



## FIXDRY Wall Shelf



DesignBuildRepeat

[VIEW IN BROWSER](#)

updated 15. 1. 2024 | published 15. 1. 2024

### Summary

Relocate your FIXDRY Filament Dryer to the wall so you can use your desktop space for better things!

[3D Printers](#) > [Accessories](#)

Tags: [filament](#) [dryer](#) [dry](#) [fix](#) [filamentdryerdry](#) [shelve](#)  
[filamentdrybox](#) [fixdry](#)

You'll want to print this in the orientation that the model sits when imported. It puts the layer lines in a favorable direction for the force be applied. You do not need any supports to print this. This will fit on your "standard" 220mm bed.

I used hot-glue to secure the tabs to the shelf.

Use at your own risk as I don't claim any responsibility for failure. It has done great for me and with my testing. I used 12% adaptive infill with 4 walls and printed at a .2 layer height with great results.

Make sure you upload and post your makes so I can see how it works for you and your setup!

# Model files



**fixdry-tabs.stl**



**fixdry-shelf.stl**

## License ©

This work is licensed under a  
**GNU**



**General Public License v2.0**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use
  - ✓ | Meets Open Definition
  - i | Share under the same license