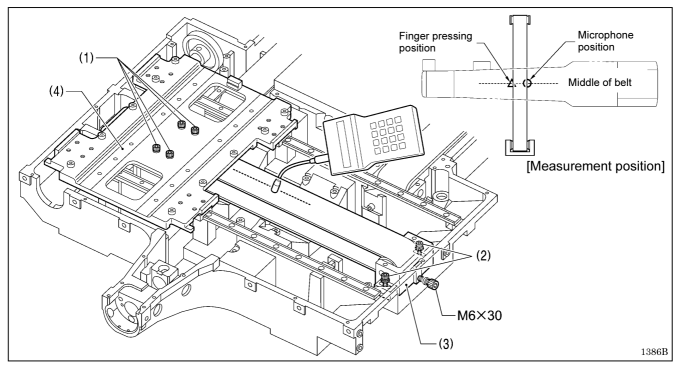
7-16. Adjusting the thread trimmer cam position



7-17. Belt tension adjustment

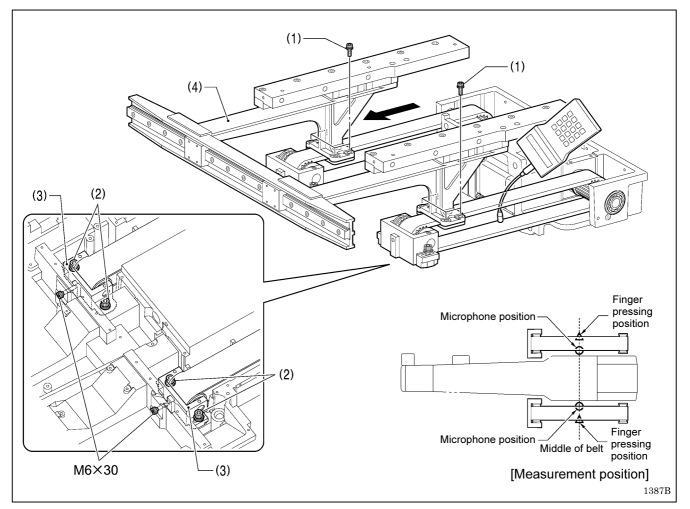
<X-GT belt>

- 1. Remove the top cover.
- 2. Loosen the two set screws (1), and then adjust the position of the thread trimmer cam (3) so that the distance between the edge of the collar shaft (2) and the edge of the thread trimmer cam (3) is 0.2 0.5 mm. After adjusting, tighten the two set screws (1).



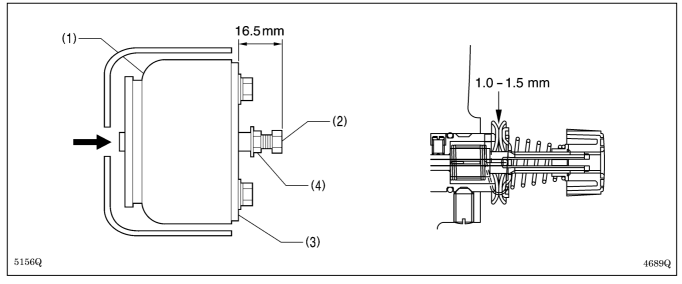
- 1. Provisionally tighten the four bolts (1) and the two bolts (2).
- 2. Tighten the M6x30 bolt, and then pull the X pulley bracket (3) to adjust the tension.
- 3. Fully tighten the four bolts (1) of the X base plate (4) and the two bolts (2) of the X pulley bracket (3).
- 4. Remove the M6X30 bolt.
- 5. Move the X base plate (4) to the left edge.
- 6. Use a tension gauge to measure the tension at the middle of the lower belt while referring to "Measurement position" in the illustration. (Refer to "6-5-2. X-feed mechanism" for details on measuring the tension.)
- * Check that the value for the belt tension is within the following value ranges. If it is not within this range, repeat steps 2 to 6. [For a new belt: 650 - 750 N; For a reused belt: 520 - 600 N]
- * The belt tension gauge should be set to measure a unit weight of 0.04 kg/m, a belt width of 50 mm and a span length of 485 mm.
- * It is recommended that you use the Yunitta U-505 tension gauge.

<Y-GT belt>



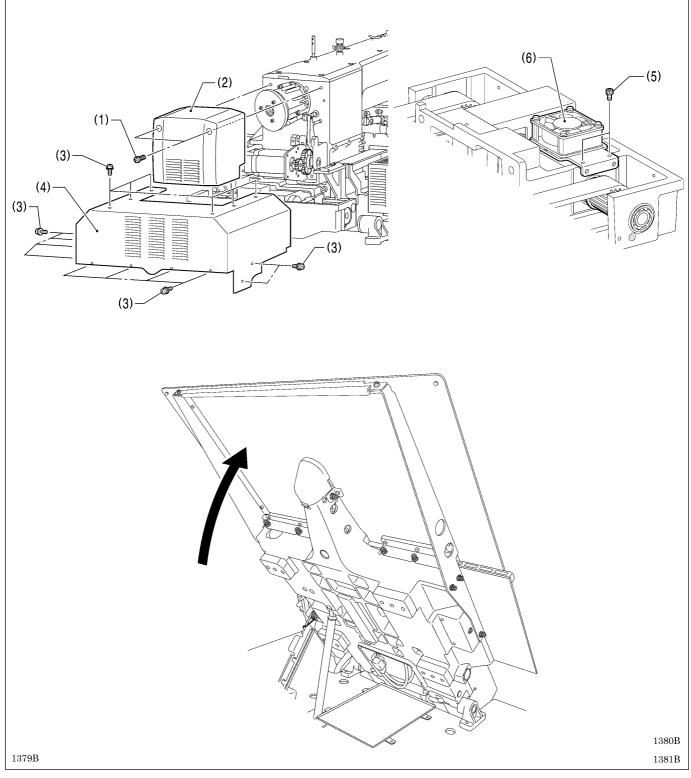
- 1. Provisionally tighten the eight bolts (1) and the four bolts (2).
- 2. Tighten the M6x30 bolt, and then pull the Y pulley bracket (3) to adjust the tension.
- 3. Fully tighten the four bolts (2) of the Y pulley bracket (3).
- 4. Fully tighten the eight bolts (1).
- 5. Remove the M6X30 bolt.
- 6. Move the Y arm (4) forward (in the direction of the arrow).
- 7. Use a tension gauge to measure the tension at the middle of the lower belt while referring to "Measurement position" in the illustration. (Refer to "6-5-1. Y-feed mechanism" for details on measuring the tension.)
- * Check that the value for the belt tension is within the following value ranges. If it is not within this range, repeat steps 2 to 7. [For a new belt: 650 - 750 N; For a reused belt: 520 - 600 N]
- * The belt tension gauge should be set to measure a unit weight of 0.04 kg/m, a belt width of 50 mm and a span length of 333 mm.
- * It is recommended that you use the Yunitta U-505 tension gauge.

7-18. Adjusting the tension release amount

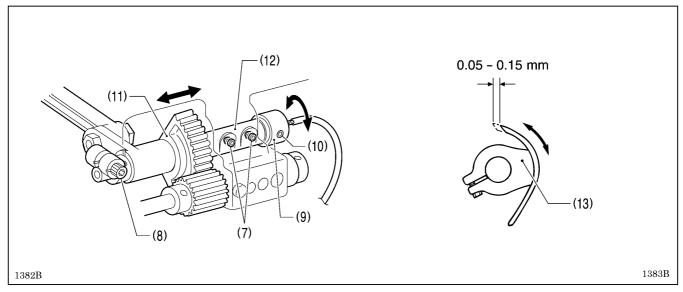


- 1. Loosen the nut (4) and turn the bolt (2) to adjust so that the distance between the tip of the bolt (2) and the solenoid setting plate (3) is 16.5 mm when the plunger of the tension release solenoid (1) is pushed in as far as it will go.
- 2. Check that the tension disc opening amount is 1.0 1.5 mm when the tension release solenoid (1) is installed to the arm and the plunger is pushed with a screwdriver or similar tool through the hole in the solenoid cover.
 - * If memory switch No. 552 has been set so that the tension release timing is early, you can increase the trailing length for the upper thread.

7-19. Adjusting the lower shaft gear backlash



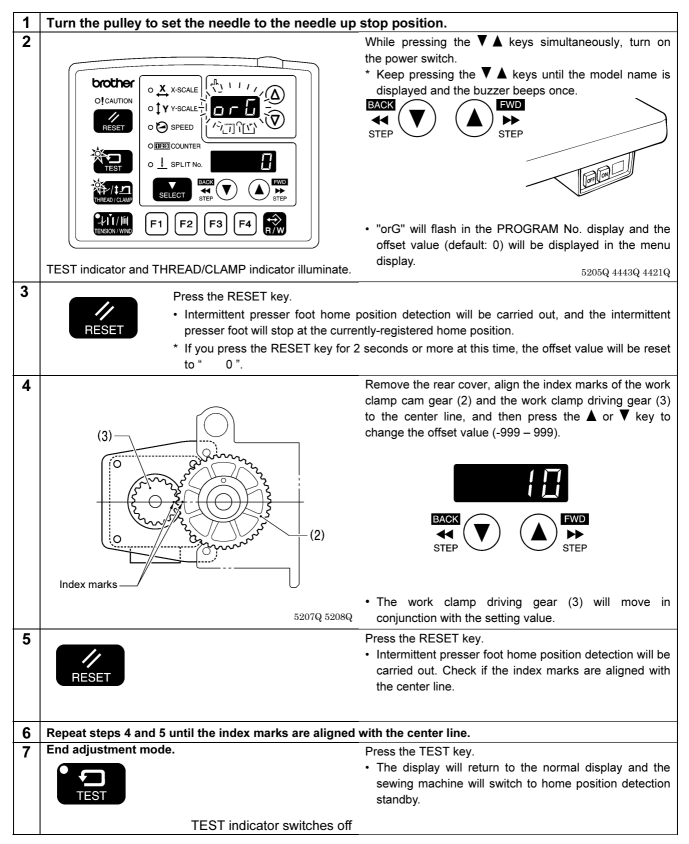
- 1. Remove the two screws (1), and then remove the motor cover (2).
- 2. Remove the sixteen screws (3), and then remove the rear cover (4).
- 3. Remove the two screws (5), and then remove the Y motor fan (6).
- 4. Gently tilt back the machine head.



