



Serging – much more than just finishing!

MODEL 14SH744 | 754

Optimize your sewing

SINGER[®]

THE NEW SERGERS

MODEL 14SH744 | 754



2-Thread wrapped edge overlock: The thread-saving version for finishing lightweight or knit fabrics with a wider wrapped overlock seam.



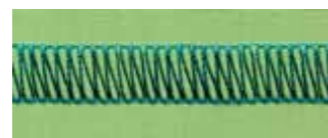
3-Thread overlock: Guaranteed no fraying of fabric edges – the classic overedge seam for all common fabrics.



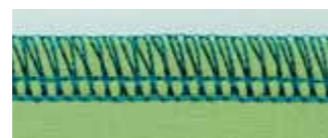
3-Thread wrapped edge overlock: Whether used as skirt finish, fine edge finish on silkwear, or as trendy lettuce edge – the rolled hem always looks professional.



2-Thread overedge: Ideal for fine edge finishings, blind-stitch hemming and overedge seaming on light fabrics.



3-Thread flatlock: Perfect for extremely flat, joined or lapped seams on cuffs or hems. Also ideal for seam embellishments with decorative threads!



4-Thread ultra-stretch mock safety stitch: The fast and durable safety seam for all elastic materials.

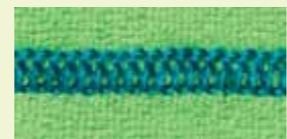
MORE STITCH OPTIONS



2-Thread rolled hem: For finishing lightweight or knit fabrics with a fine rolled hemming.



3-Thread stretch mock safety stitch: Thread saving and elastic. Ideal for serging fine fabrics and highly stretchable materials.



2-Thread flatlock: The thread-saving version for extremely flatlocked seams and beautiful decorative effects.

Optional specialty feet provide even greater versatility:



Are you aware of a serger's full potential? With the SINGER[®] specialty feet you'll discover an even greater variety of fabulous finishing techniques for sewing professional utility seams or decorative effects. With the appropriate presser foot, everybody will succeed!



Exquisite bead edgings and strips of glamorous sequins can easily be attached with the Beading Foot – for dazzling decorative effects! Piped edge finishings look professional and are extremely durable – the Piping/Cording Foot makes this tricky work an easy task!

For full details, consult your SINGER[®] Specialist Store!



*Made by Mom.
But nobody can tell!*

FAST

+

PRACTICAL

+

PROFES-
SIONAL

=



MODEL 754
with differential feed

SINGER[®]

SINGER[®] is a registered trademark of The Singer Company Limited or its affiliates;
© 2005 The Singer Company Limited

