

## **KE-430FS**

#### Electronic direct drive lockstitch bar tacker

Stable thread tightening and thread trimmer when sewing from medium materials to heavy materials. High quality sewing will be realized on various materials.

With extremely low noise and vibration, it provides operator-friendly sewing environment.

- -Beautiful and stable sewing
- -Extremely low noise and vibration for operator-friendly sewing
- -Environment-conscious



## 1 Greatly improves the sewing quality

In addition to the stability of sewing for heavy materials, new suitable thread take-up for medium materials is added. With the best thread take-up for each material,it greatly improves the sewing



quality. Moreover, basic spring tension is a standard equipment in order for operators to adjust texture directly.

## Extremely low noise and vibration for operator-friendly sewing

Optimal design by computer analysis, optimal control for direct drive motor and feeding motor reduced sewing noise and vibration greatly. It helps reduce stress and fatigue of operators and supply operator-friendly environment.

### 3 High Energy Saving

New Brother-developed motor realizes high energy saving with direct drive system which minimizes loss of power transmission.

## Sewing Patterns List (KE-430FS)

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

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	\$\$ <del>\\\</del>	21	7×2	5	\$ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	29	10×2	64 <sup>*1</sup>	1 <del>********</del> **	30	16×2
68 <sup>*1</sup>	1° <del>444</del> X	22	7×2	67 <sup>*1</sup>		30	10×2	4	<b>1</b> <sup>2</sup> √√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√	31	16×2
20	<b>\\\\\\\\</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\	28	7×2	13		35	10×2	66*1	<b>1^\\</b>	32	16×2
71 <sup>*1</sup>	₩ <del>₩₩</del> ₩	29	7×2	69 <sup>*1</sup>		36	10×2	1	<b>1</b> <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	42	16×2
21	N <del>illiani</del> n	35	7×2	15		42	10×2	65 <sup>*1</sup>	<del>1/**/**/*/*/*/*</del> \$[	43	16×2
72 <sup>*1</sup>		36	7×2	70 <sup>*1</sup>	MANAMANA P	43	10×2	89	₹ <del>₩₩₩₩₩₩₩₩₩₩</del>	90	24×3

#### For heavy materials

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>1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/</del>	30	16×3	3		35	20×3	17	1 <del>////////////////////////////////////</del>	42	24×3
80 <sup>*1</sup>	1/ <del>1/1////////////////////////////////</del>	31	16×3	63	1/ <del>*\/\*\/\</del> {	35	20×3	83 <sup>*1</sup>	1/ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	43	24×3
14	f/ <del>\\^\\\</del> M	35	16×3	79 <sup>*1</sup>	4 <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	36	20×3	18	1/ <del>///////////////////////////////////</del>	56	24×3
81*1	f/ <del>\/\</del> A\\A\\A\	36	16×3	2	<b>1</b> √√√√√√√√√√	42	20×3	84*1	1/ <del>\/\/\/\/\/\</del> (	57	24×3
16	1/ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	43	16×3	62	¶ <del>\\\\\\\\\\\</del> (	42	20×3	19	*/ <del>///////////////////////////////////</del>	64	24×3
82 <sup>*1</sup>	1 <del>////////////</del> /	44	16×3	78 <sup>*1</sup>	1/ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	43	20×3	85 <sup>*1</sup>	1/ <del>///////////////////////////////////</del>	65	24×3

#### For knitted materials and foundation garments

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	77 <u>*1</u>		28	8×2
<b>75</b> *1	•	15	7×2	32 <sup>*2</sup>		22	8×2	7		29	8×2
9		21	7×2	77*1 *2		23	8×2	31*²	<b>Ĭ</b> Ŷ <del>ĬŢŶŢ</del> ŶŢŶ	29	8×2
74*1		22	7×2	7		28	8×2				

<sup>\*1</sup> Use with the thread nipper device. \*2 The sewing start and sewing end are in the middle pattern

#### Straight bar tacking

No.	Sewing pattern	No. of stitches	Length x Width (mm)
10		21	10×0.3
11		28	10×0.3
12		28	20×0.3
23		35	25×0.3
24		42	25×0.3
25		45	25×0.3

#### **Vertical zigzag stitching**

	ar Eigeag outoming	No of	Longth v Width
No.	Sewing pattern	No. of stitches	Length x Width (mm)
44		46	9×15
45		70	9×25

