

3D MODEL ONLY



SSD Hanger Mount with Material- Saving Holes



LeonMR03

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

Sturdy SSD hanger mount with material-saving holes, designed for secure and efficient installation underneath.

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

Tags: [hanger](#) [minimalist](#) [easyprint](#) [ssdmount](#) [underdesk](#)

The SSD Hanger Mount with Material-Saving Holes offers a practical solution for mounting SSDs securely and efficiently underneath desks or tables. This design features strategically placed holes to reduce material usage without compromising strength, making it an eco-friendly choice for your setup.

Overall Dimensions: X mm (82) x Y mm (12) x Z mm (80)

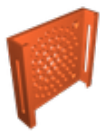
Features:

- **Secure Mounting:** Provides a stable and secure hold for your SSDs.
- **Material-Saving Design:** Holes reduce material usage, making the mount lighter and more eco-friendly.
- **Easy Installation:** Simple design allows for quick and hassle-free installation using screws.
- **Versatile Use:** Ideal for mounting SSDs underneath desks, tables, or other surfaces.

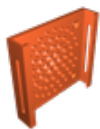
Print Settings:

- **Material:** PLA or PETG recommended for durability.
- **Layer Height:** 0.2 mm for optimal balance between quality and print time.
- **Infill:** 20-30% for strength without excessive material use.
- **Supports:** Not required.
- **Bed Adhesion:** Use a brim or raft if necessary to prevent warping.

Model files



ssd-support-12-x-78-mm.stl



ssd-support-12-x-78-mm.obj

License ©

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



Attribution

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition