

Sliding Table Saw for Woodworking

The sliding table saw is a precision woodworking machine designed for accurate and efficient cutting of wood panels and solid wood. It features a large sliding table for smooth and controlled material feeding, an adjustable main saw blade for various cutting depths, and a scoring blade to prevent splintering.



Overview

Professional Precision Sliding Table Saw

This sliding table saw is a high-performance machine engineered for the precise and efficient cutting of wood panels and solid wood components. Featuring a robust construction designed to minimize vibration, it ensures clean, repeatable results for demanding woodworking environments. Its integrated scoring blade system prevents material splintering, while the user-friendly control interface allows for rapid adjustments, making it an essential asset for high-quality furniture and cabinet manufacturing.

Key Features

Recommended Applications

- Furniture Manufacturing
- Cabinet Making
- Solid Wood Processing
- Panel Sizing

Machine Features

Precision Cutting, Anti-Splinter Scoring, Robust Stability, Smooth Sliding Table, Adjustable Blade Depth

Technical Details

Model Number

BJC1128F