

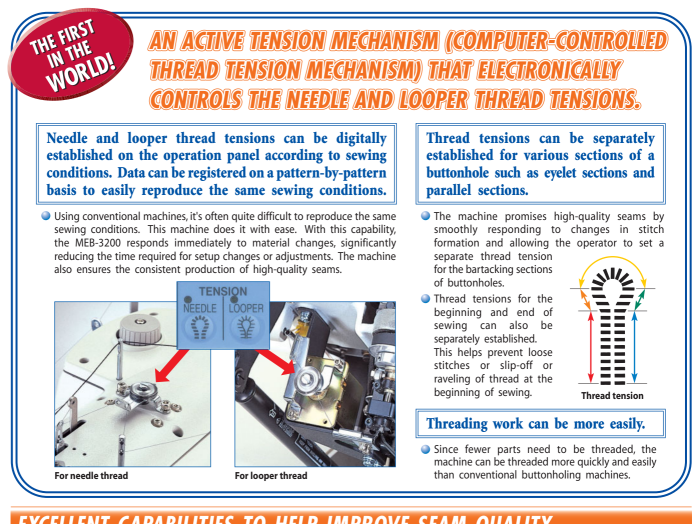
# **MEB-3200 Series**

Computer-controlled, Eyelet Buttonholing Machine with Trimmer for Needle and Looper Thread with Gimp





The world's first machine that incorporating an active tension mechanism (computer-controlled thread tension mechanism)



# **EXCELLENT CAPABILITIES TO HELP IMPROVE SEAM QUALITY**

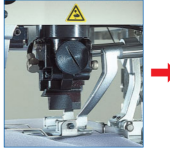
#### Vertically driven cloth cutting knife controlled by a stepping motor.

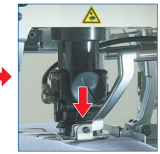
- The knife is controlled by a stepping motor. This enables easy adjustment of the knife pressure on the operation panel to suit the material to be used, thereby preventing irregular cutting.
- Data on knife pressure can be registered on pattern-by-pattern basis to establish the best-suited knife pressure according to sewing specifications. Adequate knife pressure improves durability of cloth-cutting knife and knife guard.
- Selection between the cut-before knife and cut-after knife can be made on the operation panel.
- The stepping-motor-controlled cloth-cutting knife is free from the troubles likely to affect air-driven knives, including dull cutting and the breakage of parts such as the knife-driving arm. In addition, a large-capacity compressor is no longer required since the machine uses less compressed air.

### Separately driven right and left work clamps.

The right and left work clamps are separately driven by independent air cylinders. With this mechanism, the work clamps reliably clamp materials of different thicknesses to prevent the materials from flopping.







Knife comes down

# EASY-TO-OPERATE MULTI-FUNCTIONAL OPERATION PANEL

All pieces of data on sewing specifications can be established/selected on the operation panel.

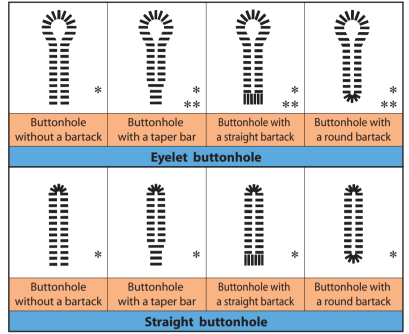


MEB-3200SS

# HIGHER FLEXIBILITY

### 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 10 different stitching shape patterns. As many as 89 different patterns can be stored in memory and selected.



\* Registered in standard patterns (S, R type)

\*\* Registered in standard patterns (J, C type)

# **HIGHER OPERABILITY**

# Newly developed machine head that efficiently sews longitudinal buttonholes.

- JUKI has newly developed a machine head with a shallow recess. For the efficient sewing of longitudinal buttonholing.
  - \* Use MEB-3200RS for combined use for lateral and longitudinal buttonholing.
- 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.
- The amount of material opened can be easily adjusted using the screw mounted outside 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.



Material opening amount adjusting screw





# **HIGHER PRODUCTIVITY**

# Reliable overall thread-trimming mechanism.

The MEB-3200SS/RS for men's and ladies' wear cuts needle threads, looper threads and gimps to leave longer threads on the material. The thread trimmer cuts the thread on the material to lengths that allow the machine to easily retain the thread ends. This facilitates the subsequent bartacking process.



Longer thread type 〈MEB-3200SS/RS〉



The machine has adopted a direct-drive method that connects a compact AC servomotor directly to the hook-driving 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.



# Improvements of working environment.

- Designed without a clutch mechanism or stopmotion mechanism, the machine produces no stop-motion noise.
- The machine automatically reclaims cloth chips after cloth cutting action to keep the working environment cleaner.



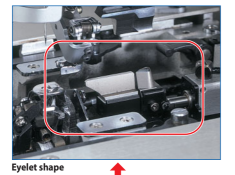
No cloth-chips drop under the bed.

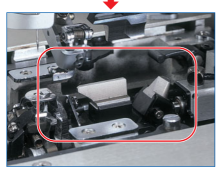
Dust bag

# **SUBCLASS**

## MEB-3200SS M, provided with multi-cutting device

The multi-cutting device incorporates a separate cloth cutting knife with two sections of blade --- one intended for the eyelet sections of buttonholes and one intended for straight sections. When sewing men's wear, the machine can sew eyelet buttonholes on a front body and straight buttonholes on a lapel without changing the knife. Conventionally, two different types of buttonholing machines are required for these processes. By performing two different kinds of buttonholing, the MEB-3200 M halves the time required for the setup procedure, including color thread changing. The end result is increased productivity.





Straight shape

### **REPLACEMENT GAUGES**

#### Knife guard (for combined use for eyelet and straight buttonhole)

-							
Knife guard	d Knife guard Part No.		Max. sewing	length (mm)	Min. sewing	Application	
shape length (mm)		Part NO.	Eyelet buttonhole	Straight buttonhole	Eyelet buttonhole	Straight buttonhole	S
	32	320-87603	38	38	32	22	
No-step type	26	320-87702	38	38	26	16	
	18	320-87801	38	38	18	10	O
	32	320-87900	38	38	22	22	
Stepped type	26	320-88007	38	38	16	16	
	18	320-88106	38	38	10	10	

#### Cloth cutting knife (eyelet)

Multi-cutting type							
	Part No.	Shape	(mm)	Application			
Eyelet name	Part No.	Х	Y	S			
3A	320-87207	2.9	4.4	O			
6A	320-87306	2.7	5.1				



Multi-cutting type (knife-dropping one time)								
Fuel at many a	Part No.	Shape	(mm)	Max. sewing				
Eyelet name	Part No.	Х	Y	length (mm)				
3B	400-12587	2.9	4.4	32				
6B	400-12588	2.7	5.1	32				

### MEB-3200 A, provided with needle thread clamp device

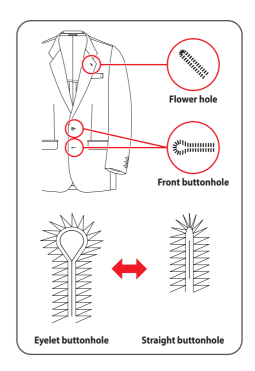
- The needle thread clamp device eliminates the thread securing procedure by tucking the needle thread in the finished seams.
- The needle thread clamp device retains the needle thread to ensure neat seam formation from the very first stitch.
  \* The needle thread clamp device can be retrofitted to the machine. Optional part: Part No.: 320-24481



Needle thread clamp device

By dropping the knife two or more times per cycle, the machine can sew buttonholes of various sizes without changing the knife guard (18mm to 38mm for eyelet buttonholes and 10mm to 38mm for straight buttonholes). The machine is best suited for small-lot production of ladies' wear subject to frequent design changes.

The machine is equipped as standard with a needle thread clamp device.



# LIST OF THE REPLACEMENT GAUGES

### Throat plate

Part name	Part No.	Applie	ation	Needle size	
Part name	Part No.	S	R		
Throat plate A (standard)	320-42715	O	O	Nm90 $\sim$ Nm110	
Throat plate B (for semi-wide stitch bite)	320-42913			Nm90 $\sim$ Nm110	
Throat plate C (for wide stitch bite)	320-43010			Nm90 $\sim$ Nm110	
Throat plate D (for narrow stitch bite)	320-43218			Nm90 $\sim$ Nm110	

#### Work clamp, complete

Part name	Part No.	Application		
Part name	Part No.	S	R	
Work clamp, complete for longitudinal buttonholes	320-31064		O	

#### Work clamp

Work clamp (left)							
Part name	Part No.	Application					
Fart liallie	Part No.	S	R				
For eyelet buttonhole 40mm	140-10102	O	O				
For eyelet buttonhole 32mm	140-59604						
For eyelet buttonhole 22mm	140-59802						
For straight buttonhole 40mm	140-13908						
Compensating work clamp H, 40mm for eyelet buttonholes	140-58903						
Compensating work clamp M, 32mm for eyelet buttonholes	320-28706						
Compensating work clamp S, 24mm for eyelet buttonholes	320-28300						
Compensating foot for eyelet buttonhole 32mm	400-35239						
Compensating foot for eyelet buttonhole 22mm	400-39844						

Work clamp (right)							
Part name	Part No.	Application					
Part name	Part No.	S	R				
For eyelet buttonhole 40mm	140-10003	O	$\bigcirc$				
For eyelet buttonhole 32mm	140-59505						
For eyelet buttonhole 22mm	140-59703						
For straight buttonhole 40mm	140-13809						
Compensating work clamp H, 40mm for eyelet buttonholes	140-58804						
Compensating work clamp M, 32mm for eyelet buttonholes	320-28607						
Compensating work clamp S, 24mm for eyelet buttonholes	320-28201						
Compensating foot for eyelet buttonhole 32mm	400-35238						
Compensating foot for eyelet buttonhole 22mm	400-39843						

\* Provided as standard for JE

### Presser support plate

Presser support plate (left)							
Part name	Part No.	Appli	cation				
Part name	Part No.	S	R				
Presser support plate for eyelet buttonholes	320-27104	O	O				
Presser support plate for straight buttonholes	320-29506						

Presser support plate (right)						
Davé nama	Davt Na	Applie	ation			
Part name	Part No.	S	R			
Presser support plate for eyelet buttonholes	320-27005	0	0			
Presser support plate for straight buttonholes	320-29407					

 $\begin{bmatrix} \bigcirc \vdots \text{ Provided as standard } & \text{No symbol} \vdots \text{ Optional} \\ \triangle \vdots \text{ Accessory } & - \vdots \text{ Installation is invalid.} \end{bmatrix}$ 

#### Cloth cutting knife

For eyelet buttonhole								
Part No.	Shape	(mm)	Max. cutting	Application				
Part No.	Х	Y	length (mm)	S	R			
140-41206	2.9	4.4	38	O	O			
320-63604	2.9	4.4	24					
320-63703	2.9	4.4	32					
320-63802	2.1	3.2	38					
320-63901	2.1	3.2	24					
320-64008	2.1	3.2	32					
320-64107	3.2	5.4	38					
320-64206	3.2	5.4	24					
320-64305	3.2	5.4	32					
320-66904	2.7	5.1	38					

►	For straight buttonhole							
Y Part No.	Davt Na	Shape (mm)		Max. cutting	Application			
	Х	Y	length (mm)	S	R			
<u> </u>	140-41404	0	0	38	$\bigtriangleup$	$\bigtriangleup$		
Chara	320-65302	0	0	24				
Shape	320-65401	0	0	32				

#### Knife guard

For eyelet buttonhole (standard)			For eyelet buttonhole				
Size	Part No.	Appli	cation	Size	Part No.	Applie	ation
(mm)	Part NO.	S	R	(mm)	Part No.	S	R
38	320-67209	$\bigtriangleup$	$\bigtriangleup$	38	320-62101		
36	320-67308			36	320-62200		
34	320-67407			34	320-62309		
32	320-67506			32	320-62408		
30	320-67605			30	320-62507		
28	320-67704			28	320-62606		
26	320-67803			26	320-62705		
24	320-67902			24	320-62804		
22	320-68009	O	$\bigcirc$	22	320-62903		
20	320-68108	$\bigtriangleup$	$\bigtriangleup$	20	320-63000		
18	320-68207			18	320-63109		
16	320-68306	$\bigtriangleup$	$\bigtriangleup$	16	320-63208		
14	320-68405			14	320-63307		
12	320-68504			12	320-63406		
10	320-68603			10	320-63505		

For straight buttonhole							
Size	Part No.	Application					
(mm)	Part No.	S	R				
40	140-42501						
36	320-64404						
34	320-64503						
32	140-42600						
30	320-64602						
28	320-64701						
26	140-42808						
24	320-64800						
22	140-42907						
20	320-64909						
18	320-65005						
16	140-43103						
14	320-65104						
12	320-65203						
10	140-43301						

### Left looper, left spreader

Applicable zigzag	Left looper	Left spreader	Application	
width (mm)	Part No.	Part No.	S	R
2.0~3.2	320-40800	320-40917	O	O
2.6~4.0	140-30902	140-31116		

## **SPECIFICATIONS**

Model name	MEB-3200SS	MEB-3200RS	MEB-3200JS	MEB-3200CS	MEB-3200TS		
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	Trousers		
Thread trimming style	Longe	r remaining thread	Shorter remaining thread		Shorter thread cutting without gimp		
Stitch system		1-needle, double chainstitch (without gimp)					
Max. sewing speed	400~2,200sti/min*1 (100sti/min*1 step)						
Sewing length	10~38mm (with thread trimmer) 10~50mm (in case looper thread trimming 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	Work clamp type L	10~34mm Compensating work clamp S, 24mm for eyelet buttonholes: standard		
	The figures in ( ) parentheses are in case of taper ba						
Needle throwing width	2	.0~3.2mm*2	2.6~4.0mm* <sup>3</sup>	2.0~3.2mm* <sup>3</sup>	2.0~3.2mm		
(at the time of delivery)		(2.3mm)	(2.5mm)	(2.5mm)	(2.3mm)		
Taper bar length	0mm, 3~15mm						
Work clamp height	13mm (max. 16mm)						
Method for changing stitch shape	By selecting a program						
Buttonhole cutting method	By cut-before knife or cut-after or without buttonhole cutting						
Feed system	Intermittent feed by stepping motor						
Cloth cutting knife drive system	Vertically driven by stepping motor						
Needle (at the time of delivery)	(Nm1)	DO×558 00) Nm90~Nm110	DO×558 (Nm120) Nm110~Nm120	DO×558 (Nm110) Nm110~Nm130	DO×558 (Nm100) Nm100~Nm110		
Lubrication	Automatic (looper and spreader: by an oiler)						
Lubricating oil	JUKI New Defrix Oil No.2 (equivalent to ISO VG32)						
Compressed air and air consumption	n 0.5MPa 6dm³/min (ANR) [8cycle/min]						
Power requirement and power consumption	Single-/3-phase, 550VA						
Dimensions	1,060mm (W)×790mm (D)×1,230mm (H)						
Total weight	185kg						

\*1 "sti/min" stands for "Stitches per Minute."

\*2 When the sewing length of 38~50mm without thread trimmer is selected, the work clamp can be provided by placing special order. Please use the Multi-cutting device when you cut the cloth. \*3 By selecting the left looper and left spreader, the range of stitch bite can be changed to 2.6~4.0mm from 2.0~3.2mm (TS model is excluded)

**OPTIONS** 

### WHEN YOU PLACE ORDERS (COMPLETE)

 $\boldsymbol{\ast}$  This catalogue prints with environment-friendly soy ink on recycle paper.

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

