



## Quadlock to magsafe adapter

 cnrd

[VIEW IN BROWSER](#)

updated 5. 10. 2021 | published 5. 10. 2021

### Summary

Adapts a quadlock base to a magsafe charger.

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

This adapter allows you to use a quadlock base with a magsafe charger. I am using this to mount my iPhone in the car.

stl should be flipped before printing and requires supports on the overhang. I have included a 3mf file, where all of this is already setup.

Adding a 45 degree side from the overhang to the quadlock surface could probably do away with the support need, but unfortunately I could not get this done easily as the quadlock part is imported from a mesh.

Also you should probably drill a hole through the middle before installing the magsafe adapter, as it's a tight fit.

### Model files

**quadlock-to-magsafe.3mf**





quad\_lock\_to\_magsafe.stl

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—Share Alike**

---

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