





Model		KE-43			KE-43		BE-438HX								
	-01	-03	-05	-0K	-03	-05									
Application	Light materials	Medium materials	Heavy materials	Knitted materials		Heavy materials	Button attaching								
Lubrication		Semi	i-dry		Minimum I	ubrication	Semi-dry								
Max, sewing speed			3,300	sti/min			2,800sti/min								
Sewing area			Max.40>	<30mm <sup>*1</sup>			Max.6.4x6.4mm								
Dimensions of buttons that can be Sewn							Outer diameter of buttons 8-30mm <sup>*2</sup>								
Stitch length			0.05~	12.7mm			0.05~6.4mm								
Feed mechanism			ven mechanism)												
No. of stitches	Variab	le (Refer to "Prog	ewing patterns th	nat are already preset.)											
Max. No. of stitches															
Work clamp lifter				Pulse motor	drive system										
Work clamp height / Button clamp height			Max.	17mm			Max, 13mm								
Rotary hook			Shut	tle hook (double s	shutt <b>l</b> e hook, optio	inal)									
Digital tension		Standard e	quipment				Standard equipment								
Thread wiper				Standard	equipment										
Thead trimmer				Standard	equipment										
Thread nipper	-01,-0	3,-0K:Standard e	quipment (-05:0	ption)		Ор	otion								
Data storage method		lr	nternal flash men	ory (Data addition	n is available with	external memory	()								
No. of cycle programs			30	) cycle (50 progra	ams for each cycle	e)									
No. of stored data		8		64 sewing pattern are set already											
No. of stored data	(Up to	led is within 500,000.*3)													
Motor			A	C servo motor 55	50W (Direct Drive)	)									
Weight		Machine	head: Approx. 58	kg, Operation par	nel: Approx. 0.5kg	, Control box: Ap	orox. 7kg								
Power supply	Single-phase 1	00V/220V, 3-phas	e 220V/380V/400	OV 400VA (For sin	gle-phase 100V ar	nd 3-phase 380V/	(400V, the trans box is required.)								
						Single-phase 100V/220V, 3-phase 220V/380V/400V 400VA (For single-phase 100V and 3-phase 380V/400V, the trans box is requ									

e optional 50X40 SEWING AREA SET (SB77770

\*2 Use the optional button clamp (SA9303201) for diameters of 20 mm or grater.

Please read instruction manual before using the machine for safety operation. Product specifications are subject to change for improvement without notice.

\*3 The number of sewing patterns and number of stitches that can be recorded will vary depending on the number of stitches in each sewing p



RoHS

KE-430HX/HS, BE-438HX is compliant with the RoHS Directive(the restriction of the use of certain hazardous Compliant substances in electrical and electronic equipment) which came into effect in the EU in July 2006.

-Photographs are for illustration purpose. They may not represent actual operating conditions and may display optional parts.

Brother has established voluntary environmental standards for oducts and created the "Brother Green Label". KE-430HX/HS, Ö BE-438HX is certified as an environment-conscious sewing machine according to the "Brother Green Label" standard.



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# KE-430HX/HS Electronic Direct Drive Lockstitch Bar Tacker (Short Remaining Thread Spec.)

# **BE-438HX**

Electronic Direct Drive Lockstitch Button Sewer (Short Remaining Thread Spec.)

With the world's top-class sewing speed and prevention of thread breakage with a Needle Cooler, the machine has increased productivity. It also has superior sewing quality, usability, and reduces maintenance cost. - Productivity Improvement by World's Fastest Sewing Speed and IoT

- Beautiful and Highly-reproducible Sewing Quality
- Superior Usability as Everyone can Use Easily and Reliably





# World's Fastest Sewing<sup>\*1</sup>

With the world's top-class sewing speed and prevention of thread breakage with a Needle Cooler, the machine has increased productivity.

It also has superior sewing quality,

usability, and reduces maintenance cost.

