



4 ROW BRASS WIRE BRUSH

Product Catalog



4 Row Brass Wire Brush



Features

- Non-Sparking Brass Bristles: Made with high-quality brass wires that offer effective cleaning without producing sparks, ideal for use around flammable materials and delicate surfaces.
- Surface-Safe Cleaning: Gently removes rust, paint, tarnish, and corrosion without damaging or scratching softer metals like brass, copper, or aluminum.
- Durable & Long-Lasting: Engineered for extended use, the brush resists wear and deformation, maintaining bristle integrity even under tough conditions.
- Ergonomic Handle Design: Features a comfortable, slip-resistant grip that reduces hand fatigue during prolonged use and enhances control for precision work.
- Corrosion-Resistant Build: Constructed with corrosion-resistant materials to withstand humid or chemically aggressive environments.
- Multi-Size & Shape Options: Available in a range of sizes and brush configurations—hand brush, wheel brush, cup brush—for diverse cleaning and surface preparation needs.
- Versatile Applications: Ideal for electrical maintenance, automotive detailing, welding prep, plumbing tasks, woodworking, and general household use.
- Safe on Delicate Surfaces: Perfect for cleaning battery terminals, fine threads, and intricate parts where steel brushes might cause damage.
- Professional & DIY Use: Trusted by technicians, craftsmen, and hobbyists alike for dependable cleaning, polishing, and finishing tasks.

Description

Scarb Brass Wire Brush is a durable cleaning tool designed for removing rust, paint, corrosion, and surface debris from metal, wood, and plastic surfaces. Featuring brass bristles that are softer than steel, it cleans effectively without damaging the base material, making it ideal for precision work. Commonly used in automotive, electrical, welding, and general maintenance tasks, the Scarb Brass Wire Brush ensures reliable surface preparation and finishing.

Applications

- Surface Preparation & Cleaning: Ideal for removing rust, paint, and corrosion from metal surfaces without scratching or damaging the base material.
- Electrical & Battery Maintenance: Used to clean terminals, contacts, and conductive surfaces, ensuring reliable electrical connections in automotive and industrial systems.
- Welding & Fabrication: Prepares metal surfaces before welding and cleans slag or oxidation post-welding for a clean, strong joint.
- Automotive & Machinery Care: Effectively cleans engine parts, threads, and components during repair or restoration, especially in delicate areas requiring non-sparking tools.
- Woodworking & Antique Restoration: Gently removes paint, varnish, or grime from wood surfaces or intricate carvings without gouging or over-scrubbing.
- Plumbing & HVAC Work: Cleans pipe threads, fittings, and joints before soldering or sealing, improving bond strength and sealing integrity.
- General Maintenance & DIY: Versatile tool for household tasks, workshop use, and hobby projects requiring precision surface cleaning and preparation.

