

TopAdjust™ Mirror Mounts

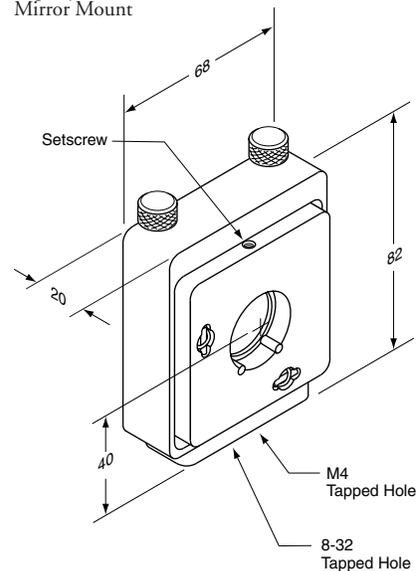
- 1 Inch and 1.5 Inch Round Optics
- Top adjustable to avoid obscuring beam
- 20 mm thick main body for excellent rigidity
- Kinematic designs specifically for round 25.4 mm (1 inch) and 38.1 mm (1.5 inch) mirrors
- Compatible with industry standard 8-32 (M4) mounting
- Anodized black aluminum construction with stainless steel adjusters



These TopAdjust™ Mounts are designed to accept round optics of 25.4 mm (1 inch) or 38.1 mm (1 1/2 inch) in diameter.

TopAdjust mounts are designed to avoid the user obscuring the beam while adjusting the mirror. The 8-32 (M4) threaded holes provided in the base are positioned on the center axis of the mounted optic and are designed for universal mounting on almost all manufacturer's hardware. In particular these mounts are well suited to mounting on mounting posts.

53-2432/53-2440
TopAdjust™ Round Mirror Mount



Specifications

Angular Adjustment Range: $\pm 2^\circ$
Angular Resolution or Sensitivity: 7.2 arcsec (0.002°)

TopAdjust™ Mirror Mounts

Catalog Number	Description	Max Optic Dia. (mm)	Price US
53-2432	TopAdjust™ Mirror Mount for 1.0 inch Round Optics	25.4	\$119.00

Optics

Lenses

Mirrors & Beamsplitters

Prisms & Polarizers

Filters

Pinholes

Opto-mechanics

Breadboards & Rails

Mounting Hardware

Mirror & Component Mounts

Manual Micro Positioners

Motorized Positioners