



Top 10 Reasons to buy a PFAFF Machine!!!

1. IDT - Gives you true even feeding of fabric layers (even on the lengthwise of the grain!). Plus it can be used with many of the accessory feet, stitches in reverse, all stitch lengths can be utilized, and is easy to engage/disengage.
2. German Engineering - Quality; Precision; Reliability; and Accuracy
3. Double Rotary Hook - Commercial Grade Precision; Smooth; and Quiet
4. Free-motion Position - Try out our Sensormatic Free-motion program it makes quilting a breeze with no drag (available on the Quilt Expression 4.0 and Creative Series of machines). Or if you prefer use the Spring Foot for your quilting (available on all expression and creative Series of machines).
5. Electronic Needle Piercing Power - Stitch quickly through heavy fabrics or thick seams.
6. Integrated Needle Threader - Great for mature eyes and makes working with monofilament thread a breeze.
7. Buttonholes - Attach your Senormatic Buttonhole Foot and make buttonholes faster and easier than you ever thought possible. It can be programmed to do buttonholes up to 2 inches long! Need a bigger buttonhole use the manual buttonhole foot.
8. Stitch Sequencing - Enhance your creativity by combining your favorite stitches or make personalized quilt labels for your favorite projects (Available on the Expression 3.0, Quilt Expression 4.0 and all Creative Series of machines).
9. Built in Information Icon - Lets you know the correct foot and tensions to use for every stitch so it sews out perfectly every time!
10. Illuminated Graphic Display - Displays every stitch in true size so you can adjust your stitch to a preferred setting. See it before you stitch it out!

There are many reasons behind the success of PFAFF!
It's a brand with over 140 years of development and a consistent presence in the Market Place. It has a special air of familiarity, security and reliable quality.

Come in and visit the Creative Center, we would love to show you around!

SCOTT

Country Tradition's Creative Center Coordinator