## Metal Adapters (Reusable) -Used in pairs and priced per pair.





| Diameter | Arbor Hole<br>Size                           | Used<br>With   | ltem<br>Number                                     |
|----------|--|--|--|
| 2"       | 1/2"<br>5/8"<br>3/4"<br>7/8"<br>1"<br>1-1/4" | All 2" I.D.<br>Wheels                                      | 03809<br>03810<br>03811<br>03824<br>03812<br>03813 |
| 3-1/4"   | 5/8"<br>3/4"<br>7/8"<br>1"<br>1-1/4"<br>2"   | 3-1/4" I.D.<br>Wheels<br>(When mounting<br>only one wheel) | 03919<br>03910<br>03911<br>03912<br>03913<br>03915 |
| 5-1/4"   | 5/8"<br>3/4"<br>7/8"<br>1"<br>1-1/4"<br>2"   | 5-1/4" I.D.<br>Wheels<br>(When mounting<br>only one wheel) | 03929<br>03920<br>03921<br>03922<br>03923<br>03925 |

# Steel Flanges (Reusable) -

Used on the ends of a gang mount. Used in pairs and priced per pair. Must be used in conjunction with Pressboard Adapters in chart below.



| n | วก | л л |  |
|---|----|-----|--|
|   |    |     |  |

| Flange<br>O.D. | Arbor Hole<br>Size                 | Used<br>With                   | ltem<br>Number                            |
|----------------|------------------------------------|--------------------------------|---|
| 5-5/8"         | 5/8"<br>3/4"<br>1"<br>1-1/4"<br>2" | 3-1/4" & 4-1/4"<br>I.D. Wheels | 03930<br>03931<br>03933<br>03934<br>03936 |
| 6-1/2"         | 1-1/4"<br>1-1/2"<br>2"             | 5-1/4" I.D.<br>Wheels          | 03944<br>03945<br>03946                   |
| 8-3/4"         | 1-1/4"<br>1-1/2"<br>2"             | 7-1/4" I.D.<br>Wheels          | 03954<br>03955<br>03956                   |

## **Pressboard Adapters -**

Used for centering 10", 12" and 14" Nylox™ Wheels when gang mounting. Must be used in conjunction with Steel Flanges in chart above.



| A |   |      |   |
|---|---|------|---|
| 1 | K | 1000 | 1 |
| 1 |   |      | 7 |

03403

| Brush<br>I.D. | Arbor Hole<br>Size                 | ltem<br>Number                            |
|---------------|------------------------------------|---|
| 3-1/4"        | 5/8"<br>3/4"<br>1"<br>1-1/4"<br>2" | 03871<br>03890<br>03892<br>03893<br>03895 |
| 4-1/4"        | 3/4"<br>1-1/4"<br>2"               | 03960<br>03963<br>03965                   |
| 5-1/4"        | 1-1/4"<br>1-1/2"<br>2"             | 03403<br>03404<br>03405                   |
| 7-1/4"        | 1-1/4"<br>1-1/2"<br>2"             | 03973<br>03974<br>03975                   |

04401



04402

89029

# Miniature & Burr-Rx<sup>e</sup>

**Disc Brush Drive Arbors -**

**Plastic Adapters -**

**Adapted** 

Arbor

Hole

Size

1/4"

3/8"

1/2"

Used

With

Small Dia. Wheels

Small Dia. Wheels

Small Dia. Wheels

Item

**Number** 

04400

04401

04402

**Fixed** 

Arbor

Hole

Size

1/2"

1/2'

Includes drive arbor, set screw and hex key.

| Stem<br>Diameter | Stem<br>Length | Max.<br>RPM | ltem<br>Number |
|------------------|----------------|-------------|----------------|
| 1/4"             | 1-3/4"         | 6,000       | 89023          |
| 3/8"             | 1-3/4"         | 6,000       | 89024          |
| 1/2"             | 1-3/4"         | 6,000       | 89029*         |









See page 72 for more information about applying Nylox disc brushes in CNC applications.





07718

### **Disc Brush Drive Arbors -**Mounts Weiler disc brushes to any type of milling machine or CNC machine.

| Description   | ltem<br>Number |
|---|----------------|
| For 3", 4" and 5" diameter disc brushes<br>with 1-1/4" diameter bolt circle                           | 07700*         |
| For 6" diameter disc brushes<br>with 3" diameter bolt circle  | 07701*         |
| For 6" diameter Burr-Rx" disc brushes<br>and 5" diameter disc brushes                                 | 07715*         |
| For 8" diameter disc brushes<br>with 3" diameter bolt circle  | 07702          |
| For 10" and 12" diameter disc brushes with 1.625" diameter bolt circle                                | 07703          |
| Replacement kit includes (1) 1/2"-13<br>locking flow-through bolt and<br>(1) Belleville spring washer | 07718          |

Standard 3/4" diameter shaft, 2" long. Standard 7/8" diameter shouldered spindle. \* Flow-through drive arbor. 2-1/2" long shaft.

