ELECTRIC POWER TOOLS

WIRE WHEELS & BRUSHES

Accessories

Fill Materials

Carbon Steel: Excellent fatigue resistance and fast cutting qualities. Available in cup end and wheel brush configurations.

Stainless Steel (Type 302): Highly corrosion-resistant and should be used where contamination or after-rust is a problem, such as brushing aluminum or stainless steel materials. Particularly suited for nuclear work, naval, aircraft and aerospace construction. Available in cup end and wheel brush configurations.



Crimped: ~~ -Provides a continuous brushing action and a relative-



Straight: -

Used in knot construction to provide maximum

impact action for severe applications.

Standard Twist:

Has slight tuft at the end of the wire knot, providing some flexibility for use on irregular surfaces.

Cable Twist:

The wire is tightly twisted to the end of the knot, providing very aggressive cutting action.

Stringer Bead Twist:

The wire is very tightly twisted to the end of the knot, creating a very narrow face. Primarily used for weld cleaning.

Knot Style Wire Cup Brush		Diam.	Arbor	Qty Per Pkg.	Max RPM	Part #
	Carbon Steel .020"	2-3/4″	M10 x 1.25	1	14,000 RPM	743201-5A
ates a	(20 knots)	2-3/4″	M10 x 1.5	1	14,000 RPM	743223 -A
	(20 KIO(3)	2-3/4″	5/8" -11	1	14,000 RPM	743209-A
Marriel .	302 Stainless Steel .020"	2-3/4″	M10 x 1.25	1	14,000 RPM	743204-A
	(20 knots)	2-3/4″	5/8" -11	1	14,000 RPM	743209-B
	Carbon Steel .023"	4″	5/8" -11	1	10,000 RPM	743208-0A
	(24 knots)	6″	5/8" -11	1	6,600 RPM	743206-A
Crimped Style Wire Cu	ıp Brush					
Carbon Steel .014"	3″	M10 x 1.25	1	14,000 RPM	743201-4	
		3″	M10 x 1.5	1	14,000 RPM	743224-A
		3″	5/8"-11	1	14,000 RPM	743205-6
Contraction Contraction		4″	5/8"-11	1	9,000 RPM	743207-2
All Constant Address and the	Carbon Steel .020"	6″	5/8" -11	1	6,600 RPM	743206-B
Wire Bevel Wheel Bru	ısh					
and the second second	Carbon Steel .0118"	3-3/8″	M10 x 1.25	1	12,500 RPM	743203-0
		3_3/8"	M10 v 1 5	1	12 500 RPM	7/3228-1

	3-3/8″	M10 x 1.5	1	12,500 RPM	743228-A
	3-3/8″	5/8"-11	1	12,500 RPM	743210-A
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					

Stringer Bead Wheel Brush – Twist Wire

MANUAR		32 knots	4″	M10 x 1.25	1	20,000 RPM	743203-5A
	Carbon Steel .020"		4″	M10 x 1.5	1	20,000 RPM	743225-A
	3/16" Face Width		4″	5/8"-11	1	20,000 RPM	743213-A
		38 knots	5″	5/8″-11	1	12,500 RPM	743216-A
- AND		50 111012	6″	5/8″-11	1	9,000 RPM	743203-6B
	302 Stainless Steel .020"	32 knots	4″	M10 x 1.25	1	20,000 RPM	743204-B
	3/16" Face Width		4″	5/8″-11	1	20,000 RPM	743213-B

Knot Wire Wheel Brush - Full Cable Twist

24 knots 4" M10 x 1.50 1 20,000 RPM 7432 4" 5/8"-11 1 20,000 RPM 7432 5" 5/8"-11 1 12,000 RPM 7432 302 Stainless Steel .020" 4" M10 x 1.35 1 20,000 RPM 7432			24 knots	4 4″	5/8"-11	1	20,000 RPM	743213-A 743214-A
4" M10 x 1.50 1 20,000 RPM 7432 24 knots 4" 5/8"-11 1 20,000 RPM 7432		302 Stainless Steel		4″	M10 x 1.25	1	20,000 RPM	743215-A
4" M10 x 1.50 1 20,000 RPM 7432				5″	5/8"-11	1	12,500 RPM	743217-A
4" M10 x 1.50 1 20,000 RPM 7433			24 knots	4″	5/8"-11	1	20,000 RPM	743211-A
		Carbon Steel .020"		4″	M10 x 1.50	1	20,000 RPM	743226-A
Carbon Steel 020" 4" M10 x 1.25 1 20.000 RPM 7432	SSUPPON SS			4″	M10 x 1.25	1	20,000 RPM	743203-4B

Knot Wire Wheel Brush - Standard Twist



	Carbon Steel .014"	24 knots	4″ 4″	M10 x 1.25 M10 x 1.5	1 1	20,000 RPM 20,000 RPM	743203-4C 743227-A
	Carbon Steel .020"	24 knots	4″	5/8"-11	1	20,000 RPM	743212-A