



## Top Surface Test Print



Martin3D

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

### Summary

Top surface test print to see if your top surfaces are looking nice and perfect.

[3D Printers](#) > [Test Models](#)

Tags: [torturetest](#) [testprint](#) [calibrationtest](#) [tolerancetest](#)

#### How to check if your top surfaces are printing properly with this test print?

- Check to see if there are any gaps in the top surface
- Look at the dome and see if it was printed properly
- Look at the slope and make sure there are no pockets or rips in the slope
- Make sure that the infill inside the rectangle doesn't penetrate the top surface

If any of these things happen increase the top layers by an increment of 1 until it stops happening and looks like a perfect print.

**Enjoy**

# Model files



top-surface-test-print-v2.stl

## 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