

Good Value Models with JUKI Quality and Friendly to Operators



Computer-controlled, High-speed, Bartacking Machine



LK-1900S

Computer-controlled, High-speed, Bartacking Machine

JUKI Simple Series sewing machine LK-1900S has been designed to have simplified and narrowed down capabilities that are essentially required to produce JUKI's established seam quality. In addition, it supports the operator with the voice guidance system to improve work efficiency.



JUKI's established quality is achieved with simplified functions

Higher productivity

This sewing machine shortens the total cycle time with its improved capabilities such as the maximum sewing speed of 3,200 sti/min, quick acceleration at the beginning of sewing and quick deceleration at the end of sewing, increased thread trimming speed and work clamp foot lifting speed.

Higher flexibility

This sewing machine quickly carries out sewing of various kinds of sewing patterns.

The sewing machine is provided as standard with 51 sewing patterns with different stitch directions and number of stitches, such as large bartacking, small bartacking, straight line tacking. The operator can select the best-suited sewing pattern according to the given process. (In some cases, the work clamp foot and other parts may be required to be changed.)

The sewing machine provides the sewing area of 30 mm (length) × 40 mm (width).

With its large sewing area, this sewing machine can be fully utilized for sewing various kinds of sewing patterns such as lengthwise bartacking.

In addition, the sewing machine has such a large memory capacity to store many different scale ratios, numbers of stitches and numbers of sewing patterns, thereby ensuring improved flexibility.

Feed control systems

The Y- θ intermittent feed system that JUKI has developed for many years has been adopted for the feed control of the LK-1900S.

The LK-1900S comes in two different types to allow customers to select the best-suited one.

- The LK-1900S comes in two different types; i.e., S type (Standard) and H type (for Heavy-weight materials). Customers may select one of these types according to their applications.
- The sewing machine has adopted a sufficient-in-power 550-W motor. With this motor, the sewing machine allows the needle to penetrate into heavy-weight materials smoothly.



LK-1900S-S type (Bartacking pocket lip of suits)



LK-1900S-H type (Bartacking crotch of jeans)

Standard operation panel (new model)

Voice guidance for the operator

This sewing machine is provided as standard with the voice-guidance system with clock function. This voice guidance can be used for the purpose of production support such as giving the operator information about the number of pieces produced, work progress management and the operation rate of sewing machine, though the initial setting is required.

- Bartacking data contained in a pattern number can be changed with ease by means of the pattern enlargement / reduction function. This operation can be done by entering the scale ratio through the operation panel.
- Standard sewing patterns can be registered to the pattern keys P1 to P50. In addition, the registered patterns P1 through P25 can be called up by a touch of the corresponding pattern key. It is advised to register 25 sewing patterns you use frequently to the pattern keys P1 to P 25 in order to improve workability.
- The operation panel is provided as standard with a USB port. This means that the sewing machine data management and software updating can be carried out with ease by means of the USB port.



Improved operability

Longer distance from machine arm to needle ensures comfortable work



The slim-in-shape machine head has been designed to provide a longer distance from machine arm to needle to improve ease of handling the material and of carrying out continuous work. Location of the hand pulley allows the operator to check the needle entry with ease

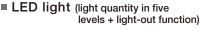


The hand pulley is located at the arm of machine head. This arrangement helps the operator visually check the needle entry with ease.

Excellent responsiveness promises comfortable work



The direct-drive system that directly connects the compact AC servomotor to the main shaft of the sewing machine has been adopted. This system enables quick startup and promises increased stopping accuracy, thereby contributing to improved responsiveness.





The LED light that illuminates the needle entry area is provided as standard. The LED light is provided with the six-step changeover switch to control its brightness and light-out.

Work clamp foot lifting height (max. 17mm)



The sewing machine is provided as standard with the stepping-motor type work clamp foot lifting device. The maximum lifting amount of the work clamp foot is 17 mm.

