



## Lid for DIY Print bed filament dryer



JW693D

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

### Summary

A 3D printed lid (D210mm x H125mm) for DIY Print bed filament dryer with vent and air intake/cable outlet holes

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

Tags: [filament](#) [dryer](#) [heatedbed](#) [filamentdryer](#)

New model to complement the DIY Print bed filament dryer from Leftcetio but can also be used without (drying will just take a bit longer).

Added staggered air in- and outlets to let moist hot air escape and fresh air to take its place.

Diameter 210mm (1.2mm walls), height 125mm.

Print in the picture is printed with ASA to be able to dry Nylon filament at high temperature but can be printed with any temperature resistant material (depending on your required drying temperature).

Can be printed without supports

Link to the design in [Onshape](#) (you can copy and edit if needed)

# This remix is based on



## DIY Print Bed Filament Dryer

by Leftcetio

## Model files



print\_bed\_filament\_dryer\_lid.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