

TECHSPEC®

50.0/50.8mm Optic Dia., Stainless Steel Kinematic Mount, 2-Screws


 Stock #26-816 **12 In Stock**

- 1 +

C\$344^{.40}
ADD TO CART

Volume Pricing	
Qty 1+	C\$344.40 each
Need More?	Request Quote

Product Downloads	
STEP:step	PDF Drawing:pdf
IGES:igs	eDrawing:eprt
EO Spec Sheet	Download All

General

Type:	Adjustable - Tip-Tilt	Type of Optics:	Circular
Number of Adjustment Screws:	2		

Physical & Mechanical Properties

Clear Aperture CA (mm):	45.9	Travel (mm):	No Z-Axis Translation
Construction:	Stainless Steel Plates, Stainless Steel Screws, and Brass Thread Bushings	Fine Tilt Angle (°):	±5
Fine Tip Angle (°):	±5	Sensitivity per 1° Knob Rotation (arcsec):	2.3
Adjustment Screw Pitch (mm):	0.25	Min. Thickness of Compatible Optics (mm):	2.00
Pointing Stability (μrad):	1.3		

Optical Properties

Angle Tolerance (°):	0.2 per 0.25mm turn
-----------------------------	---------------------

Threading & Mounting

Size of Compatible Optics (mm):	50.00 - 50.80	Compatible Post:	M4 x 0.7, 8-32
--	---------------	-------------------------	----------------

Environmental & Durability Factors

Thermal Stability (μrad): <5

Regulatory Compliance

RoHS 2015: **Compliant**

Certificate of Conformance: [View](#)

Reach 247: **Compliant**

Product Details

- Stainless Steel Construction
- Lockable 100 TPI Fine Adjustment Screws
- Finger Cuts for Convenient Optic Mounting
- Tip/Tilt Range: $\pm 5^\circ$

TECHSPEC® Stainless Steel Kinematic Optical Mirror Mounts are a high precision and accurate solution for the adjustment of optical components in a wide range of applications. These mounts are constructed from stainlesssteel, which has a lower Coefficient of Thermal Expansion (CTE) than the aluminum TECHSPEC Kinematic Optical Mirror Mounts; lower CTE ensures higher pointing stability in high power/higher temperature applications. Preinstalled locking collars, integrated into the adjustment screw bushings, can be used to lock the mount's tip and tilt position in shock and vibration situations and provide additional pointing stability under temperature gradient conditions. Both two-screw and three-screw versions are available, where three-screw versions specifically allow for additional translation in the optical axis in addition to tip and tilt; adjustment knobs on all mounts are removable for Allen Key or motorized adjustment (2mm key size). TECHSPEC® Stainless Steel Kinematic Optical Mirror Mounts incorporate finger cuts to make the mounting of optical components convenient and accurate. These mounts feature counterbore mounting holes for #8-32 or M4 mounting hardware, and each counterbore mounting hole features internal M6 x 1.0 mounting threads to secure system integration.

Note: Each mount includes a hardware kit containing post-mounting screws and Allen wrenches for adjustment.

Stainless steel inserts are used for all adjustment screw contact surfaces and specially designed dampening grease provides smooth movement.

These mounts are designed to connect to our TECHSPEC® Metric Stainless Steel Mounting Posts. When the male-thread adapter is removed from the post, either an M4 or 8-32 tapped hole is available to accept the post-mounting screw from the mount. TECHSPEC® Optical Mount Accessories are available to easily integrate TECHSPEC® Stainless Steel Kinematic Optical Mirror Mounts allow into a variety of application setups.

Related Products



Kinematic Optical Mirror Mounts



Kinematic Mount Accessories



Kinematic Square Optical Mounts



Compact Kinematic Mounts

Frequently Purchased Together



#58-980 - 4" Length, 1/4-20 Thread, Post Holder
C\$23.45

Qty



#62-766 - 700 - 900nm, 25.4mm Dia., Ultrafast Broadband Laser Mirror
C\$436.80

Qty



#13-060 - 600 - 1000nm, 25.4mm Dia. Ultrafast-Enhanced Silver Laser Mirror
C\$222.60

Qty



#26-831 - 800nm, 50.8mm Dia. x 9.53mm Thickness, Ultrafast Laser Mirror
C\$463.40

Qty



Resources

Media Type

- Application Note
- Video
- FAQ
- Glossary
- Trending in Optics

APPLICATION NOTE

A Closer Look
at Kinematic
Movement

VIDEO

E-Series
Kinematic
Optical Mirror
Mounts

VIDEO

TECHSPEC®
90° Kinematic
Adapter

VIDEO

Important
Concepts for
Selecting
Optical...

FAQ

How do
truncated
optics
eliminate the...

GLOSSARY

Gimbal

[View More](#)