

LK-1910 LK-1920 (With intermediate presser)

UKLECO PRODUCTS

Computer-controlled, High-speed Shape-tacking Machine [Sewing area: 60mm(L)×100mm(W)]



### **SPECIFICATIONS**

Model name	LK-1910		LK-1920			
Application	Medium-weight	Heavy-weight	Medium-weight	Heavy-weight		
Max.sewing speed	2	2,500 sti/min* (when stite	tch length is 3mm or less)			
Sewing area	60mm (L) × 100mm (W)					
Stitch length	0.1mm~10mm (0.1mm step)					
Needle bar stroke	41.2mm					
Lift of the feeding frame	Max. 22mm (electromagnetic) / Max. 25mm (pneumatic)					
Lift of the intermediate presser	— 18mm			mm		
Strock of the intermediate presser	— Standard 4mm (0mm and 4mm~			m and 4mm~10mm)		
Needle	DP×5 (#14)	DP×17 (#18)	DP×5 (#14)	DP×17 (#18)		
Hook		Double-capaci	ity shuttle hook			
Feed motion work clamp foot	Max.20,000 stitches					
Standard sewing patterns	No.50, No.51, No.52					
Number of patterns that can be input	200 patterns					
Enlarging / Reducing facility	20~200% (1% step), (by increasing the stitch length)					
Bobbin thread counter	Provided as standard (Up / down method)					
Memory medium	Memory/EEP-ROM					
Lubricating oil	JUKI New Defrix Oil No.2 (equivalent to ISO VG32)					
Sewing machine motor	AC servomotor (direct-drive system)					
Power consumption	Single - phase, 3 - phase 200~240V / 380VA					
Weight	Machine head (include motor) 46kg, control box 5kg					

\*sti/min is the abbreviation for "stitches per minute"

### WHEN YOU PLACE ORDERS

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

### Machine head / Control box

	Model		Feeding f	ramo	Code	Power	eupply	Code
	Model	Code	reeding i	ranie	Code	Fower	supply	Code
	Intermediate presser	Jour	Monolithic feeding frame	e (electromagnetic)	S	3-phase 200~2	240V	D
	Not provided	10	Separately driven feeding	g frame (pneumatic)	Α	Single-phase 2	00~240V	K
	Provided	20				Single-phase 2	00~240V(CE)	N
L	K 1 9 🗆			Z/MC	67	6 🗆 🗖		
	Application Cod	le	Subclass Code	Spe	cificatio	n	Code	Peda

Application	Code	Subclas
Medium-weight	S	Standard
Heavy-weight	Н	Subclass
		Side wiper

\*Sub-class of 5045 is only for LK-1920SS and LK-1920HS

5000

5001~

5045\*

Specification	Code
LK-1910 ☐ S: Monolithic feeding frame (electromagnetic)	1
LK-1910 ☐ A: Separately driven feeding frame (pneumatic)	2
LK-1920 ☐ S: Monolithic feeding frame (electromagnetic)	3
LK-1920 ☐ A: Separately driven feeding frame (pneumatic)	4

Pedal switch\* Code
1-pedal unit F
3-pedal unit B
PK 3-pedal unit (pk47) D

\*Select "F" for the monolithic feeding

\*Select "F" for the monolithic feeding frame (electromagnetic), select and "B" or "D" for the separately driven feeding frame (pneumatic).

● To order, please contact your nearest JUKI distributor.

JUKI ECO PRODUCTS

The MF-3620 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: https://www.juki.co.jp/en/company/eco

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.



EMS ISO14001 JSAE389

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



2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE: (81) 42-357-2370 FAX: (81) 42-357-2274 https://www.juki.co.jp/en

\* 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





## Higher productivity

### The maximam sewing speed of 2,500 sti/min is achieved.

The sewing machine achieves the highest-level sewing speed, 2,500 sti/min, among shape-tacking machines, contributing to the achievement of shortened cycle time.

