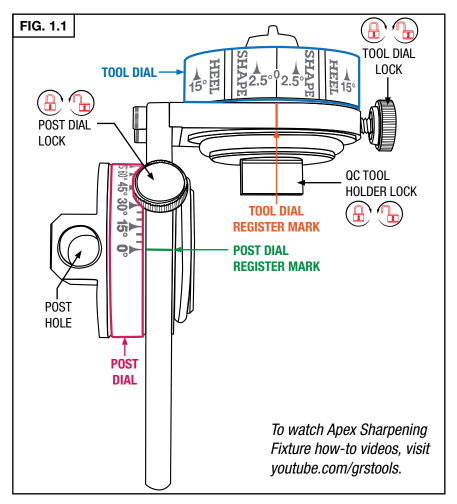
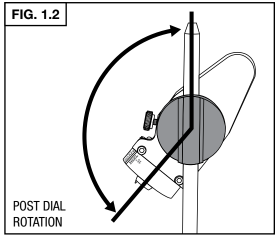
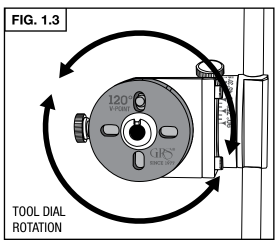


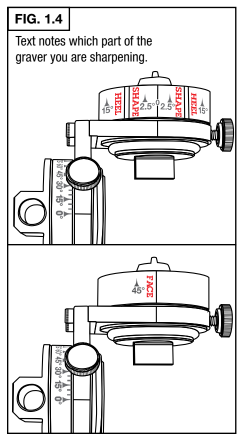
Sharpening FixtureINSTRUCTIONS • #003-760, 003-761, 003-765, and 003-765-220

