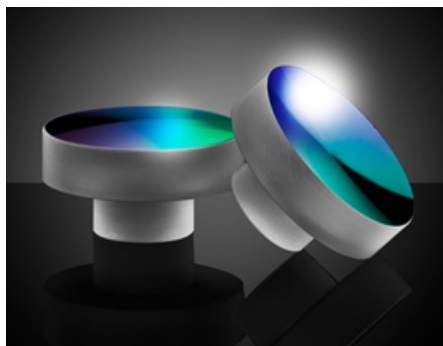


[All Products](#) / [Laser Optics](#) / [Laser Mirrors](#) / [Laser Line Mirrors](#)

TECHSPEC® Stemmed Laser Mirrors



- Stemmed Design Reduces Stress on Mirror Surface when Mounted by Stem
- >99% Reflectivity at Standard Laser Wavelengths
- 10-5 Surface Quality for Reduced Scatter in Sensitive Laser Applications
- TECHSPEC® [Broadband Dielectric](#) and [Metallic Coated](#) Stemmed Mirrors Also Available

Common Specifications

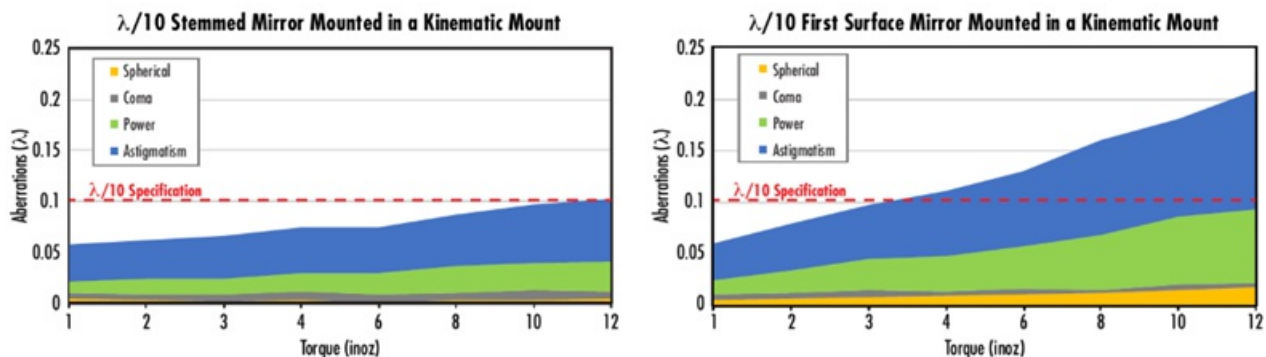
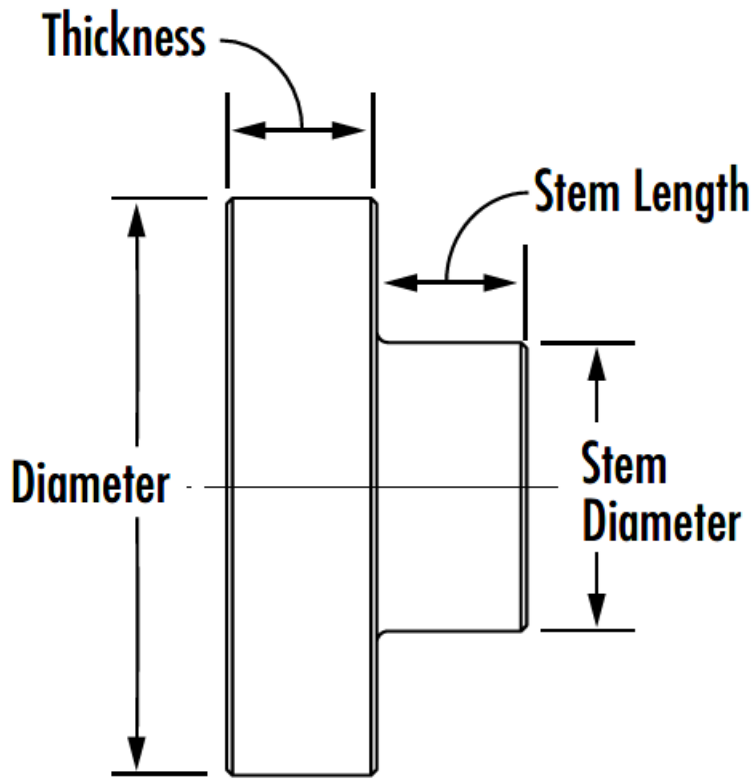
General