### Frequency of bobbin thread changing is decreased.

The sewing machine is provided as standard with a semi-rotary, two-fold capacity hook.

As a result, the frequency of handsome replacement of bobbin thread is decreased.

In addition, this hook allows the sewing machine to demonstrate its capability of sewing with thick thread.

### Sewing capability is improved.

The range of applicable count of thread is widened to improve responsiveness to the sewing of heavy-weight materials.

This improvement contributes to the enhancement of sewing capability.

The sewing machine comes in two different types, i.e. the midium-weight materials sewing type (S) and the heavy-weight materials sewing type (H). You may select either one according to the application.

# Excellent responsiveness

### Sewing area that supports a broad range of applications.

The sewing machine is provided with a wide sewing area of 60 mm (length) × 100 mm (width). As a result, the sewing machine responds to a wider range of applications such as attaching name labels and small parts, ruffling curtains, sewing ends of jeans belts and attaching labels.

### Intermediate presser that securely clamps the material (LK-1920).

The machine is provided as standard with an intermediate presser to prevent the material from flopping, thereby promising beautiful seams. Since height and stroke of the intermediate presser can be adjusted, quick responsiveness to changes in material thick or th number of layers materials is ensured.

# The feeding frame type can be selected to match the use of the machine in your work.

Two different feeding frame types are available, i.e., the monolithic type (electromagnet-driven) and the separately-driven type (pneumatically-driven) that has separate right and left frames. You may select the best-suited type of the feeding frame according to the application and work.

\*The monolithic type (electromagnet-driven) is provided with the manual pedal that allows the feeding frame to be lifted/lowered according to how the pedal is depressed.







LK-1920 (Separately driven feeding frame <pneumatic>)

### **Excellent operability**

### Function-rich easy-to-use operation panel.

- Functions such as the sewing speed and bobbin thread counter can be easily set on the operation panel by entering desired setting values. Cycle sewing that combines patterns can be registered. In addition, the automatic correction function eliminates distortion of a pattern when enlarging or reducing it.
- Standard sewing patterns 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.





# Programming software for computer-controlled sewing machines Use the pattern creation software PM-1 (separately available) to create pattern data. With the PM-1, data can be created with ease using the general-purpose personal computer. System Formation USB USB

# Optional devices is available for handling the machine's wide randge of processes and applications.

### Pneumatic invertd clamp device

### FU02L\*



The device is best-suited to attaching small articles such as labelis and embiems by sewng the entire circumference.

### **Thread tension controller No.3**

### PART No. B5019-222-0B0\*



The tension controller unit used to partially change the needle thread tension during the sewig of a pattern.

- \*The following parts are necessary when using the thread tension controller No.3.
- · Air tube (Part No. BT-0400251-EB)
- · Solenoid valve (Part No. PV-1502090-00)
- Solenoid valve connector assembly (Part No. 142-04754)

### Needle cooler

#### PART No.142-25056\*



The needle cooler blows air to the needle, thereby preventing thread breakage caused by hot needles.

### 1-pedal unit for stading work PK-57

### PART No. GPK-570010B0

\*The following parts are necessary when using the 1-pedal unit.

•Junction cable (Part No. M9013-590-0A0)

# Blank material for the feed plate for feeding frame

The blank material for machining is provided.

### PART No.

- $\bullet\,B2553210\,D0A\,(\text{Monolithic feeding flame blank with knurl})$
- B2553210D0B (Monolithic feeding flame blank without knurl)
- ·B2554210D0B
- (Separately driven feeding frame blank without knurl(right))
- ·B2554210D0C
- (Separately driven feeding frame blank without knurl (left) )
- ·B2554210D0A
- (Separately driven feeding frame blank without knurl)
- •142-24000 (Feed plate with knrl)
- 142-24109 (Feed plate without knrl)
- ★Options with asterisks(\*) can be mounted to machines equipped with separately driven feeding frames (pneumatic) <"Feeding flame type: A" in "When you place orders">.