



JUKI CORPORATION SEWING MACHINERY & SYSTEMS BUSINESS UNIT

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Apparel General Catalog

2023





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.
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Let's start a SMART FACTORY with JUKI!

Sewing factories all over the world are seriously short of labor. The key, in planning for future growth, is to steadily improve productivity even as the labor force dwindles. Simply put, the productivity per worker must get better than ever. In JUKI's SMART FACTORY, advanced sewing machines, IoT technology, and years of experience in sewing factory efficiency come together to improve the productivity of every single worker.



JUKI's proposal for a SMART FACTORY

The combination of various automated facilities and digitalized general-purpose sewing machines improve operation availability. Production time, which used to be manpower-dependent, is much reduced as a result. Production efficiency, meanwhile, is maximized by visualizing data on operation availability through networked production facilities.

NETWORKING

Visualize machine operation availability





AUTOMATIZATION

Better productivity, Better quality, Lower labor costs



Take the 1st step

forward together with JUKI!

DIGITALIZATION

Much less downtime, No more dependence on worker skills

SHOP IMPROVEMENTS

Consulting service based on data





DIGITALLY Smart Solution

Inspire the Knowledge in Sewing Adjustment Epoch-making Sewing Systems in history

Digitalization of sewing machines redefines the traditional reliance of skilled and experienced veterans in the sewing factory. Realization of digitalization and IoT technology also introduces new possibilities to the improvement of bottleneck quality, reproduction of optimum tension controls, and optimize time required for setup and maintenance processes.

Creation of exquisite seam

Digitalization of feeding locus^{*1}, needle thread tension etc. with JUKI developed innovative technology. With numerical representation of sewing variables, parameter adjustments are made simplified while improvising efficiency and quality.

Reproduction of sewing with IoT

While sewing adjustment data are stored within the machine, the information can be extracted by using an Android terminal^{*2} or USB device. Realizes requests such as [Wanting to reproduce seam quality from previous adjustments], [Wish to allow other machine to exact the same sewing quality as each other].

Visualization of production activities

Digitalization is not limited for adjustments of parameter data. JUKI Smart APP^{*3} allows users to view the output and operation ratio etc. of individual machines in graph format. Promoting analysis and problem solving based on the actual conditions.

*1 DDL-9000C, LZ-2290C

#2 The sewing machine can be paired with equipment which supports NFC (Near Field Communication) only by holding the equipment over the sewing mach #3 Android OS Version 6.0 is recommended to use JUKI Smart APP. (Operation is confirmed with respect to Versions 5.0 and later.) Contact JUKI distributor in your area for how to use the application software. LINE UP





Direct-drive, High-speed, Lockstitch Sewing System with automatic thread trimmer DDL-90000C Semi-Dry head, Digital Zigzag Stitching Sewing System





Computer-controlled, High-speed,

Buttonholing Sewing System

LBH-1790AN

Computer-controlled, High-speed, Bartacking Sewing System LK-1900BN

Computer-controlled, High-speed, Lockstitch, Button Sewing System

kstitch, Button Sewing Sys





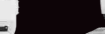
Computer-controlled, Eyelet Buttonholing Sewing System Inmer for Needle and Looper Thread with gimp)

<for jeans and cotton pants>

Computer-controlled

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MEB-3200C



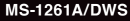


Semi-dry head, 2-needle Lockstitch Sewing System





High-speed, Feed-off-the-arm, 3-needle Double Chainstitch Sewing System (Digital workstation)



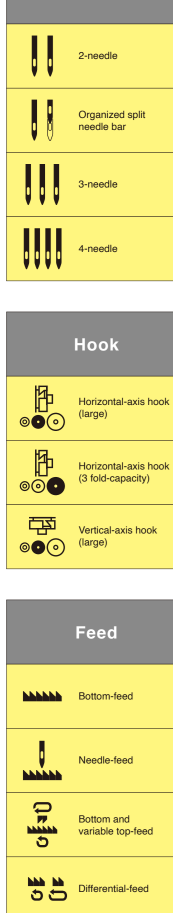


Computer-controlled Cycle Machine with Input Function

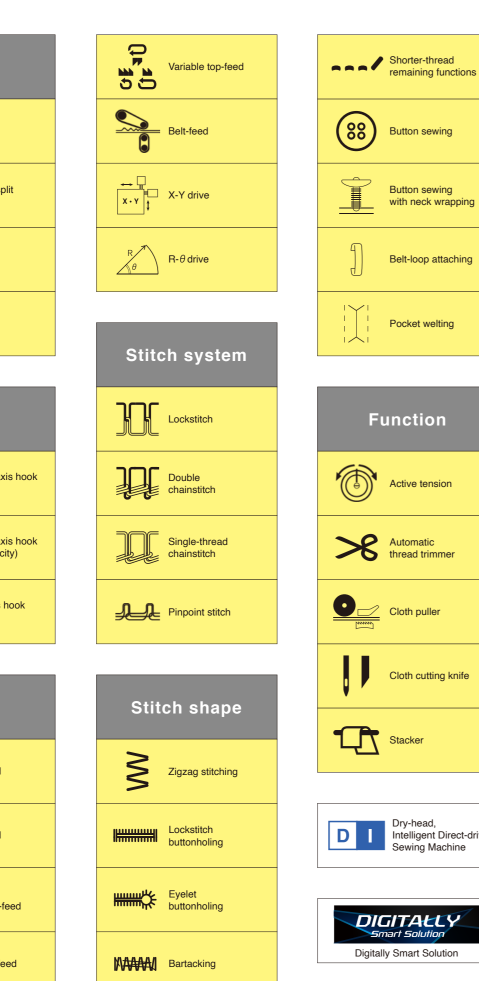


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*sti/min is the abbreviation for "stitches per minute"

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Direct-drive, High-speed, 1-needle, Lockstitch Sewing System with Automatic Thread Trimmer

DDL-9000C Premium Digital Digital

JUKI has digitalized the drive mechanism of the sewing machine which determines the "seam" guality, JUKI launches the new "direct-drive, high-speed, lockstitch sewing system with automatic thread trimmer" DDL-9000CF. This is the newest flagship lockstitch machine. Digitalized vertically- and horizontally-driven feed mechanism allows easy adjustment of settings such as the feed locus only on the operation panel according to the material to be sewn. Thanks to the digitalization, Optimum adjustment values required to produce high-quality seams can be stored, on a material-by-material basis, in memory and can be reproduced with ease. For sewing plants which produce diversified products using diversified materials, this feature is guite helpful to achieve stable seam guality.

Management, browsing and editing of data can be carried out on the application software

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates.

*Android OS Version 6.0 is recommended to use JUKI Smart APP (Operation is confirmed with respect to Versions 5.0 and later.) Contact JUKI distributor in your area for how to use the application software

The sewing machine can be paired with equipment which supports NEC Ŋ (Near Field Communication) only by holding the equipment over the sewing machine.

Model name	DDL-9000C-FDS	DDL-9000C-FMS	DDL-9000C-FSH	DDL-9000C-SMS	DDL-9000C-SSH
Туре	Premium Digital Type Premium Digital		Digital Type Digital		pe Digital
Application	Medium-weight		Heavy-weight	Medium-weight	Heavy-weight
Lubrication	Fully-dry head type	Semi-dry	Minute-quantity lubrication	Semi-dry	Minute-quantity lubrication
Max. sewing speed	4,000sti/min	5,000sti/min*1	4,500sti/min*2	5,000sti/min*1	4,500sti/min*2
Max. stitch length	5mm				
Needle*3	DB×1・DP×5 (#11) #9~18 (Nm65~110)		DB×1・DP×5 (#21) #20~23 (Nm125~160)	DB×1・DP×5 (#11) #9~18 (Nm65~110)	DB×1・DP×5 (#21) #20~23 (Nm125~160)
Lift of the presser foot	By hand: 5.5mm, By knee: 15mm Auto: 1st stage 5.0 mm (*0.1~8.5mm), 2nd stage 8.5 mm (*8.5mm~13.5mm) *Adjustable on the operation panel				

*1 Stitch length of 4.00 mm or less: 5,000 sti/min; Stitch length of 4,05 - 5.00 mm: 4,000 sti/min *2 Stitch length of 4.00 or less: 4,500sti/min; Stitch length of 4.05 - 5.00mm: 4,000sti/min *3 Differs on a destination-by-destination basis

Semi-dry head, Direct-drive, High-speed, 1-needle, Lockstitch Sewing System with Automatic Thread Trimmer (Bird's nest prevention type)

DDL-9000C-FMS/PBN Premium Digital

DDL-9000C/PBN digitalizes the machine adjustment used to be handled based on personal hunches and experience. The machine comes with bird's nest prevention that commits to "seam quality". The newly-developed model totally eliminates bird's nests at the starting of sewing, which have been a conventionally inevitable factor when using machines with a thread trimmer. The length of thread remaining at the end of sewing is shortened.

• The machine eliminates the "bird's nest" at the starting of sewing.

• Only 3 mm long thread is left on the material at the end of sewing.

Model name	DDL-9000C-FMS/PBN		
Туре	Premium Digital Type Premium Digital		
Application	Medium-weight		
Lubrication	Semi-dry		
Max. sewing speed	4,000sti/min		
Max. stitch length	4mm		
Needle	DB×1, DP×5 (Standard #11) #9~18 (Nm65~110)		
Lift of the presser foot	Auto : 1st stage 5.0 mm (*0.1~8.5mm), 2nd stage 8.5 mm (*8.5mm~13.5mm) *Adjustable on the operation panel		

DDL-9000C-FMS/PBN

JUK

Direct-drive, High-speed, 1-needle, Lockstitch Machine with Automatic Thead Trimmer (Electric Feed Length Control System<EFLeCS>)

DDL-900C

JUKI's first high-speed lockstitch machine with Electric Feed Length Control System (EFLeCS). The direct-drive motor, control box, and color LCD touch panel of this sewing machine are now combined with the Electric Feed Length Control System (EFLeCS) - all integrated in the main body.

Model name	DDL-900CS-M	DDL900CS-H	
Application	Medium weight	Heavy weight	
Lubrication	Oil Shielding System		
Max. sewing speed	5,000sti/min	4,000sti/min	
Max. stitch length	5mm		
Lift of the presser foot	Automatic: 9mm / Lever: 13mm		
Needle	DB×1 #14	DP×5 #21	

Direct-drive, High-speed, 1-needle, Lockstitch Machine with Automatic Thread Trimmer **DDL-8000A**

The DDL-8000A Series maintains JUKI's established seam guality and is provided with narrowed-down essential and simplified functions. It helps improve the work efficiency through operator assistance with its audio guidance.



Voice guidance for assisting the operator (newly-developed LCD panel)

This sewing machine is provided as standard with the voice guidance with clock function.

Model name	DDL-8000AS-MS	DDL-8000AS-SH	DDL-8000	
Specification				
Application	Medium-weight	Heavy-weight Jeans · H		
Lubrication	Semi-dry	Minute-quantity lubrication		
Max. sewing speed	5,000sti/min	4,500sti/min		
Max. stitch length	5mm		5mm (7m	
Lift of the presser foot	By hand: 5.5mm, Auto: 1st s			
Needle	DB×1 (#11) #9~18 (134Nm65~110)	DB×1 (#21) #20~23 (134Nm125~160)	DP×5 (#21) (134Nm125	
*When the optional long pitch kit is installed: 7mm (normal feed), 5mm (reverse feed)				

Direct-drive, 1-needle, Lockstitch Machine with Automatic Thread Trimmer

DDL-7000A

The thread take-up lever which provides a wider sewing range is adopted. Needle bar stroke is 35 mm, with this feature, the sewing machine is able to sew many different types of materials ranging from light-weight ones to medium-weight denim.

Model name	DDL-7000AS-7	DDL-7000AH-7
Application	Light to medium weight	Heavy weight
Max. sewing speed	5,000sti/min	4,000sti/min
Max. stitch length	5mm	
Presser foot	By hand: 5.5mm, By knee: 13mm	
Needle	DB × 1 (#14) #14~#18	DP × 5 (#21) #20~#23



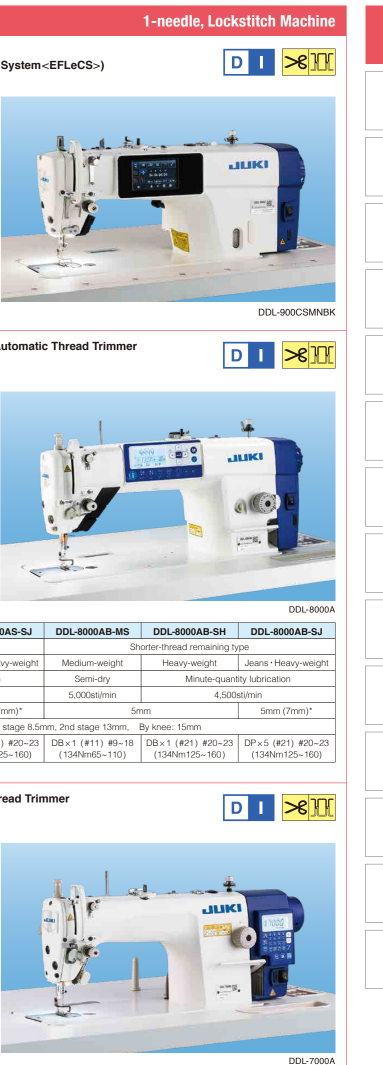
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DIGITALLY



DDL-9000C



1-needle. Lockstitch Machine

DDL-8700-7 🔀 **DDL-8700**

By thoroughly investigating and modifying the sewing mechanisms in order to achieve low-tension sewing, the machine flexibly responds to various kinds of materials and produces beautiful seams of consistent quality.

Model name	DDL-8700-7	DDL-8700
Application	Medium-weight	
Max. sewing speed	5,000sti/min	5,500sti/min
Max. stitch length	4mm	5mm
Presser foot	By knee: 13mm	
Needle	DB×1 (#14) #9~#18, 134 (Nm90)	
Model name	DDL-8700A-7, 8700A DDL-8700H-7, 8700H	
Application	Light-weight	Heavy-weight
Max. sewing speed	4,000sti/min	
Max. stitch length	4mm	5mm
Presser foot	By knee: 9mm	By knee: 13mm
	DA×1 (#9) #9~#11,	DB×1 (#21) #19~#23,



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1-needle, Lockstitch Machine with Double-capacity Hook

DDL-5600N-7 🔀 **DDL-5600N**

The machine is capable of making well-tensed, beautifully finished seams, regardless of the type of heavy materials.

Jeans

4 000sti/min

5mm

DDL-5600N-7

1-needle, Lockstitch Machine DDL-5550N-7 🔀 **DDL-5550N**

Model name Application

Max. sewing speed

Max. stitch length

Presser foot

Needle

The thread take-up mechanism, feed mechanism, thread paths and hook have been further improved to enhance responsiveness to material changes and to ensure consistent stitch quality.

DDL-5600NJ-7, 5600NJ DDL-5600NL-7, 5600NL

By knee: 13mm DB×1 (#21) #20~#23, 134 (Nm130)

Heavy-weight

3 000sti/min

8mm

Model name	DDL-5550N-7	DDL-5550N
Application	Medium-weight	
Max. sewing speed	5,000sti/min	5,500sti/min
Max. stitch length	4mm	5mm
Presser foot	By knee: 13mm	
Needle	DB×1 (#14), 134 (Nm75)	DB×1 (#14), 134 (Nm90)
		-
Model name	DDL-5550NA-7, 5550NA	DDL-5550NH-7, 5550NH
Application	Light-weight	Heavy-weight
Max. sewing speed	4,000sti/min	
Max. stitch length	4mm	5mm
Presser foot	By knee: 9mm	By knee: 13mm
Needle	DA×1 (#9), 134 (Nm65)	DB×1 (#21), 134 (Nm130)

NF> MEN JUKI DDL-5550N-7 1-needle, Bottom and Variable Top-feed, Lockstitch Machine

DLU-5494N-7/IT-100A (with program shirring control device)

With its microcomputer control, the machine achieves high-quality shirring with consistency. The machine enables even inexperienced operators to perform shirring operation smoothly and easily.

Model name	DLU-5494N-7/IT-100A	
Max. sewing speed	4,000sti/min	
Max. stitch length	5mm (forward), 3mm (backward)	
Max. top-feed amount	8mm (top feed amount varies depending on the type of gauge)	
Presser foot	By knee: 13mm *When using auto-lifter AK85: 9mm	
Needle	DB×1 (#14), 134 (Nm90)	

1-needle, Bottom and Variable Top-feed, Lockstitch Machine

DLU-5490N-7 🔀 **DLU-5490N**

With its bottom and variable top-feed mechanism, the machine widely adapts to diversified applications and helps promote the production of upgraded-quality products while increasing efficiency.

Model name	DLU-5490N-7, 5490N	
Max. sewing speed	4,500sti/min	
Max. stitch length	5mm	
Max. top-feed amount	8mm	
Presser foot	By knee: 13mm	
Needle	DB×1 (#14), 134 (Nm75)	

Direct-drive, High-speed, Needle-feed, Lockstitch Machine **DLN-9010A**

The needle feed mechanism, which is widely recognized as offering outstanding efficiency of feed and effectively preventing uneven material feed, responds to a wide range of applications such as the sewing of outerwear, runstitching of men's shirts, etc. and the attaching of various parts to garment bodies.

Model name	DLN-9010A-SS
Application	Light- to medium-weight
Max. sewing speed	5,000sti/min
Max. stitch length	4.5mm*
Presser foot	By knee: 15mm (max.), Auto: 10mm
Needle	DB×1 (#14) #9~#18, 134 (Nm90) Nm65~Nm110

*The max. sewing speed should be set at 4,000sti/min or less when the machine is used with a stitch length of more than 3.5mm

DLN-9010A-SH	
Heavy-weight	
4,000sti/min	
4.5mm	
By knee: 15mm (max.), Auto: 10mm	
DB×1 (#21) #20~#23, 134 (Nm130) Nm120~Nm160	



1-needle, Lockstitch Machine





DLU-5494N-7/IT-100A





DLU-5490N-7





DLN-9010A

Direct-drive, 1-needle, Needle-feed, Lockstitch Machine with Automatic Thread Trimmer

DLN-5410NDD-7

Energy-saving servomotor is installed in the direct-drive style. The control panel which belongs equivalently to the highly-functional CP-180 family is built into the control box. With this panel, various sewing data ranging from the sewing speed to the production support functions can be adjusted.

Model name	DLN-5410NDD-7	DLN-5410NDDH-7	DLN-5410NDDJ-7
Application	Light to medium weight	Heavy weight	Jeans
Max. sewing speed	5,000sti/min	4,000	ti/min
Max. stitch length	4mm	4.5	mm
Lift of the presser foot	By hand: 5.5mm, By knee: 13mm		
Needle	DB×1 (#14) #9~#18	DB×1 (#21	1)#20~#23



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DLN-5410N-7

1-needle, Needle-feed, Lockstitch Machine

DLN-5410N-7 🔀 **DLN-5410N**

The machine produces seams with accurate stitch length and prevents slippage of the upper fabric. The machine ensures beautiful seam quality free from stitch gathering, even when a hard-to-feed material is used.

Model name	DLN-5410N-7, 5410N	DLN-5410NH-7, 5410NH
Application	Light- to medium-weight	Medium- to heavy-weight
Max. sewing speed	5,000sti/min	4,000sti/min
Max. stitch length	4mm	4.5mm
Presser foot	By knee	e: 13mm
Needle	DB×1 (#14), 134 (Nm90)	DB×1 (#21), 134 (Nm130)
Model name	DLN-5410NJ-7	DLN-5410NL
Application	Jeans	Heavy-weight (long stitch length type)
Max. sewing speed	4,000sti/min	3,000sti/min
Max. stitch length	4.5mm	6mm
Presser foot	By knee	e: 13mm

High-speed, Cylinder-bed, 1-needle, Needle-feed Lockstitch Machine with Large Hook

DB×1 (#21), 134 (Nm130) DB×1 (#21), 134 (Nm130)

DLN-6390-7 🔀

Needle

The cylinder-bed lockstitch machine with a thread trimmer is designed for hemming the bottom of jeans, casual pants and work uniforms. The top-and bottom-roller style feed mechanism forms seams with increased consistency to achieve improved hemming quality while reducing uneven hems.

Model name	DLN-6390-7	DLN-6390
Max. sewing speed	5,000sti/min	
Stitch length	Standard gears: 3.2mm (2.8mm) / Supplied gears: 2.3mm, 3.6mm / Optional gears: 2.1mm, 2.5mm, 4.2mm (utilized by changing pitch conversion gears)	
Presser foot	Max. 14mm	
Binder open / close type	Driven by air cylinder	Manual type
Cylinder-bed diameter	180mm	
Needle	UY180GVS Nm140 range of use: Nm90~Nm150 (equivalent to #14~#22.5)	



DLN-6390-7

Direct-drive, 1-needle, Lockstitch Machine with Vertical Edge Trimmer and Automatic Thread Trimmer



With its highly operable knife mechanism, the machine helps promote the production of upgraded-quality products while increasing efficiency.

The control panel which belongs equivalently to the highly-functional CP-180 family is built into the control box. With this panel, various sewing data ranging from the sewing speed to the production support functions can be adjusted.

Model name	DLM-5400NDD-7	DMN-5420NDD-7
Max. sewing speed	4,500 sti/min	5,000 sti/min
Feed system	Bottom-feed	Needle-feed
Lift of the presser foot	By hand: 5.5mm, By knee: 13mm	
Needle	DB × 1 (#14) #9~#18	
Max. thickness of the material to be cut	4n	าm

1-needle, Lockstitch Machine with Vertical Edge Trimmer

DLM-5400N-7 (Bottom-feed) > **DLM-5200N**

The knife is sharp enough to cut any type of mamaterial. The one-touch utility knife lever enhances the comfort of operation.

Model name	DLM-5400N-7			
Max. sewing speed	4,500sti/min			
Max. stitch length	4mm			
Presser foot	By knee: 10mm			
Needle	DB×1 (#14) #9~#18, 134 (Nm90)			
Max. thickness of the material to be cut	4mm			
Model name	DLM-5200N			
Max. sewing speed	4,500sti/min			
Max. stitch length	5mm			
Presser foot	By knee: 10mm			
Needle	DB×1 (#14), 134 (Nm90)			
Max. thickness of the material to be cut	4mm			

1-needle, Needle-feed, Lockstitch Machine with Vertical Edge Trimmer

DMN-5420N-7

The machine is a needle-feed type. The knife is sharp enough to cut any type of material.

Model name	DMN-5420N-7		
Max. sewing speed	5,000sti/min		
Max. stitch length	5mm		
Presser foot	By knee: 10mm		
Needle	DB×1 (#14) #9~#18, 134 (Nm90)		
Max. thickness of the material to be cut	4mm		







1-needle, Differential-feed, Lockstitch Machine

DLD-5430N-7 🔀 **DLD-5430N**

With its highly reliable bottom-differential-feed mechanism, the machine promotes the production of upgraded-guality products while increasing efficiency.

Model name	DLD-5430N-7, 5430N			
Max. sewing speed	4,500sti/min			
Max. stitch length	5mm			
Max. top-feed amount	Shirring 1:1.5 (max. 1:3*), Stretching 1:0.5			
Needle bar stroke	30.7mm			
Presser foot	By knee: 13mm			
Needle	DB×1 (#14), 134 (Nm90)			

JUK DLD-5430N-7

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2-needle, Lockstitch Machine

Semi-dry head, 2-needle Lockstitch Sewing System

LH-4578C-7 🔀 LH-4578C LH-4588C-7 ×

Seam quality is improved by introducing the separately-driven right and left active tension mechanisms.

A large hook of 1.8-fold capacity (as compared with the standard size hook) is adopted. As a result, frequency of thread changing is reduced in half. This is the world's first sewing machine not only for jeans and heavy-weight materials but also for foundation materials, medium-weight materials that is provided with a large hook. This sewing machine provides further stable seam quality.

The corner stitching capability is provided only on the LH-4588C-7. Changeover from the normal stitching to the corner

stitching is carried out semi-automatically using the lever while ensuring ease of operation. This means that even the inexperienced operator can produce consistent seam quality while improving productivity.



Management, browsing and editing of data can be carried out on the application software

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates.



*Android OS Version 6.0 is recommended to use JUKI Smart APP (Operation is confirmed with respect to Versions 5.0 and later.) Contact JUKI distributor in your area for how to use the application software.

The sewing machine can be paired with equipment which supports NFC N The sewing machine can be paired with equipment which supports to C (Near Field Communication) only by holding the equipment over the sewing machine.

Model name	LH-4578CFF	LH-4578CFS	LH-4578CFS-7	LH-4588CFS-7	LH-4578CFG-7	LH-4588CFG-7
Application	Foundation		Medium-weight		Jeans and heavy	-weight materials
Corner stitching (Organized split needle bar mechanism)	Not provided provided			Not provided	provided	
Max. sewing speed		3,000 sti/min				
Max. stitch length	4mm	4mm 5mm			7n	nm
Lift of the presser foot (max.)	13mm					
Needle	DP x 5 #10 (#9~#16) DP x 5 #14 (#9~#16) DP x 5 #21 (#16~#23)			(#16~#23)		

Semi-dry head, 2-needle, Lockstitch Machine

LH-3528A-7 × LH-3528A LH-3578A-7 × 😴 (with large hooks) LH-3578A 🕃 (with large hooks)

This is the cutting-edge model 2-needle sewing machine which comes with substantially enhanced mechanisms such as the direct-drive mechanism, semi-dry head, new thread tension control mechanism and improved oiling system. All models of the LH-3500A Series are provided with a semi-dry head to eliminate staining with oil from the frame (the needle bar part).

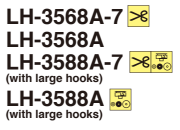
*A thread tension control mechanism has been developed for each type of sewing machine in order to achieve the best-suited thread tension for its purpose.

*Two selectable new-method oiling mechanisms.



Model name	LH-3528A-7	LH-3528A	LH-3578A-7 LH-3578A	
Application	A: Light-weight, F: Foundation, S: Medi	um-weight, G: Jeans and heavy-weight	G: Jeans and	heavy-weight
Max. sewing speed	3,000s	sti/min	3,000sti/min	
Max. stitch length	5mm (F ty	rpe: 4mm)	5mm	
Needle gauge	3.2~34.9mm (1/8"~1-3/8")	2.4~38.1mm (3/32"~1-1/2")	3.2~25.4mm (1/8"~1") 3.2~38.1mm (1/8"~	
Presser foot	By hand: 7mm, By knee: 13mm		By hand: 7mm, By knee: 13mm	
Needle	A: DP×5 (#9) #9~#16 F: DP×5 (#10) #9~#16	S: DP×5 (#14) #9~#16 G: DP×5 (#21) #16~#23	G: DPx5 (#21) #16~#23	

Semi-dry head, 2-needle, Lockstitch Machine with Organized Split Needle Bar



The sewing machine with organized split needle bars is the only sewing machine in the industry that comes with the semi-dry head. It helps reduce poor-quality products due to oil stains even in the case of product items which have corner stitching sections.

*The semi-dry head sewing machine with organized split needle bars is only available from JUKI.

*A thread tension control mechanism has been developed for each type of sewing machine in order to achieve the best-suited thread tension for its purpose. *Two selectable new-method oiling mechanisms.



Model name	LH-3568A-7	LH-3568A	LH-3588A-7 (large hooks)	LH-3588A (large hooks)
Application	S: Medium-weight, G: J	eans and heavy-weight	G: Jeans and heavy-weight	
Max. sewing speed	3,000s	sti/min	3,000sti/min	
Max. stitch length	5m	ım	5mm	
Needle gauge	3.2~25.4m	m (1/8"~1")	3.2~25.4m	m (1/8"~1")
Presser foot	By hand: 7mm,	By knee: 13mm	By hand: 7mm,	By knee: 13mm
Needle		Cx5 (#14) #9~#16 Cx5 (#21) #16~#23 G: DPx5 (#21) #16~#23		1) #16~#23

2-needle, Lockstitch Machine





LH-3568A-7

Overlock / Safety Stitch Machine

Direct-drive, Overlock / Safety Stitch Machine

MO-6700DA Series

JUKI's dry-head technology has been introduced to the MO-6700S, which has excellent seam quality and higher productivity. Only the parts which mainly contribute to oil splashes are improved to have dry mechanisms to create the semi-dry-head overlock machine, MO6700DA series. As a result, oil stains on the sewn products are eliminated.



MO-6714DA

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Model name	MO-6704DA	MO-6714DA	MO-6716DA	MO-6743DA			
Stitch type	1-needle overlock	2-needle overlock	Safety stitching	3-needle Safety stitching			
Max. sewing speed		7,000sti/min					
Stitch length	0.8~-	4mm	1.5~4	4mm			
Needle gauge	—	2.0, 3.2mm	3.2, 4.8, 4.8+2.0, 3.2+2.0mm	3.2+2.0, 4.8+2.0mm			
Overedging width	1.6, 3.2, 4.0, 4.8mm	2.0, 3.2, 4.0, 4.8mm	3.2, 4.0, 4.8, 6.4mm	3.2mm			
Bottom differential feed ratio	For gathering 1:2 (Max. 1:4), For stretching 1:0.7 (Max. 1:0.6)						
Needle	DC×27 (excluding some subclass model)						

Direct-drive, High-speed, Overlock / Safety Stitch Machine



MO-6800S/DD10, DD22, DD23 Series MO-6800D/DD10, DD22, DD23 Series (Semi-dry-head)

The sewing machine is a direct drive type in which a control box and an operation panel are integrated with the machine head. The machine achieves a practical maximum sewing speed of 7,000sti/min. The MO-6800D/DD series are eliminated oil stains on the sewing product with "dry" technology.



Model name	MO-6800S/DD10, 22, 23				MO-6800D/DD10, 22, 23			
Model name	MO-6804S	MO-6814S	MO-6816S	MO-6843S	MO-6804D	MO-6814D	MO-6816D	MO-6843D
Stitch type	1-needle overlock	2-needle overlock	Safety stitching	3-needle safety stitching	1-needle overlock	2-needle overlock	Safety stitching	3-needle safety stitching
Max. sewing speed	7,000 sti/min							
Stitch length				0.6~3.8 ((4.5) mm			
Needle gauge (mm)	_	2.0	3.0, 5.0	3.0+2.0, 5.0+2.0	—	2.0	3.0	5.0+2.0
Overedging width (mm)	1.5, 4.0	1.5, 4.0 3.0, 4.0 4.0, 5.0, 6.0 3.0 4.0 2.0, 3.0, 4.0 3.0						3.0
Differential feed ratio	Gathering 1:2 (Max. 1:4), Stretching 1:0.7 (Max. 1:0.6)							
Needle			DC	×27 (excluding so	me subclass mo	odel)		

Semi-dry-head, High-speed, Overlock / Safety Stitch Machine

MO-6800D Series

JUKI's dry technology has been adopted for the MO-6800S which produces seams of delicate quality and feel as well as achieves excellent cost-effectiveness. This is a semi-dry head overlock machine with the dry mechanism which eliminates oil-splashing problem. As a result, oil stains on the sewn products are eliminated.

				MO-6816D	
Model name	MO-6804D	MO-6814D	MO-6816D	MO-6843D	
Stitch type	1-needle overlock	2-needle overlock	Safety stitching	3-needle safety stitching	
Max. sewing speed		7,000	sti/min		
Stitch length		0.6~3.8	(4.5) mm		
Needle gauge	—	2.0mm	3.0, 5.0mm	5.0+2.0mm	
Overedging width	4.0mm	2.0, 3.0, 4.0mm	4.0, 5.0mm	3.0mm	
Differential feed ratio	Gathering 1:2, Stretching 1:0.7				
Needle		DC×27 (excluding so	ome subclass model)		

High-speed, Overlock / Safety Stitch Machine

MO-6800S Series

The MO-6800S Series responds to various kinds of sewing materials and processes, producing delicate and beautiful soft-to-the-touch seams while further reducing operating noise as well as increasing durability. This advanced overlock / safety stitch machine is easier to use and promises superior cost-effectiveness.

Stitch type 1-needle overlock 2-needle overlock Safet Max. sewing speed 7,000sti/min Stitch length 0.6~3.8 (4.5) mm Needle gauge — 2.0mm						
Max. sewing speed 7,000sti/min Stitch length 0.6~3.8 (4.5) mm Needle gauge — 2.0mm 3.0 Overedging width 1.5, 4.0mm 3.0, 4.0mm 4.0, 5 Differential feed ratio For gathering 1:2 (Max. 1:4), For stretching 1:0.7 (Max. 1:4) 1.5, 7.000	Model name	MO-6804S	MO-6814S	МС		
Stitch length 0.6~3.8 (4.5) mm Needle gauge — 2.0mm 3.0 Overedging width 1.5, 4.0mm 3.0, 4.0mm 4.0, 5 Differential feed ratio For gathering 1:2 (Max. 1:4), For stretching 1:0.7 (Max	Stitch type	1-needle overlock	2-needle overlock	Safet		
Needle gauge	Max. sewing speed		7,000sti/	'min		
Overedging width1.5, 4.0mm3.0, 4.0mm4.0, 5Differential feed ratioFor gathering 1:2 (Max. 1:4), For stretching 1:0.7 (Max	Stitch length		0.6~3.8 (4.	5) mm		
Differential feed ratio For gathering 1:2 (Max. 1:4), For stretching 1:0.7 (Max	Needle gauge	—	2.0mm	3.0		
	Overedging width	1.5, 4.0mm	3.0, 4.0mm	4.0, 5		
Needle DC×27 (excluding some subclass model)	Differential feed ratio	For gathering 1:2 (Max. 1:4), For stretching 1:0.7 (M				
	Needle	DC×27 (excluding some subclas	s model)		

Super-high-speed, Overlock / Safety Stitch Machine

MO-6900S Series

Since the machine comes with a needle-thread take-up mechanism as well as a looper thread take-up mechanism, to offer upgraded responsiveness from light- to heavy-weight materials with a lower applied tension, it achieves well-tensed softfeeling seams that flexibly correspond to the elasticity of the material at the maximum sewing speed of 8,000 to 8,500sti/min. To offer improved sewing capabilities as well as to prevent stitching misshapes, the machine is equipped as standard with the needle thread heat remover and needle cooler.

Model name	MO-6904S	MO-6914S	MO-6916S		
Stitch type	1-needle overlock	2-needle overlock	Safety stitching		
Max. sewing speed	8,500sti/min	8,000sti/min			
Stitch length	0.8~	4mm	1.5~4mm		
Needle gauge	—	2.0, 2.4, 3.2mm	2.0, 3.2, 4.0, 4.8, 4.8+2.0mm		
Overedging width	1.6, 3.2, 4.0, 4.8mm	3.2, 4.0, 4.8mm	3.2, 4.0, 4.8, 6.4mm		
Differential feed ratio	Gathering 1:2 (max. 1:4), Stretching 1:0.7 (max. 1:0.6)				
Needle	DC×27 (excluding some subclass model)				

Overlock / Safety Stitch Machine

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MO-6816S





MO-6914S

Overlock / Safety Stitch Machine

High-speed, Variable Top-feed, Overlock / Safety Stitch Machine

MO-6900R Series

The locus of the top feed dog increases the surfaces of the top feed dog that horizontally synchronize with the bottom feed dog, to reliably feed the materials without damaging them. The feed mechanism smoothly feeds light-weight materials softly or feeds heavy-weight materials with an increased cloth-biting force. The fulcrum of the top feed locus can be set at the bestsuited position according to the material or process.

Model name	MO-6904R	MO-6914R	MO-6916R		
Stitch type	1-needle overlock	2-needle overlock	Safety stitching		
Max. sewing speed	7	7,000sti/min, 6,000sti/mii	n		
Stitch length	0.8~	4mm	1.5~4mm		
Needle gauge	_	2.0mm	3.2, 4.8, 4.8+2.0mm		
Overedging width	3.2, 4.0, 4.8, 6.4mm	3.2, 4.0mm	3.2, 4.0, 4.8, 6.4mm		
Differential feed ratio	Gathering 1:2 (max. 1:4), Stretching 1:0.7 (max. 1:0.6)				
Needle	DC×27 (excluding some subclas	s model)		

Overlock / Safety Stitch Machine for Extra Heavy-weight Materials

MO-6900J Series (variable top-feed) MO-6900G Series (Differential-feed)

The machine incorporates a mechanism and parts that are optimum for the sewing of extra heavy-weight materials, such as an extra high-lift type upper looper, tractor foot and coarse type feed dog. It demonstrates an excellent performance ability in the sewing of various kinds of heavy-weight materials such as jeans, raised fabric materials, mats and carpets.



