

It's Smooth Sailing
with
MYLOCK 654D
Sailing Line



*Precision and Power
in a Compact Design*

JANOME

MYLOCK 654D
Sailing Line

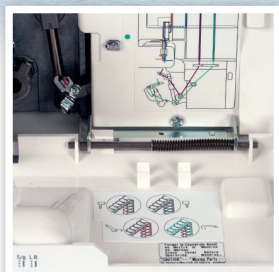
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MY LOCK 654D

Sailing Line



EIGHT PIECE FEED DOG
FOR IMPROVED FEEDING



COLOR CODED THREAD GUIDES
AND EASY THREADING
LOWER LOOPER



HANENITE™ RUBBERFEET
REDUCE VIBRATION



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The **MyLock 654D** Sailing Line Serger offers fast, professional-quality results for both beginners and experienced sewists. With 2, 3, or 4-thread overlock stitching options, this versatile machine handles a wide range of fabrics and techniques with ease. Its differential feed system ensures smooth seams, even on stretchy or lightweight materials, while the color-coded threading guide and easy lower looper threading simplify setup. The powerful motor delivers consistent performance, and the sturdy, low-vibration design—complete with anti-slip rubber feet—keeps your work steady and quiet. Whether you're finishing seams or creating decorative edges, the MyLock 654D is built for reliable, high-speed stitching.

FEATURES

- 8 Piece Feed Dog
- Wide Chaining Finger
- Enhanced Long Presser Foot Design
- Easy Slide-in Tension dials
- HANENITE™ Rubber Feet
- Metal Base Cover
- Machine Size: 287W x 267H x 268D
- Machine Weight: 7.0 KG
- 1,300 SPM
- Adjustable Stitch Length 1mm to 5mm
- 2/3/4- thread compatible
- 1 and 2 needle operation
- Differential Feed Ratio 0.5mm to 2.25mm
- Adjustable Cutting Width 3.1mm to 7.3mm
- Lower Looper Pretension Setting Slider
- Easily Retractable Rubber Upper Knife
- Color-coded thread guides
- Quick Change Rolled Hem
- Improved Motor Torque
- Improved Snap-on Presser Feet
- Adjustable Foot Pressure
- Easy Threading Lower Looper
- Threading Chart
- Tension Release Lever

STANDARD ACCESSORIES

- Standard Serger Needles
- Foot Control
- Needle Threader
- Screwdriver
- Waste Chip Box
- Tweezers



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JANOME
Reliability by Design