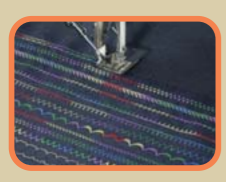


LZ-2290A-SR-7

Computer-controlled, Direct-drive, High-speed, 1-needle, Lockstitch, Zigzag Stitching Machine with Automatic Thread Trimmer (quick reverse type)



Quick reverse type



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LZ-2290A-SR-7-WB

LZ-2290A-SR-7 Newly developed feed mechanism

The machine is built around the newly developed LZ-2290A-7 machine head. In addition to the conventional types of stitching, the machine is able to perform T-shape stitching and zigzag pattern stitching to broaden its range of applications.

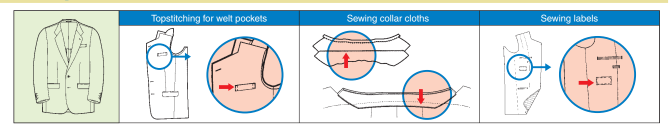
The machine is able to perform a variety of pattern stitching types.

In addition to the conventional eight types and 14 patterns of zigzag stitching, the machine is able to perform T-shape stitching and covering stitching. As a result, the machine is equipped as standard with a 14-type and 20-pattern sewing capability. Furthermore, the machine is able to perform condensation stitching (for reverse feed stitching) at a high speed during sewing to dramatically increase the operating rate of the facility.



For men's garments, the machine is used in processes such as topstitching for welt pockets, sewing collar cloths and sewing labels. For ladies' garments, it can perform pattern stitching for the collars and front bodies of jackets and blouses. In addition, original patterns can be created using the custom pattern feature, enabling the machine to be utilized for a broader range of uses.

Example of use



Sewing pattern

Name of	Straight	Straight Standard 2-step			Scallop (left)				Scallop (right)			
pattern	stitch	zigzag	zigzag	zigzag	Standard	Crescent	Equal-width	Equal-width	Standard	Crescent	Equal-width	Equal-width
Stitch pattern		\sim	\sim	$\sim \sim$	humm	MMMM	MMMMM	WH	MMMMM	MMMMM	HHMMM	MM
Number of stitches	1	2	4	6		24		12		24		12
Name of pattern	Blind stitch (left)	Blind stitch (right)	Custom pattern	T-shape stitching (left)	T-shape stitching (right)	Pattern stitching 1	Pattern stitching 2 (fagoting)	Pattern stitching 3	Pattern stitching 4			
Stitch pattern	<u>\.</u> \.		N. N. N. N. N. N. N. N. N. N. N. N. N. N	ТТ	Ē	ŧ	×	xxx	5252			
Number of stitches	2-	⊦a	Max.500	3	3	6	6	6	6			

Sewing patterns can be programmed with ease with the IP-110D operation panel.



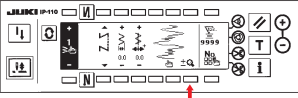
- A liquid crystal display has been adopted for the display unit. It displays settings for the stitch shape, zigzag width and stitch base line position together on one screen with pictographs, facilitating operation. At the time of creating/modifying a custom pattern, data can be entered with the shape of the pattern visible on the display, leading to increased efficiency.
- Custom pattern data can be stored using the same CompactFlash that is widely used for digital cameras.
- With the IP-110D, program stitching and cycle sewing can be set. By using this function, it is possible to sew labels with constant-dimension sewing or to topstitch welt pockets while automatically changing over the stitching type from straight stitching to zigzag stitching

according to the number of stitches desired. This contributes to improved working efficiency. In addition, multi-layer sewing, continuous sewing, one-shot sewing and the beginning point of a scallop pattern can be programmed easily through the operation panel.

- Forward/reverse feed amounts are established on the panel. This enables the machine to perform sewing with consistency, preventing unevenness in the feed amount. Since the sewing conditions are established on the panel, they can be easily restored to a previous setting.
- Reverse feed stitch length can be increased and decreased directly on Reverse Feed Stitching Setting Screen of the peration panel, when the reverse feed lever is press down. At the corners of labels, the stitch number per inch can be adjusted to sew the corners with consistency.