- 5. Loosen the two set screws (7) and the bolt (8).
- 6. Push set screw collar R (9) against the edge of the bed, and then turn the pulley by hand and check that it turns smoothly.
 - * If the pulley cannot turn smoothly, loosen the set screw (10) and turn the pulley while moving the rock gear (11) back and forth. At the position where the pulley moves smoothly, place set screw collar R (9) against the edge of the bed and tighten the set screw (10).
- 7. Turn the rock gear shaft (12) to adjust the tip of the driver (13) so that there is 0.05 to 0.15 mm of play, and then tighten the two set screws (7) and the bolt (8).

7-20. Adjusting the home position

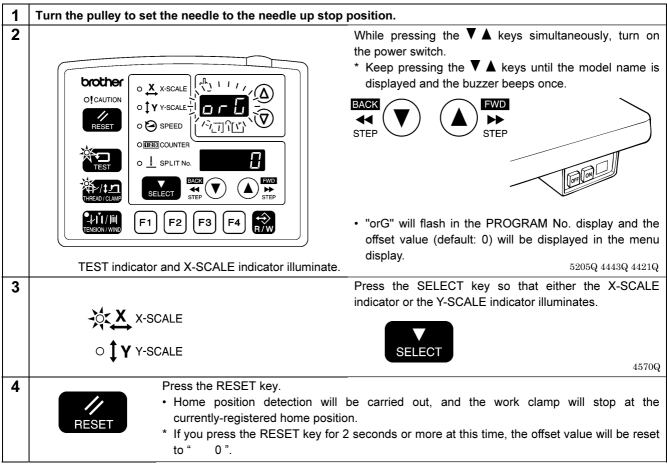
7-20-1. Presser foot lift home position



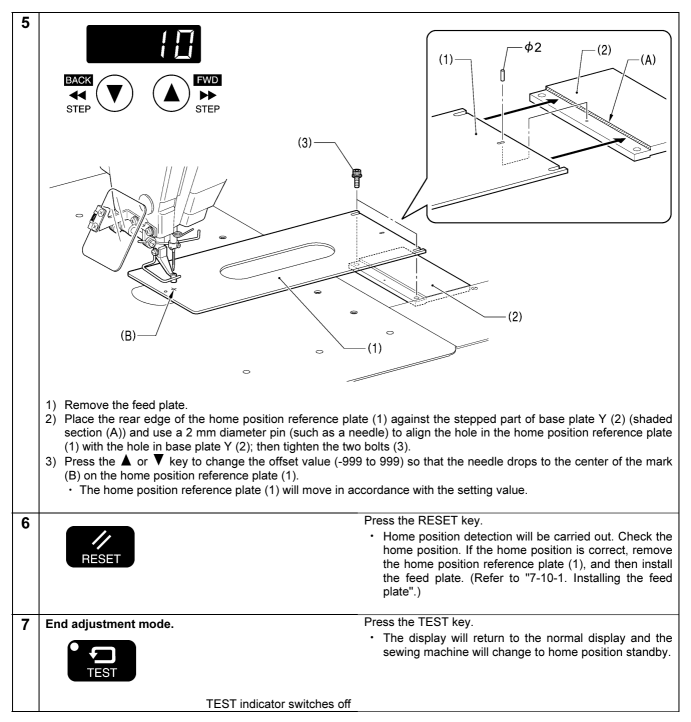
NOTE:

Always be sure to press the RESET key and check that the index marks are aligned with the center line before ending adjustment mode. If you end adjustment mode without checking the home position, error "E303" may be generated.

7-20-2. X-Y feed home position



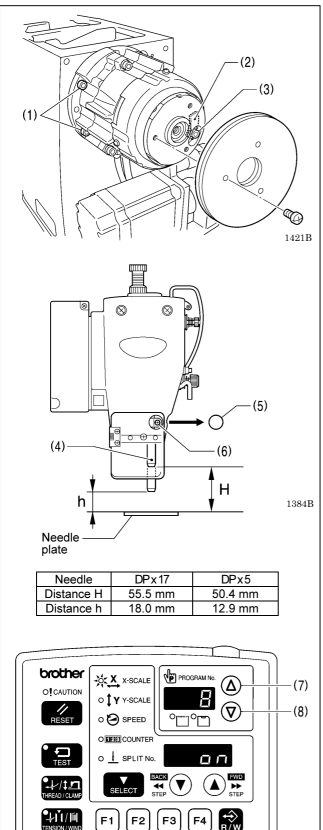
(Continued on the next page)



NOTE:

Be sure to press the RESET key to check the home position before ending adjustment mode. If adjustment mode is ended without checking the home position, error "E202" will be generated.

7-21. Adjusting the needle up stop home position



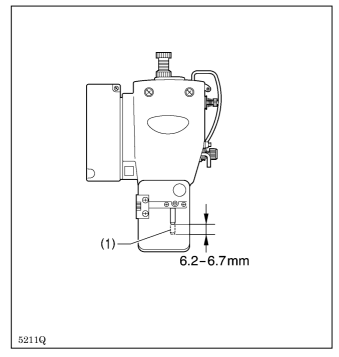
NOTE:

If the four bolts (1) of the sewing machine motor and the bolt (3) of the magnet are loosened, it may disrupt the feed timing.

Do not loosen these bolts at the time of shipment from the factory or after the needle up stop home position has been adjusted.

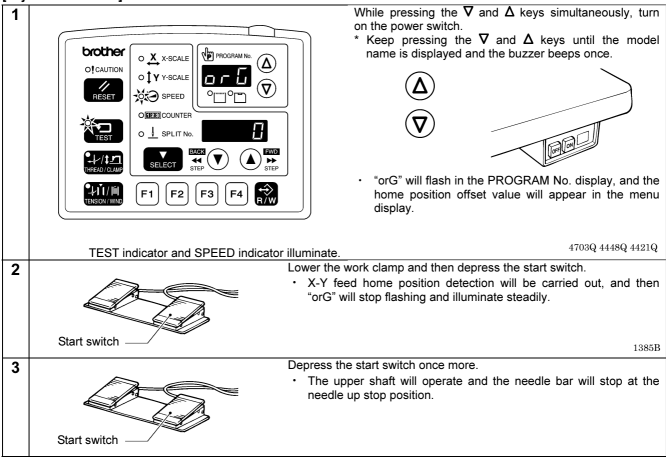
- 1. Remove the needle and the needle bar thread guide.
- 2. Turn the pulley to move the needle bar (4) to its lowest position.
- 3. Remove the rubber cap (5) from the face plate, and then loosen the screw (6) of the needle bar clamp.
- 4. Adjust so that the lowest needle bar position is at the distance h.
- 5. Tighten the screw (6) and then install the rubber cap (5).
- 6. While pressing the Δ key (7), turn on the power switch.
 - * Keep pressing the Δ key (7) until the model name is displayed and the buzzer beeps once.
- 7. Press the Δ key (7) or the ∇ key (8) to select check code "8". (Refer to "2-7. Input checking method" for details.
- 8. Remove the flywheels, and then loosen the bolt (3) of the magnet (2) 1/4 of a turn.
- 9. Turn the pulley to lower the needle bar (4) to a distance H from the highest position.
- 10. Move the magnet (2) to the precise point where the menu display switches from " on" to " oFF", and then tighten the bolt (3).
- Turn the pulley to move the needle bar (4) to the position of H and check that the menu display switches from " on" to " oFF"

7-22. Adjusting the needle up stop position



Use the operation panel to adjust the needle up stop position so that the needle bar (1) is lowered 6.2 - 6.7 mm from its highest position (near the highest stop position for the thread take-up).

[Adjustment method]



4		 Press the ▲ or ▼ key to set the offset value (-9 to 10) so that the needle up stop position is 6.2 to 6.7 mm below the highest position for the needle bar (1). When the ▲ key is pressed, the needle bar will move down, and when the ▼ key is pressed, the needle bar will move up.
	BACK STEP STEP STEP STEP STEP	NOTE: After changing the offset value, check that the thread trimming operation is normal and that error [E110] is not generated.
		5212Q
5		Lower the work clamp and then depress the start switch.
		 The upper shaft will operate and stop at the offset value which has been set.
	Start switch —	100 7 D
		1385B
6	End adjustment mode	Press the TEST key.
	TEST	 The changes to the offset value will be memorized and the sewing machine will switch to home position detection standby.
	TEST indicator switches off	

8. ELECTRICAL MECHANISM

Wait at least 5 minutes after turning off the power switch and disconnecting the power cord from the wall outlet before opening the cover of the control box. Touching areas where high voltages are present can result in severe injury.

8-1. Precautions while carrying out adjustments

Be sure to note the following cautions when opening the control box to carry out inspections and adjustments.

Electric shocks

High voltages can remain in large-capacity capacitors for up to 5 minutes in some circumstances, even when the power has been turned off. Accordingly, wait at least 5 minutes after turning off the power before carrying out the following operations.

- · Opening and closing the control box
- Replacing fuses
- Inserting and disconnecting connectors
- Measuring resistance values
- Any other tasks that may involve touching components inside the control box

Some inspection items require the control box to be open when the power is turned on and voltages are measured. At such times, be extremely careful never to touch anywhere other than the specified locations. In addition, note that high voltages may remain for up to 5 minutes after the power is turned off.

Injury

The fan inside the control box turns while the power is turned on, so be careful not to get anything caught in it. Be careful not to touch metallic objects such as the heat sink and cover when connecting and disconnecting connectors and making measurements.

8-2. Inside the control box and operation panel structure

Main P.C. board

Secured to the side. This is the P.C. board that controls sewing machine operation.

PMD P.C. board

Secured to the base plate. This P.C. board drives the pulse motors and solenoids.

Power supply motor P.C. board

Secured to the rear. This P.C. board generates the voltages that are required for control, and drives the main shaft motor. There are 8 fuses on this P.C. board.

DC fan motor

This fan cools the inside of the control box.

The filters at the air intake slots in the cover and base plate should be cleaned about once a month.

