

3D MODEL ONLY

OpenEVSE ventilated cover

 **plarroy**[VIEW IN BROWSER](#)

updated 30. 7. 2023 | published 30. 7. 2023

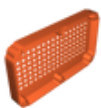
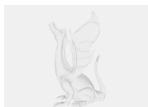
Summary

I noticed my OpenEVSE got warm while charging at 48 A. Since it's in a covered garage I made a ventilated cover.

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

I printed this with PETG with a 0.6 nozzle. Please don't use PLA so it's a bit more temperature resistant. I think the original box is polycarbonate.

Model files

**openevse-cover.stl****openevse-cover-v3.f3d**

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