



Big Shoe Horn



ecoiras

[VIEW IN BROWSER](#)

updated 11. 1. 2021 | published 11. 1. 2021

Summary

This is a remix of "shoe horn | no support" by cashew675, which you can find here:...



4.63 hrs



1 pcs



0.20 mm



0.40 mm



PET



60 g



Prusa
MK3/S/S+

[Household](#) > [Other House Equipment](#)

Tags: [supportless](#) [shoe](#) [horn](#) [nosupport](#) [shoehorn](#)

This is a remix of "shoe horn | no support" by cashew675, which you can find here: <https://www.thingiverse.com/thing:4119614>

I liked the original design very much and especially the fact that it could be printed on the side, as this means the layers follow the natural direction of movement of the foot thus minimizing friction during operation.

I found the original too small, so this remix is just a non-homogeneous scaling of the original STL.

The version you see on the photos was printed more than six months ago and has been used several times per day since then. To give it maximum

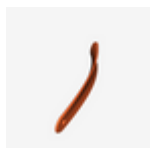
strength I printed it using PETG with 0.2mm layers and 5 external perimeters. This pretty much ensures the print is a completely solid chunk of plastic. And just like the original, it can be printed without supports.

Enjoy!

Print instructions

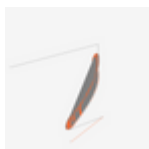
The version shown was printed in PETG with 0.2mm layers, 5 external perimeters and no supports.

Model files



bigshoehorn.stl

Print files



bigshoehorn_02mm_petg_mk3_4h38m.gcode

 PET  0.40 mm  0.20 mm  4.63 hrs  60 g  Prusa MK3/S/S+

[Find source .stl files on Thingiverse.com](#)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition