

## Model KM-B RULER HOLDER

Holding power  
1500N

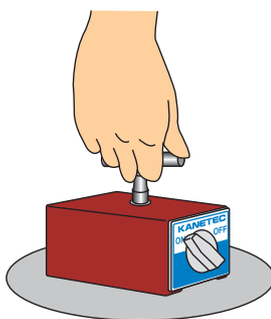


KM-B2



KM-B1

Parts available individually



Holding power  
800N

### [Application]

Useful for a wide variety of operations; holding down a large ruler on a floor or wall during machining of iron plates, etc. and moving workpieces after cutting or attracting and removing chips.

※If used at high temperature, the holding power may drop.  
※For transporting heavy workpieces, Model HL-15 (page 97) having a reinforced grip to withstand the weight is available.

### [Features]

- Attachable and detachable easily with the ON/OFF lever.
- KM-B1 has the attractive face of V-groove and KM-B2 has the attractive face of inverted concave shape, which can be selected according to purposes of use.

[mm (in)]

Model	Holding Power	Magnetic Holder Base			Mounting Tapped Hole	Mass
		Width	Length	Height		
KM-B1	800N (80kgf)	50 (1.96)	58.5 (2.30)	55 (2.16)	M 8 (0.31) × 1.25 (0.04), Depth 7 (0.27)	1.1kg/2.4 lb
KM-B2	1500N (150kgf)		120 (4.72)	52 (2.04)		1.9kg/4.2 lb

※The holding power is based on a test piece of SS400, 10 mm thick, ground surface.

## Model MB-2FPG DOUBLE-FACE HOLDING MAGNETIC HOLDER BASE

### A wide range of applications such as holding workpieces during welding and during precision measurement!



MB-2FPG

### [Application]

Since workpieces can be held on the top face and bottom face simultaneously, this holder is suitable for holding workpieces on an iron surface plate.

### [Features]

- The faces have been finished precisely to make this holder usable for measurement purpose also.
- The attractive face has a [□] shape designed specially for flat surface attraction such as on an iron surface plate.

[mm (in)]

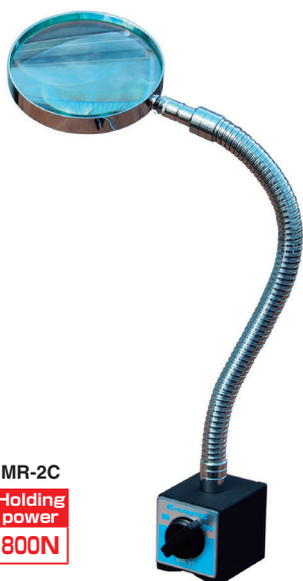
Model	Holding Power	Mounting Hole			Mass
		Width	Length	Height	
MB-2FPG	1471N (150kgf)	50 (1.96)	120 (4.72)	51.5 (2.02)	2.5kg/5.5 lb

※Bottom face holding power when workpiece held on whole top face: 294 N (30 kgf), Top face holding power when workpiece held on whole bottom face: 245 N (25 kgf)

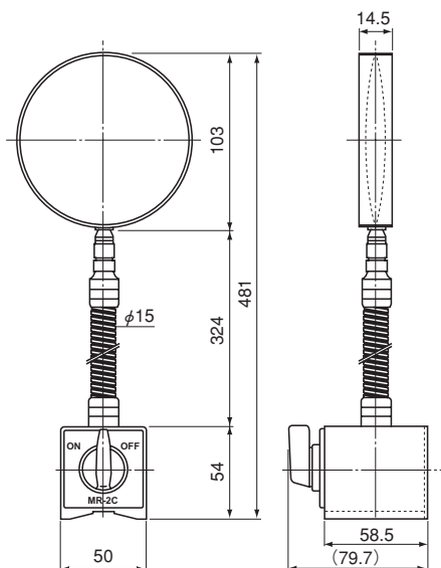
("Top face holding power when workpiece held on whole bottom face" is based on a test piece of S15C, □50 × t25.)

**Caution:** Attraction on a curved face not allowed. Not waterproof construction. For use of several bases simultaneously, they need to be finished together. Please contact us.

## Model MR MAGNETIC LENS STAND MAGLENS\*



MR-2C  
Holding power  
800N

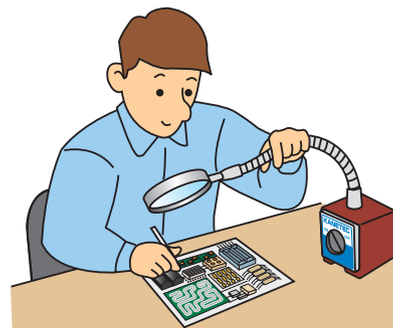


### [Application]

Very useful for reading a scale of measuring instruments.

### [Features]

- The bright and large diameter lens protects your eyes from fatigue and facilitates reading.
- The Maglens is equipped with a flexible tube which enables the Maglens to be set at any angle as desired. The lens is also turnable.



[mm (in)]

Model	Holding Power	Flexible Tube Length	Lens Dia.	Focus Distance	Magnification	Mass
MR-2C	800N (80kgf)	257 (10.1)	φ 100 (3.93)	250 (9.84)	×2	1.5kg/3.3 lb

※The holding power is based on a test piece of SS400, 10 mm thick, ground surface.

ELECTROMAGNETIC CHUCKS  
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PERMANENT MAGNETIC CHUCKS  
PERMANENT ELECTROMAGNETIC CHUCKS  
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VACUUM CHUCKS  
PROMELTA\* SYSTEM  
SINE BAR CHUCKS  
BLOCKS HOLDERS, MINI CHUCKS  
HOLDING TOOLS  
MEASURING TOOL HOLDERS  
MAGNETIC HOLDERS  
MAGNETIC TOOLS