

[See all 18 Products in Family](#)

TECHSPEC® 40mm, 106mm Radius, English Goniometer



TECHSPEC® Goniometers



Stock #66-528 [CONTACT US](#)

⊖ 1 ⊕ €635⁰⁰

ADD TO CART

Volume Pricing	
Qty 1-2	€635,00 each
Qty 3+	€556,80 each
Need More?	Request Quote

ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

General

Type:
English

Resolution (arcmin):
10

Physical & Mechanical Properties

Goniometer	Type of Movement:
40 x 40	Stage Size (mm):
±7.5	Travel (°):
Brass Stage	Construction:
0.5	Leadscrew Pitch (mm):
3	Load Capacity (kg):
106	Radius R (mm):
1.57 x 1.57	Stage Size (inches):
0.3	Weight (kg):

Hardware & Interface Connectivity

Lead Screw	Type of Drive:
------------	-----------------------

Threading & Mounting

(1) 1/4-20, (4) 6-32, (8) 2-56	Mounting Threads:
--------------------------------	--------------------------

Regulatory Compliance

Compliant	RoHS 2015:
View	Certificate of Conformance:
Compliant	REACH 241:

Product Details

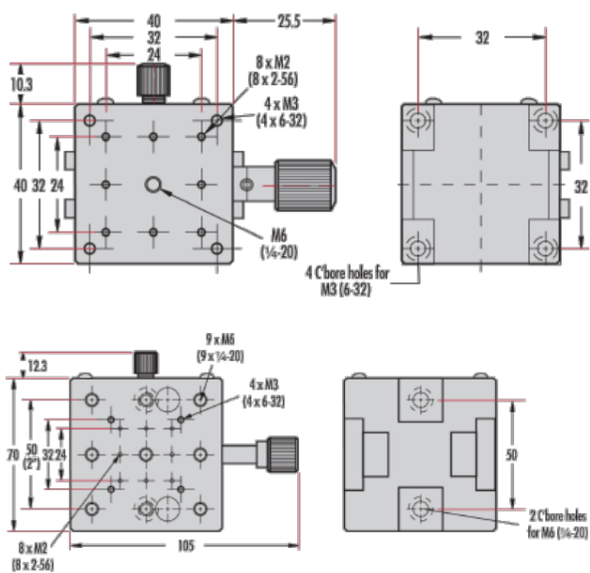
[Bottom adapter plates](#), sold separately, are required to mount 30mm and 40mm stages to standard breadboards.

- Metric and English Hole Patterns Available
- Stackable for Two-Axis Rotation
- Mechanically Compatible with our [TECHSPEC® Stages](#)

TECHSPEC® Goniometers allow for precise angular adjustment of an object about a fixed point located above the center of the mounting surface. They provide true tip and tilt adjustment of any optical component and are often used to accurately direct lasers and align mirrors in beam steering applications. These goniometers are available in with Metric and English hole patterns. TECHSPEC® Goniometers are available in different plate sizes to accommodate a host of applications. Each size is offered in several radii of movement for easily stacking into two axis configurations. To provide motion about a common point in two different axes, mount goniometer stages with smaller radii on top of those with larger radii of the same stage size.

Each goniometer stage features precision movement along a dovetail design with a vernier scale for high-resolution measurements and movement repeatability. A locking thumbscrew allows each to be held securely in place. 30mm and 40mm goniometer stages are constructed of durable black painted brass, while 70mm goniometer stages are constructed of black anodized aluminum. [Bottom adapter plates](#), sold separately, are required to mount 30mm and 40mm stages to standard breadboards; 70mm stages will mount directly.

Technical Information



		Top Stage																														
		30mm Linear Dovelall	30mm Linear	30mm Vertical	30mm Tip/Tilt	30mm Conometer	30mm Rotary	40mm Linear Dovelall	40mm Linear	40mm Vertical	40mm Tip/Tilt	40mm Conometer	40mm Rotary	65mm Linear Dovelall	65mm Linear	65mm Vertical	65mm Tip/Tilt	65mm Conometer	65mm Rotary	70mm Linear Dovelall	70mm Linear	70mm Vertical	70mm Tip/Tilt	70mm Conometer	70mm Rotary	125mm Linear	125mm Vertical	125mm Tip/Tilt	125mm Rotary			
Bottom Stage	30mm Linear Dovelall																															
	30mm Linear																															
	30mm Vertical																															
	30mm Tip/Tilt																															
	30mm Conometer																															
	30mm Rotary																															
	40mm Linear Dovelall																															
	40mm Linear																															
	40mm Vertical																															
	40mm Tip/Tilt																															
	40mm Conometer																															
	40mm Rotary																															
	65mm Linear Dovelall																															
	70mm Linear																															
70mm Vertical																																
70mm Tip/Tilt																																
70mm Conometer																																
70mm Rotary																																
125mm Linear																																
125mm Vertical																																
125mm Tip/Tilt																																
125mm Rotary																																

