



DMT-DCKF

DMT Honing Cones

Tapered diamond slip stones. Excellent for woodworking gouges, dental tools, gunsmithing, woodturning, tool & die work, and more.

Item #	Description	Grit
DMT-DCSFH	Small, 1/8" to 3/8" diameter x 4" cone (3.2mm to 9.5mm) with 4" (102mm) handle.	Fine
DMT-DCMF	Medium, 3/8" to 3/4" diameter x 6" cone (9.5mm to 19.1mm x 152mm) half round.	Fine
DMT-DCLF	Large, 3/4" to 1-1/4" diameter x 8" cone (19.1mm to 31.8mm x 203mm) half round.	Fine
DMT-DCKF	All three sizes in hardwood storage package.	Fine



DMT - WMC

DMT Whetstone Pocket Models

Versatile pocket models can be used to sharpen, hone or file any hard material.

Item #	Description	Grit
DMT-WME	4-1/3"x 7/8"x3/16" - 4" Diamond Whetstone with leather sheath.	Extra Fine
DMT-WMF	4-1/3"x 7/8"x3/16" - 4" Diamond Whetstone with leather sheath.	Fine
DMT-WMC	4-1/3"x 7/8"x3/16" - 4" Diamond Whetstone with leather sheath.	Coarse

DMT Whetstone Bench Models -6" or 8" models

For shop bench or kitchen counter, these models offer large and wide surfaces of diamond for all sizes and types of knives and tools. Furnished with hardwood case and non-skid rubber feet. 8" models have additional mounting tabs.



Bench Model

Item #	Description	Grit
DMT-W6E	6"x 2"x3/4" - 6" Diamond Whetstone	Extra Fine
DMT-W6F	6"x 2"x3/4" - 6" Diamond Whetstone	Fine
DMT-W6C	6"x 2"x3/4" - 6" Diamond Whetstone	Coarse
DMT-W6X	6"x 2"x3/4" - 6" Diamond Whetstone	Extra Coarse
DMT-W8F	8"x 2-5/8"x1-1/4" - 8 " Diamond Whetstone	Fine
DMT-W8C	8"x 2-5/8"x1-1/4" - 8 " Diamond Whetstone	Coarse



Stone

Base

DMT DuoSharp® Bench Models - 8" models

Innovative large surfaced precision-flat, two-grit diamond sharpeners are perfects for woodworkers and other applications that demand the ultimate in flatness, multiple grits and large work surfaces. Comes with a non-skid mat.

Item #	Description	Grits
DMT-W8EFNB	8"x 2-5/8"x3/8" - 8" Diamond Benchstone	Extra Fine/ Fine
DMT-W8FCNB	8"x 2-5/8"x3/8" - 8" Diamond Benchstone	Fine/Coarse
DMT-B8250	12" Molded base for mounting your stone	N/A