

# GRAVERS & ACCESSORIES

You need a sharp tool to cut a metal surface. Whether you plan to start engraving by hand or setting stones, reliable tool material and quality machining can make all the difference.

## WHAT'S THE DIFFERENCE BETWEEN C-MAX AND GLENSTEEL?

YEARS OF DEVELOPMENT LED TO TWO PROPRIETARY METAL TYPES TO ENSURE YOU HAVE THE RIGHT GRAVER FOR THE JOB

### C-MAX®

Made from a special blend of tungsten carbide, GRS® C-Max® gravers cut smoother, hold a sharp edge longer, and polish better than traditional carbides. All these benefits save you time in cutting and resharpening.

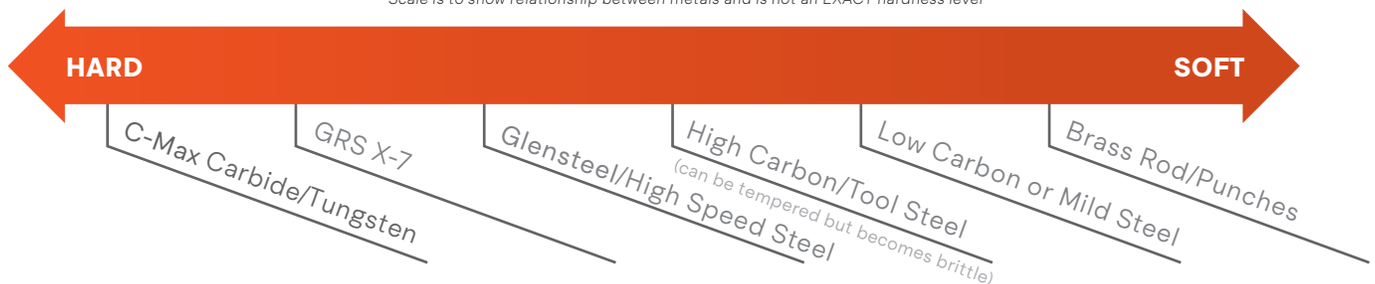
### GLENSTEEL®

GlenSteel® is a special high-speed steel offered exclusively by GRS®. GlenSteel® wears predictably, resists breaking and chipping, and is an excellent choice when a tough graver is needed.

## GRAVER HARDNESS SCALE

Graver material must be hard enough to cut but not so hard as to become brittle and break easily.

Scale is to show relationship between metals and is not an EXACT hardness level



# A GUIDE TO GRAVER SHAPES

Gravers come in a variety of shapes and sizes. Blanks can be sharpened into any of these shapes.

- ◆ V-Point
- ▮ Narrow Bevel
- ◆ Round Top V-Point
- ▽ Onglette
- Flat
- ▮ Parallel
- ▮ Tapered
- Round
- Stepped
- ▮ Tapered

## GENERAL ENGRAVING



Lines & Shading



Borders



Engraving on Inlay



Bulino



## SCULPTING



## BACKGROUND REMOVAL



## WESTERN ENGRAVING



Bright Cuts



Wriggle Cuts



## FLARE CUT ENGRAVING



## LETTERING



Script



Block



## STONE SETTING



Setting Embellishment



Bead Raising