Conversion transformer

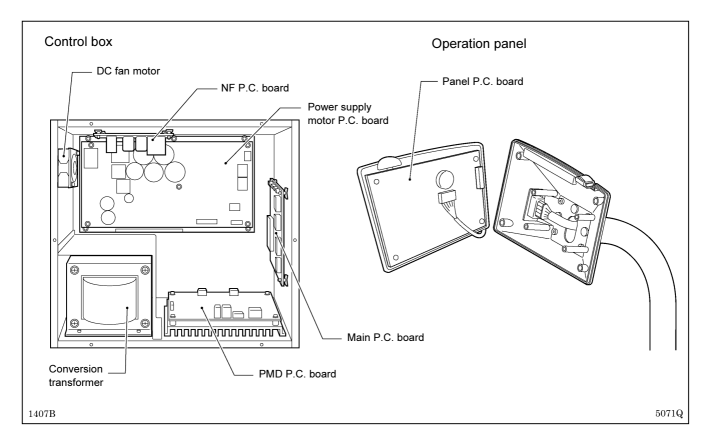
This breaks down the power supply voltage into the voltages that are required for control operations.

NF P.C. board

This eliminates the electrical interference that is generated by the power supply fan.

Panel P.C. board

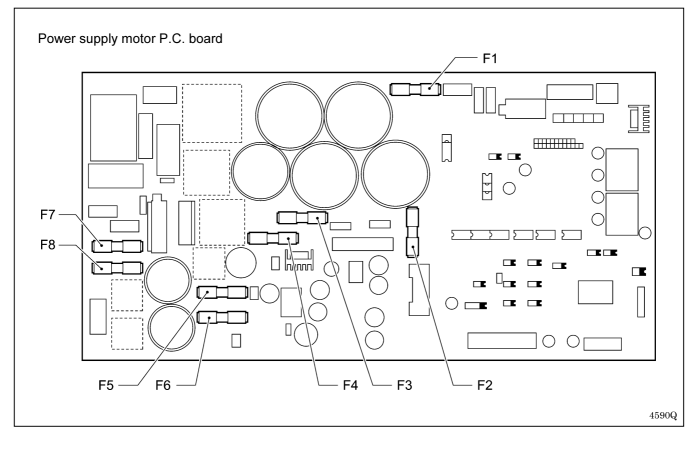
Secured to the inside of the operation panel. This P.C. board is used for displaying the sewing machine status and for input operations.



8-3. Description of fuses

When replacing the fuses, be sure to use the fuses specified below. If the components on the P.C. boards are damaged, the fuses may blow again soon even after they have been replaced.

No.	Part name	Parts code	Symptom when fuse blows	
F1	Fuse 15AFB (Glass tube fuse 15A-250V)	SA3794-001	Sewing machine motor does not operate and [E130] is displayed.	
F2	Fuse 6AFB (Glass tube fuse 6A-250V)	SA3759-001	Feed mechanism does not operate and [E201] or [E211] is displayed. Intermittent presser foot does not operate and [E300] is displayed.	
F3	Fuse 6AFB (Glass tube fuse 6A-250V)	SA3759-001	Thread trimming solenoid or digital tension/tension release solenoid does not operate, and thread trimming or thread tightening problems occur.	
F4	Fuse 3AFB (Glass tube fuse 3A-250V)	616167-001	Communication problem with PMD P.C. board and [E403] is displayed.	
F5	Fuse 3AFB (Glass tube fuse 3A-250V)	616167-001	Power indicator does not illuminate and nothing operates.	
F6	Fuse 3AFB (Glass tube fuse 3A-250V)	616167-001	DC fan motor does not operate and [E740] is displayed.	
F7 F8	Fuse 15AFB (Glass tube fuse 15A-250V)	SA3794-001	Power indicator does not illuminate and nothing operates.	

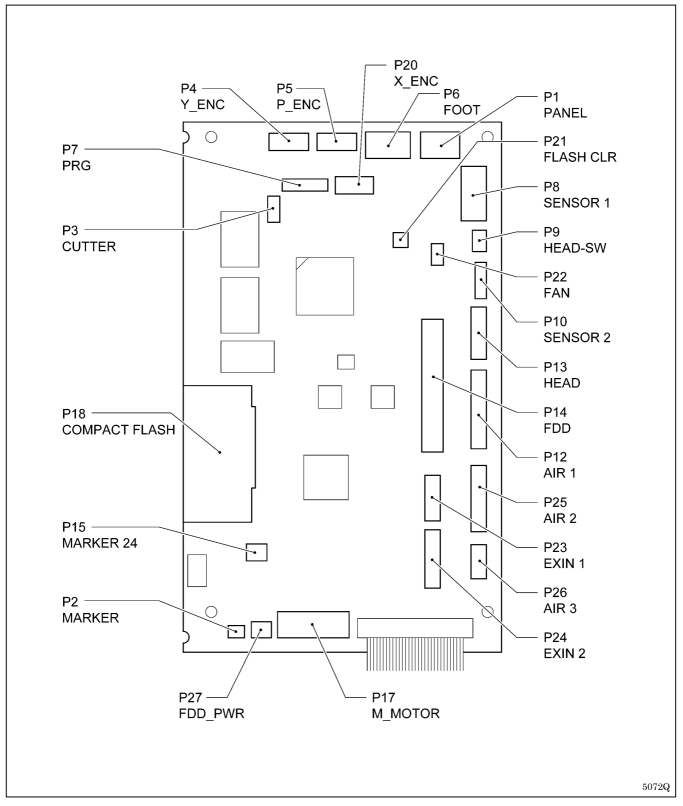


8-4. Description of connectors

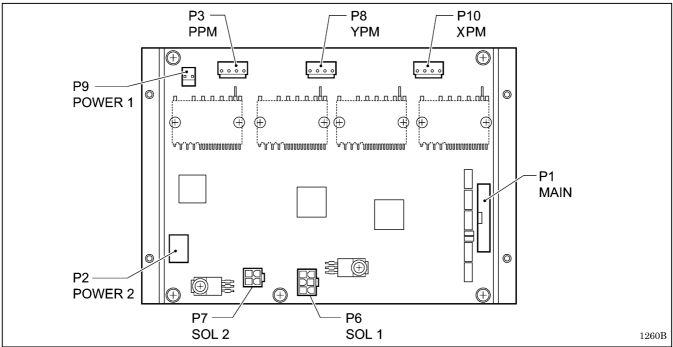
A large number of problems are often caused by connectors that are not inserted correctly or which are contacting poorly. As a result, check that all connectors are inserted correctly and that the pins and wires are crimped properly before carrying out problem diagnosis.

8-4-1. Connector positions

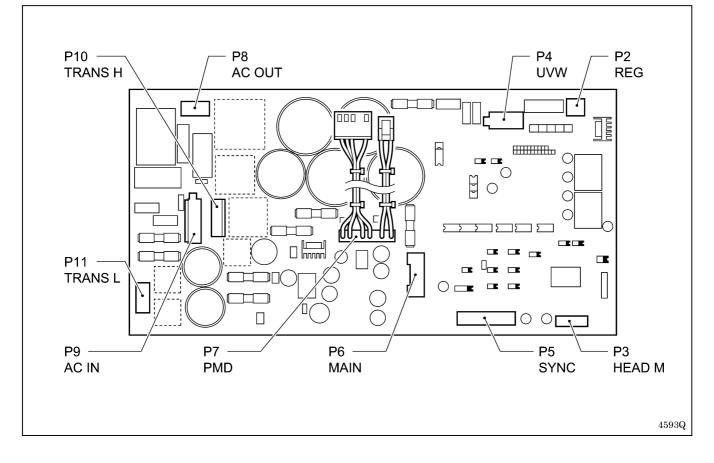
Main P.C. board



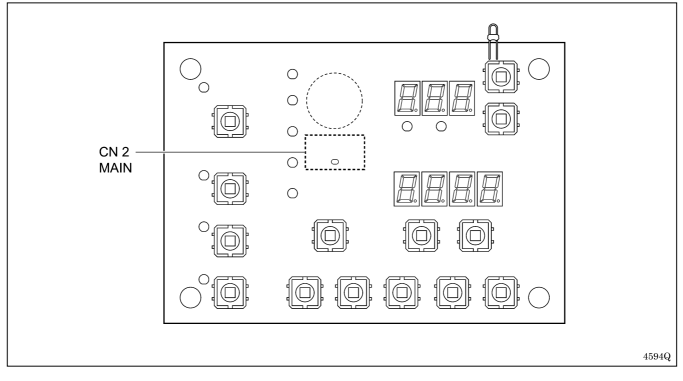
PMD P.C. board



Power supply motor P.C. board



Panel P.C. board



8-4-2. Symptoms when there are poor connections

This divides the functions of the connectors into five sections, but some connectors have more than one function, so be sure to refer to the trouble symptoms in other sections too.

Feed mechanism

Trouble symptom	Connector No. and position
 The feed mechanism operates briefly but does not detect the home position correctly. [E200] (P20 X_ENC) or [E210] (P4 Y_ENC) is displayed. 	Main P.C. board P20 X_ENC Y_ENC X pulse motor Y pulse motor 5241Q
 Feed mechanism moves to the left and right briefly, and then error [E210] appears. 	PMD P.C. board P8 YPM Y pulse motor 4708Q
 Feed mechanism moves forward and back briefly, and then error [E200] appears. 	PMD P.C. board P10 XPM X pulse motor 4709Q
• Feed mechanism does not move, and [E300] appears.	PMD P.C. board P9 POWER 1 Power supply motor P.C. board 4710Q

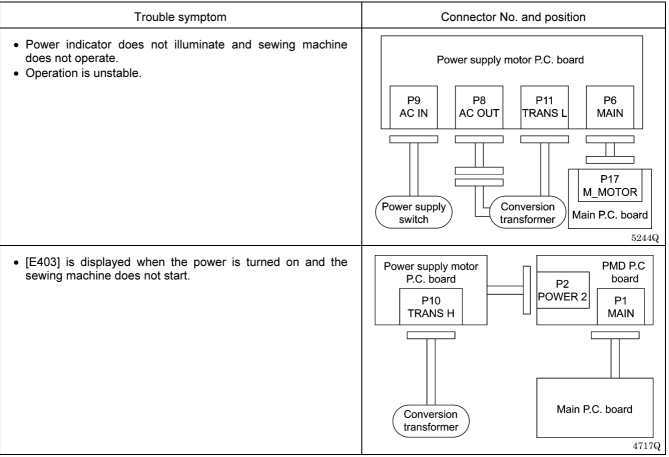
Work clamp mechanism

Trouble symptom	Connector No. and position	
 The work clamp pulse motor operates, but the home position is not detected correctly. [E300] is displayed. 	Main P.C. board P5 P_ENC	
	Work clamp pulse motor 5242Q	
 The work clamp pulse motor does not operate. [E300] is displayed. 	PMD P.C. board P3 PPM	
	Work clamp pulse motor 4712Q	

