



Thimble



PealPrint

[VIEW IN BROWSER](#)

updated 5. 5. 2021 | published 5. 5. 2021

Summary

While this thimble is a tad over-engineered, with the right print settings it is nearly indestructible under normal use.

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

Tags: [gift](#) [sewing](#) [craft](#) [testprint](#) [mothersdaygift](#) [thimble](#)

Filament: Designed for PLA

Infill: 10%

Layer hight: First layer 0.3mm, Remaining layers 0.2mm

Nozzle: 0.4

Nozzles temp: First layer 215c, Remaining layers 210c

Bed temp: First layer 60c, Remaining layers 60c

Supports: Yes, Rectilinear

Print time: Approximately 44 minutes

Filament required: Approximately 1.47m

Works on 6 inch beds

Works on not heated beds, with the inclusion of a 4mm brim

Make sure to measure the desired finger, and adjust the thimble size accordingly for an accurate fit.

Model files



thimble.stl

License ©

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



Attribution—Noncommercial—Share Alike

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