



M6 Finger Nut with STL, STEP and FCStd FreeCAD source



t-nissie

[VIEW IN BROWSER](#)

updated 14. 7. 2024 | published 14. 7. 2024

Summary

M6 finger nut, easy to print and use

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

Tags: [nut](#) [fingernut](#)

Scale it 99-101% in x- and y-directions with your slicer to tighten or loosen it. It is a good idea to tap the thread after printing.

xy

Model files



m6finger.stl

m6finger.fcstd

m6finger.step

License ©

This work is licensed under a
GNU



General Public License v3.0

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license