Thread trimming mechanism

Trouble symptom	Connector No. and position
• Thread trimming does not operate. (No error displayed)	PMD P.C. board P6 SOL 1 Thread trimmer solenoid 4713Q
 Digital tension does not operate. (No error displayed) [Digital tension specifications] 	PMD P.C. board P7 SOL 2 Digital tension solenoid 5243Q
Analog tension does not operate. (No error displayed) [Analog tension specifications]	PMD P.C. board P7 SOL 2 Tension release solenoid 4714Q

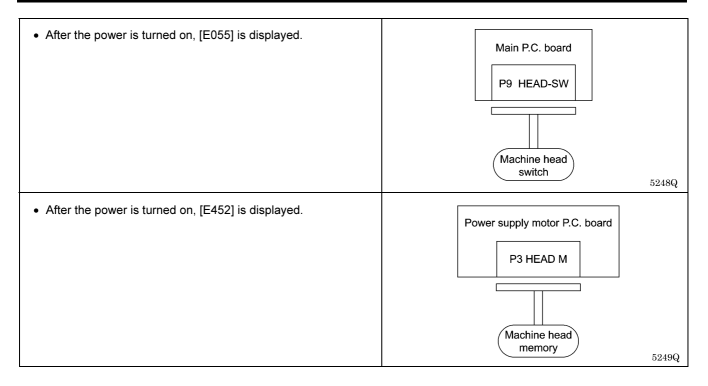
Sewing operations



8. ELECTRICAL MECHANISM

Other

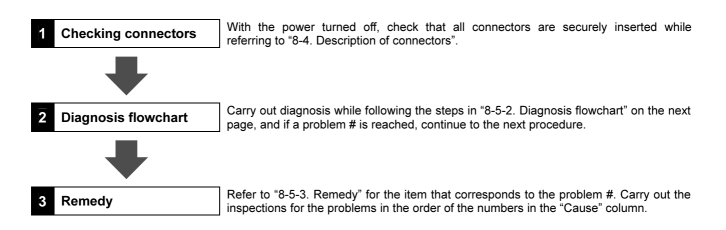
Trouble symptom	Connector No. and position
 The DC fan motor inside the control box does not operate. [E740] is displayed. 	Main P.C. board P22 FAN DC fan motor
 DC fan motor for X feed motor does not operate. [E741] is displayed. 	Main P.C. board P10 SENSOR 2 DC fan motor for X feed motor
 DC fan motor for Y feed motor does not operate. [E742] is displayed. 	Main P.C. board P10 SENSOR 2 DC fan motor for Y feed motor
 Operation panel display is incorrect. Power indicator does not illuminate. Operation panel keys do not work. 	Main P.C. board P1 PANEL CN2 MAIN Panel PCB 5246Q
 Sewing machine does not start when foot switch is depressed. Work clamp is lowered when work clamp switch (left) is depressed. Home position is detected and sewing machine starts when start switch (right) is depressed. 	Main P.C. board P6 FOOT Foot switch



8-5. Troubleshooting

8-5-1. Troubleshooting procedure

Carry out troubleshooting by following the procedure given below.

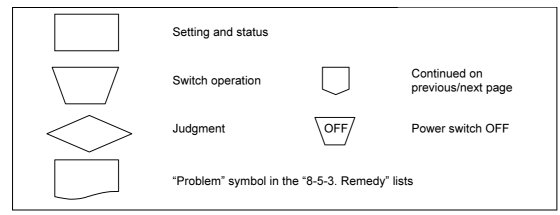


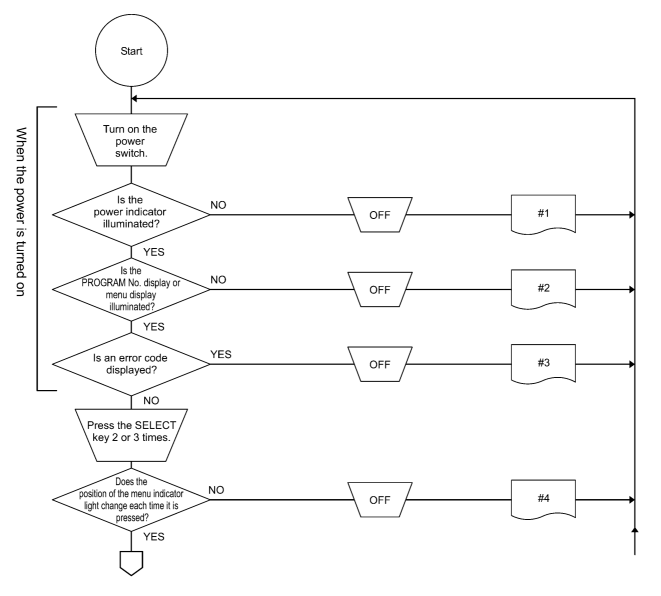
NOTE:

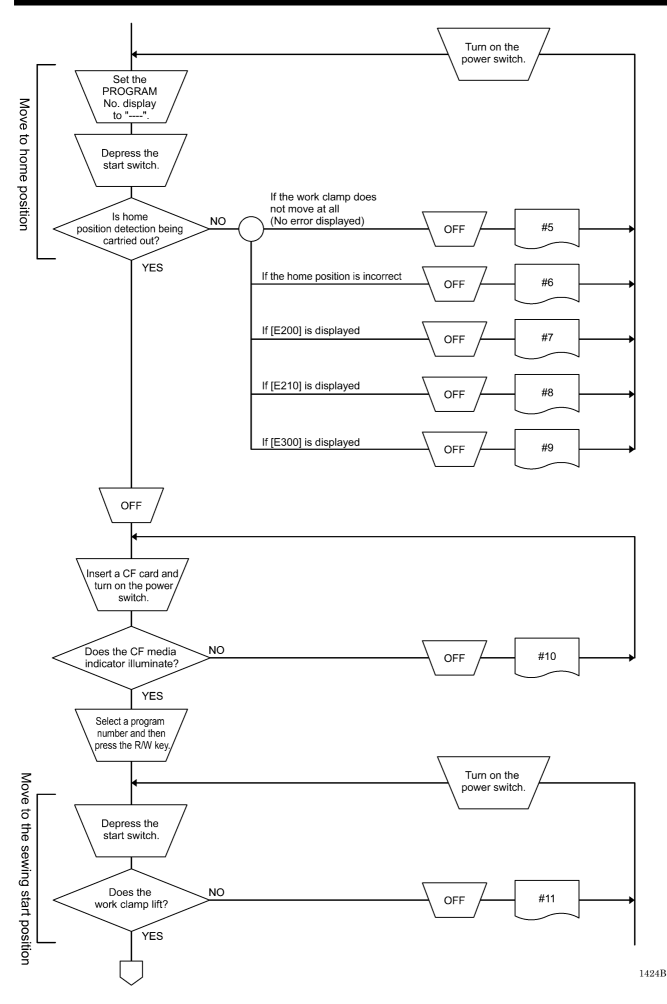
When replacing the fuses, be sure to use a fuse with the same material and rating.

