

U10 Universal type

Jniversai type (basic type) C10 for Collarette attaching

E10 for Elastic lace attaching

(with right hand fabric trimmer)



MF-7723U10B56/UT33

High-speed, Flat-bed, Top and Bottom Coverstitch Machine

MF-7700 series

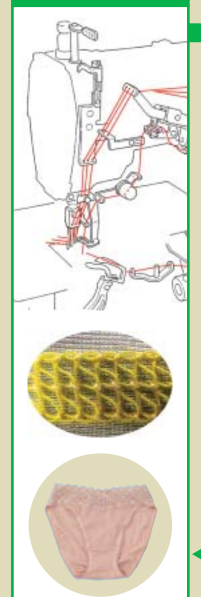


The machine performs sewing that matches a broader range of sewing items.

MF-7700 series

Soft-seam

Well-tensed seam

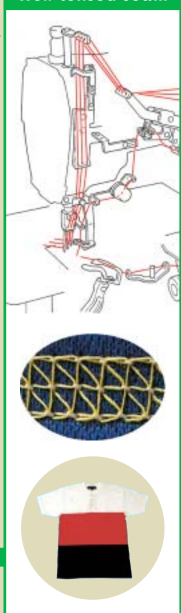


It is possible to select (change over) the stitch type according to sewing items.

It is now possible to change over the stitch type, such as elastic soft-seams for inner wear and high-quality well-tensed seams for outer wear.

*No thread tension changing is required. The stitch type can be changed over (soft-seams/well-tensed seams) simply by changing the thread path.

Reduction in the thread tension by half contributes to the production of beautifullyfinished seams and the achievement of a satisfactory finish of sewing items which snugly fit the skin. In addition, the machine achieves lower vibration and lower noise in consideration of sewing comfort and ease of handling.



Simplified maintenance mechanism

The machine comes with diverse and trouble-free functions in consideration of the shop-floor.

Commercially-available gauge components are applicable with no additional work.

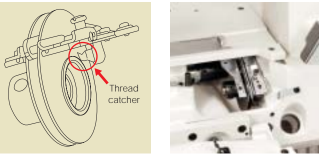
As a result of the commonality of components, commerciallyavailable components (presser foot, throat plate and needle clamp) are now applicable and easily obtainable.

A mechanism for preventing the looper thread from twining around the looper thread cam/looper thread cam shaft.

The rotating part of the looper thread cam shaft is covered to prevent the looper thread from twining around the looper thread cam shaft.

A V-shaped thread catcher has been installed on the looper thread cam bracket to easily clamp the looper thread, which is likely to twine around the cam.

*Even if the looper thread has twined around the cam, the cam can be easily detached.



*Since the looper thread cam is mounted on the shaft, which is separate from the hook driving shaft, the cam is easy to detach.

Needle bar stroke conversion mechanism

By changing over the needle bar stroke, penetrating force of the needle as well as thread tension to fit heavy-weight materials (fleece, blankets) can be obtained.

The needle bar stroke can be changed by rotating the eccentric pin. (Changing of parts is not required. Factory-set at the time of delivery: 31mm; for sewing heavy-weight materials: 33mm)





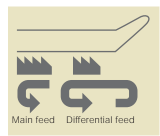
Fleece (heavy-weight materials)

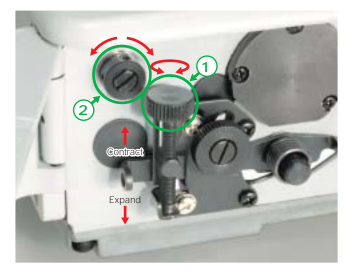


Blankets

Differential-feed micro-adjustment mechanism 1

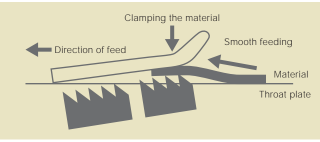
It is possible to finely adjust the differential feed amount to a best-suited value for the material to be used. The differential feed ratio is constant even if the stitch length is changed.





Feed dog inclination adjustment mechanism 2

The feed dog inclination can be externally adjusted with ease. This adjustment mechanism effectively helps improve the material holding ability of the feed dog and prevent uneven material feed and puckering.



The material holding ability is improved

Micro-lifter mechanism

Elastic material or delicate material can be sewn with the presser foot kept slightly raised. This effectively helps reduce the degree of slippage, warpage and damage of the material.