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MO-6914R

Model name	MO-6904J	MO-6914J	MO-6916J	MO-6904G	MO-6914G	MO-6916G
Stitch type	1-needle overlock	2-needle overlock	Safety stitching	1-needle overlock	2-needle overlock	Safety stiching
Max. sewing speed	6,000sti/min					
Stitch length	2.5~5mm	2.5~4mm	2.5~5mm	2.5~5mm	2.5~4mm	2.5~5mm
Needle gauge	—	2.6mm	4.8mm	—	2.6mm	4.8mm
Overedging width	4.8mm	6.4mm	4.8, 6.4mm	4.8mm	6.4mm	4.8, 6.4mm
Differential feed ratio	Gathering 1:1.75 (max. 1:3.8) Stretching 1:0.7 (max. 1:0.6)			Gathering 1:1.75 (max. 1:3.8) Streching 1:0.7 (max. 1:0.6)		Gathering 1:1.75 (max. 1:3.8 Streching 1:0.7 (max. 1:0.6)
Needle	DOx5 (excluding some subclass model)			-		

Super-high-speed, Cylinder-bed, Overlock Machine

MO-6900C Series

The machine provided with a small-in-diameter cylinder bed, is capable of runstitching or blind-hemming tubular materials, such as sleeve cuffs, with ease.

Model name	MO-6904C	MO-6914C
Stitch type	1-needle overlock	2-needle overlock
Max. sewing speed	8,000s	sti/min
Stitch length	0.8~3.5mm	
Needle gauge	_	2.0mm
Overedging width	3.2, 4.0, 4.8mm	3.2, 4.0mm
Bottom differential feed ratio	Gathering 1:2.3 (max. 1:4.5), Streching 1:0.8	
Needle	DC×27	



High-speed, Cylinder-bed, 2-needle Overlock Machine

MO-6914C-BD6-307/X81028 (variable top-feed type)

The machine comes with the top feed dog that moves along an ideal locus. The feed dog securely catches the material and allows the multi-layer portion of a material to be fed under it with consistency. In addition it helps finish uniform seams while preventing the presser foot from jumping and smoothly feeds the material without fail. Compact-shape of the cylinder effectively prevents the material from being fed unevenly and from twisting in various kinds of sewing of tubular materials eg., joining sleeve cuffs of which diameter is small and blind hemming long materials.

Model name	MO-6914C-BD6-307/X81028		
Stitch type	2-needle overlock		
Max. sewing speed	7,000sti/min (longitudinal stroke of top feed dog is 6m 6,000sti/min (longitudinal stroke of top feed dog is 6~8		
Stitch length	0.8~3.5mm		
Needle gauge	2.0mm		
Overedging width	3.2mm		
Bottom differential feed ratio	For gathering 1:2.3 , For stretching 1:0.8		
Needle	DC×27		

High-speed, Overlock / Safety Stitch Machine

M-900/DJ Series

The sewing machine is a direct drive type in which a control box and an operation panel are integrated with the machine head.

The machine achieves a practical maximum sewing speed of 7,000sti/min. (excluding some subclass model).

The M900/DJ Series is has the side cutter with 2-point material senser (DJ21, 22, 23) and the chain-off the thread trimming device with a 3-point material sensor (DJ33).

model name	M952-16, 17	M952-13, 23, 52	M932-38, 44, 70, 86	M932-355, 551
Stitch type	1-needle overlock	2-needle overlock	Safety stitching	3-needle safety stitching
Max. sewing speed	7,000	Osti/min (excluding some subclass	model)	6,000sti/min
Stitch length	3.7mm	2.7mm, 3.7mm	3.7mm, 5.3mm	3.7mm
Needle gauge	-	2.0mm, 2.5mm	3.0mm, 5.0mm	3.0+2.0mm, 5.0+2.0mm, 5.0+2.5mr
Overedging width	1.5mm, 4.0mm	4.0mm(3.0mm, 5.0mm), 4.5mm, 7.0mm	4.0mm, 5.0mm, 6.0mm	3.0mm, 3.5mm, 4.0mm
Differential feed ratio	0.7~1.7	0.7~1.7, 1.2~3.5	0.6~1.3, 0.7~1.7	0.7~1.7
Needle	DC×27			

Overlock / Safety Stitch Machine







MO-6914C-BD6-307/X81028





M-900/DJ20

Zigzag Stitching Machine

Semi-Dry head, Digital Zigzag Stitching Sewing System

LZ-2290C-7 × LZ-2290C

The LZ-2290C series has two specifications of full digital and digital.

In the full digital specification, Vertical, Horizontal feeding mechanism are motorized to allow simplified parameter adjustments via the control panel. Feed timing which traditionally requires long duration of adjustment can now be simply changed via the control panel. System also allows changes from (Soft ⇔ Standard ⇔ Hard) settings based on the process suitability. Thanks to the adoption of the active presser foot, the presser foot pressure can be corrected according to the sewing speed, and jumping during high-speed sewing can be suppressed.



Management, browsing and editing of data can be carried out on the application software

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates.



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*Android OS Version 6.0 is recommended to use JUKI Smart APP. (Operation is confirmed with respect to Versions 5.0 and later.) Contact JUKI distributor in your area for how to use the application software.

The sewing machine can be paired with equipment which supports NFC (Near Field Communication) only by holding the equipment over the sewing machine.

Model name	LZ-2290CF-7	LZ-2290CS-7	LZ-2290CS
Туре	Full Digital Type	Digita	ll Type
Max. sewing speed		5,000sti/min	
Max. zigzag width		8mm	
Max. stitch length	5mm		
Thread tension control mechanism	Rotary active tension Rotary type (spring-adjustment type)		
Presser system	Active presser type (AK-156)	Spring typ	be (AK155)
Number of patterns for standard stitching		11 types / 20 patterns	
Custom pattern memory capacity		200 patterns	
Needle		DP×5 (#10), 438 (Nm75)	

High-speed, 1-needle, Lockstitch, Zigzag Stitching Machine (standard zigzag / standard wider zigzag)

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LZ-2280B

The standard zigzag stitching machine which creates softly finished seams. The needle rocking mechanism is provided with a triangular cam which helps produce beautiful seams with consistency

Model name	LZ-2280BA	LZ-2280BB	
Stitch system	Standard zigzag	Standard wider zigzag	
Stitch pattern	$ \sim $		
Max. sewing speed	5,000sti/min		
Max. zigzag width	5mm	8mm	
Max. stitch length	2.5mm	5mm	
Needle	134 SUK (Nm70)		



High-speed, 1-needle, Lockstitch, Zigzag Stitching Machine (with standard / 3-step zigzag stitching pattern changeover function)

LZ-2284B-7 🔀 LZ-2284B

Designed to handle both standard and 3-step zigzag stitching, the machine offers increased availability. The direct-drive motor system has been adopted by all of the sewing machines with a thread trimmer. As a result, the sewing machine starts up swiftly and promises increased stop accuracy, thereby demonstrating improved responsiveness.

Model name	LZ-2284B-7, 2284B	
Stitch system	Standard / 3-step zigzag	
Stitch pattern	~~+/\/	
Max. sewing speed	5,000sti/min	
Max. zigzag width	5mm (standard) / 10mm (3-step)	
Max. stitch length	2.5mm	
Needle	134 SUK (Nm70)	

High-speed, 1-needle, Lockstitch, Zigzag Stitching Machine (with 3-step zigzag / scallop stitching pattern changeover function)

LZ-2287B

Designed to handle both 3-step zigzag and scallop stitching, the machine offers increased availability.

Model name	LZ-2287B	
Stitch system	3-step zigzag / scallop	
Stitch pattern		
Max. sewing speed	5,000sti/min	
Max. zigzag width	10mm	
Max. stitch length	2.5mm	
Needle	134 SUK (Nm70)	



High-speed, 1-needle, Lockstitch, Standard Zigzag Stitching Machine with Lower Knife

LZ-2282N-7 × LZ-2282N

When used in the lace-attachment process for ladies' foundation, the machine sews lace on the garment body while simultaneously cutting only the garment body.

Model name	LZ-2282N-7, 2282N
Stitch system Standard zigzag (with lower knife)	
Stitch pattern	
Max. sewing speed 5,000sti/min	
Max. zigzag width	4.5mm
Max. stitch length	2.5mm
Needle	438 (Nm70), DP×5 (#10)



Zigzag Stitching Machine

High-speed, 1-needle, Lockstitch, Zigzag Stitching Machine

LZ-2285N (fagoting)

The maximum needle throw is 10mm. The needle rocking mechanism means a higher degree of accuracy, thereby leading to a very high performance.

Model name	LZ-2285N	
Stitch system	Fagoting	
Stitch pattern	\sim	
Max. sewing speed	4,000sti/min	
Max. zigzag width	8mm	
Max. stitch length	2.2mm	
Needle	438 (Nm80)	



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High-speed, 1-needle, Lockstitch, Zigzag Stitching Machine with Anti-material-slip Type

LZ-2284NU-7 (with standard / 3-step zigzag stitching pattern changeover function) LZ-2284NU (with standard / 3-step zigzag stitching pattern changeover function) LZ-2280NU

The sewing machine provided with an anti-material-slip function, which promises more beautifully finished seams, is included in three different model lineups. With its newly developed feed mechanism, the machine prevents "uneven feed of the upper and lower cloths" when sewing girdles and body suits made of slippery, elastic materials.

Model name	LZ-2284NU-7, 2284NU	LZ-2280NU	
Stitch system	Standard / 3-step zigzag	Standard zigzag	
Stitch pattern	$\wedge \bullet \land $	\sim	
Max. sewing speed	4,5009	sti/min	
Max. zigzag width	10.0mm (standard) 10.0mm (3-step)	10.0mm	
Max. feeding amount	2.5mm (standard) 2.0mm (3-step)		
Needle	438 (Nm70), DP×5 (#10)		



High-speed, Cylinder-bed, 1-needle, Lockstitch, Zigzag Stitching Machine (with standard / 3-step zigzag stitching pattern changeover function)

LZ-2284C-7

The cylinder bed zigzag stitch machine is best suited to the circular stitching processes of tubular products such as girdles, shorts and swimwear.

Model name	LZ-2284C-7	
Stitch systerm	Standard / 3-step zigzag	
Stitch pattern	$\wedge \rightarrow \wedge \wedge$	
Max. sewing speed	5,000sti/min Standard zigzag: zigzag width of 5mm or less 3-step zigzag: zigzag width set to 8mm or less	
Max. zigzag width	Standard zigzag: 8mm, 3-step zigzag: 10mm	
Max. stitch length	Standard zigzag: 2.5mm, 3-step zigzag: 2mm	
Peripheral dimension of the cylinder section	322mm	
Needle	438 (#75), DP×5 (#10)	



1-needle, Lockstitch, Zigzag Stitching Machine and Embroidering Sewing Machine

LZ-271 (for embroidering only) LZ-391N **≧**

The machine is capable of embroidering nanes and marks on sewing products, as well as zigzag stitching, by simply changing the throat plate. When using this machine for zigzag stitching, the zigzag width and stitch length can be changed so that many different types of zigzag stitch can be sewn.

Model name	LZ-271	LZ-391N
Max. sewing speed	2,000sti/min (with zigzag width is set to 10mm) 1,700sti/min (with zigzag width is set to 12mm)	
Needle bar stroke	33.4mm	
Zigzag width	0~12mm	
Stitch length	—	Max. 5mm
Needle	DB×1B (#11) #9~#18 DB×1B (#14) #9~#16	

Computer-controlled, Dry-head, Lockstitch Sleeve Setting Machine with Multi-programming Device

DP-2100

The machine is the culmination of JUKI's leading edge technologies to enable a sleeve setting process, which is the most difficult of all sewing processes, thereby more easily achieving upgraded seam quality. The machine comes with a newly developed belt feed mechanism that offers excellent responsiveness to materials and ease of their handling.

Model name	DP-2100	
Max. sewing speed	3,500sti/min (feed pitch 1.5~4.0mm)	
Stitch length (both top and bottom)	1.5~6mm	
Amount of the alternating vertical movement of the presser foot and walking foot	Max. 3.5mm	
Number of programs that can be input	99 programs	
Number of steps that can be input (for one program)	30 steps	
Needle	DP×17 #10~#14	

1-needle, Lockstitch, Post-bed type Basting Machine

LT-591

This model is a specially developed machine to increase the sewing efficiency of basting process.

Model name	LT-591	
Max. sewing speed	600sti/min	
Max. stitch length	Free	
Needle	TV×7 (#14)	

Zigzag Stitching Machine



Post-bed Sewing Machine







Coverstitch Machine

High-speed, Flat-bed, Top and Bottom Coverstitch Machine (universal type)

MF-7500-U11 MF-7500-U11/UT 🔀 🗅 🚺 MF-7500D-U11 (semi-dry head) MF-7500D-U11/UT (semi-dry head) >6 D

The machine can be used for the hemming process of the sleeves and bottoms of T-shirts and for the covering process for sportswear and knitwear. The front cover is trimmed to allow operators to bring their hands closer near the needle entry area, thereby increasing work efficiency in the covering process, etc.





MF-7500/U11	MF-7500D/U11
6,500sti/min	5,000sti/min
3.2, 4.0, 4.8, 5.6, 6.4mm	5.6, 6.0, 6.4mm
1.2~3.6mm	
UY128GAS (#10S) #9S~#12S	
	6,500sti/min 3.2, 4.0, 4.8, 5.6, 6.4mm 1.2~3

High-speed, Flat-bed, Top and Bottom Coverstitch Machine (collarette attaching)

MF-7500-C11 MF-7500D-C11 (semi-dry head)

This model is best suited for attaching collarettes on underwear, briefs and knitwear. Ease of use is further improved by using the electromagnetic type tape cutter (TC16).



Underwear Briefs		
Model name	MF-7500-C11	MF-7500D-C11
Max. sewing speed	6,500sti/min	5,000sti/min
Needle gauge	3.2, 4.0, 4.8, 5.6, 6.4mm	4.0, 5.6, 6.4mm
Stitch length	1.2~3.6mm	
Needle	UY128GAS (#10S) #9S~#12S	

High-speed, Flat-bed, Top and Bottom Coverstitch Machine (elastic lace attaching with right hand fabric trimmer)

MF-7500-E11 MF-7500D-E11 (semi-dry head)

The machine is intended for the elastic lace attaching of shorts, lingerie and foundations. The right hand fabric trimmer cuts the multi-layered section of joined seams without fail to achieve uniformly and beautifully finished seams, with the seams and material-edge aligned.



Model name	MF-7500-E11	MF-7500D-E11
Max. sewing speed	6,500sti/min	5,000sti/min
Needle gauge	3.2, 4.0, 5.6, 6.4mm	4.0, 5.6, 6.4mm
Stitch length	0.9~3.6mm	
Needle	UY128GAS (#10S) #9S~#12S	





MF-7523-E11

Semi-dry head, Cylinder-bed, Bottom Coverstitch Machine (with digital type top feed / For hemming (with left hand fabric trimmer))

MF-7912DRH24 MF-7913DRH24 III

This mechanism prevents problems, such as twist of fabric, uneven material feed, skew of grain and stitch gathering on multi-layered sections of material, which are likely to occur when sewing elastic materials, thereby achieving stable seam quality. Digital setting of the top feed mechanism enables easy adjustment of sewing even when the product to be sewn is changed, thereby reducing the setup time.



Model name	MF-7912DRH24	MF-7913DRH24		
Stitch type	Semi-dry head, 2-needle bottom covering stitch	Semi-dry head, 3-needle bottom covering stit		
Max. sewing speed	5,000sti/min			
Feed mechanism	Digital type top feed			
Stitch length	0.9mm~3.6mm			
Needle	UY128GAS (#10S) #9S~#12S			

High-speed, Cylinder-bed, Top and Bottom Coverstitch Machine (universal type)

MF-7900-U11 MF-7900-U11/UT 🄀 🛛 🛽 MF-7900D-U11 (semi-dry head) D MF-7900D-U11/UT (semi-dry head) > D

The machine can be used for the hemming process of the sleeves and bottoms of T-shirts and for the covering process for sportswear and knitwear. The front cover is trimmed to allow operators to bring their hands closer near the needle entry area, thereby increasing work efficiency in the covering process, etc.

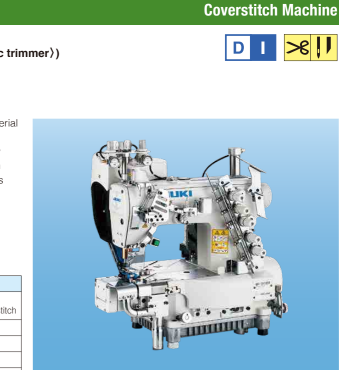
	hirts Polo shirts Knitwear	Swimwear
Model name	MF-7900-U11	MF-7900D-U11
Max. sewing speed	6,500sti/min	5,000sti/min
Needle gauge	3.2, 4.0, 4.8, 5.6, 6.4mm	4.0, 5.6, 6.4mm
Stitch length	0.9~3.6mm	
Needle	UY128GAS (#10S) #9S~#12S	

High-speed, Cylinder-bed, Top and Bottom Coverstitch Machine (hemming)

MF-7900-H11 MF-7900-H11/UT 🔀 🗩 🛽 MF-7900D-H11/UT 🄀 🗖 🛽

The machine is intended for the hemming of knit shirts and T-shirts. This model is best suited to elastic-band welting for swimwear, briefs, etc. It welts the elastic band which has been overlocked on the garment body.

