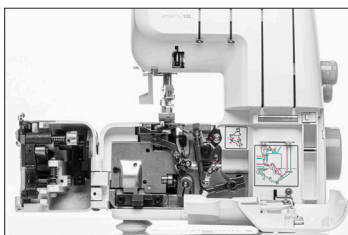


Amber™ S | 100

Overlock Machine



FEATURES AND BENEFITS



4/3/2 Thread Capability for 16 Stitches

16 different stitches to sew seams, seam finishes, decorative seams and edges, rolled edges and more.

Full Access Loper Threading

Both the left and right front covers open to provide complete access to the looper area, making threading super easy.



Integrated Seam Guide

Adjustable guide to help you sew perfectly straight seams and edges.

Differential Feed

Perfectly even seams - no stretching or distortion on knits or puckering of finer fabrics. This feature can also be used for gathering.



Safety Lockout

Prevents the machine from sewing when the front cover is open.

Pre-Threaded

Already threaded right out of the box for an effortless start to overlock sewing.



Lay-in and Color Coded Threading

Simple lay-in thread tensions and color coded threading paths makes it easy to thread.

Adjustable Presser Foot Pressure

Ensures smooth fabric feed for a wide range of fabric thicknesses.

Adjustable Overedge Cutting Width

Sew neat edges on a wide range of fabric types.

LED Lighting

Optimal visibility with LED lighting.

Adjustable Thread Tension

Perfect stitch formation for your thread and technique.

Adjustable Stitch Length

Set stitch length for various fabrics and techniques.

Thread Cutter

Convenient built-in thread cutter to trim thread chain.

2-Thread Converter

Sew 2-thread seams, seam finishes and hems by simply engaging the 2-thread converter.

Movable Knife

Disengage the upper knife for specialty overlock techniques.

Waste Tray

Attachable waste tray for catching fabric trimmings.

1,300 Stitches Per Minute

Sew up to 1,300 stitches per minute and save time.

Universal Standard Presser Foot

Universal Standard Presser Foot comes on the machine.

Snap-on Presser Feet

Snap-on presser feet for more creative possibilities.

Built-in Accessory Storage

Store your extra needles, converter, rolled hem stitch finger, and lint brush neatly inside the front cover of your overlock machine.

