



Versatile Helix-Feet



misenique

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 15. 5. 2022

Summary

A little 5 gram print for durable clean feet for mounting any kind of plate.



0.67 hrs



1 pcs



0.20 mm



0.40 mm



PLA



5 g



Ender 3 Pro

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [table](#) [shelf](#) [organizer](#) [mount](#) [spacer](#) [feet](#) [clean](#)
[helix](#) [shelfmount](#) [bookshelf](#) [shelforganiser](#) [versatile](#)
[helikal](#)

So I wanted some little feet for an organizer on my PC.

The helix felt cute, won't delete later.

It felt like the perfect entry for this competition, because it was a easy, small, lightweight print I made a while back. The print weights 5g and the Filament is 1.75m long.

The print is super easy. I printed with 20% infill. They are pretty strong on the vertical axis.

You can use it with either M4 screws or wood screws.

Making the render was also great fun. :)

If you have any questions, don't hesitate to comment.

Model files



helix_feet.stl

Print files



ce3_ablage_pc_fuss_003.gcode

PLA 0.40 mm 0.20 mm 0.67 hrs 5 g

License

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



Public Domain

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