

Overlock Sewing Machine for Edge Finishing

This overlock sewing machine is used for creating overlock stitches, also known as serger stitches, to finish fabric edges. It prevents fraying and provides a durable, professional seam, utilizing multiple thread cones for a complex stitch pattern.



Product Overview

Professional Overlock Sewing Solution

The ACER7320 is a specialized high-speed overlock sewing machine designed for industrial garment manufacturing and professional tailoring. It utilizes a multi-thread system to create durable serger stitches that effectively finish fabric edges, preventing fraying and ensuring a clean, professional seam. Engineered for efficiency, this machine is an essential tool for high-volume production environments requiring consistent edge finishing, hemming, and seaming across a variety of fabric types.

Technical Specifications

Model Number	ACER7320
Stitch Type	Overlock / Serger
Thread Capacity	4 cones
Primary Applications	Edge Finishing, Hemming, Seam Construction, Garment Manufacturing