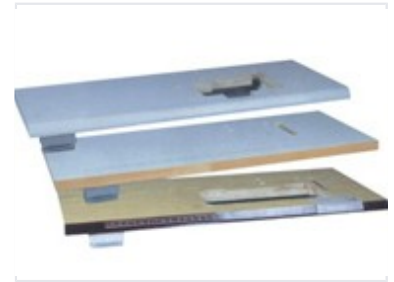


Multi-Layered Apparel and Shoe Component Assembly Machinery

This machinery is designed for use in the garment, shoe, and accessories industries. It appears to be a multi-layered system, possibly for cutting, shaping, or assembling materials.



Overview

Precision Assembly System

This multi-layered assembly machinery is engineered specifically for the garment, shoe, and accessories manufacturing sectors. Featuring a modular design with adjustable horizontal platforms, it allows for high-precision material handling and component assembly. The inclusion of integrated measurement scales ensures consistent quality and accuracy throughout the production or repair process.

Technical Specifications

Key Design Features

- Multi-layered horizontal platform architecture
- Modular construction for versatile assembly
- Integrated precision measurement scale
- Durable metal and wood composite frame

Construction Materials

Industrial Metal • Reinforced Wood

Industry Applications

Garment Manufacturing, Shoe Production, Accessories Assembly