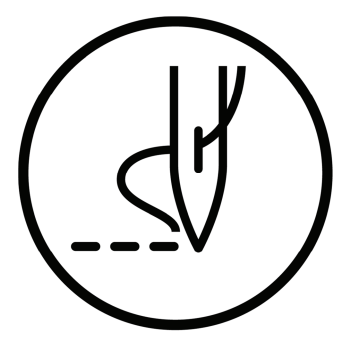
INSTRUCTION MANUAL

KE-430HX KE-430HS BE-438HX BE-438HS

Please read this manual before using the machine. Please keep this manual within easy reach for quick reference.

ELECTRONIC DIRECT DRIVE LOCKSTITCH BAR TACKER ELECTRONIC DIRECT DRIVE LOCKSTITCH BUTTON SEWER





Thank you very much for buying a BROTHER sewing machine. Before using your new machine, please read the safety instructions and the explanations given in the instruction manual.

With industrial sewing machines, it is normal to carry out work while positioned directly in front of moving parts such as the needle and thread take-up, and consequently there is always a danger of injury that can be caused by these parts. Follow the instructions from training personnel and instructors regarding safe and correct operation before operating the machine so that you will know how to use it correctly.

SAFETY INSTRUCTIONS

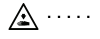
[1] Safety indications and their meanings

This instruction 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 result in death or serious injury.
The instructions which follow this term indicate situations where failure to follow the instructions may result in minor or moderate injury.

Symbols



This symbol (\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 (\bigotimes) indicates something that you must not 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.

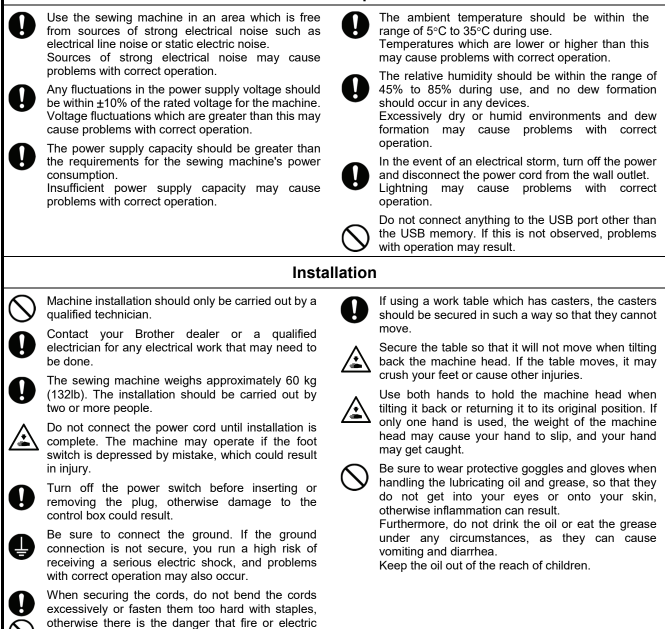
WARNING



Do not allow any liquids to get onto this sewing machine, otherwise fire, electric shocks or operating problems may occur.

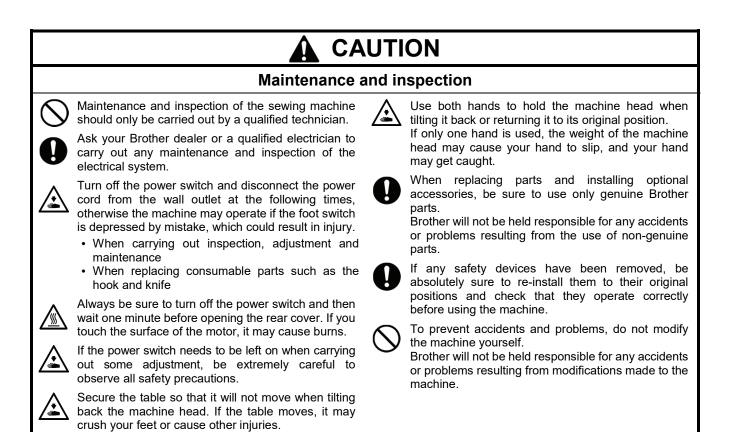
If any liquid gets inside the sewing machine (machine head or control box), immediately turn off the power and disconnect the power plug from the electrical outlet, and then contact the place of purchase or a qualified technician.

Environmental requirements



shocks could occur.

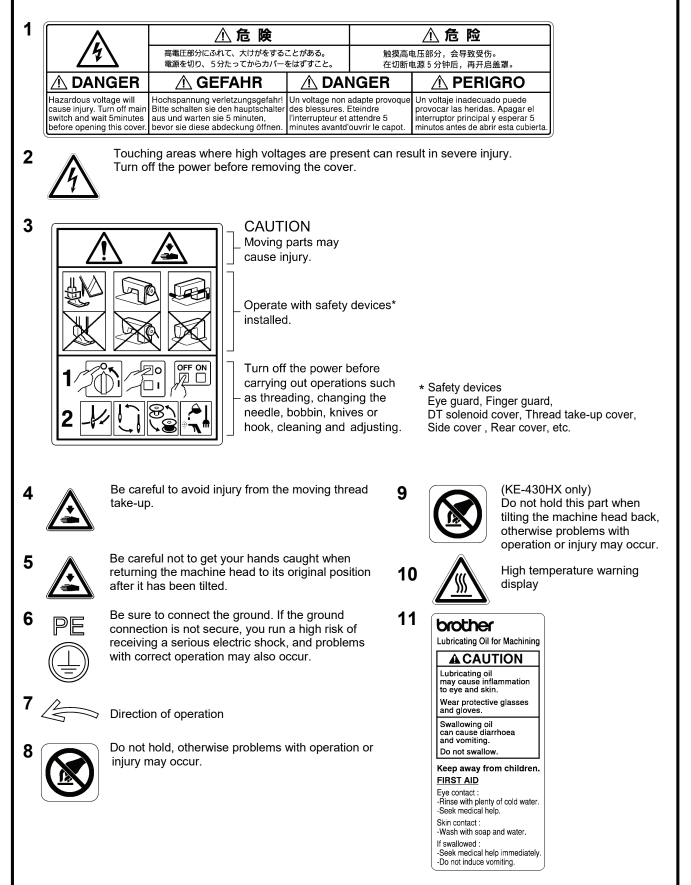
	•												
		UTI	ON										
	Lubri	catior	n										
\otimes	 Turn off the power switch before carrying out work. The machine may operate if the foot switch is depressed by mistake, which could result in injury. Be sure to wear protective goggles and gloves when handling the lubricating oil, so that it does not get into your eyes or onto your skin. If care is not taken, inflammation can result. Furthermore, do not drink the lubricating oil. Diarrhea or vomiting may result. Keep the oil out of the reach of children. When cutting the nozzle of the oil tank, hold the base of the nozzle securely. 												
<u>/</u>	If you hold the end of the nozzle, injury from the scissors may result.												
	Sewing												
\bigcirc	To prevent problems, do not use objects with sharp points to operate the operation panel.		Attach all safety devices before using the sewing machine. If the machine is used without these devices attached, injury may result.										
\bigcirc	This sewing machine should only be used by operators who have received the necessary training in safe use beforehand.		Do not touch any of the moving parts or press any objects against the machine while sewing, as this may result in personal injury or damage to the										
\bigcirc	The sewing machine should not be used for any applications other than sewing.		machine.										
0	Be sure to wear protective goggles when using the machine. If goggles are not worn, there is the danger that if a		Secure the table so that it will not move when tilting back the machine head. If the table moves, it may crush your feet or cause other injuries.										
	needle breaks, parts of the broken needle may enter your eyes and injury may result.		Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weight of the machine										
	Turn off the power switch at the following times. The machine may operate if the foot switch is depressed by mistake, which could result in injury.		head may cause your hand to slip, and your hand may get caught.										
	 When replacing the bobbin and needle When not using the machine and when leaving the machine unattended 	0	If an error occurs in machine operation, or if abnormal noises or smells are noticed, immediately turn off the power switch. Then contact your nearest Brother dealer or a qualified technician.										
	Use threading mode or turn off the power first in order to carry out threading.		If the machine develops a problem, contact your										
0	If using a work table which has casters, the casters should be secured in such a way so that they cannot move.	•	nearest Brother dealer or a qualified technician.										
	Clea	aning											
	Turn off the power switch before carrying out cleaning. The machine may operate if the foot switch is depressed by mistake, which could result in injury.	\bigcirc	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, otherwise										
	Secure the table so that it will not move when tilting back the machine head. If the table moves, it may crush your feet or cause other injuries.		inflammation can result. Furthermore, do not drink the oil or eat the grease under any circumstances, as they can cause vomiting and diarrhea.										
	Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.		Keep the oil out of the reach of children.										

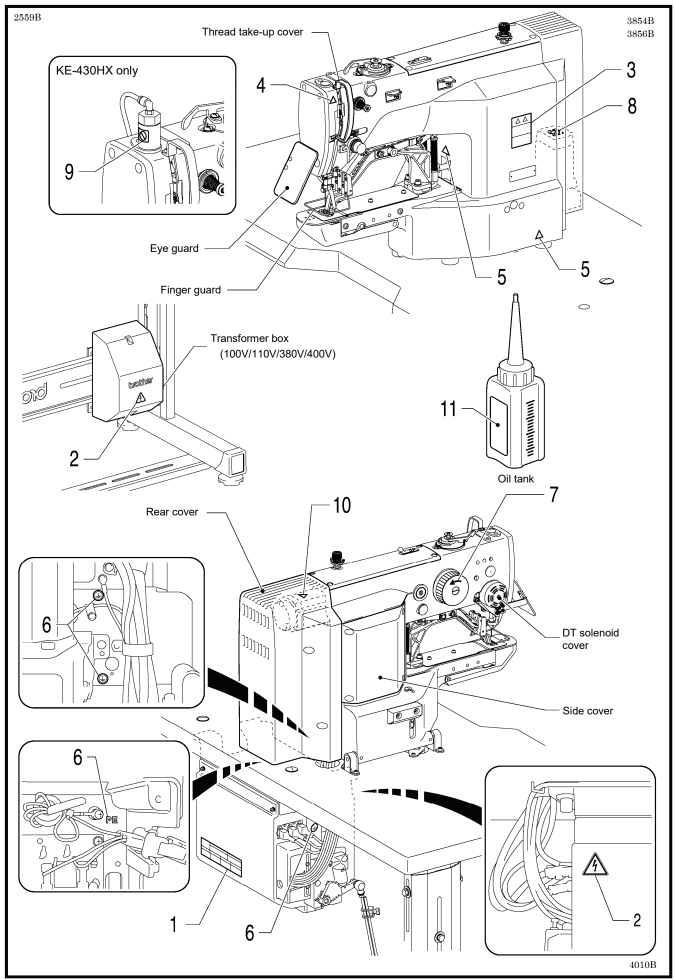


[3] Warning labels

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.





CONTENTS

5.

6.

1. NAMES OF MAJOR PARTS	1
2. SPECIFICATIONS	2
2-1. Machine specifications	2
2-2. List of sewing patterns (KE-430HX/HS)	4
2-3. List of sewing patterns (BE-438HX/HS)	9
3. INSTALLATION	12
3-1. Table processing diagram	13
3-2. Installing the control box	14
3-3. Installing the oiler	14
3-4. Installing the machine head	15
3-5. Installing the operation panel	17
3-6. Installing the cotton stand	18
3-7. Installing the button tray (BE-438HX/HS)	18
3-8. Installing the eye guard	19
3-9. Installing the needle cooling equipment	
(KE-430HX)	
3-10. Connecting the cords	
3-11. Connecting the ground wire	
3-12. Installing the rear cover	
3-13. Lubrication	
3-14. Connecting the power cord	
3-15. Checking the machine head switch	
3-16. Starting up	30
4. PREPARATION BEFORE SEWING	31
4-1. Installing the needle	31
4-2. Winding the lower thread	
4-3. Installing the bobbin case	33
4-4. Threading the upper thread	34
1.5. Thread tension	35

4-4. Threading the upper thread	
4-5. Thread tension	35
4-5-1. Lower thread tension	35
4-5-2. Upper thread tension	36
4-6. Adjusting the needle cooling equipment	
(KE-430HX)	37
4-7. Thread nipper device	
(KE-430HX-03, -0K, -01)	38
4-8. Inserting a button (BE-438HX/HS)	40
4-9. Adjusting the button clamp (BE-438HX/H	S) 40

4-10. About the button lifting method
(BE-438HX/HS)41
4-10-1. Selecting the button clamp spacer41
4-10-2. Installing the button lifter spring41
5. USING THE OPERATION PANEL
(BASIC OPERATIONS)42
5-1. Name and function of each
operation panel item42
5-2. Home screen
5-3. Program selection method45
5-4. X scale and Y scale setting method46
5-5. Sewing speed setting method48
5-6. Work clamp height setting method49
5-7. User program setting method50
5-8. Slow start pattern setting method54
5-9. Copying programs (Additional program)55
5-10. Checking the sewing pattern
(KE-430HX/HS)56
5-11. Checking the sewing pattern
(BE-438HX/HS)57
5-12. Correcting the upper thread tension
(For KE-430HX and BE-438HX)58
5-13. Illumination LED setting method59
6. USING THE OPERATION PANEL
(ADVANCED OPERATIONS)60
6-1. Setting memory switches60
6-2. List of memory switches62
6-3. Using the lower thread counter64
6-4. Using the production counter65
6-5. Using the garment counter

6-6. Using cycle programs67 6-7. Direct selection69

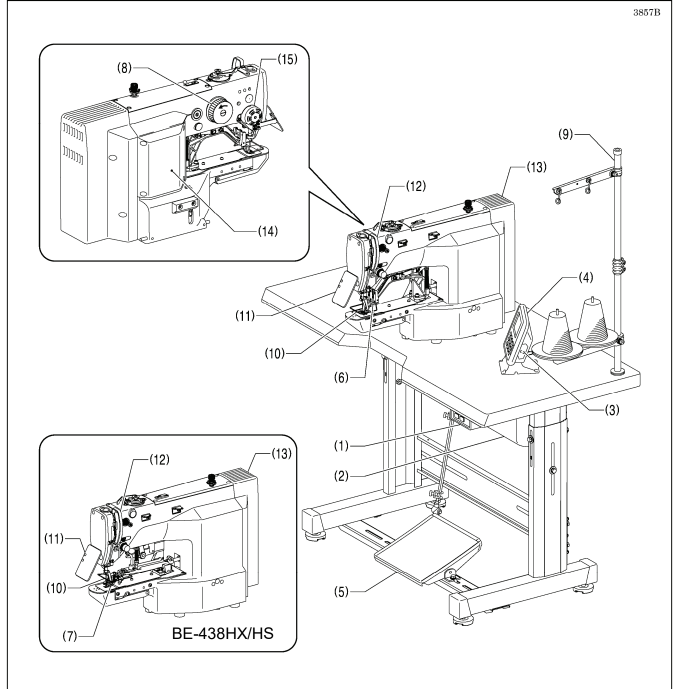
7-2. Changing sewing conditions73

USB memory.....70 6-9. Data initialization method......71

6-8. Reading and writing data using

8. MAINTENANCE	.74
8-1. Cleaning the hook	.74
8-2. Draining the oil	
8-3. Cleaning the eye guard	.75
8-4. Checking the needle	.75
8-5. Lubrication	.75
8-6. Applying grease	
(Work clamp: KE-430HX/HS)	.76
8-7. Cleaning the needle cooling equipment	
(KE-430HX)	.76
8-8. Changing lubricating oil (When the oil	
change warning is displayed)	.77
9. STANDARD ADJUSTMENT	.81
9-1. Standard thread tension	. 81
9-1-1. Upper and lower thread tension	. 81
9-1-2. Thread take-up spring	
9-1-3. Arm thread guide C	
9-1-4. Needle bar bush thread guide D	
9-2. Adjusting the needle bar height	.83
9-3. Adjusting the needle bar lift amount and the	
driver needle guard	
9-4. Adjusting the needle clearance	
9-5. Adjusting the shuttle race thread guide 9-6. Hook lubrication amount	
9-6. Replacing the movable knife and fixed knife.	
9-8. Adjusting the work clamp lift amount	00
(KE-430HX/HS)	87
9-9. Adjusting the button clamp lift amount	.07
(BE-438HX/HS)	. 87
9-10. Adjusting the holding pressure	
(BE-438HX/HS)	. 88
9-11. Adjusting the position of the button clamp	
(BE-438HX/HS)	. 88
9-12. Adjusting the thread wiper	. 88
9-13. Checking the machine head switch	. 89
10. TABLE OF ERROR CODES	.90
11. TROUBLESHOOTING	.95

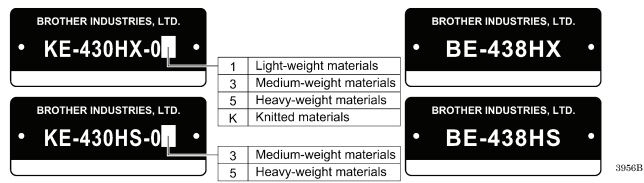
1. NAMES OF MAJOR PARTS



- (1) Power switch
- (2) Control box
- (3) USB port
- (4) Operation panel
- (5) Foot switch
- (6) Work clamp (KE-430HX/HS) (7) Button clamp (BE-438HX/HS)
- (8) Pulley
- (9) Cotton stand

- Safety devices
- (10) Finger guard
- (11) Eye guard (12) Thread take-up cover
- (13) Rear cover
- (14) Side cover(15) DT solenoid cover

2-1. Machine specifications



KE-430HX KE-430HS BE-438HX BE-438HS Electronic direct drive lockstitch button sewer Electronic direct drive lockstitch bar tacker Stitch formation Single needle lock stitch Maximum sewing speed 3,300 sti/min (*1) 2,800 sti/min Pattern size (X x Y) 50 x 40 mm max. (*2) 6.4 x 6.4 mm max. Dimensions of buttons Outer diameter of button 8 - 30 mm (*3) that can be sewn Feed mechanism Y-0 intermittent feed mechanism (pulse-motor driven mechanism) Stitch length 0.05 - 12.7 mm 0.05 - 6.4 mm Refer to "List of sewing patterns" for the number of stitches in sewing patterns which Number of stitches have already been entered Maximum stitch number Approx. 5,000 stitches (1 pattern) Work clamp lifter Pulse-motor driven mechanism Work clamp height 17 mm max. 13 mm max. Button clamp height Shuttle hook Shuttle hook Hook (double shuttle hook, optional) Lubrication method Minimum lubrication Minimum lubrication Semi dry Semi dry Digital tension set Standard equipment Standard equipment Thread wiper device Standard equipment Thread trimmer device Standard equipment -03, -0K, -01 specifications: -03, -05 specifications: Thread nipper device Standard equipment; -05 specifications: Option Option option Illumination LED Standard equipment Data storage method Flash memory (Any sewing pattern can be added using USB memory) Data recording media USB memory (*4) Number of cycle programs Up to 30 can be registered (up to 50 steps each) 89 sewing patterns 64 sewing patterns are set already are set already Number of stored data (Up to a maximum of 500 additional types of sewing patterns. Total number of stitches of stored data which can be added is within 500,000.) (*5) Motor AC servo motor 550 W Machine head: approx. 60 kg, Operation panel: approx. 0.4 kg Weights Control box: approx. 7 kg 100V, 110V, 200V - 230V, 380V - 400V Power source * The voltages which can be used and the available regions may vary depending on the specifications. Power consumption 450 VA

- *1 Reduce the maximum sewing speed in accordance with the sewing conditions. The maximum sewing speed for additional sewing patterns with 66 stitches or more is 2,800 sti/min. When using the double shuttle hook, use a sewing speed of 2,700 sti/min or less.
- *2 Use the optional 50 X 40 sewing area set (other than for Europe: SB7777-001, for Europe: SB7777-0E1) for a sewing area of 50 x 40 mm.

The normal sewing area size is 40x30.

- *3 Use the optional button clamp L (SA9303-201) for diameters of 20 mm or greater.
- *4 No guarantees of operation can be given for any media.
- *5 The number of sewing patterns and the number of stitches that can be recorded will vary depending on the number of stitches in each sewing pattern.
- *6 If using a shank button, use the shank device (other than for Europe: SB7900-001, for Europe: SB7900-0E1).

2-2. List of sewing patterns (KE-430HX/HS)

The sewing patterns shown below have been preset into the sewing machine and can be selected according to specifications. (Any sewing pattern is available as long as it is within the work clamp and feed plate in size.) Use the work clamp and feed plate that match the respective sewing pattern selected.

The sewing size is the length when the enlargement/reduction ratio is 100%.

	For medium-weight materials (-03)												
		No. of	Tacking s	ize (mm)				Tacking size (mm)					
No.	Pattern	stitches	Length	Width	No.	Pattern	stitches	Length	Width				
1	Ŵ ĿŀŴŀŔĠŢŀŔŢŢŔŶŢŢ	42	16	2	65	Ŷ ĿŶŶŧġġŢġŧŢġġŢŢ ţĬ	43	16	2				
4	∮ ≜∕^\$\$\$\$\$ {	31	16	2	66	Ĩ ţ	32	16	2				
5	Ĩ ĊŢĊĊŢĊŢĊŢ	29	10	2	67	Ĩ ĊŢĊŢĊŢĊŢĊŢ Ţ	30	10	2				
8	Ţ ŶŢŶŢŶ ŢĬ	21	7	2	68	ſ <i>ŀţ</i> ŧţ	22	7	2				
13	Ŷ ŧŔŧŧŧŧŧ	35	10	2	69	<u>**********</u> *	36	10	2				
15	99 90000000000000000000000000000000000	42	10	2	70	99999999999999999999999999999999999999	43	10	2				
20	ĨŴ ŶŶŶŶ ŶĬ	28	7	2	71	n , , , , ,	29	7	2				
21	Ĩ <u>ŧŧŧŧŧŧ</u> ŧĨ	35	7	2	72	ĨĬ ĬĬĬĬĬĬĬĬĬ ĬĬ	36	7	2				
64	∮ \$_^\$\$\$\$\$ \${	30	16	2	89	8	90	24	3				
			For he	avy-weigh	nt mate	rials (-05)							
		No. of	Tacking s	ize (mm)			No. of	Tacking s	ize (mm)				
No.	Pattern	stitches	Length	Width	No.	Pattern	stitches	Length	Width				
2	12 44444444	42	20	3	18	NAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	56	24	3				
3	Ĩ \^^}^{\	35	20	3	19	17 074444444444444444444 44	64	24	3				
6	Ĩ ŴŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ	30	16	3	62	1 4444444444 4	42	20	3				
14	<u> </u>	35	16	3	63		35	20	3				
16	P AAAAAAAAA P	43	16	3	78	14 4444444 4	43	20	3				
17	1 4	42	24	3	79	Ĩ <u>ŢŢŢŢŢŢŢ</u>	36	20	3				

	For heavy-weight materials (-05)													
No.	Pattern	No. of stitches	<u> </u>		No.	Pattern	No. of stitches	Tacking s Length	ize (mm) Width					
80	Ĩ ŀŶţŶţŶţŶţŶ ţ	31	16	3	83	1/ 4/1/4/1/1/1/////////////////////////	43	24	3					
81		36	16	3	84	N AMAMAMAMA A	57	24	3					
82	14 44444444 4	44	16	3	85	19 999999999999999999999 9	65	24	3					
For knitted materials (-0K) and light-weight materials (-01)														
No.	Pattern	No. of stitches	Tacking s Length	ize (mm) Width	No.	Pattern	No. of stitches	Tacking s Length	ize (mm) Width					
7	ŢŢ ŢŢŢŢŢŢŢ Ĭ	28	8	2	73	Ţ	29	8	2					
9	ۥ ٳٛۿ ؖؠڋۄڋڋ ؠۯٳ	21	7	2	74	∳Å ڕڋ ؋ڋڔڋٳ	22	7	2					
22	ا یک میک	14	7	2	75	∳ ُحُوْ مُ	15	7	2					
31*	Ĵ¢ ŶţŶ Ŷ <mark>Ŷ</mark> ŶŶ	28	8	2	76*	Ĵġ ŶŢġĨ<mark>ŧ</mark>ŧŶŢ ġĨ	29	8	2					
32*	Ì \$_}¢\$} {	22	8	2	77*	Ì Å∕ÅgÅ∕∖ xÍ	23	8	2					
33*	Ì∕~•∕́	15	8	2										

* The sewing start and sewing end are in the middle of the pattern.