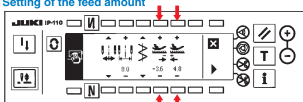
Example of the pattern display

Stitch shape setting screen



Display style of the custom pattern can be changed over between the entire pattern display and partial pattern display.

Setting of the feed amount



Stitch pitch in the normal (to +5) and reverse (to -5) directions can be set on the panel.

Newly developed feed mechanism is employed.

The feed mechanism is controlled with a stepping motor to enable continuous sewing at a high speed. The machine achieves the world's highest sewing speed of 4,000rpm even when performing pattern sewing, including T-shape stitching and condensation stitching, dramatically increasing productivity. In addition, the machine retains stitching shapes with consistency (the maximum sewing speed differs depending on the sewing condition).

Shape-tacking patterns can be changed with ease.

The zigzag width and feed amount are stored on a stitch-shape basis. It is therefore not necessary, after changing the stitch shape, to re-adjust it. For a custom pattern, data can be programmed on a stitch-by-stitch basis.

The machine helps to achieve a comfortable working environment.

The magnet operating noise is virtually silent, even at the time of changing over the sewing direction between normal and reverse feed directions. This contributes to the achievement of a comfortable working environment with little noise.



Basic functions of the predecessor model have been incorporated into this machine.

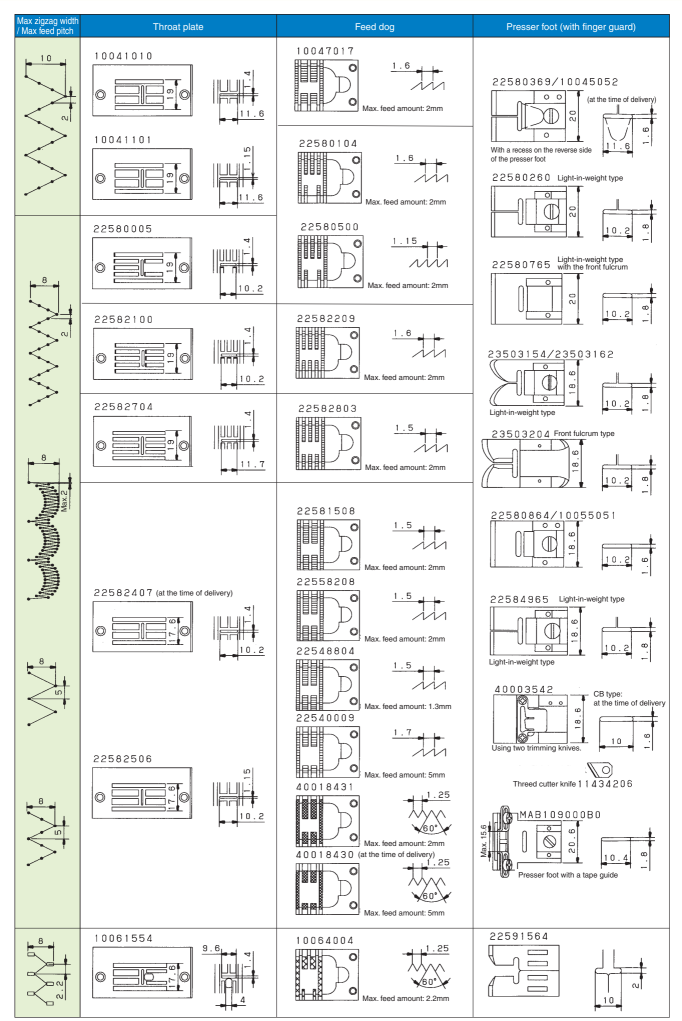


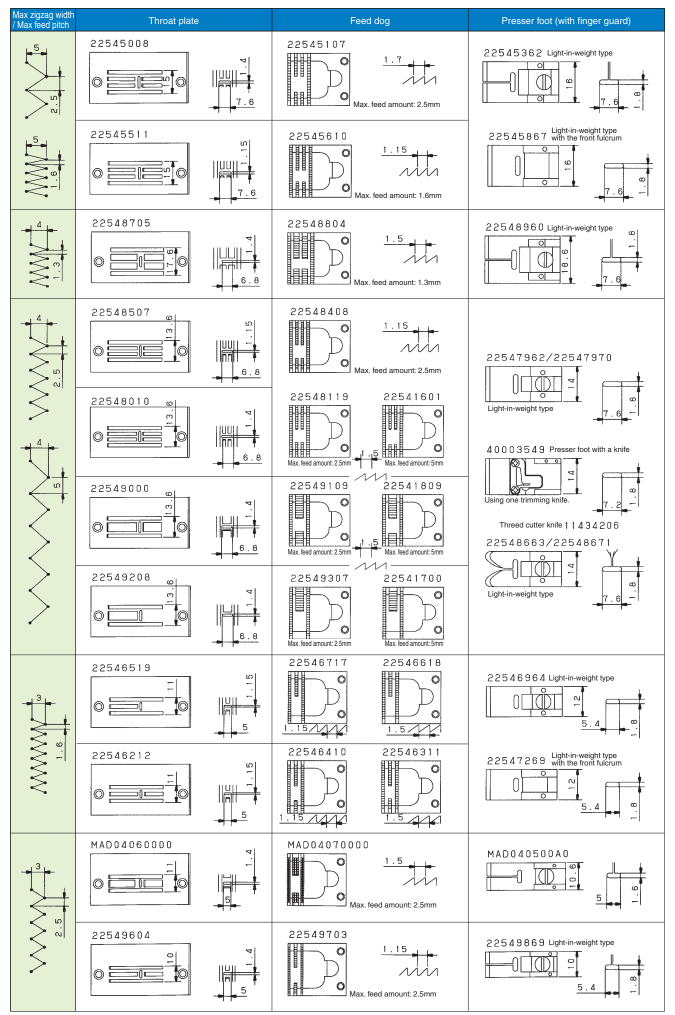
- The arm of the machine head is longer than a normal arm by one size, offering a longer distance from machine arm to needle to facilitate handling of the sewing material on the machine, leading to improved workability. (1)
- The machine comes with a direct-drive type motor. As a result, the machine quickly starts and promises an upgraded stopping accuracy and excellent responsiveness.