Optimize your sewing

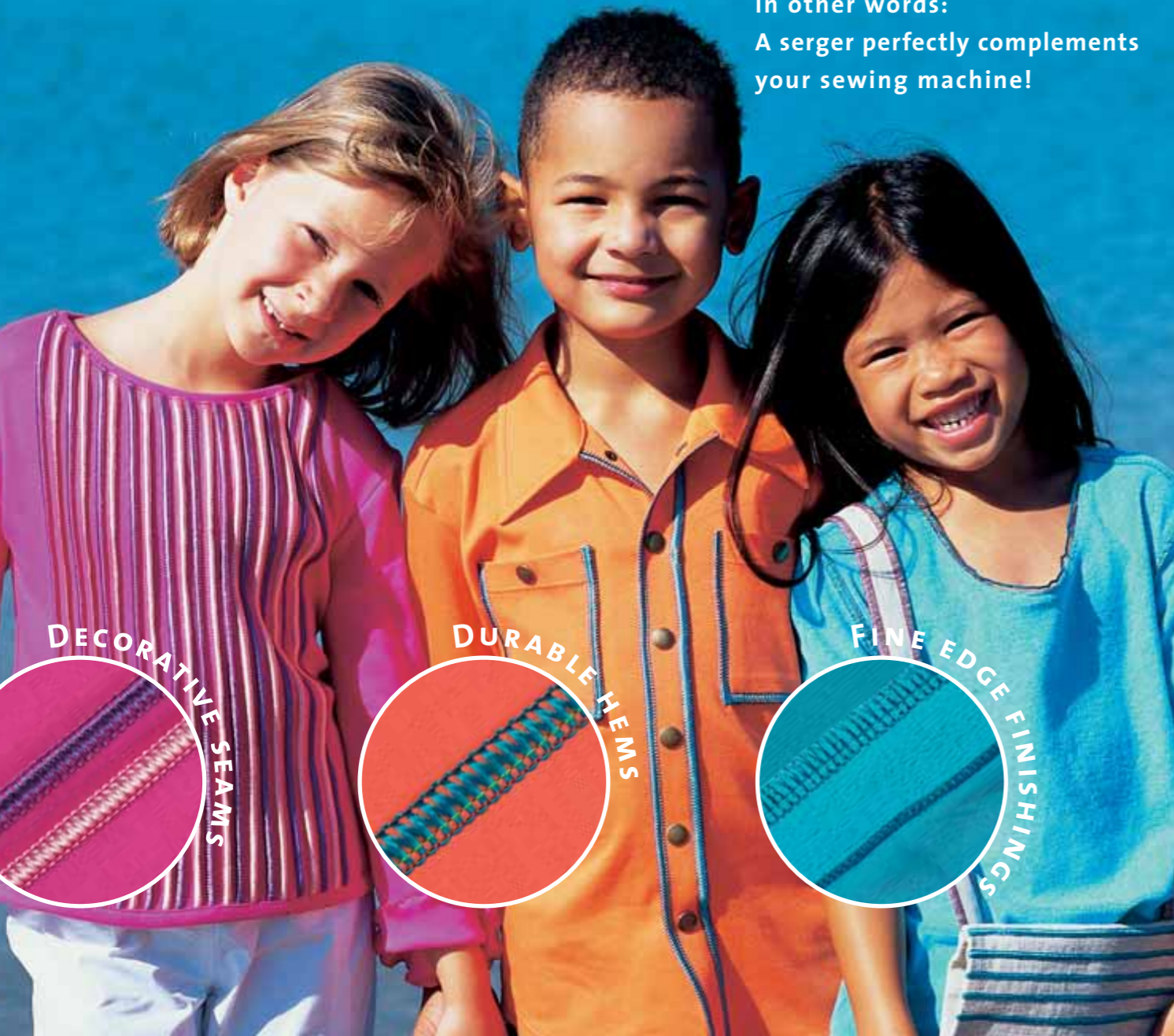
MODEL 14SH744 | 754

Easy fashion – just the way we like it!

There are good reasons to use a modern serger in your sewing room:

Above all, it gives all your creations an equally beautiful finish, outside and inside. A serger lets you handle all fabric types with ease and precision, even highly stretchable, fraying or slippery materials. **Secondly**, it's extremely time-saving, because it cuts, sews and finishes a seam in one simple operation. And **thirdly**, it produces fantastic decorative seams that can usually be seen on store-bought items only.

In other words:
A serger perfectly complements your sewing machine!



DECORATIVE SEAMS

DURABLE HEMS

FINE EDGE FINISHINGS

Using a serger – it's much easier than you think!

A serger makes all the difference: Up to 4 threads let you produce seams that are entirely different to those sewn with a sewing machine's 2 threads. Serged seams are, for example, more flexible and durable, and if sewn with decorative threads, they can be real eye-catchers!

Don't let a serger's technical appearance fool you! It's so convenient and easy to use that you won't want to miss it after having discovered its many advantages.

