

Application Systems

Optics & Optical Coatings

Mechanics

Opto-

Bases

Manual

**Stages** 

**Actuators &** 

**Adjusters** 

Motoeized

Light Sources & Laser Safety

**Stages** 

Index

Guide

Mirrors

Lenses

**Prisms** 

**Filters** 

Shutter

Others

Fiber

**Polarizers** Lasers

## **Two-axis Pinhole/Objective Holders**



Two-axis mounts for precision pinholes (PA) or precision air slits (FSL). Microscope objectives can be mounted when the TAT-18OA adapters are used.

- The ball guide design allows for fine adjustment and travel.
- Two types of adjusters are available. The standard micrometer (TAT-16, TAT-16RO) allows smooth adjustment down to a few microns. The differential micrometer (TAT-16DM, TAT-16DMRO) has submicron resolution.
- A unique two-axis integrated guide makes the body only 16mm thick. Lenses can be placed close to the front and back for the pinholes.
- Two-axis pinhole/objective holders have φ9mm transmission diameter. Contact our Sales Division if you need custom pinhole mounts.



### Guide

- ▶ Fiber optics holders (FOP) with integrated optical fiber receptacles (FC connector, SMA connector) are also available. Reference C076
- ▶ TAT-30 has a large transmission diameter. Simplified pinhole holders (AH-1) are also available. WEB Reference Catalog Code W4514

### Attention

- ▶ Pinholes (PA) are sold seperately from TAT holders. Reference C061
- ▶ Retaining rings are included with TAT holders .Adapters for pinholes are not required.

Pinhole mount enlarged view (Common to TAT)

4 Pinhole

Φ13

▶ If you need a post, purchase a part that ends in -RO.

TAT-16DM Hexagon socket head cap screw M6x12...1 screw Hexagonal socket head cap screw M4x10...2 screws, Accessory: Retaining ring

### **Outline Drawing**

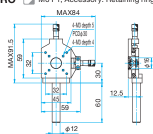
TAT-16 Hexagon socket head cap screw M6x12...1 screw Hexagonal socket head cap screw M4x10...2 screws, Accessory: Retaining ring

MAX84

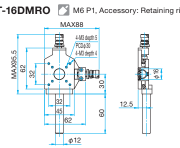
4-M3 depth



TAT-16RO M6 P1, Accessory: Retaining ring



MAX88 4-M3 depth 45 TAT-16DMRO M6 P1, Accessory: Retaining ring



# ■TAT-16 Series Objective Lens Adapters **TAT-180A** Hexagon socket head cap screw M3×8...4 screws M20.32 P0.706 4-φ3.5

CAD



Specifications					material: Iron Super Black Chrome
Part Number	Pinhole XY Adjustment Range [mm]	Coarse Resolution [mm/Rotation]	Fine Resolution [mm/Rotation]	Scale MIN Reading [mm/DIV]	Weight [kg]
TAT-16	±2	0.5	_	0.01	0.26
TAT-16RO	±2	0.5	_	0.01	0.32
TAT-16DM	±2	0.5	0.05	0.0025	0.30
TAT-16DMRO	+2	0.5	0.05	0.0025	0.36

Objective Lens Adapte	Primary material: Aluminum Finish: Black Anodized		
Part Number	Compatible Holders	Compatible Objective Lenses	Weight [kg]
TAT-18OA	TAT-16 series	OBL, EPL, EPLE	0.02