Compatible Kinematic Mount: [#58-853](#)

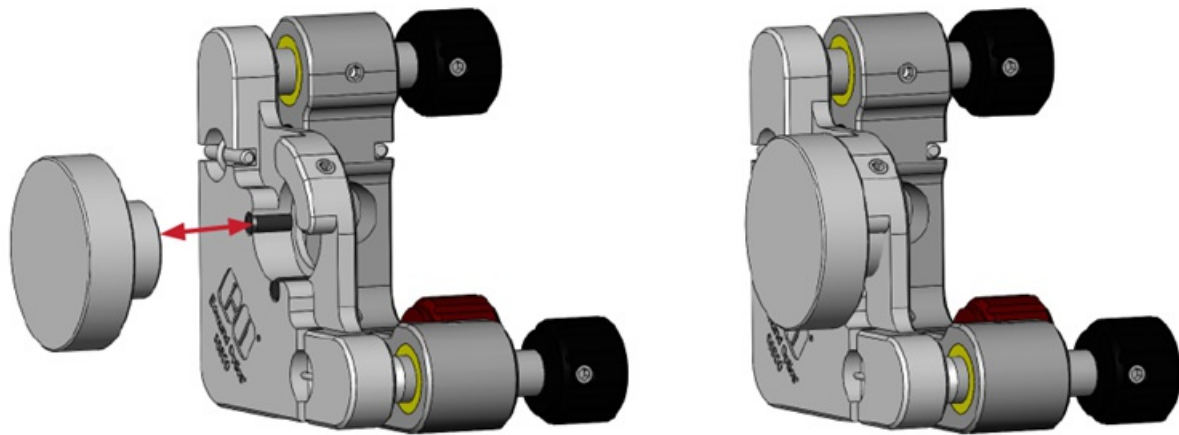
Physical & Mechanical Properties

Back Surface:	Commercial Polish	
Clear Aperture (%):	90.00	Diameter (mm): 25.00 +0.00/-0.10
Thickness (mm):	13.00 ±0.20	Edges: Ground, protective bevel as needed
Stem Diameter (mm):	12.50 +0.00/-0.10	Stem Length (mm): 6.50 ±0.20
Optical Properties		
Substrate:	Fused Silica (Corning 7980)	Surface Flatness (P-V): $\lambda/10$
Surface Quality:	10-5	

Technical Information



A comparison of the aberrations introduced to a $\lambda/10$ Stemmed Mirror and a $\lambda/10$ First Surface Mirror when mounted in a kinematic mount. As shown, a Stemmed Mirror stays within $\lambda/10$ specification up to 12 inoz of torque ("hand-tight") while a First Surface Mirror becomes out of specification with a surface flatness of $\lambda/5$.



Stemmed Mirrors are mounted to kinematic mounts by a stem on their back surface, resulting in no contact with the edges of the mirror surface.

Products

Substrate	Dia. (mm)	Coating	Stock Number	Price	Buy
#14-577 Clearance					
					
Clearance					
Fused Silica	25.00	Uncoated	<p>Availability is limited, so buy before these products disappear.</p> <p>Sorry, we cannot accept returns.</p> <p>Receive up to 80% off select products.</p>	S\$121.10	15 In Stock
#17-559 Clearance					
					
Clearance					
Fused Silica	25.00	Laser Mirror (355nm)	<p>Availability is limited, so buy before these products disappear.</p> <p>Sorry, we cannot accept returns.</p> <p>Receive up to 80% off select products.</p>	S\$176.40	1 In Stock



Copyright 2024, Edmund Optics Singapore Pte. Ltd, 18 Woodlands Loop #04-00, Singapore 738100

[PRIVACY POLICY](#) [COOKIE POLICY](#) [TERMS & CONDITIONS](#)

Phone: 1-800-363-1992 :
www.edmundoptics.com