# JUKI



IMIO-655

2-Needle, 2/3/4/5 Thread Overlock with Differential Feed & Chainstitch

MO-6541DE

2-Needle, 2/3/4 Thread Overlock with built-in Rolled Hemming & Differential Feed

# Enhance Your World of Sewing with Pearl Line Sergers!

capabilities. Create the latest fashions or decorative home items and crafts with the MO-644D four-thread overlock or the MO-655 five-thread machine. Both units offer differential feed and built-in rolled hemming and perform all the popular overlock and flatlock variations. The MO-655 performs a 2-thread chainstitch making it possible to sew a secure 5-thread safety stitch.

The Pearl line sergers are ideal for use with today's latest fabrics as well as decorative threads. Add serging techniques to your world of sewing

and open new doors to design opportunities!

The Juki Pearl Line Home Sergers offer two exciting models to expand your sewing



MO-655

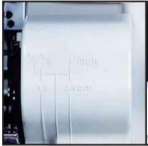
2-Needle. 2/3/4/5 Thread Overlock with Differential Feed & Chainstitch



# Juki Technology Makes Serging Accurate And Easy

Superior Performance Features		
of the MO-654DE and MO-655:	MO-654DE	MO-655
Sewing Width Gauge		
Lower Looper Threader		
Automatic Rolled Hemming		
Color-Coded Threading Guides		
Multi-Purpose Foot		
Lower Knife Adjustment Knob		
Heavy-Duty Knife System		
Upper and Lower Loopers		
Chain Looper Threader		
Auxiliary Bed		
2/3 Thread Converter		
Adjustable differential feed		

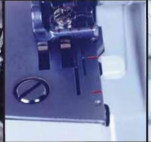
Standard equipment/function



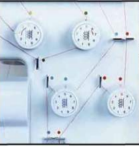
Sewing Width Gauge takes the guesswork out of seam allowances, and is conveniently located on the quard cover.



Lower Looper Threader allows for easy threading io seconds simply slide your thread iuto a slot and snap the looper back in place.



Automatic Rolled Hemming can now be created quickly and easily with built-in fingertip controls—there is na need to change the foot or plate.



Color-Coded Ihreading Guides throughoot the machine make threading easy and efficient—special guides lock your thread inta the tensians for consistent stitching.



Multi-Purpose Foot comes equipped with a slotted tape guide which can be used to sew woveo tape, elastic, sequins and ribbon.



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

Heavy-Outy Enife System operates with a dedicated drive to assure consistent and easy cutting of light to heavy weight fabrics.

Upper and Lower Loopers are industrial strength to handle your toughest jobs, and accommodate a full range of decorative threads.

Chain Looper Ihreader
is out of the way when serging—
to thread, simply push a button—
the leeper snaps dewn fer easy threadiog.
(MO-655 only)

Auxiliary **Bed** Supplied as standard for use with MO-655 chainstitch

### Optional attachments to enhance your sewing capabilities

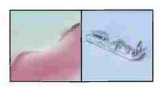
Blind Stitch Presser Foot: Part No. A9810-634-0A0A



Elasticator Presser Foot Part No. A9815-655-0A0A



Cording Presser Foot: Part No. A9820-655-0A0A



Beading Presser Foot: Part No. A9870-634-0A0A



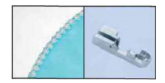
Gathering Presser Foot: Part No. A9860-655-0A0B



Piping Presser Foot: Part No. A9865-655-0A0A



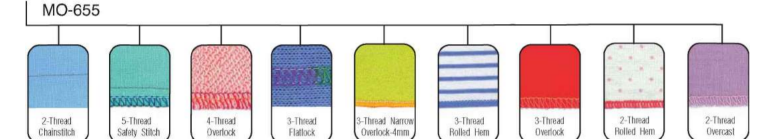
Curved Pearl Foot: Part No. A9511-634-0A0A



Universal Blind Stitch Presser Foot: Part No. A9521-634-0A0



#### Stitch Variations



MO-654DE

#### Standard Specifications

Item	MO-654DE	MO-655	
Sewing Speed	Maximum 1,500 spm		
Number of Threads	2/3/4 Threads	2/3/4/5 Threads	
Needle	Household Machine Size 11 or 14		
Overlocking Width	Left Needle: 6 mm / Right Needle: 4 mm Rolled Hem: 2 mm	Chain Needle: 10 mm Left Needle: 6 mm / Right Needle: 4 mm Rolled Hem: 2 mm	
Stitch Length	1 - 4 mm (Standard: 2.5 mm) / Rolled Hem: 1 - 1.5 mm		
Differential Feed	0.7 - 2.0 Ratio		
Tension	Industrial Type Dial / 1 Rotation		
Built-In Rolled Hemming	Right (Narrow) or Left (Wide) Needle / 2 or 3 Thread		
Flatlock	Right or Left Needle / 2 or 3 Thread	2 or 3 Thread	
Universal Presser Foot	Tape, Ribbon, Narrow Elastic Application		
Presser Foot Lift	5 mm		
Dimensions	270 mm (W) x 345 mm (D) x 295 mm (H)	315 mm (W) x 345 mm (D) x 295 mm (H)	
Weight	7 Kg (15 lbs)	7.2 Kg (15.5 lbs)	

