

ISO threads M3 M4 M5 M6 M7 M8



GuyH

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

Summary

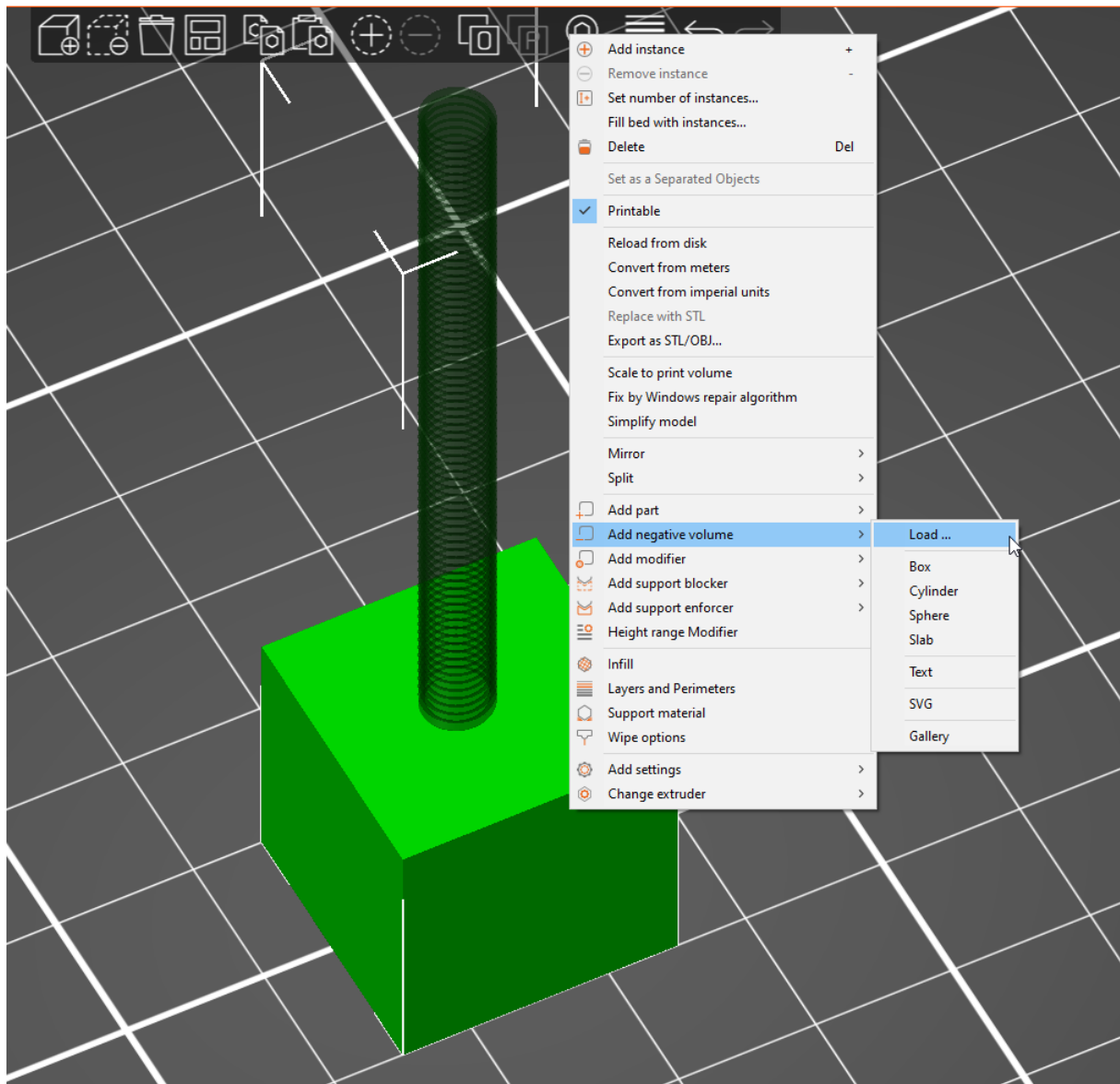
A collection of ISO M3-8 threads that can be used to add a thread to your 3d printed part. Use as a negative

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [screws](#) [machine](#) [threads](#) [iso](#) [machinescrews](#)

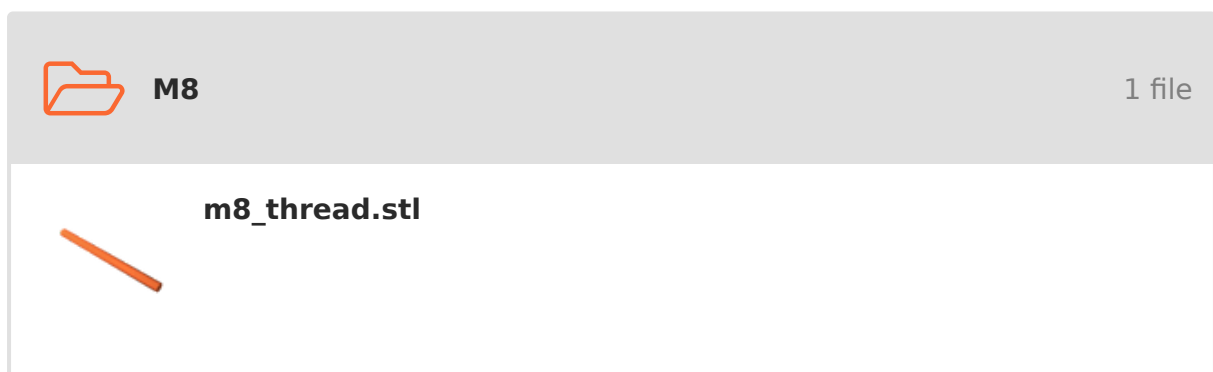
I had the idea to extract the negative thread from a Fusion 360 model as a part that can then be used in your slicer to add a thread to a model without the need for CAD.

To do this simply use Add negative volume. load...



Position the thread as required.

Model files





M7

1 file



m7_thread.stl



M6

1 file



m6_thread.stl



M5

1 file



m5_thread.stl



M4

1 file



m4_thread.stl



M3

1 file

m3_thread.stl



License

This work is licensed under a
Creative Commons (International License)



Public Domain

-
- ✓ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition