# Model MR MAGNETIC LENS STAND MAGLENS\*

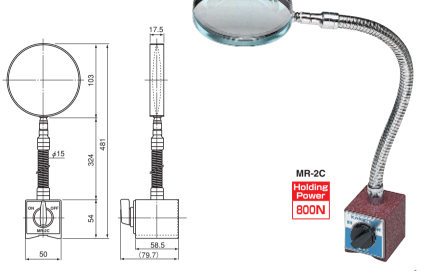
## [Application]

Very useful for accurate readings of the smallest graduations on measuring instruments.

### [Features]

- The large diameter lens protects your eyes from fatigue and is easy to read.
- Angle of Maglens is freely adjustable with its flexible neck; and the lens is alse turnable.





mm	(in)	]
		_

Model	Holding Power	Flexible tube Length	Lens Dia	Focus Distance	Magnification	Mass	
MR-2C	800N (80kgf)	257 (10.1)	φ100 (3.93)	250 (9.84)	×2	1.5kg/3.3 lb	

\* The holding power applies to SS400, thickness 10 mm and ground surface.

# **MOBITY\* (ONE-TOUCH BASE)**



#### [Application]

Most suitable as a temporary mounting base for laser and other optical

The magnetic force can be changed over with a finger tip quickly. "Onetouch" and "soft-touch" ON/OFF changeover is possible.

### [Features]

3-M4, depth 6

- ●The magnetic force can be turned on and off with a single hand to enable fine positioning quickly.
- ●Since this is not of mechanical changeover construction, there are no parts that are worn by ON/OFF operations, thus making this model suitable for use in clean rooms.
- Light weight and compact, yet strong holding power.
- ■Various measuring instruments can be mounted with M8 and M4 tapped holes on the top face to expand applications further.

(5.5)



### (An example of usage of micro checker)

	(ni)mmJ									
Model	Holding Power	Dimensions			Mounting Hole	Mass				
		Width	Length	Height	Widdriting Hote	IVIdSS				
	MBE-35	400N (40kgf)	73 (2.87)	55 (2.16)	52 (2.04)	1 (0.03) -M8 (0.31) Depth12 (0.47) /3 (0.11) -M4 (0.15) Depth 6 (0.23)	0.7kg/1.5 lb			