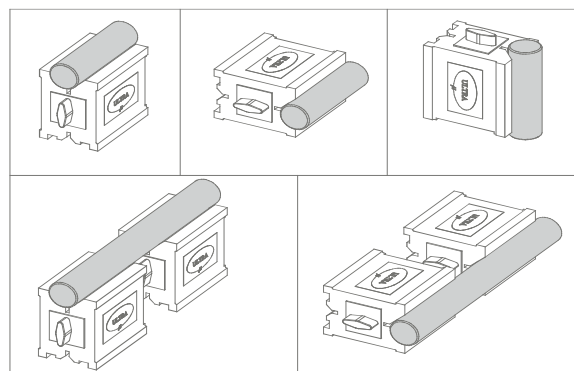
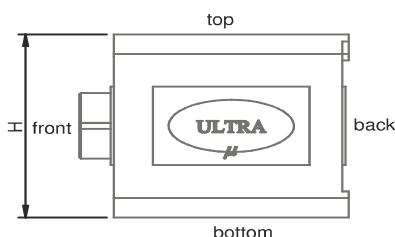
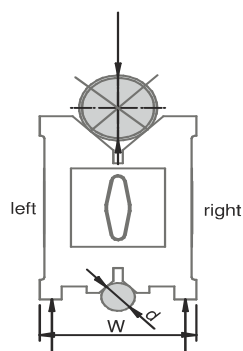


1 SERIES **UL - 320**

"ULTRA" BRAND HARDENED MAGNETIC "V" BLOCKS

ALL SIDES ARE HARDENED & GROUND.

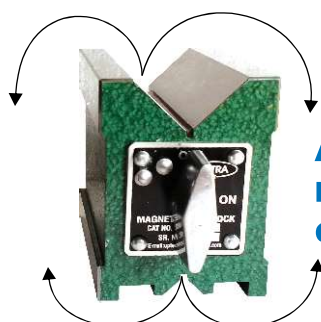
- Used for grinding, light Milling, Drilling & inspection of round & square Jobs.
- Uniform and Strong magnetic pull to all three magnetic surfaces, Top, Bottom & V Faces.
- Easy ON - OFF facility.



Sr. No.	Cat. No.	Size (LxWxH) (mm/inch)	Range of Shaft (mm/inches)	Pull Force (kgf)	Accuracy* (mm/inches)
1.	UL-32001 Hard	45 L x 40 W x 55 H [2"]	DIA 3 - 25mm (DIA 0.12-1")	30 kgf	0.005mm (0.0002")
2.	UL-32002 Hard	75 L x 56 W x 75 H [3"]	DIA 5 - 40mm (DIA 0.2-1.57")	85 kgf	0.005mm (0.0002")
3.	UL-32003 Hard	100 L x 70 W x 95 H [4"]	DIA 5 - 65mm (DIA 0.2-2.56")	150 kgf	0.005mm (0.0002")
4.	UL-32004 Hard	150 L x 75 W x 100 H [6"]	DIA 5 - 70mm (DIA 0.2-2.75")	190 kgf	0.006mm(0.00024")
5.	UL-32005 Hard	200 L x 125 W x 150 H [8"]	DIA 10 - 140mm (DIA 0.4-5.51")	400 kgf	0.012mm(0.00047")
6.	UL-32006 Hard	160 L x 125 W x 130 H [spl 6"]	DIA 5 - 140mm (DIA 0.2-5.51")	220 kgf	0.012mm(0.00047")

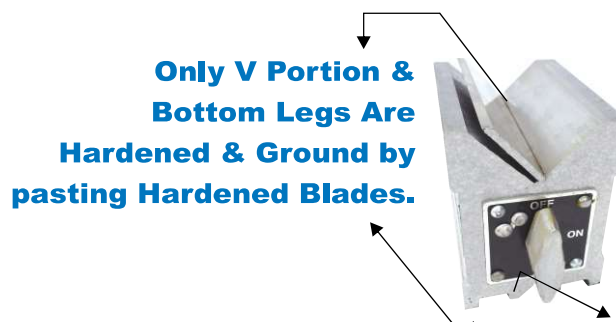
*Accuracy of Parallelism, Squareness in Matched Pair

Comparison between Ultra brand Hardened V Block and other brand Hardened V Block



All Sides Are Hardened & Ground.

Ultra brand Hardened V block



Only V Portion & Bottom Legs Are Hardened & Ground by pasting Hardened Blades.

Smaller V soft

Other brand Hardened V block

Due to All sides hardened you will get 40% better life as compared to with ordinary blade and bit pasted hardened V blocks & Double the life than Soft V Blocks.