	Straight bar tacking	Vertical zigzag stitching							
No.	Pattern	No.of <u>Tacking size (m</u> stitches Length Wi		ize (mm) Width	No.	Pattern	No. of stitches	Tacking s Length	ize (mm) Width
10		21	10	0.3	44		46	9	15
11		28	10	0.3	44	44		5	13
12		28	20	0.3			70		
23		35	25	0.3	45			9	25
24		42	25	0.3	40			3	23
25		45	25	0.3					

Vertical bar tacking						Vertical straight bar tacking				
No.	Pattern	No.of stitches	Tacking s Length	ize (mm) Width	No.	Pattern	No.of stitches	Tacking s Length	ize (mm) Width	
26	MAN AN	28	3	10	28	ŮÅ ₹\	19	0.3	10	
27	LANNIN	35	3	10	29		21	0.3	10	
40		32	3	16	30		28	0.3	10	
41		36	3	16	46		27	0.3	20	
42	M& & & & & & & & & & & & & & & & & & &	44	3	20	47		44	0.3	25	
43	MARNAR 44444	68	3	24						

	Crescent bar tacking												
No.	Pattern	No. of	Tacking size (mm) No. Pattern		Detterm	No. of	Tacking s	ize (mm)					
INO.	Fallem	stitches	Length	Width	INO.	Pattern	stitches	Length	Width				
34		35	12	7	37	37		7	12				
35		58	12	7	38	MINIMUM M	53	7	10				
36		57	7	12	39	MINIM	53	7	10				

	Crossed stitching					Crossed tacking						
No.	Pattern	No. of	Tacking s	ize (mm)	No. Pattern No. of		No. of	Tacking s	ize (mm)			
NO.	Fallen	stitches	Length	Width	No.	Fallenn	stitches	Length	Width			
48		70	10	10	50		84	16	16			
49		93	9.6	9.6	51		105	30	26			

				L-patterr	n tackin	g			
N	D-#	No. of	Tacking size (mm)		N	D-#	No. of	Tacking size (mm)	
No.	Pattern	stitches	Length	Width	No.	Pattern	stitches	Length	Width
52		60	11.3	11.2	53		60	11.3	11.2
54		78	15.3	15.2	55		78	15.3	15.2
				Circular	stitchin	g			
No.	No. Pattern		Tacking size (mm)		No.	Pattern	No. of	Tacking size (mm)	
NO.	T allern	stitches	Length	Width	NO.	Tattern	stitches	Length	Width
56		106	9	9	59		104	10	10
57		116	9	9	60		114	10	10
58		127	9	9	61		124	10	10
For eyelet buttonhole									
No.	Pattern	No. of	Tacking s	ize (mm)					
110.		stitches	Length	Width					
86	Ĭ ŶŶŢŶ Ţ	21	6	2					

If you want to sew a sewing pattern other than standard sewing patterns, you can create your original pattern using the PS-300B. Consult with your local Brother sales office for details.

2

2

Note when creating additional sewing patterns

28

35

6

6

When sewing data with a small number of stitches (15 stitches or less) is sewn repeatedly (short cycle operation), the main shaft motor may overheat and the "E150" error code may be generated.

If using data for an additional sewing pattern with 66 stitches or more, the maximum sewing speed is limited to 2,800 sti/min.

87

88

2-3. List of sewing patterns (BE-438HX/HS)

The sewing patterns shown below have been preset into the sewing machine. Any sewing pattern can be selected as long as the needle will drop down into the holes of the buttons.

When sewing patterns that do not have crossover stitches, the thread is trimmed after sewing of one side is completed, and then the other side is sewn.

No	No. of holes	Dettern	No. of	No. of	No. of	Sewing si	
No.	in button	Pattern	threads	crossover stitches	stitches	Х	Y
1			6		12	3.4	0
*1 54			6	_	12		
2			8	_	14		
*1 55			8	_	14		
3			10		16	5.4	
4	2		12		18		
*2 5	2		16	—	22		
*2 6			20		26		
*1 56		Î	6		11	0	3.4
*3 7			6	_	12		
*3 23			10	_	16		
*3 8			12	_	18		
*3 9			5-5-5		21	- 2.6	2.4
*3 24	2		7-7-7		27		
*3 25	3		5-5-5	_	21		
*3 26			7-7-7		27		
*1 57			6-6	1	18	3.4	3.4
10			6-6	1	19		
*1 58	4		8-8	1	22		
11			8-8	1	23		
12			8-8	3	25		
13			10-10	1	27		
27			12-12	1	31		

*1 Use for buttons with small holes.

*2 Check that the diameter of the holes in the buttons is 2 mm or greater before using the programs.

*3 Do not use the button lifter spring.

Ne	No. of holes	Dettern	No. of	No. of	No. of	Sewing si	ze (mm)
No.	in button	Pattern	threads	crossover stitches	stitches	Х	Y
*4 14			6-6	0	24		
*5 36			6-6	0	24		
*4			8-8	0	28		
*5 37			8-8	0	28		
*4 15			10-10	0	32		
*5 38			10-10	0	32		
*4 29			12-12	0	36		
*5 39			12-12	0	36		
*1 59			6-5	1	17	3.4	3.4
16			6-5	1	18		
*1 60			8-7	1	21		
17			8-7	1	22		
30	- 4		10-9	1	26		
*1 61			6-6	1	18		0.4
18			6-6	1	19		
*1 62			8-8	1	22		
19			8-8	1	23		
*1 63)	10-10	1	26		
31			10-10	1	27		
45]		12-12	1	31		
*4 20			6-6	0	24		
*5 40			6-6	0	24		
*4 32			8-8	0	28		
*5 41			8-8	0	28		
*4 33			10-10	0	32		
*5 42			10-10	0	32		

*1 Use for buttons with small holes.

*4 When sewing of one side is completed, the button clamp rises and the thread is wiped. To finish sewing, press the foot switch until sewing of the other side starts, or press the foot switch again after sewing of the other side is completed.

*5 When sewing of one side is completed, the thread will be wiped without the button clamp rising, and then the other side will be sewn.

		No. of holes		No. of	No. of	No. of	Sewing si	ze (mm)
No.		in button	Pattern	threads	crossover stitches	stitches	Х	Y
64	*1		_	6-6	1	18	3.4	
21	*3		(II)	6-6	1	19		3.4
34	*3)	10-10	1	27	2.4	
22	*3*4	4		6-6	0	24		
43	*3*5			6-6	0	24		
35	*3*4			10-10	0	32		
44	*3*5			10-10	0	32		
46				6-7	1	19		
47				8-9	1	23	3.4	3.4
48				10-11	1	27	3.4	3.4
49				12-13	1	31		

*1 Use for buttons with small holes.

*3 Do not use the button lifter spring.

*4 When sewing of one side is completed, the button clamp rises and the thread is wiped. To finish sewing, press the foot switch until sewing of the other side starts, or press the foot switch again after sewing of the other side is completed.

*5 When sewing of one side is completed, the thread will be wiped without the button clamp rising, and then the other side will be sewn.

	Fc	or shank button			
No.	Pattern	No. of threads	No. of stitches	Sewing s	ize (mm) Y
50		6	12	- 3.4	0
51		8	14		
52		10	16		
53		12	18		

Note when creating additional sewing patterns

When sewing data with a small number of stitches (15 stitches or less) is sewn repeatedly (short cycle operation), the main shaft motor may overheat and the "E150" error code may be generated.

If using data for an additional sewing pattern with 66 stitches or more, the maximum sewing speed is limited to 2,800 sti/min.

3. INSTALLATION



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

Contact your Brother dealer or a qualified electrician for any electrical work that may need to be done.

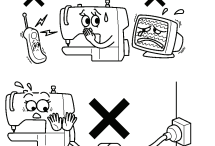
0

The sewing machine weighs approximately 60 kg (132lb). The installation should be carried out by two or more people.

Do not connect the power cord until installation is complete. The machine may operate if the foot switch is depressed by mistake, which could result in injury.

About the machine set-up location

- Do not set up this sewing machine near other equipment such as televisions, radios or cordless telephones, otherwise such equipment may be affected by electronic interference from the sewing machine.
- The sewing machine should be plugged directly into an AC wall outlet. Operation problems may result if extension cords are used.



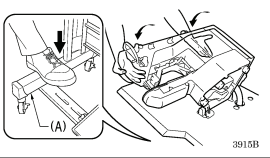
Carrying the machine

- The machine should be carried by the arm by two people as shown in the illustration.
- When holding the machine head, do not hold it by the pulse motor (1), otherwise it may damage the pulse motor.

Tilting back the machine head

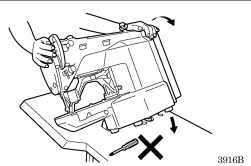
- 1. Pack away any tools which are near the table.
- 2. Secure the foot (A) so that the table will not move, and then pull the arm with both hands to tilt back the machine head.

* While supporting the arm with both hands, gently lower it.



Returning the machine head to the upright position

- 1. Pack away any tools which are near the table.
- 2. While supporting the arm with both hands, gently return the machine head to its original position.



Secure the table so that it will not move when tilting back the machine head. If the table moves, it may crush your feet or cause other injuries.



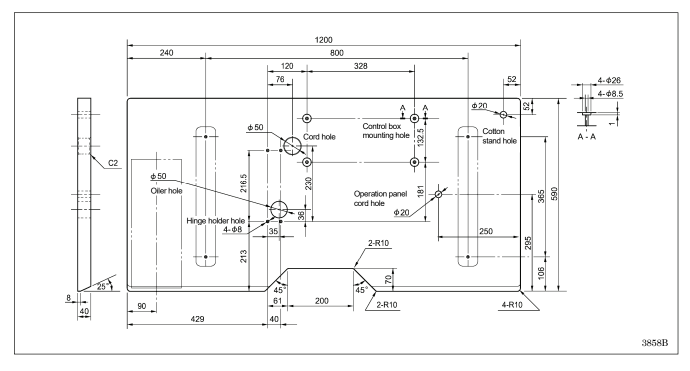
Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.



3914B

3-1. Table processing diagram

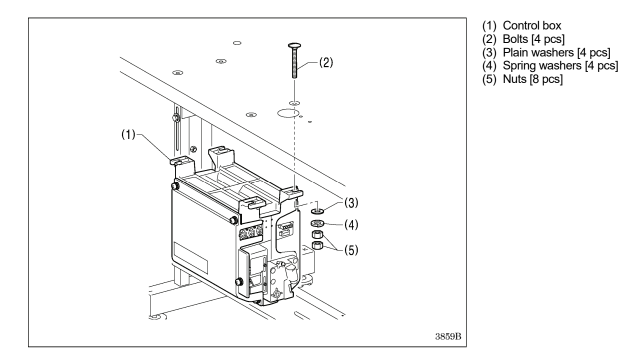
- The thickness of the table should be at least 40 mm, and it should be strong enough to bear the weight and vibration of the sewing machine.
- Check that the control box is at least 10 mm away from the leg. If the control box and the leg are too close together, it may result in incorrect sewing machine operation.



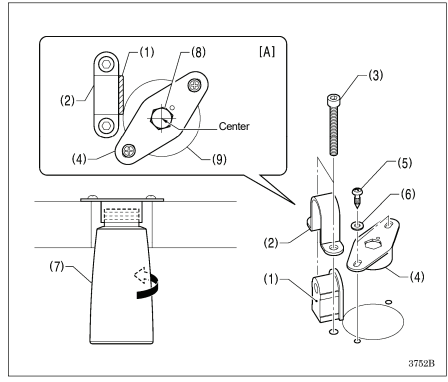
3-2. Installing the control box



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.



3-3. Installing the oiler



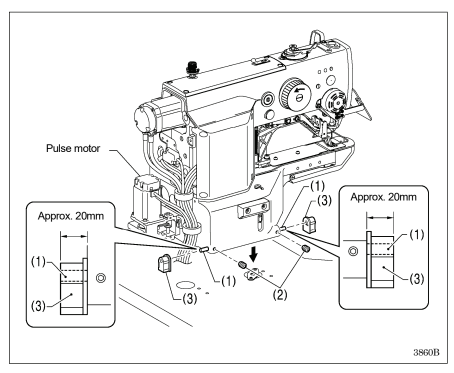
Before installing the oiler, provisionally install the rubber cushion (1) and the hinge holder (2) to the table with the two bolts (3).

- (4) Dust oiler support
- (5) Wood screws [2 pcs]
- (6) Plain washers [2 pcs]
- (7) Oiler
- * Install the dust oiler support (4) so that the hole (8) in the dust oiler support (4) is in the center of the hole (9) in the table for installing the oiler (7) as shown in figure [A].

NOTE:

• Make sure that the dust oiler support (4) does not interfere with the hinge holder (2).

3-4. Installing the machine head

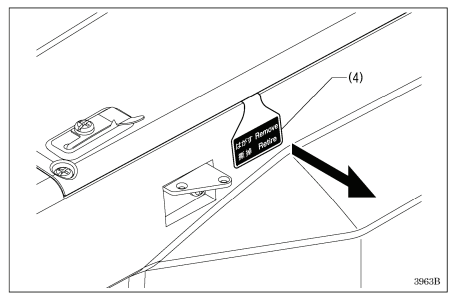


- (1) Pins [2 pcs](2) Set screws [2 pcs]
- (3) Rubber cushion assembly [2 pcs]

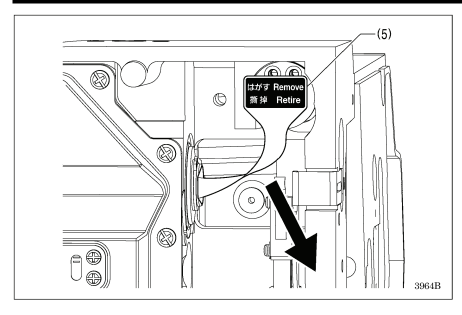
Place the machine head gently on top of the table.

NOTE:

- · Be careful not to clamp any cords between the machine head and the table.
- · When holding the machine head, do not hold it by the pulse motor, otherwise it may damage the pulse motor.



Pull the seal (4) in the direction of the arrow to remove it.



60 (11)(12) Ø 0 (13) -(7) O (14) 60 Ć Ω (7) \bigcirc (16) \sim -(6) (15) (6) -(17) (18) (16)Ð (8) Ø (15) (9) P (10)3861B

Remove the seal (5) completely.

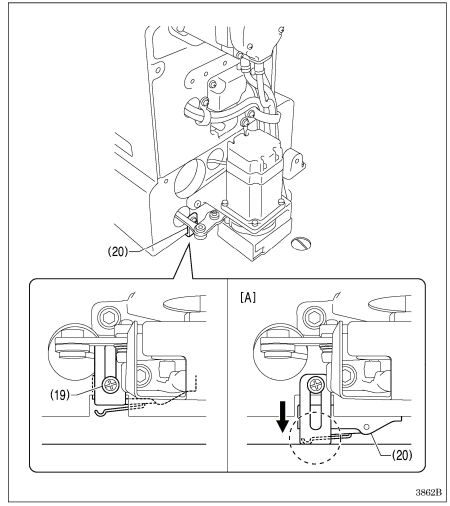
NOTE:

· If you operate the sewing machine without removing the seals (4) and (5), oil leaks may occur or the sewing machine may seize.

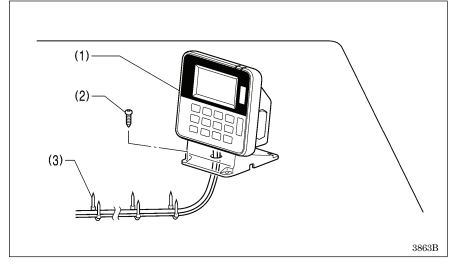
- Hinge holders [2 pcs] (6)
- (7) (8) Bolts [4 pcs] Plain washers [4 pcs]
- (9) Spring washers [4 pcs]
- (10) Nuts [4 pcs]
- (11) Rubber cushions [3 pcs](12) Collars [3 pcs]
- (13) Plain washers [3 pcs] (14) Screws [3 pcs]
- (15) Felt
- (16) Oil tube

Pass the felt (15) and the oil tube (16) through the hole in the dust oiler support (17) into the oiler (18).

- Loosen the screw (19), and then install the machine head switch (20) in the position shown in the illustration.
 - 2. Check that the machine head switch as turned on as shown in figure [A].
 - * If the machine head switch is not turned on, adjust the installation position while referring to "3-15. Checking the machine head switch".

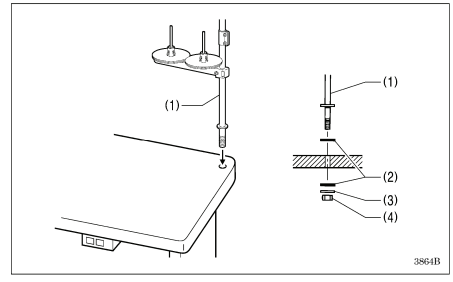


3-5. Installing the operation panel



- (1) Operation panel(2) Wood screws [4 pcs]
 - Pass the panel cord through the hole in the table, and then insert it into the control box through the hole in the side of the control box.
- (3) Staples [3 pcs]

3-6. Installing the cotton stand

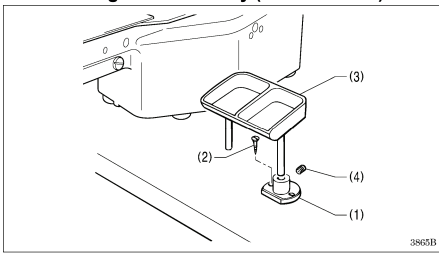


(1) Cotton stand

NOTE:

Securely tighten the nut (4) so that the two washers (2) and the spring washer (3) are securely clamped and so that the cotton stand (1) does not move.

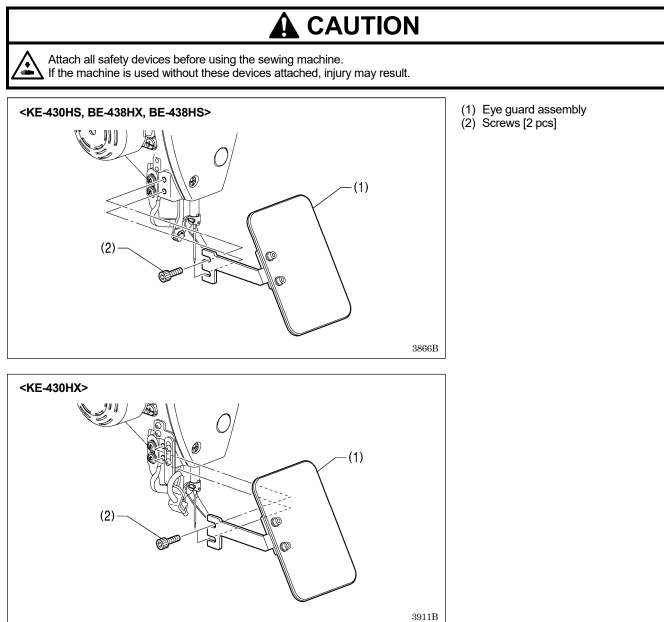
3-7. Installing the button tray (BE-438HX/HS)



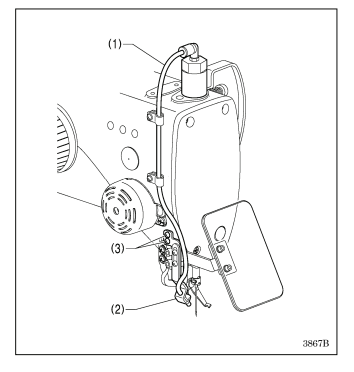
Install the button tray at a place convenient for operation.

- (1) Button tray holder
- (2) Wood screws [2 pcs]
- (3) Button tray
- (4) Set screw

3-8. Installing the eye guard



3-9. Installing the needle cooling equipment (KE-430HX)



- (1) Tube
- (2) Air nozzle assembly
- (3) Screws

3-10. Connecting the cords

Contact your Brother dealer or a qualified electrician for any electrical work that may need to be done.

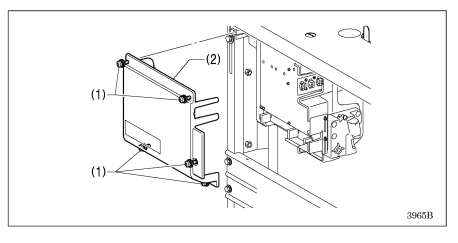
Do not connect the power cord until all cords have been connected.

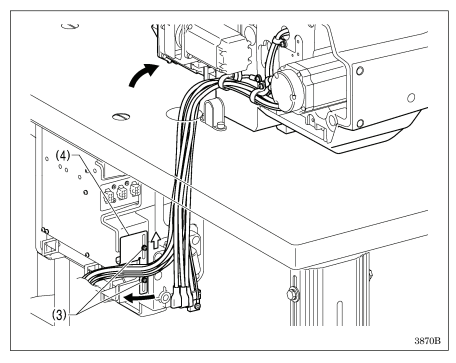
The machine may operate if the foot switch is depressed by mistake, which could result in injury.



When securing the cords, do not bend the cords excessively or fasten them too hard with staples, otherwise there is the danger that fire or electric shocks could occur.

