

M1 Series

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

The maximum sewing speed of the M1 series is 6,500 sti/min.



Features

- The direct drive system has been adopted.
- Both the control box and the operation panel are integrated with the machine head.



3-point sensor auto thread trimmer

The M1-SF type sewing machine is equipped with a 3-point sensor auto thread trimmer. This prevents the operator from accidentally cutting the cloth.



LED hand light

The illuminance of the LED hand light can be adjusted in 2 steps for the SF type. (NS type is on / off). It can be adjusted to the illuminance to help the operator to easily carry out work around the needle, thereby helping increase work efficiency.

M1-SF type M1-NS type

M1-SF type





Chain-off thread trimmer

Auto lifter



Operation panel and control box are integrated with the machine head



• Voice guidance for assisting the operator This sewing machine is provided as standard with the voice guidance.



• Multi function USB connector Since the USB port is provided as standard for the control box, software can be upgraded with ease.

SUBCLASS MACHINE LIST

Seams	Model No.	L F H Materials	Number of needles	Number of threads	⊣ ⊢ (mm) Needle gauge	Overedging width	Number of feed dog rows	(mm) Stitch length	Bottom differentialfeed ratio	(mm) Presser lifting amount	Needle system	(sti/min) Max sewing speed	Remark	S
1-needle overlock For runstitching in medium-weight material									1 72					
	M1-304NS/SF	L~M	1	3	—	4.0	3	3.8	1:0.7~1:2	5.0	DC×27 #11	6,500		
2-needle overlock For runstitching in medium-weight material								R						
	M1-424NS/SF	L~M	2	4	2.0	4.0	3	3.8	1:0.7~1:2	5.0	DC×27 #11	6,500		
Safety stitching For runstitching in medium-weight material							ŧ.	4						
- TITLE	M1-534NS/SF		2	5	3.0	4.0	3	3.8	1:0.7~1:2	5.0 DC×27 #14 DC×27 #18 DC×27 #14	DC×27 #14			
	M1-556NS/SF	L~M	3		5.0	6.0					DC×27 #18			
	M1-634NS/SF	E. 101		6	3.0+2.0	4.0		0.0			0,000			
	M1-654NS/SF				5.0+2.0	1.0					BONET #11			
	Sewn product pi	ctogram		T-SHIBTS	TROUSERS		SKIRT	DRESS	BLOUSE F		MPER SPORTS	SUIT	COAT	JEANS
ODT	ION DEVICE	Cha	SHIRTS					SHIRTS		HRTS	WEAR	5011	COAT	JEANS

Chain-off thread suction device (Pneumatic type): JINBF889UT-DCFZJ-1

SPECIFICATIONS

<For SF Type>

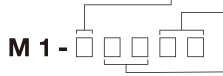
Model name	M1-304NS M1-304SF	M1-424NS M1-424SF	M1-534NS M1-534SF	M1-556NS M1-556SF	M1-634NS M1-634SF	M1-654NS M1-654SF			
Stitch type	1-needle overlock	2-needle overlock	Safety stitching						
Max. sewing speed	6,500 sti/min*								
Stitch length	3.8 mm								
Needle guage (mm)	-	2.0	3.0	5.0	3.0+2.0	5.0+2.0			
Overedging width (mm)		4.0		6.0	4.0				
Needle bar stroke	23.0 mm								
Needle	DC×27 #11		DC×27 #14	DC×27 #18	DC×2	27 #14			
Max.lift of the presser foot	5.0 mm								

*sti/min is the abbreviation for "stitches per minute" *M1-SF type is equipped with Sensor control / Tape cutter / Auto-lifter.

WHEN YOU PLACE ORDERS

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

Stitch type	U.S.A	Code	
1-needle, 3 thread overlock	504	3	
2-needle, 4 thread overlock	514	4	
2-needle, 5 thread safety stitch	516	5	
3-needle, 6 thread safety stitch	-	6	



Chain-off thread trimmer/ auto lifter	Control box	Code
Not provided	without Chain-off thread trimmer	NS
Solenoid type	with Chain-off thread trimmer	SF

Needle gauge (mm)	Overedging width (mm)	Feed dog	Code	
-	4.0	3-row	04	
2.0	4.0	3-row	24	
3.0	4.0	3-row	34	
3.0+2.0	4.0	3-row	34	
5.0+2.0	4.0	3-row	54	
5.0	6.0	3-row	56	

*M1-534 is Needle gauge 3.0mm. *M1-634 is Needle gauge 3.0 + 2.0mm.

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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.