\*1 Electronic Direct Drive Lockstitch Bar Tacker, According to Brother survey, 08.2017

# Productivity Improvement by World's Fastest Sewing\*<sup>2</sup> and IoT



Overwhelmingly superior productivity 1 with sewing speed 3,300sti/min

KE-430H provides 3,300sti/min (BE-438H: 2,800sti/min) and contributes to enhance productivity,

#### **Needle Cooler prevents** 2 thread breakage

Needle Cooler\*<sup>3</sup> prevents thread breakage, it enhances actual sewing speed by 10% compared with current model, F series. It provides high productivity and quality.

3 Productivity improvement with lot

NEXIO series are IoT applicable models. The visualization by connecting sewing machine and computer technology enables the customer to analyze, manage processes, speed up productivity improvement and maintenance work.



Thread trimmer driven by stepping motor cuts the thread shorter, stable and guietly than conventional mechanical thread trimmer. It reduces hand trimming work after sewing.

Also, the thread nipper, equipped as standard\*4, minimizes thread cast off at sewing start and bird's nest.



\*2 Electronic Direct Drive Lockstitch Bar Tacker, According to Brother survey, 08.2017 \*3 KE-430HX \*4 KE-430HX-1, -3, -K spec.



# **Beautiful and Highly-reproducible** Sewing Quality



You can adjust the tension appropriately for the material being sewn without relying on individual feel. It provides higher production management and sewing reproducibility.



HX models are semi-dry type and they supply constant clean oil only to the shuttle hook, there is no concern of oil staining. HS models are minimum lubrication and they supply limited oil only to the needle bar and thread take-up to prevent oil from being dispersed, realizing clean sewing for your valued product.

# Superior Usability as Everyone can Use Easily and Reliably

## **User- intuitive Color LCD** with touch panel

Equipped the Color LCD with touch panel that indicates display items with illustration icons, offering use-intuitive operation. It is very easy to set the cycle program, along with sewing patterns, sewing speed, and magnification. The upper thread tension can be stored easily as user programs.



USB port is equipped

Data transfer to other sewing machines and software upgrade can be done easily with USB memory.

Reduction of maintenance cost as there is no need for grease-up work.

There is no need for grease-up work at the connecting rod because it adopts oil lubricating, and reduces maintenance work.



8

Low noise and low vibration for stress-free operation

The noise and vibration are minimized by reducing impact during thread trimming. Operators can sew conformably without fatigue and stress.



Set button smoothly

BE-438H's renewed button clamp enables to set a button more smoothly.

## Wide variety of sewing capability due to enlarged sewing area (50x40mm)

Sewing area can be expanded from 40x30mm to 50x40mm as option. It enables to sew more applications such as hook and loop fastener and applique.



# Sewing Patterns List (KE-430H)

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.

## For medium materials (-03)

No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)
8	\$ <b>}-}-</b> \${	21	7×2	5	Ĩ <del>ŀţţţţţţţţ</del>	29	10×2	64 <sup>%1</sup>	\$ <del>*******</del> *	30	16×2
68 <sup>%1</sup>	1/ <del>****</del> *(	22	7×2	67 <sup>**1</sup>	<b>MANANA</b>	30	10×2	4	\$ <del>\$\^\\$\</del>	31	16×2
20	WWWWW	28	7×2	13		35	10×2	66 <sup>**1</sup>	∮ <del>\$~^~\$~\$~</del> \$	32	16×2
71 <sup>**1</sup>	N <del>MMM</del>	29	7×2	69 <sup>**1</sup>	<b>WWWWW</b>	36	10×2	1	\$ <del>\{\{\}}</del>	42	16×2
21	M <del>MMM</del> A	35	7×2	15	<b>7</b>	42	10×2	65 <sup>**1</sup>	ŧ	43	16×2
<b>72</b> *1	N <del>anana</del> n	36	7×2	70 <sup>**1</sup>	9	43	10×2	89		90	24×3

