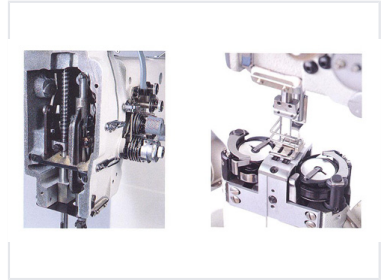


Industrial Sewing Machine Components

These industrial sewing machine components facilitate automated stitching. The parts include needle mechanisms and bobbin systems for garment, shoe, and accessory manufacturing.



Product Overview

Precision Engineering for Apparel Manufacturing

These industrial sewing machine components are designed to meet the rigorous demands of garment, shoe, and accessory production lines. Featuring high-precision needle mechanisms and robust bobbin systems, these parts ensure consistent stitch quality and reliable performance during automated manufacturing processes. Built for durability, they are essential for maintaining efficiency and accuracy in high-volume industrial sewing environments.

Technical Specifications

Key Components Included

- Needle bar mechanism
- Thread tensioners
- Bobbin case assembly

Design Features

Precision Engineering • High-Speed Compatibility • Industrial Grade

Primary Applications

Garment Manufacturing, Shoe Production, Accessory Assembly, Automated Stitching