



Knot Wheels, Threaded - COMBITWIST® - Stringer Bead - Carbon Steel

ADVANCE BRUSH offers a complete range power brushes for Industrial use, including Wheel, End, Cup, Shaft Mount, and Tube brushes. Featuring M-BRAD™ Nylon Abrasive filament wheels, cup, disc brushes and more.

These Advance wheel brushes are manufactured with threaded arbor holes for easy mounting and unmounting on threaded shaft power tools.

For maximum performance knot wheel brushes, COMBITWIST knot design offers market-leading performance. Conventional knot wheel brushes are manufactured with all knots twisted in one direction. Innovative COMBITWIST brushes are produced with alternating left hand - right hand knots. This unique knot configuration yields many benefits to improve your efficiency, and lower your overall costs:

- More aggressive brushing action
- Longer brush life
- Superior rotational balance
- Faster stock removal and better finish
- Easier control with less operator fatigue

COMBITWIST wheel brushes in stringer bead twist offer high impact, low flex brushing action with superior results when compared to conventional stringer bead wheels. This section includes all threaded stringer bead knot wheels featuring COMBITWIST technology in Carbon Steel wire.



EDP	Brush Diameter	Thread Size	Wire Size	No. of Knots	Trim Length	Face Width	Max. RPM	Request Info
82391	4	5/8-11	.020	32	3/4	3/16	20,000	Request Info
82392	4-1/2	5/8-11	.020	32	1	3/16	20,000	Request Info
82689	4-7/8	5/8-11	.020	48	3/4	3/16	15,000	Request Info
82690	4-7/8	M14x2.0	.020	48	3/4	3/16	15,000	Request Info
82692	6	5/8-11	.020	40	1-1/8	3/16	12,500	Request Info
82693	6	5/8-11	.020	48	1-1/8	3/16	12,500	Request Info
82694	6	5/8-11	.020	56	1-1/8	3/16	12,500	Request Info
82695	6	5/8-11	.020	64	1-1/8	1/8	12,500	Request Info
82700	6-7/8	5/8-11	.020	56	1-1/8	3/16	9,000	Request Info
82701	6-7/8	5/8-11	.020	72	1-1/8	3/16	9,000	Request Info