SPECIFICATIONS

Model Provided with automatic thread trimmer	LZ-2290CF-7	LZ-2290CS-7			
name Not provided with thread trimmer	-	LZ-2290CS			
Specification	Full digital type	Digital type			
Max. sewing speed *2	5,000 sti/min *1 (4,000 sti/min at the time of shipment *1)				
Max. zigzag width	Standard 8 mm (up to 10 m	nm by changing the gauge)			
Needle throwing mechanism	Motor	control			
Feed mechanism (horizontal direction)	Motor control				
Feed mechanism (vertical direction)	Motor control	Mechanical type			
Max. feed amount	5.0mm (2.5 mm at the time of shipment)				
Thread take-up lever	Rotary thread take-up lever				
Thread tension control mechanism	Rotary active tension	Rotary type (spring-adjustment type)			
Multi-layered portion detection device	Provided	Not provided			
Presser system	Spring type (conventional type)				
Amount of lift of presser foot	Hand lifter: 5.5mm / Knee-lift	ter: 10mm / Auto-lifter: 10mm			
Auto-lifter	Selected on the machin	ne head (motor control)			
Hook	DP hook (titanium-coated inner hook)				
Needle (at the time of shipment)	ORGAN DP x 5 (#10), SCHMETZ 438 (Nm 75)				
Operation panel	Color touch panel (provided with the NFC function)				
Number of standard sewing patterns	11 types, 20 patterns				
Memory capacity for custom patterns	200 patterns				
Max. number of stitches	500 stitches/pattern				
Continuous sewing pattern	Max. 20 patterns, 20 steps; 2,000 stitches/step				
Main body input function	Provided (through the operation panel)				
Hand switch	Triple switch (custom-setting is possible)				
LED	Provided as standard (provided with the dimmer / toning functions)				
Bobbin winder	Built in the top part of machine head				
Machine head drive	Compact AC servomotor:	: 400 W (direct-drive type)			
Oiling	Semi dry (Frame: Lubricated with grea	se; Hook: Oil is supplied from the tank)			
Lubricating oil	JUKI New Defrix Oil No.	1 (equivalent to ISO VG7)			
Distance from machine arm to needle / Bed size	300mm / 517	/mm×178mm			
Power consumption	330W	300W			
Product weight	49. 8kg Provided with thread trimmer: 49.0kg Not provided with thread trimmer: 48.4kg				
*1 ati/min in the abbreviation for "atitabae per minute"	*2 The maximum sewing speed varies depending on the stitch shap				

*1 sti/min is the abbreviation for "stitches per minute". *2 The maximum sewing speed varies depending on the stitch shape

WHEN YOU PLACE ORDERS

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

Machine head

• without automatic thread trimmer LZ2290CS0B

• with automatic thread trimmer





Digital type	Code		Power supply	Code
Full digital type	5		Single-phase 100~120V	S
Digital type	6		3-phase 200~240V	D
			Single-phase 200~240V	К
			Single-phase 200~240V (for ce)	N
		;	Single-phase 200~240V (for china)	U



2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE : (81) 42-357-2370 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. * This catalogue prints with environment-friendly soyink on recycle paper. * Paper from responsible sources FSC[™] C001712



Code

AK155

LZ-2290C Series Semi-Dry head, Digital Zigzag Stitch Sewing System

Inspire the Knowledge in Sewing Adjustment **Epoch-making Sewing Systems in history**



LZ-2290C Series

APRIL, 2019 Printed in Japan(TN)





Digital sewing system proposes the production process added with a computerized new value to all the people who engage in production.

Semi-Dry head, Digital Zigzag Stitch Sewing System



Horizontal-/vertical-drive digital feed mechanism full digital

The horizontal-/vertical-feed mechanism is controlled by motor. The sewing machine can be adjusted with ease by operating the operation panel.

The sewing machine provides the best-suited sewing performance according to the process and material.

Change in feed timing has been a time-consuming operation. For the LZ-2290C, however, feed timing can be changed with ease by operating the operation panel. It is therefore possible to set the feed timing so as to produce the seam quality (soft⇔standard⇔hard) that is suited to the process.



LUKI

a lici Smart Solution

In addition, the feed locus can be changed to that for preventing material slippage. With these improvement, the sewing machine provides further enhanced responsiveness to materials.

• Heavy-weight • Thread slippage Standard materials prevention materials

Rotary-type active tension has been adopted full digital



The LZ-2290C is the world's first sewing machine that comes with the rotary-type active tension. Conventionally, it has been difficult to adjust the thread tension when the remaining amount of bobbin thread has reduced. This sewing machine, however, is able to correct and

stabilize the thread tension by means of the active tension. In addition, the thread tension can be corrected according to the sewing speed, thereby contributing to improved seam quality.





Multi-layered portion detection device is provided full digital

The LZ-2290C is provided with the multi-layered portion detection device. Sewing conditions on a flat portion and that on a multi-layered portion of material can be respectively set. As a result, conventional problems that are likely to occur when sewing a multi-layered portion of material such as stitch gathering and loose stitches can be prevented.

Sewing of diversified patterns is possible



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.



