



PrusamentBenchyTower



WorstCase

[VIEW IN BROWSER](#)

updated 17. 12. 2021 | published 17. 12. 2021

Summary

An easy and nice looking way to present and store your growing collection of Benchys.

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

Tags: [spool](#) [prusament](#) [boat](#) [benchy](#)

The first thing I do with every new spool of filament is to print a Benchy. I use them as a color sample and sometimes to finetune a profile.

The last thing I do with every spool of Prusament filament is to disassemble it.

These two go well together! Use your old Prusament spools to create a nice Benchy-Tower!



What you need for your first floor (from top to bottom)

- Your finest Benchy on top! Make it 150% in size to really show it off!
- PrusamentBenchyTower_Top.stl (print upside-down for best quality)
- One half Prusament Spool (empty!)
- Up to **12** Benchys
- PrusamentBenchyTower_Floor.stl or PrusamentBenchyTower_EasyFloor.stl (prints quicker but might deform a bit depending on the spool)
- PrusamentBenchyTower_Bottom.stl
- Another half Prusament Spool

What you need for each additional floor

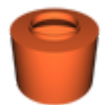
- PrusamentBenchyTower_Pillar.stl
- One half Prusament Spool

- PrusamentBenchyTower_Floor.stl or PrusamentBenchyTower_EasyFloor.stl
- Up to **12** Benchys

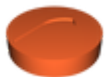
Model files



prusamentbenchytower_bottom.stl



prusamentbenchytower_pillar.stl



prusamentbenchytower_top.stl



prusamentbenchytower_floor.stl



prusamentbenchytower_easyfloor.stl

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