

# **LK-1903S**

Computer-controlled, High-speed, Lockstitch, Button Machine



# Good Value Models with JUKI Quality and Friendly to Operators



Computer-controlled, High-speed, Lockstitch, Button Machine

LK-19035

#### **■ SPECIFICATIONS**

LK-1903S-SS				
Standard				
2,700sti/min*				
Type: Round-shaped, flat button (2-holed, 4-holed) Size: φ8~φ32mm 301: φ8~φ20 302: φ10~φ20 OPTION: φ15~φ32				
Semi-dry head (Hook: minute-quantity lubrication)				
0.1~10mm (0.1mm step)				
45.7mm				
Max.13mm				
Provided as standard (stepping motor type)				
Spring type dial thread tension controller				
DP×17 (#14)				
Standard shuttle hook				
Max. 20,000 stitches				
50 patterns				
200 patterns				
20~200% (1% step), Pattern enlargement/reduction can be done by increasing/decreasing the stitch length				
Internal-organs memory				
Provided as standard (up/down method)				
JUKI New Defrix Oil No.2 (equivalent to ISO VG32)				
Compact AC servomotor (direct-drive system)				
Single-phase 200~240V/250VA				
Machine head (include motor) 42kg, Control box 5.1kg				

## ■ WHEN YOU PLACE ORDERS

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

For extra-small, small button

For medium-size button

Sewing & Textile machines and Paradard S

LK1903SSS DDD

Button clamp jaw lever Code

MC673□S	_
Power supply	

 Power supply
 Code

 200V~240V
 K

 200V~240V (For CE)
 N

 200V~240V (For China)
 U

Operation panel
Standard

TLINE: 0982 085 899

● To order, please contact your nearest JUKI distributor.

JUKI ECO PRODUCTS

The LK-1903S is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the environment.

The sewing machine complies with the "Juki Group Green Procurement Guidelines" on the use of hazardous substances which is stricter than other restrictions, such as those of the RoHS Directive.

For details of JUKI ECO PRODUCTS, refer to: http://www.juki.co.jp/eco\_e/index.html

\*The RoHS Directive is an EU Directive limiting the use of 6 hazardous substances (lead, hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment. The Julid Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the environment.



Registered Organization: JUKI CORPORATION Head Office The Scope of the Registration: The activities of research, development, design, sales, distribution, and maintenance services of industrial sewing machines, household sewing machines and industrial robots, etc., including sales and



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\* Specifications and appearance are subject to change without prior notice for improvement.

- \* Read the instruction manual before putting the machine into service to ensure safety.
- \* This catalogue prints with environment-friendly soyink on recycle paper.
- \* Paper from responsible sources FSC™ C001712



# **LK-1903S**

Computer-controlled, High-speed, Lockstitch, Button Machine

JUKI Simple Series sewing machine LK-1903S 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**

The machine's starting, stopping, thread-trimming, up and down of button clamp jaw lever and the jump speeds have reducing to total cycle time.

# **Higher flexibility**

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

- The machine is provided as standard with 50 different sewing patterns. The machine permits easy changeover of sewing patterns for effortless execution of an inexhaustime range of sewing specifications.
- The LK-1903S is also able to sew buttons using the same data used for the LK-1903 (Data in EP-ROM are enabled by conversion).

# 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.





- Distance between holes in a button 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(P1 to P200) can be assigned to pattern keys P1 to P50. Any of the sewing patterns assigned to the P1 to P25 pattern keys can be activated with a touch of the corresponding key. This means that workability is improved by assigning 25 sewing patterns that are most frequently used to those pattern keys.
- As many as 99 different cycle sewing patterns, each of which combines a maximum of 99 different sewing patterns, can be stored in the memory.
- 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

■Auto-lifter mechanism utilizing a system.



- The machine is provided as standard with auto-lifter that uses a stepping-motor system. This helps reduce operator fatique
- The work clamp foot lift can be set to a maximum of 13mm.

■ LED light (light quantity in five levels + light-out function)



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.

