



Eurorack 0U Standoff



Traincrossin

[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

Summary

Standoffs that screw into existing module threads to add extra utilities between rows in your eurorack case



3.15 hrs



1 pcs



0.20 mm



0.40 mm



PLA



28 g



Prusa MINI /
MINI+

[Hobby & Makers](#) > [Music](#)

Tags: [eurorack](#) [standoff](#) [modularsynth](#) [utilities](#) [0u](#)

Standoffs that screw into existing module threads to add extra utilities between rows in your eurorack case. The HP numbers in the model name note how many holes apart the standoffs need to be when using two of the same model. Use the alignment lines to orient the standoffs.

Model files



0u-mult-standoff-31hp-tall.stl



0u-mult-standoff-28hp-tall.stl



0u-mult-standoff-30hp-short.stl



0u-mult-standoff-27hp-tall.stl



0u-mult-standoff-27hp-short.stl



0u-mult-standoff-32hp-short.stl



0u-mult-standoff-30hp-tall.stl



0u-mult-standoff-31hp-short.stl



0u-mult-standoff-32hp-tall.stl

0u-mult-standoff-29hp-tall.stl



0u-mult-standoff-29hp-short.stl



0u-mult-standoff-28hp-short.stl



Print files



0u-mult-standoff-27hp-short_02mm_pla_mini_3h9m.gcode

🌀 PLA 📏 0.40 mm ≡ 0.20 mm ⌚ 3.15 hrs ⚖️ 28 g 🖨️ Prusa MINI / MINI+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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