



Low Profile M3 Wrench for building MK3S+



Artcfox

[VIEW IN BROWSER](#)

updated 25. 2. 2024 | published 25. 2. 2024

Summary

I didn't want to use pliers to grip the M3 nuts when building my second printer, so I designed and printed an M3 wrench.

[3D Printers](#) > [Prusa Parts & Upgrades](#)

Tags: [wrench](#) [low](#) [m3](#) [profile](#)

A tight-fitting, low-profile wrench designed for the places in the MK3S+ kit instruction manual where it says to grip an M3 nut using pliers.

Recommended Print Settings:

- Perimeters: 99 (for strength)

Model files



m3_wrench.3mf



m3_wrench.stl



m3_wrench.scad

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



Attribution-ShareAlike

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