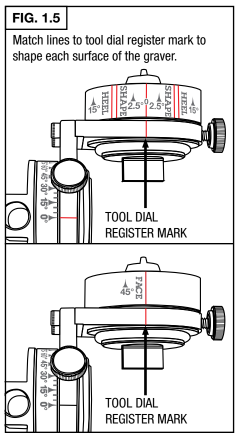
1. OVERVIEW

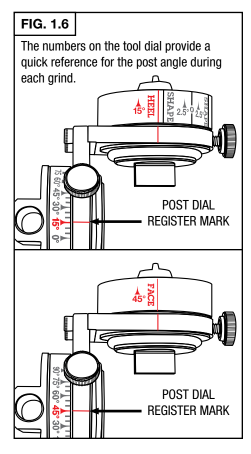








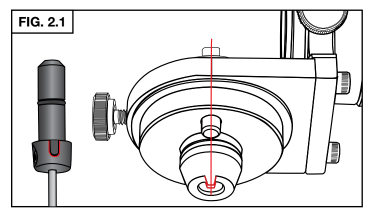


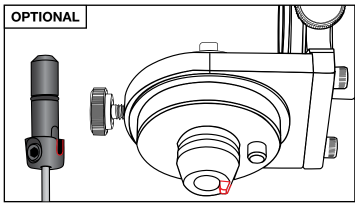


Page 2 of 8 LIT-434

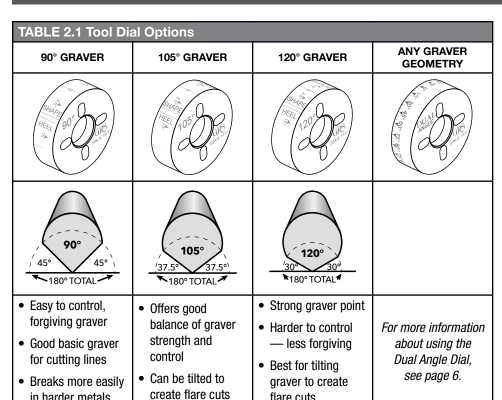
2. SET UP

ORIENTATION OF THE TOOL DIAL SEAT

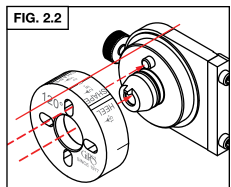


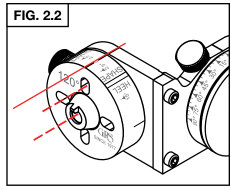


SELECTION AND INSTALLATION OF TOOL DIAL



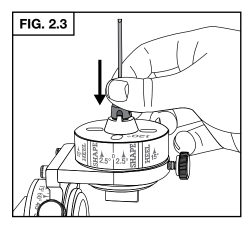
flare cuts

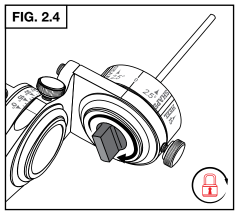




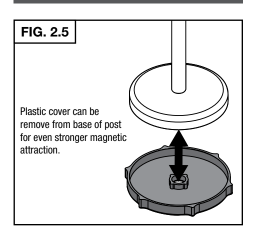
GRAVER INSTALLATION

in harder metals





FIXTURE POST



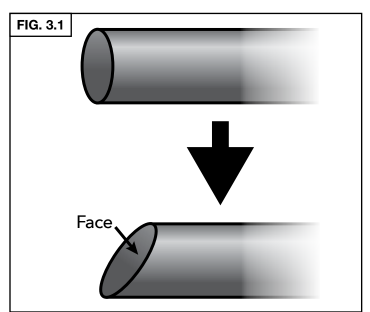
3. SHARPENING WITH THE APEX DIAL

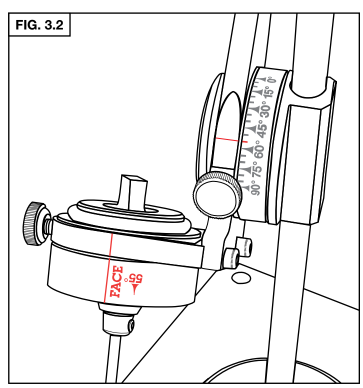
FACE (TOP OF THE GRAVER)

The face angle is the cutting angle of your graver. This will vary according to the hardness of the material to be cut.

1 Grind

260 Grit → 600 Grit → 1200 Grit → Ceramic Sharpening Wheels

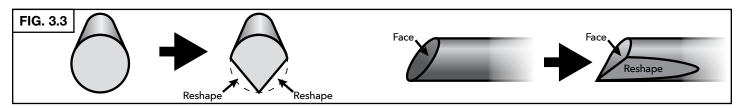


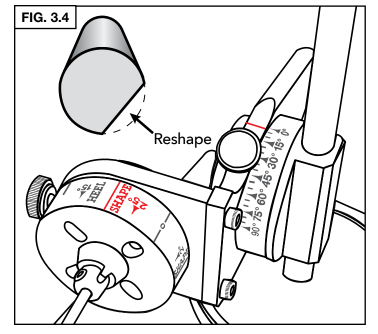


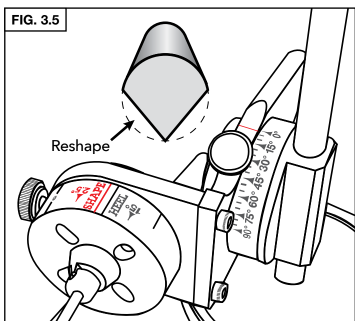
V-ANGLE RESHAPING (BOTTOM OF THE GRAVER)

2 Grinds

260 Grit → 600 Grit → (OPTIONAL) 1200 Grit Sharpening Wheels







3. SHARPENING WITH THE APEX DIAL (Continued)

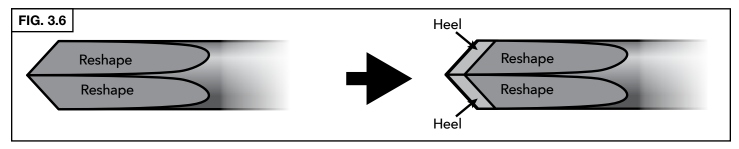
HEELS (BOTTOM OF THE GRAVER)

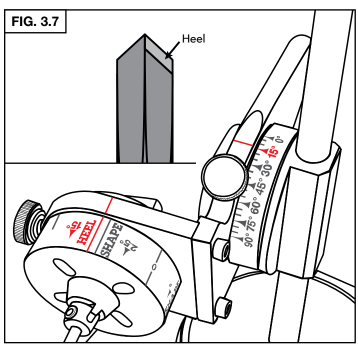
The heel is what allows you to control the depth of your cut much the same way a lever and fulcrum work.

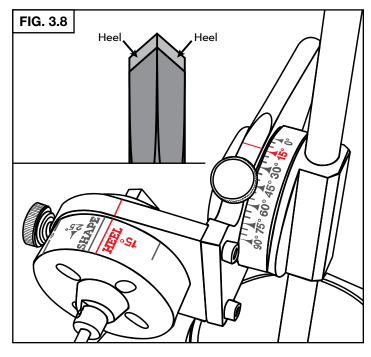
2 Grinds

1200 Grit → Ceramic Sharpening Wheels

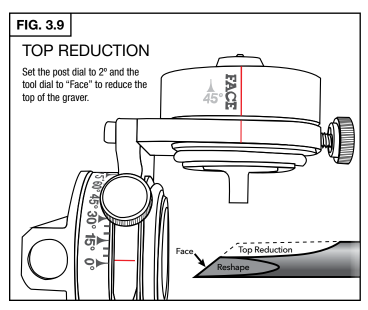
Without power on the Power Hone, swipe the graver across the wheel to create the heel.