H11	shirts Polo shirts Swimwear	Briefs
Model name	MF-7900-H11	MF-7900D-H11
Max. sewing speed	5,000sti/min	
Needle gauge	5.6, 6.4mm	
Stitch length	0.9~3.6mm	
Needle	UY128GAS (#10S) #9S~#12S	



MF-7900DRH24









MF-7923-H11

Coverstitch Machine

High-speed, Cylinder-bed, Top and Bottom Coverstitch Machine (hemming with left hand fabric trimmer)

MF-7923D-H23

MF-7900-H22,23 MF-7900-H22, 23/UT 🔀 🖸 🛽 MF-7900D-H22, 23 (semi-dry head) MF-7900D-H22, 23/UT (semi-dry head) 🔀 D I

This model is best suited to hemming processes for sleeves and the bottoms of T-shirts. Polo shirts, etc. It comes with a left hand fabric trimmer for trimming fabric in parallel, at all times, to the seam with consistency. The upper knife stroke can be adjusted with ease.



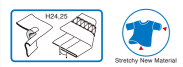


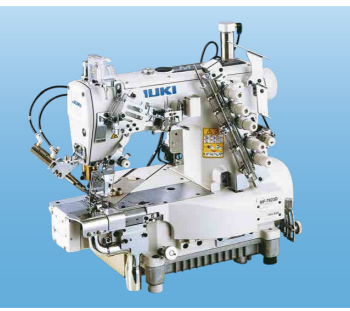
Model name	MF-7900-H22, 23/UT	MF-7900D-H22, 23	
Max. sewing speed	6,000sti/min	5,000sti/min	
Needle gauge	4.0, 4.8, 5.6, 6.4mm	4.8, 5.6, 6.4mm	
Stitch length	0.9~3.6mm		
Needle	UY128GAS (#10S) #9S~#12S		

Semi-dry head, Cylinder-bed, Top & Bottom Coverstitch Machine (hemming with left hand fabric trimmer, for extra light-weight materials)

MF-7900D-H24/UT MF-7900D-H25/UT (with sliding presser foot)

The machine is best-suited for the hemming of stretchy new material such as T-shirts, underwear and sportswear, etc. The machine produces seams with no semi-cylindrical swells by performing sewing while making the feeding lengths of the right and left needle threads equal. The sliding presser foot prevents the material hem from twisting during sewing and further eliminates oblique-feeding of the material in terms of its texture.





Model name	MF-7900D-H24	MF-7900D-H25
Max. sewing speed	5,000sti/min	
Needle gauge	3.2, 4.0, 5.6, 6.4mm	
Stitch length	0.9~3.6mm	
Needle	UY128GAS (#10S) #9~#12S	

High-speed, Cylinder-bed, Top and Bottom Coverstitch Machine (elastic band attaching with right hand fabric trimmer)

MF-7900-E11 MF-7900-E11/UT 🔀 D 🛽 MF-7900D-E11 (semi-dry head) D MF-7900D-E11/UT (semi-dry head) > D

This model is best suited to endless flat elastic band sewing processes for briefs, boxer briefs, etc. The right hand fabric trimmer trims the fabric, even at a multi-layered joined part, to produce a beautiful finish with the seam and fabric edge aligned with consistency. The right hand fabric trimmer mechanism is a unit-structure to permit easy installation / removal. This contributes to easier adjustments, such as looper aligning.

	Briefs Boxer briefs			
Model name	MF-7900-E11/PL	MF-79		
Lubrication	Automatic (frame: no lubrication)			
Max. sewing speed	5,000sti/min			
Needle gauge	4.0, 5.6, 6.4mm	5.6		
Stitch length	0.9~3.6mm			
Needle	UY128GAS (#10S) #9S~#12S			
	-			

High-speed, Cylinder-bed, Top and Bottom Coverstitch Machine (endless spandex elastic band attaching)

MF-7900-E22 (with manual binder) MF-7900-E22/UT (with manual binder) 🔀 D MF-7900-E23 (with air binder) MF-7900-E23/UT (with air binder) > D

The machine is used for spandex elastic band sewing processes for briefs. The machine produces soft seams, making it best-suited for band attaching processes where seams are required to have sufficient elasticity.

E22, E23	iefs
Model name	MF-7900-E22,23/PL
Lubrication	Automatic (frame: no lubrication)
Max. sewing speed	5,000sti/min
Needle gauge	5.6, 6.4mm
Stitch length	0.9~3.6mm
Needle	UY128GAS (#10S) #9S~#12S

Semi-dry-head, Small-cylinder-bed, Top and Bottom Coverstitch Machine

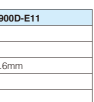
MF-7200D-U10 (universal type) MF-7200D-K10 (covering)

The small cylinder-bed and semi-dry head features have been achieved while placing priority on ease of use. Outer circumference of the cylinder section is 176mm!! The cylinder has the industry's smallest diameter. The outer circumference of the cylinder section has been reduced to 176mm. This allows the sewing machine to easily sew conventionally hard-to-sew small-in-diameter tubular parts such as the sleeve cuffs of sportswear and ladies' cut-and-sewn wear and the necklines of children's wear.

Model name	MF-7200D	
Lubrication	Automatic (frame: no lubrication)	
Max. sewing speed	4,000sti/min	
Needle gauge	5.6, 6.4mm	
Stitch length	Max. 4.2mm	
Needle	UY128GAS (#10S) #9S~#12S	



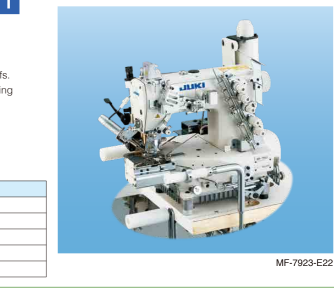






MF-7913D-E11









MF-7223D-U10

Coverstitch Machine

4-needle, Feed-off-the-arm, Flatseamers, Top and Bottom Coverstitch Machine



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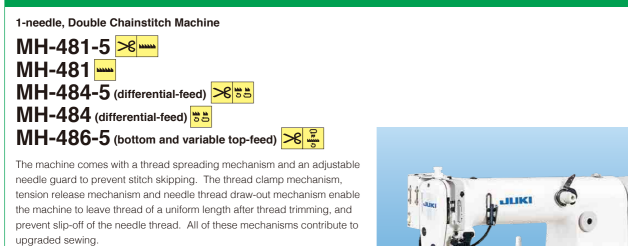
MF-3620

A new model with a direct-drive servomotor has been introduced as an addition to the MF Series of JUKI sewing machines. The new machine consumes only about half the power of the conventional models. The enhanced responsiveness (compared with the model equipped with the clutch motor) of the MF-3620 gives the operator complete control over the material when sewing curved sections. Safely within its new shield, the frame is equipped with mechanisms for micro-quantity lubrication and forced oil circulation. The thread take-up mechanism arranged on the outside of the arm prevents the entry of oil splashes and dust. The MF-3620 is also configured with JUKI's unique oil-thrower mechanism to protect the looper section from oil infiltration. Excess oil is speedily reclaimed via the new oil groove. A mounting base for the direct-drive type machine head is provided as standard with a hand pulley.

Model name	MF-3620-B (direct-drive type)	MF-3620 (belt-drive type)	
Application	Light- to heavy weight (knit)		
Max. sewing speed	4,200sti/min		
Stitch length	1.6~2.5mm (standard 2.1mm)		
Needle gauge	5.2, 6.0mm		
Needle	FL×118GCS (#10S) #9S~#12S		
Retainer needle	FLG-8 (#8) #8~#11		
Installation	Standard type (with hand pulley)	MT05	
method		Wooder auxiliary plate	



Chainstitch Machine



Model name	MH-481-5, 481	MH-484-5, 484	MH-486-5	
Max. sewing speed	5,500sti/min		4,500sti/min	
Ctitch longth	1~4mm	Main feed: 1~4mm	1~5mm	
Stitch length		Differential feed: 1~5.6mm		
Presser foot	By knee: 10mm		By knee: 7mm	
Needle	TV×7 (#11) #9~#18		TV×7 (#11) #9~#21	



High-speed, Flat-bed, 2-needle Double Chainstitch Machine

MH-380 (parallel 2-needle) MH-382 (tandem 2-needle)

Accurate stitching performance and durable finished seams are particularly necessary in the chainstitching process. JUKI ensures high-quality sewing with a higher degree of consistency with its unique looper mechanism and consistent condensation stitching mechanism.

Model name	MH-380, 382	
Max. sewing speed	6,000sti/min	
Stitch length	1~4mm	
Presser foot	By knee: 10mm	
Needle	TV×7 (#14) #9~#21	

Feed-off-the-arm, 3-needle Double Chainstitch Machine

MS-3580

This machine demonstrates increased feed efficiency to handle extra heavy weight 16-ply denim. Engineered with extra feeding strength for seaming the inside of jeans. The machine is best suited for lap seaming jeans, denim jackets, work uniforms, etc. constructed of heavy weight materials.

MS-3580S*1SN MS-3580S*0SN			
Medium- to heavy-weight: jeans, denim jackets, work uniforms, etc.			
4,500sti/min			
2.1~3.6mm (standard 3.2mm)			
UY130GS (standard) / Nm140 (#22)			
11.9mm			
Main feed: Slide-type stitch -length adjusting method			
Differential feed: Lever adjusting method	Without the differential feed capability		
To be installed on the table by means of an auxiliary drive assembly MT03			
	Medium- to h jeans, denim jackets 4,500 2.1~3.6mm (st UY130GS (standa 11.5 Main feed: Slide-type stitcl Differential feed: Lever adjusting method To be installed on th		

High-speed, Feed-off-the-arm, 3-needle Double Chainstitch Sewing System (Digital workstation)

MS-1261A/DWS (for heavy-weight)

Thanks to the thread guide located between the needle bar thread take-up and the intermediate tention release lever, the timing to tense the needle thread can be decreased. As a result, the machine is capable of beautiful stitches with a soft appearance even when heavy-weight material is used.

Management, browsing and editing of data can be carried out on the application software

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be

uniformly set and status checked quickly, thereby contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates.



Model name MS-1261AM		MS-1261A	
Application	Medium- to heavy-weight	Extra heavy-weigh	
Max. sewing speed	5,500sti/min		
Needle gauge	5.6mm(7/32") 6.4mm(1/4") 7.1mm(9/32") 7.9mm(5/16") 9.5m		
Stitch length	1.4~4.2mm		
Needle	edle UY128GAS-NY (#19) #16~#22 UY128GAS-NY UY128GAS (Nm120) Nm100~Nm140 UY128GAS (Nm130		
Lubrication	Automatic Lubrication		

Chainstitch Machine





MH-382,MH-380







mm(3/8")

16~#22 00~Nm140 DIGITALLY D



Chainstitch Machine

Feed-off-the-arm. Double Chainstitch Machine

MS-1190 (2-needle, for light- to medium weight) MS-1261 (3-needle, for heavy-weight)

Thanks to the thread guide located between the needle bar thread take-up and the intermediate tention release lever, the timing to tense the needle thread can be decreased.

As a result, the machine is capable of beautiful stitches with a soft appearance even when heavy-weight material is used.

Model name	MS-1190	MS-1190M	
Application	Light-weight	Medium-weight	
Max. sewing speed	4,000sti/min		
Needle gauge	3.2mm (1/8")~6.4mm (1/4")		
Stitch length	1.2~3.2mm		
Needle	TV×64-NY (#12) #8∼#14 B-64 (Nm80) Nm60∼Nm90	TV×64-NY (#16) #12~#19 B-64 (Nm100) Nm80~Nm120	
Model name	MS-1261M	MS-1261	
Application	Medium- to heavy-weight	Extra heavy-weight	
Max. sewing speed	3,600	sti/min	
Needle gauge	5.6mm (7/32")~9.6mm (3/8")		
Stitch length	1.4~4.2mm		
Needle	UY128GAS-NY (#19) #16~#22 UY128GAS (Nm120) Nm100~Nm140	UY128GAS-NY (#21) #16~#22 UY128GAS (Nm130) Nm100~Nm140	



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Pinpoint Saddle Stitching Machine

MP-200N

The machine is able to perform sewing with a reduced tension applied to the thread, thereby widening its application range. With its upgraded responsiveness to changes in materials and processes, the machine always produces beautiful and soft pinpoint stitches.



						MP-200NL
Model n	name	MP-200NL		Model name		MP-200NS
Max. se	wing speed	1,500sti/min (stitch length 6~8mm)		Max. sewing speed		2,000sti/min (stitch length 6mm or less)
	Needle	ORGAN CP×1J (#22U) #18U~#22U			Needle	SCHMETZ 29C150 (Nm90) Nm80~Nm140
Needle	Hook-needle	ORGAN CP×12J (#23) #19~#23			Hook-needle	SCHMETZ 29C151 (Nm100) Nm80~Nm140
	Recommended yarn count	#30~#8, B46~B92, Nm=60/3~30/3			Recommended yarn count	#60~#30, B33~B46, Nm=120/3~60/3

Single-thread, Chainstitch Basting Machine

ML-111U

23

Chainstitch is continuously formed with a single thread and by a blind looper which eliminates the need for a bobbin thread refilling. In addition, the basted seam can be easily undone.

Model name	ML-111U	
Max. sewing speed	1,800sti/min	
Max. stitch length	10mm	
Presser foot	By knee: 12mm	
Needle	TV×7 (#14) #11~#14	



Computer-controlled, High-speed, Lockstitch, Button Sewing System

LK-1903BNB

(bird's nest preventing / shorter-thread remaining functions)

Users who are conscious about the finished quality of products manually nip, with scissors, the thread remaining on the material after thread trimming at the end of sewing. Now, the button sewing machine with the bird's nest preventing/shorter thread remaining functions saves such users the trouble of nipping the thread, thereby preventing the sewing product from being damaged by manual thread-nipping with SCISSORS. *Use #60-80 (TEX22-30) polyester spun thread

LK-1903BN (standard type)

The machine achieves sewing speed of 2,700sti/min. The machine's starting, stopping, thread-trimming and automatic presser lifting speeds have been increased to significantly shorten total cycle time. With our original horizontal forced feed mechanism, the button carrier sets a button in position so that the operation is simplified. Furthermore, operator fatigue is reduced since what operator needs to do is only setting material and pressing a pedal.

LK-1903BN/BR35 (with button feeder)

With our original horizontal forced feed mechanism, the button carrier sets a button in position so that the operation is simplified. Furthermore, operator fatigue is reduced since what operator needs to do is only setting material and pressing a pedal.

Management, browsing and editing of data can be carried out on the application software

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates.

*Android OS Version 6.0 is recommended to use JUKI Smart APP. (Operation is confirmed with respect to Versions 5.0 and later.) Contact JUKI distributor in your area for how to use the application software

The sewing machine can be paired with equipment which supports NFC (Near Field Communication) The sewing machine can be paired with equipment with only by holding the equipment over the sewing machine

Model name	LK-1903BNB	LK-1903BN	LK-1903BN/BR35		
Max. sewing speed	2,700sti/min				
Button size	Size: \$\phi 8 \not \phi 20\$ Size: \$\phi 8 \not \phi 20\$ Size: \$\phi 8 \not \phi 20\$ Size: \$\phi 9 \not \phi 20\$ \$\phi 12 \not \phi 18\$ \$\phi 12 \not \pi 8\$ \$\phi 12 \no \pi 8\$ <th \$\p<="" th=""><th>Type: Round-shaped, flat button (2-holed, 4-holed) Size: $\phi 9 \sim \phi 20$mm For small button: $\phi 10 \sim \phi 15$mm For medium-sized button: $\phi 12 \sim \phi 18$mm (Those that are smaller than $\phi 10$mm or larger than $\phi 18$mm must be specially ordered.) Thickness: 1.8~3.5mm</th></th>		<th>Type: Round-shaped, flat button (2-holed, 4-holed) Size: $\phi 9 \sim \phi 20$mm For small button: $\phi 10 \sim \phi 15$mm For medium-sized button: $\phi 12 \sim \phi 18$mm (Those that are smaller than $\phi 10$mm or larger than $\phi 18$mm must be specially ordered.) Thickness: 1.8~3.5mm</th>	Type: Round-shaped, flat button (2-holed, 4-holed) Size: $\phi 9 \sim \phi 20$ mm For small button: $\phi 10 \sim \phi 15$ mm For medium-sized button: $\phi 12 \sim \phi 18$ mm (Those that are smaller than $\phi 10$ mm or larger than $\phi 18$ mm must be specially ordered.) Thickness: 1.8~3.5mm	
Stitch length	0.1~10mm (0.1mm step)				
Lift of the work clamp foot	Max. 10mm	Max. 13mm Max. 11mm			
Number of standard patterns	34 patterns	50 patterns			
Number of data that can be input	200 patterns				
Needle	DP×17 (#11)	DP×17 (#14)			
		•			



LK-1903BNE



Button Sewing Machine

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

LK-1903S

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 seamquality. In addition, it supports the operator with the voice guidance system to improve work efficiency.

Model name	LK-1903S-SS	
Max. sewing speed	2,700sti/min	
Button size	Type : Round-shaped, flat button (2-holed, 4-holed) Size : φ8~φ32mm 301 : φ8~φ20 302 : φ10~φ20 OPTION : φ15~φ32	
Lift of the work clamp foot	Max.13mm	
Needle (at the time of delivery)	DP×17(#14)	
Number of standard patterns	50 patterns	
Number of data that can be input	200 patterns	

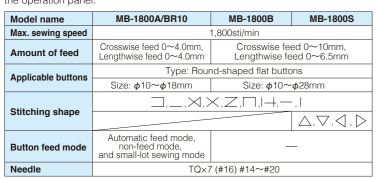


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Computer-controlled, Dry-head, High-speed, Single-thread, Chainstitch Button Sewing Machine

MB-1800A/BR10 (with button feeder) MB-1800B (with wiper unit) **MB-1800S**

The machine is able to independently sew various stitching shapes such as U-shaped stitching, X-shaped stitching and Z-shaped stitching. The machine has 55 different stitching patterns as standard. In addition to the sewing shapes, the buttonhole intervals and number of stitches can also be changed on the operation panel.





