

EZE-LAP Hones



We offer EZE-LAP hones in the following grits:

Coarse (250 grit) for faster removal of metal and shaping, Medium (400 grit) for deburring & Fine (600 grit) used for honing to achieve a keen razor edge on your tools.



**THE LEADER IN
DIAMOND SHARPENING**

*Choose from
FIVE different grits
of DMT Products:*

Extra Coarse (200 grit) - Black:
For aggressive removal of metal on damaged tools.

Coarse (325 grit) - Blue: Rapidly hones cutting tools or restores an edge on a tool or blade.

Fine (600 grit) - Red: Ideal for putting razor sharp edge on a blade that is regularly maintained.

Extra Fine (1200 grit) - Green:
Polishes and refines the edges of fine knives and precision tools.

Ceramic (2200 grit) - White:
Provides the finest polished edge of all bonded abrasives.

This section of DMT represents only a small portion of Diamond Sharpeners and products available. Call us with your specific needs or visit our website for a complete listing of Diamond Sharpeners and sharpening instructions.

DIAMOND SHARPENERS

EZE-LAP Diamond Hones

Complete your tool sharpening with these versatile diamond hones. Perfect for honing out nicks on the edge of tools, these diamond hones can also be used to sharpen carbide table saw blades, router bits, and planer knives. Each hone has a diamond surface that measures 3/4" x 2": mounted on a 6" long plastic handle.

Product #	Description	Grit
EZE LAP LC	EZE Lap Diamond Hone Coarse, LF 6" long with (2 x 3/4") diamond section - Black Handle	250
EZE LAP LM	EZE Lap Diamond Hone Med., LF 6" long with (2 x 3/4") diamond section - Purple Handle	400
EZE LAP LF	EZE Lap Diamond Hone, Fine, LM 6" long with (2 x 3/4") diamond section - Red Handle	600
EZE LAP LSF	EZE Lap Diamond Hone Super Fine, LF 6" long with (2 x 3/4") diamond section - Blue Handle	1200

! See our Website for NEW EZE-LAP & DMT Products !

DMT Diamond Sharpeners

This is a wonderful invention and the perfect tool for honing an edge on carbide & HSS knives. The blade of each DMT Diafold Sharpener measures 1" wide by 4" long and is covered with monocrystalline diamonds bonded in nickel to a steel mesh. The holes in the mesh provide clearance for the metal shavings and keep the sharpener from clogging during use. This design assures that the cutting surface will stay flat providing consistent results. The plastic handle is designed to fold up into a carrying case to protect the sharpener when not in use and to make transporting easier.

The diamonds used in all DMT products do not break apart like some other manufacturers, ensuring very long life. The Diafold Hones should be used with water as a lubricant for the best possible results. The DMT Sharpeners can also be used on carbide products like BAK-PAK®, carbide inlay knives, carbide saw blades and router bits, and tipped shaper cutters.

