

High-Carbon Steel Back Saw for Woodworking

This back saw features a thin blade and a reinforced back edge, typically made of steel or brass, for rigidity. It is designed for fine woodworking, including cutting joints, miters, and tenons.



Product Overview

Precision Woodworking Back Saw

This high-carbon steel back saw is engineered for professional woodworking tasks requiring exceptional accuracy. Featuring a reinforced spine, the blade maintains superior rigidity, ensuring straight and precise cuts every time. It is an ideal tool for intricate joinery, including miters, tenons, and dovetails, while the ergonomic handle provides the control needed for fine craftsmanship.

Technical Specifications

Blade Material	High-Carbon Steel
Model Identifier	DT1903

Key Features

Design Highlights

- Reinforced back edge for rigidity
- Ergonomic handle for comfort and control
- High-carbon steel for durability and sharpness

Primary Applications	Joinery, Miters, Tenons, Fine Woodworking
----------------------	---