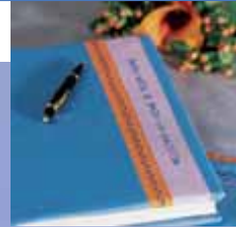


SINGER®

SINGER® QUANTUM® 9920

The New Face of Sewing!





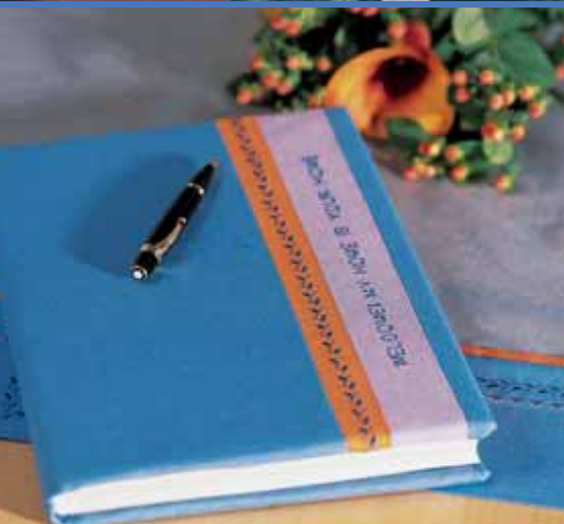
QUANTUM® 9920

Quality is more than just a precious, new design!

A convincing performance achieved through professional details is equally important. Included in the fantastic range of stitch programs of the **QUANTUM® 9920** are 8 professional buttonhole styles – sewn fully automatically. Handy overedge stitches for stretchy materials, automatic darning programs, fast button sewing, professional bartacks for securing seams, or beautifully embroidered eyelets. Everything can be selected at the touch of a button.

Plus a choice of 24 needle positions, ideal for quilting, and helping you manage even tricky sewing tasks like zipper insertion with ease. Sophisticated **SINGER®** technology takes over to give your finished projects the professional look of designer items. Use the large repertoire of decorative patterns that can be mirrored, reversed, combined and memorized to embellish and personalize your creations. Or experiment with traditional heirloom techniques like hemstitching or cross stitch patterns, easily sewn by machine, but with a hand-sewn touch. And everything up to 7 mm wide!

Even quilting is easy with the **SINGER® QUANTUM® 9920**. Traditional, modern or crazy quilts – just follow your personal preferences. Simply drop the feed dogs for free motion work. At your fingertips are several stitches specifically suitable for quilting.



262 Stitch programs including:

2 alphabets with upper and lower case letters (block and script fonts) plus numerals, 8 professional buttonhole styles



LCD Display shows:

- > selected stitch as pictogram with optimal width/length settings
- > icon functions



Memory capacity:

max. 40 decorative and alphabet stitch programs. Plus pattern editing function

QUANTUM[®] 9920

Clever technology for high sewing comfort:



LCD Display

All information at a glance!



One-step buttonhole system

Simply place the button in the buttonhole foot's guide – and the **QUANTUM[®]** will sew a matching buttonhole, fully automatically.



Top drop-in bobbin

You are in constant control of the bobbin thread thanks to the machine's unique top drop-in bobbin with transparent cover.



Change presser feet in a snap

Snap on/off convenience lets you change all presser feet in seconds.



Quick threading system

Just follow the marked threading path.

Insert the thread into the thread guides and the **SINGER[®] QUANTUM[®]** is ready to sew.



OPC – Optimum Power Control

You always have maximum power, even when sewing multiple fabric layers thanks to the electronically controlled needle piercing power.



Automatic needle threader

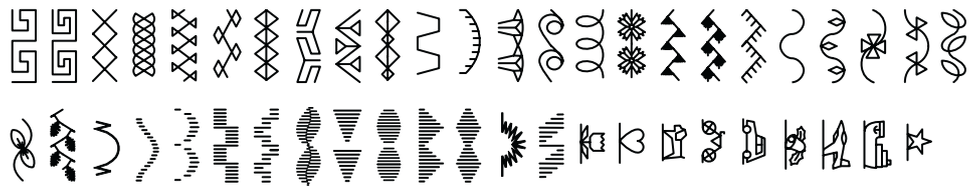
Simply place the thread into the automatic needle threader and pull it through – within seconds the needle is ready to start.

Check out this amazing stitch repertoire

Utility stitches



Decorative stitches



Quilt and appliqué stitches



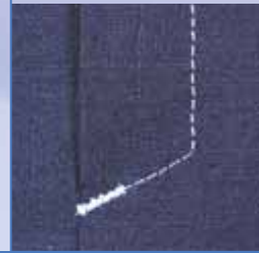
Alphabets



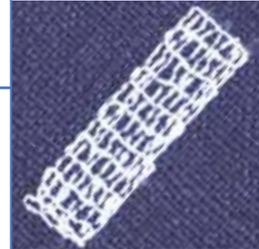
Buttonholes



Heirloom stitches



Strong, professional-type bartacks – for reinforcing seam ends.



Automatic darning in seconds. Simply select the required size!



Machine-sewn quilt stitches with a hand-sewn touch!



Professional buttonholes – sewn in a flash!



More feature highlights:

- > Needle up/down function
- > Stitch width up to 7 mm
- > Convenient thread cutter on face plate
- > Presser foot pressure adjustment
- > Drop feed control
- > 24 Needle position variations
- > Twin needle function
- > Mirror image of utility and decorative patterns
- > Sewing speed up to 900 stitches per minute
- > Built-in accessory storage
- > Built-in carrying handle
- > Reverse image of utility and decorative patterns
- > Pattern editing function
- > Stitch elongation of satin stitches, up to 5 times
- > Single pattern/continuous pattern option
- > Center position straight stitch auto back-tack function

**SINGER® QUANTUM® 9920 –
Makes sewing a passion!**

SINGER®

SINGER® is a registered trademark of The Singer Company Limited or its affiliates; © 2006 The Singer Company Limited