

A new design based on the Kinematic mirror holders (MHG) resulting in reduced prices. These holders are best for experiments using many simple mirror holders or for use in production devices.

- a small footprint offers more adjustment space compared to the MHG series.
- Mirrors are held are at three points along the side to distribute the stress on the mirror evenly.
- The thin frame and setscrew mounting method insure that large clear apertures can be obtained with reflected or transmitted light.



#### Guide

- ▶ Threaded and counterbored mounting holes allow MHGT to be mounted on female threaded M4 posts or on male threaded M6 posts.
- ▶ If lockable adjusters are required, see MHG-NL mirror holders. ence C014

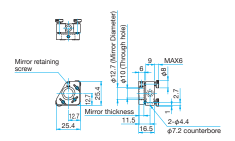
### Attention

- ▶ The installation center of the post is offset from the mirror reflective surface. These holders cannot be used for installation on an optical bench at 45 degrees incidence. Please use the mirror holders without offset (MHI). Reference C012
- ▶ The rotation center of fine adjustment does not match the mirror reflective surface. For fine measurement, Please use gimbal mirror holders (MHAN) of which rotation center of fine adjustment matches the mirror reflective surface. Ref ce C024



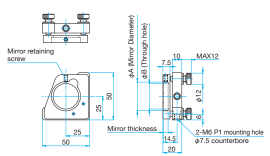


# **Outline Drawing**



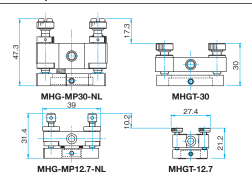
# MHGT-25.4/30

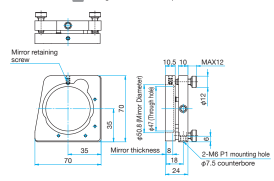
Hexagon socket head cap screw M4×10...1 screw



Part Number	φA (mm)	φB (mm)		
MHGT-25.4	φ25, φ25.4	φ22		
MHGT-30	φ30	φ27		

#### Compare the size of the MHG-NL and MHGT





Specifications  Primary material: Alumin Finish: Black Anodized											
Part Number	Options specified*	Compatible Optics Diameter $\phi$ A [mm]	Compatible Optics Thickness [mm]	Through hole φB [mm]	Number of Adjustment Axes	Adjustm Tilt [°]	nent Range Rotation [°]	Reso Tilt [°/rotation]	lution Rotation [°/rotation]	Weight [kg]	
MHGT-12.7	_	φ12.7	3 – 5	φ10	2	±3	±3	0.74	0.74	0.013	
MHGT-25.4	UU	φ25, φ25.4	3 – 5	φ22	2	±3	±3	0.39	0.39	0.067	
MHGT-30	UU	φ30	3 – 5	φ27	2	±3	±3	0.39	0.39	0.067	
MHGT-50.8	UU	φ50.8	5 – 9	φ47	2	±3	±3	0.25	0.25	0.12	

<sup>\*</sup> For specifying options, please refer to "Conversion of Posts, Post Holders and Pedestal Bases of Holders". [address] C007

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

**Actuators & Adjusters** 

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Lenses **Prisms** 

**Polarizers** 

Lasers

Beam Shaping Diffusers

Filters

Shutter

Others Fiber