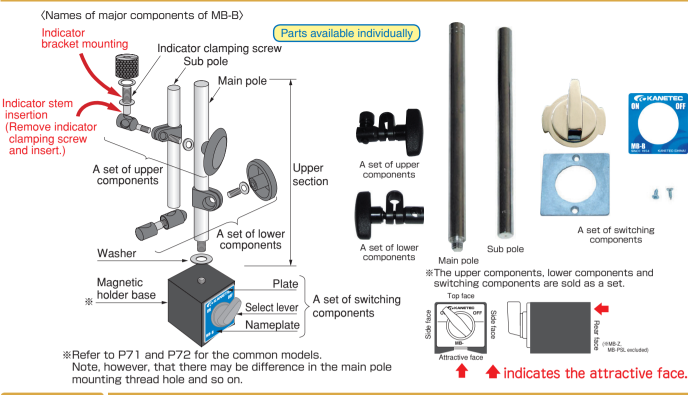
MAGNETIC TOOLS



#### Model DG OPTIONAL CLAMP FOR MAGNETIC BASE/HIGH LOCK BASE

# Measurement variation expanded.

Upper components Model DG-6 (Components for mounting dial gage)



### [Application]

Optionally sold when  $\phi 4.5$  mm mounting hole is required on MB-B, BV, F2 and K.

■Upper components with \$\phi4.5/6.6 mm mounting hole.

MB-B (Common with BV/F2)

Model **DG-6-B** (Mounting diameter φ 10)

MB-K (Common with W2S)

Model **DG-6-K** (Mounting diameter  $\phi$  12)

## Lower components Model MB-CMF (Components for mounting $\phi$ 10 sub pole)



An optional unit for mounting one  $\phi 10$  sub pole in addition to the existing  $\phi 10$  sub pole.

- An application range of magnetic bases is expanded such as holding light weight objects by, for example, extending the sub pole.
- \*Depending on measurement conditions, the rigidity may drop. Pay attention to a drop in measurement accuracy.

Applicable models: MB-B, BV, F2 (Sub pole diameter 10 mm) Model MB-CMF1010

#### [Application] Designed for Magnetic Base

Mounted on a magnetic base or High Lock Base to secure a dial gage, linear gage, etc. and High Lock Base [Features]

- ø6 shaft to suit the mounting hole of MB Series upper components. (DG-15-6, DG-
- A larger diameter dial gage such as a liner gage (φ 15) can be clamped. (DG-15-6)
- $\bullet \phi 8$  and  $\phi 6$  holes are provided for securing a dial gage in the dovetail groove. (DG-AM-6)
- $\bullet \phi 8$  shaft to suit the tip mounting pat of MB-MX and MB-OX to secure the bracket of a dial gage. (DG-X)





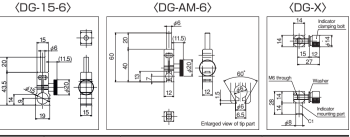
clamping

(DG-AM-6)

Dovetail groove clamping

(DG-AM-6)

Indicator clamping (DG-X)



	Model	Applicable Base	Specification	Mass
	DG-15-6	MB-series,MX,OX	$\phi$ 15 dial gage (linear gage, etc.)	68g / 0.15 lb
g	DG-AM-6	MB-series	Dial gage with dovetail groove	49g / 0.11 lb
	DG-X	MB-MX,OX	Dial gage with bracket	40g / 0.09 lb