1. Remove the five screws (1), and then remove the control box cover (2).





- 2. Gently tilt back the machine head.
- 3. Pass the cord bundle through the hole in the work table.
- 4. Loosen the two screws (3), and then open the cord presser plate (4) in the direction of the white arrow and pass the cord bundle through the opening.
- 5. Securely connect the connectors as indicated in the table below.

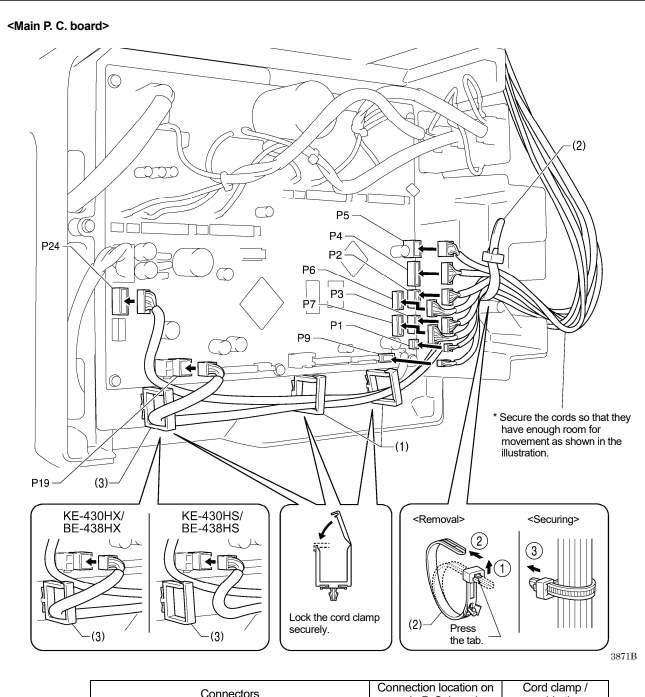
(Refer to following page.)

NOTE:

- Check that the connector is facing the correct way, and then insert it firmly until it locks into place.
- Secure the cables with cable ties and cord clamps, while being careful not to pull on the connector.

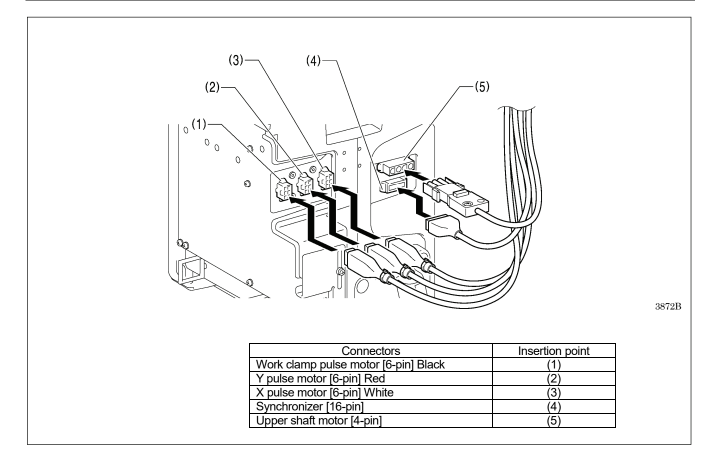
(Continued on next page.)

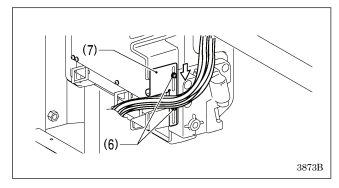
3. INSTALLATION

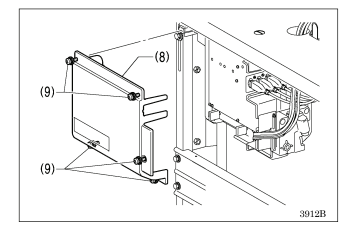


Connectors	Connection location on	Cord clamp /	
Connectors	main P. C. board	cable tie	
X pulse motor encoder [6-pin] White	P2 (X-ENC)	(2)	
Y pulse motor encoder [6-pin] Red	P3 (Y-ENC)	(2)	
Work clamp pulse motor encoder [6-pin] Black	P6 (P-ENC)	(2)	
Thread trimmer pulse motor encoder [5-pin] Blue	P7 (T-ENC)	(2)	
Machine head switch [3-pin]	P9 (HEAD-SW)	(2)	
Machine head memory [6-pin]	P4 (HEAD-MEM)	(2)	
Digital tension [4-pin] (KE-430HX/BE-438HX)		(1), (2), (3)	
Tension release solenoid [4-pin] (KE-430HS/BE-438HS)	P19 (SOL2)	(1), (2)	
Thread trimmer pulse motor [4-pin] Blue	P24 (TPM)	(1), (2)	
LED [2-pin]	P1 (LED)	(2)	
Operation panel [10-pin]	P5 (PANEL)	(2)	

(Continued on next page.)







6. Close the cord presser plate (7) in the direction of the white arrow, and secure it by tightening the two screws (6). **NOTE:**

Close the cord presser plate (7) securely so that no foreign objects, insects or small animals can get inside the control box.

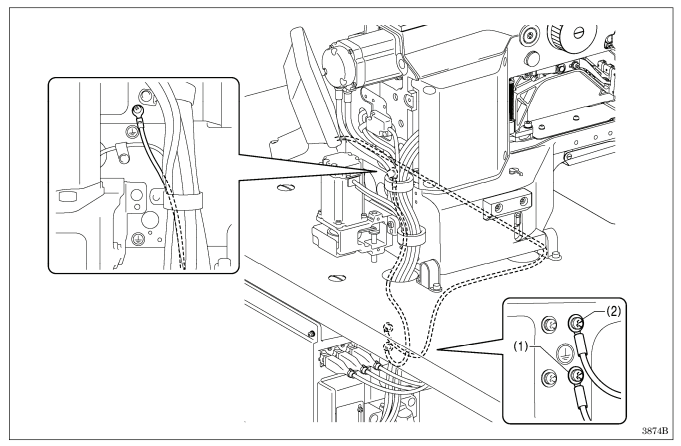
- 7. Check that the cords do not get pulled, and then gently return the machine head to its original position.
- 8. Use the five screws (9) to tighten the cover (8) of the control box.

Check that none of the cords are being clamped by the cover at this time.

Ŧ

3-11. Connecting the ground wire

Be sure to connect the ground. If the ground connection is not secure, you run the risk of receiving a serious electric shock, and problems with correct operation may also occur.



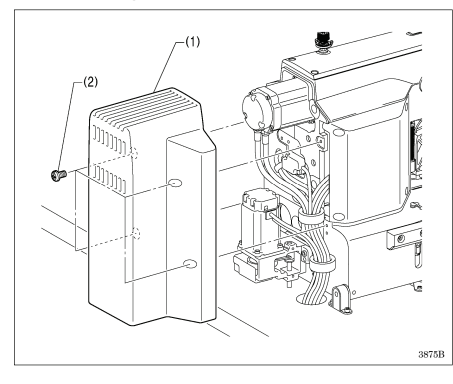
(1) Ground wire from the machine head (Ground mark position)

(2) Ground wire from the operation panel

* The recommended tightening torque for the ground screws is 1.0 ± 0.1 N·m. **NOTE:**

Make sure that the ground connections are secure in order to ensure safety.

3-12. Installing the rear cover



(1) Rear cover (2) Screws [4 pcs]

NOTE:

Be careful not to clamp the cords when installing the rear cover (1).

3-13. Lubrication

Turn off the power switch before carrying out work.

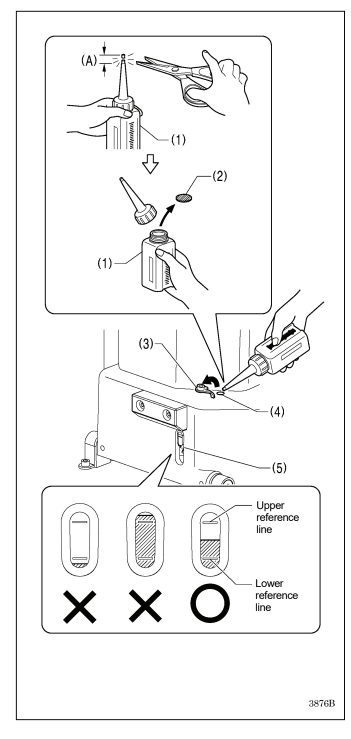
The machine may operate if the foot switch is depressed by mistake, which could result in injury.

Be sure to wear protective goggles and gloves when handling the lubricating oil, so that it does not get into your eyes or onto your skin.

If care is not taken, inflammation can result. Furthermore, do not drink the lubricating oil. Diarrhea or vomiting may result. Keep the oil out of the reach of children.

When cutting the nozzle of the oil tank, hold the base of the nozzle securely.

If you hold the end of the nozzle, injury from the scissors may result.

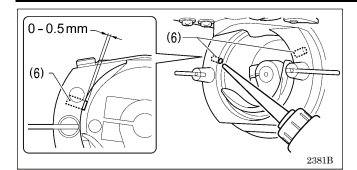


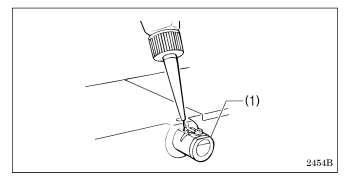
- The sewing machine should always be lubricated and the oil supply replenished before it is used for the first time, and also after long periods of non-use.
- Use only the lubricating oil <JXTG Nippon Oil & Energy SEWINGLUBE N 10; VG10> specified by Brother.
- * If this type of lubricating oil is difficult to obtain, the recommended oil to use is <Exxon Mobil Essotex SM10; VG10>.
- Hold the base of the nozzle of the accessory oil tank (1), and use scissors to cut about half-way along the straight section (A) of the nozzle.
- 2. Loosen and remove the nozzle, and then remove the seal (2).
- 3. Tighten the nozzle.
- 4. Open the oil feeding pocket cover (3).
- Insert the nozzle of the oil tank (1) deeply into the oil feeding pocket (4), and then add lubricating oil.
- Check that the oil level is between the upper reference line and the lower reference line in the oil gauge window (5).

NOTE:

- When the oil level drops below the lower reference line in the oil gauge window, be sure to add more oil. If the oil level drops below the lower reference line, problems with operation of the sewing machine such as seizing may occur.
- Do not add oil so that the oil level goes above the upper reference line, otherwise the oil may spill out when the machine head is tilted back

(Continued on next page.)





3-14. Connecting the power cord

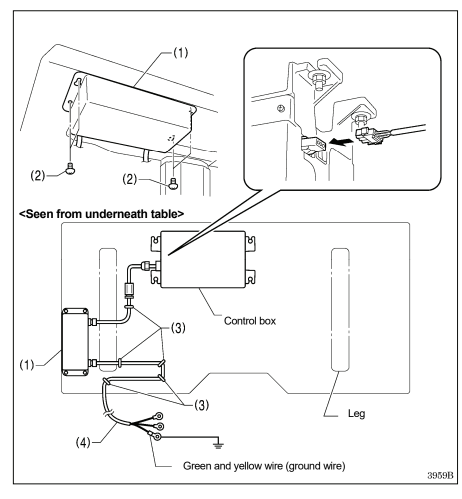
7. Pour oil in through the two holes of the shuttle race base assembly so that the felt (6) is lightly moistened.

NOTE:

- The two pieces of felt (6) should normally project by 0 to 0.5 mm from the hook race. Be careful not to push in the felt (6) when lubricating.
- If there is no more oil on the felt (6) of the shuttle race base assembly, problems with sewing may result.

<When using the needle cooler (option)> If using the needle cooler (option) (1), fill it with silicone oil.

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.



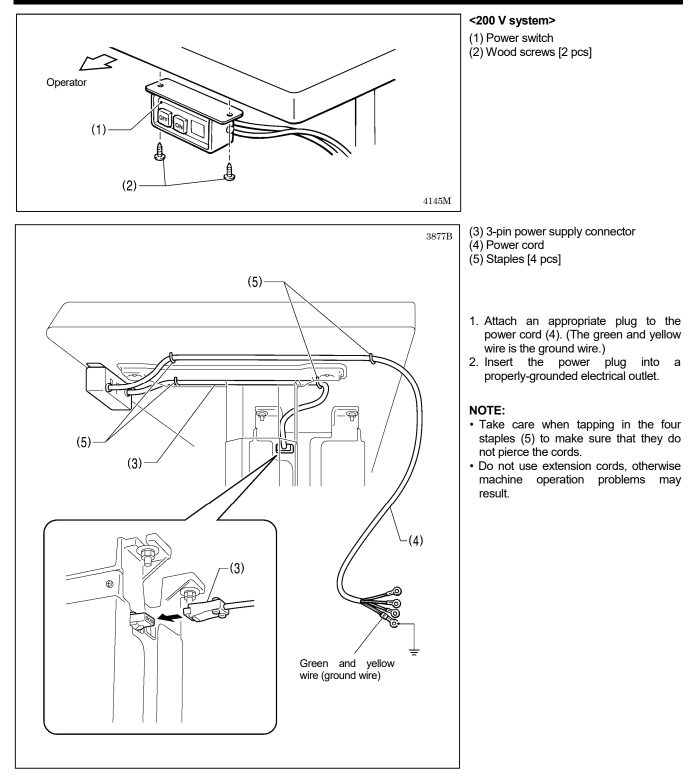
Connect cords that match the voltage specifications.

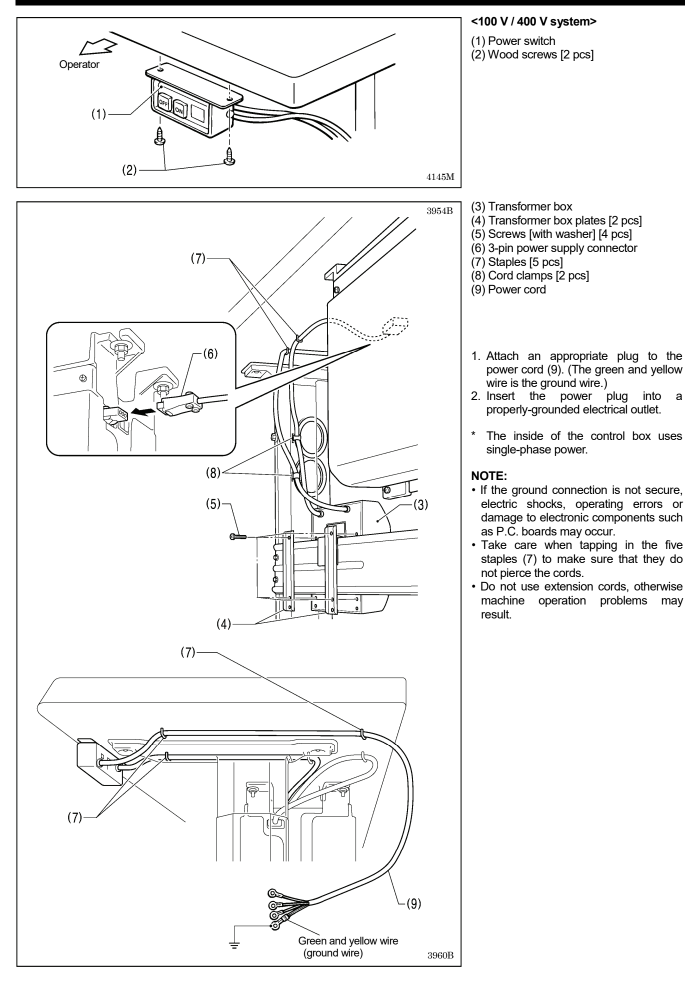
<EU specifications>

- (1) Filter box
- (2) Screws [4 pcs]
- (3) Staples [5 pcs]
- (4) Power cord
- 1. Attach an appropriate switch and cable to the power cord (4). (The green and yellow wire is the ground wire.)
- 2. Insert the power plug into a properly-grounded electrical outlet.

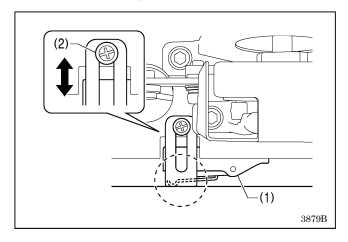
NOTE:

- Take care when tapping in the five staples (3) to make sure that they do not pierce the cords.
- Do not use extension cords, otherwise machine operation problems may result.





3-15. Checking the machine head switch



1. Turn on the power switch.

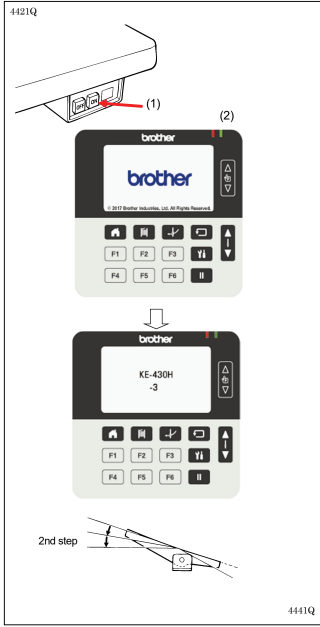
2. Check that no error numbers appear on the operation panel.

If error "E050", "E051" or "E055" is displayed>

If the machine head switch (1) is not turned on, error "E050", "E051" or "E055" will occur.

Use the screw (2) to adjust the installation position of the machine head switch as shown in the illustration.

3-16. Starting up



1. Turn on the power switch (1).

The power supply LED (2) on the operation panel will illuminate and the "brother" logo will be displayed, and then the model name and specifications will be displayed.

Specifications	Display
Light-weight materials	- 1
Medium-weight materials	- 3
Heavy-weight materials	- 5
Knitted materials	- K

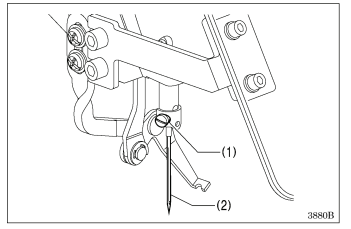
After this, the screen will switch to the home screen.

 Depress the foot switch to the 2nd step. The feed mechanism will move to the home position and the work clamp / button clamp will rise.

4. PREPARATION BEFORE SEWING

4-1. Installing the needle

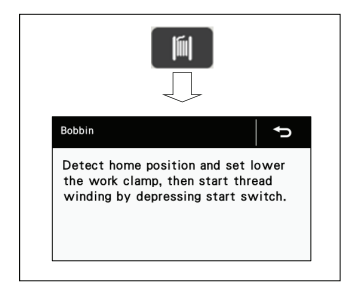
Turn off the power switch before installing the needle, otherwise the machine may operate if the foot switch is depressed by mistake, which could result in injury.



- 1. Loosen the set screw (1).
- 2. Insert the needle (2) in a straight line as far as it will go, making sure that the long groove on the needle is at the front, and then securely tighten the set screw (1).

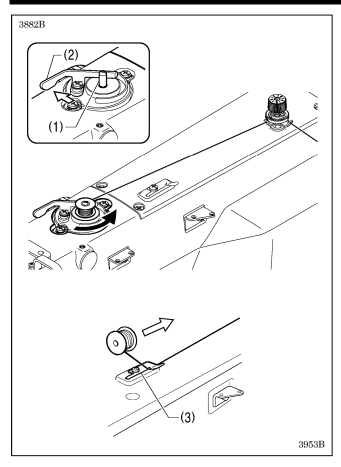
4-2. Winding the lower thread

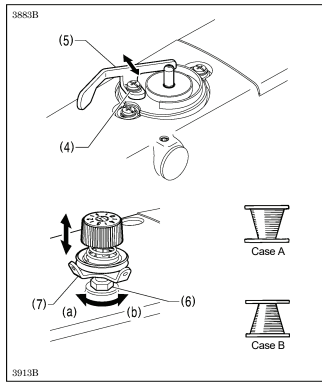
Do not touch any of the moving parts or press any objects against the machine while winding the lower thread, as this may result in personal injury or damage to the machine.



1. First, press the bobbin key **mathefactory** on the home screen panel to switch to the bobbin screen.

4. PREPARATION BEFORE SEWING





- 2. Place the bobbin onto the winder shaft (1).
- 3. Thread the thread as shown in the illustration, wind the thread around the bobbin several times, and then press the bobbin presser arm (2).
- 4. Depress the foot switch to the 2nd step. The feed mechanism will move to the home position.
- 5. Check that the needle is not touching the work clamp / button clamp, and depress the foot switch to the 2nd step.
- After the machine starts operating, keep depressing the foot switch until the lower thread stops being wound onto the bobbin.

(If you release the foot switch before winding is complete, and then depress it again, winding will start again.)

- Once winding of the set amount of lower thread (80% 90% of the bobbin capacity) is completed, the bobbin presser arm (2) will return automatically.
- 8. Remove the bobbin, hook the thread onto the knife (3), and then pull the bobbin in the direction of the arrow to cut the thread.

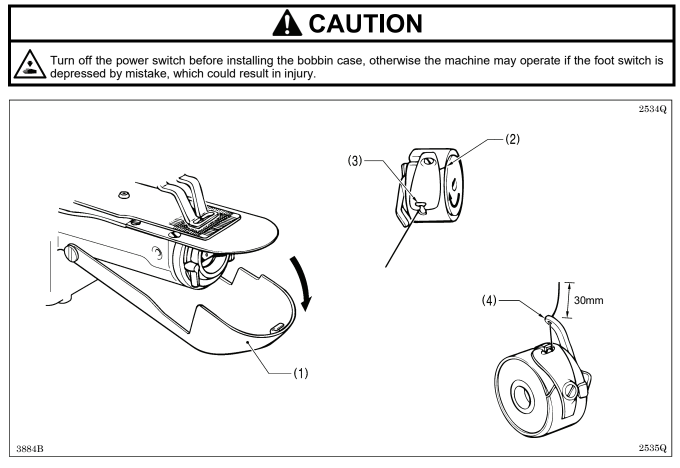
Adjusting the bobbin winding amount Loosen the screw (4) and move the bobbin presser (5).

If the thread winds onto the bobbin unevenly

Loosen the nut (6) and move the bobbin winder tension assembly (7) up and down to adjust.

For case A, turn the bobbin winder tension assembly (7) clockwise (a), and for case B, turn it counterclockwise (b).

4-3. Installing the bobbin case



- 1. Pull the shuttle race cover (1) downward to open it.
- 2. While holding the bobbin so that the thread winds to the right, insert the bobbin into the bobbin case.
- 3. Pass the thread through the slot (2) and pull it out from the thread hole (3).
- 4. Check that the bobbin turns in the direction of the arrow when the thread is pulled.
- 5. Pass the thread through the lever thread hole (4), and then pull out approximately 30 mm of thread.
- 6. Hold the latch on the bobbin case and insert the bobbin case into the hook.

