Model MB-MX HIGH LOCK BASE

CHUCKS CONTROLLERS; MAGNETIC CHUCKS; ELECTROMAGNETIC CHUCKS

BLOCKS FOR MC

Mechanical lock & fine movement adjuster

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





Consistent and highly

accurate measurement



ROON

MR-MX13F

MB-MX20F

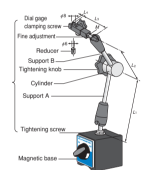
MB-MX28F MB-MX40F

[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.
- A wide variety of models, small to large, are available to suit your
- 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.





(Dial gauge mounting) (Component names/Dimensions)

Model	Lock Mechanism	Holding Power	Magnetic Base					Arm			Tapped	Tapped Indicator Cla		Mass	Features
iviodei			Width	Length	Height	L1	L2	Lз	L4	М	Hole	Stem Hole	Dovetail	iviass	reatures
MB-MX13F		600N(60kgf)	40	40	40	57	46.5	61.5		M6 (0.23) ×	M6(0.23) ×			0.8kg/1.7 lb	Smallest type
WID-WIX 131		OOOIV(OOKGI)	(1.57)	(1.57)	(1.57)	(2.24)	(1.83)	(2.42)		7(0.28)	1 (0.03)			0.016/ 1.7 10	Ornanest type
MB-MX20F		echanical 800N (80kgf)		58		95	71					φ8(0.31)	6.5	1.4kg/3.1 lb	Small type
	Mechanical			(2.28)		(3.74)	(2.79)		6.5	M6 (0.23) ×				1.4Kg/ 3.1 ID	
MB-MX28F	Type		50		55	137	109.5	63.5	(0.25)	10 (0.39)	M8(0.31) ×	φ6(0.23)	(0.25)	2.1kg/4.6 lb	Standard type
		1000N (100kgf)	(1.96)	73	(2.16)	(5.39)	(4.31)	(2.50)			1.25(0.04)	(When reducer is used)			
MB-MX40F		TOOON (TOOKSI)		(2.87)		197	170			M6 (0.23) ×				0.01/4.0.15	
						(7.75)	(6.69)			12 (0.47)				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.

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

- 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.

[mm (in)]

	Model	Lock Mechanism	Holding Power	Magnetic Base			Arm			Towned Hole	Indicator Clamp		Mass	Factures
	iviodei			Width	Length	Height	L1	L2	Lз	Tapped Hole	Stem Hole	Dovetail	iviass	Features
	мв-сх	- 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)	φ6(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