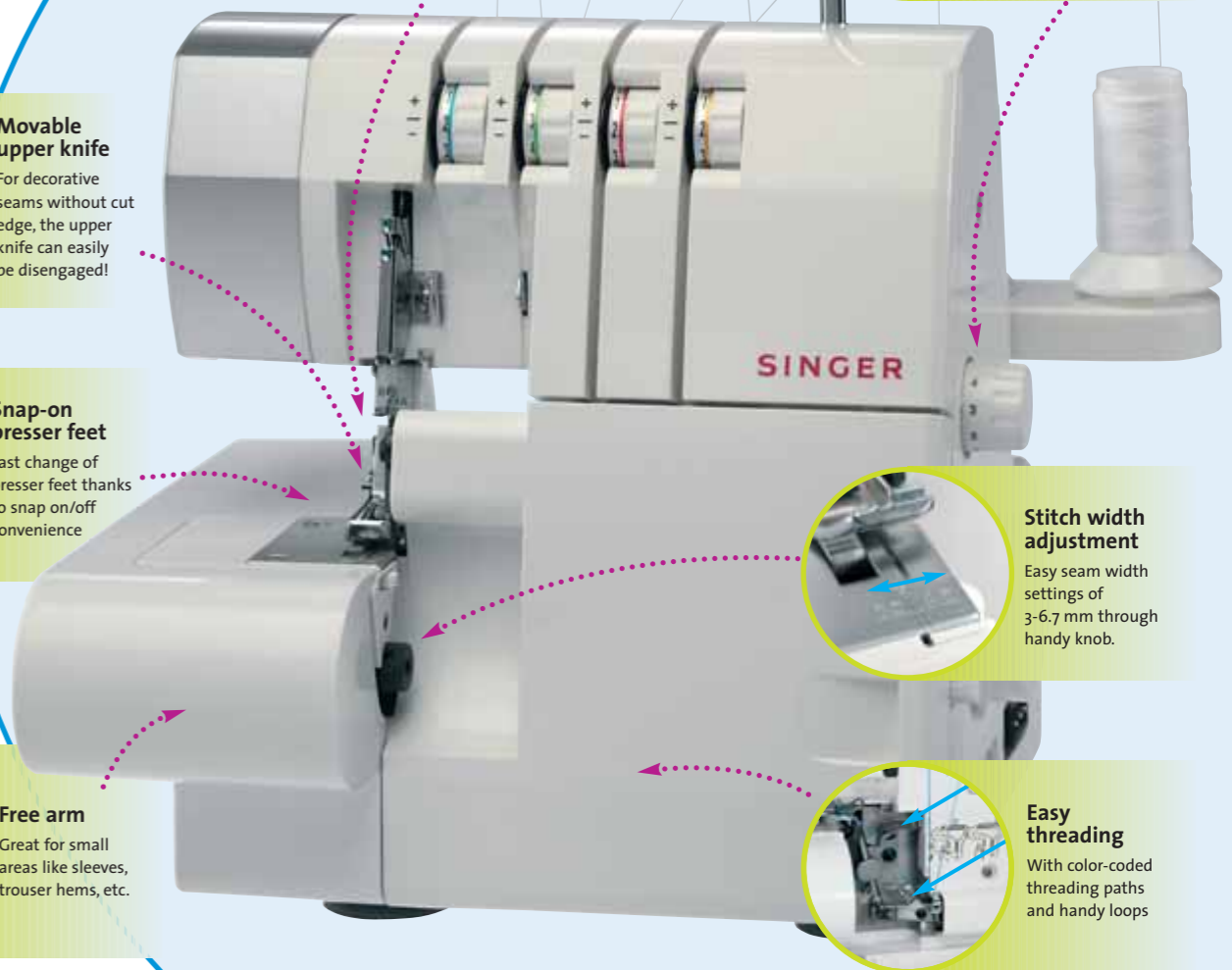
Movable upper knife
For decorative seams without cut edge, the upper knife can easily be disengaged!

Snap-on presser feet
Fast change of presser feet thanks to snap on/off convenience

Free arm
Great for small areas like sleeves, trouser hems, etc.

With differential feed
Model 754 only
Perfect seams on all materials! The differential feed can be adjusted for flat seam finishing, a lettuce edge, or easy gathering.

Stitch length adjustment
Through external dial – stitch length of 2-4 mm



Stitch width adjustment
Easy seam width settings of 3-6.7 mm through handy knob.

Easy threading
With color-coded threading paths and handy loops