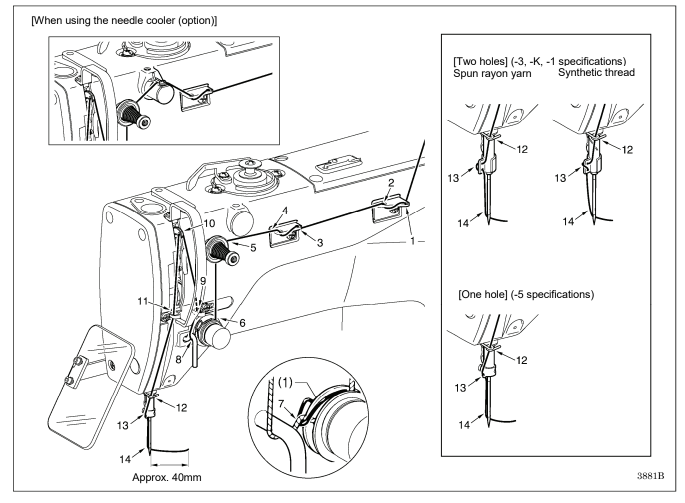
4-4. Threading the upper thread



Use threading mode or turn off the power first in order to carry out threading.

Thread the upper thread correctly as shown in the illustration below.

* When using threading mode for threading, the tension discs (1) will open so that the thread can be threaded more easily. (Refer to following page.)



<Threading mode>

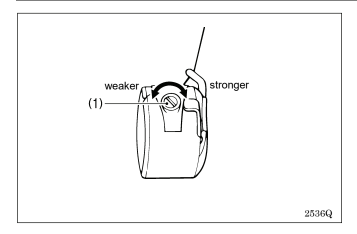
Threading mode is safe because the sewing machine will not start even when the foot switch is depressed.

1		Turn on the power switch.
		4421Q
2		Press the thread key.
		 The work clamp / button clamp will lower.
3	Threading the thread.	
4	Ending threading mode	 Press the thread key. The work clamp / button clamp will return to where it was before threading mode was started.

4-5. Thread tension

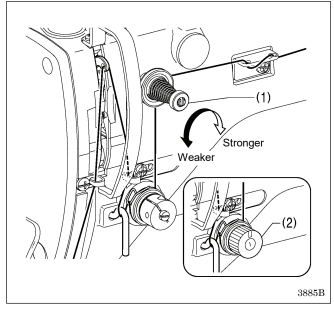
4-5-1. Lower thread tension

Turn off the power switch before removing or inserting the bobbin case. The machine may operate if the foot switch is depressed by mistake, which could result in injury.



Adjust the thread tension to the weakest possible tension by turning the thread tension nut (1) until the bobbin case will not drop by its own weight while the thread end coming out of the bobbin case is held.

4-5-2. Upper thread tension



Use the digital tension or the tension nut (2) to adjust the tension as appropriate for the material being sewn. (Refer to "Setting the tension value".)

Furthermore, turn the tension nut (1) (sub-tension) to adjust the upper thread trailing length to 35 - 40 mm.

Setting the tension value <For KE-430HX and BE-438HX>

* The tension value which has been set will be applied the next time sewing is carried out.

Use	Medium-weight materials (-03)	Knitted wear (-0K)	Light-weight materials (-01)	Heavy-weight materials (-05)	BE-438HX/HS
Upper thread	#50 or equivalent	#60 or equivalent	#60 or equivalent	#30 or equivalent	#60 or equivalent
Lower thread	er thread #50 or equivalent #80 or #60 or equivalent equivalent			#50 or equivalent	#60 or equivalent
Upper thread tension (N) [Tension value] * ¹		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
Lower thread tension (N)		0.2 - 0.3			
Pre-tension (N)	0.05 - 0.3				0.1 - 0.4
Needle	DP x 5 #14 DP x 5 #9 DP x 5 #14 DP x 17NY#19				DPx17NY#12

*1: For KE-430HX and BE-438HX.

*2: This is the tension value when the pretension is 0.05 N.

[Guide to maximum sewing speed for KE-430HX/HS]

Use	Max. sewing speed (sti/min)			
Use	Standard hook	Large hook		
8 layers of denim	3,300	2,500		
12 layers of denim	2,700			
Ordinary materials	2,700	2,500		
For knitted materials and light-weight materials	2,500			

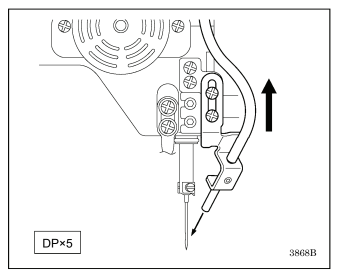
NOTE:

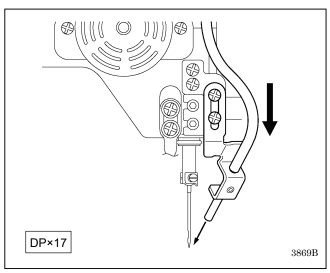
The thread may break due to heat under some sewing conditions. If this happens, reduce the sewing speed, or use the needle cooler (option).

4-6. Adjusting the needle cooling equipment (KE-430HX)

When securing the air nozzle assembly, change the height depending on the needle count.

- * The height is adjusted at the time of shipment from the factory.
- If the needle count is changed, adjust while referring to below.
- DPx5 (KE-430HX-3, -K, -1, KE-430HS-3): Push the air nozzle assembly upward so that the open part of the slot is at the top.
- DPx17 (KE-430HX-5, KE-430HS-5, BE-438HX, BE-438HS): Push the air nozzle assembly downward so that the open part
 of the slot is at the bottom.





- Image: Center of the needle

 Image: Center of the needle
- 1. Turn on the power switch.
- 2. Depress the foot switch to the 2nd step. The feed mechanism will move to the home position.
- 3. While sewing a suitable program, depress the foot switch to the 2nd step to complete one cycle of operation.
- 4. Turn off the power switch.
- 5. Check that the center of the needle is aligned with the extension line from the air nozzle assembly (1) at the needle bar stop position.
 - * Check that the extension line passes through the threading hole of the needle at this time.

NOTE:

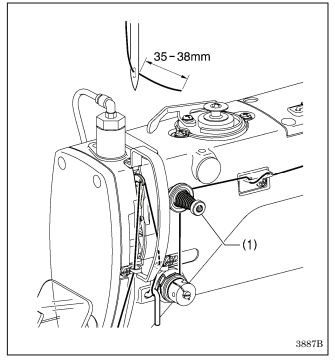
If the center of the needle is not aligned with the extension line from the air nozzle assembly at the needle bar stop position, the needle cooling may not function effectively.

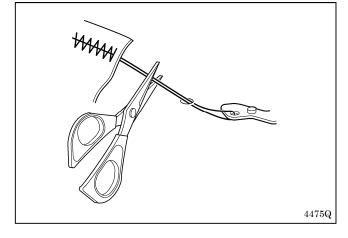
4-7. Thread nipper device (KE-430HX-03, -0K, -01)

This is used to stop the thread from pulling out at the sewing start, and at times when skipped stitches might easily occur. The thread nipper device operates when memory switch no. 500 is set to "ON". However, some limitations apply. Refer to "6-2. List of memory switches" for details.

* The default setting for this memory switch is "OFF".

[Notes on use]



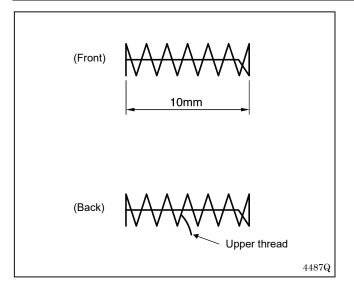


- 1. When using the thread nipper device, turn the tension nut (1) (sub-tension) to adjust the upper thread trailing length to 35 38 mm.
 - * Adjust the upper thread trailing length to less than 40 mm after replacing the upper thread also.

2. If the upper thread trailing length is 40 mm or more, or if the upper thread tension is weak and the upper thread does not form a good seam at the first stitch, the end of the thread that is being held by the thread nipper may become wound around the seam.

Furthermore, if using thick thread that is #30 or higher or if the thread trailing length is too long, an error "E692" may occur.

In any of these cases, use scissors to cut the thread without pulling it up too hard.



- 3. For sewing patterns with a short bar tack length (10 mm or less), the end of the thread that is being held by the thread nipper may poke out from the seam on the underside of the material. It is recommended that you change the thread nipper setting to "OFF" for patterns such as these.
- 4. If error "E690" or "E692" frequently occurs, remove the needle plate and remove any thread scraps from underneath the needle plate.

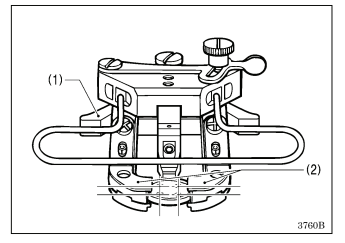
5. With the KE-430HX, the lower thread may poke out from the underside of the material on the 2nd stitch for some types of material and thread. If this happens, it is recommended that you use sewing patterns that are designed for use with the thread nipper device.

Refer to "2-2. List of sewing patterns (KE-430HX/HS)" for details of the sewing patterns.

Specifications	Standard pattern No.	Pattern No. for thread nipper device
	1	65
	4	66
	5	67
For medium-weight materials	8	68
(-03)	13	69
	15	70
	20	71
	21	72
	2	78
	3	79
	6	80
For heavy-weight materials	14	81
(-05)	16	82
	17	83
	18	84
	19	85
	7	73
For knitted wear (.0K)	9	74
For knitted wear (-0K) For light-weight materials (-01)	22	75
	31	76
	32	77

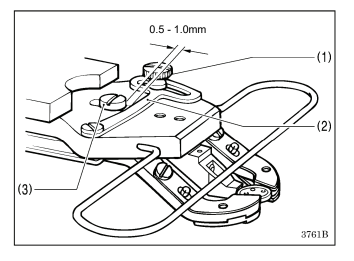
<Program No. Reference Table>

4-8. Inserting a button (BE-438HX/HS)



- 1. Press the button clamp plate cam (1) to open the button clamp (2).
- 2. Insert a button, making sure that the button is facing the directing shown in the illustration, then release the button clamp plate cam (1).

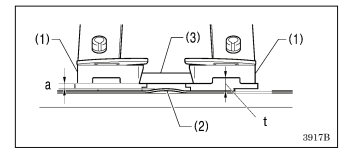
4-9. Adjusting the button clamp (BE-438HX/HS)



- 1. Insert a button in the button clamp, and then confirm that the button is securely held by the clamp and that the button can be turned by hand.
- Loosen the shoulder screw (1), while the button is held by the clamp. Move the adjusting plate (2) so that the space between the adjusting plate (2) and screw (3) is approximately 0.5 - 1.0 mm, then tighten the shoulder screw (1).

4-10. About the button lifting method (BE-438HX/HS)

4-10-1. Selecting the button clamp spacer

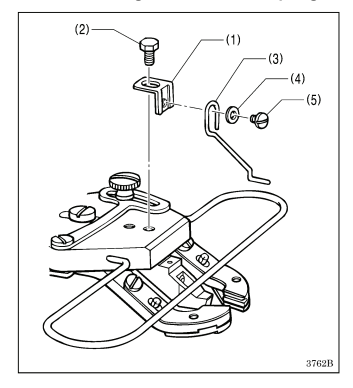


The button lift amount can be adjusted in order to change the clearance (a) between the material (2) and the button (3) by changing the thickness (t) of the button clamp spacer (1). However, if the button lift amount is increased, it may cause the thread to pull out under some sewing conditions.

<List of button clamp spacers (optional parts)>

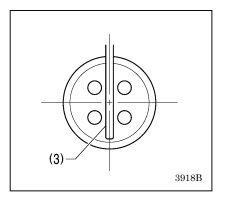
Thickness t (mm)	Part name	Left/Right	Notes
2.5	Button clamp spacer AL	Left	
2.5	Button clamp spacer AR	Right	
(3)	Button clamp spacer BL	Left	* Standard part
(3)	Button clamp spacer BR	Right	* Standard part
2.5	Button clamp spacer CL	Left	
3.5	Button clamp spacer CR	Right	
	Button clamp spacer DL	Left	
4	Button clamp spacer DR	Right	

4-10-2. Installing the button lifter spring



If you would like the button to be raised up more after it is sewn without replacing the button clamp spacer, install the accessory button lifter spring.

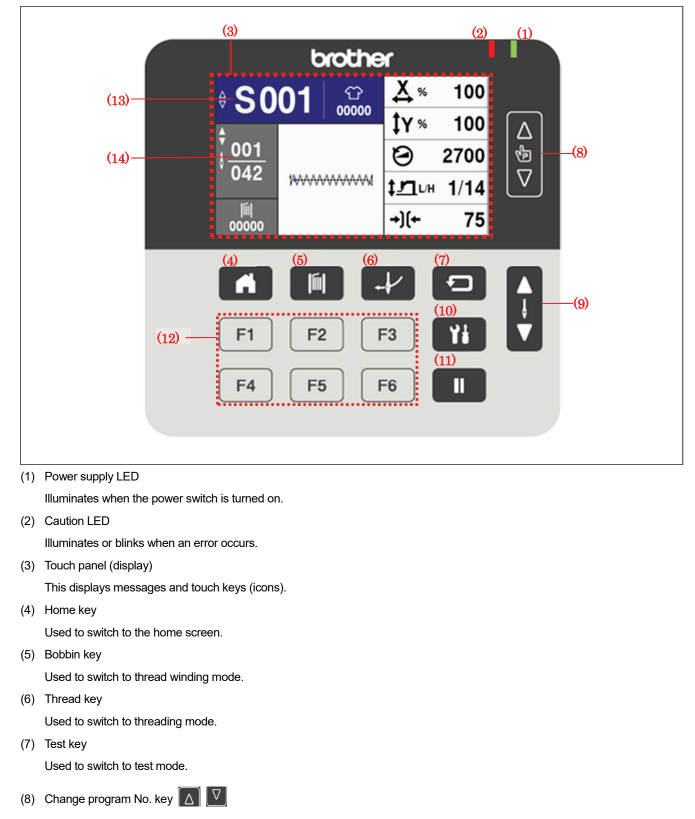
- 1. Install the spring support (1) with the bolt (2).
- 2. Install the spring (3) with the washer (4) and the screw (5).
 - * Adjust so that the spring (3) is in the middle of the button.



5. USING THE OPERATION PANEL (BASIC OPERATIONS)

To prevent problems, do not use objects with sharp points to operate the operation panel.

5-1. Name and function of each operation panel item



Used to change the value which is displayed in the program No. display (13).

(9) Change stitch count key

Used to change the value which is displayed in the stitch count display (14).

(10) Menu key

Used to switch to the setting menu screen.

(11) Pause key

Used to momentarily pause sewing operation.

(12) Function keys [F1, F2, F3 and F4]

Used to directly select program numbers. Detailed functions are given in "6-7. Direct selection".

(13) Program No.

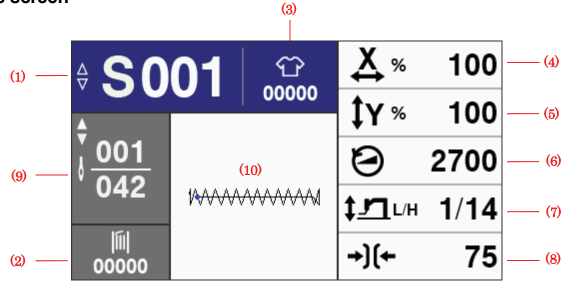
The sewing program number which is selected is displayed.

Touch to switch to the select program screen, and then select a program.

(14) Stitch count

The number of stitches in the selected sewing program is displayed in "Current number of stitches in sewing program"/"Total number of stitches in sewing program".

5-2. Home screen

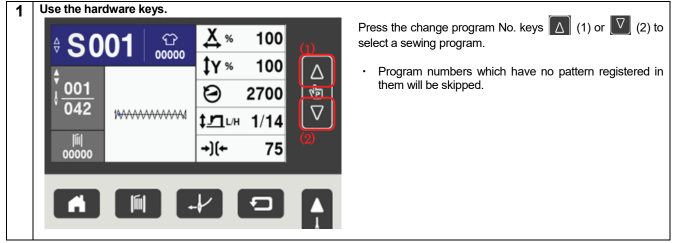


(1)	Program No.	Touch the screen to switch to the select program screen, and then select a program.
(2)	Lower thread counter setting	When you touch the screen, the display switches to the lower thread counter setting screen, and you can then set the lower thread counter.
(3)	Production / garment counter setting	When you touch the screen, either the production counter or garment counter display is set.
	<u>ଫ</u> ଫ	Other than cycle programs Switches to the production counter setting screen. Cycle programs Depending on the setting for memory switch No. 300:
		If the "Production counter" is displayed, the screen switches to the production counter setting screen. If the "Garment counter" is displayed, the screen switches to the garment counter setting screen.
(4)	X scale setting	When you touch the screen, the display switches to the X scale setting screen so that you can change the X scale. For cycle programs, the screen is for display only, and touching it will have no effect.
(5)	Y scale setting	When you touch the screen, the display switches to the Y scale setting screen so that you can change the Y scale. For cycle programs, the screen is for display only, and touching it will have no effect.
(6)	Sewing speed setting	When you touch the screen, the display switches to the speed setting screen so that you can change the sewing speed.
(7)	Clamp height setting	When you touch the screen, the display switches to the work clamp height setting screen so that you can change the work clamp height. For cycle programs, the screen is for display only, and touching it will have no effect. It is displayed as "Intermediate height/Maximum height".
(8)	Tension value setting	When you touch the screen, the display switches to the digital tension value setting screen so that you can change the digital tension value. This is not displayed for the 430HS or 438HS.
(9)	Number of stitches	The number of stitches is displayed in "Current number of stitches in sewing program"/"Total number of stitches in sewing program".
(10)	Sewing pattern	An overall image of the sewing pattern and the sewing start position (blue point) are displayed.

5-3. Program selection method

You can use a standard program which has already been registered and additional programs which have been registered to create user programs and cycle programs.

<A. When selecting at the home screen>



<B. When selecting at the select program screen>

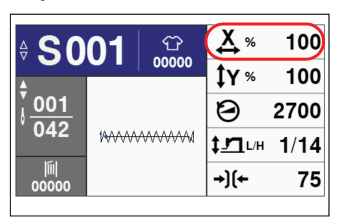
1	Switch to the select program screen.	
	 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	 Touch the sewing program number (1) to switch to the select program screen, and then select a program. If a pattern has been registered in a program, the detail of the pattern is displayed in the list as follows: "program number" (X: "X scale" Y: "Y scale" / "base program number"). If no pattern has been registered, a program number will not be displayed.
2	Select a program number. (2)	Select the program number from the list on the select
	S A U C S001 (X: 16. 0mm Y: 2. 0mm/N: 042) ▲ S002 (X: 20. 0mm Y: 3. 0mm/N: 042) S003 (X: 20. 0mm Y: 3. 0mm/N: 035)	 program screen, and then touch the screen to return to the home screen. The selected program number will be displayed. You can touch the tab (2) on the screen to switch to a list of the respective programs. S : Standard program A : Additional program U : User program C : Cycle program
	Restrictions due to program numbers selected	
	Standard program	Additional, user and cycle program
	Program No. S001 to S089 (430HX/HS S001 to S064 (438HX/HS	
	Pattern selection Not possible operation	Can be registered as desired
	Patterns that can be Patterns with same no registered program number already	1 0 0

5-4. X scale and Y scale setting method

X scale and Y scale are always displayed on the home screen during sewing standby mode, and they can be changed at any time.

<A. X scale settings>

The changes made at this time will be reflected in each program, so this is a useful way of changing programs while checking actual sewing.



1. Touch the X scale on the home screen to switch to the X scale setting screen.

(4)				
	(2)		///	
X % (3)	7	8	9	+
100	4	5	6	
(20 - 200)	1	2	3	
. ,	0			ОК

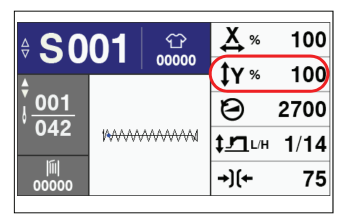
- Touch the + or key (1), or touch the numeric keypad keys (2) to change the X scale value (3).
- 3. Touch the reset key // (4) to set the initial value (*1).
- 4. Touch the OK key
 - Touch the OK key to switch to the home screen, and the X scale value which is set will be applied from the next time sewing is carried out.

* Initial value is 100%.

- * The setting can be displayed in "mm" units by setting memory switch No. 402 to "ON".
- * When the value is confirmed, the buzzer will sound twice if the value exceeds the allowable scale (20% to 200%), and the setting will not be applied.

<B. Y scale settings>

The changes made at this time will be reflected in each program, so this is a useful way of changing programs while checking actual sewing.



1. Touch the Y scale on the home screen to switch to the Y scale setting screen.

		(4)		
	(2)		///	
‡ Y % (3)	7	8	9	+
100	4	5	6	
(20 - 200)	1	2	3	
	0			ОК

- 2. Touch the **+** or **-** key (1), or touch the numeric keypad keys (2) to change the Y scale value (3).
- 3. Touch the reset key // (4) to set the initial value (*1).
- 4. Touch the OK key OK
 - Touch the OK key to switch to the home screen, and the Y scale value which is set will be applied from the next time sewing is carried out.

* Initial value is 100%.

* The setting can be displayed in "mm" units by setting memory switch No. 402 to "ON".

* When the value is confirmed, the buzzer will sound twice if the value exceeds the allowable scale (20% to 200%), and the setting will not be applied.

5-5. Sewing speed setting method

The sewing speed is always displayed on the home screen during sewing standby mode, and it can be changed at any time.

The changes made at this time will be reflected in each program, so this is a useful way of changing programs while checking actual sewing.

100 % 00000 Y % 100 2700 1/14 ЛГ/Н ΠI. +)(+ 75 00000

 (\mathbf{A}) (2)8 . (3) 5 6 4 1 2 3 OK 0

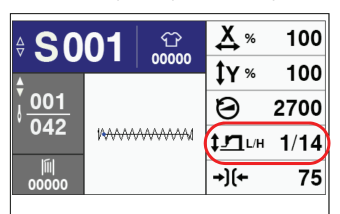
1. Touch the sewing speed value on the home screen to switch to the sewing speed setting screen.

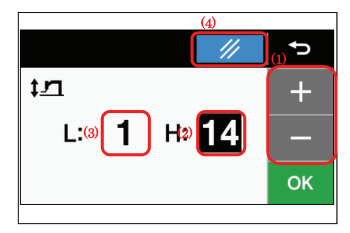
- 2. Touch the + or key (1), or touch the numeric keypad keys (2) to change the sewing speed value (3).
- 3. Touch the reset key // (4) to set the initial value (*1).
- 4. Touch the OK key
 - · Touch the OK key to switch to the home screen, and the sewing speed value which is set will be applied from the next time sewing is carried out.
- * Initial value differs depending on a sewing machine model. 430HX/HS: 2,700 sti/min, 438HX/HS: 2,300 sti/min
- * When the value is confirmed, the buzzer will sound twice if the value exceeds the allowable setting range (For 430HX/HS: 3,300 sti/min; for 438HS/HX: 2,800 sti/min), and the setting will not be applied.