Sewing pattern

	•											
Name of	Straight	Standard	2-step	3-step		Scallo	p (left)			Scallop	o (right)	
pattern	stitch	zigzag	zigzag	zigzag	Standard	Crescent	Equal-width	Equal-width	Standard	Crescent	Equal-width	Equal-width
Stitch pattern		\sim	\sim	$\sim \sim$	humme	MMMM	MMMMM	hwy	MMMMM	MMMMM	MMMMMM	MMM
Number of stitches	1	2	4	6		24		12		24	1	12
										1		
Name of pattern	Blind stitch (left)	Blind stitch (right)	T-shape stitching (left)	T-shape stitching(right)	Pattern stitching 1	Pattern stitching 2 (fagoting)	Pattern stitching 3	Pattern stitching 4	Custom pattern			
Stitch pattern	ΛΛ	$\Lambda_{-}\Lambda_{-}\Lambda_{-}$			ŧ	**	xXX	5252	N.		ı pattern data si ubstantially incr	torage capacity
Number of stitches	2-	+a	3	3	6	6	6	6	Max.500		s in memory.	00000 10 31010





Ex. Sewing pitch error

The sewing machine is provided as standard with 11 types/20 patterns of basic stitch shapes. Sewing patterns such as zigzag stitching, T stitching and pattern sewing can be selected on the new operation panel of the main body, thereby substantially increasing the facility operation rate.

In addition, a sewing pattern can be created for the brassiere sewing process for sewing a brassiere while skipping its bone portions. This also helps increase productivity.



Various digitalized functions

Data and sewing machine management with IoT (Internet of Things)

A "Two-way" contactless communication for parameter adjustment data can be conducted with the sewing machine by a commercial Android terminal. This feature allows sewing machines in a sewing line to be uniformly set and status checked quickly, thereby contributing to stabilization in product quality.

Control panel is standardized with USB ports, promising simplicity in data management and system updates.



JUKI Smart APP allows you to send and confirm various data

In the application, there are items of management setting (terminal registration), sewing machine data (sewing data), problem-solution chart. In the problem-solution chart, we can generate production graphs, the availability chart, etc. for each acquired sewing machine data so it can be used for checking the current situation and analyzing it.

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E Sering machine data	(********)	-	
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Public solution chart			
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*Android OS Version 6.0 is recommended to use JUKI Smart APP (Operation is confirmed with respect to Versions 5.0 and later.) Contact JUKI distributor in your area for how to use the application software

The sewing machine can be paired with equipment which supports NFC (Near Field Communication) only by holding the equipment over the sewing machine.

Energy-saving function

Automatic OFF function of the operation-panel backlight

Back light of the panel is automatically turned off in the case the operation panel is not operated for a certain period of time. (The setting is from 1 to 20 minutes.)

Sleep mode (Automatic power-OFF function)

If no operation is carried out for a predetermined period of time, the power supplies to the motor, etc. (The setting is from 1 to 50 minutes.)

*These options can be set up on the operation panel.

JUKI ECO PRODUCTS The LZ-2290C is an eco-friendly product which complies with JUKI ECO PRODUCTS standards for protecting the environment.

JUKIEC

• The sewing machine complies with the "Juki Group Green Procurement Guidelines" on the use of hazardous substances, which is stricter than other restrictions, such as those of the RoHS Directive

For details of JUKI ECO PRODUCTS, refer to: http://www.juki.co.jp/eco_e/index.html *The RoHS Directive is an EU Directive limiting the use of 6 hazardous substances (lead. hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment. The Juki Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the envi

Comfortable working environment is created

Structure with no oil pan

LED light



The semi-dry machine head that is supplied with grease has been developed. With this machine head, oil stains on sewn products are reduced.

The LED light is provided as standard on the undersurface of arm jaw. In addition to the conventional function of the LED light, the color shade can be changed over as "white⇔neutral color (initial value)⇔ incandescent" so as to help reduce the operator's eye fatigue.

Triple hand switch



The triple type hand switch has been introduced. The switch supports many different functions such as touch-back function, mirror function and multi-layered portion correction function.

Part No.	Descr	iption	Features		
D1501-583-H00	Presser bar	Presser foot connecting components			
D1502-583-H00	Presser connecting rod	(Replaceable presser bar)	The aforementioned parts are used when a lockstitching type presser foot is installed on the machine.		
B1551-586-000	Presser foot connecting foot	Presser foot connecting			
SS-7090910-TP	Screw	components			
B1505227T00	Presser adjustment spring (φ1.	2)	To reduce the presser foot pressure when sewing light-weight materials, etc.		
B1505552000A	Presser adjustment spring (ф1.6)		To reduce jumping of the presser foot when sewing at a high-speed		
225-26578	Hard-point hook		The blade point of this hook prevents abrasion.		
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				





225-56054 Knife unit

400-17095 Thread tension disk

(asm)

225-80369 Presser foot (asm.)



Cooling fan



The cooling fan is laid out at the position that is best to reduce the heat generated by the hook unit.

Back lever

The back lever (reverse-feed lever) is provided as standard so as to support delicate sewing operations.

Hook timing adjustment mode

Hook timing can be safely adjusted while leaving the sewing machine ON by setting operation mode to the "Hook timing adjustment mode" on the operation panel.

D1440-583-H00 Needle thread guide

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.