

MH-380 (Parallel 2-needle) MH-382 (Tandem 2-needle)

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

Various gauge sets and attachments allow the machine to adapt to many different processes and specifications.





Parallel 2-needle double chainstitch machine



Tandem 2-needle double chainstitch machine WF=382

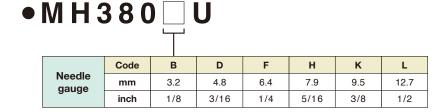
SPECIFICATIONS

Model name	MH-380	MH-382		
Woder name	Parallel 2-needle, double chainstitch machine	Tandem 2-needle, double chainstitch machine		
Max. sewing speed	6,000s	tti/min*		
Max. stitch length	4n	nm		
Lift of the presser foot	By hand: 5.5mm, By knee: 10mm			
Needle bar stroke	30mm			
Needle (at the time of delivery)	TV×7 (#14) #9~#21			
Thread take-up	Needle bar thread take-up			
Stitch length adjustment	By stitch dial (lockstitch)			
Condensation stitches	By lever for condensation stitching			
Looper system	Rocking type looper			
Looper stroke	22.6mm			
Lubrication	Auto	matic		
Lubricating oil	JUKI New Defrix Oil No.1 (equivalent to ISO VG7)			

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

WHEN YOU PLACE ORDERS

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



• M H 3 8 2 U









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

* Specifications and appearance are subject to change without prior notice for improvement

- * Read the instruction manual before putting the machine into service to ensure safety.
- * This catalogue prints with environment-friendly soyink on recycle paper.
- ***** Paper from responsible sources **FSC™ C001712**

Compatible with various processes

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. Furthermore, highly efficient operation is achieved by using a chain-off thread cutting device (AT-8).



The machine ensures outstanding reliability and durability

It comes with JUKI's unique inclined crank type looper mechanism. This gives the machine outstanding durability. You can use the sewing machine for a long time without ever worrying about looper failure.

The machine is capable of performing consistent condensation stitching, ensuring finished seams of higher quality.

You can easily set the machine to perform condensation stitching by operating the lever. Condensation stitches that prevent the thread from fraying can be consistently sewn.

Stitch length can be adjusted with ease

The machine incorporates a stitch dial for adjusting the stitch length. For lockstitch machines, which are the most popular type of sewing machines, the stitch length is also adjusted using a stitch dial. This means you can adjust the stitch length as desired without difficulty.

APPLICATIONS

MH-380 (parallel 2-needle)

- Sewing sides of slacks
- Hemming or welting garment parts
- Attaching lining tape

MH-382 (tandem 2-needle)

Joining seat of slacks

DEVICES AND ATTACHMENTS

Chain-off thread cutter AT-8 for MH-380, MH-382

Cut a chaining thread bridging two workpieces continuously sewn by chainstitch in the way that a knife blade of the cutter is dropped. Best suited for continuous sewing on pocket openings of jeans or working wear.



		Guide width mm (inch)	Part No.
		4.0 (5/32)	40042787
	MH-380	4.8 (3/16)	40042788
		6.4 (1/4)	40042790
		7.9 (5/16)	40042791
	MH-382	Parallel 0, Tandem 4.8 (3/16)	40042785

TABLE OF EXCHANGING GAUGE SETS

MH-380

Description	Throat plate	Needle clamp (asm.)	Presser foot asm. (with finger)	Feed dog	Rear moving needle guard	Right fix needle guard	Left fix needle guard
Gauge components							
3.2mm (1/8")	B1103-380-B00	B1406-019-BA0	B1509-038-BB0	B1613-380-B00			
4.0mm (5/32")	B1103-380-C00	B1406-019-CA0	B1509-038-CB0	B1013-380-B00	B2311-380-B00		
4.8mm (3/16")	B1103-380-D00	B1406-019-DA0	B1509-038-DB0	B1613-380-D00			
5.6mm (7/32")	B1103-380-E00	B1406-019-EA0	B1509-038-EB0	B1613-380-F00	B2311-380-E00	B2315-380-000	B2312-380-000
6.4mm (1/4")	B1103-380-F00	B1406-019-FA0	B1509-038-FB0	B1013-380-1 00	B2311-380-E00		B2312-360-000
7.9mm (5/16")	B1103-380-H00	B1406-038-HA0	B1509-038-HB0	B1613-380-H00	B2311-380-H00		
9.5mm (3/8")	B1103-380-K00	B1406-038-KA0	B1509-038-KB0	B1613-380-K00	D2311-360-FI00		
12.7mm (1/2")	B1103-380-L00	B1406-038-LA0	B1509-038-LBB	B1613-380-L00	B2311-380-L00		

MH-382

_	B1103-382-000	B1406-019-BA0	B1524-382-0B0	B1613-382-000	B2311-382-000	B2312-382-000
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MH-380

MH-380				
Description	Right looper	Left looper	Bed slide asm.	Bed slide asm.
Gauge components				
3.2mm (1/8")	B2030-380-000	B2031-380-000	B1104-380-AA0	B1108-380-BA0
4.0mm (5/32")				
4.8mm (3/16")				
5.6mm (7/32")				
6.4mm (1/4")				
7.9mm (5/16")				B1108-380-HA0
9.5mm (3/8")				B1106-380-HAU
12.7mm (1/2")			B1104-380-LA0	B1108-380-LA0

MH-382

-	B2030-380-000	B2031-380-000	B1104-380-AA0	B1108-380-BA0

Size code

3.2mm (1/8")	:	В
4.0mm (5/32")	:	_
4.8mm (3/16")	:	D
5.6mm (7/32")	:	_
6.4mm (1/4")	:	F
7.9mm (5/16")	:	н
9.5mm (3/8")	:	K
9.5mm (3/8") 12.7mm (1/2")	_	