

SINGER®

Quantumlock® 14T967DC Features and Benefits Chart

The Quantumlock® 14T967DC is a top-of-the-line 5-thread serger. This machine is a time saving innovation that provides professional seams, seam finishes, and creative stitch capabilities. This overlock sews at 1300 stitches-per-minute, trimming and overcasting the raw edges *at the same time* for quality seam finishes. The Quantumlock® is not limited to just seams and seam finishes -- enjoy sewing one-of-kind creations with the special effects of decorative stitching, such as Flatlocking, Chainstitching and Rolled Hemming. The overlock works side by side with your conventional sewing machine and can add new excitement and creativity to your sewing projects.

EASE OF USE FEATURES	BENEFITS
Fully Automatic Self Adjusting Tension System	Set the dial to the type of stitch you choose, the Quantumlock® 14T967DC will sew a perfectly balanced stitch on different fabrics with multiple thread choices. It will even sew from one fabric selection to another without additional adjustments. Sewing with different threads and fabrics has never been easier!
Differential Feed	Fully adjustable to ensure an even feed for perfect seams on every fabric-no breaking or puckering. It is also useful for keeping stretch fabrics and bias cut fabrics from becoming "stretched out".
Cover Hem and Lower Looper Automatic Threader	These automatic threaders make threading tight spots trouble-free.
Adjustable Cutting Width	A moveable upper knife cuts fabric for 5-7mm stitch width.
Stitch Length Dial	The Stitch Length knob is conveniently located on the side of the machine and can easily be changed to personalize the length of the stitch for all the sewing projects.
Color-Coded Lay-In Thread Tension	With complete, easy-to-read diagrams, this feature makes threading your Quantumlock® a snap. Just follow the color-coded diagram on the machine for effortless threading.
Attachable Clean Pocket	The attachable clean pocket keeps the sewing area clean by catching the trimmed fabric.

Extra-High Presser Foot Lifter	There are 2 heights to the presser foot lifter. The second height offers extra clearance, which is needed when placing multiple layers of bulky fabric under the presser foot.
Automatic Presser Foot Pressure	The Presser Foot Pressure knob is conveniently located on the side of the machine and is pre-set for most sewing needs.
Tension Release	Raising the Presser Bar Lifter releases tension on the threads, allowing for threads to easily be pulled through the threading system.
Built-In Rolled Hem	Switching to the rolled hem sewing mode is effortless. An easy-access lever moves the stitch finger in position for rolled hemming.
Electronic Speed Control	Guarantees consistent sewing speed with no jump starts.
1,300 Stitches-Per-Minute	Sews up to 1,300 stitches per minute.
Portable	The overlock has a built-in carrying handle, making it trouble-free to transport the machine. It also has a soft dust cover to protect the machine when not in use.
Six Optional Snap-On Presser Feet	The Elastic Foot, Shirring Foot, Beading Foot, Taping Foot, Cording Foot, and the Blind Hem Foot ensure ease when performing a variety of popular sewing techniques. All of these feet snap-on, making it trouble-free to change feet.
25-Year Limited Warranty 30-Day Money-Back Guarantee*	Put your mind at ease...with a 30-Day Money-Back guarantee and a 25-year limited warranty it is easy to see why SINGER® is the consumer's choice. More people own SINGER® machines than all other brands combined.
STITCH FEATURES	BENEFITS
5-4-3-2 Stitch Configuration	14 different stitch types ensure the perfect stitch, regardless of the project. The complete tension set-up for all of these stitch configurations is achieved with just ONE turn of the Automatic Tension System dial.
Triple-Cover Stitch	For exquisite seams with a truly professional look. This innovative stitch provides a 5.6 mm professional and creative triple topstitch to sewing projects. Properly set all tensions with just one turn of the Automatic Tension System dial.
Double-Cover Stitch	This is professional Cover Hem stitch is a necessary requirement for today's sewing. It is often seen in ready-to-wear garments or as a decorative accent to many types of projects. Properly set all tensions with just one turn of the Automatic Tension System dial.

* Only at participating authorized Sewing Specialty Retailers.

Chainstitch	This stitch is suitable for straight seams or for topstitching with decorative threads. Properly set all tensions with just one turn of the Automatic Tension System dial.
Five-Thread Stitch	Makes strong durable seams. This stitch is suitable for woven fabrics and provides a durable seam for heavy weight fabrics such as denim and terrycloth. Using this strong safety stitch eliminates the need to reinforce the seam with a conventional sewing machine straight stitch. Properly set all tensions with just one turn of the Automatic Tension System dial.
Four-Thread Ultra-stretch Stitch	This stitch is a favorite when sewing a knit fabric because the stitch stretches as the fabric stretches. This allows for neat and professional finishes that will not “pop” when the fabric is stretched. Properly set all tensions with just one turn of the Automatic Tension System dial.
Three-Thread Overlock Stitch	This Three-Thread overlock stitch provides a wonderful professional seam finish to woven fabrics. It is beneficial in preventing loosely woven fabrics from unraveling, and it offers unlimited decorative capabilities. Properly set all tensions with just one turn of the Automatic Tension System dial.
Rolled Hem Stitch	By simply moving the stitch finger knob, the Quantumlock® is converted to the rolled hem sewing mode. Beautiful Three or Two-Thread rolled hems can be created to add an elegant fine finish to table linens, scarves and much more. Properly set all tensions with just one turn of the Automatic Tension System dial.
Flatlock Stitch	For true decorative flair on any project. Special decorative threads can be used to add texture and a dramatic embellishment effect. Properly set all tensions with just one turn of the Automatic Tension System dial.