

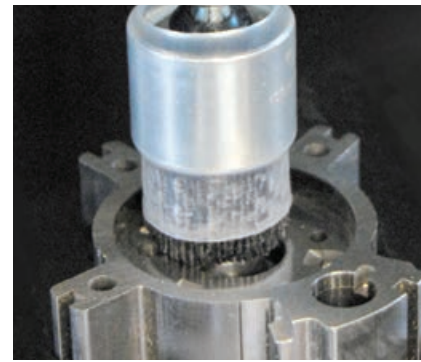
# MINI DISC BRUSHES

MADE IN USA

Featuring a precision machined aluminum cup, Weiler's mini-disc brushes are designed to be the most cost-effective media for applications requiring a smaller brushing tool.

## APPLICATIONS

- Deburring flat surfaces on machined components
- Improving texture characteristics on machined or ground surfaces
- Deburring face-milled castings or forgings
- Blending tool marks after machining or grinding



Deburring small features on a powdered metal part.

## BURR-RX® MINI DISC BRUSHES - Maximum Density - Crimped Black Ceramic Filament

Diameter	Filament Dia./Grit	Arbor Hole	Drive Arbor + Recommendation	Trim Length	Max. RPM	Standard Pack	Item Number
<b>Round Filament</b>							
2"	.026/120	3/8"	89029 or 89033	1-1/4"	4,500	2	86106
	.035/80						85738
	.043/120						86107
	.055/80						85733
3"	.026/120	3/8"	89029 or 89033	1-1/4"	4,500	1	86109
	.035/80						86013
	.043/120						86110
	.055/80						86111
<b>Rectangular Filament</b>							
2"	80	3/8"	89029 or 89033	1-1/4"	4,500	1	85736
3"	80	3/8"	89029 or 89033	1-1/4"	4,500	1	86014

+ See page 123 for drive arbor specifications.

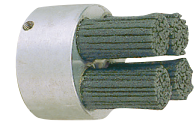
## MINI DISC BRUSHES - Silicon Carbide Filament

Diameter	Filament Dia./Grit	Arbor Hole	Drive Arbor + Recommendation	Trim Length	Max. RPM	Standard Pack	Item Number
<b>Round Filament</b>							
1-3/4"	.035/180 .022/120 .040/80	5/8"	89023 or 89024	1-1/4"	6,000	2	85753
							85751
							85750
<b>Rectangular Filament</b>							
1-3/4"	80	5/8"	89023 or 89024	1-1/4"	6,000	2	85752
2"	80	3/8"	89023 or 89024	1-1/4"	4,500	2	85773*
3"	80	3/8"	89023 or 89024	1-1/4"	4,500	1	85981*

+ See page 123 for drive arbor specifications. \* Maximum density



85733



85752



85981

COATED ABRASIVES

NON-WOVEN ABRASIVES

POWER BRUSHES

NYLON BRUSHES

PACKAGED ITEMS

MAINTENANCE

# CUP BRUSHES

MADE IN USA

Weiler also offers an assortment of Nylox® tools featuring traditional cup brush construction for deburring and finishing use in lighter duty applications. These brushing tools can be used on dedicated machines in automated processes or on low speed/high torque hand-held tools for manual applications.

## APPLICATIONS

- Deburring and finishing complex or contoured parts

## CUP BRUSHES - Crimped Round Silicon Carbide Filament



Diameter	Filament Dia./Grit	Arbor Hole	Trim Length	Max. RPM	Standard Pack	Item Number
2-3/4"	.022/320 .035/180 .040/120	1/4" Stem	1-1/4"	6,000	1	14401
						14403
						14404
3-1/2"	.035/180 .040/120	5/8"-11	1-1/2"	12,000	1	14413
						14414
5"	.040/120	5/8"-11	1-1/4"	8,000	1	14576
6"	.040/120 .040/80	5/8"-11	1-1/4"	6,600	1	14516*
						14506*

\* With internal nut



14413

## NOTE

See adapters on pages 122-123