









Home > R30-3001002





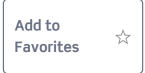




10.00mm M3 MetricM/F Threaded HexBrass Spacer/Pillar

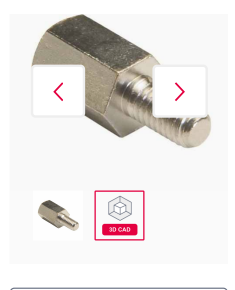
Hardware - Spacer (Standoff, Pillar)





In stock

<u>Check</u> <u>availability</u> **5** similar products View products



Download ECAD models

Traceparts account required

PRODUCT DESCRIPTION

- M3 Male/Female Threaded
 Hexagonal Brass Spacer.
- 5mm A/F across body, 10mm body length, 6mm male stud.
- Nickel plating for corrosion resistance.











Gallery

Technical Details

FAQs

Downloads

Related Products

Order Sample 🖰



Technical Details

SPECIFICATION



Male/Female

EU RoHS Status:

RoHS Compliant (2015/863/EU) with Exemption 6c









Finish / Plating on Contact Surface:

Nickel

Base Material of Contact:

Brass

Packaging Style:

Bulk/Loose

DIMENSIONS

Individual Part Weight:

1.718g

Male Stud Length:

6.00mm

Overall Dimensions (L x W x D) in mm:

16.00 x 5.00 A/F Hexagon

Thread Size:

МЗ

Body Length:

10.00mm

Frequently Asked Questions

Ask a Question

What is the REACH position for your R30 brass standoffs?









Downloads

TECHNICAL DOCUMENTS	+
ENVIRONMENTAL COMPLIANCE	+
INSTRUCTION SHEETS	+

Related Products

Alternative





















R30-3000902

9.00mm M3

Metric M/F

Threaded Hex

Brass

Spacer/Pillar



R30-3011002

10.00mm M3

Metric M/F

Threaded Hex

Brass

Spacer/Pillar



R30-4001002

10.00mm M3

Metric M/M

Threaded Hex

Brass

Spacer/Pillar



R40-3001002

10.00mm M4

Metric M/F

Threaded Hex

Brass

Spacer/Pillar





How can we help you?

If you would like to talk to someone about Harwin's product, technical knowledge or documentation, contact one of our Experts for assistance.

Contact us













Privacy Notice

Cookie Policy

Modern Slavery Statement



© Harwin 2024.