

Reinforced Back Hand Saw for Woodworking

This back saw features a thin blade and a reinforced back edge for rigidity. It is designed for precise and controlled cuts in fine woodworking, such as dovetails, miters, and tenons.



Product Overview

Precision Woodworking Tool

The Reinforced Back Hand Saw is a specialized tool designed for high-precision cutting in fine woodworking. Featuring a rigid reinforced back edge, this saw minimizes blade flex and vibration to ensure clean, accurate results for critical joinery tasks. It is an essential instrument for professionals performing tasks such as creating dovetails, miters, and tenons where accuracy is paramount.

Technical Specifications

Primary Applications

- Dovetail cutting
- Miter cutting
- Tenon cutting
- Fine woodworking

| | |
|------------------------|--------------|
| Model Number | DT2001 |
| Reinforcement Material | Steel, Brass |

Key Features

Performance Highlights

0 Minimal
Blade Flex

0 Reduced
Vibration

Design Benefits

Rigid Blade • Ergonomic Handle • High Precision