

Random Orbital Sander for Wood Metal Plastic

This orbital sander is a power tool used for sanding surfaces. It features variable speed control and a dust collection system for a cleaner work environment.



ADDITIONAL IMAGES



Product Overview

Versatile Random Orbital Sander

This high-performance random orbital sander is designed for precision sanding on wood, metal, and plastic surfaces. It features a robust 350W motor and variable speed control, allowing for tailored sanding intensity across a wide range of tasks from heavy abrasion to fine finishing. With an ergonomic design and integrated accessories, it provides a clean, efficient, and professional-grade solution for furniture refinishing, paint preparation, and edge smoothing.

Technical Specifications

Operating Speed Range

9000 min
Max Speed

4000 min
Min Speed

Power Input

350 W

Voltage/Frequency

110-220V / 50-60Hz

Application Guide

Recommended Speed Settings

Speed Range (min)	Typical Applications
9000-10000	Heavy abrasion, old paint removal, wood/veneer preparation
8000-9000	Undercoat sanding, edge breaking, smoothing primed surfaces
7000-8000	Solid wood/veneer edges, window/door rebates, natural wood windows
6000-7000	Stained surface intermediate sanding, cleaning window rebates
4000-6000	Stained edges, thermoplastic sanding

Package Contents

Standard Accessories

- 6 x Sanding paper
- 2 x Connection adapter
- 1 x Hose
- 1 x Inner spanner

Features

Compatible Materials

Wood, Metal, Plastic, Veneer, Thermoplastics