

DU-1181N-7/X73096

1-needle, Top and Bottom-feed, Lockstitch Machine with Double-capacity Hook and Automatic Thread Trimmer

Two features substantially enhance productivity: the thread trimmer, with its capacity for sharper cuts, and the top-and-bottom feed mechanism, for smoother, more efficient feed.



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*Photo shown with optional CP-18(operation panel).



Now that the new DU-1181N-7 incorporating an automatic thread trimmer has been introduced, the model is especially highly rated for its powerful top-and-bottom feed mechanism and consistent seam quality.

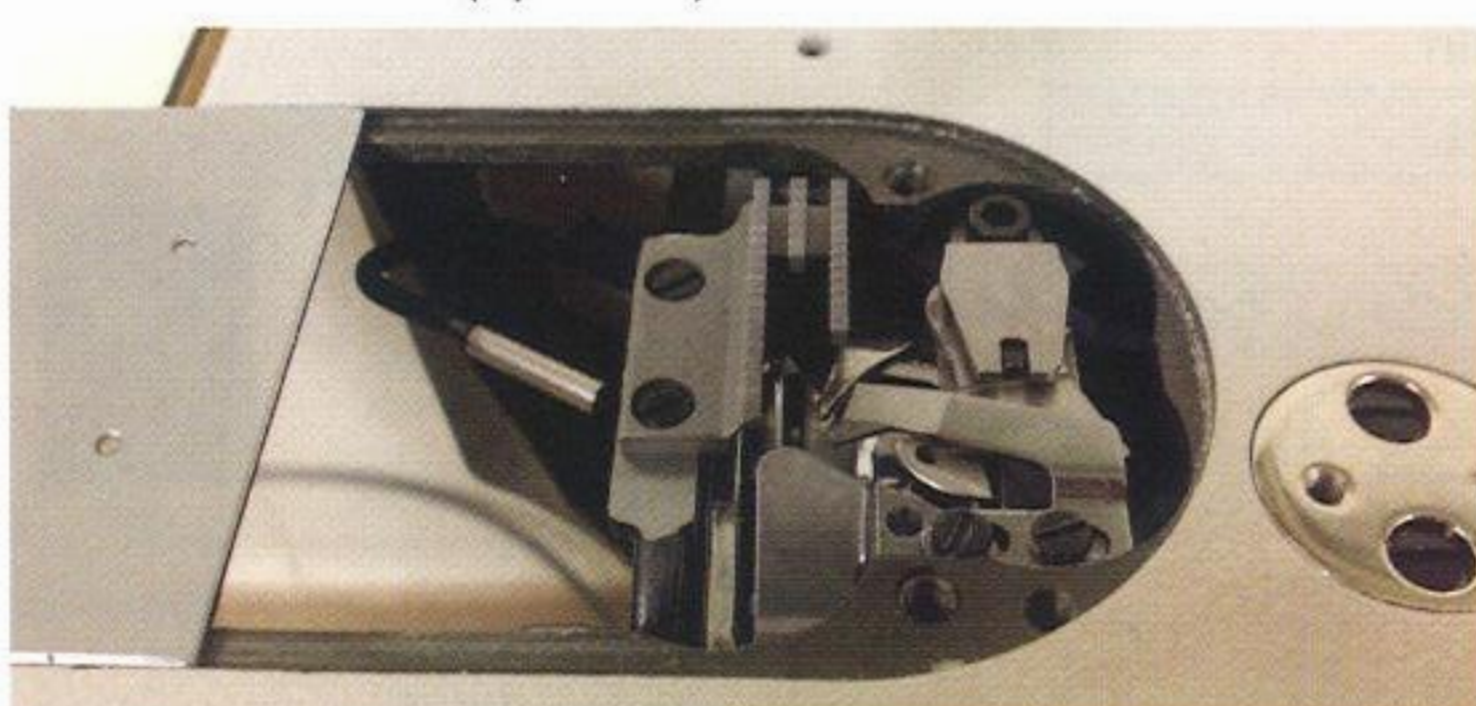
The DU-1181N-7 sews with remarkably improved production efficiency by eliminating the need for manual thread trimming. The DU-1181N-7 sews a wider range of goods, from small articles such as purses and leather accessories with thin thread, to decorative stitches on bags and furniture with thick thread. This machine is ideal for the sewing of baby buggies and child car seats.



●DU-1181N-7/X73096/SC-921C/M51N/CP-18

■ The automatic thread trimmer cuts thread as thick as #8.

JUKI's highly reliable horizontal-knife thread-trimming mechanism instantly cuts threads of every thickness, from thin to thick (up to #8).



SPECIFICATIONS

Model name	DU-1181N-7/X73096
Application	Heavy-weight
Lubrication	Automatic
Max. sewing speed	2,000sti/min
Stitch length	9mm (forward/backward)
Needle bar stroke	36.5mm
Needle	DP×17(#21) #14~#23 *The DB×1 needle can also be used.
Thread	#40~#8
Hook	Horizontal-axis full-rotary double-capacity hook
Lift of the presser foot	By hand: 5.5mm, By knee: 15mm

*"sti/min" stands for "Stitches per Minute."



JUKI CORPORATION HEAD OFFICE
Juki Corporation operates an environmental management system to promote and conduct the following as the company engages in the research, development, design, sales, distribution, and maintenance of industrial sewing machines, household sewing machines, industrial robots, etc., and in the provision of sales and maintenance services for data entry systems:
(1) The development of products and engineering processes that are safe to the environment
(2) Green procurement and green purchasing
(3) Energy conservation (reduction in carbon-dioxide emissions)
(4) Resource saving (reduction of papers purchased, etc.)
(5) Reduction and recycling of waste
(6) Improvement of logistics efficiency (modal shift and improvement of packaging, packing, etc.)

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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.