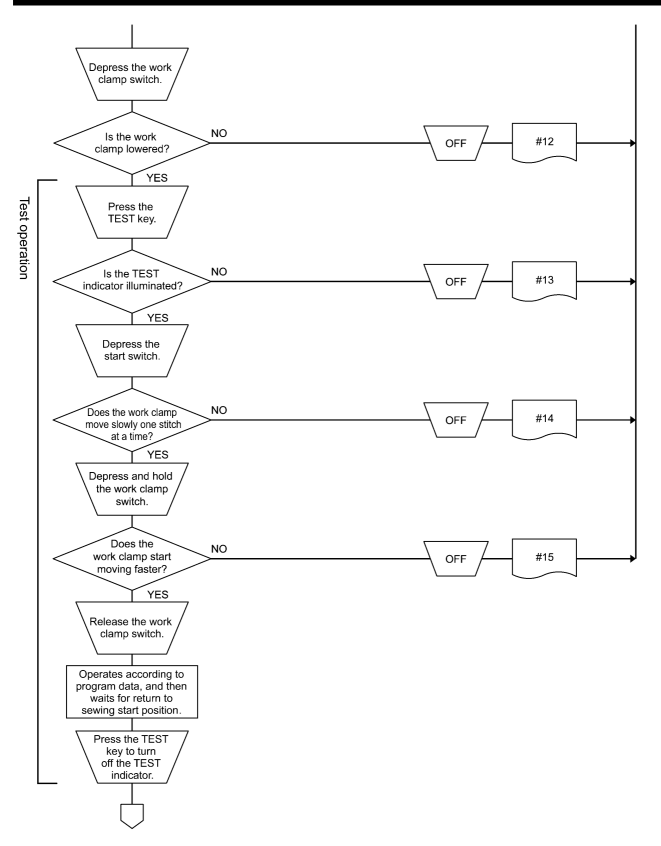
8-5-2. Diagnosis flowchart

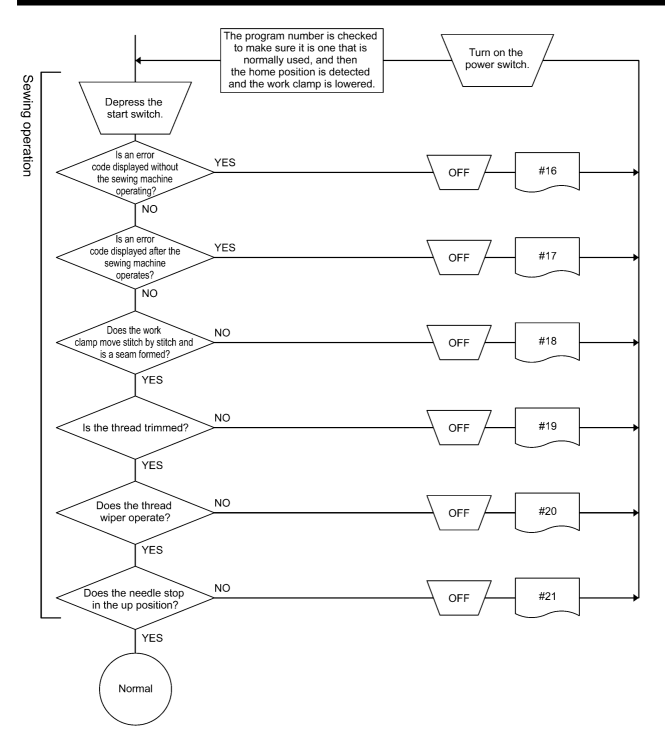
Description of symbols











8-5-3. Remedy

Problem #1 The power indicator does	s not illuminate when the power is turned on.	
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. Malfunction of voltage select harness *** For 200 V specifications	 a. Check if there is a broken wire in the voltage select harness. b. Disconnect the connector at the transformer side, turn on the power and then measure the voltage at the cord. (The wiring position may vary depending on the 	Voltage select harness *** (*** indicates voltage specifications)
8 7 6 5 4 3 2 1 Ω	voltage specifications.) OK if same as wall outlet voltage Voltage Pin No. 200V 3-5 H220V 3-6 380V 2-3 400V 1-3	
4876Q 2. Malfunction of transformer		
[A] 4 5 6 1 2 3 Ω 1319B	 OK if there is continuity between pins 1-3, 2-3, 3-4, 3-5, and 3-6 of the 6-pin connector coming out from the transformer. [Fig. A] OK if there is continuity between pins 1-2, 3-4 and 5-6 of the 6-pin connector coming out from the transformer. [Fig. B] OK if there is continuity between pins 3-4 and 6-7 of the 7-pin connector coming out from the transformer. [Fig. C] 	Transformer
[B] 6 5 4 3 2 1 		
[C] 7 6 5 4 3 2 1 Ω Ω 1266B		

Problem #1 The power indicator does	s not illuminate when the power is turned on.	
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
3. Malfunction of power cord P9 ACIN 1 2 3 4 ACV	Disconnect connector P9 (ACIN) on the power supply motor P.C. board from the circuit board, turn on the power, and then measure the voltage between pins 3-4 of the cord-side connector. OK if same as wall outlet voltage After inspecting, turn off the power and insert connector P9.	
4880Q 4. Blown fuse	Remove fuses F7 and F8 and check the continuity.	Glass tube fuse
4. Blown tuse	OK if continuity (If there is no continuity, replace the fuse and then carry out the inspections in 5.)	15A-250V
5. Malfunction of power supply motor P.C. board +5V +24V + O O + P17 M_MOTOR 1 3 5, 7 9 11 13 15 17 2 4 6 8 10 12 14 16 18 + O O + +	Disconnect connector P17 (M-MOTOR) of the main P.C. board, turn on the power, and then measure the voltages between the pins at the cord-side connector.OK if the voltages are as shown in the table below.Pin Nos.Normal voltage13+5V24+5V65+24V75+24V	Power supply motor P.C board
+5V +24V	After measuring, turn off the power, wait 5 minutes or more and then insert P14.	
6. Malfunction of main P.C. board +5V + 24V $+ \bigcirc \bigcirc +$ $P17 M_MOTOR$ 1 3 5 7 9 11 13 15 17 2 4 6 8 10 12 14 16 18 $+ \bigcirc + \bigcirc + 24V$ $+ \bigcirc + 24V$ 5085Q	With connector P17 (M-MOTOR) inserted into the main P.C. board, turn on the power and then measure the voltages between the pins at the cord-side connector. OK if the voltages are as shown in the table below. $\boxed{\frac{\text{Pin Nos.} \text{Normal}}{\frac{\text{+ side} - \text{side} \text{voltage}}{1 & 3 & +5V}}$ $\boxed{2 & 4 & +5V}$ $\boxed{6 & 5 & +24V}$ $\boxed{7 & 5 & +24V}$ After measuring, turn off the power.	Main P.C. board
7. Malfunction of panel P.C. board	Check that connector P1 (PANEL) is inserted into the main P.C. board, and that connector CN2 (MAIN) is inserted into the panel P.C. board.	Panel P.C. board Panel harness

Problem #2 When the power is turned on, nothing is displayed in the PROGRAM No. display or the menu display.			
Cause Inspection/Remedy/Adjustment Replacement if a malfunction			
Control program does not operate.	Insert a CF card containing the control program, turn on the power switch and update the program version. (Refer to "3-11. Updating the control program".)	Main P.C. board	

Problem #3 When the power is turne		Replacement if a
Cause	Inspection/Remedy/Adjustment	malfunction
 If [E025] is displayed, the start switch is still depressed. If [E035] is displayed, the work clamp switch is still depressed. 	 Check if the start switch or the work clamp switch is still depressed. Check if there is a harness short-circuit. Check that connector P6 (FOOT) is inserted into the main P.C. board. 	Two-pedal foot switch
2. If [E055] is displayed, there is a malfunction of the safety switch.	 Check that the safety switch is OFF Check if there is a harness short-circuit. Check that connector P9 (HEAD-SW) is inserted into the main P.C. board. 	Safety switch
 If [E065] is displayed, one of the keys on the operation panel is still depressed. 	Check that connector P1 (PANEL) is inserted into the main P.C. board, and that connector CN2 (MAIN) is inserted into the panel P.C. board.	Panel P.C. board Panel harness
 If [E403] is displayed, the connection to the PMD P.C. board is defective. 	 Check that connector P1 (MAIN) is inserted into the PMD P.C. board. Check if there is a harness short-circuit. 	Harness Power supply motor P.C. board Main P.C. board
5. If [E401] is displayed, there is a poor connection between the main P.C. board and the power supply motor P.C. board.	 Check that connector P6 (MAIN) is inserted into the power supply motor P.C. board, and that connector P17 (M-MOTOR) is inserted into the main P.C. board. Check if there is a harness short-circuit. 	Main P.C. board
6. If [E450] or [E452] is displayed, the machine head memory cannot be verified.	 Check that connector P3 (HEAD-M) is inserted into the power supply motor P.C. board. Check if there is a harness short-circuit. 	Machine head memory
 If [E700] is displayed, there is an abnormal rise in the power supply voltage. 	 Check that the power supply voltage at the wall outlet is within the range of the specification voltage +/- 10%. Refer to check items #1-2 and #1-3. 	
8. If [E705] is displayed, there is an abnormal drop in the power supply voltage.	 Check that the power supply voltage at the wall outlet is within the range of the specification voltage +/- 10%. Refer to check items #1-2 and #1-3. 	
 If [E740] is displayed, there is a malfunction of the cooling fan for control box. 	 Check if there are any thread scraps blocking the cooling fan. Check that connector P22 (FAN) is inserted into the main P.C. board. 	Cooling fan (for control box)
 10.If [E741] is displayed, there is a malfunction of the cooling fan for the X motor. If [E742] is displayed, there is a malfunction of the cooling fan for the Y motor. 	 Check if there are any thread scraps blocking the cooling fan. Check that connector P10 (SENSOR2) is inserted into the main P.C. board. 	Cooling fan (for X motor or Y motor)

Problem #4 Panel keys do not work.			
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction	
Malfunction of panel P.C. board	Check that connector P1 (PANEL) is inserted into the main P.C. board, and that connector CN2 (MAIN) is inserted into the panel P.C. board.	Panel P.C. board Panel harness	

	is not carried out (nothing moves at all)	Replacement if a
Cause	Inspection/Remedy/Adjustment	malfunction
Malfunction of two-pedal foot switch P6 FOOT 10 8 6 4 2 9 7 5 3 1 Q Q Work Start clamp 1201B	Disconnect connector P6 (FOOT) from the main P.C. board, and check the continuity between pins 5-6 and 7-8 at the cord-side connector. OK if normally $\infty \Omega$, and 0 Ω when the foot switch is depressed.	Two-pedal foot switch

Problem #6 Home position is incorre	ct.	
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
Incorrect home position adjustment	Switch to adjustment mode and adjust the X and Y feed home positions. (Refer to "7-20. Adjusting the home position".)	

Problem #7 An error code is displayed.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. If the work clamp moves slightly in the X feed direction and then [E200] is displayed, there is a malfunction of the encoder.	 Check that connector P20 (X-ENC) is inserted into the main P.C. board. Check the encoder input while referring to "2-7. Input checking method". 	Pulse motor X assembly
 If the work clamp moves in the X feed direction and then [E200] is displayed, there is a malfunction of the X home position sensor. 	 Check that connector P10 (XPM) is inserted into the PMD P.C. board, and that connector P20 (X_ENC) is inserted into the main P.C. board. Check the X home position sensor input while referring to "2-7. Input checking method". If a metallic object is brought close to the X home position sensor and the LED inside the sensor does not illuminate, there is a malfunction of the sensor. 	X home position sensor
 3. If the work clamp does not move and [E200] is displayed, there is a malfunction of the pulse motor or cord. P10 XPM P10 XPM Q Q 4885Q 	 Disconnect connector P10 (XPM) from the PMD P.C. board, and measure the resistance between pins 1-2 and 3-4 at the cord-side connector. OK if 2-3 Ω After measuring, insert P10. If 1) is OK, there is a malfunction of the PMD P.C. board. 	Pulse motor X assembly PMD P.C. board

Problem #8 An error code is displayed.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
 If the work clamp moves slightly in the Y feed direction and then [E210] is displayed, there is a malfunction of the encoder. 	 Check that connector P4 (Y-ENC) is inserted into the main P.C. board. Check the encoder input while referring to "2-7. Input checking method". 	Pulse motor Y assembly
2. If the work clamp moves in the Y feed direction and then [E210] is displayed, there is a malfunction of the Y home position sensor.	 Check that connector P8 (YPM) is inserted into the PMD P.C. board, and that connector P4 (Y_ENC) is inserted into the main P.C. board. Check the Y home position sensor input while referring to "2-7. Input checking method". If a metallic object is brought close to the Y home position sensor and the LED inside the sensor does not illuminate, there is a malfunction of the sensor. 	Y home position sensor

