

## Lay-in Type Thread Tension Slots

Simply raising the presser foot and passing thread straight through the slot threads the tension disc. Even thick thread is easy to thread.



#### Lower Looper Threader

**Cover Stitch Hem Guide** 

Part No.40122229

Threading the lower looper can easily be done by operating a lever.



Slit-Type Molded Looper Threading Paths

Since troublesome threading of the

required, the machine head can be

threaded with ease only by passing

thread take-up lever is no longer

#### Automatic Rolled Hemming

Simply pulling a lever toward you easily switches the machine to rolled hemmino



#### **Optional Attachments**



**Blind Stitch Presser Foot** Part No. A9810-634-0A0A (For use with right needle only)



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



Part No. A9815-655-0A0A Part No. A9521-634-0A0A (For use with left or right needle



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

Curved Beading Presser Foot Gathering Presser Foot Part No. A9511-634-0A0A Part No. A9860-655-0A0C Attachments are also available in 3, 6 and 8 piece sets



### Elasticator Presser Foot Piping Presser Foot Part No. A9865-655-0A0A





Crinkly fabric

Materials that are likely to

cause stitch gathering can

be finished beautifully using stretching stitch.

- 3-step adjustment of the presser foot pressure
- Exterior thread cutter
- Safety mechanism that prevents the machine from running even when you depress the foot controller with the looper cover left open

# **MO-735N**

# **Top-of-the-line overlock machine with** a wide variety of stitches that ensures professional-grade finished product quality



#### Easily change from overlock to cover stitch!



2-Needle, 2/3/4/5-Thread Overlock with Cover Stitch and Chain Stitch



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

even during sewing.

Materials that stretch easily

such as knit fabrics can be

finished beautifully using

rring stitch

of a button.

▼ Stitch length adjustment dial

Differential feed

Threading of the

Chain Stitch Looper

since it can be lowered at the press

3

The looper can easily be threaded

Adjustable Stitch Length/Differential Feed

Stitch length can be adjusted externally with ease even

during sewing by means of the stitch length adjustment

dial . Elastic materials such as knit fabrics and georgette

can be finished beautifully by adjusting the differential

feed adjustment knob. Differential feed can be adjusted





# **MO-735N**

The machine supports all basic stitch patterns such as overlock, cover stitch, chain stitch and 5-thread safety stitch. With this machine, you get finished products of professional-grade quality.

#### **Cover Stitch**

Perfect for various applications, such as simple hems, sleeve cuffs and necklines. Because the stitching stretches, it is ideal for stretch fabrics.



#### **Chain Stitch**

Because the lower thread forms a chain on the wrong side of the fabric, the stitch is strong when it is stretched, making it ideal for stitching the waist and side seams of pants. It also does well as decorative stitching for necklines.



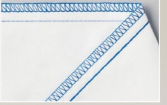
# **MO-735N**

2-Needle, 2/3/4/5-Thread Overlock with Cover Stitch and Chain Stitch Dimensions:  $300 (W) \times 260 (D) \times 290 (H) mm$ Weight:9 kg

## **Overlock Stitches**

#### **5-Thread Safety Stitch**

#### **4-Thread Overlock**





This is the stitch type that combines 3-thread overlock and chain stitch. This stitch type produces durable seams and is frequently used for joining sides of shirts, for example.

#### **3-Thread Overlock**



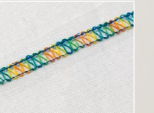
#### **3-Thread Narrow Overlock**





The fabric edge is rolled, then sewn with very narrow overlocking.

#### **3-Thread Flatlock**



This stitch type is used to accentuate clothing, interior goods and small articles. Since lace thread and wool varn can be used for sewing the decorative part (as upper looper thread), this seams serve as unique design element of the work.

Simply sew fabric edges with 2 threads to prevent fraying.

#### **MO-735N Standard Specifications**

| Number of Threads  | 2/3/4/5 threads   |
|--------------------|---|
| Sewing Speed       | Maximum 1,500spm  |
| Seam Width         | 5-7 mm (4-Thread overlock / 3/2-<br>overlock / 3-Thread super stretch |
|                    | 3-5 mm (3/2-Thread overlock)  |
|                    | 8-10 mm (5-Thread safety stitch)                                      |
| Needle             | SCHMETZ 130/705H or JL×2  |
| Stitch Length      | 1-4 mm (Standard: 2.5mm)  |
| Differential Feed  | 0.7-2.0 Ratio   |
| Presser Foot Lift  | 6 mm  |
| Weight             | 9 kg  |
| Dimensions         | 300 (W) $\times$ 260 (D) $\times$ 290 (H) mm                          |
| Foot Control Model | YC-483N (220-240V)  |
|                    |   |



fabrics.

**3-Thread Rolled Hem** 



covered with thread.

with Diff. Feed

This basic stitch prevents fabric from fraying.





Uses 2 needles and 4-threads to securely sew together knitted



The fabric edge is rolled, then

#### **Frill 3-Thread Rolled Hem**



Uses 3-thread rolled hemming and the differential feed on stretch fabrics to create richly designed pieces.

2-Thread Overcast



▲ 2-thread converte is included.

| 2-Thread |
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| h)       |
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## Packed with many useful functions!

## **Cover Stitch Variation**

Stitch width can be selected.

For the 4-thread cover stitch, stitch width is 5 mm. For the 3-thread cover stitch, stitch width is 5 mm (wide) or 2.5 mm (narrow).



#### Upper knife releasing system and the auxiliary bed for cover stitch/chain stitch.

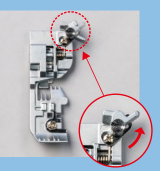
Auxiliary bed provided with a scale that serves as a material edge guide and is helpful for sewing.

For cover stitch or chain stitch, the auxiliary bed that is helpful for sewing should be installed. In this case, the upper knife can be released to provide a wider work space.



#### **Release of the Presser Foot Pressure** (Standard Presser Foot)

When sewing cover stitch, uneven material feed can be effectively reduced by releasing the standard presser foot pressure. The presser foot pressure is minimized by tilting the presser foot pressure release lever to the rear.



#### **Presser Foot Lifter**

The presser foot is higher at its tip in order to allow the fabric to easily be inserted at the start of sewing. In addition, raising the presser foot lifter to the first position raises the presser foot 6 mm.



Further raising the presser foot lifter raises the front of the foot is automatically lifted. This allows you to easily insert thick layers of fabric, for example, when attaching ribbing, under the presser foot.







▲ Accessory Storage