



[Home](#) > R30-3001002

Manage Cookies



10.00mm M3 Metric M/F Threaded Hex Brass Spacer/Pillar

Hardware - Spacer (Standoff, Pillar)

**Order
Sample**

**Add to
Favorites**

In stock
[Check
availability.](#)

**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.

Jump to



Manage Cookies



Gallery

Technical Details

FAQs

Downloads

Related Products

Order Sample 

Technical Details

SPECIFICATION

EU RoHS Status:

[RoHS Compliant
\(2015/863/EU\) with
Exemption 6c](#)

Contact Gender:

Male/Female

Manage Cookies



Finish / Plating on Contact Surface:

Nickel

Base Material of Contact:

Brass

Packaging Style:

Bulk/Loose

DIMENSIONS

Individual Part Weight:

1.718g

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

16.00 x 5.00 A/F

Hexagon

Body Length:

10.00mm

Male Stud Length:

6.00mm

Thread Size:

M3

Frequently Asked Questions

[Ask a Question](#)

What is the REACH position for your R30 brass standoffs?



[Manage Cookies](#)



Downloads

TECHNICAL DOCUMENTS



ENVIRONMENTAL COMPLIANCE



INSTRUCTION SHEETS



Related Products

Alternative

Manage Cookies



R30-3000902

9.00mm M3

Metric M/F

Threaded Hex

Brass

Spacer/Pillar



R30-3011002

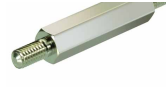
10.00mm M3

Metric M/F

Threaded Hex

Brass

Spacer/Pillar



R30-4001002

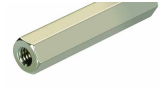
10.00mm M3

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.

Manage Cookies