



GRIER-FLEX-SYSTEM (GFS)

**Patent
Pending!**

*When you need to go inside a work-piece
or work around corners,*
GRIER helps you do that with the **GFS**.
No more hard-to-reach places!



GFS: STANDARD

- Smaller Mounted Points
- Smaller Carbide Burs (3/16" dia.)
- Smaller head size for smaller areas
- Use for general applications

GFS: HEAVY DUTY

- BIGGER Mounted Points
- BIGGER Carbide Burs (3/8" dia.)
- BIGGER internal components
- Use for more robust finishing and bigger defects

The GRIER-FLEX-SYSTEM (GFS) attaches to a variety of different grinders thanks to its patent pending design. This one-handed solution to many difficult situations allows you to finish the impossible casting or work-piece and reduce scrap. You just bend the outer sheath with a tubing bender to match your contour and choose your mounted point or carbide bur. The BENEFITS are:

- Ease of changing mounted points (simple threaded design)
- Protective sheath remains cool via use of bearings and tubing liner
- Protective sheath is thick walled and rugged for industrial use
- The inner flexible shaft has a high torque capacity

CAUTION: This solution requires work in a guarded, enclosed space. Use conventional mounted points wherever possible as your first choice.

For more information, see our other handouts:

- General Abrasive Information
- Mounted Points
- Carbide Burs
- And a wide variety of other specialty item handouts

GRIER Abrasive Co., Inc.
123 Taft Drive
South Holland, IL 60473

Ph: 708-333-6445
Fx: 708-333-6554

Web: www.grierabrasive.com
Email: griersales@grierabrasive.com





REACH-IN

... and get the job **DONE!**

When you need to go DEEP inside a work-piece, GRIER helps you do that with different solutions.

No more hard-to-reach-places!



The #500 Reach-In Mandrel

A 1/4 x 6" tapered spindle tapped and threaded to receive a mounted point with a threaded mandrel. This mandrel allows you to reach into a confined space where a conventional mandrel cannot reach.

High-Strength Mandrels

Available in 2-3/4" to 5-3/4" lengths, these mandrels have been specially designed to solve those reach-in problem situations. Made of high tensile strength steel with just the right amount of flexibility, these let you run at a higher RPM.



CAUTION: All solutions require work in a guarded, enclosed space. Use conventional mounted points wherever possible as your first choice.

For more information, see our other handouts:

- General Abrasive Information
- Grinding Wheels
- Segments
- And a wide variety of other specialty item handouts

GRIER Abrasive Co., Inc.
123 Taft Drive
South Holland, IL 60473

Ph: 708-333-6445
Fx: 708-333-6554

Web: www.grierabrasive.com
Email: griersales@grierabrasive.com