- Thread trimming mechanism notable for its simple structure and extremely reliable performance. The knife-sliding method employed by the thread trimmer guarantees that the thread is cut regardless of the needle throw position.
- The machine is provided as standard with a micro-lifter screw. This helps prevent material slippage or damages when using elastic materials.
- •Since the hook and needle bar is lubricated with a minute-quantity of lubricating oil, sewing products are rarely stained with oil.

Model	Part No.	Descri	otion	Features			
-	40003640	Optional switch kit		This handy switch is used to control various functions*. It is most effective when operating the machine in a standing position. (*Needle up/down correction, 1-stitch correction, reverse-stitch correction, auto lifter and thread trimmer, etc.)			
AK121	GAKA21000B0	Auto-lifter (pedal-driven)		_			
_	D1501583H00	Presser bar	Presser foot connecting	The aforementioned parts are used when a lockstitching type presser foot is installed on the machine.			
	D1502583H00	Presser connecting rod	components (Replaceable presser bar)				
	B1551586000	Presser foot connecting foot	Presser foot connecting				
_	SS7090910SP	Screw	components				
-	22526560	Hard-point hook		The blade point of this hook prevents abrasion.			
S189A	MAS189000AA	Pneumatic type	Elastic tape tensing	Applies tension to desired portions of the tape fed from a tension-free tape puller. The device is started/stopped by operating the knee switch. This increases operator productivity without interrupting the sewing work.			
S189B	MAS189000AB	Solenoid type	device				
-	40017095	Thread tension disk asm.	Dual disks				
	22591564	Presser foot asm.					
_	10064004	Feed dog		_			
	10061554	Throat plate asm.	Gauge set for fagoting				
	MAM09700BA0	Fagoting folder asm.					
	SS5110710SP	Screw					
_	40000100	CompactFlash 128MB					

Options

List of the major gauges





Two different part numbers are assigned to one presser foot (ex. 22547962 and 22547970), if you place a order for 22547962 (left number), factory supplies you presser foot installed with a big figure guide, 22547970 (right number) with small finger guide respectively.

