



1x1 Stability Base



hoco

[VIEW IN BROWSER](#)

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

Summary

This simple 1x1 base allows any 1x1 Gridfinity module to be used alone.



1.30 hrs



1 pcs



0.20 mm



0.40 mm



PLA



18 g



Prusa
MK3/S/S+

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

Tags: [gridfinitybaseplate](#) [gridfinity](#)

This simple 1x1 base allows any 1x1 Gridfinity module to be used alone.

For a fancier 1x1 base, try the vanity base here:

<https://www.printables.com/model/511814-gridfinity-1x1-vanity-base>

The example was printed in Eryone Red/Green/Blue coextruded Silk PLA filament using my spool rotator: <https://www.printables.com/model/523118-spool-rotator>

Based on the Gridfinity System from Zack Freedman: <https://thangs.com/designer/ZackFreedman>

<https://www.youtube.com/c/ZackFreedman>

License: CC BY-NC-SA 4.0 <https://creativecommons.org/licenses/by-nc-sa/4.0/>

#gridfinity

Model files



1x1-stability-base.step



1x1-stability-base.3mf

Print files



1x1-stability-base_02mm_pla_mk3s_1h18m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.30 hrs ⚖️ 18 g 🖨️ Prusa MK3/S/S+

License ©

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



Public Domain

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

