

Learn about the GrabCAD Platform Get to know GrabCAD as an open software platform for Additive Manufacturing <u>Visit our new homepage</u>

- Control

 - Shop
 Streamline Pro
 Partner Program
 - Print

 - Community

- Log in
- <u>Library</u><u>Challenges</u>
 - Groups
 - Questions
 - <u>Tutorials</u>
 - **Engineers**
- gineers
 Blog
 Log in

Join 13,740,000 engineers with over 6,160,000 free CAD files <u>Join the Community</u> Join 13,740,000 engineers with over 6,160,000 free CAD files <u>Join the Community</u>



Load in 3D viewer







The CAD files and renderings posted to this website are created, upld way sponsored by or affiliated with any company, organization, or real

Threaded insert Assortment



<u>John</u>

July 16th, 2021

-M2x3x3.5

-M2x4x3.5

-M2x5x3.5

-M2x6x3.5 -M2.5x3x3.5

-M2.5x4x3.5

-M2.5x5x3.5

-M2.5x6x3.5

-M3x3x4

-M3x4x4

-M3x5x4 -M3x6x4

-M4x4x6

-M4x5x5 -M4x6x6

Available at:

https://www.aliexpress.com/item/1005002432903363.html?spm=a2

Show more.

Download files Like

Share

1935 Downloads 106 Likes 5 Comments

Details

Uploaded: July 16th, 2021 Load in 3D viewer Software: STEP / IGES, Rendering

Categories: 3D printing, Components, Miscellaneous
Tags: mm, m5, m4, m2-5, m3, m2, m1, copper, insert, threadd in 3D viewer

Load in 3D viewer 106 Likes

View all



Load in 3D viewer Load in 3D viewer Load in 3D viewer

Load in 3D viewer

Load in 3D viewer

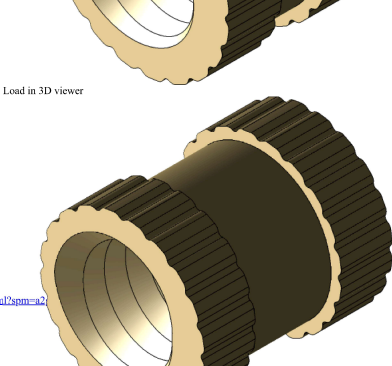
Load in 3D viewer

Load in 3D viewer

Load in 3D viewer

Load in 3D viewer

Load in 3D viewer



periated text is in no



More by John





Schaltschrankcontair

Sconox mobilbau GmbH

Advertisement 1 View Files \square

Files (16)

Threaded insert Assortment /



Threaded insert Set.JPG jpg July 16th, 2021



Threaded Insert - M2.5x3x3.5.stp



Threaded Insert - M2x3x3.5.stp stp July 16th, 2021



Threaded Insert - M2.5x5x3.5.stp stp July 16th, 2021



Threaded Insert - M2x6x3.5.stp



Threaded Insert - M3x6x4.stp stp July 16th, 2021



Threaded Insert - M4x6x6.stp stp



Threaded Insert - M3x5x4.stp stp





Threaded Insert - M4x4x6.stp stp





Threaded Insert - M3x3x4.stp stp July 16th, 2021



Threaded Insert - M4x5x5.stp stp



Threaded Insert - M2.5x4x3.5.stp stp



Threaded Insert - M2x5x3.5.stp stp



Threaded Insert - M2x4x3.5.stp stp



Threaded Insert - M2.5x6x3.5.stp stp July 16th, 2021



Threaded Insert - M3x4x4.stp stp July 16th, 2021 View comments (5) □

Comments (5)

Please log in to add comments



Mike D.

The fact you put your full name inside these files is pretty annoying. Cutting them from a body leaves more work removing your name.

12 Aug 2023 8:29 PM



byungwan roh

Thank you

28 Jun 2023 1:49 PM



Kituro Lin

Thank you!!

6 Oct 2022 8:55 AM



Laurent Montaine

Thank you, super !!!

16 Nov 2021 2:29 PM



B HWD

Thank you very much!

17 Jul 2021 3:09 AM

© 2024 Stratasys Inc. ABOUT US

Company

<u>Jobs</u>

RESOURCES

Blog

Resource Center

Help Center

SOCIAL

Facebook

Youtube

<u>Instagram</u>

Linkedin

Twitter

Streamline Pro

Overview

Control

Overview

Print

Overview

GrabCAD Print for FDM

GrabCAD Print for PolyJet

Digital Anatomy SAF Technology Origin One

Shop

Overview **Features**

Compare

Teachers & Lab Managers

IT & Security

Engineering Managers

Pricing PARTNERS

Software Partners

GrabCAD SDKs

COMMUNITY

<u>Library</u>

Challenges

<u>Groups</u> Questions

Tutorials

Engineers
Contact Us Website Terms of Use Software Terms of Use Privacy policy Trademarks Your Data on GrabCAD
The Computer-Aided Design ("CAD") files and all associated content posted to this website are created, uploaded, managed and owned by third-party users. Each purport to portray.