# Fiber Optics Mounts | FOM



Fiber holders equipped with an adjustment mechanism for three axes including vertical, horizontal and focus direction. These holders can handle fibers with various connectors by replacing adapters.

- The large slit on the adapter cylinder enables connection of various fiber connectors inside the adapter cylinder.
- It is capable of rotating the polarizing axis of a polarization-preserving fiber for 360 degrees. (See Attention)
- The focus adjustment lever of the 3-axis holder can move the tip of a fiber in the optical axis direction.
- Each adjustment mechanism of the 3-axis holder has a clamp mechanism to fix adjustment positions.
- Adapters compatible with the FC, SMA, and ST connectors of various fibers are available.



#### Guide

Fiber holders equipped with tilt and rotational adjustment mechanisms (FOP-2, FOP-2-SMA) are also available.

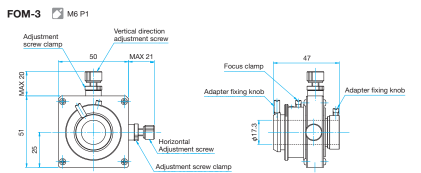
#### Attention

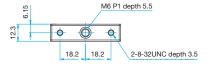
- ▶ Rotating the fiber chuck can cause displacement of the fiber core in the X and Y directions. When turning the chuck, fine adjustment of the XY axes of the holder may be required.
- ▶ Pulling a fiber cord hard may cause misalignment of the holder.
- ▶ Readjustment is necessary when the chuck is removed and reinstalled.
- For post mounting please purchase a post (PO) separately.





## **Outline Drawing**

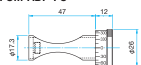




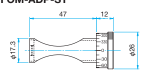
## FOM-ADP-SMA



#### FOM-ADP-FC



## **FOM-ADP-ST**



	3-axis Holder	r	Primary material: Aluminum Finish: Black Anodized				
	Part Number	Options specified*	Centering Adjustment		Focus Adjustment	Weight	
			Range [mm]	Resolution [mm/rotation]	Range [mm]	[kg]	
	FOM-3	UU	□2	0.25	±3	0.14	

For specifying options, please refer to "Conversion of Posts, Post Holders and Pedestal Bases of Holders". Refe ence C007

Adapter	Primary material: Brass Finish: None	
Part Number	Compatible Fiber Connecter	Weight [kg]
FOM-ADP-FC	FC	0.05
FOM-ADP-SMA	SMA	0.05
FOM-ADP-ST	ST	0.044

# Attaching the adapter



①Please connect a fiber connector into the adapter cylinder. 2) Please insert the adapter into the 3-axis holder, and secure

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

**Actuators & Adjusters** 

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Mirrors

Prisms

**Polarizers** 

Lasers

Beam Shaping Diffusers

**Filters** 

Shutter

Others

it by using the adapter locking knobs located on both ends of the 3-axis holder.