Single-thread, Chainstitch, Button Sewing Machine (thread-fray-prevention ON/OFF changeover mechanism)

MB-1377 (quick stitch shape changing mechanism) **MB-1373**

The machine is provided as standard with a "thread-fray-prevention ON/OFF changeover mechanism" to help produce beautiful seams with added durability. Stitch shape can quickly be changed over between \times and \square button-hole configurations. (only for MB-1377)

Model name	MB-1377	MB-1373	
Max. sewing speed	1,500sti/min		
Number of stitches	8, 16, and 32 stitches		
Feed length (crosswise feed)	2.5~6.5mm		
Feed length (lengthwise feed)	0~4.5mm	0~6.5mm	
Stitching shape	⊐, ×, –	⊐,−	
Applicable button	Shank button, Wrapped-around button, Snap, Label, Metal button, Stay button (exclusive attachments have to be used		
Button size	φ 10∼ φ 28mm		
Thickness of button	1.8~3.5mm (options max. 5mm)		
Needle	TQ×1 (#16) #14~20		



Computer-controlled, High-speed, Buttonholing Sewing System

LBH-1790ANB (shorter-thread remaining functions)

The newly-developed shorter-thread remaining mechanism trims the thread short and eliminates the trouble of manual thread nipping.

maining length of thread varies

LBH-1790AN

The LBH-1790AN Series follows the world's highest sewing speed and dry-head mechanism of its predecessor model. In addition, this machine comes with the latest model operation panel which is installed with a USB port. Furthermore, all drive mechanisms have been digitalized to manage each sewing pattern individually. The maximum sewing speed is 4,200sti/min., and the jump speed is 200mm/s. The cycle time has been further reduced for continuous sewing.

LBH-1795AN (120mm presser type)

The knife supports sewing lengths of 41mm at the maximum. Since the LBH-1795ANS is provided as standard with the 120mm presser, it is capable of sewing 120mm long buttonholes. The LBH-1795ANS is capable of sewing long buttonholes such as belt holes in car seats. In addition, it is applicable to the sewing of buttonholes in men's shirts (continuous sewing of two buttonholes and the use of two units of sewing machines), etc.

LBH-1796AN (220mm presser type)

The LBH-1796AN is a subclass model of the LBH-1790AN Series. This product is provided with a 220mm work clamp foot. It follows the world's highest sewing speed, deeply recessed shape of the machine head and dry-head mechanism of the existing LBH-1790AN. In addition, the LBH-1796AN can also be used as a simplified indexer to sew three buttonholes in a row.

Management, browsing and editing of data can be carried out on the application software

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates. *Android OS Version 6.0 is recommended to use JUKI Smart APP. (Operation is confirmed with respect to Versions 5.0 and later.) Contact JUKI distributor in your area for how to use the application software

The sewing machine can be paired with equipment which supports NFC (Near Field Communication) only by holding the equipment over the sewing machine.

Model name	LBH-1790ANB	LBH-1	
Max. sewing speed	Max. 4,200sti/min, Normal 3,600st		
Size of cloth cutting knife	6.4~22.2mm (1/4"~7/8")		
Bartacking width	Max. 4.0mm	Max. 5.0mm	
Buttonhole length	Max. 25mm	Max. (optional: 70	
Lift of the work clamp	14mm (17mm whe	en the reverse-re	
Number of standard patterns			
Number of patterns that can be input			
Needle			

Computer-controlled, High-speed, Buttonholing Machine LBH-1790S

JUKI Simple Series sewing machine LBH-1790S has been designed to have simplified and narrowed down capabilities that are essentially required to produce JUKI's established seam guality. In addition, it supports the operator with the voice guidance system to improve work efficiency.

Model name	LBH-1790SS	
Max. sewing speed	4,200sti/min (at the time of delivery: 3,600sti	
Size of cloth cutting knife 6.4~31.8mm (1/4"~1-1/4")		
Buttonhole length	gth Max. 41mm	
Needle (at the time of delivery)	DP×5 (#11J) #11J~#14J	
Lift of the work clamp	14mm (17mm when the reverse-rotation needle-up function	
Number of standard patterns	31 patterns	
Number of patterns that can be input	Max. 99 patterns	

25

DIGITALLY





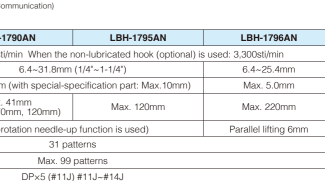
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Buttonholing Machine

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LBH-1790S

Buttonholing Machine

1-needle, Lockstitch Buttonholing Machine

LBH-780

Smooth operation contributes to high-quality finished buttonholes and a higher degree of efficiency.

Model name	LBH-780	
Max. sewing speed	3,600sti/min]
Lift of the work clamp	Max. 12mm]
Number of stitches	54~345 (by gear-change method)]
Buttonhole length	6.4~38.1mm	
Needle	DP×5 #11J, 134 Nm75	1

Computer-controlled, Eyelet Buttonholing Sewing System (Trimmer for Needle and Looper Thread with gimp)

MEB-3200CSS (For men's and ladies' wear)

MEB-3200CRS

(For combined use for vertical and horizontal buttonholes: men's and ladies' wear)

MEB-3200CJS (For jeans) **MEB-3200CCS** (For cotton pants and work pants)

The digitally controlled machine permits the selection and setting of various eyelet shapes. We thoroughly pursue operability and realized easy operation with a new operation panel. Control panel is configured with a large, highly visible color LCD touch panel for instant display of the stitch shape, set values, and menu settings for the sewing functions.



DIGITALLY

MEB-3200CSS

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LBH-782

Model name	MEB-3200CSS	MEB-3200CRS	MEB-3200CJS	MEB-3200CCS	
Application	Men's and ladies' wear	Combined use for lateral and longitudinal buttonholing: for men's and ladies' wear	Jeans	Cotton pants and working wear	
Thread trimming style	Longer rema	aining thread	Shorter rema	aining thread	
Stitch system		1-needle, double ch	ainstitch (with gimp)		
Max. sewing speed		400~2,200sti/min	(100sti/min step)		
Sewing length	10~5	thread trimmer) Omm ming device is removed)*2	Work clamp type S 16~24 (26)mm: optional Work clamp type M 24~32 (34)mm: standard Work clamp type L 32~40 (42)mm: optional The figures in () parenthes	Work clamp type S 16~24 (26)mm: standard Work clamp type M 24~32 (34)mm: optional Work clamp type L 32~40 (42)mm: optional ses are in case of taper bar	
Needle throwing width (at the time of delivery)	2.0~3.2mm	1 ^{*2} (2.3mm)	2.6~4.0mm*3 (3.6mm)	2.0~3.2mm*3(2.5mm)	
Taper bar length		0mm, 3	~15mm		
Needle (at the time of delivery)	DO×558 Nm90~		DO×558 (Nm120) Nm120~Nm130	DO×558 (Nm110) Nm110~Nm120	

Computer-controlled, Eyelet Buttonholing Sewing System (for jeans and cotton pants)

MEB-3900

The MEB-3900 reduces the machine time due to its maximum sewing speed of 2,500 sti/min and its speed-up cloth cutting knife, thereby demonstrating increased productivity. Then newly adopted direct-driven main shaft by means of a compact AC servomotor not only achieves enhanced responsiveness, but also achieves both reduced noise and reduced vibration. In addition, the machine has adopted an air-driven cloth cutting knife which promises excellent responsiveness and operates faster than the conventional knife.

Management, browsing and editing of data can be carried out on the application software

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby

contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates.



*Android OS Version 6.0 is recommended to use JUKI Smart APP. (Operation is confirmed with respect to Versions 5.0 and later.)

Contact JUKI distributor in your area for how to use the application software. The sewing machine can be paired with equipment which supports NFC

(Near Field Communication) only by holding the equipment over the sewing machine.

Model name	MEB-3900J	MEB-3900C	
Application	Jeans	Cotton pants and working wear	
Stitch system	1-needle, double chainstitch (with gimp)		
Sewing speed	400~2,500sti/min		
Stitch length	10~38mm (needle thread trimming type), 10~34mm (overall thread trimming type)		
Needle throwing width	Mechanical adjustment of the needle throwing width: 2.0~4.0mm Compensation of the needle throwing width (by the lower feed dog): 1.5~5.0mm		
Taper bar length	3~15mm		
Needle	D0×558 (Nm110) Nm90~Nm120		



MEB-3900.

Bartacking Machine

Computer-controlled, High-speed, Bartacking Sewing System

LK-1900BNB

(bird's nest preventing / shorter-thread remaining functions)

The sewing machine eliminates so-called "bird's nests" (thread tangling in on the wrong side of the material at the beginning of sewing). Length of thread remaining on the material at the end of sewing has been reduced to 2mm or less*. *Remaining length of thread varies with sewing conditions. *Use #60-80 (TEX22-30) polyester spun thread



Shorter-thread

Finishing of the Bird's nest preventing/ shorter-thread remaining functions (on the wrong side)

LK-1900BN

The machine achieves sewing speed of 3,200sti/min. The machine's starting, stopping, thread-trimming and automatic presser lifting speeds have been increased to significantly shorten total cycle time.

LK-1901BN (eyelet buttonholes)

The machine is provided with a material-drawing mechanism which draws the right and left parallel portions of an eyelet buttonhole near to one another. The machine performs bartacking with the right and left parallel portions of the eyelet buttonhole drawn near to one another after the buttonhole is clamped under the work clamp foot, thereby finishing highly durable and well-tensed eyelet buttonholes.

LK-1902BN (belt-loop-attaching)

The machine is provided as standard with six different linear bartacking patterns. Since the sewing size can be easily changed, the optimal number of stitches and sewing size can be speedily selected according to the belt-loop width. If the normally used patterns are assigned to the patterns keys, a desired pattern can be called up or changed with single-key operation.

LK-1900BNSS000/X75024

This machine is a special model that expands the sewing area to 50mm (W) \times 50 (L) mm. It corresponds to the sewing size such as the elastic performance connection of the boxer pants, the box sewing of the sleeve spread, and the attach the Velcro.

*The presser foot of this machine is equipped with the standard presser foot ($40mm(W) \times 30mm(L)$). Please arrange the presser foot as necessary.



LK-1901BN

Management, browsing and editing of data can be carried out on the application software

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal.

200 patterns

DP×5 (#14)

This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates.



DP×17 (#21)

*Android OS Version 6.0 is recommended to use JUKI Smart APP. (Operation is confirmed with respect to Versions 5.0 and later.)

Contact JUKI distributor in your area for how to use the application software.

The sewing machine can be paired with equipment which supports NFC

(Near Field Communication) only by holding the equipment over the sewing machine.

Model name	LK-1900BN-SS	LK-1900BN-HS	LK-1900BN-FS	LK-1900BN-MS	LK-1900BN-WS
Application	Standard	For heavy-weight materials	For foundation	For knits and knitted materials	With large hook for heavy-weight materials
Max. sewing speed		3,200	sti/min		2,700sti/min
Sewing area			30mm (L) × 40mm (W)		
Stitch length			0.1~10mm (0.1mm step)		
Lift of the work clamp foot		Standard 14mm (17)	mm when the reverse-rotation	needle-up function)	
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		
Needle	DP×5 (#14)	DP×17 (#21)	DP×5	(#11)	DP×17 (#21)
Model name	LK-1900BN-BS	LK-1900BN-BF	LK-1901BN-SS	LK-1902BN-SS	LK-1902BN-HS
Model name	LK-1900BN-BS	LK-1900BN-BF	LK-1901BN-55	LK-1902BN-55	
Application	Standard	For foundation	Standard	Standard	For heavy-weight materials
Max. sewing speed	3,200	sti/min		3,000sti/min	
Sewing area			30mm (L) × 40mm (W)		
Stitch length	0.1~10mm (0.1mm step)				
Lift of the work clamp foot		d 11mm n needle-up function 14mm)	Standard 14mm) (17mm when the reverse-rotation needle-up function)		
Number of stitches that can be stored in memory	Max. 20,000 stitches				
Number of standard patterns	50 pa	atterns		_	

200 patterns (for up to 150 patterns, sewing data can be added.)

DP×17 (#11)

DP×17 (#14)

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.

LK-1900SSS000/X75023

This machine is a special model that expands the sewing area to 50mm (W) \times 50 (L) mm. It corresponds to the sewing size such as the elastictape connection of the boxer pants, the box sewing of the sleeve spread, and the attach the Velcro. *The presser foot of this machine is equipped with the standard presser foot (40mm(W) \times 30mm(L)). Please arrange the presser foot as necessary.

Model name	LK-1900S-SS	LK-1900S-HS		
Application	Standard	For heavy-weight materials		
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)			
Lift of the work clamp foot	Standard 13mm (17mm when the reverse-rotation needle-up function)			
Needle (at the time of delivery)	DP × 5 (#14)	DP × 17 (#21)		
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			

Computer-controlled, High-speed Shape-tacking Machine

LK-1910 LK-1920 (with intermediate presser)

The sewing speed of 2,500 sti/min is the fastest-level sewing speed among the shape-tacking machines. The sewing machine has adopted a semi-rotary two-fold capacity hook. In addition, the sewing machine comes with enhanced functions such as the feeding frame with a higher lift and the direct-drive machine head that provides excellent responsiveness and stop accuracy support the machine's high-speed performance, thereby achieving increased productivity.

Model name	LK-1910S, 20S	LK-1910H, 20H	
Application	Standard Heavy-weight		
Sewing area	60mm (L) × 100mm (W)		
Max. sewing speed	2,500sti/min		
Stitch length	0.1~10mm		
Number of data that can be input	64 patterns		
Needle	DP×5 (#14)	DP×17 (#18)	

Number of data that can be input

Bartacking Machine





LK-1900S

Shape-tacking Machine





Computer-controlled Cycle Machine

Computer-controlled Cycle Machine with Input Function

AMS-221F-2516 (X: 250mm × Y: 160mm) AMS-221F-3020 (X: 300mm × Y: 200mm)

AMS-221F has achieved increased productivity with its maximum sewing speed of 2,800 sti/min and beautifully finished seams with its new feed control system. The active tension can be changed over with the memory switch between the low-tension side output and the high-tension side output to enable fine adjustment of the thread tension in the actual area of use.



Management, browsing and editing of data can be carried out on the application software

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby contributing to stabilization in product quality. Control panel is standardized with USB ports, promising simplicity in data management and system updates.

*Android OS Version 6.0 is recommended to use JUKI Smart APP. (Operation is confirmed with respect to Versions 5.0 and later.)



Contact JUKI distributor in your area for how to use the application software.
The sewing machine can be paired with equipment which supports NFC (Near Field Communication)

N		only by	holding the	equipment	over the	sewing	machine.	
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Model name	AMS-221F-S	AMS-221F-H	AMS-221F-G			
Application	Light- to medium-weight	Medium- to heavy-weight	Heavy- to Extra heavy-weight			
Max. sewing speed		2,800sti/min				
Sewing area	0.1~12.7mm (0.05mm step)					
Storage of pattern	Main-body memory: Max. 5	0,000,000 stitches, 999 patterns (ma	x. 50,000 stitches / pattern)			
data in the memory	External media: Max. 50,000,000 stitches, 999 patterns (max. 50,000 stitches / pattern)					
Needle	DP×5 (#14)	DP×17 (#18)	DP×17 (#23)			

Computer-controlled Cycle Machine with Input Function

AMS-210EN-1306	(X: 130mm × Y: 60mm)
AMS-210EN-1510	(X: 150mm × Y: 100mm)
AMS-210EN-2210	(X: 220mm × Y: 100mm)
AMS-221EN-2516	(X: 250mm × Y: 160mm)
AMS-221EN-3020	(X: 300mm × Y: 200mm)

The sewing machine achieves the highest sewing speed, 2,800sti/min, in the industrial sewing machine industry. As a result, cycle time is dramatically reduced. The feed accuracy is substantially improved due to the adoption of the encoder control system. The new AMS Series models substantially decrease power consumption when compared with the conventional ones. They have been designed to achieve eco-friendliness.

AMS-210EN-1306 (X: 130mm × Y: 60mm)

The sewing machine flexibly supports the sewing of small articles such as labels and emblems. The sewing machine's small sewing area promises ease of use when handling small articles, thereby enabling smooth sewing operation.

AMS-210EN-1510 (X: 150mm × Y: 100mm)

The 1510 model is well received in the market due to its moderate-sized sewing area. Responding to market demand, the 1510 area model with a motor-driven feeding frame has been newly developed. This model can be used in a plant which is not provided with pneumatic equipment.

AMS-210EN-2210 (X: 220mm × Y: 100mm)

This model has a sewing area that is best-suited to the sewing of large parts, including the shape-tacking of jean pockets. With this model, you may recognize the higher productivity of the cycle machine.

AMS-221EN-2516 (X: 250mm × Y: 160mm)

The sewing machine is best-suited to the sewing of large labels and emblems, the sewing of two or more pieces of small labels and emblems at one time, and the shape-tacking of bags and shoes. The sewing machine is applicable to a broad range of materials and processes, while leading the industrial sewing machine industry in terms of improvement in quality and the promotion of production that does not require sewing-machine operators to have special skills.

AMS-221EN-3020 (X: 300mm × Y: 200mm)

The sewing machine is applicable to sewing products which require a wider sewing area than that of the "AMS-221EN-2516." It is best-suited to the attaching of handles to bags and the shape-tacking of boots and shoes. The sewing machine is flexibly applicable to sewing requiring a medium sewing area.

Model name	AMS-210EN-SS	AMS-210EN-HS	AMS-221EN-SL	AMS-221EN-HL		
Application	Light- to medium-weight	Medium- to heavy-weight	Light- to medium-weight	Medium- to heavy-weight		
Max. sewing speed	2,800sti/min					
Stitch length	0.1~12.7mm (0.05mm step)					
Storage of pattern	Main-body memory: Max. 500,000 stitches, 999 patterns (max. 50,000 stitches / pattern)					
data in the memory	External media: Max. 50,000,000 stitches, 999 patterns (max. 50,000 stitches / pattern)					
Needle	DPx5 (#14) DPx17 (#18) DPx5 (#14) DPx17 (#18)					
*Stitch length is 4mm or less for the AMS-210EN and 3.5mm or less for the AMS-221EN.						

