



Synology DS920+ LowProfile M.2 Doors



zeroflow

[VIEW IN BROWSER](#)

updated 27. 12. 2022 | published 27. 12. 2022

Summary

M.2 Slot covers enabling the use of M.2 Heatsinks

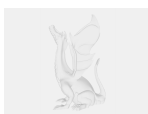
[Hobby & Makers](#) > [Mechanical Parts](#)

WARNING: This model is intended to be printed with modifier meshes to allow for airflow.

The original M.2 slot covers do not allow the use of M.2 heatsinks, as they collide with the clips. This redesign used a slightly different mechanism for latching, allowing the use of 3mm thick **GLOTENDS M.2 Heatinks**.

Use the default .3mf file with an included modifier mesh for creating the airflow pattern. It also includes the exact .3mf file used with the settings for my print.

Model files



ds920-m2-doors-v11-wo-modifier.3mf



ds920-m2-doors-v11.3mf



ds920-m2-doors-v11.f3d



ds920-m2-doors-v11-incl-settings.3mf

License

This work is licensed under a
GNU



General Public License v3.0

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