TABLE OF THE STANDARD PATTERNS

	No.	Stitch diagram	Number of stitches		g size m)	No. of work clamp foot (Note 2)			No.	Stitch diagram	Number of stitches	(m		No. of work clamp foot
			Nun stite	Length- wise	Cross- wise						Nun stito	Length- wise	Cross- wise	
	1	MANAAAAAA		2.0	16	1	-		17		21	0	10	1
	(51)	2 2 2 2 5 2 2 2 2 8 2 9 20				3								3
						1								1
	2			2.0	10	2 3			18			0	10	2
			42			1		g			28			6
	3*	₩₩₩₩₩₩		2.5	16			Ickin	19			0	25	
			-			4		Linear bartacking						7
	4*	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		3.0	24	6	-	lear	20		36	0	25	6
		<u>X X X X X X X X X X M</u>				7		Lin		همر				7
ng	_	3.			10	1							05	6
tacki	5	***** **		2.0	10	2 3			21		41	0	25	7
Large bartacking			28			1								
.arge	6*			2.5	16		-		22		44	0	35	(Note
						4								
	7	MANAAAAA A		2.0	10	2			23		28	20	4.0	
		0000000000000	36			3		D		⊂ N& A A A A A A M ⊕				
	*	R. R	36			1	Lengthwise bartacking	ckin		. M X X X X X X X X 				
	8*	₩₩₩₩₩₩		2.5	16	4	barta	oarta	24	Battom (Japan Garage Caracter	36	20	4.0	
						6		ise b						9, 1
	9*	₩₩₩₩₩₩₩₩₩	56	3.0	24			gthw	25	(Top)	42	20	4.0	
						7		Len		(E				
	10*		64	3.0	24	6	_		26	(Top) Bottom)	56	20	4.0	
		ATTITITITITITITITI				7								
		ar a a a a								ç v Ê				
g	11	°₩₩₩	21	2.5	6			ng	27	(Top)	18	20	0	
Small bartacking								Lengthwise linear bartacking						
barte	12		28	2.5	6	8		barl	28	(Top)		10	0	
nall										3)	21			11
S	13	- THURS	36	2.5	6			ise li	29	(Top)		20	0	
				2.0	Ũ			Jthwi	20	(T) (Bo		20	Ũ	
		3 3 3-04 J						Lenç		Ê				
D	14		14	2.0	8				30	(Top)	28	20	0	
ickin								(Note)	 e) 1. Sewing size shows the dimensions when the scale rate is 					
oarta	15	<u>}</u>	21	2.0	8	5			 Refer the No. of work clamp foot to the separate table of work clamp foo For No. 22, modify the work clamp foot blank for use. Use the patterns with * marks for sewing denim. No.51 is the pattern No.1 without thread clamp. For LK-1900BB, the pattern No.51 is not selectable. 					
Large bartacking														
La	16	<u>N. A. A. 1999 A. A. M</u>	28	2.0	8				0.701					
		<u>î 8 8 8 8 8 8 9</u>	20	2.0	0									
							J							

No. of work clamp foot

(Note 3)

9, 10

	No.	Stitch diagram	Number of stitches	Length- wise w	g size m) Kise Kise	No. of work clamp foot (Note 2)		No.	Stitch diagram	Number of stitches	Length- wise wise	g size m) KICCSS- MICO	No. of work clamp foot (Note 2)
	31		52	7	10	13		41		29	20	20 2.5	
	32		63	7	12	13		41	VAAA	20	20	2.0	
	33		24	6	10	13		42	*******	39	25	2.5	
Semilunar bartacking	34		31	6	12	13		12	~~~~~		20	2.0	
Semilunar	35		48	10	7	14	Lengthwise bartacking	43	MANANANA	45	25	2.5	12
	36		48	10	7	14	Lengthwise	44	ኯኯኯኯኯኯኯኯ	58	30	2.5	12
Large size bartacking	37	1 11111111111111111111111111111111111	90	3	24	6		45		75	30	2.5	
Large size	07	111111111111111111111111111111111111111		0		7		10	den and and and and and and and and and an	75	00	2.0	
Knit goods bartacking	38	₩₩₩₩₩	28	2	8	5		46	W000000000	42	30	2.5	
	39		28					47		91			
Round bartacking	00		20	Ø	12	16	Radial tacking	48		99	Ø	8	15
Round b	40		48	2			Radial	49 50	° → ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	148	- Ø8		
										164			

