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2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE: (81) 42-357-2370

- * Specifications and appearance are subject to change without prior notice for improvement.
- * Read the instruction manual before putting the machine into service to ensure safety.
- * This catalogue prints with environment-friendly soyink on recycle paper.

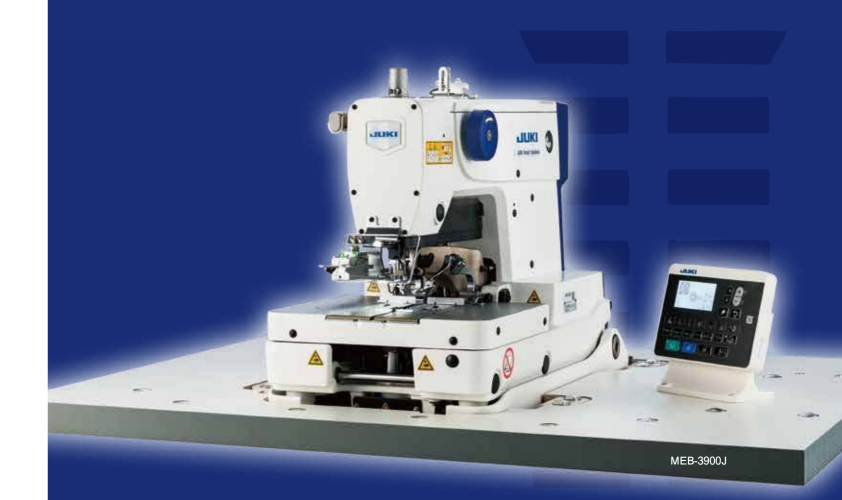


MEB-3900 Series

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



The machine is a newly developed highly-durable eyelet buttonholing **Sewing System for jeans/cotton pants.**



MEB-3900 Series

Increased productivity

Machine time is substantially reduced

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.



Reliable overall thread-trimming and needle thread-trimming mechanism

Two different thread trimmers are prepared.

One of them can be selected according to the customer's needs.

The overall thread trimmer has been putting importance on productivity.

It promises thread trimming without fail and trims the thread in a short time.

The operator is no longer required to carry out fine adjustments of the thread trimmer when changing the sewing length.

A sewing machine with a needle thread trimmer (Needle thread trimming type) has been the MEB Series in response to customer needs.



Longer thread type <MEB-3900JS/CS>

Direct-drive motor is adopted

The machine has adopted a direct-drive method that connects a compact AC servomotor directly to the main shaft. The quick startup and increased stopping accuracy obtained as a results guarantees outstanding responsiveness. In addition, the direct-drive motor does not use a V-belt to reduce power consumption.



Quality improvement

An active tension mechanism that electronically controls the needle thread tensions

Needle thread tensions can be digitally established on the operation panel according to sewing conditions. Data can be registered on a pattern-by-pattern basis to easily reproduce the same sewing conditions.

Using conventional machines, it's often quite difficult to reproduce the same sewing conditions. This machine does it with ease. With this capability, the MEB-3900 responds immediately to material changes, significantly reducing the time required for setup changes or adjustments. The machine also ensures the consistent production of high-quality seams.



Needle thread tension can be separately established for various sections of a buttonhole such as eyelet sections and parallel sections

The machine promises high-quality seams by smoothly responding to changes in stitch formation and allowing the operator to set a separate thread tension for the bartacking sections of buttonholes.



Thread tension

Thread tensions for the beginning and end of sewing can also be separately established. This helps prevent loose stitches or slip-off or raveling of thread at the beginning of sewing.

Threading work can be more easily

Since fewer parts need to be threaded, the machine can be threaded more quickly and easily than conventional buttonholing machines.

Management of sewing performance and sewing machine by the utilization of IoT (Internet of Things)



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

Data on sewing machine adjustments made according to the product to be sewn can be transferred to a commercially-available Android tablet in contactless mode. This enables quick check for uniform settings as well as confirmation of conditions of sewing machines in a sewing line, thereby facilitating setup changes. The operation panel is also provided as standard with a USB port. Data management and software update can be carried out with ease using a USB thumb drive.