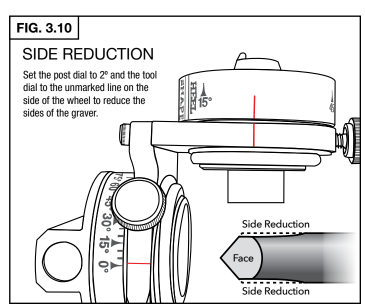






ADDITIONAL END REDUCTION (OPTIONAL)





4. SHARPENING WITH THE DUAL ANGLE DIAL

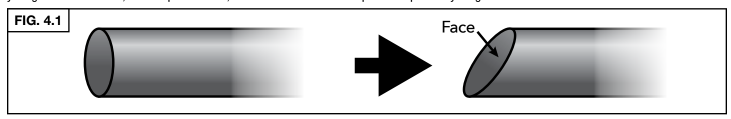
FACE (TOP OF THE GRAVER)

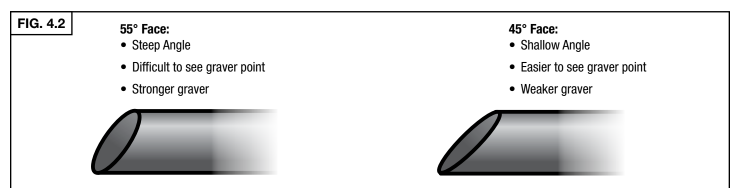
The face angle is the cutting angle of your graver. This will vary according to the hardness of the material to be cut.

1 Grind

260 Grit → 600 Grit → 1200 Grit → Ceramic Sharpening Wheels

Turn the tool dial to "F" and set the post angle to sharpen the face. Face angle is generally 45° - 55°. The steeper the face angle, the stronger your graver is. However, the steeper the face, the harder it is to see and place the point of your graver.





V-ANGLE RESHAPING (BOTTOM OF THE GRAVER)

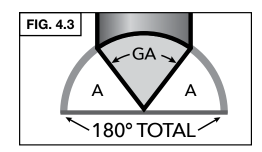
2 Grinds

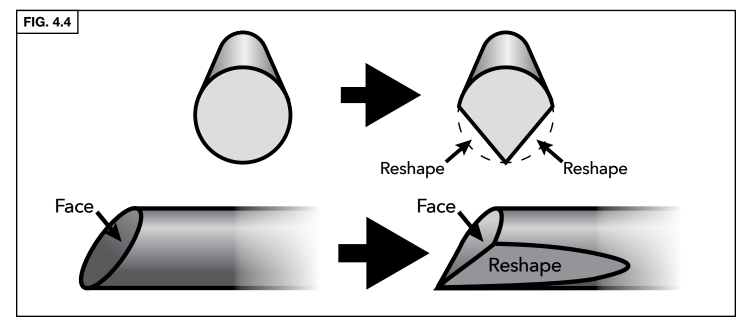
260 Grit → 600 Grit → (OPTIONAL) 1200 Grit Sharpening Wheels

GA, or graver angle is the angle of the graver such as a 90° or 120°.

A straight line is a 180° angle. Angles "A" + "A" + "GA" = 180° (FIG. 4.3). Using this formula and a little simple math, you can grind your own shaped gravers.

Set the post angle at 2.5°. Start with the tool dial set at 0 and rotate clockwise until angle "A" (see TABLE 4.1 or 4.2) is lined up with the tool dial register mark. Reshape the graver. Rotate the tool dial counterclockwise past 0 to the second angle "A" and reshape the second surface.





4. SHARPENING WITH THE DUAL ANGLE DIAL (continued)

HEELS (BOTTOM OF THE GRAVER)

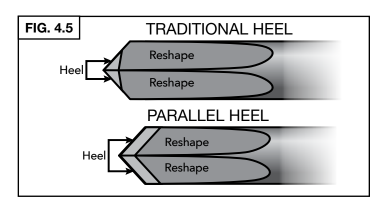
The heel is what allows you to control the depth of your cut, much the same way a lever and fulcrum work.

- Heel angle is generally 15° 20°
- The steeper the heel angle, the higher you must hold the back of the handpiece for proper cutting. Higher heel angles are great for cutting deep backgrounds that need a little extra clearance.

