KNOT WIRE WHEEL BRUSHES

- · The individual knot wire tufts of a knot wheel provide minimal flexibility for more aggressive brushing action
- Rugged knot-type construction provides high brush flexibility, more uniform results, maximum safety and efficient operation at high speeds
- Brushes larger than 6" should be mounted on stationary tables; those 6" and smaller can be mounted to stationary installations or attached to portable tools

STANDARD TWIST KNOT

- · Aggressive, high impact action for severe application,
- To be used with straight grinders, bench and pedestal grinder or right angle grinder



STRINGER BEAD

OSBORN

JACKSONLEA

- · Tighter knot, fit into more recessed area
- · To be used with straight grinders or right angle grinder



There are other wheel sizes. wire sizes & arbor sizes available for all brush types.

> Different materials are also available.

STRINGER BEAD

- Small width allows this brush to be used in recessed area such as welding junctions
- Application: Cleaning stringer bead welds

Model No.	Brush Dia."	Arbor Hole	Wire Gauge"	Trim Length"	Face Width"	Max RPM	Price /Each		
STEEL									
BX338	4 7/8	5/8"-11NC	0.02	1	3/16	12 000			
BX161	6 1/2	5/8"-11NC	0.02	1 1/4	3/16	12 000			
STAINLES	SS								
BX270	4 7/8	5/8"-11NC	0.02	1	3/16	12 000			
BX273	6 1/2	5/8"-11NC	0.02	1 1/4	3/16	12 000			

HIGH SPEED STEEL SMALL GRINDER, STRINGER BEAD

- Works aggressively, smoothly and efficiently on air or portable power tools
- · Application: Bead scale removal





Model No.	Brush Dia."	Arbor Hole	Colour	Wire Gauge"	Trim Length"	Max RPM	Price /Each
STEEL							
BX288	4	5/8"-11NC	Steel	0.02	7/8	20 000	
BX284	4	M-14 x 2.0	Red	0.02	7/8	20 000	
STAINLES	SS STEEL						
BX311	4	5/8"-11NC	Steel	0.02	7/8	20 000	

STANDARD TWIST KNOT WITH 1/4" SHANK

- Designed to operate at high speeds
- **Applications:** Maintenance and metal surface cleaning





Model No.	Brush Dia."	Wire Gauge"	Trim Length"	Max RPM	Price /Each
STEEL					
BX193	3	0.014	5/8	25 000	
BX196	5 4 0.014		7/8	20 000	
STAINLESS					
BX195	3	0.014	5/8	25 000	
BX198	4	0.014	7/8	20 000	

STANDARD TWIST KNOT

Application: Removal of rubber flash, paint slag, scale, rust, surface contamination, weld cleaning, blending, finishing, deburring, descaling, pipeline cleaning and general cleaning



SBORN	0
JACKSONLEA	

general eleaning							
Model No.	Brush Dia."	Arbor Hole	Wire Gauge"	Trim Length"	Face Width"	Max RPM	Price /Each
STEEL							
BX125	4	3/8"	0.014	7/8	5/16	20 000	
BX137	6	5/8"-11NC	0.025	1 1/2	1/2	9000	
BX144	8	5/8"	0.025	1 11/16	5/8	8500	
STAINLESS							
BX202	4	3/8"	0.014	7/8	5/16	20 000	
BX272	6	5/8"-11NC	0.025	1 1/2	1/2	9000	

STANDARD TWIST KNOT HIGH SPEED STEEL SMALL GRINDER

- · Works aggressively, smoothly and
- efficiently on air or portable power tools
- Applications: Cleans grooves, T-connections, weld beads and surface prep



OSBORN

JACKSONLEA

Model No.	Brush Dia."	Arbor Hole	Colour	Wire Gauge"	Trim Length"	Max RPM	Price /Each
STEEL							
BX305	4	5/8"-11NC	Steel	0.02	7/8	20 000	
BX206	5	5/8"-11NC	Steel	0.02	1	12 000	
STAINLESS	5						
BX299	4	5/8"-11NC	Steel	0.02	7/8	20000	
BX207	5	5/8"-11NC	Steel	0.02	1	12 000	

WIRE WHEEL BRUSHES

- Narrow face for confined and hard to reach contact areas
- Low flex high impact aggressive brush action
- Perfect for expansion joints and filler welds
- · For root and hot pass weld cleaning
- · Customization available





Model No.	Brush Dia."	Face Width"	Fill Dia."	Arbor Size	Knot Type	No. of Knots	RPM	Price /Each
STEEL								
TT265	4	3/16	0.020	5/8"-11	Stringer	32	20 000	
TT271	4-7/8	3/16	0.020	5/8"-11	Stringer	48	12 500	
TC019	5-7/8	3/16	0.020	5/8"-11	Stringer	48	12 500	
NU438	4	1/2	0.020	5/8"-11	Standard	20	20 000	
NU440	6	1/2	0.014	5/8"-11	Standard	28	9000	
NU442	8	5/8	0.014	5/8"-11	Standard	40	6000	
STAINL	ESS							
TT270	4	3/16	0.020	5/8"-11	Stringer	32	20 000	
TT272	4-7/8	3/16	0.020	5/8"-11	Stringer	48	12 500	
TT273	5-7/8	3/16	0.020	5/8"-11	Stringer	48	12 500	
NU439	4	1/2	0.020	5/8"-11	Standard	20	20 000	
NU441	6	1/2	0.014	5/8"-11	Standard	28	9000	
NU443	8	5/8	0.014	5/8"-11	Standard	40	6000	

WELDING & 1386 METAL WORKING