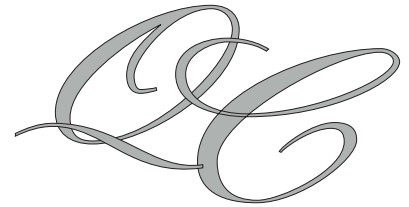




**JANOME**

*1600P*  
Professional

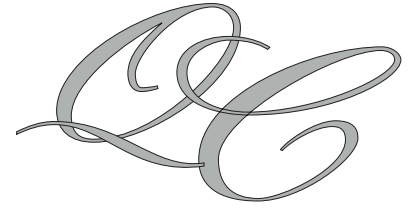


**Serious Speed, Seriously Professional**



The fastest machine on the market coupled with amazing features makes this the perfect machine for quilt finishing and straight stitch sewing, and the perfect machine for your quilt frame.

# 1600P Professional



**Presser Foot Sensor**  
This unique sensor system will not allow you to start sewing with the presser foot in UP position.

### Memorized UP/DOWN Needle Setting

The exclusive Up/Down needle button lets you control the needle's position when you stop sewing. Set it for UP when you want to move your fabric; DOWN for corners and pivots.

### Independent Bobbin Winder

The independent bobbin winder works separately from the main motor so you can fill your next bobbin while you sew.

### Smooth Feeding Thread and Diagram

The 1600P-QC has a Pre-Tension thread regulator that takes the kinks out of your thread *before* it goes through the tension mechanism.



### Variable Speed Control

Slide setting from about 70 stitches per minute to 1600 stitches per minute.

### Automatic Thread Cutter

Cut the top and bobbin threads at the push of a button. ALSO can be used from quilt frame handle via cable hookup.

### Easy Reverse



### Side-Loading, Industrial Rotary Hook Bobbin

The side loading bobbin allows for easy access, even while the 1600P-QC is on a quilt frame.



### Super Pressure

The 1600P-QC provides up to 11 lbs of pressure from the presser foot. That's the greatest pressure available on the market today for a home straight stitch machine. Power through even the thickest layers of fabric without shifting.



### Ergonomic Knee Lift

Quilt for hours in comfort with our ergonomic knee lift. With a full range of adjustment from left to right, you can find the position that fits you best.

### Sew Smooth

Vibration-dampening rubber, precision parts, and a hollow needle bar guarantee a smooth and quiet sewing experience.

# JANOME

[www.janome.com](http://www.janome.com)