

30mm Travel, X&Y-Axis Rack & Pinion Stage



X-Y Axis Metric Stages

Stock **#62-040** **7 In Stock**

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1

+

€615⁰⁰

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Volume Pricing	
Qty 1-9	€615,00 each
Qty 10+	€543,20 each
Need More?	Request Quote

ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

General	
Metric	Type:
With locking lever	Note:
Physical & Mechanical Properties	
Linear (X-Y)	Type of Movement:

Dovetail	Guide System:
60 x 34	Stage Size (mm):
30 (±15)	Travel (mm):
None	Center Hole:
Rack and Pinion: Brass Stage: Aluminum	Construction:
7.5	Load Capacity (kg):
20	Travel Per Knob Rotation (mm):
0.42	Weight (kg):
0.1	Resolution (mm):

Hardware & Interface Connectivity

Rack and Pinion	Type of Drive:
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Threading & Mounting

(6) M4 x 0.7	Mounting Threads:
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Regulatory Compliance

Exempt	RoHS 2015:
View	Certificate of Conformance:
Contains SVHC(s)	Reach 247:

Product Details

Use 120mm x 70mm Metric Base Plate ([#54-977](#)) to connect Rack and Pinion Stages to breadboards. Z Axis Right Angle Brackets are available for use with stages that support Z axis translation.

- Aluminum Stage with Brass Rack and Pinion
- 20mm Travel per Knob Rotation
- Scale Features 1mm Increments with Locking Lever
- [Basic Rack and Pinion Stages](#) Also Available

Rack and Pinion Stages are ideal for a wide range of applications requiring high load capacity, accuracy, and long travel distances. The knob provides coarse positioning adjustment with 20mm of travel per rotation and can be locked in place with the locking lever. These stages feature a Vernier scale with a resolution of 1mm for accurate and repeatable adjustments. Rack and Pinion Stages are available in a variety of translation axes, including Linear (X), Linear (X-Y), Linear (X-Z), Linear (X-Y-Z), and Linear (Z).

Note: Use 120mm x 70mm Metric Base Plate ([#54-977](#)) to connect Rack and Pinion Stages to breadboards. Z Axis Right Angle Brackets are available for use with stages that support Z axis translation.

Technical Information

