PLASTIC ADAPTERS

Fixed Arbor Hole Size	Adapted Arbor Hole Size	Used With	Standard Pack	ltem Number
1/2"	1/4"	Small Dia. Wheels	10	04400
1/2"	3/8"	Small Dia. Wheels	10	04401
5/8"	1/2"	Small Dia. Wheels	10	04402



MINIATURE & BURR-RX® DISC BRUSH DRIVE ARBORS - Includes drive arbor, set screw and hex key.

For Brush Diameter	Stem Diameter	Stem Length	Max. RPM	Standard Pack	ltem Number
1-3/4"	1/4"	1-3/4"	6,000	1	89023*
1-3/4"	3/8"	1-3/4"	6,000	1	89024*
2"-3"	1/2"	1-3/4"	6,000	1	89029*



* For use with Burr-Rx Mini Disc brushes on page 111 & 116 only. Products supplied with set screw and wrench.

MINIATURE & BURR-RX DISC BRUSH DRIVE ARBORS - Includes drive arbor, set screw and hex key. Recommended for operations in which brush rotation alternates between forward and reverse.

For Brush	Stem	Stem	Max.	Standard	ltem
Diameter	Diameter	Length	RPM	Pack	Number
2"-3"	1/2"	1-3/4"	6,000	1	

Drive

Studs

2

3

2

4

4

Arbor

Hole

7/8"

7/8"

7/8"

7/8"

7/8"

Replacement kit includes: (1) 1/2"-13 locking flow-through bolt & (1) Belleville spring washer

Bolt

Circle

1-1/4"

3"

1-1/4"

3"

1-5/8"

Plate

0.D.

2-7/8'

5-7/8"

4-7/8"

7-7/8"

9-7/8"

Shaft

Dia.

3/4"

3/4"

3/4"

3/4"

3/4"

Stem

Length

2-3/4"

2-1/2"

2-1/2"

2-1/2"

2-1/2"

Std.

Pack

1

1

1

ltem

Number

07700

07701

07715

07702

07703

07718

* For use with Burr-Rx Mini Disc brushes on page 111 & 116 only. Products supplied with set screw and wrench.

DISC BRUSH FLOW-THROUGH DRIVE ARBORS Mounts Weiler disc brushes to any type of milling machine or CNC machine.

Fits

6" Std. Tuft Disc Brushes NOT Max. Density

6" Max. Density Disc Brushes, also 5" Std. Tuft

3", 4" and 5" Disc Brushes

8" and 9" Disc Brushes

10" and 12" Disc Brushes



07700

07718

NON-WOVEN ABRASIVES POWER

WEILER

NOTE

- Do not adapt a wheel brush for use on a shaft diameter less than that specified by ANSI B165.1 (see page 55) or exceed the maximum wheel diameter specified for a drive arbor.
- Never mount a drive arbor onto a tool that operates above the maximum RPM rating of either the arbor or the brush (whichever may be lower) and be sure that the stem of the arbor is properly secured in the collet or chuck before use.

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