1 SHARPEN

Place knife in carbide sharpening slot at the heel of the blade. Pull knife through using medium pressure.

**PRO TIP**

Slide the red button left to activate Pivot Response. This allows the convex carbide mechanism to follow the curve of the blade and increase material removal for heavy sharpening. Slide the red button right to lock out Pivot Response, this will reduce material take off and is better suited for lighter sharpening applications.

2 HONE

Switch to the ceramic hone. Follow the same steps as 1 above.

**PRO TIP**

Use only the ceramic hone for re-sharpening.

3 SERRATIONS

The diamond tapered rod can be used to sharpen serrations and fine edge hand tools.

**MORE PRO TIPS**

- Serrations can also be sharpened using the ceramic hone – lay the flat side of the serrations onto the ceramic rod and use very light pressure to deburr.

- Fine Edged Hand Tools such as garden pruners can be sharpened using the tapered diamond rod. Using light pressure, swipe abrasive across the beveled side of the cutting edge, continue until sharp.

FEATURES

1 Convex Carbide
2 Ceramic Hone
3 Tapered Diamond Rod
4 Pivot Response Lock
5 Lanyard Hole