## **Power wire brushes**

## Stem mounted specialty brushes





Conforms to contours of the workpiece providing a light deburring or cleaning action. Used for scuffing rubber and cleaning plastic molds, light removal of flashing, carbon, rust and paint.

Made in the USA.



Diameter [Inches]	Shank dia. [Inches]	Wire diameter and EDP number					Recom. speed	MSFS max.	$\blacksquare$			
[inches]		.006	.008	.010	.014	.020	[RPM]	[RPM]				
Carbon steel wire												
1-1/4	1/4	82925	82926	-	-	-	10,000 - 15,000	20,000	10			
1-1/2	1/4	-	82927	-	-	82928	7,000 - 10,500	14,000	10			
2	1/4	-	-	82929	82930	-	7,000 - 10,500	14,000	10			
3	1/4	82931	82932	-	82933	82934	7,000 - 10,500	14,000	10			
4	1/4	-	82949	-	-	-	7,000 - 10,500	14,000	10			
Stainless steel wire (INOX)												
1-1/2	1/4	-	82935	-	-	-	5,500 - 9,000	14,000	10			
2	1/4	-	-	82936	-	-	5,500 - 9,000	14,000	10			
3	1/4	-	82938	-	-	-	5,500 - 9,000	14,000	10			



Side and bottom brushes are ideal for cleaning the side and bottom of blind holes. The brush face can also be turned 45 degrees to clean snap ring grooves and other recessed features. Mount in drill press or portable tool.

Made in the USA.



Workpiece I.D. [Inches]	Shank dia. [Inches]	Square trim length [Inches]	Face width [Inches]	Overall length	Wire diameter and EDP number .006	Recom. speed [RPM]	MSFS max. [RPM]	
Carbon stee	el wire							
1	1/4	1/4	1/2	3-5/8	82880	1,500 - 3,000	4,500	10
1-1/4	1/4	3/8	1/2	3-3/4	82882	1,500 - 3,000	4,500	10
1-1/2	1/4	1/2	1/2	4	82883	1,500 - 3,000	4,500	10
1-7/8	1/4	11/16	1/2	4-1/8	82884	1,500 - 3,000	4,500	10