



rear dashcam mount

 unicorn-ninja

[VIEW IN BROWSER](#)

updated 21. 7. 2024 | published 21. 7. 2024

Summary

Mount for Dashcam rear camera to avoid having to drill through car panel.

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

Tags: [mount](#) [car](#) [automotive](#) [rearviewmirror](#) [dashcam](#)
[rearview](#) [dashcammount](#)

I made a small dashcam rear view camera mount to avoid having to drill through the car body.

It uses the screws that come with the original mount for the hinge, and the screws that come with the camera for the backplate.

Simply slide the mount between the roof panel and the trunk seal.

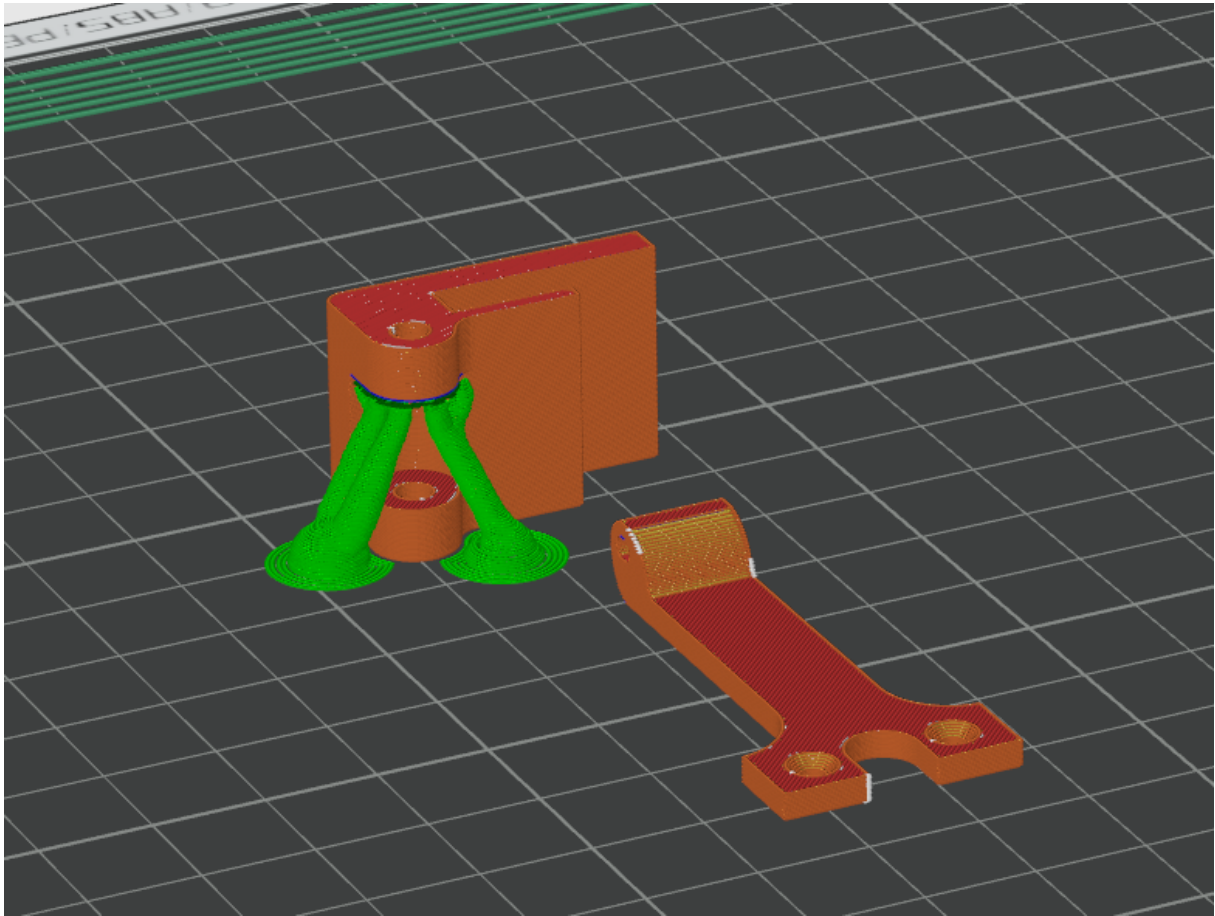
I made the top lip 4mm hoping that it would handle the hot weather, but you can slim it down to 2mm to have a tighter panel gap if it's not an issue.

(my car is old, the panel gap in the picture is not entirely due to the mount)

edit :

printed in pla at 50 to 100% gyroid infill.

added a reinforced model



Model files



rear-dash-cam-mount.stl



rear-dash-cam-mount-reinforced.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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