Problem #8 An error code is displayed.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
 3. If the work clamp does not move and [E210] is displayed, there is a malfunction of the pulse motor or cord. P8 YPM 1 2 3 4 Ω Ω 	 Disconnect connector P8 (YPM) from the PMD P.C. board, and measure the resistance between pins 1-2 and 3-4 at the cord-side connector. OK if 2-3 Ω After measuring, insert P8. If 1) is OK, there is a malfunction of the PMD P.C. board. 	Pulse motor Y assembly PMD P.C. board
4886Q		

Problem #9 An error code is displaye		Replacement if a
Cause	Inspection/Remedy/Adjustment	malfunction
1. If the intermittent presser foot does not operate and [E300] is displayed, there is a blown fuse.	Remove fuse F2 from the power supply motor P.C. board and check the continuity. OK if continuity (If there is no continuity, carry out the inspections in 2.)	Fuse 6A-250V
2. If the intermittent presser foot does not operate and [E300] is displayed, there is a malfunction of the PMD P.C. board or of the power supply motor P.C. board. P9 POWER 1 1 2 ++200V P7 PMD 8 7 6 5 4 3 2 1 +Ω	 Disconnect connector P9 (POWER1) from the PMD P.C. board and measure the resistance between pins 1-2 at connector P9. OK if ∞ Ω; if 0 Ω, there is a malfunction of the PMD P.C. board. Measure the resistance between the fuse F2 terminal that is close to P6 (MAIN) and pin 2 of connector P7 (PMD) on the power supply motor P.C. board. (D10 check) OK if ∞ Ω. Disconnect connector P9 (POWER1) from the PMD P.C. board, and then measure the voltage between pins 1-2 of the cord-side connector. OK if approx. +200 V After measuring, turn off the power, wait 5 minutes or more and then insert P9. Disconnect connector P2 (POWER2) from the PMD P.C. board, and then measure the voltage between pins 1-2 of the cord-side connector. OK if approx. +16 V After measuring, turn off the power, wait 5 minutes or more and then insert P2. Check that connector P1 (MAIN) is inserted into the PMD P.C. board. 	PMD P.C. board or power supply motor P.C. board
P2 POWER 2		
(-) (+) +16V 1267B		

Problem #9 An error code is displayed.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
3. If the intermittent presser foot moves slightly and then [E300] is displayed, there is a malfunction of the encoder.	 Check that connector P5 (P-ENC) is inserted into the main P.C. board. Check the encoder input while referring to "2-7. Input checking method". 	Pulse motor P assembly
4. If the intermittent presser foot operates and [E300] is displayed, there is a malfunction of the work clamp home position sensor.	 Check that connector P3 (PPM) is inserted into the PMD P.C. board, and that connector P5 (P_ENC) is inserted into the main P.C. board. Check the work clamp home position sensor input while referring to "2-7. Input checking method". If a metallic object is brought close to the work clamp home position sensor and the LED inside the sensor does not illuminate, there is a malfunction of the sensor. 	Work clamp home position sensor
 5. If the intermittent presser foot does not move and [E300] is displayed, there is a malfunction of the pulse motor or cord. P3 PPM 1 2 3 4 1 2 3 4 Ω Ω 	 Disconnect connector P3 (PPM) from the PMD P.C. board, and measure the resistance between pins 1-2 and 3-4 at the cord-side connector. OK if 2-3 Ω After measuring, insert P3. If 1) is OK, there is a malfunction of the PMD P.C. board. 	Pulse motor P assembly PMD P.C. board

Problem #10 CF media indicator does not illuminate.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. Incorrectly inserted	 Check the insertion direction of the CF card. (The side with the projection should be at the left.) Check the insertion of the CF card. 	
2. CF card incorrectly formatted.	Check the format of the CF card. (Format according to FAT16.)	
3. Malfunction of CF card	Use a computer to check whether the contents of the CF card can be read.	

Problem #11 Work clamp does not ri	se.	
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. Insufficient air pressure	Set to an appropriate pressure while referring to "7-15. Adjusting the air pressure".	
2. Incorrect mechanism adjustment	Move the air valve manually and check that the work clamp does not move stiffly.	

Problem #12 Work clamp does not drop.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. Insufficient air pressure	Set to an appropriate pressure while referring to "7-15. Adjusting the air pressure".	
2. Incorrect mechanism adjustment	Move the air valve manually and check that the work clamp does not move stiffly.	

Problem #13 TEST indicator does not illuminate when the TEST key is pressed.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. Malfunction of panel P.C. board	Check that connector P1 (PANEL) is inserted into the main P.C. board, and that connector CN2 (MAIN) is inserted into the panel P.C. board.	
2. Malfunction of main P.C. board	Replace the main P.C. board.	Main P.C. board

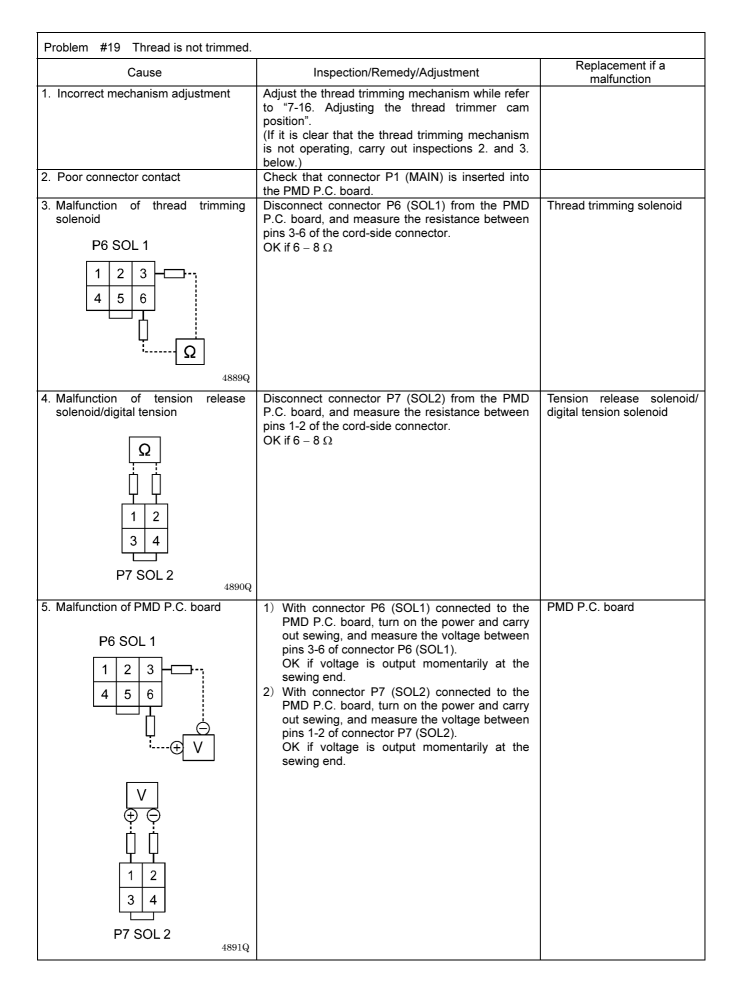
Problem #14 The feed mechanism does not move one stitch at a time during test feed.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. Malfunction of start switch or cord	Refer to inspection #5.	
2. Incorrect memory switch setting	1) Set memory switch No. 200 to OFF.	
	2) Set memory switch No. 252 to OFF.	

Problem #15 Feed mechanism does not move fast during test feed.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
Malfunction of work clamp switch or cord	Refer to inspection #5.	

Problem #16 Sewing machine does	not operate during sewing and an error code is display	yed.
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. Malfunction of sewing machine motor cord	Check connector P4 (UVW) of the power supply motor P.C. board and the sewing machine motor connector.	Motor cable
 If the fuse (F1) on the power supply motor P.C. board is blown, there is a malfunction of the main P.C. board. 	 If the fuse (F1) is blown, check the resistance values between all pins of the connector P4 (UVW) and the pins of the fuse (∞ Ω) and replace the fuse. If the fuse blows again, replace the power supply motor P.C. board. 	Power supply motor P.C. board
 Sewing machine motor overheats and the thermostat inside the motor operates when the sewing machine is operated at short cycle. 	 Turn off the power and let the sewing machine stand for 30 minutes. Turn the power back on; OK if operation is normal. Avoid repeated sewing of sewing data that is less than 15 stitches. 	Motor cable

Inspection/Remedy/Adjustment	Replacement if a
	malfunction
 Check that connector P4 (UVW) is inserted into the power supply motor P.C. board and that the synchronizer is connected. Check the synchronizer input while referring to "2-7. Input checking method". OK if the signal turns on and off. Turn the pulley by hand and check that it turns smoothly. Check that connector P17 (M_MOTOR) is inserted into the main P.C. board and that connector P6 (MAIN) is inserted into the power supply motor P.C. board. Check the harness between connector P17 (M_MOTOR) of the main P.C. board and connector P6 (MAIN) of the power supply motor P.C. board. Check that the ground wire is connected to a secure ground and that there is no equipment nearby that is generating strong electrical interference. If [E121] is displayed when the sewing machine stops: Check if the thread trimming solenoid is operating. Adjust the thread trimming mechanism. 	Motor assembly CCD-430D
 Turn off the power and let the sewing machine stand for 30 minutes. Turn the power back on; OK if operation is normal. If the area around the motor is not hot, carry out the steps for [E121]. 	
	 into the power supply motor P.C. board and that the synchronizer is connected. 2) Check the synchronizer input while referring to "2-7. Input checking method". OK if the signal turns on and off. 3) Turn the pulley by hand and check that it turns smoothly. 4) Check that connector P17 (M_MOTOR) is inserted into the main P.C. board and that connector P6 (MAIN) is inserted into the power supply motor P.C. board. 5) Check the harness between connector P17 (M_MOTOR) of the main P.C. board and connector P6 (MAIN) of the power supply motor P.C. board. 6) Check that the ground wire is connected to a secure ground and that there is no equipment nearby that is generating strong electrical interference. 7) If [E121] is displayed when the sewing machine stops: Check if the thread trimming mechanism. 1) Turn off the power and let the sewing machine stop in a normal. 3) If the area around the motor is not hot, carry

Problem #18 Sewing is incorrect.		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. Malfunction of synchronizer	Refer to inspection #17.	
 If uneven seams occur, there is a malfunction of the pulse motor or the mechanism is incorrectly adjusted. 	 Refer to inspection #7-3 or #8-3. If uneven seams occur because there is insufficient air pressure for the work clamp, adjust the work clamp pressure while referring to "6-13-1. Adjusting the lift of the work clamp arm assembly." If there is play in the feed mechanism, adjust the feed mechanism. 	



Problem #20 Thread wiper does not	operate.	
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
 Incorrect mechanism adjustment Poor connector contact 	Adjust the thread wiper while referring to "7-11. Adjusting the thread wiper". (If it is clear that the thread wiper mechanism is not operating, carry out inspections 2. and 3. below.) Check that connector P1 (MAIN) is inserted into	
3. Malfunction of thread wiper solenoid P6 SOL 1 1 2 3 4 5 6 Ω	the PMD P.C. board. Disconnect connector P6 (SOL1) from the PMD P.C. board, and measure the resistance between pins 2-5 of the cord-side connector. OK if approximately 4 Ω	Thread wiper solenoid
4. Malfunction of PMD P.C. board P6 SOL 1 1 2 3 4 5 6 DCV 5089Q	With connector P6 (SOL1) connected to the PMD P.C. board, turn on the power and carry out sewing, and measure the voltage between pins 2-5 of connector P6 (SOL1). OK if voltage is output momentarily at the sewing end.	PMD P.C. board

Problem #21 Needle does not stop in the up position ([E110] or [E111] is displayed.)		
Cause	Inspection/Remedy/Adjustment	Replacement if a malfunction
1. Incorrect adjustment	Adjust while referring to "7-21. Adjusting the needle up stop home position" and "7-22. Adjusting the needle up stop position". Refer to inspection #17.	
2. Malfunction of synchronizer 3. Malfunction of cord	Refer to inspection #16.	
4. Malfunction of power supply motor P.C. board P2 POWER 2 4 3 2 1 +30V 4892Q	With connector P2 (POWER2) connected to the PMD P.C. board, measure the voltage at the cord. OK if approximately 30 V DC between pins 3-4	Power supply motor P.C. board
5. Malfunction of main P.C. board		Main P.C. board
6. Malfunction of motor		Motor

9. TABLE OF ERROR CODES

Wait at least 5 minutes after turning off the power switch and disconnecting the power cord from the wall outlet before opening the cover of the control box. Touching areas where high voltages are present can result in severe injury.

If a malfunction should occur with the sewing machine, a buzzer will sound and an error code will appear in the display window. Follow the remedy procedure to eliminate the cause of the problem.

Switch-related errors

'Y

Code	Cause and remedy
E010	Stop switch was pressed. Press the RESET key to clear the error.
E011	Stop switch was pressed. Press the RESET key to clear the error.
LOII	Press the ▼ key to move the work clamp so that you can continue sewing.
E015	The stop switch was still being pressed, or there is a problem with the stop switch connection.
EUIS	Turn off the power, and then check that connector P13 on the main P.C. board is properly connected.
E016	Problem with the stop switch connection.
LUIU	Turn off the power, and then check that connector P13 on the main P.C. board is properly connected.
	The power was turned on while the start switch was still being depressed, or the start switch was depressed
	without the work clamp being lowered.
E025	If the power has been turned on while the start switch was still depressed, turn off the power and check the start
LULU	switch.
	If the start switch was depressed without lowering the work clamp, depress the work clamp switch to lower the
	work clamp.
E035	The work clamp switch is depressed.
	Turn off the power, and then check the work clamp switch.
E036	A foot switch that does not match specifications is connected, or work clamp mode has not been set correctly.
	Use a foot switch that matches specifications, or initialize the memory switch settings.
	Machine head tilting was detected after the power was turned on.
E050	Turn off the power, and then return the machine head to its original position.
	Check that connector P9 on the main P.C. board is properly connected.
E051	Machine head tilting was detected while the sewing machine was operating.
	Turn off the power, and then check that connector P9 on the main P.C. board is properly connected.
	Machine head tilting was detected when the power was turned on.
E055	Turn off the power, and then return the machine head to its original position.
	Check that connector P9 on the main P.C. board is properly connected.
E065	An operation panel key was still being pressed when the power was turned on, or key is faulty.
	Turn off the power and check the operation panel.

Upper shaft motor-related errors

E110 Needle up stop position error. Turn the machine pulley until the point where the error display disappears. E111 Upper shaft did not stop at the needle up stop position when the sewing machine stopped. Turn the machine pulley until the point where the error display disappears. E120 Needle drop signal could not be detected. Turn off the power, and then check the synchronizer connection. E121 Thread trimming was not completed.	Code	Cause and remedy
E111 Iurn the machine pulley until the point where the error display disappears. E111 Upper shaft did not stop at the needle up stop position when the sewing machine stopped. Turn the machine pulley until the point where the error display disappears. E120 Needle drop signal could not be detected. Turn off the power, and then check the synchronizer connection. E121 Thread trimming was not completed.	E110	Needle up stop position error.
E111 Turn the machine pulley until the point where the error display disappears. E120 Needle drop signal could not be detected. Turn off the power, and then check the synchronizer connection. E121 Thread trimming was not completed.	EIIU	Turn the machine pulley until the point where the error display disappears.
E120 Turn the machine pulley until the point where the error display disappears. E120 Needle drop signal could not be detected. Turn off the power, and then check the synchronizer connection. E121 Thread trimming was not completed.	E111	Upper shaft did not stop at the needle up stop position when the sewing machine stopped.
E120 Turn off the power, and then check the synchronizer connection. E121 Thread trimming was not completed.	E111	Turn the machine pulley until the point where the error display disappears.
F121 Thread trimming was not completed.	E120	Needle drop signal could not be detected.
F1/1	EIZU	Turn off the power, and then check the synchronizer connection.
	E121	Thread trimming was not completed.
Turn off the power, and then check if the cutting edges of the fixed knife and movable knife are damaged or	EIZI	Turn off the power, and then check if the cutting edges of the fixed knife and movable knife are damaged or worn.

Code	Cause and remedy
E130	Sewing machine motor stopped due to a problem, or synchronizer is faulty. Turn off the power, and then turn the machine pulley and check if the sewing machine has locked up. Check that connectors P4 and P5 on the power supply motor P.C. board are properly connected.
E131	Synchronizer is faulty. Turn off the power, and then check that connector P5 on the power supply motor P. C. board is properly connected.
E132	Problem detected with sewing machine motor operation. Turn off the power, and then check that connector P4 on the power supply motor P.C. board is properly connected.
E133	Sewing machine motor stopping position is incorrect. Turn off the power, and then check that connector P5 on the power supply motor P.C. board is properly connected.
E150	Sewing machine motor is overheating, or temperature sensor is faulty. Turn off the power, and then check the sewing machine motor. (When sewing data with a small number of stitches (15 stitches or less) is sewn repeatedly (short cycle operation), the upper shaft motor may overheat and the "E150" error code may be generated.)

Feed mechanism-related errors

Code	Cause and remedy
	X-feed motor home position cannot be detected.
E200	Problem with X -feed motor or poor X home position sensor connection.
E200	Turn off the power, and then check that connector P10 on the PMD P.C. board and connector P20 on the main
	P.C. board are properly connected.
E201	X-feed motor stopped due to a problem.
	Turn off the power, and then check if there are any problems in the X-feed direction.
E202	Problem with X-feed motor or Y-feed motor home position adjustment data.
L202	Re-adjust the home position.
E204	X feed motor stopped abnormally during sewing.
L204	Turn off the power, and then check if there are any problems in the X-feed direction.
E205	X feed motor stopped abnormally while moving to the sewing start position.
L203	Turn off the power, and then check if there are any problems in the X-feed direction.
E206	X feed motor stopped abnormally during test feeding.
L200	Turn off the power, and then check if there are any problems in the X-feed direction.
E207	X feed motor stopped abnormally during programming.
	Turn off the power, and then check if there are any problems in the X-feed direction.
	Y-feed motor home position cannot be detected.
E210	Problem with Y-feed motor or poor Y home position sensor connection.
	Turn off the power, and then check that connector P8 on the PMD P.C. board and connector P4 on the main P.C.
	board are properly connected.
E211	Y-feed motor stopped due to a problem.
	Turn off the power, and then check if there are any problems in the Y-feed direction.
E214	Y feed motor stopped abnormally during sewing.
	Turn off the power, and then check if there are any problems in the Y-feed direction.
E215	Y feed motor stopped abnormally while moving to the sewing start position.
22.10	Turn off the power, and then check if there are any problems in the Y-feed direction.
E216	Y feed motor stopped abnormally during test feeding.
2210	Turn off the power, and then check if there are any problems in the Y-feed direction.
E217	Y feed motor stopped abnormally during programming.
	Turn off the power, and then check if there are any problems in the Y-feed direction.

Work clamp-related errors

Code	Cause and remedy
	Work clamp home position cannot be detected.
E300	Problem with work clamp motor or poor work clamp home position sensor connection.
E300	Turn off the power, and then check that connector P3 on the PMD P.C. board and connector P5 on the main P.C.
	board are properly connected.
E301	Intermittent presser foot raised or lowered position cannot be detected.
ESUI	Turn off the power, and then check if there are any problems in the intermittent presser foot vertical direction.
E303	Problem with work clamp motor home position adjustment data.
E303	Re-adjust the home position.