Data items of sewing can be numerically managed to ensure "stable quality" and "reduction in time required for setup changes Quantified sewing data can be externally taken from the sewing machine using an Android tablet or USB thumb drive.

**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.

Various data can be obtained by using the Smart APP.

The data obtained by the APP are reflected in the graph.



Thanks to the computer control, many different eyelet shapes and straight buttonhole shapes can be selected or established on the operation panel.

The machine is provided as standard with 12 different stitching shape patterns. As many as 87 different patterns can be stored in memory and selected.

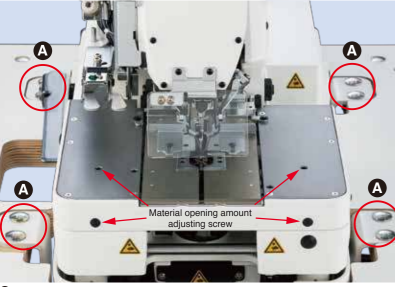
	Eyelet patterns						
Buttonhole without a bartack	Buttonhole with a taper bar	Buttonhole with a straight bartack	Buttonhole with a round bartack	Radial stitch			
NAME OF THE PERSON OF THE PERS			**************************************				

^{*} Registered in standard patterns (J, C type

Improved workability and operability

Corresponds to that efficiently sews longitudinal buttonholes

- The machine head has a wider space under the work clamps to permit easy placement of a sewing product, thereby improving workability.
- The semi-sunken machine head promises easy placement and smooth handling of sewing products. Pistol pocket sewing of finished product became easier.
- The amount of material opened can be easily adjusted using the screw mounted outside the machine head.



A Bottom cover stay are included in E02 (Kit for half sunken)

Improved viewability around the needle entry

Projection of the arm frame of the machine head has been reduced. In addition, the cloth cutting knife is located closer to the operator side as compared with the conventional model. Viewability, when placing the material on the sewing machine, is improved, thereby contributing to improved workability. In addition, the thread clamp mechanism of the needle thread clamp (optional) has been improved for better viewability.



Photo: Provided with the needle thread clamp (optional)

Adjustment of Cloth Cutting knife

When the blade of the cloth cutting knife wears, It can be adjusted by changing the height of the spacer.



Latch type bottom cover

A latch type bottom cover is adopted. Daily maintenance (threading, adjustment of the looper thread, cleaning, etc.) can be carried out without raising the machine head.



Excellent maintainability

- The computer controlled design eliminates most of the complicated mechanisms. This dramatically improves maintainability.
- The machine head is supported by a gas-spring that makes it easy to raise for smoother cleaning and threading. The tilted up machine head can safely take down thanks to the mechanical lock.



The machine is provided as standard with an LED light

An LED light is provided as standard on the underside of the jaw of the machine head. The area around the needle entry is this brightened to improve workability.

The brightness of LED can be adjusted to 20 levels.



Improvements of working environment.

- Adoption of a direct-driven main shaft and a revamping of the curve sections of the thread take-up cam and looper cam contribute to remarkably reduced vibration and noise.
- The machine automatically reclaims cloth chips after cloth cutting action to keep the working environment cleaner.



No cloth-chips drop under the bed.

Options

MEB-3900 □ □ □ □ A1, provided with needle thread clamp device

- The needle thread clamp device eliminates the thread securing procedure by tucking the needle thread in the finished seams.
- ■[Part No.32024481]

The needle thread clamp device retains the needle thread to ensure neat seam formation from the very first stitch.

*The needle thread clamp device can be retrofitted to the



2-pedal switch

[Part No.40033831(Pedal switch, asm.)]

The work clamp can be lifted/lowered and the machine can be started using the pedal switch.

* To use the 2-pedal unit, pedal switch cable asm. (Part No.40114433) is required.

