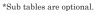
### **Specifications**

Model	J-350QVP
Needle	GB 134R #18
Maximum Sewing Speed	2,200 SPM
Needle Stop Position	Up/Down
Needle Bar Stroke	35mm
Presser Foot Lift	4.5mm
Bobbin	Double capacity "M" style
Drive System	Main shaft, direct drive system
Stitch Adjustment	Controlled by the stitch regulator with image sensor
Motor	AC servo motor
Dimensions	10.25"(W) x 18"(H) x 28.75"(L)
Working Area	18"(right of needle)×10"(height)
Weight	57lbs
Machine Head	Made in Japan by JUKI
Main Table	35.4"(W) x 33.7"(D)
Sub Table	15.7"(W) x 33.7(D) each





\*Sit down longarm can convert to Juki longarm frame.

### **Optional Accessories**



Part No.40144744



Couching Feet Set Part No.40184899



Clear Glide Foot Part No.40201924



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

## **JUKI AMERICA INC.**

8500 N.W 17th STREET SUITE 100 MIAMI, FL 33126-1008, U.S.A. TEL: 1-305-594-0059 FAX: 1-305-594-0720 http://www.juki.com

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



●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. 1806(D)

# Miyabi みやび Sit Down







# JUKI's First: Image Sensor Based Stitch Regulator!

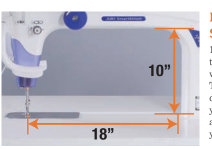


## JUKI SmartStitch

# **Built in JSS:**Stitch Regulator System

JSS makes it possible to produce accurate, precise stitching at any speed while quilting.

When you select your stitch mode, the J-350 QVP image sensors precisely read movement keeping stitch lengths perfect.



# Large Quilting Space

18" long x 10" high large throat space is the perfect workspace for any size quilt. The 10 inch height and directional lighting increase your view around the stitching area allowing freedom to quilt your creative designs.



# Large Color LCD Touch Screen

The touch screen display indicates JSS mode, LED light settings, speed control, stitch length, needle up/down, bobbin estimate settings, automatic or manual thread trimming, and more.



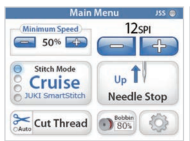
#### Built-in Bobbin Winder

Built in bobbin winder operates with an independent motor. Quickly fill full capacity M size bobbins with your favorite thread ready to complete your project.



# Positioned Auxiliary Hand Wheel

Convenient, easy reach hand wheel is located on the right side of the sewing head for precise needle placement.







#### **Four Stitch Modes**

**Cruise**: Free-motion quilting with JSS control

**Precise**: Free-motion quilting with JSS control when using a quilting ruler

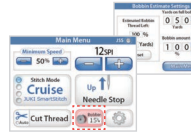
**Baste**: Tacking or basting with JSS control

Manual: Free-motion quilting without JSS control



#### Ruler-Compatible Standard Presser Foot

Quilting foot compatible with ¼" longarm quilt rulers.



# Bobbin Estimate Settings

A red indicator light appears when the amount of bobbin thread remaining is measured at 20% allowing you to finish a row or design and prevent unexpected quilting interruptions.



Both upper and lower threads are trimmed by the push of a button with the exclusive JUKI knife system allowing you to quickly move to your next quilting position.



High intensity LED lights located above the needle with the addition of high intensity LED lights directed toward your quilting area.



Large quilting table with adjustable height and optional extensions.



Electronic foot control with quick control thread cutting. With JSS, you can select whether to use the foot controller as an accelerator pedal or an ON/OFF switch.