5-6. Work clamp height setting method

The work clamp height is always displayed on the home screen during sewing standby mode, and it can be changed at any time.

If the work clamp height is changed, the same change will be applied to all programs.





- 1. Touch the work clamp height value on the home screen to switch to the work clamp height setting screen.
- Touch the setting value to be changed depending on whether the item to be edited is the maximum height "H:" (2) or the intermediate height "L:" (3). The value for the selected item to be edited will be highlighted.
- 3. Touch the to or key (1) to change the work clamp height (2) or (3).
- 4. Touch the reset key // (4) to set the initial value (*1).
- 5. Touch the OK key OK to confirm the value.
- 6. When the settings have been completed, touch the back key

or home key **f** to switch to the home screen.

• When the OK key is touched, the work clamp height value which is set will be applied from the next time sewing is carried out.

It is possible to change the value of intermediate work clamp height (L) only when memory switch No. 071 is set to "2" or memory switch No. 072 is set to "2" or "5".

If you would like to change the work clamp height separately for each program, set memory switch No. 470 to "ON".

- * Initial value differs depending on the sewing machine model.
- Maximum work clamp height: 430HX/HS: 14, 438HX/HS: 10

Intermediate work clamp height: 430HX/HS: 1, 438HX/HS: 1

5-7. User program setting method

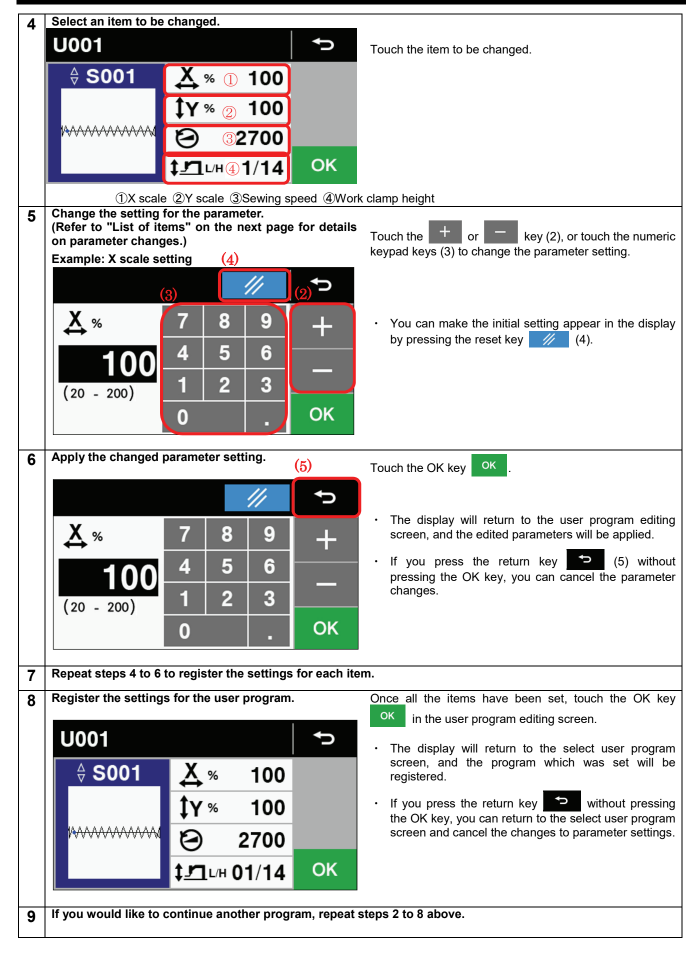
Patterns, X scale, Y scale, sewing speed and work clamp height can be registered into programs.

When a program number is selected, the pattern which has been set for that number can then be sewn.

Standard program numbers S001 to S089 (S001 to S064 for the 438HX/HS) have patterns preprogrammed into the program numbers with the same numbers as the pattern numbers, and these pattern numbers cannot be changed.

All items in user program numbers U001 to U100 and additional program numbers A001 to A500 can be set as desired by the user.

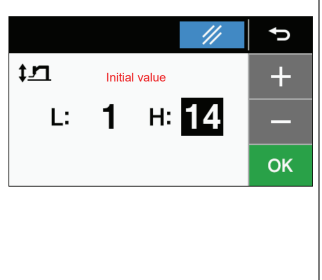
1	Switch to the user program se	tting screen.	Touch "User	enu key to switch to the setting menu screen. program setting" in the menu to switch to the
	Menu		select user p	rogram screen.
	User program	n setting		
	Cycle progra		"Program program been reg	attern has been registered in a program, the n No." (X: "X scale", Y: "Y scale" / "Base No." will be displayed in the list; if it has not gistered in a program, "" will be displayed
			below the	e program number.
2	Select a program number that the parameter for.	you would like to change	Set the progr the on-screer	ram number that you would like to register from n list.
	Select user program	* >		
	U001 (X: 16.0mm Y:)	2 0mm / \$001)		
			Touch th	e back key 🗢 or the menu key 🚻
	U002 (X: 8.0mm Y: 3	3.0mm /S002)	to return	to the setting menu screen.
	For example, program number U00			
	Restrictions due to progra			
	Program No.	Standard program S001 to S089 (430HX/HS)		User and additional program U001 to U100
	r rogram No.	S001 to S064 (438HX/HS)		A001 to A500
	Pattern selection operation	Not possible		Can be registered as desired
	Patterns that can be registered	Patterns with same numbe number already registered	r as program	All patterns registered in the sewing machine
		, <u>, , , , , , , , , , , , , , , , , , </u>		·
3	(If a program number from U0	01 to U100 is selected)	Dross the	or 🔽 key to select the program, or touch
	Register the pattern.			program number or the pattern image (1) to
	U001			select program screen, and select the program.
				S A 5
	⁽¹⁾	⁶ 100		S001 (X: 16. 0mm Y: 2. 0mm/N: 042)
	↓ Y % 100		- 他 -	or
				S002 (X: 20. 0mm Y: 3. 0mm/N: 042)
		2700	\smile	S003 (X: 20.0mm Y: 3.0mm/N: 035) 🔻
	ן רבין לי שי	и 01/14 ОК	. The cot	ting ranges for other items will vary in
			accordar	nce with the pattern which is registered, so he pattern first.
L				



<List of items>

<list item<="" of="" th=""><th>Setting range and initial value</th><th>Display</th></list>	Setting range and initial value	Display
	Standard programs and additional programs which have already been registered can be selected. Touch the tabs at the top of the screen to switch between the standard program and additional program lists.	S A ↔ S001 (X: 16. 0mm Y: 2. 0mm/N: 042)
Pattern	 Standard program [Program No.S001 to S089 (S001 to S064 for the 438HX/HS)] Additional program [Program numbers A001 to A500] (These are programs which have been added to memory from an external USB source or by using the program copy function.) If there are no additional programs which have been registered, there will be no response when this tab is touched. 	S002 (X: 20. 0mm Y: 3. 0mm/N: 042) S003 (X: 20. 0mm Y: 3. 0mm/N: 035) ▼
X scale	 20% - 200% (Limited by available sewing area.) (Initial value is 100%.) * The setting can be displayed in "mm" units by setting memory switch No.402 to "ON". 	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Y scale	 20% - 200% (Limited by available sewing area.) (Initial value is 100%.) * The setting can be displayed in "mm" units by setting memory switch No.402 to "ON". 	Initial value 7 8 9 + 100 4 5 6 - (20 - 200) 0 . OK
Sewing speed	430HX/HS: 200 sti/min to 3,300 sti/min 438HX/HS: 200 sti/min to 2,800 sti/min The setting is in units of 100 sti/min. (Initial value: 2,700 sti/min for the 430HX/HS 2,300 sti/min for the 438HX/HS)	Imitial value 7 8 9 + 27000 4 5 6 1 2 3 OK

Work clamp height	430HX/HS: Intermediate work clamp height (L): 1(mm) to 17(mm) (Initial value is 1.) Maximum work clamp height (H): 10(mm) to 17(mm) (Initial value is 14.) 438HX/HS: Intermediate work clamp height (L): 1(mm) to 13(mm) (Initial value is 1.) Maximum work clamp height (H): 6(mm) to 13(mm)			
	 (Initial value is 10.) * It is possible to change the value of intermediate work clamp height (L) only when memory switch No. 071 is set to "2" or memory switch No.072 is set to "2" or "5". 			



5-8. Slow start pattern setting method

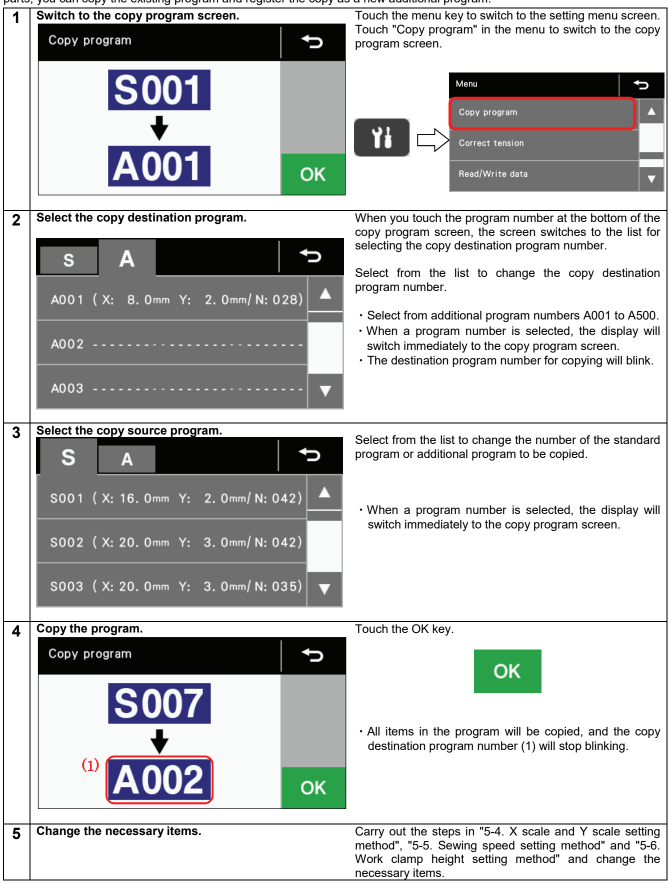
The starting-up speed at the sewing start can be adjusted by setting a slow start pattern.

- * When memory switch No. 100 is OFF, slow start cannot be set.
- * The smaller the number, the slower the start.
- * This is used to stop the thread from pulling out at the sewing start, and at times when skipped stitches might easily occur.

	Switch to the slow start setting screen. Slow start setting Touch the menu key to switch to the setting menu to switch slow start setting "in the menu to switch slow start setting screen."								u screen.			
	Speed 1: 2: 3: 4:	d for beginning 4 st 800 sti/min 1200 sti/min 2500 sti/min 3300 sti/min	itches	+ — ок		Yi 🗆		mory swite		ss setting		
2		Start setting Start						: 7) he OK the setti value wh	the setting menu value which is set			
		 Slow start is set as You can change the 430HX/HS: Mediun-we 	e starting-	up speed	by chan	iging the s	-		iterials (-(01)		
			1	2	3	4	5	6	7	8	9	
		Sewing speed for the 1st stitch	200	200	300	400	400	400	400	800	1,500	
		Sewing speed for the 2nd stitch	200	300	400	400	500	600	800	1,200	3,000	
		Sewing speed for the 3rd stitch	300	400	500	600	800	800	1,200	2,500	3,300	
		Sewing speed for the 4th stitch	500	600	700	900		1,200		3,300		
		Sewing speed for the 4th stitch 500 600 700 900 1,200 2,500 3,300 3,300 (sti/min) 430HX/HS: Heavy-weight materials (-05) 600 700 900 1,200 1,200 2,500 3,300 3,300 (sti/min)										
			1	2	3	4	5	6	7	8	9	
	w start	Sewing speed for the 1st stitch	200	200	300	400	400	400	800	1,500	1,500	
pa	attern	Sewing speed for the 2nd stitch	200	300	400	400	600	800	1,200	2,000	3,000	
		Sewing speed for the 3rd stitch	300	400	500	600	800	1,200	2,500	2,500	3,300	
		Sewing speed for the 4th stitch	500	600	700	900	1,200	2,500	3,300	3,300	3,300	
		g									(sti/min)	
		438HX/HS					5	6	-7			
		438HX/HS	1	2	3	4	5	6	7	8	9	
		438HX/HS Sewing speed for the 1st stitch	200	200	300	300	300	400	400	8 400	9 400	
		438HX/HS Sewing speed for the 1st stitch Sewing speed for the 2nd stitch	200 200	200 200	300 300	300 300	300 400	400 400	400 400	8 400 600	9 400 900	
		438HX/HS Sewing speed for the 1st stitch Sewing speed for the 2nd stitch Sewing speed for the 3rd stitch	200 200 300	200 200 300	300 300 300	300 300 400	300 400 400	400 400 400	400 400 600	8 400 600 900	9 400 900 1,500	
		438HX/HS Sewing speed for the 1st stitch Sewing speed for the 2nd stitch	200 200	200 200	300 300	300 300	300 400	400 400	400 400	8 400 600 900 2,000	9 400 900 1,500 2,000	
		438HX/HS Sewing speed for the 1st stitch Sewing speed for the 2nd stitch Sewing speed for the 3rd stitch	200 200 300	200 200 300	300 300 300	300 300 400	300 400 400	400 400 400	400 400 600	8 400 600 900 2,000	9 400 900 1,500	

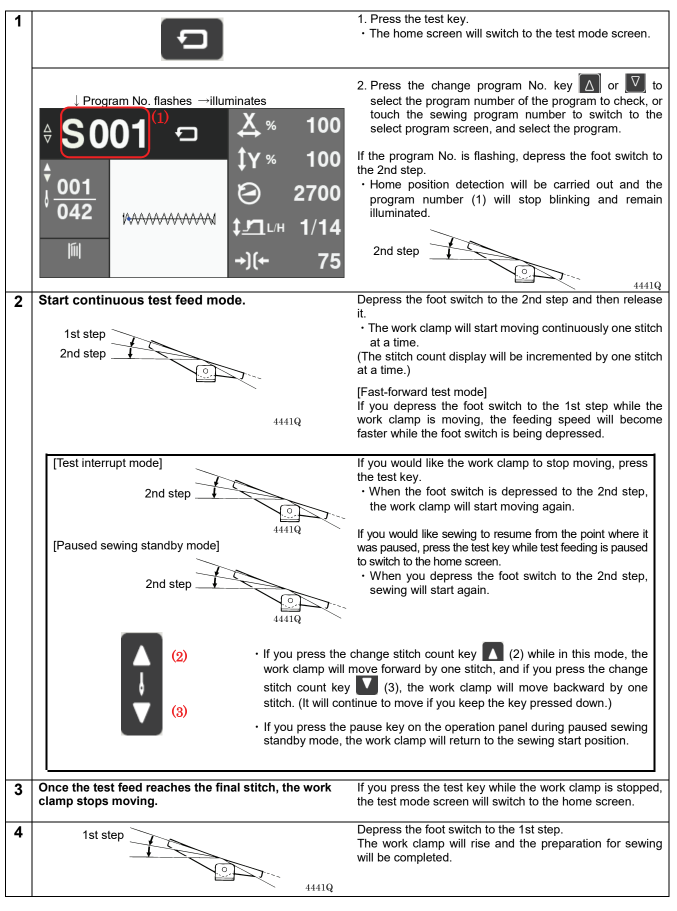
5-9. Copying programs (Additional program)

If you would like to reuse an existing program which has almost exactly the same parameters, but change only the necessary parts, you can copy the existing program and register the copy as a new additional program.



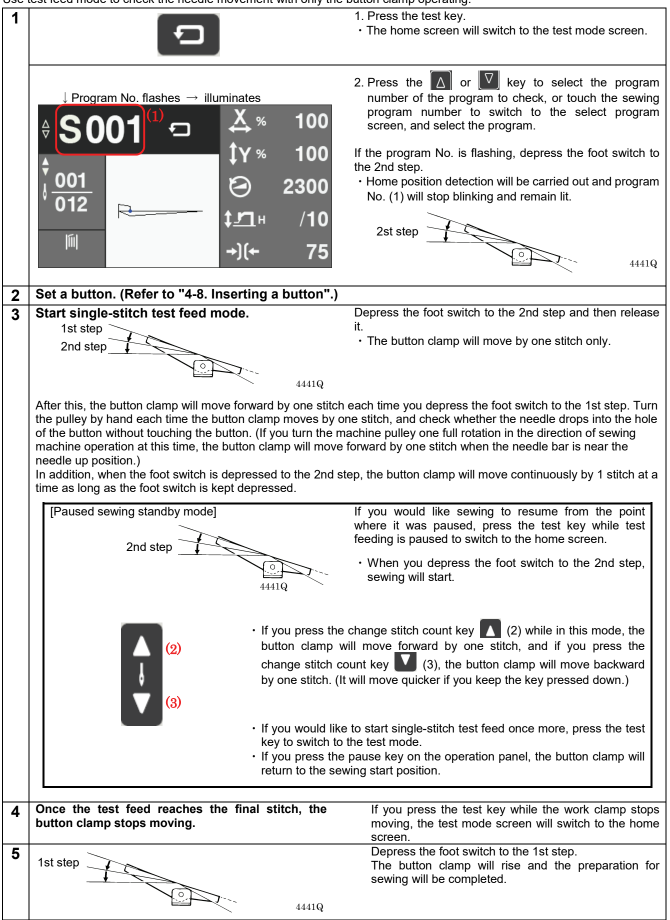
5-10. Checking the sewing pattern (KE-430HX/HS)

Use test feed mode to check the needle movement with only the work clamp operating. Check that the needle hole does not come out from the frame of the work clamp.



5-11. Checking the sewing pattern (BE-438HX/HS)

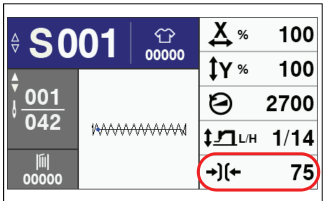
Use test feed mode to check the needle movement with only the button clamp operating.

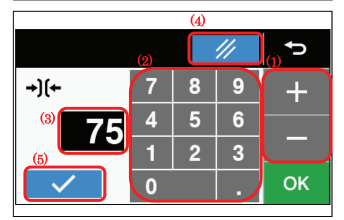


5-12. Correcting the upper thread tension (For KE-430HX and BE-438HX)

The upper tension value is always displayed on the home screen during sewing standby mode, and it can be changed at any time.

<A. Basic method of use>





1. Touch the tension value on the home screen to switch to the tension setting screen.

2. Touch the + or key (1), or touch the numeric keypad keys (2) to change the tension value (3).

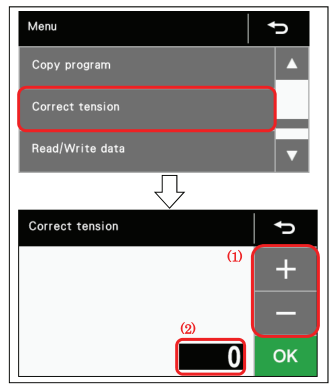
Touch the reset // key (4) to set the initial value ("75").

Once the value has been set, touch the OK OK key.

- Touch the OK key to switch to the home screen, and the upper thread tension value which is set will be applied from the next time sewing is carried out.
- If you touch the check key (5), the digital tension will operate at the tension value which is currently set on the panel.

<B. Overall correction>

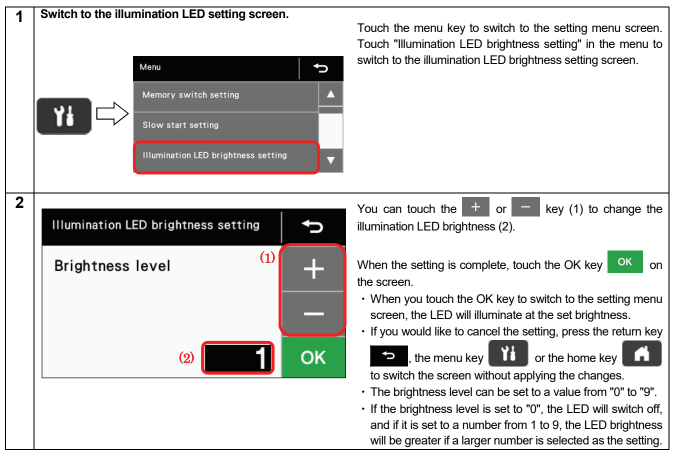
This function is useful if you would like to change the tension values for all programs at once.



1. Press the menu key **1** to switch to the setting menu screen

Touch "Correct tension" in the setting menu screen to switch to the correct tension screen.

- 2. Touch the + or key (1) to change the overall correction value (2).
- 3. Touch the OK OK key.
 - The upper thread tension value which is set will be applied from the next time sewing is carried out.

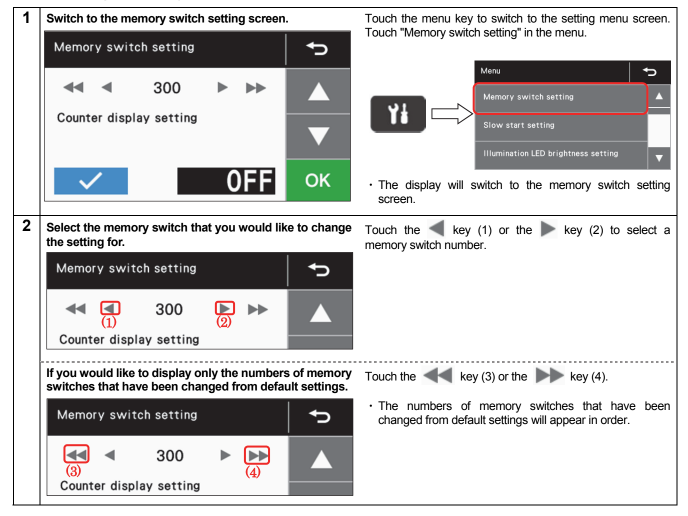


5-13. Illumination LED setting method

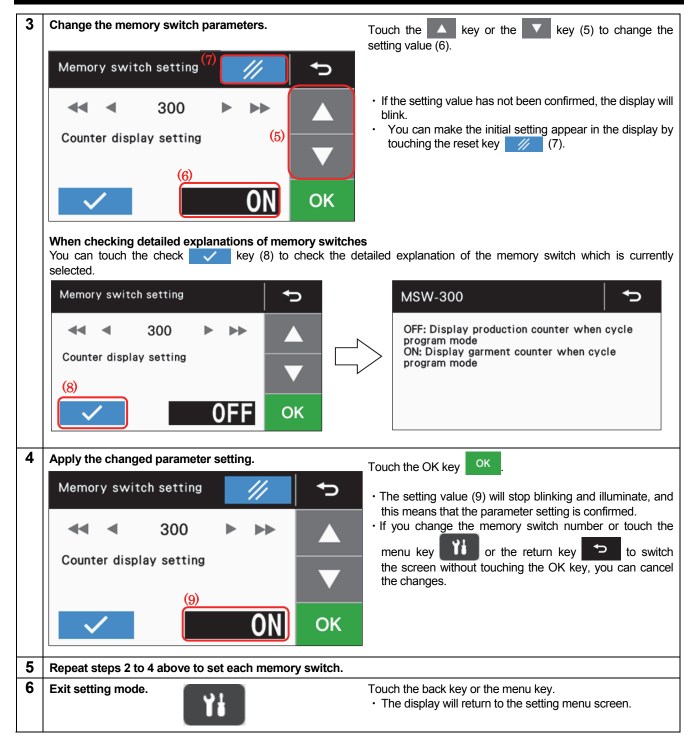
6. USING THE OPERATION PANEL (ADVANCED OPERATIONS)

To prevent problems, do not use objects with sharp points to operate the operation panel.

6-1. Setting memory switches



6. USING THE OPERATION PANEL (ADVANCED OPERATIONS)



6-2. List of memory switches

	Function name					
No.	Setting value	Setting details	Initial value			
	Work clamp / button clamp lift timing after sewing is completed					
001	OFF	Does not lift automatically				
	1	Lifts at the final stitch position.	1			
	2	Lifts after moving to the home position.				
	Sewing speed at the sewing start					
100	OFF	The sewing speed for the first 1 to 5 stitches is set by memory switch Nos. 151 to 155. (Refer to the Service Manual for details of memory switch Nos. 151 to 155.)	ON			
	ON	Slow start patterns can be selected from the slow start settings in the setting menu screen.	ON			
	Single-stitch	test feed				
200	OFF	When the foot switch is depressed to the 2nd step (start switch), test feed moves automatically to the final stitch, and when the foot switch is depressed to the 1st step (work clamp switch), quick feeding is carried out.	430H:OFF			
	ON	The test feed moves 1 stitch at a time when the foot switch is depressed to the 1st step (work clamp switch). In addition, test feed advances one stitch at a time when the machine pulley is turned by hand.	438H:ON			
	Production counter display					
300	OFF	The production counter is displayed when using cycle programs.	OFF			
	ON	The garment counter is displayed when using cycle programs.	UFF			
	X scale/Y sca	ale unit (mm/%) (* The mm display may differ slightly from the actual sewing size.)				
402	OFF	Displayed as %.	OFF			
	ON	Displayed as mm.	UFF			
406	Switching program numbers by F keys					
	OFF	The program number switching function is disabled.				
	ON	When the F1 to F4 keys are pressed, operation switches to the program number which has been pre-assigned to the respective key. Assignment to F1 key: memory switch No. 407 Assignment to F2 key: memory switch No. 408 Assignment to F3 key: memory switch No. 409 Assignment to F4 key: memory switch No. 410	OFF			

6. USING THE OPERATION PANEL (ADVANCED OPERATIONS)

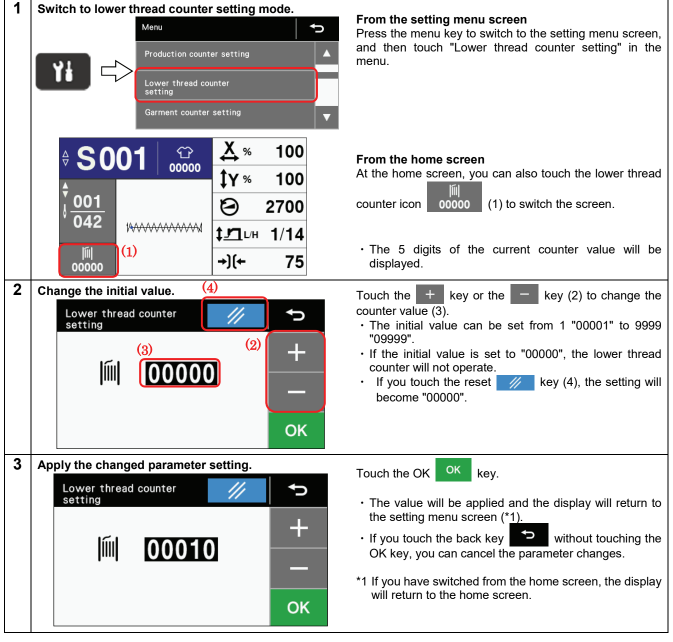
No.			Function name				
INO.	Setting value	Setting details					
	Assignment to F1 key						
407	OFF 1 to 100 : S00 ² 1001 to 1500 : 2001 to 2100 : 3001 to 3030 :	A001 to A500 U001 to U100	If memory switch No. 406 is set to "ON", operation switches to the program number which has been set.	OFF			
	Assignment to	F2 key					
408	OFF 1 to 100 : S00' 1001 to 1500 : 2001 to 2100 : 3001 to 3030 :	1 to S089 A001 to A500 U001 to U100	If memory switch No. 406 is set to "ON", operation switches to the program number which has been set.	OFF			
	Assignment to	F3 key					
409	OFF 1 to 100 : S00 ² 1001 to 1500 : 2001 to 2100 : 3001 to 3030 :	A001 to A500 U001 to U100	If memory switch No. 406 is set to "ON", operation switches to the program number which has been set.	OFF			
	Assignment to	F4 key					
410	OFF 1 to 100 : S00 ⁻ 1001 to 1500 : 2001 to 2100 : 3001 to 3030 :	A001 to A500 U001 to U100	If memory switch No. 406 is set to "ON", operation switches to the program number which has been set.	OFF			
	Assignment to	F5 key					
411	OFF 1	No assignment Moves to the ho	me position	OFF			
	Thread nipper						
500	OFF ON	Disable	evice can be used. (*1)	OFF			

*1 The setting is enabled when memory switch No. 100 is set to "ON", the slow start pattern is set to 8 or 9 and when the sewing speed value is set to 1,500 sti/min or more.

6-3. Using the lower thread counter

If you use the lower thread counter to set the number of articles which can be sewn with the amount of lower thread available, you can stop the lower thread running out in the middle of sewing a pattern.

<Initial value setting>



<Lower thread counter operation>

If the initial value is set to other than "0", the lower thread counter will operate.



- 1. Each time the sewing of a single article is completed, the value displayed on the home screen decreases by 1.
- When the lower thread counter becomes "00000", the lower thread counter warning screen will be displayed, the caution LED (1) will blink, and the buzzer will sound. The sewing machine will not operate during this time, even if the foot switch is depressed.
- If you touch the reset key (2), the display will switch to the home screen, the lower thread counter value will return to the setting value, and sewing will be possible.

6-4. Using the production counter

<Setting the counter value>

1	Switch to production counter set	ting mode.	
	Menu Production counter Lower thread coun setting	setting	From the setting menu screen Press the menu key to switch to the setting menu screen, and then touch "Production counter setting" in the menu.
	Garment counter so		
	≑ S001 💬	<u></u> <u>X</u> % 100	From the home screen At the home screen, you can also touch the production
	¢ <u>001</u>	‡γ% 100 ເ⊇ੇ 2700	counter icon 00000 (1) to switch the screen.
		‡ <u>-</u> ⊥⊮ 1/14	
	íii 00000	+)(+ 75	 The 7 digits of current counter value will be displayed.
2	Change the counter value. (4)		Touch the + key or the key (2) to change the
	Production counter setting		counter value (3).
	(<u>ه)</u> (۵) (۵) (۵) (۱) (۱) (۱) (۱) (۱) (۱) (۱) (۱) (۱) (۱) ⁽²⁾ + - ок	 The counter value can be set from "0000000" to "9999999". If you press the reset key (4) during setting mode, the value will become "0000000".
_	Apply the changed parameter set		
3	Production counter setting		Touch the OK OK key.
			 The value will be applied and the display will return to the menu (*1).
	♈ 0000005		 If you touch the back key without touching the OK key, you can cancel the parameter changes.
		ок	*1 If you have switched from the home screen, the display will return to the home screen.

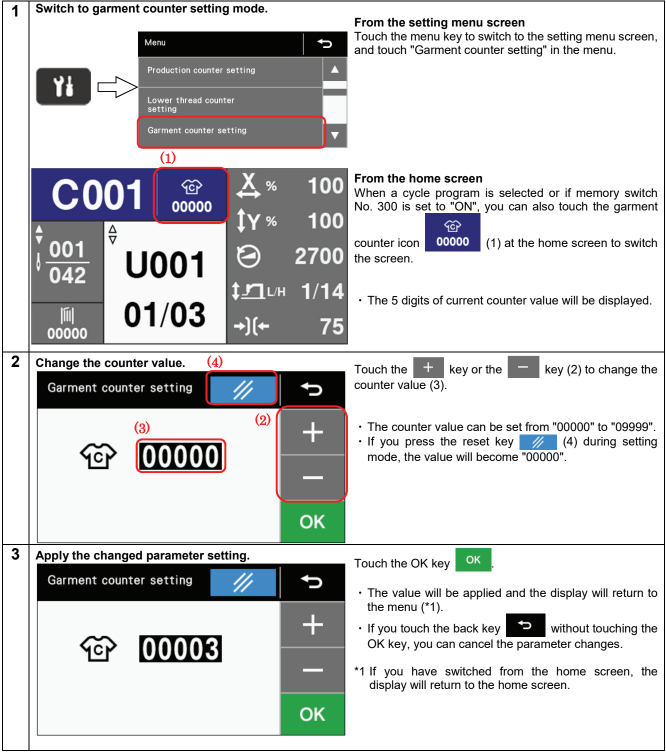
<Production counter operation>

The production counter is always operating.

- The counter value displayed in the home screen is incremented by 1 each time one sewing operation is completed.
- * The lower 5 digits are displayed in the home screen. If you would like all digits to be displayed, check using the production counter setting screen.

6-5. Using the garment counter

<Setting the counter value>



<Garment counter operation>

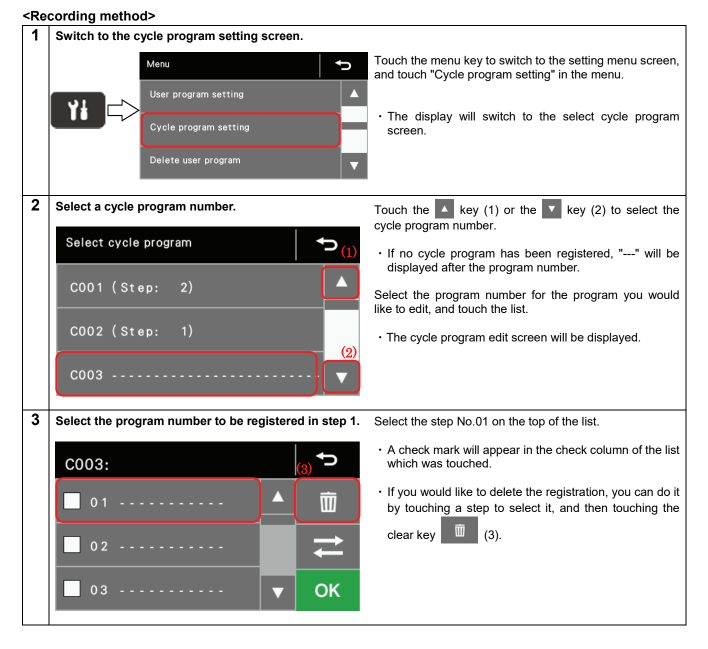
The garment counter always operates when sewing cycle programs.

- If you would like to display the garment counter on the home screen, set memory switch No. 300 to "ON".
- · The garment counter will not be displayed on the home screen when sewing programs other than cycle programs.
- The counter value which is displayed on the home screen will be incremented by 1 each time all of the steps in the selected cycle program have been sewn once.

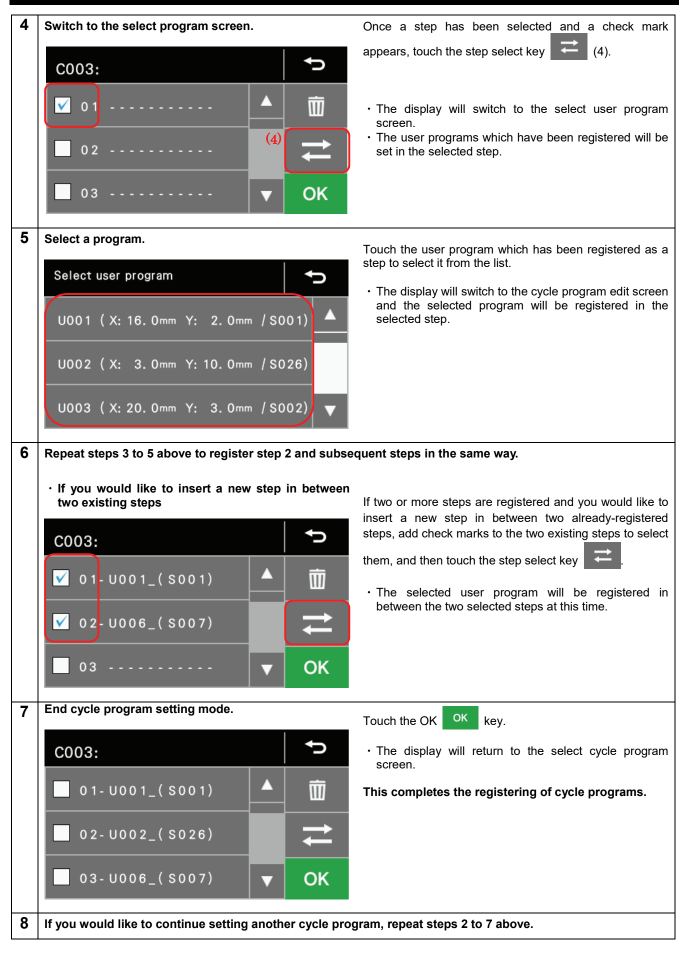
6-6. Using cycle programs

Sewing patterns that have been registered in user programs can be registered in up to 30 cycle programs (C001 to C030). One cycle program can contain user programs up to a maximum of 50 steps.

When sewing the sewing patterns in a certain order, it can be useful to register them in a cycle program beforehand.



6. USING THE OPERATION PANEL (ADVANCED OPERATIONS)



6-7. Direct selection

You can use the function keys to directly select program numbers or cycle program numbers. **However, if a program number** has nothing registered, it can not be selected.

<Function keys>



Functions can be switched by changing the memory switch settings.

406=OFF (Initial setting)

None of the function keys operate when pressed.				
F1	F2	F3	F4	

406=ON

Item specified by memory switch No.407	Item specified by memory switch No.408	Item specified by memory switch No.409	Item specified by memory switch No.410
F1	F2	F3	F4

6-8. Reading and writing data using USB memory

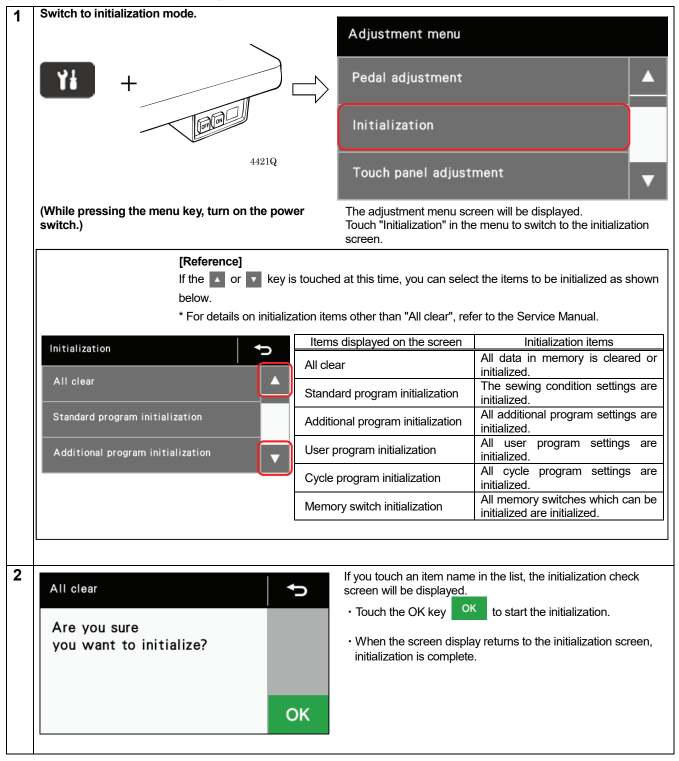
Do not connect anything to the USB port other than the USB memory. If this is not observed, problems with operation may result.

Programs and memory switch setting details can be copied between sewing machines by means of USB memory.

1	Switch	h to Read/Write	data mode.					
	Menu			b 1.	First cor	nnect the US	SB memory to the sewing machin	ne.
				2.			en, press the menu key	to display the
	Сору	y program					nu screen, and then select the "l ode will then change to USB me	
	Corr	ect tension			mode.	em. me mo	Due will then change to USD mi	emory reau/white
	Com	ect tension					readers may not be recognized.	
	Read	l/Write data		_			B memory connected at this tin not connected or inserted." will b	
					000	Thernoly is	not connected of inserted. Win b	c displayed.
2	Poad	or write data be	etween the sewing n	nachino ar	nd the US	Bmomory		
2						-	ected read/write item and illu	stration (1) are
	Read	/Write data		D	displaye	ed, so pres	ss the ◀ or ▶ key to chang	e the read/write
		◀ 3			item.			
	Rea	d added progr	am	2.		he OK		d/write item. The
	neu						ess screen will be displayed. Il programs from or write them to	read/write items
							the a or v keys to se	
	(1)	((2) 1 (ок			ad from or write to.	1 3
				•	Touch th	ne return k	ey 🕤 (4) to return to th	ne setting menu
					screen.			
	Т		ems that can be sel		as follow	s.		_
		Code	Settin	g item			Read/write direction	_
		1	Read all data				nory Sewing machine	_
		2	Write all data				achine USB memory	_
		3	Read added progra				nory Sewing machine	_
		4	Write added progra	m		Sewing m	achine 🔶 USB memory	
		5	Read program			USB mem	nory 🔶 Sewing machine	
		6	Write program			Sewing m	achine 🔶 USB memory	
		7	Read memory swite	ch		USB mem	nory 🔶 Sewing machine	
		8	Write memory swite	ch		Sewing m	achine 🔶 USB memory	
		Structure of U			File name		Folder name	
		Da	ta type	101400***		5	\BROTHER\ISM\ISMDA**\	
				ISMS0*** (*** repres		ogram No.)	(** represents the value of mer	nory
		Addition	al program	(The nur	mbers that	at can be	switch No.750.) (Refer to the Service Manual fo	or details
					from 001	to 500.)	of memory switch No. 750.)	
			eters of programs witch settings	ISMUPG ISMMSW			Same as above Same as above	
			program	ISMCYC			Same as above	
		•	-	•				

6-9. Data initialization method

If the sewing machine stops operating normally, the cause may be that an incorrect setting may have been made for the memory data by means of memory switches, for instance. In such cases, it may be possible to restore normal operation by following the steps given below to initialize the memory setting data.



<u>}</u>

7. SEWING



Attach all safety devices before using the sewing machine.

If the machine is used without these devices attached, injury may result.

Turn off the power switch at the following times. The machine may operate if the foot switch is depressed by mistake, which could result in injury.

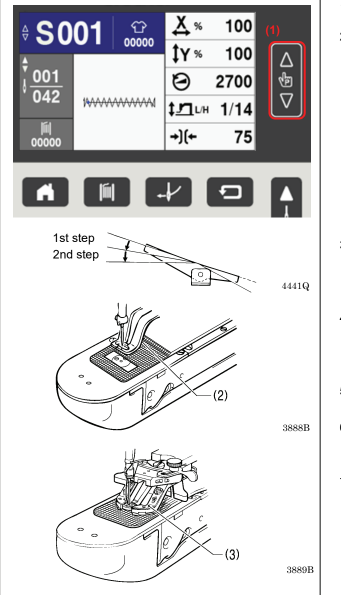
- When replacing the bobbin and needle
- When not using the machine and when leaving the machine unattended
- Use threading mode or turn off the power first in order to carry out threading.

Do not touch any of the moving parts or press any objects against the machine while sewing, as this may result in personal injury or damage to the machine.

Secure the table so that it will not move when tilting back the machine head. If the table moves, it may crush your feet or cause other injuries.

Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.

7-1. Sewing



- 1. Turn on the power switch.
- Press the change program No. key or (1) to select the number for the program to be sewn.

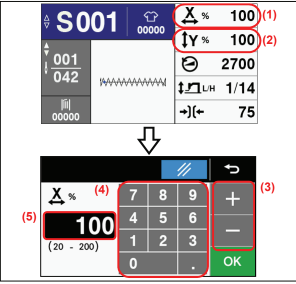
- Depress the foot switch to the 2nd step.
 The home position detection 1st will be carried out.
- Set the material under the work clamp (2). (For the BE-438HX/HS insert a button and place the material under the button clamp (3). (Refer to "4-8. Inserting a button".)
- Depress the foot switch to the 1st step.
 The work clamp (2) / button clamp (3) will be lowered.
- Depress the foot switch to the 2nd step. The sewing machine will start sewing.
- 7. Once sewing is completed and the thread has been trimmed, the work clamp (2) / button clamp (3) will rise.

7-2. Changing sewing conditions

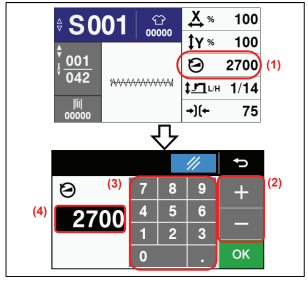
"X-scale", "Y-scale" and "Sewing speed" can be changed even during sewing standby.

The changes made at this time will be reflected in the program, so this is a useful way of changing programs while checking actual sewing.

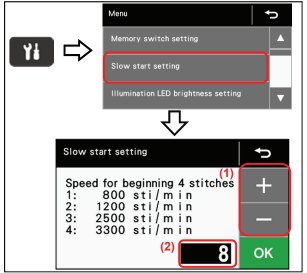
<Changing X-scale and Y-scale>



<Changing the sewing speed>



<Changing slow start pattern>



- Touch the X scale value (1) or the Y scale value (2) on the home screen to switch to the X scale/Y scale setting screen.
- 2. Touch the + or key (3), or touch the numeric keypad keys (4) to change the scale (5).
 - Touch the OK key OK to switch to the home screen,

and the scale value which is set will be applied from the next time sewing is carried out.

- 3. Depress the foot switch to the 2nd step.
 - The work clamp / button clamp will move to the sewing start position and the program number will stop blinking and remain lit.