Sub table asm (for sunken head setup)
[Part No.40115994]

The table top specification can be used as a half sunken type.

■ LIST OF THE REPLACEMENT GAUGES

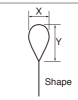
·									
Throat plate									
Part name	Part No.	Appli		cation		Overedging width	Needle size		
Part name	Part No.	J00	J01	C00	C01	Overedging width	ineedie size		
A00 (for narrow stitch bite)	40115403		-		-	2.0~3.2mm	Nm90~Nm110		
B00 (for wide stitch bite)	40115405	0	-	0	-	2.0~4.0mm	Nm90~Nm110		
A01 (for narrow stitch bite)	40115404	-		-		2.0~3.2mm	Nm90~Nm110		
B01 (for wide stitch bite)	40115406	_	0	-	0	2.0~4.0mm	Nm90~Nm110		

Work clamp (for eyelet buttonhole)								
Part name		Part No.		Appli	cation			
Part name		Part No.	J00	J01	C00	C01		
Work clamp (left)	22mm	14059802						
Work clamp (right)	22mm	14059703						
Work clamp (left)	32mm	14059604						
Work clamp (right)	32mm	14059605						
Edging work clamp (left)	22mm	40039844						
Edging work clamp (right)	22mm	40039843						
Edging work clamp (left)	32mm	40035239						
Edging work clamp (right)	32mm	40035238						

T						
Part name		Part No.		Applic	cation	
T dit fiditie		i ditivo.	J00	J01	C00	C01
Edging work clamp (left)	34mm	40115241		0		
Edging work clamp (right)	34mm	40115240		0		
Edging work clamp (left)	38mm	40115239	0	-		-
Edging work clamp (right)	38mm	40115238	0	-		-
Compensating work clamp (left) 3	34mm	40115325				0
Compensating work clamp (right) 3	34mm	40115324				0
Compensating work clamp (left) 3	38mm	40115309		-	0	_
Compensating work clamp (right) 3	38mm	40115316		-	0	-

Cloth cutting knife (for eyelet buttonhole)							
Part No.	Patteri	n (mm)	Max. cutting		Appli	cation	
Fait NO.	X	Υ	length (mm)	J00	J01	C00	C01
40115664	2.8	4.3	28	0	0	0	0
40115665	2.8	4.3	38		-		_
32063604 **1	2.9	4.4	24				
32063703 *1	2.9	4.4	32				
32063802 **1	2.1	3.2	38		-		-
32063901 **1	2.1	3.2	24				
32064008 **1	2.1	3.2	32				
32064107 **1	3.2	5.4	38		-		-
32064206 **1	3.2	5.4	24				
32064305 **1	3.2	5.4	32				
32066904 **1	2.7	5.1	38		_		_

Cloth cutting knife (for straight buttonhole)									
Part No.	Pattern (mm)		Pattern (mm) Max. cutting		Application				
rait NO.	Х	Υ	Y length (mm)		J01	C00	C01		
14041404 **1	0	0	38		-		_		
32065302 **1	0	0	24						
32065401 **1	0	0	32						
	1								



Knife guard (for eyelet buttonhole)							
Size	Part No.		Appli	cation			
(mm)	Fait No.	J00	J01	C00	C01		
38	40115670						
26	40115669	Δ					
22	40115668			\triangle	\triangle		
20	40115667	0	0				
16	40115666			0	0		
38	32067209 **2		-		-		
36	32067308 **2		-		-		
34	32067407 **2						
32	32067506 **2						
30	32067605 **2						
28	32067704 **2						
26	32067803 **2						
24	32067902 **2						
22	32068009 **2						
20	32068108 **2						
18	32068207 **2						
16	32068306 **2						
14	32068405 **2						
12	32068504 **2						
10	32068603 **2						

