



## Car Visor Sunglasses Clip



fifindr

[VIEW IN BROWSER](#)

updated 29. 5. 2026 | published 29. 5. 2026

### Summary

Sunglasses visor clip for cars, keeping glasses secure and accessible on standard sun visors.



0.77 hrs



1 pcs



0.20 mm



0.40 mm



PET



22 g



Prusa MK4S

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

Tags: [organizer](#) [tool](#) [functional](#) [holder](#) [clip](#) [car](#)  
[storage](#) [gadget](#) [sunglasses](#) [eyeglass](#) [accessory](#) [drive](#)  
[petg](#) [hold](#) [helper](#) [driving](#) [sun](#) [glasses](#) [attachment](#)  
[simple](#) [everyday](#) [visor](#)

Use 4 walls + PETG.

A simple clip designed for holding sunglasses or prescription glasses on a car sun visor.

The clip attaches to the visor and keeps glasses easily accessible while driving, helping reduce clutter and prevent glasses from sliding around inside the car.

The front opening is approximately 8 mm, while the rear opening has a diameter of approximately 20 mm.

Designed as a compact car accessory, visor organizer, or practical everyday utility print.

## Model files



**sunglassesvisorclip.3mf**



**sunglassesvisorclip.stl**

## Print files



**sunglassesvisorclip\_04n\_02mm\_petg\_mk4s\_46m.bgcode**

⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.77 hrs ⚖ 22 g 🖨 Prusa MK4S

## License ©

This work is licensed under a **Standard Digital File License**.

Digital files have a strict non-commercial, personal use only license.

You shall not share, sub-license, sell, rent, host, transfer, or distribute in any way the digital file or 3D printed versions of this object, nor any other derivative work of this object in its digital or physical format (including remixes of this object).

You can not host these files on other digital platforms, web stores or cloud repositories.

The objects may not be used in any way whatsoever in which you charge money, collect fees.

---

- ✖ | No sharing or redistributing in any way of the 3D files or derivatives
- ✖ | No remixing
- ✖ | Non-commercial Use (only for personal use)