

## Model MB-MX HIGH LOCK BASE

### Mechanical lock & fine movement adjuster

Tightening torque + clamp force + fine adjustment function, all improved!



Free style by dial adjustment



### Consistent and highly accurate measurement

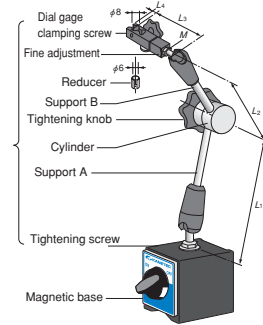
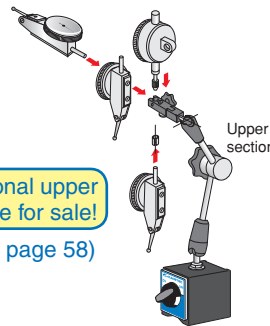
#### [Application]

While these bases are used as measuring tool holders, like magnetic bases, they can also be used to hold sensors in place.

#### [Features]

- Any position can be set by tightening a knob to lock every part.
- The clamp system is adjustable steplessly. Light turn achieves it. **Quick lock mechanism.**
- A wide variety of models, small to large, are available to suit your applications.
- The dial gauge mounting part can be adjusted finely.
- The arm can be adjusted freely in angle and direction and provides stable, shake free positioning.

Optional upper fixture for sale!  
(See page 58)



(Dial gauge mounting) (Component names/Dimensions) [mm (in)]

Model	Lock Mechanism	Holding Power	Magnetic Base			Arm					Tapped Hole	Indicator Clamp		Mass	Features
			Width	Length	Height	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	M		Stem Hole	Dovetail		
MB-MX13F	Mechanical Type	600N ( 60kgf)	40 (1.57)	40 (1.57)	40 (1.57)	57 (2.24)	46.5 (1.83)	61.5 (2.42)	6.5 (0.25)	M6 (0.23) × 7 (0.28)	M6 (0.23) × 1 (0.03)	φ 8 (0.31)	6.5 (0.25)	0.8kg/1.7 lb	Smallest type
MB-MX20F		800N ( 80kgf)	58 (2.28)	55	95 (3.74)	71 (2.79)	63.5 (2.50)	M6 (0.23) × 10 (0.39)		M8 (0.31) × 1.25 (0.04)	1.4kg/3.1 lb			Small type	
MB-MX28F		1000N (100kgf)	50 (1.96)	73 (2.87)	137 (5.39)	109.5 (4.31)		M6 (0.23) × 12 (0.47)	M8 (0.31) × 1.25 (0.04)	2.1kg/4.6 lb	Standard type				
MB-MX40F		197 (7.75)	170 (6.69)	M6 (0.23) × 12 (0.47)	M8 (0.31) × 1.25 (0.04)	2.2kg/4.8 lb	Long arm type								

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

## Model MB-X HIGH LOCK MINI BASE

### Mechanical lock type

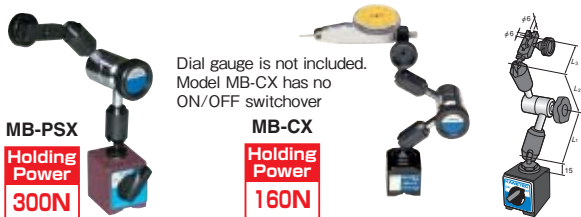
Small and simple, suitable for use in limited space.

#### [Application]

While these bases are used as measuring tool holders like magnetic bases, they can also be used to hold sensors in place.

#### [Features]

- A mechanical lock system that tightens joints in three places by one operation.
- The arm can be adjusted freely, which facilitates locating the mounted measuring instrument.



Model	Lock Mechanism	Holding Power	Magnetic Base			Arm			Tapped Hole	Indicator Clamp		Mass	Features
			Width	Length	Height	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>		Stem Hole	Dovetail		
MB-CX	Mechanical Type	160N (16kgf)	28 (1.10)	28 (1.10)	29 (1.14)	46 (1.81)	46 (1.81)	39 (1.53)	M5 (0.19) × 0.8 (0.03)	φ 6 (0.23) × 2	6.5 (0.25)	0.38kg/ 0.8 lb	Small, V attractive face
MB-PSX		300N (30kgf)	30 (1.18)	34 (1.33)	35 (1.37)	Small, magnet switchover							

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

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SINE BAR CHUCKS  
MAGNETIC BLOCKS  
WORKING TOOLS  
MEASURING TOOL HOLDERS  
MAGNETIC HOLDERS  
MAGNETIC TOOLS