

# LILK

# Platinum Edition



Semi Professional Sewing Machine



JUKI celebrates 2020 with the Platinum Edition, TL-2020 PE.



Created with an all vintage silver exterior and high quality features, the TL-2020 PE was designed and crafted to the highest JUKI standard with only 2,880 sets produced worldwide.



[ Specifications ] Sewing Speed : Min. 55 - Max. 1,500SPM

Stitch Length: Max. 6mm

Lift of the Presser Foot : By lever 7mm,by knee lifter 12mm

Needle: HA x 1 (130/705H)/ HL x 5 #9 - #18 Dimensions: 452(W) x 350(H) x 219(D)mm

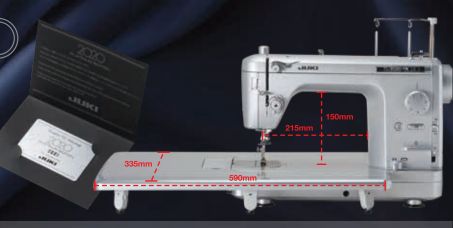
Weight (machine only): 11.9Kg

Auxiliary table (dimensions): 590(W) x 335(D)mm

Light : LED

Hook: Horizontal-axis full-rotary hook

Rated voltage/power consumption: 220 - 240 V / 98W





#### **Sub Tension Unit**

No matter the thread type, sub-tension ensures stitches are sewn with a balanced thread tension. Achieve Perfectly balanced threads with every stitch.



Stronger threads can make for unruly stitches...

Sub-tension creates steady stitches by putting an end to stitches that come up.





**Foot Controller with Thread Trimming Function** 

Automatically trim thread by pressing the controller with your heel. \*Automatic thread trimming can be turned off by attaching a foot switch stopper.



# **Maximum Sewing Speed Control**

The sewing speed can be set between 200 and 1,500 stitches per minute when using the foot controller.



# **Automatic Thread Trimmer**

Industrial sewing machine technology provides exceptional durability, noise control and cutting.



# **Automatic Needle Threader**

The automatic needle threader quickly and easily threads the needle without eyestrain.



## **Needle Up/Down Control**

Change the needle position to up or down as desired by simply pressing the button. When the button is pressed continuously, the machine will sew stitch by stitch.



#### **Knee Lifter Lever**

The knee lifter lever allows you to lift/lower the presser foot without using your hands. The presser foot can be raised as high as 12mm.



# **Thread Tension Scale**

The machine also has the thread tension scale, which allows you to adjust the tension according to the thread and material to be used.



# **Presser Foot Pressure Adjustment**

Turn the regulator on top of the machine to adjust the presser foot pressure according to the thickness of the fabric.



# Horizontal-axis **Full-rotary Hook**

Create perfectly balanced stitches for beautiful seams. Bobbin thread tension is also adjustable.



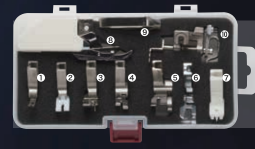
# **Drop Feed**

The feed dog may be raised or lowered by simply adjusting the switch. Lowering the feed dog allows you to free motion quilt in any direction with precision and ease.



# **Attachment Mounting Plate**

A separate attachment mounting plate for installing fabric guides and other attachments. It can now be replaced when the mounting holes become damaged.



#### Bonus specialty accessories box

- 1 Hinged Zipper Foot (2.5 mm)
- 2Smooth Foot
- 3Spring Guide Hinged Foot (Right 1.5 mm)
- 4 Compensating Foot Extra Short (Right 1.5 mm)
- 5Compensating Foot (Right 7 mm)
- **6**Hemming Foot
- 7 Invisible Zipper Foot (Plastic)
- 8 Even Feed Foot
- Magnetic Gauge
- 101/5" Quilting Foot



Bobbins 10pcs



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.

JUKI ECO PRODUCTS For details of JUKI PRODUCTS, refer to: https://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 elliminate not only the aforementioned six substances, but also other ones which also adversely affect the environment.