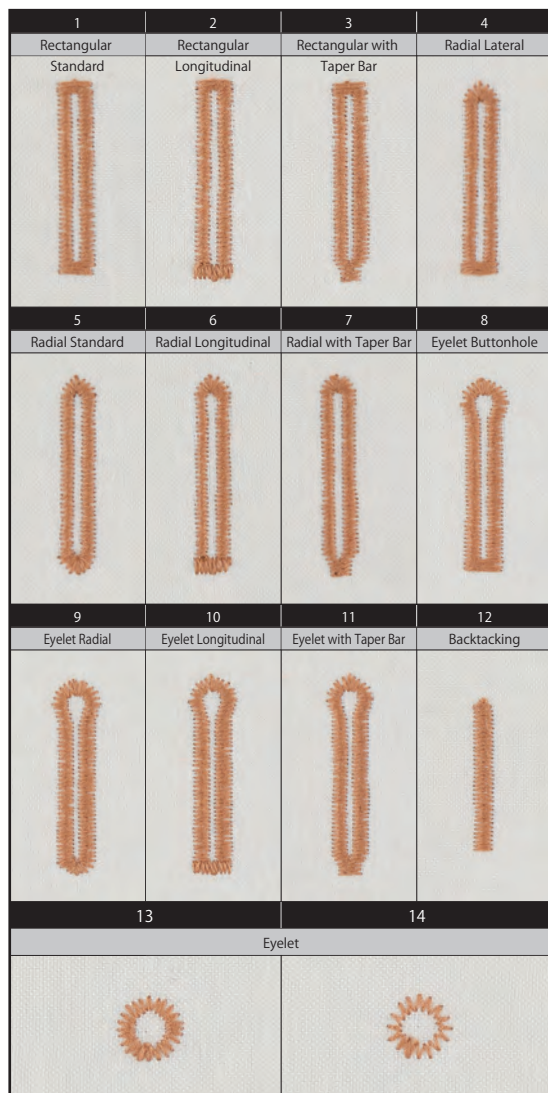
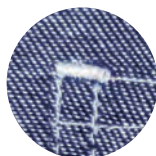


11 BUILT-IN BUTTONHOLE PATTERNS WITH BARTACK AND EYELET



BARTACKING

Use the bartacking stitch to sew corner of pockets.



EYELET

The purpose of the eyelet is to pass a string through it and as decoration for clothes.



SPECIFICATIONS

DIMENSIONS	9.5" (W) x 3" (H) x 8.25" (D)
WEIGHT	5lbs
VOLTS/WATTS/HERTZ	120V / 8W / 60Hz
SEWING SPEED	155 - 475 SPM
MATERIAL THICKNESS	4.0mm Sewable 7.5mm with Presser Frame

COMPATIBLE MODELS

TL-98	TL-2020PE
TL-2000Qi	TL-15
TL-2010Q	
TL-2200QVP Mini	
Haruka TL-18QVP	

BUTTONHOLER EB-1

JUKI

THE ONLY COMPUTERIZED

BUTTONHOLER CHOICE FOR THE

SEMI-PROFESSIONAL SEWING MACHINE

IN THE INDUSTRY



JUKI COMPUTERIZED BUTTONHOLE DEVICE COMPATIBLE WITH TL SERIES

JUKI
JUKI CORPORATION

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

JUKI ECO PRODUCTS



This is an eco-friendly product which complies JUKI ECO PRODUCTS standards for protecting the environment.

●The sewing machine complies with the "JUKI Group Green Procurement Guidelines" on the use of hazardous substances, which is stricter than other restrictions, such as those of the RoHS Directive.

For details of JUKI PRODUCTS, refer to:
http://www.juki.co.jp/eco_e/index.html

*The RoHS Directive is an EU Directive limiting the use of 6 hazardous substances (lead, hexavalent chromium, mercury, cadmium, PBB and PBDE) in electrical and electronic equipment. The JUKI Green Procurement Guideline is the voluntarily established criteria to eliminate not only the aforementioned six substances, but also other ones which also adversely affect the environment.

JUKI CORPORATION holds the rights to change technical specifications without prior notice.
2304(F)

Add Value to Your Semi-Professional Sewing Machine

Elevate your garment creations with the EB-1!

Adding buttonholes has never been possible before until now.

Whether you're creating a chic dress or stylish shirt,

the EB-1 will give your creations the perfect finishing touch.

FEATURES

JUKI EB-1

Step to understand

- 01 Professional Level Stitch Quality
- 02 Beautiful buttonhole stitch
- 03 Buttonhole size is optimized for each type of button
- 04 Flexible seam button
- 05 Capable of creating a basting
- 06 Accessible features



Step
01

Discover the ultimate sewing dream team for your home!

With the powerful JUKI TL semi-professional sewing machine, the fantastic MO overlock serger, and the incredible EB-1 buttonhole device, you'll achieve industrial-quality stitching that will bring joy to your crafting endeavors!

Buttonholer EB-1



You can watch the operation support video.



※ Machine sold separately.

Step 02 Beautiful Buttonhole Stitch

Seamlessly Stitch Buttonholes With No Jamming!



EB-1 stitches buttonhole patterns by moving the presser frame with material. You can rotate the pattern by 90 degrees in 4 different directions on a X and Y axis. This way, you can stitch vertical and horizontal buttonholes. In addition, sew buttonholes dense fabric with ease since no jamming happens. Achieve perfect a buttonhole stitch every time!

