

KNOT WIRE FLARED CUP BRUSH

Has a wide diameter for wide-area cleaning, surface prep and general maintenance

APPLICATIONS: Fast heavy-duty cleaning of large metal surfaces, removal of weld scale, rust, old paint and corrosion, pre-paint surface prep

Brush Dia.	Threaded Arbor Hole	Fill Dia.	Trim Length	MSFS (RPM)	Part No.
Steel					
6	5/8-11NC	0.020	1-5/8	7,000	0002626100



KNOT WIRE CUP BRUSH - STAGGER ROW

Offers extra-fast cutting and cleaning action over wide areas.

APPLICATIONS: Cleaning of flat surfaces, angles and corners, surface prep, removal of oils, grease rust, paint and varnish

Brush Dia.	Threaded Arbor Hole	Fill Dia.	Trim Length	MSFS (RPM)	Part No.
Steel					
5-3/4	5/8-11NC	0.020	1-3/4	6,000	0003319800
5-3/4	5/8-11NC	0.035	1-3/4	6,000	0003320400



KNOT WIRE CUP BRUSH - REDUCED FLARE, HEAVY DUTY

Efficient operation on a variety of maintenance cleaning applications, Can be used on a variety of stationary or portable tools.

APPLICATIONS: Deburring, cleaning or prep of large surface areas, paint removal, removal of weld scale



Adapters for mounting into smaller shafts must be specified and are priced separately. Please refer to pages 42-44 to select the appropriate adapter.

Brush Dia.	Threaded Arbor Hole	Fill Dia.	Number of Rows	Trim Length	MSFS (RPM)	Part No.
Steel						
6	5/8-11NC	0.020	2	1-3/4	6,000	0003307200



KNOT WIRE CUP BRUSH WITH BRIDLE - HEAVY DUTY

For rugged and efficient use on a variety of maintenance or cleaning applications. Bridles reduce the flare of wires for a more aggressive brush face. Bridles can be easily removed after partial wear.

Brush Dia.	Arbor Hole	Threaded Arbor Hole	Fill Dia.	Number of Rows	Trim Length	MSFS (RPM)	Part No.
Steel							
4	-	5/8-11NC	0.014	2	1-3/4	7,000	0003309100
5	1-1/16	-	0.026	2	1-7/8	4,500	0003397200