MF-7700 series





The machine can be used for the hemming process of the sleeves and bottoms of T-shirts and for the covering process for sportswear and knitwear. It is not a specific-purpose model, but a basic one which can be used for a broader range of processes independently.

*Modification to the C10 (for collarette-attaching) is easy.





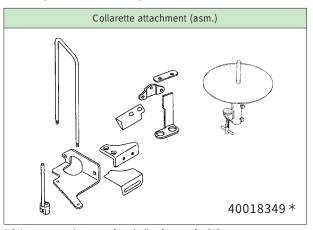
MF-7723U10B56

List of gauges

Model name	U10						
Needle gauge	4.8mm	5.6	5.6mm 13350301				
Needle clamp	13350202	1335					
Throat plate (tongue shape of throat plate)	40040514 (B type)	40040515 (B type)	40040516 (D type)	40040513 (B type)			
Presser foot asm.	13376058						
Main feed dog		13353701					
Differential-feed dog		13358304	13357603				
Commercially-available gauges are applicable							

Commercially-available gauges are applicable.

Replacement parts for C10



Select an appropriate gauge from the list of gauges for C10. *The folder is not included in the collarette attachment (asm).

List of subclass machines

Application	Seam	Model No.	Number of needles	Number of threads	⊣ ⊢ Needle gauge (mm)	Stitch length *1 (mm)	Differential- feed ratio	Presser lifting amount *2 (mm)	Max. sewing speed (rpm)
U10 Universal type (basic type)		MF-7723-U10-B** MF-7723-U10-D56 * ³ MF-7723-U10-B**/UT31 MF-7723-U10-B**/UT33	3	5	4.8, 5.6, 6.4 5.6 4.8, 5.6, 6.4	1.2~3.6	1:0.7~1:2	5(8)	6,500

*1 Stitch length can be adjusted to 4.4mm at the maximum.

*2 The numeric value indicates the lifting amount of the presser foot for top and bottom coverstitch.

The numeric value given in parentheses indicates the lifting amount of the presser foot for bottom coverstitch.

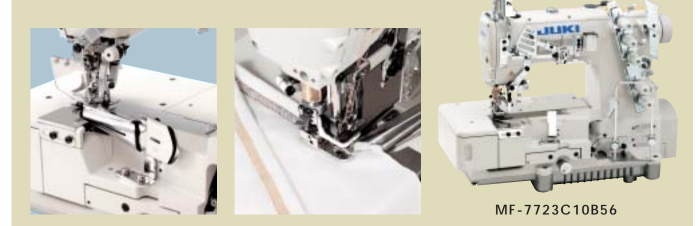
*3 D: This gives a moderate slack to the needle thread as compared with the standard type B. (only for 5.6 mm)

MF-7700 series



This model is best suited for attaching collarettes on underwear, briefs and knitwear. Ease of use is further improved by using the electromagnetic type tape cutter (TC13).

*Modification to the U10 universal type (basic type) is easy.

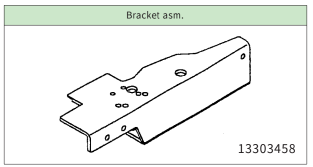


List of gauges

Model name	C10					
Needle gauge	4.0mm	5.6mm	6.4mm			
Needle clamp	13350103	13350301	13350400			
Throat plate	13351408	13351606 1335170				
(tongue shape of throat plate)	(B type)					
Presser foot asm.	13376157	13376256 13353909 13357801				
Main feed dog	13353800					
Differential-feed dog	13357702					

Commercially-available gauges are applicable.

Replacement parts for U10



Select an appropriate gauge from the list of gauges for U10.

List of subclass machines

Application	Seam	Model No.	Number of needles	Number of threads	⊣ ⊢ Needle gauge (mm)	→ Stitch length *1 (mm)	Differential- feed ratio	Presser lifting amount *2 (mm)	Max. sewing speed (rpm)
C10	MF-7722 MF-7723	MF-7722-C10-B40 MF-7722-C10-B40/TC13	2	4	4.0	1.2~3.6	1:0.6 ~ 1:1.1	5(0)	6 500
Collarette attaching		MF-7723-C10-B** MF-7723-C10-B56/TC13	3	5	5.6, 6.4 5.6	1.2~3.0	1:0.0~1:1.1	5(8)	6,500

*1 Stitch length can be adjusted to 4.4mm at the maximum.

*2 The numeric value indicates the lifting amount of the presser foot for top and bottom coverstitch.

The numeric value given in parentheses indicates the lifting amount of the presser foot for bottom coverstitch.

MF-7700 series

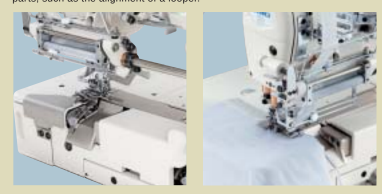


For elastic lace attaching Ladies' inner wear (with right hand fabric trimmer)

This model is best suited for the sewing of elastic lace in shorts and underwear.

The right hand fabric trimmer cuts the multi-layered part of a joined section with outstanding consistency. Beautifully finished products are achieved with the seams and material edges aligned. The right hand fabric trimmer mechanism's easy installation / removal of the entire unit facilitates the adjustment of related parts, such as the alignment of a looper.

- *The machine can also be used for collarette-attaching processes by removing the knife unit. (Replacement of the gauge and cover is required.)





MF-7723E10B56/MD10

List of gauges and knives

Model name	E10						
Needle gauge	4.0mm	6.4mm					
Needle clamp	13350103	13350301	13350400				
Throat plate	13356001	13356209	13356308				
(tongue shape of throat plate)	(B type)						
Presser foot asm.	40018288 40018289						
Main feed dog	13354006	06 13354105					
Differential-feed dog	13358106	1335	8205				
Upper knife		40038754 40038091					
Lower knife							

Commercially-available gauges and knives are applicable.

List of subclass machines

Application	Seam	Model No.	Number of needles	Sumber of threads	→ ⊢ Needle gauge (mm)	→ Stitch length *1 (mm)	Differential- feed ratio	Presser lifting amount *2 (mm)	Max. sewing speed (rpm)
		MF-7722-E10-B40							5,500
		MF-7722-E10-B40/MD10	2	4 4.0	4 4.0				5,000
E10		MF-7722-E10-B40/MD10/TC13			1.2~3.6	1:0.7 ~ 1:1	3(6)	5,000	
Elastic lace attaching		MF-7723-E10-B**		5	5 5.6, 6.4		1.0.7~1.1	3(0)	5,500
attaoning		MF-7723-E10-B**/MD10	3						5,000
		MF-7723-E10-B**/MD10/TC13							3,000

*1 Stitch length can be adjusted to 4.4mm at the maximum.

*2 The numeric value indicates the lifting amount of the presser foot for top and bottom coverstitch.

The numeric value given in parentheses indicates the lifting amount of the presser foot for bottom coverstitch.

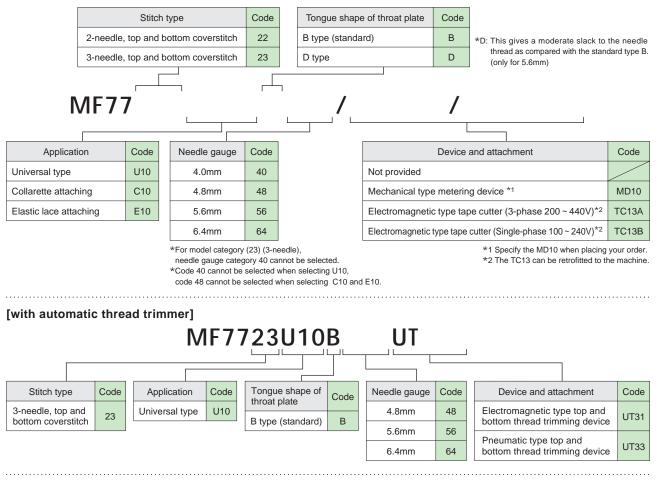
Common specifications (U10, C10, E10)