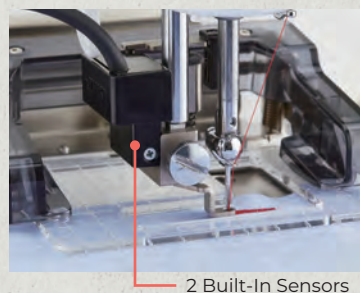
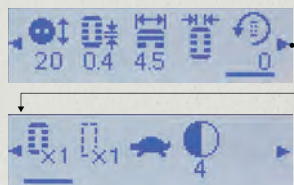


Easy-to-Use Clear Presser Frame

This 1 cm grid lets you easily set the sewing project for both X and Y axis. In addition, the clear presser frame easily allows you to place your starting T-position and check the mark on your favorite to sew accurate buttonholes.

Computerized Buttonhole Device

The EB-1 is a computerized buttonhole device that enables you to select from various buttonhole stitch patterns and other detailed settings.



2 Built-In Sensors

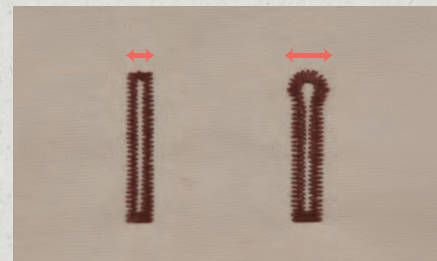
Step 03 Buttonhole Size is Optimized for Each Type of Button

5mm-32mm Button Diameter Setting



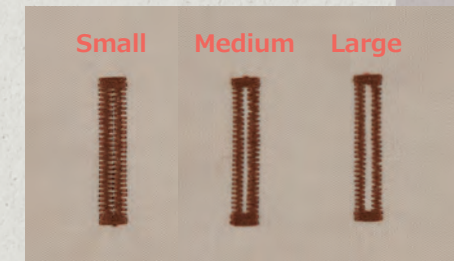
By inputting the diameter of button in 1mm increments, you stitch the appropriate buttonhole automatically. The EB-1 is capable of stitching buttonhole sizes from 5mm to 32mm.
※ 5mm is the minimum buttonhole size.

Zigzag Width



Set the value to fit the size of the button. For bartacking select from 3 to 7mm and for eyelet select from 6 to 7mm.

Knife Width



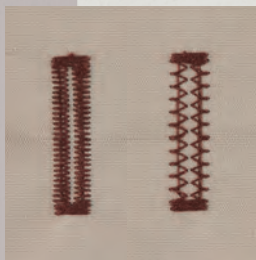
You can adjust the knife width in accordance with the button thickness.

Step 04

Flexible Seam Volume



Control Density with Stitch Length



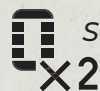
With a short stitch length, you can achieve a higher stitch density.



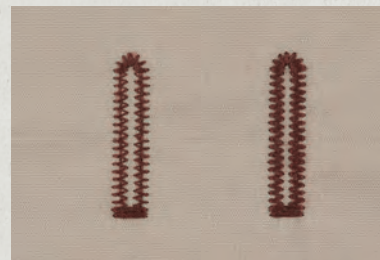
Increase the length of the stitch to achieve reduce density for decorative buttonholes.

Setting Value

0.3, 0.4, 0.6, 0.8, 1.0, 1.2, 1.4, 1.6, 1.8 (mm)



Sewing Volume Setting



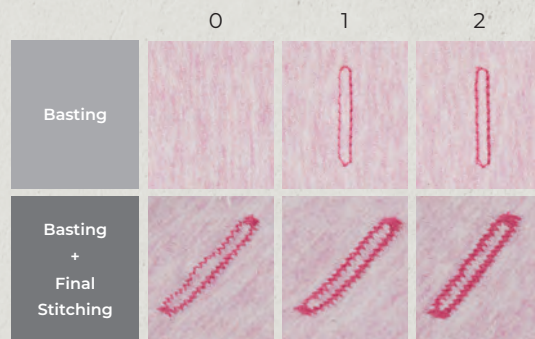
You can choose a single or double stitch. With double overlapped stitching, you can achieve sewing volume.

Capable of Creating a Basting



Prevent Fabric Stretching with the Basting

When you increase the number of basting, you can stitch stretchy materials like a knit more beautifully.



Step 05

Step

06

Accessible Features



Four Direction Layout



Four rotation angles available including 0, 90, 180, and 270 to stitch both horizontal and vertical buttonhole.



Adjustable Sewing Speed



Choose between two sewing speed: slow for turtle and fast for rabbit.

Useful Accessories

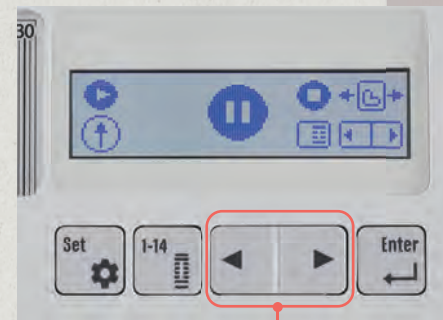
Difference-in-Height Correction Plate



The difference-in-height correction plate is used when sewing buttonholes on multi-layered parts of the material.



Restart Easily When Thread Breaks



Even if the needle thread breaks, you can roll back and restart in the middle of buttonhole.



Memorize the Latest Setting



Memorize the latest setting including length, width, rotation angle and more.

Non-Slip Sheet



The non-slip sheet can be placed on a slippery fabric so that it does not easily slip. The sheet can also be cut to adjust its length as desired.