SINGER

---futura™





One Touch Pattern Selection

Two Styles of One-Step Buttonholes

Windows Compatible

Tutorial Included



SINGER

--futura™



Embroidery Features

Windows Compatible

SYSTEM REQUIREMENTS:

- PC with PENTIUM II processor
- Windows OS: Windows 98 / NT / 2000 / ME / XP
- · 64MB of RAM
- · CD-ROM drive
- 500 MB (or more recommended) of available hard-disk space
- · Color standard VGA adapter
- · Microsoft compatible mouse

Bonus Embroidery Package Included

60 built-in designs, including 2 fonts, plus another 60 "bonus" designs.

Includes Large (4 1/2"x 6 3/4") and Small (3 1/8"x 4 3/4") Hoop

Ideal for design placement on hard to reach areas of your garment.

Tutorial Included

Step-by-step tutorial to help you get started.

Customer Support Site

Convenient, on-line help is always here when you need it.

Embroider Your Choice of Designs

All popular formats accepted. Download designs from the Internet or work from a collection on CD or floppy disk.

Transmit Design Directly to the Machine

Easily send designs from the computer to your sewing machine.

Sewing Machine Features



Sewing & Embroidery Machine

An electronic sewing machine and computer-powered embroidery unit to handle all of your sewing and embroidery needs.



80 Stitch Functions

Choose from a variety of utility, decorative, quilting and heirloom stitches.



Built-in Needle Threader

Thread the needle in one easy step.



Programmable Needle Up/Needle Down

For precision pivoting at corners and curves.



Optimum Power Control

Provides extra piercing power when sewing heavyweight fabrics.



One Touch Pattern Selection

Select a stitch with one touch of your finger. You can mirror a variety of stitches too.



Two Styles of One-Step Buttonholes

Sew perfect buttonholes every time.



Drop Feed

Essential for free-hand stippling and button sewing.



Visit our Web site at singerco.com

Part # 505255 - OFY

SINGER® is a Registered Trademark of The Singer Company Limited. ©2004 Singer Sewing Company. All rights reserved.