Computer-controlled Cycle Machine







AMS-221EN-2516

Computer-controlled Cycle Machine

Computer-controlled Cycle Sewing Machine with Input Function (name embroidery type)

AMS-210EN-1306/7450

This is the name (alphabetic/Japanese/Chinese characters) embroidering machine which achieves the embroidering-machine industry's highest sewing speed of 2,000sti/min. The sewing machine is a computer-controlled cycle machine provided with an input function. Once the operator places a piece of material on the sewing machine, the sewing machine carries out the entire sequence of embroidering according to the preliminarily input name data from start to the thread trimming under finish in a fully-automatic manner. With this function, the machine enables even an inexperienced operator to beautifully and speedily embroider names with accuracy

Model name	AMS-210EN-1306/7450		
Application	Standard (light- to medium-weight)		
Max. sewing speed	2,000sti/min		
Sewing area	X: 130mm × Y: 60mm		
Stitch length	0.1~12.7mm (0.05mm step)		
Storage of pattern	Main-body memory: Max. 500,000 stitches, 999 patterns (max. 50,000 stitches / pattern)		
data in the memory	External media: Max. 50,000,000 stitches, 999 patterns (max. 50,000 stitches / pattern)		
Needle	DP×17 (#11)		

Computer-controlled Cycle Sewing Machine with Input Function (for shape-tacking of jean pockets)

AMS-210ENHL-2210/X90003

Even an inexperienced operator is able to sew shape-tacking of jean pockets only by placing a pocket piece on the sewing machine and carrying out the start operation. Pattern can be changed without using a tool in the case of changing the design, sewing size, etc.

- The possible pocket stitching range is 220 mm (W) x 100 mm (L).
- The stacker is provided for the sewing machine as standard and is able to stack 50 pockets.

Model name	AMS-210ENHL-2210/X90003		
Model name	AMS-210ENHL-2210/X90003		
Application	Medium- to heavy-weight		
Max. sewing speed	2,800sti/min		
Pocket size	110~220mm (W) × 1110~230mm (L)		
Needle	DP×17 (#18)		
Thread	#50~#2		

Computer-controlled Cycle Sewing Machine with Input Function (polo-shirts placket device) (Single Placket with Top stitch type for mens) (Dubble Placket type for mens) (Single Placket with Top stitch type / Dubble Placket type for mens)

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AMS-221ENHS-3020

The machine fully automatizes a series of sewing placket processes. The machine carries out a series of placket setting processes at 21 sec/pcs (Single Placket). It achieves 4.7 times as productive as general-purpose machines. This device is able to place a placket on garment body while the machine is still engaged in the sewing of the current placket. This means higher productivity can be achieved simply with one machine.

- The machine can sew V-shape stitch, and Dimple-shaped depression by automatic is fewer than by manual work.
- Topstitch is produced at the place 1.5mm to 3.0mm from the edge of the under placket.

Model name	AMS-221ENHS-3020/Polo-shirts Placket Device				
Description	Single Placket with Top stitch type	Dubble Placket type	Single Placket with Top stitch type / Dubble Placket type		
Application	Medium weight				
Max. sewing speed	2,500sti/min				
Needle	135×17(No. 65~75), DP×17(#9~#11)				
Sewing area	4~6mm(W) × vless than 200mm(L)				
Placket material size	90 \sim 130mm(W) \times less than 235mm(L)	48~113mm(W) × less than 235mm(L)			

AMS-221ENHS-3020

Computer-controlled Cycle Sewing Machine with Input Function (Polo-shirts placket with Transport device)

AMS-221ENHS-3020/X90014 (Single Placket with Top stitch type for mens) AMS-221ENHS-3020/X90026 (Double Placket for mens)

- It is an automatic machine equipped with a transport device to reduce operator's work in polo-shirts placket process. Just by setting the placket with pedal operation and push button, sewing can be done. It is equipped with stacker, we will stack the finished products automatically on
- the stacker table • It achieves 5.2 times as productive as general-purpose machines.
- (for Single type)

Model name	AMS-221ENHS-3020/X90014	AMS-221ENHS-3020/X9	
Application	Medium weight		
Max. sewing speed	2,500sti/min		
Needle	135×17(No. 65~75), DP×17(#9~#11)		
Sewing area	4~6mm(W) × less than 200mm(L)	20 \sim 50mm(W) $ imes$ less than 20	
Placket material size	$90\sim$ 130mm(W) × less than 235mm(L)	48~113mm(W) × less than 23	

Computer-controlled Cycle Sewing Machine with Input Function (for sewing pockets on jeans) (with presetting device)

AMS-221ENHS-3020/X90005, X90006 AMS-221ENTS-3020/X90002, X90004 (2-color-thread sewing)

This model is designed for sewing pockets on jeans and is based on the AMS-221EN Series.

• The machine sews folded pocket cloth on the garment body.

Model name	AMS-221ENHS-3020 /X90005,X90006	AMS-221ENTS-3020 /X90002,X90004		
Application	With presetting device	2-color-thread sewing With presetting devic		
Max. sewing speed	2,500sti/min			
Sewing area		Max. 110mm × 110mm Min. 90mm × 90mm		
Stitch length	0.1~12.7mm (0.05mm step)			
Storage of pattern	Main-body memory:Max. 50 (max. 50	0,000 stitches, 999 pattern 0,000 stitches / pattern)		
data in the memory	External media: Max. 49,950,000 stitches, 999 patterns (max. 50,000 stitches / pattern)			
Needle	DP×17 (#21) #18~#21			

Computer-controlled Cycle Machine with Input Function (for sewing pockets on jeans)

AMS-221ENHS-3020/7200

This model is designed for sewing pockets on jeans and is based on the AMS-221EN Series.

- The machine sews folded pocket cloth on the garment body.
- Maximum stitching range of a pocket that can be sewn is 246mm (width) × 200mm (length).

AMS-221ENHS-3020/7200 Model name Application Heavy-weight 2,000sti/min Max. sewing speed X: 246mm × Y: 200mm Sewing area Stitch length 0.1~12.7mm (0.05mm step) Main-body memory: Max. 500,000 stitches, 999 patterns (max. 50,000 stitches / pattern) Storage of pattern data in the memory External media: Max. 49,950,000 stitches, 999 patterns (max. 50,000 stitches / pattern) Needle DP×17 (#19)

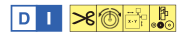


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AMS-210ENHL-2210/X90003



AMS-221ENTS-3020/X90002





AMS-221ENHS-3020/7200

Computer-controlled Cycle Machine

Computer-controlled Cycle Machine with Input Function (for J stitch)

AMS-221ENTS-3020/X90013 (2-color-thread sewing)

This model is designed for topstiching front fly on jeans etc and is based on the AMS-221EN Series. High quality and no need skill J Stitch automatic machine. It can correspond to various sewing patterns, it prevents displacement by the vacuum device.

Model name	AMS-221ENTS-3020/X90013		
Application	Heavy-weight		
Max. sewing speed	2,500sti/min		
Sewing area	X: 280mm × Y: 100mm		
Stitch length	0.1~12.7mm (0.05mm step)		
Storage of pattern	Main-body memory: Max. 500,000 stitches, 999 patterns (max. 50,000 stitches / pattern)		
data in the memory	External media: Max. 49,950,000 stitches, 999 patterns (max. 50,000 stitches / pattern)		
Needle	DP×17 (#19)		

Computer-controlled Cycle Machine with Input Function

AMS-224EN-4530 (X: 450mm × Y: 300mm)

AMS-224EN-6030 (X: 600mm × Y: 300mm)

The machine achieves the highest sewing speed of 2,500sti/min among those with a similar sewing area. With its higher productivity, the machine performs various kinds of stitching, making the most out of its wider sewing area in various sewing applications such as attaching handles to bags and pouches, attaching belts, sewing many small parts at a time, attaching parts to shoes and sports shoes (one pair of shoes) and sewing air bags.



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AMS-221ENTS-3020/X90013

Model name	AMS-224EN-HS	AMS-224EN-HS AMS-224EN-GB			
Application	Medium- to heavy-weight	Extra heavy-weight			
Max. sewing speed	2,500sti/min (stitch	length 3mm or less)			
Settable stitch length	0.1~12.7mm (0.1~12.7mm (0.05mm step)			
Storage of pattern	Main-body memory: Max. 500,000 stitches,	Main-body memory: Max. 500,000 stitches, 999 patterns (max. 50,000 stitches / pattern)			
data in the memory	External media: Max. 50,000,000 stitches, 9	External media: Max. 50,000,000 stitches, 999 patterns (max. 50,000 stitches / pattern)			
Needle	DP×17 (#18) DP×17 (#23)				
	•				

Automatic Bobbin Thread Wind-and-Feed Device (Retrofit Kit for AMS-EN Series Shuttle Hook Machine)

AW-3S

This is Automatic Bobbin Thread Wind-and-Feed Device that can be retrofitted to the computer-controlled cycle machine with a semi-rotary hook, AMS-221EN and AMS-224EN. Improved seam quality, productivity and operability are achieved by installing this device to the sewing machine! This device is suitable for the sewing of products such as air bags, sports shoes and bags.

Device	AW-3S	
Sewing machine head to which the device is installed	AMS-221EN / AMS-224EN (sewing machine head with a semi-rotary hook)	
Applicable bobbin and bobbin case	Exclusive bobbin and bobbin case	
Thread	#5~#30, 135~45(TEX), 020~060(TKT)	
Applicable types of thread	Tetoron thread, nylon thread	
Remaining thread removal operation, bobbin winding and threading operations	Automatic (while the sewing machine is in operation)	



Lockstitch, Automatic Welting Machine

APW-895NS

(for straight pockets with flaps)

APW-895NL (for straight pockets with flaps, long and wide type)

APW-896NS (for slanted pockets with flaps)

The machine supports the sewing of straight pockets (with flaps) on suits, jackets and pants. Double-/single-welt sewing can be changed over by the simple touch of a key on the operation panel.

- The "direct-drive motor", which transfers the motor power to the machine with no energy loss, not only offers economical benefits due to the power reduction, but also reduces the machine's vibration and operating noise, thereby helping reduce operator fatigue.
- The machine head is provided with a semi-dry head to eliminate staining with oil from the frame (the needle bar part).
- The support of long and wide welts is enriched, the machine can sew large-sized pockets such as pockets on coats.

(APW-896NS)

In addition to the APW-895N's functions, the APW-896NS supports the sewing of slanted pockets (for sewing slanted flaps). The world's first computer-controlled sidewise cutting position of the corner knives enables easy adjustments of the knives simply by operating the panel.

Model name			APW-895N	APW-896N		
Flap type		Rectangular flap		Rectangular / Slanted flap		
Sewing speed	i		Max. 3,000sti/min (1,000~3,000sti/min)		
Kind of welts		Parallel double welt, parallel single welt (with / without flaps) Parallel double welt, parallel single we slanted single welt, trapezoidal sewin				
Stitch length			Standard 2.5m	m (2.0~3.4mm)		
Stitch length	(fastening stitching)	Condensation stitching: Standard 1.0mm (0.5~1.5mm) Back-tack stitching: Standard 2.0mm (0.5~3.0mm) *Changeable between condensation / back-tack stitching			lard 2.0mm (0.5~3.0mm)	
Corner-knife c	utting adjusting method		Mechanical adjustment	Electronic	adjustment	
Needle		ORGAN DP×17 Standard #16 (#14~#18), SCHMETZ 190R Standard #100 (#100~#110)			00 (#100~#110)	
Number of inde	pendent sewing patterns	99 patterns (999 patterns when a CF memory card is used)			i)	
Number of cy	cle sewing patterns	20 patterns				
Number of alt	ernate sewing patterns	20 patterns				
Model name	With / Without (corner knife and cent		Sewing length (welt length	n)	Needle gauge (mm)	
	Without		Min. 18mm~Max. 220mm (settable in incre	ements of 0.1mm)		
APW-895NS	S With		Min. 35mm When a solenoid valve is used: Min. 21mm 8, 10 *For a needle gauge width of 14mm or more, the minimum sewing length is 50mm.		8, 10, 12, 14, 16, 18, 20	
APW-895NL	Without		Min. 18mm~Max. 300mm (settable in incre	ements of 0.1mm)	00.04.00.00.00.00	
APW-895NL	With		Min. 50mm~Max. 250mm (settable in incre	ements of 0.1mm)	22, 24, 26, 28, 30, 32	
	Without		Min. 18mm~Max. 220mm (settable in incre	ements of 0.1mm)		
APW-896NS			N II to I M' of	May 000	8 10 12 14 16 18 20	

Model name	del name		APW-895N APW		-896N	
Flap type		Rectangular flap		Rectangular / Slanted flap		
Sewing speed	d		Max. 3,000sti/min (1	,000~3,000sti/min)		
Kind of welts		P			el double welt, parallel single welt, slanted double welt, ed single welt, trapezoidal sewing (with / without flaps)	
Stitch length			Standard 2.5mr	n (2.0~3.4mm)		
Stitch length	(fastening stitching)	Cond	ensation stitching: Standard 1.0mm (0.5~1.5mm %Changeable between conder		ard 2.0mm (0.5~3.0mm)	
Corner-knife c	utting adjusting method		Mechanical adjustment	Electronic	adjustment	
Needle			ORGAN DP×17 Standard #16 (#14~#18), S0	CHMETZ 190R Standard #100	0 (#100~#110)	
Number of inde	ependent sewing patterns	99 patterns (999 patterns when a CF memory card is used)				
Number of cy	cle sewing patterns	20 patterns				
Number of alt	Number of alternate sewing patterns 20 patterns					
Model name	With / Without (corner knife and cent		Sewing length (welt length)	Needle gauge (mm)	
	Without		Min. 18mm~Max. 220mm (settable in increments of 0.1mm)			
APW-895NS	-895NS With		Min. 35mm When a solenoid valve is used: Min. 21mm *For a needle gauge width of 14mm or more, the minimum sewing length is 50mm.		8, 10, 12, 14, 16, 18, 20	
APW-895NL Without			Min. 18mm~Max. 300mm (settable in increments of 0.1mm)		22, 24, 26, 28, 30, 32	
AP W-095INL	With		Min. 50mm~Max. 250mm (settable in increments of 0.1mm)			
	Without		Min. 18mm~Max. 220mm (settable in increments of 0.1mm)			
APW-896NS	With		Needle gauge 12mm or less: Min. 21mm~N Needle gauge 14mm or more: Min. 50mm~		8, 10, 12, 14, 16, 18, 20	

Automatic Machine





APW-896N

Automatic Machine

Lockstitch Automatic Welting Machine (for straight pockets without flaps) **APW-895NE** (Economy type)



APW-895NE provides excellent performance and high productivity in welting, such as slacks and working pants. It comes with a high-speed machine head that is able to perform sewing at 3,000 sti/min at the maximum. Even an inexperienced operator can easy sewing slacks and working pants by just placing the fabric on the welting machine and carrying out the start operation.

Model name	APW-895NE	
Sewing speed	Max. 3,000 sti/min	
Kind of welts	Parallel double welt, parallel single welt(without flaps)	
Stitch length	Standard 2.5mm (2.0~3.4mm)	
Stitch length (fastening stitching)	Condensation stitching: Standard 1.0mm (0.5~1.5mm) Back-tack stitching: Standard 2.0mm (0.5~3.0mm) *Changeable between condensation / back tack stitching	
Corner-knife cutting adjusting method	Mechanical adjustment	
Needle	DP × 17 Standard #16 (#14~#18), 190R Standard #100 (#100~#110)	
Number of independent sewing patterns	99 patterns (999 patterns when a CF memory card is used)	
Number of cycle sewing patterns	20 patterns	
Number of alternate sewing patterns	20 patterns	



Model name	With / Without (corner knife and center knife)	Sewing length (welt length)	Needle gauge (mm)	
APW-895NE	Without	Min. 18mm~Max. 220mm (settable in increments of 0.1mm)		
(Economy type)	With	Min. 35mm When a solenoid valve is used: Min. 21mm *For a needle gauge width of 14mm or more, the minimum sewing length is 50mm.	10, 12	

Jeans Pocket Setter

AP-876 (full-automatic)

The machine automatizes a series of pocket setting processes such as the folding of a pocket, placement of the pocket on a garment body, sewing, bartacking and stacking, thereby increasing productivity and achieving production without requiring the operator to have any special skill. This promises consistent finished quality.

AP-874 (semi-automatic)

This sewing machine is a semi-automatic type pocket setter. The sewing machine has been specifically designed for sewing pockets which have been preliminarily folded in the preceding process on a predetermined location of the garment body without folding the pocket cloths.

Model name	AP-876	AP-874	
Application	Full-automatic	Semi-automatic	
Machine head	High-speed, 1-needle, lockstitch, zigzag stitching machine (exclusive machine head)		
Max. sewing speed	4,000sti/min		
Sewing area	250mm × 250mm		
Stitch length	0.1~6mm		
Opreration panel	IP-420 (large-sized color liquid crystal touch panel)		
Storage of pattern data in the memory	Max. 999 pattern		

Automatic 1-needle Belt-Loop Attaching Machine

AB-1351

AB-1351 is belt-loop attaching machine with the ability to solely sew 12 different belt-loop sewing patterns! This machine not only reduces the time required for the belt-loop attaching process, but also achieves labor-saving, such as the elimination of the previous process (belt-loop cutting). Productivity can be dramatically increased when one operator attends to two AB-1351 units.

Model name	AB-1351	
Machine head	LK-1961/ABH (Exclusive machine head based on the LK-1900A, Semi-dry-head)	
Max. sewing speed	2,500sti/min	
Stored bartacking patterns (Stitches)	Linear bartacking (12, 15, 21, 28, 36, 41) / Zigzag bartacking (28, 36, 42, 56, 64)	
Bartacking size length-wise	0~3.2mm (0"~1/8")(adjustable in increments of 0.1mm)	
Bartacking size cross-wise	6~23mm (15/16"~57/64") (adjustable in increments of 0.1mm)	
Needle	DP×17 #14, 135×17 #90	
Thread	Spun 80Nm (recommend), Filament 80Nm (80Nm=#50)	
Belt-loop width	8~20mm (5/16"~25/32")	



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Automatic 2-needle Belt-loop Attaching Machine

The machine time is 1.2 seconds per belt-loop, which ensures increased productivity. The feed mechanism incorporates a computer-controlled X-Y method to allow the operator to change the number of stitches and sewing sizes.

Model name	MOL-254	
Max. sewing speed	2,500sti/min	
Number of stitches	28, 36, 42 (selectable on the operating panel)	
Needle gauge	40~70mm (1-37/64"~2-3/4")	
Bartacking length	7~22mm (9/32"~55/64") (adjustable in increments of 0.1mm)	
Bartacking width	1~3.2mm (3/64"~1/8") (adjustable in increments of 0.1mm)	
Belt-loop width	9~20mm (23/64"~25/32")	
Finished length of belt-loop	48~78mm (1-57/64"~3-5/64")	
Needle	DP×17 (#21) #19~#21	

Computer-controlled, High-speed, Single-thread Chainstitch, Button-neck-wrapping Machine

AMB-289

The machine demonstrates the highest productivity among button-neck-wrapping machines intended for men's and ladies' outer wear. A single machine unit permits the quick changeover of types of buttons to be sewn, i.e., flat buttons, shank button, marble buttons and stay buttons with a one-touch utility lever.

Model name	AMB-289	
Max. sewing speed	1,800sti/min (neck-wrapping), 1,200sti/min (button sewing)	
Button size	Sewing button without neck-wrapping: φ8~φ38mm Sewing button with neck-wrapping: φ8~φ32mm Counter button: φ8~φ25mm	
Setting data	Distance between buttonholes: 1.5~6mm (0.1mm step Height of neck-wrap: 0, 1.5~10mm	
Number of data that can be input	Max. 99 patterns	
Needle	SM×332EXTLG-NY (#14) #12~#18	

High-speed, Computer-controlled Buttonholing Indexer

AC-172N-1790AN

LBH-1790AN, high-speed, computer-controlled lockstitch buttonholing machine has been combined with a high-performance and highly accurate indexer.

- "Applicability to vertical stripe patterns has been improved." The newly-developed sub-clamp mechanism prevents slippage of the material to enable accurate and consistent buttonholing.
- "Increased productivity achieved by the preset mechanism"

Model name	AC-172N-1790AN	
Machine head	LBH-1790AN (exclusive machine head for AC)	
Max. sewing speed	4,200sti/min	
Sewing dimension	Standard : Width 4mm × length 25mm (max: width 6mm × length 120mm by repiacing part	
Knife size	6.4~19.1mm (1/4"~3/4" inch)	
Feed direction	Right (for men's garments) or left (for ladies' garme	
Number of patterns that can be input	20 patterns	
Number of buttonholes	1~20 pcs.	
Needle	DP×5 #11J~#14J	
The CE type sewing machine is AC-172N-1790.		

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AP-876S

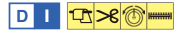
Automatic Machine













AC-172N-1790AN

Automatic Machine

Automatic Serging Machine

ASN-690

Increased productivity is required in the serging process. JUKI has launched its super-high speed machine developed in pursuit of simple-in-operation and ease-of-use. To fully support the operator so that he/she can carry out serging speedily, the machine comes in two different types; the long-table type and the short-table type which permits easy handling of the material.

Model name	ASN-690	
Machine head	MO-6904S (super-high-speed, 1-needle overlock machine)	
Application	Serging of skirts, pants, jeans, etc.	
Max. sewing speed	8,000sti/min	
Stitch length	0.8~4mm	
Overedging width	4.0, 4.8, 5.6mm	
Differential feed ratio	For gathering 1:2 (max. 1:4), For stretching 1:0.7 (max. 1:0.6)	
Needle	DC×27 (#11) #9~#14	



ASN-690L

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Edge Control Seamer **AE-200ANLA** (Join materials type)

AE-200ANLD (Pin tuck type)

AE-200AN is configured with JUKI's unique sensor and manipulator-control mechanisms allowing inexperienced operators to join materials with different curves with great finesses matching the finished seam quality of highly skilled operators. Large color LCD touch panel IP-420 is adopted. Sewing specifications can be quickly and accurately adjusted via touch panel to meet the requirement of various design changes and which helps operators join materials nimbly and skillfully while enhancing productivity even in sewing processes for custom-designed articles in small lots.



AE-200ANLA

Model name	AE-200ANLA AE-200ANLD		
Application	Join materials type (medium-weight) Pin tuck type		
Machine head	DLU-5498N-7 (exclusive machine head for AE-200A)		
Sewing speed	200~3,500sti/min		
Max. stitch length	4mm		
Max. top-feed amount	8mm		
Lift of the presser foot	10mm		
Needle	DP×1 (#11) #9~#18		
Sewing condition	(Seam allowance) 1~30mm, (Curve sewing) 100mmR or more (Number of plies) Two or one		

Needle Bar Rotation 360° Pattern Seamer **PS-900-13090** (X: 1,300mm × Y: 900mm)

The dry head machine achieves max speed 3,000 sti/min.

The needle bar rotation mechanism uses JUKI's ounique synchronization technology to control the machine needle bar, hook, and feed to create optimal stitches. The world's first active tension for turning needle bar is used for the needle thread tension controller.



Model name	PS-900SB13090CKZ PS-900SB13090CKW	PS-900S PS-900S	
Sewing area	1,300mm	× 900mm	
Max. sewing speed	3,000	sti/min	
Lubrication	Semi-dry		
Feeding type	Belt drive		
Stitch length	0.5 —12.7 mm		
Cutter equipment	Laser		
Needle	DB × 1 #8 (7#~14#)		
Dimensions	2,100mm (W) × 2,325mm (L) × 1,240mr		

Pattern Seamer

PS-800-13085 (X: 1,300mm × Y: 850mm) PS-800-12080 (X: 1,200mm × Y: 800mm) PS-800-8045 (X: 800mm × Y: 450mm) PS-800-6045 (X: 600mm × Y: 450mm)

The dry head machine achieves max. speed 3,000sti/min with supporting various sewing and materials. There are 4 types of sewing areas. The PS-800-8045 can be installed in a space-saving manner. Not only the parts department but also sewing lines can be used.



Model name	PS-800SB13085	PS-800HB13085	PS-800SB8045	1
Sewing area	1,300 mm × 850 mm		800 mm × 4	
Feeding type		Double stepping	motor Belt Drive	
Max. sewing speed				
Stitch length				
Needle	DB × 1 #8 (7#~14#)	DP × 17 #21 (18#~23#)	DB × 1 #8 (7#~14#)	
Dimensions	2,190mm (W) × 2,100mm (L) × 1,250mm (H)		1,200mm (W) × 1,250	

Automatic Machine



PS-900SB13090CKZ

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PS-800-12080

PS-800HB8045 PS-800SB6045		PS-800HS12080	
600 mm × 450 mm	1,200 mm × 800 mm		
	Screw drive	(ball screw)	
DB × 1 #8 (7#~14#) DP × 17 (18#~1			
1,560mm(W) ×1,200mm(L) ×1,250mm(H)	¥ 1250mm(H)		
	600 mm × 450 mm DB × 1 #8 1,560mm (W) × 1,200mm (L)	600 mm × 450 mm 1,200 mm Screw drive Screw drive DB × 1 #8 (7#~14#) 1,560mm (W) × 1,200mm (L) 2,180mm (W): × 1 250 × 1 250	

Automatic Machine

Pattern Seamer PS-800SB-8045CKZ/X88011 (X: 800mm × Y: 450mm)

This machine is a special model modified for Welting. The dry head machine achieves max.speed 3,000sti/min with supporting various sewing and materials. The PS-800-8045 can be installed in a space-saving manner. The table size width is 1,200mm, the same as 1-needle lockstitch machine.

Model name	PS-800SB-8045CKZ/X88011	
Sewing area	X: 800mm × Y: 450mm	
Feeding type	Double stepping motor Belt Drive	
Max. sewing speed	3,000 sti/min	
Stitch length	0.5 - 12.7 mm	
Needle	DB × 1 #8 (7#~14#)	
Dimensions	1,200mm (W) × 1,325mm (L) × 1,250mm (H)	

Pattern Seamer **PS-800-2850** (X: 280mm × Y: 500mm)

The dry head machine achieves max speed 3,500 sti/min. PS-800SB-2850ZKWV is equipped with a vacuum device that facilitates the setting of soft knits and light fabrics. The machine can be installed in a space-saving manner. Not only the parts department but also sewing lines can be used.



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PS-800SB-2850ZKWV

Model name	PS-800SB-2850ZKZV PS-800SB-2850ZKWV	PS-800SB-2850ZKZ PS-800SB-2850ZKW		
Sewing area	280mm × 500mm			
Max. sewing speed	3,500sti/min			
Lubrication	Sem	i-dry		
Fabric Vacuum Function	Standard	No (OP device can be retrofitted)		
Thread trimme	Double blades drive rotary knife type thread trimmer			
JaNets device	Retrofittable			
Dimensions	1,060mm (W) × 1,330r	nm (L) × 1,250mm (H)		

PS-700 This is a pattern seamer provided with JUKI's first exclusive machine head. It is able to carry out

pattern sewing of large products with flexibility. The PS-700 has achieved the industry's highest jump speed of 800 mm/s.

Pattern seamer (X:1,200mm × Y:700mm)

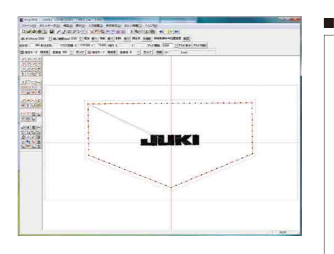
The auxiliary clamp holds down the cassette clamp and material, thereby securely holding the material being sewn.

Model name	PS-700
Max. sewing speed	3,000sti/min
Sewing area	X 1,200mm × Y 700mm
Needle thread tension	Active tension (electronic thread tension control mechanism)
Hook	Full-rotary double-capacity hook

Programming Software for Computer-controlled Sewing Machines

PM-1

This software is to input and edit sewing data of JUKI's latest sewing machines. Its versatile input functions allow to input sewing data of each electronic sewing machine model easily, accurately, and quickly. It supports high quality production with high added value by utilizing and creating original data for specific designs and applications.



CompactFlash™ or CFA specification compatible media. "CompactFlash™ is a registered trademark of SanDisk Corporation, U.S.A. Other company names and product names/brand names are trademarks or registered trademarks of the respective companies.

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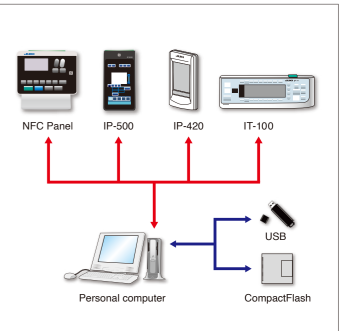
Automatic Machine





Software / System

System Formation



 \fbox The sewing machine can be paired with equipment which supports NFC (Near Field Communication)

Equipment operation management system

JaNets JT Simple

JaNets is JUKI-provided IoT service to help customers increase productivity.

Ongoing work on the factory floor is visible, IoT leads to a bright future JaNets Juki advanced Network system



The productivity of your factory can always get better!

The first step to increasing productivity is to know the status of your sewing factory now.



*1 Idle waiting time and irregular tasks (e.g., thread changing) that divert the operator from sewing, preparing, and handling materials. *2 Operators working at different speeds. When your factory line is in good balance, your operators work at a uniform speed.

When the balance is poor, a delay by one operator slows the next processes down the line.

With **Janets** you can instantly find the parts of your factory you need to improve!





With JaNets, you can track operation metrics that you could only grasp with your senses before.



See the progress of your line in real time!

2021-08 JaNetsFac	-∠r tory > B1F > Lir	ne1 > Pants-0
Target type	Today's target/Shif	
R		
Join center	Sew_side	Sew_side
Operator01	Operator02	Operator
1641/1200	430/600	537/600

With JaNets, you can check how much time an operator spends working on a garment.



Increase the productivity of your factory further! Why not get started with JUKI?





Catalog PDF



With JaNets, you can check your production progress without spending man-hours.

See sewing machine

With JaNets, you can check which equipment has failed or caused irregular tasks, how often the failures and tasks have taken place, and for how long.

See your output quantities!



With JaNets, you can check the target/actual output quantity of each piece of equipment.

ncreased productivity!

Factory operators with enhanced awareness Enhanced responsiveness to labor shortages



Contact JUKI to learn more about JaNets!



Website

Software / System

Sewing machine inspection support system

守破離 Catalog PDF JUKI-ShuHaRi Free registration

JUKI-ShuHaRi is applications that works with IoT (Internet of Things) devices such as smartphones and PCs to support sewing machine maintenance and solve problems on the sewing line!



Periodic inspection

• An inspection of deteriorated

parts and defects performed in

advance to prevent troubles and

maintain machine performance.

Inspections optimized based on

the period of use ensure easy

sewing machine management.

An inspection mode for carrying

out inspections in detail.



Smooth inspection with JUKI-ShuHaRi using a smartphone or tablet

Complete complex inspections with the Smartphone app

Select "Daily Inspection" or "Periodic Inspection" from the "Inspection Management" menu in your smartphone app and capture an image of the sewing machine nameplate with your smartphone camera. JUKI-ShuHaRi will recognize your machine model from the image and launch the inspection. (A QR code search function is also available.)



Three types of Maintenance functions

Daily inspection can be completed in five minutes

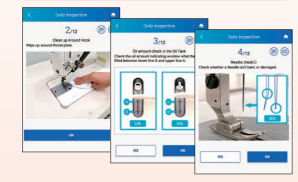
- Simple inspections anyone can perform to keep the machine in proper running condition.
- Recommended for short periods of downtime such as before or after working hours.
- Inspection mode for easier inspections.

sequence according to the instructions in the smartphone app.

When the inspection launches, carry out the steps in

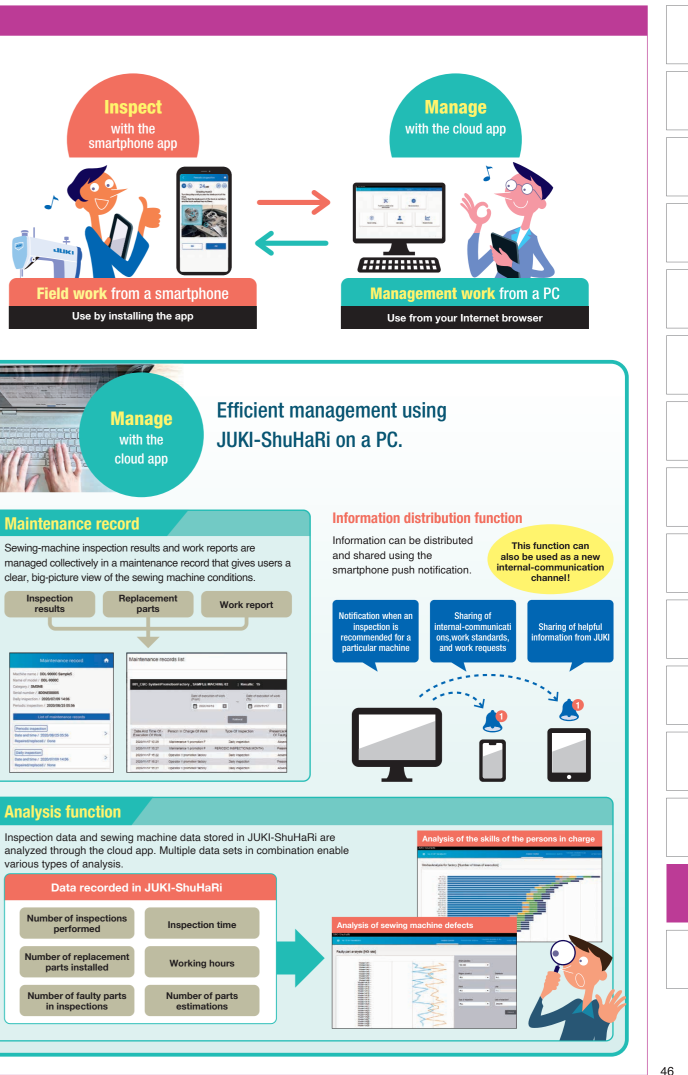
CONNECTED SMART SOLUTION

The smartphone app guides you through the inspection with a simple sequence of images.



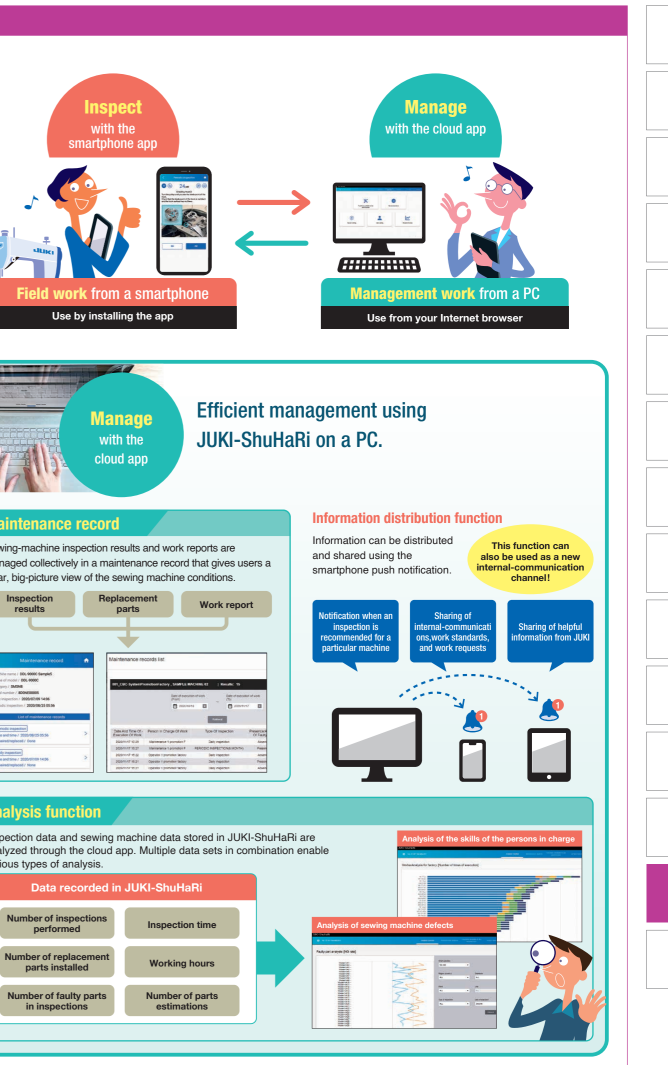
Work report wherever and whenever you want

- Freely add photos and comments to your reporting data.
- Operations such as machine adjustments, parts replacements, and line changeovers can be recorded in daily work histories to facilitate sharing and confirmation.