#### Vertical bar tacking

#### Vertical straight bar tacking

veru	cai bar tackin	<u>y                                    </u>						vertical straight par tacking							
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	MANAMA	28	3×10	41	MANANAN	36	3×16	28		19	0.3×10	46		27	0.3×20
27	MHHHH	35	3×10	42	MMANANAMA	44	3×20	29		21	0.3×10		<b>T</b>		
40	WAAAAA	32	3×16	43	A MANAMANANA	68	3×24	30	## ## ##	28	0.3×10	47	T	44	0.3×25

#### **Crescent bar tacking**

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)
34		35	12×7	36	MWWWWW	57	7×12	38	WHITE THE PARTY OF	53	7×10
35		58	12×7	37	WHAT WAS A STATE OF THE STATE O	57	7×12	39		53	7×10

#### **Crossed stitching**

Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sev
	70	10×10	50	K

 $9.6 \times 9.6$ 

# 50 84 16×16 51 105 30×26

**Crossed tacking** 

#### L-pattern tacking

r-h	attern tacki	ııy					
No.	Sewing pattern	No. of stitches	Length x Width (mm)	No.	Sewing pattern	No. of stitches	Length x Widt (mm)
52	<b>********</b>	60	11.3×11.2	54		78	15.3×15.2
53	W	60	11.3×11.2	55	<b>*************************************</b>	78	15.3×15.2

#### 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		127	9×9	60		114	10×10
57		116	9×9	59		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		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 the PS-300B. Consult with your local Brother sales office for details.

## KE-430FS-0

Application For medium-weight materials For heavy materials

KE-430FS	03	05					
Application	Medium materials	Heavy materials					
Stitch formation	Single needle	e lock stitch					
Max. sewing speed	3,200 s	sti/min					
Sewing area	Max. 40 2	x 30mm					
Stitch length	0.05 ~ 1	12.7 mm					
Feed mechanism	Y - θ intermittent feed mechanism	n (pulse-motor driven mechanism)					
Max. No. of stitches	5,000 stitch	nes/pattern					
Work clamp lifter	Pulse motor drive system						
Work clamp height	Max. 1	7 mm					
Rotary hook	Shuttle	hook					
Lubrication type	Minimum lub	rication type					
Thread wiper	Standard e	equipment					
Thread trimmer	Standard e	equipment					
Data storage method	Flash memory (Any sewing patte	ern can be added using SD card)					
External data storage method	SD ca	ard*1					
No. of cycle programs	30 cycle (50 progra	ams for each cycle)					
No. of stored data	89 sewing pattern (Up to 512 patterns can be added. Total number of stitche	ns are set already es of stored data which can be added is within 500,000.*2)					
Motor	AC servo motor 55	50W (Direct Drive)					
Weight	Machine head: Approx. 57kg, Operation pa	nel: Approx. 0.4kg, Control box:Approx.9kg					
Power supply	Single-phase 110V/220V/230V 3	3-phase 220V/380V/400V 400VA					

<sup>\*1</sup> No guarantees of operation can be given for any media.



## **RoHS**

KE-430FS is compliant with the RoHS Directive(the restriction of the use of certain hazardous substances **Compliant** in electrical and electronic equipment) which came into effect in the EU in July 2006.



Brother has established voluntary environmental standards for products and created the "Brother Green Label". KE-430FS is certified as an environment-conscious sewing machine according to the "Brother Green Label" standard.



Please read instruction manual before using the machine for safety operation.

-Product specifications are subject to change for improvement without notice.

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

**CHINA HONG KONG ASIA EUROPE** AFRICA, MIDDLE EAST **AMERICAS** 

**BROTHER MACHINERY SHANGHAI LTD.** BROTHER INTERNATIONAL (HK) LTD. BROTHER INTERNATIONAL SINGAPORE PTE. LTD. **BROTHER INTERNATIONALE INDUSTRIEMASCHINEN GmbH BROTHER INTERNATIONAL CORPORATION** 

http://www.brother.cn/ http://www.brother.com.hk/ http://www.brother.com.sg/ http://www.brother-ism.com/ http://www.brother-usa.com/

+86-21-3135-3355 +852-3589-9040

+65-6536-8891 +49-2822-6090 +1-908-704-1700



<sup>\*2</sup> 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.