



Low-Poly Handle for 3030 profile / PRUSA Mini

S Simiam

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

Summary

A simple low-poly handle to improve the mobility of your Mini even more. Principally works with 3030 profiles.

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

Tags: [handle](#) [lowpoly](#) [handlebar](#)

- can be printed without support.
- tested with PLA, but other materials might be even more suitable.
- Infill of 40-70 % is recommended.

Required stuff:

- 1 x handle (this model)
- 2 x M4 screws
- 2 x 3030 profile M4 t-nuts (I used [these](#) remixed parts)

Model files

3030_profile_handle.step



3030_profile_handle.stl

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