Knife guard (for straight buttonhole)							
Size	Part No.	Application					
(mm)	Fait No.	J00	J01	C00	C01		
38	14042501 **2		-		-		
36	32064404 **2		-		-		
34	32064503 **2						
32	14042600 **2						
30	32064602 **2						
28	32064701 **2						
26	14042808 **2						
24	32064800 **2						
22	14042907 **2						
20	32064909 **2						
18	32065005 **2						
16	14043109 **2						
14	32065104 **2						
12	32065203 **2						
10	14043301 **2						

Radial stitch eyelet							
Part name	Part No.	Pcs.		Appli	cation		
Fait name	Fail No.	FCS.	J00	J01	C00	C01	
Work clamp foot (Radial stitch eyelet)	40054778	2					
Presser holding plate Left (Radial stitch eyelet)	40054779	1					
Presser holding plate Right (Radial stitch eyelet)	40054780	1					
Knife Suppor D17	40054781	1					
Cloth cutting knife(φ4)*3	40054782	1					
Cloth cutting knife(φ2)	40017692	1					
Cloth cutting knife(φ3)	40017693	1					
Cloth cutting knife(φ5)	40056566	1					

- 31 The cloth cutting knife for the conventional MEB-3200 can be installed on the MEB-3900 by using a spacer (optional). The part number of the spacer is 40115728.
- *2 The knife guard for the conventional MEB-3200 can be installed on the MEB-3900 by using a spacer (optional). The part number of the spacer is 40115639.
- 3 We recommended Cloth cutting knife(4) for standard pattern.

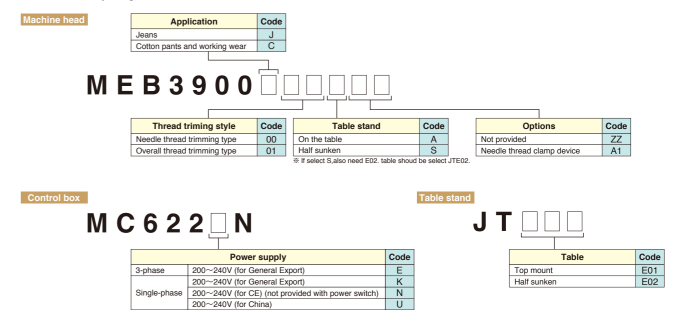
■ SPECIFICATIONS

Model name	MEB-3900J	MEB-3900C				
Application	Jeans	Cotton pants and working wear				
Stitching shape patterns	== = II Buttonhole Buttonhole Buttonh					
Stitch system	1-needle, double ch	nainstitch (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 drived feeding table):1.5~5.0mm					
Taper bar length	3~1	15mm				
Work clamp height	13	mm				
Method for changing stitch shape	By selectin	g a program				
Buttonhole cutting method	By cut-before knife or cut-after	er or without buttonhole cutting				
Cloth cutting knife drive system	Pneu	umatic				
Needle (at the time of delivery)	D0×558 Nm90~	-Nm120 (Nm110)				
Lubricating oil	JUKI MACHINE OIL No.1	8 (equivalent to ISO VG18)				
Compressed air	Main regulator : 0.5 MPa Hammer pressure regulator : 0.35 MPa (standard), 0.4 MPa (Max)					
Air consumption	49.5 l/min (1	1.6 cycle/min)				
Power requirement and power consumption	Single-/3-phase	200-240V, 250VA				
Weight	Machine head : 110Kg, Operatio	n panel : 0.3Kg, Control Box : 5Kg				
Dimensions **sti/min* stands for *Stitches per Minute.*	Machine head : 382mm (W) × 656mm (Completed-product : 1,050mm (W) × 700mm (D) × 584mm (H) D) × 1,248mm (H) (thread stand is not included)				

^{*&}quot;sti/min" stands for "Stitches per Minute."

■ WHEN YOU PLACE ORDERS

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



Other device

Kit for half sunken (Bottom cover stay etc.)

E02

 \bullet To order, please contact your nearest JUKI distributor.



JUKI ECO PRODUCTS

MEB-3900 is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the environment.

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

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

*The RoHS Directive is an EU Directive limiting the use of 6 hazardous substances (lead, hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment.

The Juki Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the environment.