

Mount St. Helens



Thorin Oakenshield

[VIEW IN BROWSER](#)

updated 21. 11. 2022 | published 21. 11. 2022

Summary

3D Topography of famous world mountains in high resolution



12.69 hrs



1 pcs



0.10 mm



0.40 mm



PLA



91 g

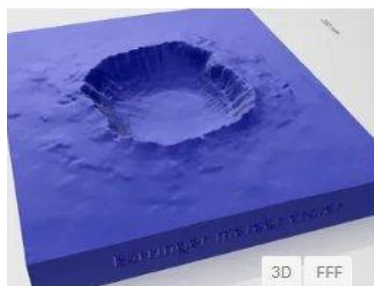


Prusa
MK3/S/S+

[Household](#) > [Home Decor](#)

Tags: [topography](#) [miniature](#) [model](#) [volcano](#) [mountain](#)
[3dmodel](#) [homedecor](#) [topology](#) [3dterrain](#)

I recommend printing perpendicular to the printing plate, it will preserve more details and the layers are not so visible, at a low layer the time is longer, but the details are more beautiful. So far, the print with Pla Prusament silver looks the most beautiful. Other models are in the **mountain collection** :



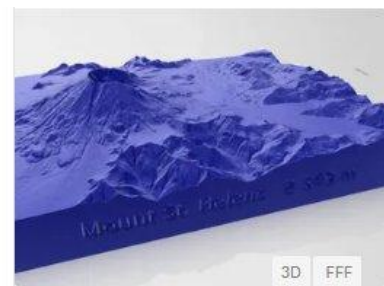
Barringer Crater

♡ 3 ☆ 0 ⬇ 14 📌



Mt. Everest & Lhotse

♡ 11 ☆ 5 ⬇ 40 📌



Mount St. Helens

♡ 8 ☆ 0 ⬇ 18 📌



**Thorin
Oakenshield**



**Thorin
Oakenshield**



**Thorin
Oakenshield**

<https://www.printables.com/cs/social/218199-thorin-oakenshield/collections/129626>

Model files



sthelen.stl



sthelen.3mf

Print files



sthelen_01mm_pla_mk3s_12h41m.gcode

🌀 PLA 📏 0.40 mm 📏 0.10 mm ⌚ 12.69 hrs ⚖️ 91 g 🖨️ Prusa MK3/S/S+

License ©



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

Attribution-NonCommercial

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