NOTE:

Once the setting is completed, be sure to carry out the steps in "5-10./5-11. Checking the sewing pattern" to check that the needle drop position is correct.

- 1. Touch the sewing speed value (1) on the home screen to switch to the sewing speed setting screen.
- 2. Touch the + or key (2), or touch the numeric

keypad keys (3) to change the sewing speed (4).

(Sewing speed values: 200 to 3,300 for the KE-430HX/HS and 200 to 2,800 for the BE-438HX/HS)

• Touch the OK key OK to switch to the home screen,

and the sewing speed value which is set will be applied from the next time sewing is carried out.

- * This setting cannot be made when the memory switch No. 100 is set to "OFF".
- 1. Touch the menu key to switch to the setting menu screen. Touch "Slow start setting" in the menu to switch to the slow start setting screen.
- 2. You can touch the + or key (1) to change the slow

start pattern (2).

(Initial value is 8 for the 430HX/HS and 7 for the 438HX/HS.)

Touch the OK key OK to switch to the setting menu

screen, and the slow start setting value which is set will be applied from the next time sewing is carried out.

Refer to "5-8. Slow start pattern setting method".

8. MAINTENANCE



Turn off the power switch before carrying out cleaning. The machine may operate if the foot switch is depressed by mistake, which could result in injury.

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, otherwise inflammation can result.

Furthermore, do not drink the oil or eat the grease under any circumstances, as they can cause vomiting and diarrhea. Keep the oil out of the reach of children.



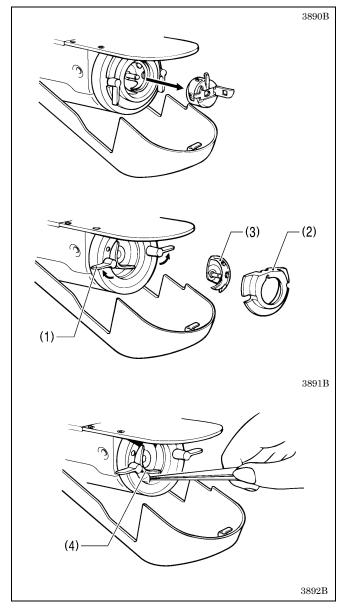
Secure the table so that it will not move when tilting back the machine head.

If the table moves, it may crush your feet or cause other injuries.

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

If only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.

8-1. Cleaning the hook

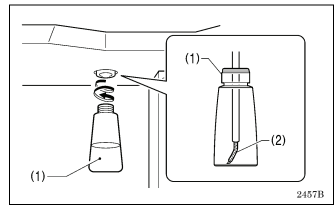


1. Pull the shuttle race cover downward to open it, and then remove the bobbin case.

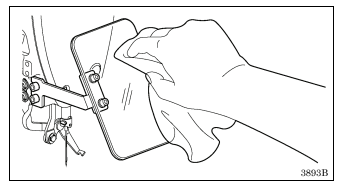
2. Open the setting claw (1) in the direction indicated by the arrow, and then remove the shuttle race base (2) and the shuttle hook (3).

3. Clean all the dust and lint from around the driver (4), the top of the shuttle race thread guide and the shuttle race.

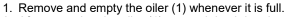
8-2. Draining the oil



8-3. Cleaning the eye guard



8-4. Checking the needle

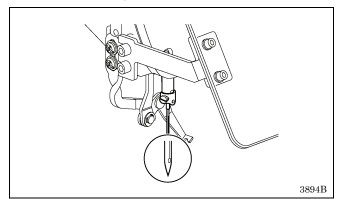


- 2. After emptying the oiler (1), screw it back into its original position.
 - * Check that the felt (2) is inside the oiler (1).

Wipe the eye guard clean with a soft cloth.

NOTE:

Do not use solvents such as kerosene or thinner to clean the eye guard.

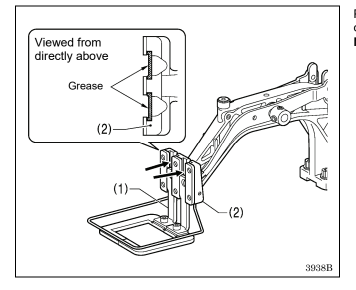


8-5. Lubrication

Carry out the lubrication referring to "3-13. Lubrication".

Always check that the tip of the needle is not broken and also the needle is not bent before starting sewing.

8-6. Applying grease (Work clamp: KE-430HX/HS)

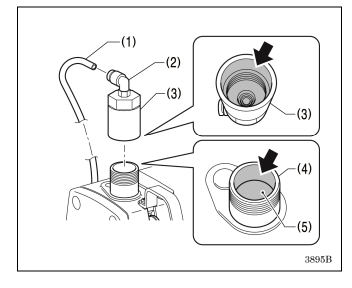


Periodically apply grease to the sliding parts of the work clamp (1) and the work clamp arm (2). **NOTE:**

After replacing the work clamp (1), be sure to apply grease before using it.

* It is recommended that you use commercially-available JXTG Nippon Oil & Energy POWERNOC WB 2 grease for the work clamp (1).

8-7. Cleaning the needle cooling equipment (KE-430HX)



- 1. Disconnect the tube (1) from the elbow union (2), and then remove the air cylinder cover (3).
- 2. Turn the pulley to move the needle bar to its highest stop position.
- 3. Remove any dust and thread scraps from inside the air cylinder cover (3), inside the needle bar bush (4) and from the top of the needle bar (5).

NOTE:

Be careful not to damage any of the parts.

8-8. Changing lubricating oil (When the oil change warning is displayed)

If the oil change warning is displayed when the power switch is turned on, it is to notify you that it is time to change the oil. (The sewing machine will not operate at this time, even if the foot switch is depressed.) Change oil as required, while referring to the following for details.

< To continue sewing temporarily without changing oil >

0	
A frequency of rene Please exchange oi key.	

- 1. Press the reset key //
- 2. After you return to the home screen, you can depress the foot switch to resume sewing.

NOTE:

- The oil change warning will continue to be displayed each time the power is turned on until the oil is changed and the notification is reset by carrying out the procedure on page 80.
- If you continue to use the sewing machine after the oil change warning appears without changing the oil (or without carrying out the reset procedure), "E100" will appear after a certain period of time and the sewing machine will be forcibly prevented from operating for safety reasons.

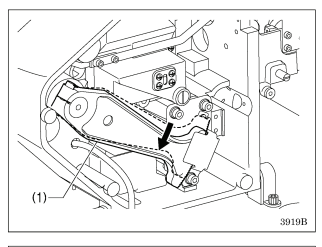
If this happens, change the oil and then carry out the reset procedure.

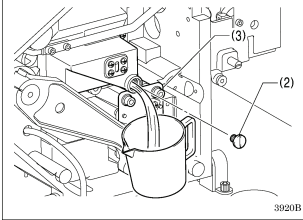
E100 Sub001

It is time for GREASE UP. Turn off the power then apply grease and then carry out the reset procedure. * If you continue to use the sewing machine after carrying out the reset procedure but without changing the oil, problems with the sewing machine may result.

8. MAINTENANCE

- · Use only the lubricating oil <JXTG Nippon Oil & Energy SEWINGLUBE N 10; VG10> specified by Brother.
- * If this type of lubricating oil is difficult to obtain, the recommended oil to use is <Exxon Mobil Essotex SM10; VG10>.



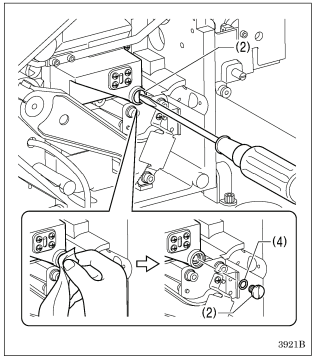


- 1. Turn off the power switch.
- 2. Tilt back the machine head.
- 3. Move the X-feed gear (1) in the direction of the arrow.

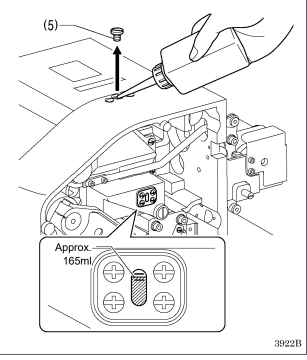
- 4. Have an oil pan ready, and then remove the screw (2).
- * When the screw is removed, the oil will gush out. Make sure the oil pan is facing the correct way.

NOTE:

- Be careful not to get any lubricating oil on the X-feed motor (3).
 Otherwise it may cause problems with the operation of the pulse motor.
- Do not deliberately tilt the sewing machine in order to fully drain the oil. Injury may result.



- 5. Install the screw (2).
- * Clean around the installation area before installing.
- * When installing the screw (2), check that the O-ring (4) is fitted onto it.

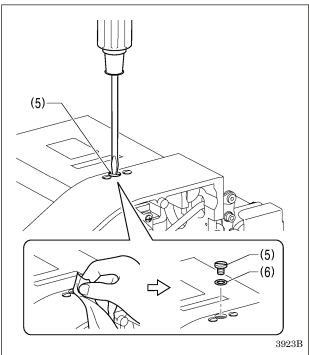


- 6. Remove the screw (5).
- 7. Pour in oil through the hole where the screw (5) was installed.
- * Add approximately 165 ml of oil.

NOTE:

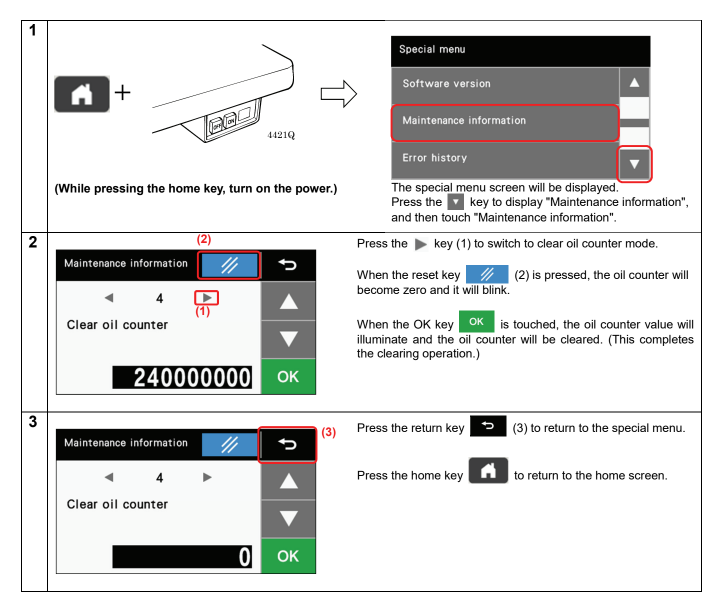
- Check that the oil level reaches in between the two reference lines in the oil gauge window. If the oil level is below the lower reference line, operating problems such as motor seizure may result.
- Do not allow the oil level to go past the top reference line. Oil leaks may occur during sewing machine operation.

- 8. Install the screw (5).
- * Clean around the installation area before installing.
- * When installing the screw (5), check that the O-ring (6) is fitted onto it.



<Oil change counter initialization method>

After the oil has actually been changed, carry out the procedure below to clear the cumulative number of stitches before the oil was changed.



9. STANDARD ADJUSTMENT

CAUTION



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.



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.



Secure the table so that it will not move when tilting back the machine head. If the table moves, it may crush your feet or cause other injuries.

Use both hands to hold the machine head when tilting it back or returning it to its original position. If only one hand is used, the weight of the machine head may cause your hand to slip, and your hand may get caught.



Turn off the power switch and disconnect the power cord from the wall outlet at the following times, otherwise the machine may operate if the foot switch is depressed by mistake, which could result in injury.

- When carrying out inspection, adjustment and maintenance
- When replacing consumable parts such as the hook and knives



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

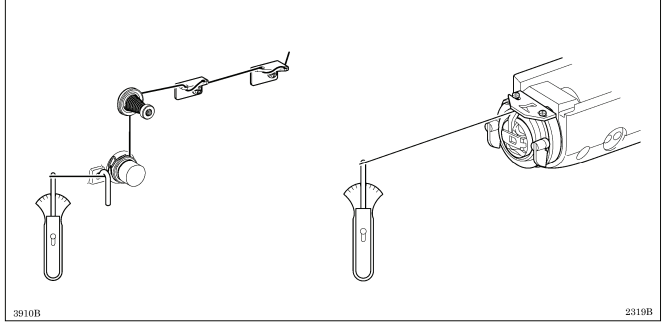
9-1. Standard thread tension

Use	Medium-weight materials (-03)	Knitted wear (-0K)	Light-weight materials (-01)	Heavy-weight materials (-05)	BE-438HX/HS
Upper thread	#50 or equivalent	#60 or equivalent	#60 or equivalent	#30 or equivalent	#60 or equivalent
Lower thread	#50 or equivalent	#80 or equivalent	#60 or equivalent	#50 or equivalent	#60 or equivalent
Upper thread tension (N) [Tension value] * ¹	r thread tension (N) 0.8 - 1.2 1.2 - 1.8 ension value] * ¹ [80 - 120]* ² [70 - 130]* ²			1.2 – 1.8 [70 - 130]* ²	0.5 - 1.2 [50 - 150]* ²
Lower thread tension (N)		0.2 - 0.3			
Pre-tension (N)	0.05 - 0.3				0.1 - 0.4
Needle	DP x 5 #14 DP x 5 #9 D		DP x 5 #14	DP x 17NY #19	DP x 17NY #12

*1: For KE-430HX and BE-438HX.

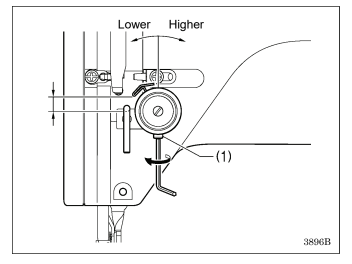
*2: This is the tension value when the pretension is 0.05 N.

9-1-1. Upper and lower thread tension



9-1-2. Thread take-up spring

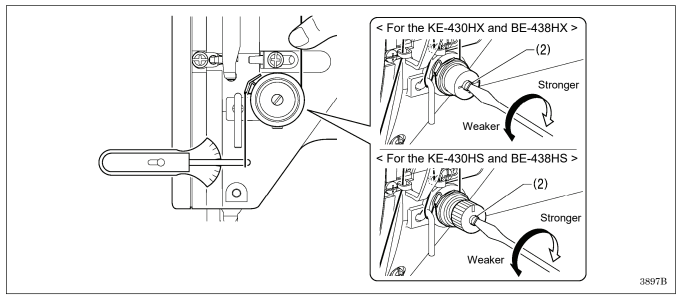
Use	Medium-weight materials (-03)	Knitted wear (-0K)	Light-weight materials (-01)	Heavy-weight materials (-05)	BE-438HX/HS
Thread take-up spring height (mm)		6 - 11			6 - 11
Thread take-up spring tension (N)	0.2 - 0.4 0.6 - 1.0		0.15 – 0.35		



<Thread take-up spring height>

Loosen the set screw (1) and turn the tensioner body to adjust the thread take-up spring height.

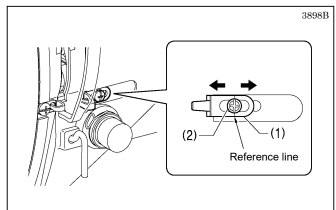
<Thread take-up spring tension>



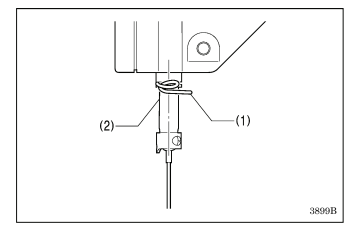
Adjust by turning the shaft (2) with a screwdriver.

* When the spring height (stroke) is great or the spring tension is insufficient, it may cause the thread end length to vary after thread trimming.

9-1-3. Arm thread guide C



9-1-4. Needle bar bush thread guide D



9-2. Adjusting the needle bar height

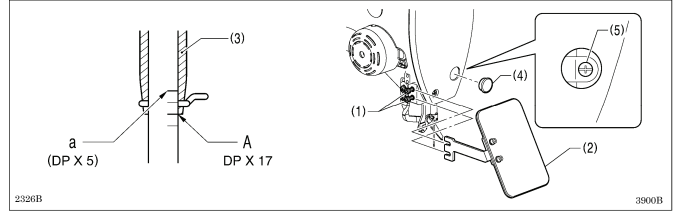
The standard position of arm thread guide C (1) is when the screw (2) is aligned with the position of the reference line. To adjust the position, loosen the screw (2) and then move arm thread guide C (1).

- When sewing heavy-weight materials, move arm thread guide C (1) to the left. (The thread take-up amount will increase.)
- When sewing light-weight materials, move arm thread guide C (1) to the right. (The thread take-up amount will decrease.)

Check that needle bar bush thread guide D (1) is at the middle of the needle bar (2).

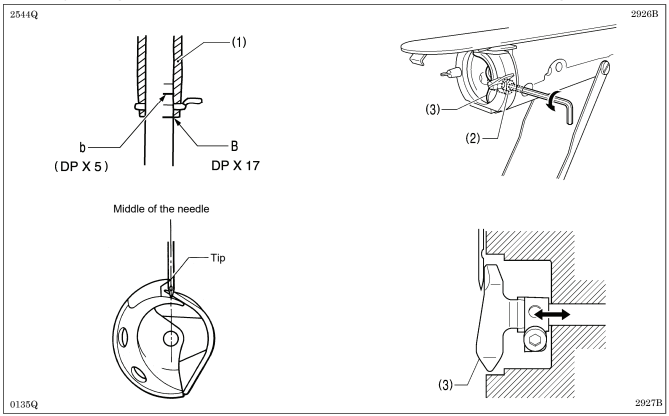
NOTE:

If needle bar bush thread guide D (1) is not in the correct position, the thread may pull out or skipped stitches may occur.



- 1. Loosen the two screws (1), and then remove the eye guard assembly (2).
- Turn the pulley to move the needle bar to the lowest position. Then remove the rubber cap (4), loosen the screw (5) 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 (3).
- * If using a DP x 5 needle, use the highest reference line (reference line a).

9-3. Adjusting the needle bar lift amount and the driver needle guard



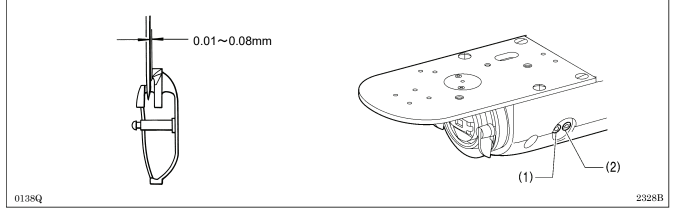
- Turn the pulley in the direction of the arrow to raise the needle bar from the lowest position until the lowest reference line on the needle bar (reference line B) is aligned with the lower edge of the needle bar bush (1).
 * If using a DP x 5 needle, align with reference line b which is the second reference line from the top.
 - NOTE:

Check that the wiper and the needle do not touch when lowering the needle bar. If the wiper is in a position where it will touch the needle, move the wiper to the right by hand so that it does not touch the needle.

- 2. Loosen the bolt (2).
- 3. Move the driver (3) back and forth to adjust so that it is touching the needle when the tip of the shuttle hook is aligned with the middle of the needle, and then tighten the bolt (2).
 - NOTE:

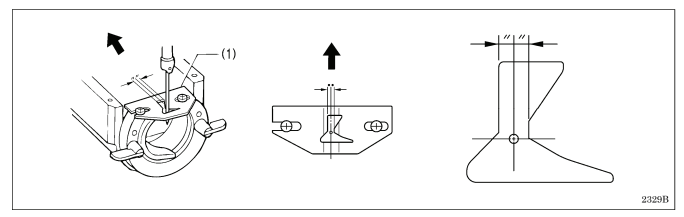
If the needle contact pressure from the driver (3) is too great, skipped stitches may occur. On the other hand, if the driver (3) is not touching the needle, the tip of the shuttle hook will obstruct the needle, resulting in an excessively high amount of friction.

9-4. Adjusting the needle clearance



Turn the pulley in the direction of the arrow to align the tip of the shuttle hook with the needle center line. Then loosen the set screw (1) and turn the adjusting stud (2) to adjust so that the clearance between the needle and the tip of the shuttle hook is 0.01 - 0.08 mm.

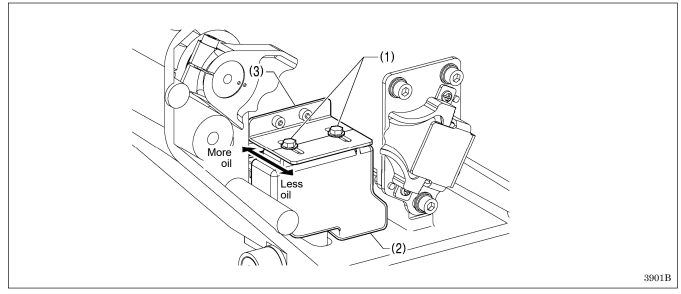
9-5. Adjusting the shuttle race thread guide



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 is in the wrong position, thread breakages, soiled thread or thread entanglements may occur.

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



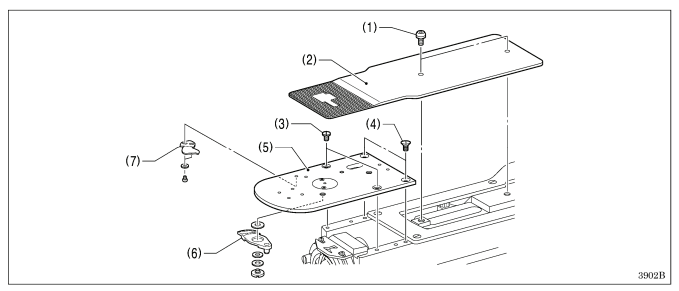
9-6. Hook lubrication amount

1. Tilt back the machine head.

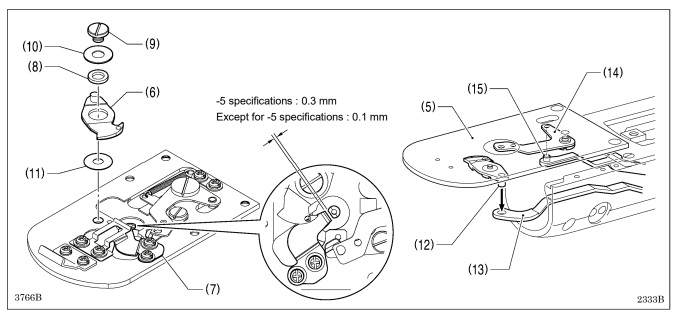
2. Loosen the two bolts (1), and then adjust by moving the oil tank assembly (2) up or down.

* The standard position is when the centers of the two bolts (1) are aligned with the reference line on the oil tank plate (3).

