

$\begin{array}{c} \textbf{PLC-1690} \, (\textbf{With a vertical-axis 1.6-fold capacity hook}) \\ \textbf{PLC-1691} \, (\textbf{With a vertical-axis standard hook}) \end{array}$

1-needle, High Post-bed, Unison Feed, Lockstitch Machine





Thanks to its high post-bed, the machine can flexibly respond to difficult processes.

The newly developed high post-bed machine has a post with a compact-finished top to support difficult sewing processes that conventional machines can't handle such as bottom sewing or gore sewing. The distance from the needle entry to the right end of the bed, the most important design feature of the machine, is as short as 2.8 mm. The PLC-1690 comes in two different types: one with a "flat-surface type (S)" and another with a "curved-surface type (A)." You can select the type that best fits your needs.

The PLC-1691 offers an improved sharp-curve sewing ability.

The PLC-1691 is provided with a vertical-axis standard hook and the top end of its post is minimized in size. With its outstanding sharp-curve sewing capability and operability, the machine is ready to sew diversely designed articles such as bags with narrow gores.



Full-featured basic performance.

The machine is designed to handle the basic processes required for the sewing of bags. With the new increase in the alternating vertical movement of the walking foot and presser foot to a maximum of 7mm, the machine can now handle sewing materials with many multi-layered portions. In addition, the lift of the presser foot is large* enough to allow the operator to easily set and remove sewing materials on the machine.

*PLC-1690S:15mm PLC-1690A, PLC-1691:10.5mm

The machine head structure delivers upgraded operability.

A bobbin winder is mounted on the front surface of the machine arm. Stitch length can be adjusted with the stitch dial. In addition, the large-sized handwheel (ϕ 175) can be easily turned by the operator when performing one-stitch sewing.



Specifications

Model name	PLC-1690S (Throat plate: Flat-surface type)	PLC-1690A (Throat plate: Curved-surface type)	PLC-1691			
Max. sewing speed	1,600sti/min*					
Max. stitch length	6mm (Normal/Reverse feed)					
Needle bar stroke	38r	36mm				
Lift of the presser foot	By knee: 15mm By hand: 10mm					
Post height	420mm	n 424.5mm				
Post position	Left					
Thread take-up	Slide type					
Alternating vertical movement	2~7mm					
Hook	Vertica 1.6-fold cap	Vertical-axis standard hook				
Needle	SCHMETZ 134×35R Nm100~Nm140 (Standard Nm120)					
Thread	#30~#8 (Japanese yarn count)					
Safety device for hook	Provided as standard					
Bobbin winder	Built on the machine arm					
Lubrication	By an oiler					
Weight of the machine head	57kg					

^{* &}quot;sti/min" stands for "Stiches per Minute"

When you place orders

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

PLC-1690 PLC-1691				
Throat plate	Code		Pneumatic auto-lifter	Code
Flat-surface type (standard)	S		Not provided	
,			Knee switch type (AK-131A)	Α
Curved-surface type	Α	Pedal switch type (AK-160B)	В	



https://www.juki.co.jp/en

JUKI CORPORATION

SEWING MACHINERY & SYSTEMS BUSINESS UNIT

2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE: (81) 42-357-2383 FAX: (81) 42-357-2274

JUKI TECHNOSOLUTIONS CORPORATION NAGOYA OFFICE

2039-1, SHIMOI, SHIMOI-MACHI, OWARIASAHI-SHI, AICHI 488-0052, JAPAN PHONE: (81) 561-56-1082 FAX: (81) 561-56-0830



Registered Organization: JUKI CORPORATION Head Office The Scope of the Registration: The activities of research, development, design, sales, distribution, and maintenance services of industrial sewing machines, household sewing machines and industrial robots, etc., including sales and maintenance services of data entry systems.

[.] 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