#### ■ 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.

### **TABLE OF THE SEWING PATTERNS**



Pattern No.	Stitch shape	Sewing thread (pcs.)	Standard length X (mm)	Standard length Y (mm)	Pattern No.	Stitch shape	Sewing thread (pcs.)	Standard length X (mm)	Standard length Y (mm)	]
1.34	Œ)	6-6			18·44		6			
2.35	(L)	8-8			19.45	•	8			
3	(H)	10-10			20	(1)	10	3.4	0	
4	<b>=</b>	12-12			21		12			
5.36	<b>:</b>	6-6			22	(1)	16			
6.37	(11)	8-8			23·46		6			
7	<b>(1)</b>	10-10			24	1	10	0	3.4	
8	(13)	12-12			25	1	12			
9.38	(2)	6-6	3.4	3.4	26.47	n	6-6			
10.39	<b>Z</b>	8-8			27	$\mathbf{u}$	10-10	3.4	3.4	
11	(2)	10-10			28.48	(II)	6-6	3.4	3.4	
12.40	*	6-6			29	(II)	10-10			
13.41	*	8-8			30.49	<b>\display</b>	5-5-5			
14	*	10-10			31	<b>\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{\B</b>	8-8-8	3.0	2.5	
15.42	*	6-6			32.50		5-5-5	3.0	2.5	
16.43	*	8-8			33	<b>(A)</b>	8-8-8			
17	*	10-10								

※(1) Standard sewing lengths X and Y given above are given assuming that the scale is 100
(2) Use the patterns No. 34~50 with hole diameter 1.5mm or less.

Model name 💎 😽			cara Lk	LK-1903S-301			LK-1903S-301	LK-1903S-302												
Button size		For extra-small button		For small button (accessery)		For medium-size button														
Outside diameter that can be adjusted (mm)		φ8~φ9	φ9~φ10	φ10~φ15		φ10~φ20		φ10~φ20												
Sewing size	Length (Y)		0~2.5	-2.5 0~3.0 0~3.5		.5	0~3.5		0~4.5											
(mm)	Width (X)		0~2.5	0~3.0	0~3.5		0~3.5		0~4.5											
	Thickness (mm)			1.7 (2.2)		*	1.7 (2.2) (2.7) (0.9)	*	2.0 (2.2) (2.7)	*										
	Part No.		M	AZ158070I	RR.	G G	14148852	K	14149058	1										
Button clamp								AZ158070I		F	(MAZ155070B0)	В	(MAZ155070B0)	В						
jaw lever (combination)		Right	(101)	_	5/1)	_	(MAZ156070B0)	С	(MAZ156070B0)	C										
		Part									Part	Part				-	(B25553720A0)	1-		†-
												M	AZ158080I	ВВ	G	14148951	K	14149157	L	
									Left	(M)	AZ158080I	BA)	F	(MAZ155080B0)	В	(MAZ155080B0)	В			
								Leit		_		-	(MAZ156080B0)	С	(MAZ156080B0)	С				
				_		-	(B25573720A0)	-	_	-										
Needle hole guide (mm)		1.6 (1.8)		(1.6) (1.8) (1.1)		1.6														
φΒ Ας	В		φ2.8			(ф3.5)		ф3.5												
$\phi_{\rm B}$ $\phi_{\rm C}$	С		φ1.6			(φ1.6)		ф2.0												
A			MAZ15801000			(MAZ15501000)														
	Part No.		(14149900)			(14149603)		MAZ15601000												
		_			(D2426284Y00)															
Feed plate			MAZ1	5502000 (	□8.5)		MAZ15502000 (□8.5)	)	MAZ15602000 (\_10)											

※ Parts shown in parentheses ( ) are optional. \*: Engraved marker

#### **OPTION**

Option	
For large button	
φ15~φ32	
0~6.5	
0~6.5	
2.7 (3.2)	
	*
MAZ157070BB	D
(MAZ157070BA)	Е
_	-
_	-
MAZ157080BB	D
(MAZ157080BA)	E
_	-
_	-
1.4	
φ3.5	
φ2.0	
MAZ15701000	
MAZ15702000 (□12.5	5)

	Model name	Option				
	Button type	For shank button				
	Max. sewing speed	1,500sti/min				
		Outside diame		φ8~φ20		
	Button	Diameter of hole	n   φ1	$\phi$ 1.5 or more		
	configuration	Position of in button	hole	(		imm more
			A (r	A (mm)		
	Configuration	вНС	B (mm)	Min	Max	1
	of shank		1	4	9	
	or oriariit		3	3	8	
		A	5	-	7	J
	Pattern No.	18, 19, 20, 21, 22				
_						

#### Optional part for shank button

Part No.	Name of part
14146054	Pick-up device complete
D1401M1YC0A	Needle bar (for TQ×1)
MAZ160170A0	Wiper (asm.)
40015434	Moving plate link A
14148209	Bushing
SL6030892TN (2 pcs.)	Screw
MAZ16015000	Button support link
SD0640321TP	Hinge screw
40010103	Connecting link
SL6040892TN (2 pcs.)	Screw
MAZ16021000	Needle hole guide
MTQ300B1400	Needle TQx3 #14