Specifications

Model name	LZ-2290A-SR-7-WB			
Max. sewing speed	5,000 sti/min*1, T-shape stitching: 4,000 sti/min*2			
Max. zigzag width*3	10mm			
Max. feed amount	5.0mm (normal / reverse feed)			
Needle throw mechanism	Computer-controlled			
Lift of the presser foot	By hand: 5.5mm / By knee: 10mm			
Needle (at the time of delivery)	SCHMETZ438(#75)			
Hook	DP hook (with titanium-treated inner hook) Hook-driving shaft offset mechanism			
Thread take-up	Rotary type			
Number of patterns for standard stitching	14 types/20 patterns			
Custom pattern memory capacity	Internal memory: Max. 20 patterns / Extended memory: Max. 999 patterns			
Max. number of stitches	Max. 500 stitches / patterns			
Input function of the main unit	The main unit has been provided as standard with a data input device (IP-110D operation panel			
	Programming software for computer-controlled sewing machines (PM-1:option)			
Memory medium	EEP-ROM (internal) / CompactFlash (external)			
Machine head drive	Compact AC servomotor (direct-drive system)			
Lubrication	Minute-quantity lubrication to needle bar and hook (no oil pan system)			
Distance from needle to machine arm / Bed size	300mm / 517mm×178mm			
Power requirement / Power consumption	Single-phase 200 \sim 240V, 3-phase 200 \sim 240V / Power rating 600VA			
Total weight	104kg			

1 The maximum sewing speed is factory-set to 4,000 sti/min at the time of shipping (depending on the region to which the machine is to be shipped).

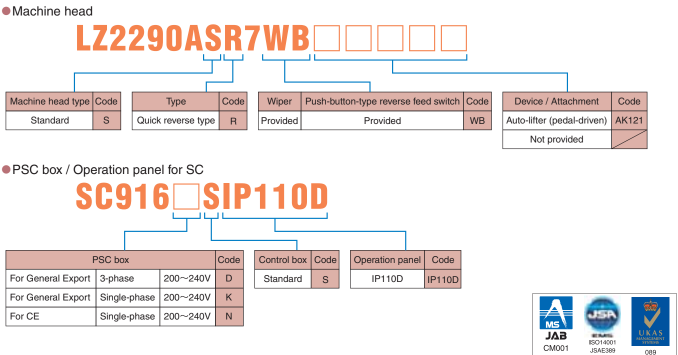
The maximum severing speed of the machine varies depending on the zigzag width and feed amount settings.
*Since the speed is controlled with the zigzag width and feed amount per stitch, it is thus limited by the zigzag width and feed amount settings for a sewing pattern.

•The sewing speed should be appropriately set according to the sewing product and process. *3 The maximum zigzag width has been factory-limited to 8 mm, at the time of standard shipping.

* "sti/min" stands for "Stitches per Minute." For CompactFlash™, please use genuine JUKI products. "CompactFlash™"is a registered trademark of SanDisk Corporation, U.S.A.

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

An environmental management system to promote and conduct the following: (1) Eco-friendly development of products and technologies (2) Green procurement and green purchasing (4) Energy conservation (reduction in carbon-dioxide emissions) (4) Resource saving (reduction of papers purchased, etc.) (5) Reduction and recycling of waste in the activities of research, development, design, sales, distribution, and maintenance services of industrial sewing machines and industrial robots, etc., including sales and maintenance services of data entry systems.



2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE : (81) 42-357-2254 FAX: (81) 42-357-2274 http://www.juki.com

* 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.