# For heavy materials (-05)

No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)
6	1 <del>444444</del> 4	30	16×3	3	% <del>\^\}\}</del>	35	20×3	17	1 <del>44444444</del> 4	42	24×3
80 <sup>%1</sup>	1 <del>444444</del> 4	31	16×3	63	\$ <del>~~~~~</del> {	35	20×3	83 <sup>**1</sup>	1 <del>444444444</del> 4	43	24×3
14	1 <del>1 - Marian</del> (	35	16×3	<b>79</b> <sup>%1</sup>	\$A <del>}}}}</del>	36	20×3	18	19 <del>000000000000000000000000000000000000</del>	56	24×3
81 <sup>**1</sup>	1 <del>444444</del> 4	36	16×3	2	1 <del>////////////////////////////////////</del>	42	20×3	84 <sup>%1</sup>	1 <del>444444444</del> 4	57	24×3
16	9 <del>000000</del> 9	43	16×3	62	1 <del>4~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	42	20×3	19	1 <del>11111111</del> 1	64	24×3
82 <sup>%1</sup>	Ø₩₩₩₩₩	44	16×3	78 <sup>%1</sup>	14 <del>4444444</del> 4	43	20×3	85 <sup>**1</sup>	9 <del>1000000000000000000000000000000000000</del>	65	24×3

# For knitted materials (-0K) and light materials (-01)

No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)
22		14	7×2	33 <sup>**2</sup>		15	8×2	31 <sup>**2</sup>	Ĵ¢ <del>Ă¢Ĩ</del> ŧŶŦĂţĬ	28	8×2
75 <sup>%1</sup>	• <b>;</b>	15	7×2	<b>32</b> *²	Ì <del>A∕ <b>A</b>A</del> I	22	8×2	73	¶.	29	8×2
9	<b>۪</b> <sup></sup>	21	7×2	77 <sup>**1</sup>	Ĭ <del>ĊŢĊŢ</del> Ţ	23	8×2	76 <sup>%1</sup>	Ĵŧ <del>ŶŢŧĨ</del> ŧţŢ	29	8×2
74 <sup>※1</sup>	٩ <b>٠</b>	22	7×2	7	¶ <del>\}}}}</del>	28	8×2				

\*1 Use with the thread nipper device. \*2 The sewing start and sewing end are in the middle patter

Strai	ght bar tacking		Vertical zigzag stitching					
No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)	
10		21	10×0.3					
11		28	10×0.3	44		46	9×15	
12		28	20×0.3					
23		35	25×0.3					
24		42	25×0.3	45		70	9×25	
25		45	25×0.3					

Verti	cal ba	r tacki	ng					Verti	cal stra	aight l	oar tacki	ing			
No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)
26	NANAN	28	3×10	41	MAAAAA	36	3×16	28		19	0.3×10	46		27	0.3×20
27	MMMMM	35	3×10	42	MANANAMA	44	3×20	29		21	0.3×10				
40		32	3×16	43	WHANNANANA W	68	3×24	30		28	0.3×10	47		44	0.3×25

## Crescent bar tacking





# (KE-430H)

. of ches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)
7	7×12	38	INNIHIHIK	53	7×10
7	7×12	39	MIIIIIIII	53	7×10