Model na	me	MF-7700 series		
Stitch type		2-needle / 3-needle top and bottom covering stitch		
Needle		UY128GAS #9S ~ #14S (standard #10S)		
Lift of the presser foot		5mm (with top and bottom covering stitch), 8mm (with bottom covering stitch)		
Stitch pitch adjustment		By dial		
Differential feed adjustm	nent	By micro-adjustment mechanism		
Lubrication		Automatic		
Lubricating oil		JUKI MACHINE OIL 18 (equivalent to ISO VG18)		
Feed dog inclination adj	ustment	Provided as standard		
Micro-lifter		Provided as standard		
Needle bar stroke conve	erting function	Provided as standard (at the time of delivery): 31mm For heavy-weight materials: 33mm (max. sewing speed 5,500rpm)		
Silicon oil tank for needle tip	and needle thread	Provided as standard		
Cartridge oil filter		Provided as standard		
	U10	46kg (without device), 49kg (with UT33), 52kg (with UT31)		
Weight of the machine head	C10	46kg (without device), 48kg (with TC13)		
	E10	46.5kg (without device), 49kg (with MD10), 51kg (with MD10, TC13)		

When you place orders

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

[without automatic thread trimmer]



[Control box / Motor]

Thread trimming device	Control box / Motor						
Thread thinning device	SC-500/M50	SC-510/M51					
UT31							
UT33							

*The maximum sewing speed is less than 5,500rpm when using SC-500/M50.

Device

UT31 Electromagnetic type top and bottom thread trimming device/ Auto-lifter

It is an electromagnetic type automatic thread trimming device/auto-lifter. The machine does not need an air compressor to achieve easy layout changing.



MF-7723U10B56/UT31



Electromagnetic type top and bottom thread trimming mechanism



Presser lifter drive mechanism
 Thread trimmer drive mechanism

UT33 Pneumatic type top and bottom thread trimming device/ Auto-lifter

It is a pneumatic automatic thread trimming device/auto-lifter.

Since the automatic lift of the presser foot and automatic thread trimming can be activated by lightly depressing the pedal, work efficiency is dramatically increased.



MF-7723U10B56/UT33

By using an air blow type wiper nozzle (supplied as an accessory), the needle thread can be blown upon thread trimming at the end of bottom coverstitching.



Pneumatic type top and bottom thread trimming mechanism





Presser lifter drive mechanism
 Thread trimmer drive mechanism

Compressed air / Air consumption (with automatic thread trimmer)

UT33		Air consumption		
Top and bottom thread trimmer Auto-lifter	ad trimmer		Compressed air MPa	
	-	0.7	0.5	
		182	0.5	

Air blow type wiper

TC13 Electromagnetic type tape cutter

It is a device for cutting the tape or lace at the beginning or end of sewing. It is easily actuated to cut tape with the knee switch.

The knife is able to cut lace and tape up to 40mm wide.

The sharpness of the knife can be easily adjusted. In addition, replacement of the moving knife and counter knife, as well as the adjustment of their mesh, can be carried out with ease.



TC13



MF-7723C10B56/TC13

MD10 Mechanical type metering device

The metering device supplies a consistent length of tape in synchronization with the feed. (tape lengths: 0.9 to 3.5mm per stitch.)

Elastic tapes of up to 80mm in width can be used. The tape width can be easily adjusted. For lace of which the width is 15 to 80mm, change the currently-mounted guide with the wider-tape guide that is supplied with the unit as an accessory.

The drive roller/driven roller can be held open to facilitate tape placement.



Adjustment of the tape feeding amount



MF-7723E10B56/MD10

Control box / AC servomotor

SC-510/M51 [High-speed type]

The machine has excellent high-speed sewing performance and a strong cloth-penetrating force. The machine therefore demonstrates a broader range of applicability, from general fabric to extra heavy-weight materials.

The machine has been provided with a high-torque AC servomotor (M51) with an output of 750 W, thereby achieving a sufficient torque performance.

The number of revolutions at startup can be selected from among three different ones (standard, slow, rapid) as the operator desires.

A control box has been provided with a simplified programming capability. Four different programs can be operating at one time. Twenty operation steps can be entered in one program.

For example, devices such as a suction unit can be operated while additional capabilities such as the stacker function can be used with the program.

*Input/output ports which can be used by the customer as desired (8 input ports and 8 output ports)





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 JUKI CORPORATION HEAD OFFICE

 The environmental management system to promote and conduct

 10 the technological and technical research, the development and design of the products in which the environmental impact is considered.

 20 the conservation of the energy and resources, and the recycling, the conservation of the industrial serving machines, household serving machines and industrial-use probast, etc., and in the sale and maintenance service of the data entry system and in the usehold commodities including the healthcare products.



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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 soyink on recycle paper.