Communication and memory-related errors

Code	Cause and remedy
	Connection communication error with power supply motor P. C. board detected when power was turned on.
E401	Turn off the power, and then check that connector P6 on the power supply motor P.C. board and connector P17
	on the main P.C. board are properly connected.
E402	Communication error with programmer detected when power is turned on.
L402	Turn off the power, and then check that connector P7 on the main P.C. board is properly connected.
E403	Connection error with PMD P. C. board detected when power was turned on.
L400	Turn off the power, and then check that connector P1 on the PMD P.C. board is properly connected.
E410	Communication error with main P. C. board detected.
	Turn off the power, and then turn it back on again.
E411	Communication error with power supply motor P. C. board detected.
	Turn off the power, and then turn it back on again.
E412	Communication error with programmer detected.
	Turn off the power, and then turn it back on again.
E413	Communication error with PMD P. C. board detected.
	Turn off the power, and then turn it back on again.
E420	No CF card is inserted.
E421	Program contents are incorrect and cannot be used, or no data.
	Check that the CF card or floppy disk contains data with this program number.
E422	Error occurred while reading the CF card or floppy disk.
	Check the data on the CF card or floppy disk. Insufficient free space on the CF card, or data cannot be written to the floppy disk.
E424	Use a different CF card.
6424	Check if the floppy disk is write-protected and if it has enough free space.
	Error occurred while writing to the CF card or floppy disk.
E425	Use the specified type of CF card.
L420	Check if the floppy disk is write-protected and if it has enough free space.
	R/W key has not been pressed.
E426	Press the R/W key to load the data.
	CF card or floppy disk does not contain any data with this program number.
E427	Check the program number.
	Data that has already been loaded into internal memory can be used without having to press the R/W key again.
E430	Data cannot be backed up to main P.C. board.
	Turn off the power, and then turn it back on again.
E 4 4 0	Data memory error on main P.C. board.
E440	Turn off the power, and then turn it back on again.
E450	Model selection cannot be read from the machine head memory.
	Turn off the power and check that connector P3 on the power supply motor P.C. board is properly connected.
E451	Data cannot be backed up to machine head memory.
E43 I	Turn off the power, and then turn it back on again.
	Machine head memory is not connected.
E452	Turn off the power, and then check that connector P3 on the power supply motor P.C. board is properly
	connected.
E474	Internal memory is full and copying is not possible.
L4/4	Clear the sewing data.

Data editing-related errors

Code	Cause and remedy
E500	The enlargement ratio setting caused the sewing data to extend outside the sewing area.
E900	Set the enlargement ratio again.
E501	Sewing data that exceeds the sewing machine's sewing area was loaded.
E301	Check the size of the sewing data.
E502	The enlargement ratio caused the data pitch to exceed the maximum pitch of 12.7 mm.
EOUZ	Set the enlargement ratio again.
E510	Invalid code in sewing data.
	Reload the data from the CF card or floppy disk.
E511	No end code has been input into sewing data.
ESTI	Input an end code, or change the program number.
E512	Number of stitches exceeds allowed maximum.
E520	Extended option output number already exists. Change the extended option output number.
E920	If not using the extended option output, initialize the data to clear the extended option output data.
E530	Changing program number is prohibited.

Device-related errors

Code	Cause and remedy
E600	Upper thread breakage occurred. Thread the upper thread. You can continue sewing.

P.C. board-related errors

Code	Cause and remedy
E700	Abnormal rise in power supply voltage.
	Turn off the power and check the input voltage.
E701	Abnormal rise in sewing machine motor drive voltage.
	Turn off the power, and then check the voltage.
E705	Abnormal drop in power supply voltage.
2700	Turn off the power and check the input voltage.
E710	Abnormal current detected in sewing machine motor.
	Turn off the power, and then check if there are any problems with the sewing machine.
E711	Abnormal current detected in X-feed motor.
	Turn off the power, and then check if there are any problems in the X-feed direction.
E712	Abnormal current detected in Y-feed motor.
	Turn off the power, and then check if there are any problems in the Y-feed direction.
	Abnormal current detected in work clamp motor.
E713	Turn off the power, and then check if there are any problems with the X-feed mechanism, Y-feed mechanism or
	work clamp lifter.
E730	External error input (AIRSW) detected.
L/30	Turn off the power, and then check the air pressure.
	Control box cooling fan does not operate.
E740	Turn off the power, and then check if the cooling fan is blocked with scraps of thread.
	Check that connector P22 on the main P.C. board is properly connected.
	X-feed motor cooling fan does not operate.
E741	Turn off the power, and then check if the cooling fan is blocked with scraps of thread.
	Check that connector P10 on the main P.C. board is properly connected.
	Y-feed motor cooling fan does not operate.
E742	Turn off the power, and then check if the cooling fan is blocked with scraps of thread.
	Check that connector P10 on the main P.C. board is properly connected.

If an error code that is not listed above appears or if carrying out the specified remedy does not solve the problem, contact the place of purchase.

10. TROUBLESHOOTING

- Please check the following points before calling for repairs or service.
- If the following remedies do not fix the problem, turn off the power switch and consult a qualified technician or the place of purchase.



Turn off the power switch and disconnect the power cord before carrying out troubleshooting. If the foot switch is depressed by mistake, the sewing machine might start operating and injury could result.

Problem	Cause	Remedy	Reference	
Work clamp does not lift. Work clamp does not	Work clamp moves stiffly.	Apply a suitable amount of grease to the sliding parts of the work clamp slider.		
drop.	Air tube of presser lifter cylinder is bent or damaged.	Straighten the bend in the tube or replace the tube.		
Work clamp lift amount is incorrect.	Work clamp lifter lever position is incorrect.			
Work clamp does not lift to the maximum height.	Cylinder joint position is incorrect.			
Thread wiper does not operate correctly.	The thread wiper is obstructing the	Adjust the height of the thread wiper.	P. 94	
	needle.	Adjust the stroke of the thread wiper.	P. 94	
	Thread wiper position is incorrect.	Adjust the stroke of the thread wiper.	P. 94	
Lower thread winds to one side.	Bobbin winder tension assembly height is incorrect.	Adjust the height of the bobbin winder tension assembly.	Instruction manual	
Lower thread winding amount is incorrect.	Bobbin presser position is incorrect.	Adjust the position of the bobbin presser.	Instruction manual	
Thread slips out of the needle.	Stitches being skipped at the sewing start.	Refer to "Skipped stitches occur".	P. 140	
	Upper thread trailing length is uneven.	Adjust the sub-tension.	Instruction manual	
	Position of shuttle race thread guide is incorrect	Adjust the position of the shuttle race thread guide.	P. 89	

Problem	Cause	Remedy	Reference	
Upper thread breaks.	Upper thread tension is too strong.	Adjust the upper thread tension.	Instruction manual	
	Needle is incorrectly installed.	Install the needle correctly.	Instruction manual	
	Thread is too thick for the needle.	Select a thread that matches the needle.	Instruction manual	
	Thread take-up spring tension and height are incorrect.	Adjust the tension and height of the thread take-up spring.	P. 87	
	Damage or burring of the rotary hook, needle hole plate or needle.	Repair or replace the problem part.		
	Thread breaking from heat (Synthetic thread)	Use a cooling tank.	Instruction manual	
	Thread is threaded incorrectly.	Thread the thread correctly.	Instruction manual	
Lower thread breaks.	Lower thread tension is too strong.	Adjust the lower thread tension.	Instruction manual	
	Damage to corners of needle hole plate or bobbin case.	Repair or replace the problem part.		
Skipped stitches occur.	Clearance between needle and rotary hook tip is too great.	Adjust the needle clearance.	P. 89	
	Needle and rotary hook timing is incorrect.	Adjust the needle bar lift amount.	P. 88	
The driver is covering the needle more than necessary.		Adjust the driver.	P. 88	
	Needle is bent.	Replace the needle.		
	Needle is incorrectly installed.	Install the needle correctly.	Instruction manual	
Needle is broken.	Clearance between needle and rotary	Adjust the needle clearance.	P. 89	
	hook tip is too great.	Adjust the needle bar lift amount.	P. 88	
	Needle is bent.	Replace the needle.		
Needle deflection se		Select a needle that is suitable for the sewing conditions. Reduce the sewing speed.	Instruction manual	
	Needle is too thin.	Select a needle that is suitable for the sewing conditions.	Instruction manual	
Thread jamming.	Thread take-up spring tension and height are incorrect.	Adjust the tension and height of the thread take-up spring.	P. 87	
	Needle and rotary hook timing is incorrect.	Adjust the needle bar lift amount.	P. 88	
	Shuttle race thread guide is not separating the threads.	Adjust the position of the shuttle race thread guide.	P. 89	

Problem	Cause	Remedy	Reference	
Upper thread is not trimmed.	Movable knife is not cutting cleanly.	Replace with a new one.	P. 93	
	Fixed knife is not cutting cleanly.	Sharpen the fixed knife or replace it with a new one.	P. 93	
	Movable knife is not picking up the	Adjust the position of the shuttle race thread guide.	P. 89	
	upper thread.	Adjust the needle bar lift amount.	P. 88	
	Movable knife is not picking up the upper thread because the last stitch is being skipped.	Refer to "Skipped stitches occur".	P. 140	
	Movable knife position is incorrect.	Adjust the position of the movable knife.	P. 91	
	Sub-tension is too weak.	Turn the sub-tension nut to adjust the tension.	Instruction manual	
Poor stitch finish on underside of material.	Shuttle race thread guide is not separating the threads enough.	Adjust the position of the shuttle race thread guide.	P. 89	
	Incorrect tightening of the upper thread	Adjust the upper thread tension.	Instruction manual	
	Upper thread trailing length is uneven.	Adjust the sub-tension.	Instruction manual	
Incorrect tightening of the thread	Upper thread tension is too weak.	Adjust the upper thread tension.	Instruction manual	
	Lower thread tension is too weak.	Adjust the lower thread tension.	Instruction manual	
	Thread take-up spring tension and height are incorrect.	Adjust the tension and height of the thread take-up spring.	P. 87	
	Position of arm thread guide R is incorrect.	Adjust the position of arm thread guide R.	P. 87	
Upper thread trailing length is uneven.	Thread take-up spring tension and height are incorrect.	Adjust the tension and height of the thread take-up spring.	P. 87	
	Sub-tension is too weak.	Turn the sub-tension nut to adjust the tension.	Instruction manual	
	Fixed knife is not cutting cleanly.	Sharpen the fixed knife or replace it with a new one.	P. 93	
Sewing machine does not operate when the		Check if the safety switch cord is disconnected.	Instruction manual	
power is turned on and the foot switch is depressed.	Safety switch does not work.	Adjust the position of the safety switch.	Instruction manual	
		If the safety switch is malfunctioning, replace it with a new one.		

11. 7-SEGMENT DISPLAY

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BROTHER INDUSTRIES, LTD. http://www.brother.com/ 15-1, Naeshiro-cho, Mizuho-ku, Nagoya 467-8561, Japan. Phone: 81-52-824-2177

Printed in Japan