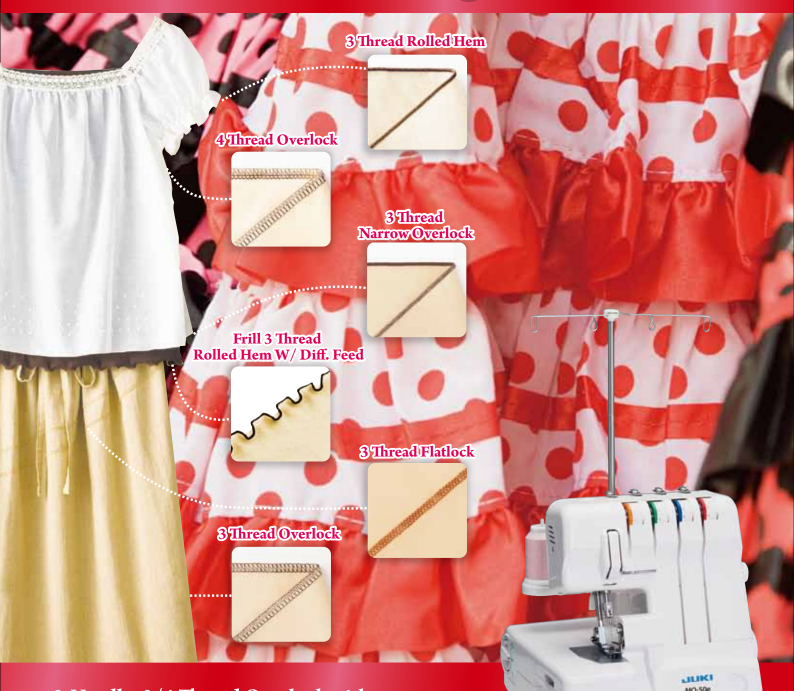




Easy to use even for beginners! **Overlock Sewing Machine.**



2-Needle, 3/4 Thread Overlock with **Automatic Rolled Hemming and Differential Feed**







Waste Collector

Adjustable Differential Feed

is easily controlled and adjusted by a dial located on the exterior, left hand side of the machine.



Automatic Lower Looper Threading



allows for easy threading in seconds- simply push the automatic threader up and then thread goes through automatically.

Adjustable Lower Knife



adjusts the lower knife quickly to change the width of fabric in the seam allowance, for perfect seams and rolled edges.

Adjustable Stitch Length



turn dial is located on the exterior right hand side within the range of 1 to 4 mm.

Standard Specifications

Sewing Speed	1,300 spm
Number of Threads	3/4 Threads
Needle	ELX705
Standard Overlock Width	Left Needle: 6mm Right Needle: 4mm Rolled Hem: 2mm
Stitch Length	1-4mm(Standard: 2.5mm)
Differential Feed	0.8-2.0 Ratio
Built-in Rolled Hemming	Right Needle/3 Thread
Decorative Flatlock	Right or Left Needle/3 Threads
Presser Foot Lift	max 6mm
Dimensions	292mm(w)×295mm(d)×290mm(h)
Weight	7.4kg

ISO14001 JSAE389



JUKI CORPORATION 2-11-1,TSURUMAKI, TAMA-SHI, TOKYO, 206-8551, JAPAN http://www.juki.co.jp

Automatic Rolled Hemming can now be created

quickly and easily with built-in fingertip control. There is no need to change the foot or plate.



Overlock

NAMES OF TAXABLE PARTY OF TAXAB



Retractable Upper Knife



removes the upper knife so that threading is made safer and easier.

Lay-in Type Thread Tension Slots



throughout the machine make threading easy and efficient.





Optional Attachments

Elasticator Foot Part No. 40131947

Beading Foot Part No. 40131949





Taping Foot Part No. 40131951





 CM001 JSAE-399 U05
 Los Corporation operates an environmental management system to
promote and conduct the following as the company engapes in the
research, development, design, aske, distribution, and maintenance extremes the development, design, aske, distribution, and maintenance extremes that are safe to the environment
 (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.) JUKI CORPORATION holds the rights to change technical specifications without prior notice. 1305 (PR)



Piping Foot Part No. 40131950



Gathering Foot Part No. 40131948