





50 / 338



119%



Cup Brushes and Wire Wheels

Cup Brushes

- ▶ **WB504-WB511** are knotted wire cup brushes designed specifically for portable tools. Useful for removing weld scale, burrs and corrosion, or preparing surfaces for painting
- ▶ **WB524-WB526** are crimped wire cup brushes with carbon steel bristles that provide softer brushing action than knotted wire cup brushes



Item #	Description	Diameter	Arbor	Max. RPM	Material	Wire Gauge
WB504	Knotted wire single row cup brush	3"	5/8"-11	12,500	Stainless steel	0.02
WB509	Knotted wire single row cup brush	3"	5/8"-11	12,500	Carbon steel	0.02
WB510	Knotted wire cup brush	4"	5/8"-11	8,500	Carbon steel	0.02
WB511	Knotted wire cup brush	6"	5/8"-11	6,600	Carbon steel	0.02
WB524	Crimped wire cup brush	3"	5/8"-11	12,500	Carbon steel	0.012
WB525	Crimped wire cup brush	4"	5/8"-11	8,500	Carbon steel	0.014
WB526	Crimped wire cup brush	6"	5/8"-11	6,600	Carbon steel	0.014

Wire Wheels*

- ▶ **WB569** is a crimped wire wheel made from the highest-quality crimped tempered steel with maximum wire density to ensure longer life. Used for de-burring gears, removing oxides and scale, flash removal and edge blending
- ▶ **WB554** and **WB559** are stiff stringer bead knotted wire wheels with extremely narrow tufted faces that provide aggressive action. A maximum number of knots ensure longer life. Ideal for bead weld preparation and excellent for confined areas such as cross-country pipelines and pipe fabrication. Also useful for brushing expansion joints and narrow grooves
- ▶ **WB539** and **WB544** are full cable-knotted wire wheels with narrow faces for more difficult brushing applications that excel in tight places for jobs like cleaning welds on angles or corners. Rugged construction and precision balancing permits high RPM usage



Item #	Description	Diameter	Arbor	Max. RPM	Material	Wire Gauge
WB539	Full cable knotted wire wheel	4"	5/8"-11	20,000	Stainless steel	0.02

2

d Medium Angle Grinder Accessories