Inspection results		Replacem parts	ent	Work r	report
Maintenance record	÷	Maintenance re	cords list		
Machine name / DDL-9000C Sample5					
Name of model / DOL-9000C		and CRC Sustantin	motionFactory , SAMPLE M	Chillie 02 Perce	ANC: 15
Category / SMSNB Serial number / 800NF00005					
Daily inspection / 2020/07/09 14:06			Date of execution		ate of execution of work.
Periodic inspection / 2020/08/25 05:56			C 2005/40/		2326/11/7 🔲
List of maintenance records				Same	
List of maintenance records Periodic inspection Date and time / 2020/08/25 05:56	>	Date And Time Of y Execution Of Work	Person in Charge Of Work	Type Of Inspect	ton Presence Of Faul
Periodic inspection	>	Date And Time Of - Execution Of Work 2020/11/7 35/25	Person in Charge Of Work Management promotion F		Of Faul
Periodic inspection Date and time / 2020/08/25 05:56 Repaired/replaced / Done	>	Execution Of Work		Type Of Inspec	Of Faul Abse
Periodic inspection Date and time / 2020/08/25 05:56 Repaind/replaced / Done Datly inspection	>	Execution Of Work 2020/11/17 10:29	Mantenance 1 promotion P	Type Of Inspector	Of Fault Abset (\$ MONTH) Prese
Periodic inspection Date and time / 2020/08/25 05:56 Repaired/replaced / Done	>	Execution Of Work 8029/11/17 35 25 2020/11/17 15 27	Maintenance 1 promotion P Maintenance 1 promotion P	Type Of Inspector Daily inspector PERIODIC INSPECTION	OF Faul Alber (S MONTH) Press Alber Press Press

various types of analysis.



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A human resource development program designed for the sewing industry

JUKI e-learning



"New employee training" and "staff training"

-JUKI e-learning is the perfect solution for both!

Learning individually! Individual training type



The individual training type is provided in a standard e-learning format. The training participant takes the individual e-learning courses using Individual PC, tablets or smartphone. The management user can manage his/her progress on the web.

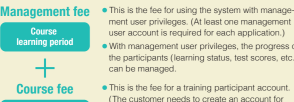
ackslash The Individual e-learning training is recommended for the following customers \nearrow

Customers who can prepare an internet connection and device for every training participant.

Customers who cannot provide group training because of heavy workloads and restrictions on gatherings during the coronavirus pandemic

Customers with many employees spread across multiple remote locations.

Fee structure [monthly fee system]



lumber of

articipants

ment user privileges. (At least one management user account is required for each application.) With management user privileges, the progress of the participants (learning status, test scores, etc.) can be managed.

• This is the fee for a training participant account. (The customer needs to create an account for every participant who takes the course.) An individual ID is issued to each participant account. The participant can take the course as many times as he/she wants using his/her ID within the contract period.



Learning the essential basics in the sewing industry

Many people are working in sewing-related industries around the world. Yet surprisingly few teaching materials have been developed to provide basic knowledge on sewing machines and sewing technology. Sewing machine operators therefore tend to be self-taught. The basic knowledge and skills acquired through JUKI e-learning can be immediately applied to daily work.

Gaining knowledge and experience from the online learning system

The JUKI e-learning program has been developed based on accumulated

know-how and experience JUKI has acquired in technical training and management training over its long history. With easy-to-understand videos and narrations, training participants can seamlessly learn wide-ranging topics and skills. At the end of each chapter, the participant takes a test to confirm how well he/she understands the content.



Two different types of training are provided:

Customers can select the type that suits your condition.



Customers who cannot provide separate Internet connections and devices for all of their training participants.

Customers who want to provide all of the training in a single session to lower their costs.

Fee structure [monthly fee system]

Package fee

· Contract period: At least one month • Number of participants: Unlimited



Course Introduction

Sewing Operator Training course English Japanese Bengali Indonesian	Basic Knowledge Lockstitching cours
Vietnamese Hindi	English Japanese
Five chapters in total	Eight chapters in tot
Chapter 1 Apparel industry and apparel production	Introduction six major el
Chapter 2 Basic knowledge of needles,	Chapter 1 Needle bar
threads and sewing machines	Chapter 2 Hook
Chapter 3 Operation and adjustment of lockstitch sewing machines	Chapter 3 Thread take-u
Chapter 4 Practice for lockstitch sewing machines	Chapter 4 Feed mechar
Chapter 5 Operation and adjustment of overlock	Chapter 5 Presser foot
sewing machines	Chapter 6 Thread tension
★ Content for "practical exercises" can be found in Chapter 4. The training participant carries out hands-on practice using sewing practice sheets provided separately.	Chapter 7 Summary

Additional courses will be provided, one by one! Basic Knowledge of Sewing Chainstitching course

Individual training type



The group training type is provided in a lecture format using **JUKI** e-learning materials. The group training is conducted with a large number of participants at the same time. To carry out group training, an instructor has to be prepared within the customer's company.

When a customer wants to provide training in an unsupported language, the customer's instructor will translate the e-learning materials to be used for the training

owledge of Sewing ning course Japanese Vietnamese Hindi oters in total

six major elements of machine sewing

hread take-up eed mechanism

hread tension control system

Managerial Training Course Production Design

English Japanese

Six chapters in total

Chapter 1	What is production design?
Chapter 2	Organization efficiency
Chapter 3	Process Distribution
Chapter 4	Layout
Chapter 5	Examination of production system
Chapter 6	Summary

For more information and to apply for the JUKI e-learning, scan here

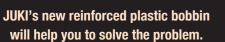
Please check the JUKI website for the latest supported language https://www.juki.co.jp/industrial_e/service_e/elearning/



Option Parts

Plastic Bobbin

Fusion of function and strength. Reinforced plastic bobbin made in Japan with excellent durability and strength.



- It takes time to adjust the thread tension.
- Irregular stitches on light-weight materials.
- Stitching is unstable at high and low speeds.
- Loose stitches at the start of sewing.

Reduction of weight

Since the plastic bobbin is lighter than aluminum and iron, the thread tension is stable at a high level. Furthermore, it realizes beautiful stitching.

High durability

aluminum and iron.

Since there is almost no rubbing inside the bobbin case, it is as durable as

intermittent stitching or thread trimming is reduced. Needle thread tension at the start of sewing is reduced, and stitching is more stable. It also reduces the effect of the remaining bobbin thread amount on the thread tension.

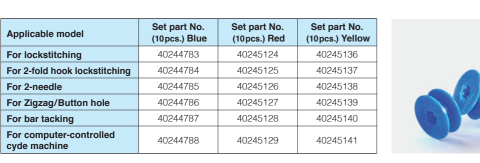
Reduction of running idle

Thread bending that occurs after

Catalog PDF

JUKI

Pack of 10 bobbins



Ti-Mo-N Coating Looper

Better Frictional Resistance, Better Thread Slip, New Loopers from JUKI

Ti-Mo-N film surface treatment on the loopers provides low friction and wear resistance. Smooth thread feeding improves the quality of sewing.

Long Life

For 2-needle

cyde machine

Wear Test of Thread Path

Ti-MO-N film is a kind of titanium alloy coating film, which achieves long life like speed of 2m/s and sliding distance of TiN or TIAIN. The surface is covered with 200m, spun threads were impregnated a film with high hardness to prevent wear. with a brasive to promote wear

Under the conditions of thread winding

Low Resistance

No. of Ti-MO-N coating part	No. of standard part	Part name	Applicable model
40237550	12968509	LOOPER L	MS-1261 / MS-1261M / MS-1261A
40237551	12968806	LOOPER R	MS-1261 / MS-1261M / MS-1261A
40237552	12969101	LOOPER C	MS-1261 / MS-1261M / MS-1261A
40237553	B2030481000	LOOPER	MH-480 Series
40237556	13424809	LOOPER	MF-7900, MF-7200D Series
40237557	12120705	CHAIN LOOPER	MO-6△16
40237559	13337902	LOOPER	MF-7500 Series
40246367	B242621000B	NEEDLE HOLE GUIDE D=2.0	AMS-E/EN Series
40246368	B242621000D	NEEDLE HOLE GUIDE D=2.4	AMS-E/EN Series
40246369	B242621000F	NEEDLE HOLE GUIDE D=3.0	AMS-E/EN Series
40246467	11999307	LOWER LOOPER	MO-6700 / MO-6900S Series
40246468	12176004	UPPER LOOPER	MO-6700 / MO-6900S Series
40247112	12176103	UPPER LOOPER	MO-6700 / MO-6900S Series
40249863	B2426280000	NEEDLE HOLE GUIDE	LK-1900BN Series
40257763	12176202	UPPER LOOPER	MO-6 \triangle 16 (for high lift model)
40257815	11991908	UPPER LOOPER	MO-6 \triangle 04, 6 \triangle 14 (for high lift model)
40257816	11999802	LOWER LOOPER	MO for thick thread



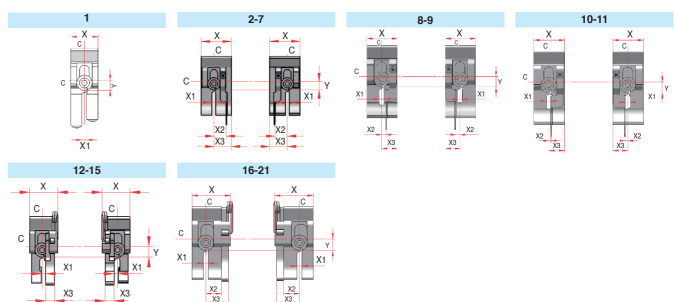
Bird-Nest Prevention Device for DDL lockstich machine

The quality of lockstitch at the start of sewing is improved. It can be easily retrofitted and is effective for "bird's nest prevention" at the start of lockstitch.

This is an optional device that can be retrofitted to prevent the "bird's nest" that occurs at the start of sewing in the thread trimming machine. The processing process such as thread trimming at the start of sewing part can be omitted, and productivity is improved. Since the needle thread after thread trimming is clamped, the start of sewing is stable even when sewing is started from the edge of the material.

List of Optional presser foot for Bird's nest prevention device (JSH-PBNB01/JSH-PBNS01/JSH-8000APBNB01/JSH-8000APBNS01)

	DADTN	DECODIDITION			SIZE		
No.	PART No.	DESCRIPTION	Х	X1	X2	X3	Y
1	JSH-001-11A	Flat presser (Standard Presser Foot)	11	2	-	-	4.4
2	JSH-001R1-4	Presser foot with fixed guide (1/4, right)	16	2	6.4	9	4.45
3	JSH-001R1-8	Presser foot with fixed guide (1/8, right)	13	2	3.2	7	4.45
4	JSH-001R3-16	Presser foot with fixed guide (3/16, right)	16	2	4.8	9	4.45
5	JSH-001L1-4	Presser foot with fixed guide (1/4, left)	16	2	6.4	9	4.45
6	JSH-001L1-8	Presser foot with fixed guide (1/8, left)	13	2	3.2	6	4.45
7	JSH-001L3-16	Presser foot with fixed guide (3/16, left)	16	2	4.8	9	4.45
8	JSH-001R1-16	Presser foot with fixed guide (1/16, right)	13	2	1.6	7	4.45
9	JSH-001L1-16	Presser foot with fixed guide (1/16, left)	13	2	1.6	6	4.45
10	JSH-001R1-32	Presser foot with fixed guide (1/32, right)	13	1.8	0.8	7	4.45
11	JSH-001L1-32	Presser foot with fixed guide (1/32, left)	13	1.8	0.8	6	4.45
12	JSH-001AR1-16	Presser foot with moving guide (1/16, right)	13	2	-	4	4.8
13	JSH-001AR1-32	Presser foot with moving guide (1/32, right)	13	2	-	4	4.8
14	JSH-001AL1-16	Presser foot with moving guide (1/16, left)	13	2	-	4	4.8
15	JSH-001AL1-32	Presser foot with moving guide (1/32, left)	13	2	-	4	4.8
16	JSH-001AR1-4	Presser foot with moving guide (1/4, right)	16	2	6.4	9	4.8
17	JSH-001AR1-8	Presser foot with moving guide (1/8, right)	15	2	3.2	8	4.8
18	JSH-001AR3-16	Presser foot with moving guide (3/16, right)	16	2	4.8	8	4.8
19	JSH-001AL1-4	Presser foot with moving guide (1/4, left)	16	2	6.4	9	4.8
20	JSH-001AL1-8	Presser foot with moving guide (1/8, left)	15	2	3.2	8	4.8
21	JSH-001AL3-16	Presser foot with moving guide (3/16, left)	16	2	4.8	8	4.8





Option Parts



Sample installation of bird's nest prevention device

DDL-9000C Series Optional Items

Proposing Optional DDL-9000C Items that Further Improve Productivity and Sewing Quality

Applicable Models

Digital

DDL-9000C-FMS Premium Digital (Medium-weight / Semi-dry) DDL-9000C-FSH

(Heavy-weight / Minute-quantity lubrication)

DDL-9000C-SMS (Medium-weight / Semi-dry) DDL-9000C-SSH (Heavy-weight / Minute-quantity lubrication)



List of DDL-9000C series optional products

List o	ist of DDL-9000C series optional products			— Not applicable
No.	Parts no.	Description	Full-digital	Digital
1	40188622	THICKNESS SENSOR ASM.	Standard	0
2	40194389	MICRO LIFTING DEVICE ASM. FOR S	Digital	0
3	JSH-PBNB01	BIRD NEST PREVENTION DEVICE (Backhold type)	0	0
	JSH-PBNS01	BIRD NEST PREVENTION DEVICE (Side-mounted type)	—	0
4	40065571	ELECTRIC FAN HOOK COOLING DEVICE	0	0
5	40065552	THROAT PLATE SCREW (Fixed pin type)	0	0
6	22970404	NEEDLE BAR THREAD HOOK	0	0
7	40206843	KNEE TYPE LIFTING DEVICE (Electronic control)	0	Manual
8	40174617	AUTO-LIFTER AK-154 (foot-pedal type)	Standard	0
9	40257811	3-POSITION PRESSER FOOT HOLDER (For DDL-9000C-F)	0	_
	MAS07300AA0	3-POSITION PRESSER FOOT HOLDER (For DDL-9000C-S)	—	0
	40172389	Presser bar cap (for Full-digital)	0	_
10	40197869	SUPER SHORT THREAD GAUGE SET (4-row)	O (S-type only)	O (S-type only)
(1)	40209906	PARTS KIT_9000C_S (ACC) (S-type: Midium)	0	0
	40209907	PARTS KIT_9000C_H (ACC) (H-type: Heavy)	0	0
Besid	les the catalogs, we	ask you to purchase the following products.		
(12)	22890206	RP HOOK (Dry-hook)	0	0
(13)	22890404	RP HOOK-C (Dry-hook/with needle guard)	0	0
(14)	27003557	HOOK ASM. (for No-rotation bobbin)	0	0
(15)	27003755	BOBBIN CASE ASM. (for No-rotation bobbin)	0	0
16	27003805	NO-ROTATION BOBBIN	0	0

LK-1900 Shorter Thread remaining Kit

The thread trimming work in the bartacking process can be eliminated. It can be easily retrofitted and the productivity of the bartacking process increases.

The shorter-thread remaining function can be added to your sewing machine only by replacing with the dedicated throat plate kit. The length of the needle thread remaining on the back side of the material at the end of sewing is 2.5 mm or less on average.

It eliminates the need for thread trimming operation and gives soft and smooth feeling on the bartacking sections where directly contact skin such as underwear and other items.

Modified parts on a model basis

Applicable models	Sewing category	Part Number
LK-1900A / 1900AN /	Standard (S)	40193911
1900B / 1900BN	Heavy-weight materials (H)	40194944
LK-1903A / 1903AN /	Button sewing	40193911
1903B / 1903BN	Dutton sewing	40193915

 In the case of a button sewing machine, it is necessary to replace the shorter-thread remaining throat plate kit and the dedicated needle hole guide. All applicable models require special software

List of consumables

Part Name	Part Number	
Moving knife (A)	40193905	
Fixing knife 🖲	40193912	
Needle Hole Guide ©	40193909 (S Spec)	
	40193914 (H Spec)	
	40193915 (Button sewing)	

Catalog PDF

LK-1900 Instant Button Sewing Clamp Kit

This is a conversion kit from a bartacking machine to a button sewing machine.

Various button sizes can be supported. (Outer dia. 8 to 21 mm, thickness 1 to 4.5 mm can be sewn up to a hole spacing of 4.5 mm) Since the presser foot pressure is concentrated on the tip of the button clamp jaw lever, sewing defects due to displacement of the material are eliminated. Since the presser foot operates vertically, there is no deviation of the button center position due to the thickness of the material.

E	Bartacking pro	ocess	Button Sewing Clar
	Applicable mod K-1900BN LK K-1900AN LK	-1900B	OVERTICAL_BUTTO ATTACHED_DEVIC
Standa	ard accessory		
30	Extra small thin I	outton	O Middle & Large thin buttor
	Boss guide		For LK-1900A
)	
Buttor	n Sewing Clamp	Kit Parts List	
No.	Part Number		Part Name
0	40205494	VERTICAL_B	UTTON_ATTACHED_DEVICE
0	72002988	FEED_PLATE_A	
0	72005816	SPRING_LEFT_B	
0	72005817	SPRING_RIG	HT_B
0	72005821	SPRING_LEF	T_C_ASM
6	72005822	SPRING_RIG	HT_C_ASM
0	72003011	BUTTON_RISING_BAR	
8	SS6080340SP	SCREW 1/8-4	4 L=2.9

No.	Part Number	Part Name
0	40205494	VERTICAL_BUTTON_ATTACHED_DEVICE
2	72002988	FEED_PLATE_A
3	72005816	SPRING_LEFT_B
4	72005817	SPRING_RIGHT_B
6	72005821	SPRING_LEFT_C_ASM
6	72005822	SPRING_RIGHT_C_ASM
0	72003011	BUTTON_RISING_BAR
8	SS6080340SP	SCREW 1/8-44 L=2.9
9	WP0370316SD	WASHER 3.7x8x0.3
0	MAZ15601000	GUIDE
0	72002987	LENGTHWISE_FEED_SENSOR_SLIT
Ð	40021011	SMALL_GAUGE
		1



Option Parts





