

Precision Wood Cutting and Shaping Machine

This high-precision woodworking machinery is designed for cutting and shaping wood with accuracy and efficiency. It features a sliding table for precise material handling, a powerful saw blade for clean cuts, and adjustable settings.



Overview

Professional Woodworking Excellence

This high-precision machine is engineered for superior cutting and shaping of wood, meeting the demands of industrial workshops. It features a robust sliding table for accurate material handling and a high-performance saw blade for consistently clean finishes. Highly adaptable, it offers adjustable settings to accommodate various wood thicknesses and intricate angle cuts.

Technical Specifications

Model Identifier	BJC1132E
Capabilities	Precision Cutting, Wood Shaping

Key Features

Core Components

- Integrated sliding table system
- High-accuracy saw blade
- Adjustable angle settings
- Variable thickness capacity

Best For

Professional Woodworking • Industrial Production