

TECHSPEC® 254mm Length, M6 Stud, Steel Post



Stock **#59-765** CLEARANCE CONTACT US

⊖ 1 ⊕ C\$17⁹³

ADD TO CART

Volume Pricing

Qty 1+	C\$17.93 each
Need More?	Request Quote

Product Downloads

General

Metric Type:

Note:
Adapter [#58-985](#) is included. Additional [thread adapters](#) available separately.

Physical & Mechanical Properties

254.00 Length (mm):

10.0 Length (inches):

Diameter (mm):
12.70

Diameter (inches):
0.5

Threading & Mounting

Male Thread:
M6 x 1.0

Regulatory Compliance

RoHS 2015:
Compliant

Certificate of Conformance:
View

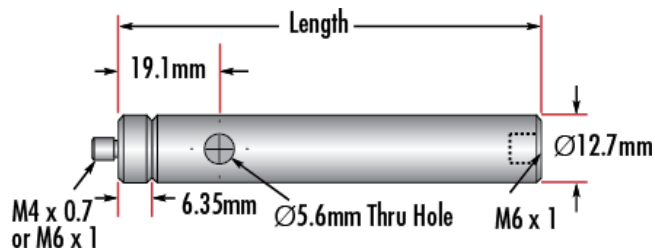
REACH 241:
Compliant

Product Details

- Male M4 x 0.7 or M6 x 1.0 Stud, Female M6 x 1.0 Base
- Posts Include Interchangeable Male Stud and Removable Base S.H.S.S.
- Available in Variety of Lengths
- [English Versions Also Available](#)

TECHSPEC® Metric Stainless Steel Mounting Posts include a 6.35mm long male thread stud adapter that is easily interchangeable with other adapters to ensure compatibility between these posts and any optical mount. Removing the included adapter reveals female M4 threads on the post. Each optical post also has a thru-hole to allow an Allen wrench or other tool to rotate the post easily. Thread values are laser engraved on each post for quick identification and integration. TECHSPEC Metric Stainless Steel Mounting Posts are offered in a variety of lengths. [English versions are also available for purchase.](#)

Technical Information



#68-231

Stock No.	Description	Qty
#58-950	Steel Post, 25.4mm Length	1
#58-951	Steel Post, 38.1mm Length	1
#58-952	Steel Post, 50.8mm Length	2
#58-954	Steel Post, 76.2mm Length	2
#58-955	Steel Post, 101.6mm Length	2
#58-956	Steel Post, 152.4mm Length	1
#58-957	Steel Post, 203.2mm Length	1

#68-232

Stock No.	Description	Qty
#59-757	Steel Post, 25.4mm Length	1
#59-758	Steel Post, 38.1mm Length	1
#59-759	Steel Post, 50.8mm Length	2
#59-761	Steel Post, 76.2mm Length	2
#59-762	Steel Post, 101.6mm Length	2
#59-763	Steel Post, 152.4mm Length	1
#59-764	Steel Post, 203.2mm Length	1