DIE GRINDER PRODUCTS GUIDE

The basics you need to know to help select the right product for your Metal Fabrication needs. Get your job done faster, safer, and better.



Best for cutting sheet metal, tubes, profiles and small



CONFLEX BRUSHES
Best for cleaning IDs,

threads, and recessed areas



BOBCAT MINI DISCS For grinding hard-toreach areas



BLENDING DISCSFor a wide range of light fabrication, repair and maintenance applications



SURFACE CONDITIONING DISCS
For light deburring, cleaning, stain removal and producing satin finishes on stainless and aluminum.



For cleaning, finishing, deburring, blending and prepping IDs and surfaces.

APPLICATION



Coating Removal









Crimped Wire Brushes

Knot Wire Brushes

Encapsulated Brushes

Cutting Wheels
Snagging Wheels

BobCat Mini Discs

Flap Wheels

Surface Conditioning Discs

Blending Discs



CUTTING WHEEL .035" CUTTING WHEEL 1/16" CUTTING WHEEL 1/8" SNAGGING WHEEL 1/4" BLENDING DISC 36 GRIT

NG CO

SURFACE CONDITIONING DISC - MEDIUM SNAGGING WHEEL 1/4"

Choosing the right grit is important to achieving the desired finish.



When selecting a wheel, always choose the thinnest wheel that will perform the cut while maintaining desired product life.

DIE GRINDER PRODUCTS GUIDE

INLINE GRINDER

- Snagging and grinding
- Internal cleaning / modification
- Longer reach



RIGHT ANGLE GRINDER

- · Detail and precision cutting, grinding
- Blending and polishing
- Requires more clearance for tool
- Better control



PNEUMATIC

- Higher power-to-weight ratio
- Reduced operator fatigue
- Run cooler
- · Compressed air is cleaner
- Reduced fire/shock hazard
- Low maintenance
- Fewer moving parts
- · Simpler designs
- Higher up- front costRequires constant air pressure
- **ELECTRIC**

MANDRELS FOR ABRASIVE PRODUCTS

- New technology offering increased power
- Lower overall investment
- Does not require additional power source
- Increased versatility

 Battery power / cordless optional

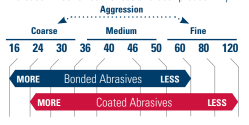
 Freedom of movement (cordless)

 Traditionally heavier, but coming down in weight

To maximize brush life and reduce costs, always use the finest wire that will get the job done without excessive applied pressure or engagement with the brush.



Selecting the right grit for your application can increase wheel effectiveness and user productivity.





ARBOR HOLES

1/4", 1/2", 3/8" & 5/8" arbors require mandrel



MANDRELS FOR WIRE WHEELS

For Small Diameter Wire Wheels



1/4" SHANK

When inquiring about mandrels ask for it by arbor size, not shank size.

1/4" & 3/8" ARBOR HOLES

1/4" & 3/8" arbors require mandrel



For Small Diameter Cutting & Snagging Wheels



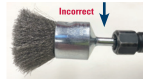
When inquiring about mandrels ask for it by arbor size, not shank size.

For Blending Discs, Surface Conditioning Discs & BobCat Mini Discs



Correct

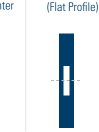




Mount Brushes Safely: When clamping a stem-mounted accessory, it is important to clamp as much of the stem (shank) as possible. However, the base of the accessory should not be mounted flush to the collet. Always allow a slight gap between the base of the accessory and the collet (approximately 1/8").



Type 27 (Depressed Center or Raised Hub)



Wheel

Cup



Bevel / Concave