TABLE OF THE WORK CLAMP FOOT

	No. of work clamp foot	1	2	3	4	5	6	7	8
			13518659(asm.)		13548557(asm.)	13542964(asm.)	135481	51 (asm.)	13542451(asm.)
	Work clamp foot								
		14116107	14116404	14116800	14116305	14116206	13548003	13554803	14116602
			(without knurl)	(without knurl)					
	Feed plate	25 5'21 	25 921 921 929		21.2		25 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	27.4	9.24
	Finger guard* 26224204				1		1354	8300	26224204
on code	S (standard)	Installed on machine head	Option	Option	_	Option	Option	_	Option
Annlication code	$H(^{heavy-weight}_{materials})$	-	_	_	Option	_	_	Installed on machine head	_

	No. of work clamp foot	9	10	11	12	13	14	15	16
		135719	955(asm.)	13561360(asm.)	14137509(Right) 14137608(Left)	40021871(Right) 40021872(Left)	40021874(Right) 40021875(Left)	40021877(Right) 40021878(Left)	40021880(Right) 40021881(Left)
	Work clamp foot	G 5.6	23						
		14116503	14116909	14116701	14137707	40021873	40021876	40021879	40021882
		(without knurl) (without knurl)		(without knurl)	(without knurl)	(with knurl)	(with knurl)	(with knurl)	(with knurl)
	Feed plate					14.4			and the
	Finger guard*		1413	5305			2622	4204	
	S (standard) H (heavy-weight)	Option	Option	Option	_	Option	Option	Option	Option
A	H (heavy-weight)	_	_	_	Option	_	_	_	_

 $\boldsymbol{\ast}$ Install a finger guard suitable for each work clamp foot when replacing the work clamp foot.

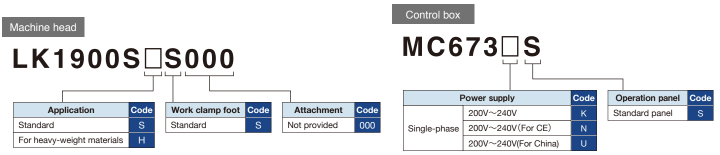
SPECIFICATIONS

Model name	LK-1900S-SS	LK-1900S-HS					
Application	Standard	For heavy-weight materials					
Lubrication	Semi-dry head (Hook : minute-quantity lubrication)						
Max. sewing speed	3,200sti/min* (at the time of delivery : 2,700sti/min*)						
Sewing area	30mm (L) ×	40mm (W)					
Stitch length	0.1~10mm(0).1mm step)					
Needle bar stroke	41.2	mm					
Lift of the work clamp foot	Standard 13mm (17mm when the re	everse-rotation needle-up function)					
Auto-lifter	Provided as standard	(stepping motor type)					
Needle thread tension	Spring type dial thread tension controller						
Needle (at the time of delivery)	DP×5(#14)	DP×17(#21)					
Hook	Standard shuttle hook						
Number of stitches that can be stored in memory	Max. 20,000 stitches						
Number of standard patterns	51 patterns						
Number of data that can be input	200 patterns						
Enlarging / Reducing facility	20~200% (1% step), Pattern enlargement / reduction can be done by increasing / decreasing the stitch length						
Memory medium	Internal-organs memory						
Bobbin thread counter	Provided as standard (up / down method)						
Lubricating oil	JUKI New Defrix Oil No.2 (equivalent to ISO VG32)						
Sewing machine motor	Compact AC servomotor (direct-drive system)						
Power supply / Power consumption	Single-phase 200~240V / 250VA						
Weight	Machine head (include motor) 42kg, Control box 5.1kg						

* "sti/min" stands for "Stiches per Minute"

WHEN YOU PLACE ORDERS

Please note when placing orders, that the model name should be written as follows:



To order, please contact your nearest JUKI distributor.





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* Read the instruction manual before putting the machine into service to ensure safety. * This catalogue prints with environment-friendly soyink on recycle paper.

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