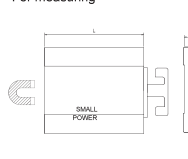


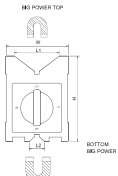


1 PCS



- For round / square workpiece
- For checking on surface plate during the production.
- For measuring





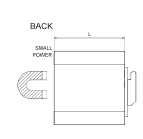
ORDER NO.	Magnetic		D	imensic	n		Wt.	CODE NO.
ORDER NO.	Power(pull)	Н	W	L	L1	L2	kgs	CODE NO.
VCP-25	70kgs	95.3 3.75"	70 2.76"	101.6 4"	50 1.97″	20 0.75"	3.9	2015-501

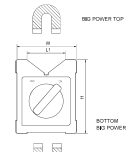
T

Magnetic V Block



- For round / square workpiece
- For checking on surface plate during the production.
- For measuring





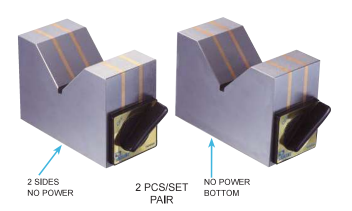
CODE	NC

ORDER NO.	Magnetic		Dime	nsion		Wt.	CODE NO.	
ORDER NO.	Power(pull)	Н	W	٦	L1	kgs		
VCP-26	30kgs	73 2.87"	54 2.13"	70 2.76″	38 1.5″	1.8	2015-510	
VCP-27	35kgs	73 2.87"	60 2.36"	125 4.29"	38 1.5″	3.3	2015-511	



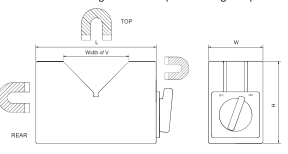
Magnetic V Block

PAIR



Magnetic V-Block

- Two pieces finished to the same dimension and accuracy are used together as a set.
- For round / square workpiece
- For checking on surface plate during the production.



ORDER NO.	Magnetic		Dimension	Width	Wt.	CODE NO.	
ORDER NO.	Power(pull)	H	W	L	of V	kgs	CODE NO.
VCP-29	17kgs	74 2.91"	45 1.77"	110 4.33"	60 2.36"	4.9	2015-521
VCP-30	23kgs	100 3 <u>.</u> 94"	50 1 <u>.</u> 97"	150 5 <u>.</u> 91"	90 3 <u>.</u> 54"	8.9	2015-522



Magnetic Square Block



FOR MEASURING

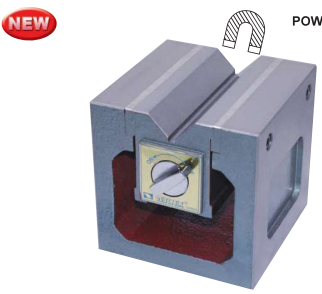


- The V-Blocks and Parallels transfer the magnetism from permanent magnetic chucks. The steel used in all V-Blocks and Parallels is selected for the hightest magnetic transfer and is cast integrally with aluminum.
- For measuring

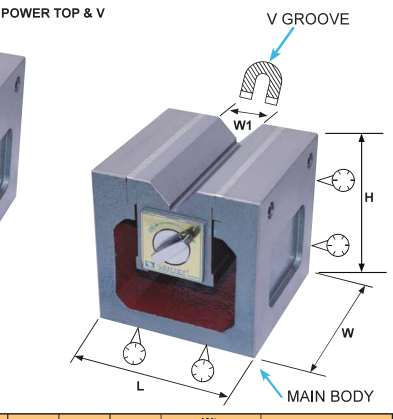
	ORDER NO.	Mag. Power of V groove	Mag. Power of base	Н	W	Г	W1	Wt. kgs	CODE NO.
	VCP-31	25kgs	50kgs	100 3.94"	100 3.94"	100 3.94″	26 1.02"	6.5	2015-530
ĺ	VCP-32	50kgs	140kgs	150 5.91"	150 5.91"	150 5.91"	32 1 <u>.</u> 26"	20.4	2015-531



Magnetic Square Holder



- Precision ground
- Base & V groove parallism : 0.02 / 100 mm
- Magnetic power : V groove only MAIN BODY : CAST IRON
- Light duty, for measuring
- Easy movement
- Multi type



ORDER NO.	Mag. Power of V groove	Н	W	L	W1	Wt. kgs	CODE NO.
VCP-40	35kgs	125	125	125	38	8.54	2015-540