

Pinpoint Saddle Stitching Machine

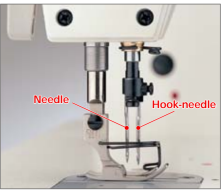






This pinpoint stitch machine is used for topstitching on the front facing of men's wear, as well as front flies, pocket mouths and trouser sides, as a cost-effective topstitching machine that offers increased productivity. In addition, its applicable working range has been widened to include various materials and other processes, such as the topstitching of collars for shirts, blouses and knits.

The MP-200N has the newly added capability of sewing wider stitches and using thicker thread. It can be used for a wider range of applications requiring narrower to wider stitch widths.



MP-200NL

Excellent seam quality

- In addition to balloon-stitching (to produce seams with a hand-stitched touch), smooth sewing of chain-off stitches, and having other outstanding seam quality features of the highly regarded Columbia 100, the MP-200N achieves more improved sewing capabilities and a wider adjustment range.
- The machine comes with a box type feed that permits a split adjustment in both horizontal and vertical directions, thereby responding to the sewing of various types of materials. Additionally, the inclination of the feed dog is also adjustable in accordance to the material.

Positioning of needles with increased accuracy

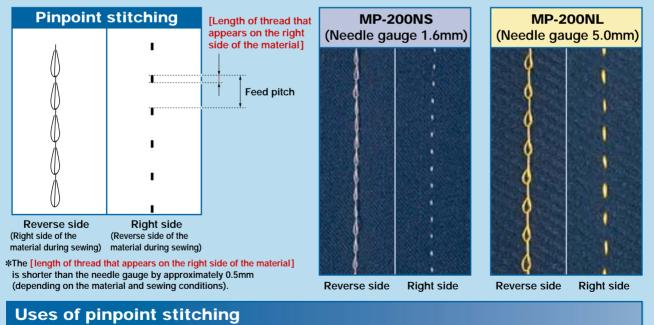
• Gauges that are determined by the combination of needles and spacers are of the Columbia type. This improves the accuracy of the installation of needle positions, which determines the seam quality.

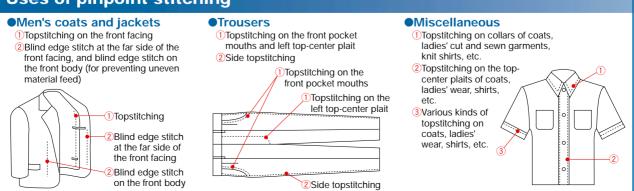
Wider range of applicable needle gauges and yarn counts

- Needle gauges support, using replacement parts, stitch widths from as narrow as 1.2mm to as wide as 5.0mm.
- The applicable range of yarn counts has been widened from #60 to #8 (B33, Nm = 120/3) for both Tetron and spun thread. This allows the machine to be used for topstitching a wider range of items.

Model name	Needle gauge	Gauge *	Applicable yarn count	
	1.2mm	Option		
MP-200NS (Needle gauge 1.6mm)	1.6mm	Provided as standard	Tetron, Spun #60~#30, B33~B46, Nm=120/3~60/3	
	2.0mm	To be replaced with the needle clamp spacer supplied with the machine		
	2.5mm	Option		
MP-200NL	3.0mm	Option	Tetron, Spun	
(Needle gauge	4.0mm	Option	#30~#8, B46~B92,	
5.0mm)	b) 5.0mm Provided as standard		Nm=60/3~30/3	

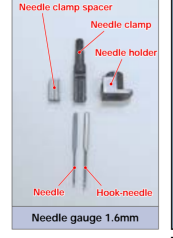
*Refer to "Replaceable parts of gauges" for a correspondence between gauges and needle gauges.





REPLACEABLE PARTS OF GAUGES

Replaceable parts			S type (1.6mm, standard)		L type (5.0mm, standard)		ndard)	Remarks		
Dant Na Danasta tan		0	1.2	1.6 mm	2.0 mm	2.5 mm	3.0 mm	4.0 mm	5.0 mm	Kemarks
Part No. 231-24100	Description Needle clamp S	Quantity 1	111111				11111			S tune common
		÷								S type, common
231-24308	Needle clamp spacer (1.2mm)	1								S type, exclusive to 1.2mm
231-24407	Needle clamp spacer (1.6mm)	1								S type, exclusive to 1.6mm
231-24506	Needle clamp spacer (2.0mm)	1								S type, exclusive to 2.0mm
231-24605	Needle clamp spacer (2.5mm)	1								S type, exclusive to 2.5mm
231-24803	Needle clamp (3mm)	1								L type, exclusive to 3.0mm
231-24902	Needle clamp (4mm)	1								L type, exclusive to 4.0mm
231-25008	Needle clamp (5mm)	1								L type, exclusive to 5.0mm
231-24209	Needle holder S	1								S type, common
SS-8090540-SP	Screw	1								S type, common
231-25107	Needle holder (3mm)	1								L type, exclusive to 3.0mm
231-25206	Needle holder (4mm)	1								L type, exclusive to 4.0mm
231-25305	Needle holder (5mm)	1								L type, exclusive to 5.0mm
SS-7090530-SP	Needle clamp screw	1								L type, common
231-25404	Needle clamp hook	1								L type, common
SS-5060310-SP	Screw	1								L type, common
231-22658	Presser S (asm.)	1								S type, common
231-22757	Presser L (asm.)	1								L type, common
231-23003	Throat plate (1.4×3.0)	1								S type, exclusive to 1.2mm
231-23102	Throat plate (1.6×4.2)	1								S type, common to 1.6~2.0mm
231-23201	Throat plate (1.6×4.7)	1								S type, exclusive to 2.5mm
231-23300	Throat plate (2.2×5.6)	1								L type, exclusive to 3.0mm
231-23409	Throat plate (2.2×6.6)	1								L type, exclusive to 4.0mm
231-23508	Throat plate (2.2×7.6)	1								L type, exclusive to 5.0mm
231-25750	Spreader fitting base (asm.)	1								S type, common/L type 3.0mm
231-38209	Spreader (JC1023)	1								S type, common
SM-4020301-SC		1								S type, common/L type 3.0mm
231-25800	Spreader (3mm)	1	†				+			L type, exclusive to 3.0mm
231-25909	Spreader (4mm)	1								L type, exclusive to 4.0mm
231-26006	Spreader (5mm)	1	†				+			L type, exclusive to 5.0mm
231-36104	Looper clank	1	l				+			S type, common
231-21502	Looper clank B	1					 			L type, common
SM-8060612-TP	Screw	2	 				 			Common to types and sizes
0000012-11										sommon to types and sizes
	Needle clamp spacer		set			set	et	et		Needle clamp



Part number of gauge set

Needle gauge size 2.5mm S se Needle gauge size 1.2mm S se Needle gauge size 3.0mm L se Needle gauge size 4.0mm L se Needle clamp Needle clamp Standard specifications Standard specifications hook Needle clamp spacer (accessory parts) Needle holder Description Not prepared Not prepared Not prepared 231-24357 231-24960 231-24654 231-24861 No. Needle Hook-needle Part Needle gauge 5.0mm

Standard parts for S and L types (gauge set is not prepared)

Accessory parts for S type (gauge set is not prepared)

Parts to be purchased (included in a gauge set) at the time of changing sizes

Parts not to be purchased (not included in a gauge set) at the time of changing

sizes since they are included in S or L type machine as accessories.

OPTIONS

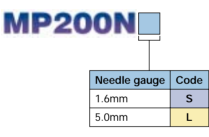
•Needle bar crank *In order to be applicable to a wider range of materials, various types of needle bar cranks with different thread take-up timings have been prepared					
Part No.	Thread take-up timing	Туре	Remarks		
231-21106	Standard	Standard timing (provided as standard)			
231-21205	Standard –10°	Type timing, of which is earlier than that of the standard needle bar crank by 10°	Thread is applied with a higher tension as compared with the standard needle bar crank		
231-21304	Standard +10°	Type timing, of which is later than that of the standard needle bar crank by 10°	Thread is applied with a lower tension as compared with the standard needle bar crank		
231-21403	Stepless setting	A Needle bar crank which has a flat shaft to permit the stepless setting of thread take-up timing. Note, however, that the needle bar stroke changes according to the thread take-up timing.			

SPECIFICATIONS

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Model name		MP-200NS	MP-200NL		
Max. sewing speed		2,000rpm (feed pitch 6mm or less) 1,500rpm (feed pitch 6~8mm) 1,200rpm (feed pitch 8~10mm)	1,500rpm (feed pitch 6~8mm) 1,200rpm (feed pitch 8~10mm)		
Pinpoint stitch width (needle gauge)		1.6mm (2.0mm: Spacer is required to be changed with the one supplied with the machine)	5.0mm		
Length of thread that appears on the right side of sewing product (reference)		1.1mm	4.5mm		
Feed pitch		3.5~10mm	10mm (For the needle gauge of 5mm)		
Recommended feed pitch		3.5~10mm (feed pitch that is larger than double of needle gauge is recommended)			
Applicable range of gauges		1.2~2.5mm (for 1.2 and 2.5mm, optional parts are required)	3.0~5.0mm (for 3 and 4mm, optional parts are required)		
Needle (at the time of delivery)	Needle	SCHMETZ 29C150 (Nm90) Nm80~Nm140	ORGAN CP×1J (#22U) #18U~#22U		
	Hook-needle	SCHMETZ 29C151 (Nm100) Nm80~Nm140	ORGAN CP×12J (#23) #19~#30		
	Recommended thread	Tetron • Spun	Tetron • Spun		
	Recommended yarn count	#60~#30, B33~B46, Nm=120/3~60/3	#30~#8, B46~B92, Nm=60/3~30/3		
	Recommended material/process	Wool, lining/facing-topstitching process	Flannel/topstitching peripheries of collars and pockets		
Lift of the presser foot		By hand: 5.5mm/By knee: 10.5mm			
Split adjustment of feed (vertical/horizontal direction)		Possible			
Lubrication		By an oiler			
Lubricating oil		JUKI New Defrix Oil No.2 (equivalent to ISO VG32)			

WHEN YOU PLACE ORDERS

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



• To order, please contact your nearest JUKI distributor.



JUKI CORPORATION HEAD OFFICE

CONTEXPORTAILUN READ OFFICE The environmental management system to promote and conduct Othe technological and technical research, the development and design of the products in which the environmental impact is considered. red, servation of the energy and resources, and the recycling, search, development, design, distribution, sale and ance service of the industrial serving machines, old serving machines and industrial-use robots, etc. and and maintenance service of the data entry system he purchase, distribution and sale of the household diffusi including the healthcare products household s in the sale a and in the p



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