Cover Stitch
with Jet-Air Threading™

The Cover Stitch features these 6 serger patents:

- Tubular Loopers
- Baby Lock eliminates threading mistakes and protects thread, with no exposed thread and no thread guides to tangle with. Enjoy tubular loopers that can be threaded in any order, giving you more freedom to serge than ever before!

- Jet-Air Threading™
  Threading a serger has never been easier than with the revolutionary Jet-Air Threading from Baby Lock. With just one touch of a lever, thread is sent through the tubular loopers. There are no thread guides, no struggling, and there’s plenty of extra time to serge away!

- Full-Featured Differential Feed
  Discover stronger feeding as well as more consistent gathering on all fabrics. Baby Lock took the differential feed mechanism to a new level by adding a single unit feed dog mechanism.

- Tubular Loopers
  Baby Lock eliminates threading mistakes and protects thread, with no exposed thread and no thread guides to tangle with. Enjoy tubular loopers that can be threaded in any order, giving you more freedom to serge than ever before!
Cover Stitch Machine with Jet-Air Threading

The Baby Lock Cover Stitch machine is perfect for both home sewers and tailor shops. Designed especially to complement your Baby Lock four-thread serger, the Cover Stitch machine creates professional finishes for all your ready-to-wear and home decorating projects. Choose the look you want, from a triple cover stitch, a narrow or wide cover stitch or a chain stitch. The Cover Stitch provides excellent results on all types of fabrics. With innovative features like Baby Lock’s patented Jet-Air Threading System, the Cover Stitch machine is easy to use and you’ll love its top-quality performance, speed, and reliability. For more information, ask your Baby Lock Retailer today.

Technology Features

- Features instant Jet-Air Threading™
- Color coded Tension System
- Full-Featured Differential Feed
  - 2 to 1 Ratio - gathering
  - 3 to 4 Ratio - stretching
- Vertical Needle Penetration
- Auto drop feed when presser foot is raised
- Auto tension release

Convenience Features

- Electronic Foot Control
- Snap on, multi-purpose presser foot
- Built-in accessory storage
- Built-in light
- Carry Handle

Advanced Features

- Narrow, wide or triple needle cover stitch
- Chain stitch using left, center, or right needle position
- Cover stitch width 3mm or 6mm
- Dial adjustable stitch length: 1mm to 4mm
- Chain off for cover stitch
- Side thread cutter
- 1,300 Stitches per minute
- Presser foot pressure adjustment

Other

- Household needle system: ELx705
- Weight: 16 pounds
- Warranty (25 yrs. limited, 10 yrs. parts, 5 yrs. electrical, 1 yr. labor)

Optional Accessories

- Accessory Adaptor (#BLCS-AA)
- Belt Loop Binder (3/4”) (#BLE8-S12)
- Belt Loop Binder (1 1/2”) (#BLE8-S11)
- Clear Foot (#BLCS-CLF)
- Knit/Woven Double Fold Bias Binder (8mm) (#BLCS-DFBB8)
- Knit/Woven Double Fold Bias Binder (10mm) (#BLCS-DFBB10)
- Knit/Woven Double Fold Bias Binder (15mm) (#BLCS-DFBB15)
- Double Fold Bias Binder (28mm) (#BLE8-S3)
- Double Fold Bias Binder (36mm) (#BLE8-S2)
- Elastic Gatherer Bracket (#BLE8-GG)
- Elastic Guide for Gatherer Bracket (7.5mm) (#BLE8-EG7)
- Elastic Guide for Gatherer Bracket (10mm) (#BLE8-EG10)
- Elastic Guide for Gatherer Bracket (13mm) (#BLE8-EG13)
- Fabric Guide (#BLE8-FG)
- Pintuck Foot with 2 Guides (#BLE8-PTF)
- Plain Hemmer (1/2”) (#BLE8-S7)
- Plain Hemmer (1/4”) (#BLE8-S6)
- Single Doutturn Feller (1/4”) (#BLE8-S1)
- Single Doutturn Feller (5/8”) (#BLE8-S8)
- Single Doutturn Feller (1”) (#BLE8-S9)

Vertical Needle Penetration

Avoid needle deflection and protect your fabric. While most machines use slanted needles that push and damage fabric, Baby Lock’s needles are set vertically to powerfully sew by moving directly up and down.

Cover Stitch Chaining Off

Baby Lock has made cover stitching easy by automatically chaining off to eliminate unnecessary steps and frustration.

Looper Drive System

Protect your machine from needing repairs and serge worry free! This exclusive Looper Drive System is built to last, preventing loopers from becoming misaligned or out of timing, reducing the possibility of major looper damage.