2 Grinds

1200 Grit → Ceramic Sharpening Wheels

Without power on the Power Hone, swipe the graver across the wheel to create the heel.



| TABLE 4.1 Graver with Traditional Heel | | | | | | | | | |
|---|---------------------------------|------------------------------|------------------------------|-----------------------------------|---------------------|--|--|--|--|
| GRAVER ANGLE | | | | | | | | | |
| "GA" Graver Angle / Shape | 70 | 90 | 105 | 110 | 120 | | | | |
| | FACE ANGLE SET TOOL DIAL TO "F" | | | | | | | | |
| Post Dial Angle | 45–55 | 45–55 | 45–55 | 45–55 | 45–55 | | | | |
| V-ANGLE RESHAPE SET POST DIAL TO 2.5° | | | | | | | | | |
| Tool Dial Angle 2 Grinds Angle "A" (180 - GA) / 2 = A | 55 | 45 | 37.5 | 35 | 30 | | | | |
| Heel Reshape Reshape | 70° 180° TOTAL | 90° / 45° \ 180° TOTAL | 105° /37.5° 37.5° 180° TOTAL | 110° / 35° 35° 1 180° TOTAL | 120° 30° 180° TOTAL | | | | |
| TRADITIONAL HEEL SET POST DIAL TO 15° – 20° | | | | | | | | | |
| Tool Dial Angle 2 Grinds • No power | 55 | 45 | 37.5 | 35 | 30 | | | | |

| TABLE 4.2 Graver with Parallel Heel | | | | | | | | |
|---|----------------------------|---------------------------|-------------------------------|-----------------------------------|---------------------------|--|--|--|
| GRAVER ANGLE | | | | | | | | |
| "GA" Graver Angle / Shape | 70 | 90 | 105 | 110 | 120 | | | |
| FACE ANGLE SET TOOL DIAL TO "F" | | | | | | | | |
| Post Dial Angle | 50 | 50 | 50 | 50 | 50 | | | |
| V-ANGLE RESHAPE SET POST DIAL TO 2.5° | | | | | | | | |
| Tool Dial Angle 2 Grinds Angle "A" (180 - GA) / 2 = A | 55 | 45 | 37.5 | 35 | 30 | | | |
| Heel Reshape Reshape | 70° / 55° 55° \ 180° TOTAL | 90° / 45° \ 180° TOTAL | 105° /37.5° 37.5°\ 180° TOTAL | 110° / 35° 35° \ 180° TOTAL | 120° 30° 180° TOTAL | | | |
| PARALLEL HEEL SET POST DIAL TO 15° | | | | | | | | |
| Tool Dial Angle 2 Grinds • No power | 65.5 | 54 | 45.5 | 42.5 | 36.5 | | | |

Apex Dual Angle Sharpening Fixture

PARTS LIST • #003-760, 003-761, 003-765, and 003-765-220

| | T | | , | |
|--|--|-----------------------|---|-------------------------|
| PART # | DESCRIPTION | QTY. | | |
| Fixture | O DINC COCHOD FOOUID | 1 | | |
| 002-759 003-181 | O-RING, .625"OD .500"ID PLASTIC WASHER | 1 | | |
| 003-181 | | 2 | 003-435 | |
| 003-162 | | + | | |
| 003-217 | | 1 1 | | |
| 003-293 | QC TOOL LOCK 1/4 TURN KNOB | 1 | THE WAY THE STATE OF THE STATE | |
| | | | 003-434 | |
| 003-428 | | 1 | | |
| 003-429 | | 1 | | |
| 003-430 | | 1 | | |
| 003-431 | | 2 | 003-433 | |
| 011-443 | | 2 | | \mathcal{I} |
| 022-188 | | 2 | | <i>/</i> |
| 022-370 | | 1 | | |
| 024-392 | | 2 | 003-432 | / |
| | 3/16 X .500 DOWEL PIN | 1 | | ´ |
| | nd Storage Rack | | | |
| 003-435 | | 1 | <u>\$\$</u> | |
| 003-432 | | 1 | | |
| 003-433 | | 1 | | |
| 003-434 | | 1 | | |
| 003-438 | TEMPLATE WHEEL STORAGE RACK FOR QC TEMPLATE SHARPENER | 1 | | |
| Sharpenir | ng Fixture Post | | To watch Apex Sharpening | |
| 002-306 | 10-32 x .375 SHCS WITH NYLON PATCH | 1 | | |
| 003-426 | | 1 | Fixture how-to videos, visit | |
| 003-436 | EXTENDED LENGTH SHARPENING POST WITH PILOT DIAMETER | 1 | youtube.com/grstools. | |
| 003-495 | MAGNET COVER RETAINER TO HOLD ON I.D. OF MOLDED COVER | 1 | , c | |
| 022-363 | POT MAGNET (CERAMIC) | 1 | | |
| | 003-181 | | 003-182 | |
| 3-429 ———————————————————————————————————— | 03-181 | | 003431 | 003-428 003-181 022-370 |
| 2.759 | 024-392 | | 022-188 | 003-430 |
| GL | ENDO LLC 900 Overlander Road • Emp 800-835-3519 • 620-343-108 grs@grstools.com • www.grs Last Updated: 2020-08-31 | 84 • Fax stools.co | :: 620-343-9640 | |
| | Made in USA / Printed in US | ۸. | | |

Made in USA / Printed in USA