



Hub Cleaning Kit

The Abracs Hub Cleaning Kit gives operators a quick and effective means of removing rust from brakes, rotors and hubs. The anti-clogging design removes rust and corrosion quickly, even in hard to reach places. The attachment provides quick disc changes with the convenience of running on high-speed tools increasing speed and effectiveness.

ABRACS Hub Cleaning Kit

- ✓ High Performance Anti-Clogging Design
- ✓ Removes Rust And Corrosion Quickly
- ✓ Fast Disc Changing
- ✓ Runs On High-Speed Tools
- ✓ Disc Replenishment Packs Also Available



ABRACS Hub Cleaning Kit

Ideal for removing rust from the brakes, rotor and hub. A long lasting heavy duty tool which saves time. Suitable for use on a variety of materials such as alloys and rust.

Part No.	Qty	Description	Max PSI
WB206	1 Set	5 Piece Kit	90
WB207	10	50 mm Disc Replenishment Pack	90

Kit contains: 1x 1/2" drive socket and 4x threaded poly discs.

5 Piece Kit

RUST REMOVAL

FOR USE ON

Alloys
Metal
Stainless Steel
Aluminium

ABRACS Poly Discs

- ✓ Unique Structure with Synthetic Resin Coating
- ✓ Removes Rust, Paint, Thermal Bluing and Other Contaminants
- ✓ Lightweight Fibreglass Backing Absorbs Vibration
- ✓ Unique Design Ensures Minimal Risk of Scratching the Work Piece



CUT AND GRIND



ABRACS Poly Discs

Ultimate performance enables effective removal of rust, paint, thermal bluing and other contaminants. The lightweight fibreglass backing absorbs vibration and makes this product incredibly strong and durable. Suitable for a wide range of materials. For use on angle grinders.

FOR USE ON

Stainless Steel
Metal
Concrete
Aluminium

Part No.	Pack of	Ø	Max RPM	Colour
WB3045	2	115 mm	13,300	Black



BUY NOW



ABRACS
abrasives and accessories
NEW RANGE AVAILABLE NOW

Call now for more details of the full ABRACS range



CUT AND GRIND



ABRACS Spindle Mounted Poly Wheel

Enables effective removal of rust, paint, thermal bluing and other contaminants. For use on electric drills or air tools.

FOR USE ON

Stainless Steel
Metal
Concrete
Aluminium

Part No.	Qty	O.D. x Thickness x Spindle	Max RPM
WB3050	1	100 x 13 x 6 mm	4,500