

JAFUJI MAGNETIC V BLOCKS

QUALITY, RELIABILITY AND VALUE FOR MONEY



These are most useful for inspection in tool room and standard room.

It has total 3 magnetic surface i.e., the top and bottom each with 90 degree V angle and the end surface is opposite to the switch. All the 3 magnetic surface are accurately ground and care has been taken as such this can be used in dry as well as wet machining operations.

From quality aspect the accuracy for flatness, parallelism and squareness is within 5 microns. All Jafuji Magnetic V blocks are supplied along with calibration certificate of NABL accredited lab.

The permanent magnet is housed in such a way that all three magnetic surface are activated simultaneously during 'ON' position of the knob. The high power magnetized surfaces hold the work job firmly and the v-block holds any ferrous surface.

JAFUJI Magnetic V Blocks with hardened surface at the main V angle and bottom holding surface are equipped with hardened plates or fully hardened which ensure extra water resistance.

Specification :

Sl.No.	Model	Product	Size in mm	Pull Kg.
1.	JMV 198	2" Standard	40 x 40 x 50	35
2.	JMV 203H	3" Hardenedd	75 x 75 x 56	75
3.	JMV 201H	4" Hardenedd	100 x 95 x 70	100
4.	JMV 205H	6" Hardenedd	150 x 100 x 75	125