No. of titches	Length x Width (mm)
84	16×16
105	30×26

# Sewing Patterns List (BE-438H)

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 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 button holes	Sewing pattern	No. of threads	No. of crossover stitches	No. of stitches	$\begin{array}{l} \text{Sewing size} \\ \text{X} \times \text{Y} \left( \text{mm} \right) \end{array}$						
1			6	—	12							
54 <sup>%1</sup>			6	—	12							
2			8		14							
55 <sup>**1</sup>			8		14	3.4×0						
3		$\bigcirc$	10	—	16							
4	2		12	—	18							
5 <sup>**2</sup>			16		22							
6 <sup>**2</sup>			20		26							
56 <sup>**1</sup>			6	—	11							
7 <sup>**3</sup>		$\widehat{\mathbf{n}}$	6		12	0×3.4						
23 <sup>**3</sup>			10		16							
8 <sup>**3</sup>			12	—	18							
9 <sup>**3</sup>		$\overline{\mathbf{\nabla}}$	<b>5</b> -5-5 — 21									
24 <sup>**3</sup>	3		7-7-7	—	27	2.6×2.4						
25 <sup>**3</sup>		$(\Delta)$	5-5-5	—	21							
26 <sup>**3</sup>			7-7-7	—	27							
57 <sup>**1</sup>			6-6	1	18							
10			6-6	1	19							
58 <sup>**1</sup>			8-8	1	22							
11			8-8	1	23							
12			8-8	3	25							
13			10-10	1	27							
27			12-12	1	31							
14 <sup>**4</sup>			6-6	0	24							
36 <sup>**5</sup>			6-6	0	24							
28 <sup>**4</sup>						8-8	0	28				
37 <sup>**5</sup>			8-8	0	28							
15 <sup>**4</sup>									10-10	0	32	
38 <sup>*5</sup> 29 <sup>*4</sup>						32						
29 <sup>~+</sup> 39 <sup>*5</sup>			12-12	0	36							
39 <sup>~3</sup> 59 <sup>*1</sup>			12-12	0	36							
	4		6-5	1	17	0.4220.4						
16 60 <sup>%1</sup>	r		6-5	1	18	3.4×3.4						
			8-7	1	21							
17 30			8-7	1	22							
30 61 <sup>**1</sup>			10-9	1	26 18							
18			6-6 6-6	1	18 19							
62 <sup>×1</sup>			6-6 8-8	1	22							
02 19			8-8 8-8	1	22							
63 <sup>×1</sup>			0-0 10-10	1	23 26							
31			10-10	1	20							
45			12-12	1	31							
43 20 <sup>※4</sup>			6-6	0	24							
40 <sup>*5</sup>			6-6	0	24							
40 32 <sup>**4</sup>			8-8	0	24							
41 <sup>*5</sup>			8-8	0	28							
33 <sup>**4</sup>			10-10	0	32							
42 <sup>**5</sup>			10-10	0	32							
42			10-10	0	32							

#### L-pattern tacking



## **Circular stitching**

No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)
56		106	9×9	58	O	127	9×9	60	O	114	10×10
57	O	116	9×9	59	O	104	10×10	61	O	124	10×10

#### For eyelet buttonhole

No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Width (mm)
86	<b>, store</b>	21	6×2	87	, , , , , , , , , , , , , , , , , , ,	28	6×2	88		35	6×2

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

# **Peripheral Equipment and Option**

•Sewing data programming software PS-300B

With the KE-430H, BE-438H sewing can be done using sewing patterns other than preset ones. PS-300B is software for creating sewing patterns on a personal computer.



### •50x40 Sewing area set (SB7777001) (SB77770E1:for WEEE)

(KE-430H)

Sewing area can be expanded to 50x40mm. It enables to sew more applications such as hook and loop fastener and applique.

### • Double-pedal foot switch (SA6038101)

The right and left pedals are provided for separated operation functions. This allows even more precise positioning of materials. When using the Double-pedal foot switch, Conversion Harness Foot SW (SB1565001) is necessary.

No.	No. of button holes	Sewing pattern	No. of threads	No. of crossover stitches	No. of stitches	$\begin{array}{l} \text{Sewing size} \\ \text{X} \times \text{Y} \left( \text{mm} \right) \end{array}$															
64 <sup>%1</sup>			6-6	1	18	3.4×3.4															
21 <sup>**3</sup>			6-6	1	19																
<b>3</b> 4 <sup>**3</sup>			10-10	1	27																
22 <sup>**3</sup> ***			6-6	0	24	2.4×3.4															
43 <sup>%3</sup> *5			6-6	0	24	2.4 ^ 3.4															
<b>35</b> <sup>%3</sup> %4	4			10-10	0	32															
44 <sup>%3</sup> *5			10-10	0	32																
46													6-7	1	19						
47																					
48									10-11	1	27	3.4 × 3.4									
49			12-13	1	31																

\*1 Use for buttons with small holes.

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

\*3 Do not use the button lifter spring.

\*4 When sewing of one side is completed, the button clamp rises and the thread is trimmed. 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 trimmed without the button clamp rising, and then the other side will be sewn.

# Options

•Large button (20-30mm) Button clamp assy L(SA9303201)

### Shank button Shank device (SB7900001)

No.	Sewing pattern	No. of threads	No. of stitches	Length x Width (mm)
50		6	12	
51		8	14	
52		10	16	
53		12	18	

When sewing this program, use a sewing speed of 1,600 sti/min or less.