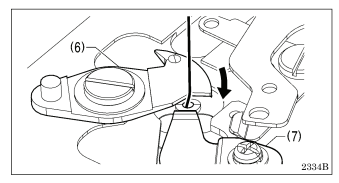
9-7. Replacing the movable knife and fixed knife



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



- 4. Install new fixed knife (7) in the position shown in the illustration.
- 5. Apply grease to the outside of the collar (8) and the shoulder screw (9), and then install the new movable knife (6) together with the thrust washer (10) and movable knife spacer (11).
- 6. Check that the movable knife (6) and the fixed knife (7) cut the thread cleanly.
- 7. Apply grease to the pin (12) of the movable knife, and then insert it into the hole in the movable knife connecting plate (13). Then, while placing the pin (15) of thread nipper connecting plate F into the hole in thread nipper D (14), install the needle plate (5).
- 8. Check that the center of the needle hole and the needle are aligned.



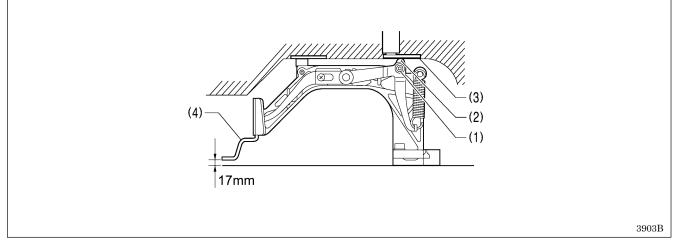
Select an accessory movable knife spacer (11) which allows the movable knife (6) to cross over the fixed knife (7) with a force that is as gentle as possible while still allowing the thread to be trimmed.

Move the movable knife (6) as shown in the illustration and check that it trims the thread cleanly. NOTE:

- If the movable knife spacer (11) is too thick, it will not be possible to trim the thread.

9-8. Adjusting the work clamp lift amount (KE-430HX/HS)

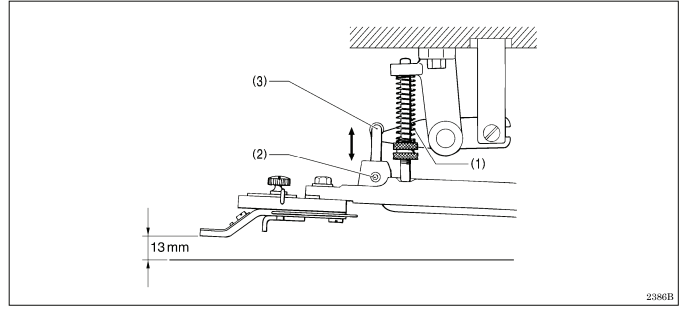
Adjust so that the actual maximum lift amount for the work clamp is 17 mm above the top of the needle plate when the maximum work clamp height has been set to 17 mm using the operation panel.



- 1. Loosen the bolt (1) and move the work clamp arm lever plate (2) up or down to adjust.
- 2. Apply grease to the bottom of the work clamp lifter plate (3), to the top of the work clamp arm lever plate (2) and to the sliding part of the work clamp (4) (grease is already applied at the time of shipment), and check that the movement becomes easier.

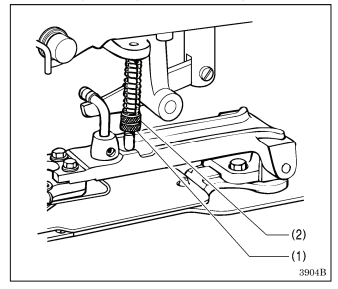
9-9. Adjusting the button clamp lift amount (BE-438HX/HS)

Adjust so that the actual maximum lift amount for the button clamp is 13 mm above the top of the needle plate when the maximum button clamp height has been set to 13 mm using the operation panel.



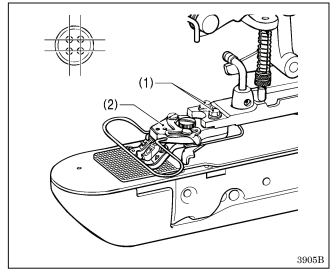
Remove the spring (1), loosen the set screw (2) and adjust the button clamp holder hook (3) by moving it up and down. * If the button clamp lift amount is too large, the button clamp will not be raised.

9-10. Adjusting the holding pressure (BE-438HX/HS)



Loosen the nut (1) and turn the nut (2) to the point where it is just tight enough that the material will not slip out of place when it is slightly pulled (keep pressure as slight as possible).

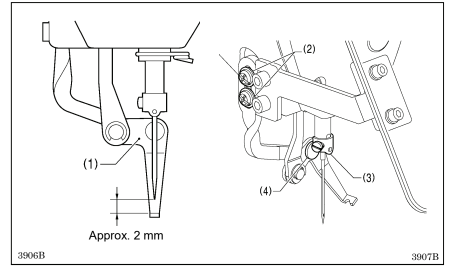
9-11. Adjusting the position of the button clamp (BE-438HX/HS)



- 1. Loosen the two bolts (1) and adjust the button clamp base (2) by moving it.
- 2. Carry out test feeding to check that the needle will go through the button hole with no contact.

9-12. Adjusting the thread wiper

<Thread wiper height adjustment>

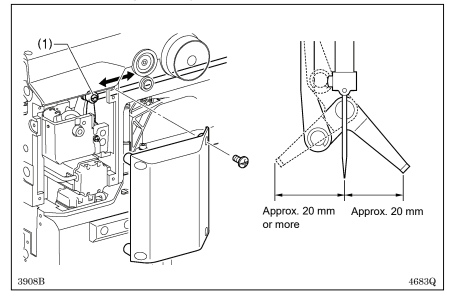


Loosen the two screws (2) and adjust the thread wiper (1) so that the clearance between the top of the thread wiper (1) and the needle point is approximately 2 mm when the thread wiper (1) is aligned with the center of the needle.

NOTE:

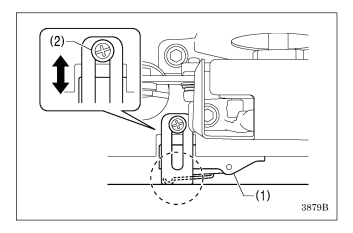
Check that the needle bar thread guide (3) and the thread wiper base shaft (4) are not touching at this time.

<Thread wiper racking width adjustment>



- 1. Remove the side cover.
- 2. Loosen the set screw (1) and adjust so that the distance from the thread wiper to the center of the needle is as shown in the illustration.

9-13. Checking the machine head switch



- 1. Turn on the power switch.
- 2. Check that no error numbers appear on the operation panel.

<If error "E050", "E051" or "E055" is displayed> If the machine head switch (1) is not turned on, error "E050", "E051" or "E055" will occur.

Use the screw (2) to adjust the installation position of the machine head switch as shown in the illustration.

10. 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 face plate 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 touch panel. Follow the remedy procedure to eliminate the cause of the problem.

Switch-related errors

Code	Cause and remedy
E010	The stop switch was pressed.
Lono	Turn off the stop switch to clear the error.
	The stop switch was pressed.
E011	Press the reset key to clear the error.
	You can press the change stitch count key [▼] to move the work clamp so that you can continue sewing.
	The stop switch was pressed.
E012	Press the reset key to clear the error, and then depress the foot switch to the 2nd step to carry out home position
	detection.
	The stop switch is being pressed when the power was turned on, or there is a problem with the connection of the
E015	stop switch.
	Turn off the power, and then check that connector P15 on the main P.C. board is properly connected.
E016	Problem with the stop switch connection when the power was turned on.
2010	Turn off the power, and then check that connector P15 on the main P.C. board is properly connected.
E020	The start switch was pressed without lowering the work clamp.
	Release the start switch to clear the error.
	The start switch (2nd foot switch) is being pressed, or there is a problem with the connection of the start switch
E025	(foot switch).
	Turn off the power and check the foot switch.
	The work clamp switch (1st foot switch) is being pressed, or there is a problem with the connection of the work
E035	clamp switch (foot switch).
	Turn off the power and check the foot switch.
	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	The operation panel key is being pressed or there is a problem with the switch.
,	Turn off the power, and then check.

Main shaft-related errors

Code	Cause and remedy
Code	
E100	It is time to change the oil.
	Turn off the power, and then carry out the reset procedure.
E110	Needle up stop position error.
2110	Turn the pulley and adjust the stop position.
	Upper shaft did not stop at the needle up stop position when the sewing machine stopped.
E111	Turn off the power, and then check that there are no problems with the thread trimming mechanism and the main
	shaft motor mechanism.
E404	Thread trimming was not completed.
E121	Turn off the power, and then check if the cutting edges of the fixed knife and movable knife are damaged or worn.
	Main shaft motor stopped due to a problem, or synchronizer is faulty.
E 400	Turn off the power, and then turn the machine pulley to check if the machine has locked up.
E130	Check that connector P5 on the power supply motor P.C. board and the 4-pin main shaft motor connector are
	properly connected.
E131	Synchronizer is not connected correctly.
E131	Turn off the power, and then check that connector P5 on the motor P.C. board is properly connected.
E132	Problem detected with main shaft motor operation.
EIJZ	Turn off the power, and then check that connector P4 and P5 on the motor P.C. board are properly connected.
E122	Main shaft motor stopping position is incorrect.
E133	Turn off the power, and then check that connector P5 on the motor P.C. board is properly connected.
	Main shaft motor is overheating, or temperature sensor is faulty.
E150	Turn off the power, and then check that connector P5 on the motor P.C. board is properly connected.
E150	(When sewing data with a small number of stitches (15 stitches or less) is sewn repeatedly (short cycle operation),
	the main shaft motor may overheat and the "E150" error code may be generated.)

Feed mechanism-related errors

Code	Cause and remedy
E200	X feed motor home position cannot be detected. Problem with X feed motor or poor X encoder connection. Turn off the power, and then check that connector P2 on the main P.C. board is properly connected.
E201	X feed motor stopped abnormally. Turn off the power and check that there is no problem with the X feed direction.
E204	X feed motor stopped abnormally during sewing. Turn off the power and check that there is no problem with the X feed direction.
E205	X-feed motor stopped due to a problem while moving to the sewing start position. Turn off the power and check that there is no problem with the X feed direction.
E206	X feed motor stopped abnormally during test feeding. Turn off the power and check that there is no problem with the X feed direction.
E210	Y feed motor home position cannot be detected. Problem with Y feed motor or poor Y encoder connection. Turn off the power, and then check that connector P3 on the main P.C. board is properly connected.
E211	Y feed motor stopped abnormally. Turn off the power and check that there is no problem with the Y feed direction.
E214	Y feed motor stopped abnormally during sewing. Turn off the power and check that there is no problem with the Y feed direction.
E215	Y-feed motor stopped due to a problem while moving to the sewing start position. Turn off the power and check that there is no problem with the Y feed direction.
E216	Y feed motor stopped abnormally during test feeding. Turn off the power and check that there is no problem with the Y feed direction.

Work clamp-related errors

Code	Cause and remedy
E300	Work clamp home position cannot be detected. Problem with work clamp motor or poor work clamp encoder
	connection. Turn off the power, and then check that connector P6 on the main P.C. board is properly connected.
	Work clamp / button clamp raised or lowered position cannot be detected.
E301	Turn off the power, and then check that there is no problem with the vertical work clamp / button clamp position.
E330	Work clamp motor has overrun in the lowering direction.
E331	Work clamp motor has overrun in the raising direction.

Communication and memory-related errors

Code	Cause and remedy			
E400	Communication error was detected with the main P.C. board when the power was turned on.			
E400	Turn off the power, and then check that connector P5 on the motor P.C. board is properly connected.			
E401	Communication error was detected with the motor P.C. board when the power was turned on.			
	Turn off the power, and then check that connector on the main P.C. board and connector P23 on the motor P.C.			
	board are properly connected.			
E410	Communication error was detected between main P.C. board and panel P.C. board.			
E410	Turn off the power, and then turn it back on again.			
E411	Communication error was detected between main P.C. board and motor P.C. board.			
6411	Turn off the power, and then turn it back on again.			
E420	No USB memory is inserted.			
2420	Press the reset key to clear the error.			
	Data contents are incorrect and cannot be used, or no data.			
E421	Press the reset key to clear the error.			
	Check that data for this pattern number is present in the USB memory.			
	Error occurred while reading from USB memory.			
E422	Press the reset key to clear the error.			
	Check the data in the USB memory.			
	Insufficient space in USB memory.			
E424	Press the reset key to clear the error.			
	Use different USB memory.			
	Error occurred while reading from USB memory.			
E425	Press the reset key to clear the error.			
	Use the specified type of USB memory.			
	Check if the USB memory is write-protected and if it has enough free space.			
E428	A pattern registered in a program has been erased.			
E428	Press the reset key to clear the error.			
	Re-register the program, or add the pattern. Flash memory of the main P.C. board is faulty.			
E430	Turn off the power and change the main P.C. board.			
	Data cannot be backed up to the main P.C. board.			
E440	Turn off the power and change the main P.C. board.			
	Model selection has not been loaded from the machine head memory.			
E450	Turn off the power and check that connector P5 on the power supply motor P.C. board is properly connected.			
	Machine head memory is not connected.			
E452	Turn off the power, and then check that connector P4 on the main P.C. board is properly connected.			
	Internal memory is full.			
E474	Press the reset key to clear the error.			
E4/4	Clear any unnecessary additional patterns and then secure a free space.			
	Cical any uninecessary auditional patterns and then secure a nee space.			

Data editing-related errors

Code	Cause and remedy		
Code			
E500	The enlargement ratio setting caused the sewing data to extend outside the sewing area.		
	Press the reset key to clear the error.		
	Set the enlargement ratio again.		
	The enlargement ratio caused the stitch length to exceed the maximum length of 12.7 mm.		
E502	Press the reset key to clear the error.		
	Set the enlargement ratio again.		
	Error in pattern data.		
E510	Press the reset key to clear the error.		
	Re-read the pattern data from the USB memory, or recreate the pattern data.		
	No end code has been input into pattern data.		
E511	Press the reset key to clear the error.		
	Recreate the pattern data containing the end code, or change the pattern number being read.		
	Number of stitches exceeds allowed maximum.		
E512	Press the reset key to clear the error.		
	Change the number of the pattern being read.		
	Memory switch file cannot be read correctly.		
E581	Copy source model and copy destination model are incorrect. (Maybe the 430HX/HS is attempting to read data for		
E201	the 438HX/HS.)		
	Read data for the same sewing machine model.		
E582	Memory switch versions do not match.		
E302	Read data for the same version.		
E583	Parameter versions do not match.		
E303	Read data for the same version.		

Device-related errors

Code	Cause and remedy	
	Upper thread breakage has occurred.	
E600	Thread the upper thread and then press the reset key to clear the error.	
	Re-sewing is then possible.	
E690	Thread trimmer pulse motor home position cannot be detected. Problem with thread trimmer pulse motor or poor	
	thread nipper encoder connection.	
	Turn off the power, and then clean underneath the needle plate to remove any dust and thread scraps.	
	Check that connector on the main P.C. board is properly connected.	
E692	Thread trimmer pulse motor stopped abnormally.	
	Turn off the power, and then check.	

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 main shaft motor drive voltage.	
E/01	Turn off the power, and then check the voltage.	
E705	Abnormal drop in power supply voltage.	
	Turn off the power and check the input voltage.	
E710	Abnormal current was detected in main shaft motor.	
	Turn off the power, and then check if there are any problems with the sewing machine.	
E711	Abnormal current was detected in pulse motor.	
	Turn off the power, and then check if there are any problems with each motor.	

Version updating-related errors

Code	Cause and remedy			
E870	No panel control program is present. Write the panel control program.			
E880	Version updating requests could not be received when power was turned on.			
E881	Communication error occurred during version updating. Turn off the power, and then check.			
E882	No USB memory is inserted. Turn off the power, and then check.			
E883	No control program is present in the USB memory. Turn off the power, and then check.			
E884	There is a problem with the control program. Write the correct file into the USB memory.			
E885	Communication error within the USB memory occurred during main version updating. Turn off the power, and then check the connection of the USB memory.			
E886	Fault is found in the version up file during main version updating. Turn off the power, and then repeat the version update procedure.			
E887	Failed to save the version up file during main version updating. Turn off the power, and then repeat the version update procedure.			

Others errors

Code	Cause and remedy
E990	There is an error with an optional part. Turn off the power, and then check if there are any problems with the optional parts.

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.

11. TROUBLESHOOTING

곆

- 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.

A DANGER

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

Turn off the power switch and disconnect the power cord before carrying out troubleshooting, otherwise the machine may operate if the foot switch is depressed by mistake, which could result in injury.

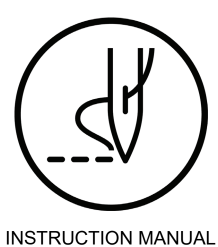
Problem	Cause	Remedy	Ref.
Work clamp does not rise. (KE-430HX/HS)	Work clamp operation is sluggish.	Grease the sliding part of the work clamp.	P. 76
	Too much friction between work clamp lifter plate and work clamp arm lever plate.	Grease the work clamp lifter plate and work clamp arm lever plate.	
	Work clamp is contacting thread wiper.	Adjust the position of the thread wiper.	P. 88
Button clamp does not rise. (BE-438HX/HS)	Work clamp is contacting thread wiper.	Adjust the position of the thread wiper.	P. 88
Work clamp lift amount is incorrect. (KE-430HX/HS)	Incorrect position of work clamp arm lever plate	Adjust the work clamp lift amount.	P. 87
Button clamp lift amount is incorrect. (BE-438HX/HS)	Incorrect position of button clamp holder hook.	Adjust the button clamp lift amount.	P. 87
Thread wiper does not operate correctly.	The thread wiper is obstructing the needle.	Adjust the height of the thread wiper.	P. 88
		Adjust the operating distance of the thread wiper.	P. 89
	Thread wiper position is incorrect.	Adjust the operating distance of the thread wiper.	P. 89
Lower thread winds to one side.	Height of bobbin winder tension assembly is incorrect.	Adjust the height of the bobbin winder tension assembly.	P. 32
Lower thread winding amount is incorrect.	Bobbin presser position is incorrect.	Adjust the position of the bobbin presser.	P. 32
Thread comes unthreaded.	Stitches being skipped at the sewing start.	Refer to "Skipped stitches occur"	P. 96
	Uneven needle thread.	Adjust the sub-tension.	P. 36
	Needle thread is too short.	Use a thread nipper device.	P. 38

11. TROUBLESHOOTING

Problem	Cause	Remedy	Ref.
Upper thread breaks.	Upper thread tension is too strong.	Adjust the upper thread tension.	P. 81
	Needle is installed incorrectly.	Install the needle correctly.	P. 31
	Thread is too thick for the needle.	Use the correct thread for the needle.	P. 36
	Thread take-up spring tension and height are incorrect.	Adjust the tension and height of the thread take-up spring.	P. 82
	Damaged or burred shuttle hook, needle hole plate or needle.	File smooth or replace the affected part.	
	Thread melting (synthetic thread)	Use the needle cooler.	P. 27
Lower thread breaks.	Lower thread tension is too strong.	Adjust the lower thread tension.	P. 81
	Corners of needle hole plate or bobbin case are damaged.	File smooth or replace the affected part.	
Skipped stitches occur.	Clearance between needle and tip of shuttle hook is too great.	Adjust the needle clearance.	P. 84
	Incorrect needle and shuttle hook timing.	Adjust the needle bar lift amount.	P. 84
	Driver is contacting needle more than is necessary.	Adjust the driver needle guard.	P. 84
	Needle is bent.	Replace the needle.	
	Needle is installed incorrectly.	Install the needle correctly.	P. 31
Needle breaks.	Needle is touching the shuttle hook.	Adjust the needle clearance.	P. 84
		Adjust the needle bar lift amount.	P. 84
	Needle is bent.	Replace the needle.	
	Needle is too thin.	Use the correct needle for the material.	P. 36
	Needle is striking the button. (BE-438HX/HS)	Refer to "5-11. Checking the sewing pattern".	P. 57
Button breaks. (BE-438HX/HS)	Needle is striking the button.	Refer to "5-11. Checking the sewing pattern".	P. 57

Problem	Cause	Remedy	Ref.
Upper thread is not trimmed.	Movable knife is blunt.	Replace the movable knife.	P. 86
	Fixed knife is blunt.	Sharpen or replace the fixed knife.	P. 86
	Movable knife does not pick up the	Adjust the position of the shuttle race thread guide.	P. 85
	thread.	Adjust the needle bar lift amount.	P. 84
	The movable knife does not pick up the thread because of skipped stitches at the sewing end.	Refer to "Skipped stitches occur".	P. 96
	Movable knife position is incorrect.	Adjust the position of the movable knife.	P. 86
	Sub-tension is too weak.	Turn the sub-tension nut to adjust the tension.	P. 36
Thread jamming.	Thread take-up spring tension and height are incorrect.	Adjust the tension and height of the thread take-up spring.	P. 82
	Incorrect needle and shuttle hook timing.	Adjust the needle bar lift amount.	P. 84
	Shuttle race thread guide is not separating the threads.	Adjust the position of the shuttle race thread guide.	P. 85
Poor seam finish on reverse side of material.	Shuttle race thread guide is separating the threads insufficiently.	Adjust the position of the shuttle race thread guide.	P. 85
	Upper thread is not properly tight.	Adjust the upper thread tension.	P. 81
	Uneven needle thread.	Adjust the sub-tension.	P. 36
	Needle thread is too long.	Adjust the sub-tension. When using the thread nipper device> Turn the tension nut to adjust the upper thread trailing length to 35 – 38 mm.	P. 38
	Needle is striking the button. (BE-438HX/HS)	Refer to "5-11. Checking the sewing pattern".	P. 57
Incorrect thread tightness.	Upper thread tension is too weak.	Adjust the upper thread tension.	P. 81
	Lower thread tension is too weak.	Adjust the lower thread tension.	P. 81
	Thread take-up spring tension and height are incorrect.	Adjust the tension and height of the thread take-up spring.	P. 82
Machine does not operate when power is turned on and foot		Check if the machine head switch cord is disconnected.	P. 22
switch is depressed.	Machine head switch does not work.	Adjust the position of the switching plate.	P. 30
		Replace the machine head switch if it is broken.	
The illumination becomes momentarily darker or flickers.	The illumination may become momentarily darker or flicker when the sewing machine starts or stops, depending on the power supply in the environment where the sewing machine is being used. This is not a sign of a malfunction.		





* Please note that the contents of this manual may differ slightly from the actual product purchased as a result of product improvements.

BROTHER INDUSTRIES, LTD. http://www.brother.com/ 1-5, Kitajizoyama, Noda-cho, Kariya 448-0803, Japan. Phone : 81-566-95-0088

© 2017 Brother Industries, Ltd. All Rights Reserved. This is the original instructions.

KE-430HX/KE-430HS, BE-438HX/BE-438HS I7101175B E 2017.10.B (1)

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com