

## 3D BENCHY



Prusa Research

[VIEW IN BROWSER](#)

updated 28. 2. 2022 | published 6. 3. 2020

### Summary

Author: CreativeTools 3DBenchy is a 3D model specifically designed for testing and benchmarking 3D printers.



2.08 hrs



2 pcs



0.15 mm



0.40 mm



PLA



12 g



Prusa  
MK3/S/S+

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

Tags: [boat](#) [test](#) [benchy](#) [testmodel](#)

Author: CreativeTools

**3DBenchy is a 3D model specifically designed for testing and benchmarking 3D printers. It is a small recognizable object that you can download for free, make and share.**

<http://www.3dbenchy.com/>

## Print instructions

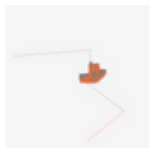
Maybe you have seen on some prints the infamous Benchy hull line. We eliminated that in our presliced gcode. Check the article, how we did that.  
[The Benchy hull line](#)

## Model files



**3dbenchy.stl**

## Print files



**3dbenchy\_015mm\_pla\_mk3\_2h.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.15 mm ⌚ 2.08 hrs ⚖️ 12 g 🖨️ Prusa MK3/S/S+



**3dbenchy\_150um\_mini\_pla\_2h.gcode**

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.15 mm ⌚ 1.94 hrs ⚖️ 11 g 🖨️ Prusa MINI / MINI+

## License

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



**Attribution-ShareAlike**

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

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