

Woodworking Back Saw with Reinforced Blade

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



Overview

Precision Woodworking Tool

This back saw is engineered for high-precision woodworking tasks, featuring a thin blade with a reinforced back edge for superior rigidity. The design ensures accuracy during intricate operations such as creating dovetail joints and tenons. With an ergonomically designed handle and precision-ground teeth, it offers both comfort and smooth, efficient cutting performance for professional woodworkers.

Technical Specifications

Primary Applications

- Dovetail joints
- Tenon cutting
- Intricate woodworking
- Precision joinery

Model Number	DT2002
Blade Features	Reinforced back edge, Thin blade, Precision-ground teeth

Design & Ergonomics

Reinforcement Material

Steel • Brass

Handle Design	Ergonomically designed for comfort and control
---------------	--