

Oscillating Spindle Sander for Woodworking

This oscillating spindle sander is a versatile woodworking tool designed for sanding curved edges and intricate shapes. The sander features a rotating and oscillating spindle for even sanding and preventing burning.



Product Overview

Versatile Oscillating Spindle Sander

This Oscillating Spindle Sander is a versatile woodworking tool designed for precision sanding of curved edges, contours, and intricate shapes. It features a rotating and oscillating spindle action that ensures even material removal and prevents burning on the workpiece. With its tilting table for bevel sanding and multiple spindle sizes, it provides the flexibility needed for both hobbyist and professional woodworking projects.

Technical Specifications

Electrical Requirements

Voltage	Frequency	Current
230V	50Hz	N/A
120V	60Hz	3.5A

Power Output	450 W
--------------	-------

Tooling

Included Spindle Sizes

- 1/2"
- 3/4"
- 1"
- 1 1/2"
- 2"

Features

Key Features

Oscillating Action • Tilting Table • Onboard Storage • Stable Base