

## NIH Face Shield

**Z** ZeroCool

[VIEW IN BROWSER](#)

updated 11. 4. 2020 | published 11. 4. 2020

### Summary

Slicer projects for faster print time using 1.75mm PLA for the standard NIH shield...



1.50 hrs



1 pcs



0.31 mm



0.40 mm



PLA



51 g



Prusa  
MK3/S/S+

[Healthcare](#) > [Home Medical Tools](#)

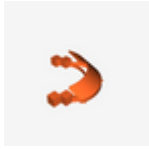
Tags: [faceshield](#) [ppe](#)

Slicer projects for faster print time using 1.75mm PLA for the standard NIH shield (<https://3dprint.nih.gov/discover/3dpx-013359>)

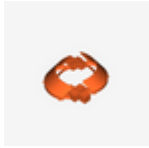
Time to print 1: 1.5hrs

Time to print 2: 2.85hrs

## Model files

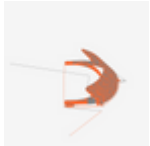


pep-dtm-v3\_0-draft\_speedv3x1c.3mf



pep-dtm-v3\_0-draft\_speedv3x2c.3mf

## Print files



ppe-dtm-v3\_0-draft\_speedv3x1c\_031mm\_pla\_mk3s\_1h.gcode

🌀 PLA 📏 0.40 mm 📐 0.31 mm ⌚ 1.50 hrs ⚖️ 51 g 🖨️ Prusa MK3/S/S+

## 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