

Velcro Backed Sanding Disc

These sanding discs feature a fine design and velcro backing for quick sandpaper changes. Their aluminum oxide construction delivers versatile, anti-static sanding action suitable for high-speed applications.



ADDITIONAL IMAGES



Overview



Professional Grade Sanding Discs

These premium aluminum oxide sanding discs feature a high-utility velcro backing designed for quick and easy changes and rugged durability. Engineered for high-speed applications, they provide anti-static performance and efficient material removal on both metal and wooden surfaces. Compatible with a variety of rotary, random orbit, and palm sanders, these discs ensure a consistent finish for professional surface preparation.

Technical Performance



Performance Metrics

80 m/s

Max Operating Speed

10 pcs

Pack Quantity

Material & Construction

Abrasive Material	Premium Aluminum Oxide
Backing Type	Velcro (Hook and Loop)
Key Features	Anti-static, High-utility, Quick-change, Durable

Applications



Suitable Materials

- Metal
- Wood
- General Polishing
- Surface Grinding

Compatible Machinery

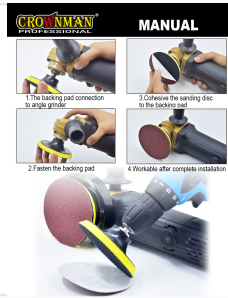
- Angle Grinders
- Drilling Machines
- Random Orbit Sanders
- Palm Sanders
- Rotary Sanders

Product Range

Available Sizes and Grit Options

Diameter (mm)	Available Grit Sizes
100mm	P40, P60, P80, P100, P120
115mm	P40, P60, P80, P100, P120
180mm	P40, P60, P80, P100, P120

Usage Guide



Choosing the Right Mesh

Select the mesh according to your specific requirements: Higher mesh counts (e.g., P120) result in slower polishing with smaller graining for fine finishes. Lower mesh counts (e.g., P40) provide faster polishing with bigger graining for heavy material removal.

Installation Process

- Connect the backing pad to the angle grinder or drill
- Fasten the backing pad securely
- Cohesive the sanding disc to the velcro backing pad
- Ensure complete installation before operation