



YOUMAGINE

How I Designed a Simple Threaded Container With Autodesk Fusion 360.

By: (gzumwalt)

License: Commercial use is not allowed, you must attribute the creator, you may remix this work and the remixed work should be made available under this license.

Published on: Jun 19, 2019

Located at: <http://www.youmagine.com/designs/how-i-designed-a-simple-threaded-container-with-autodesk-fusion-360>

Short description:

How I Designed a Simple Threaded Container With Autodesk Fusion 360.

Description:

<https://www.youtube.com/watch?v=RqfF0HwMOt4> A short tutorial on how I designed a simple threaded container with Autodesk Fusion 360. The container dimensions used in this model were for a specific application requiring the use of M55x4 threads. However, I've included Autodesk Fusion 360 .F3D file "Container, Threaded v2.f3d" and in conjunction with the video, the dimensions and thread sizes may be altered to suit your own requirements. As usual, I probably forgot a file or two or who knows what else, so if you have any questions, please do not hesitate to ask as I do make plenty of mistakes. Designed using Autodesk Fusion 360, sliced using Cura 4.1, and printed in PLA on both an Ultimaker 2+ Extended and an Ultimaker 3 Extended.

If you can, please use the online documentation found at <http://www.youmagine.com/designs/how-i-designed-a-simple-threaded-container-with-autodesk-fusion-360> because those may have been updated. Also, there you can interact and provide praise and/or feedback.