



# Binocular solarfilter holder



PetriT

VIEW IN BROWSER

updated 18. 2. 2022 | published 12. 2. 2022

## Summary

Binocular solarfilter holder

[Learning](#) > [Physics & Astronomy](#)

Tags: [filter](#) [space](#) [astronomy](#) [solar](#) [sun](#) [binoculars](#)

Binocular solarfilter holder.

My binoculars are Kronos 20x60. If you have smaller front lense (here 60mm) you must scale the size.

With print you need also solarfilter:

<https://www.amazon.de/-/en/Baader-Planetarium-AstroSolar-Filter-Observation/dp/B002SYD2EM/>

I laminated the filter which protects it from scratches and accidental holes, but it's not necessary. Laminated filter stays in between holder parts without glue, but unlaminated filter must be glued inside filter holder between parts.

NEVER USE BROKEN FILTER!

# Model files



aurinkosuodation\_ulkokehys\_kronos\_20x60\_01-kehysp.stl



aurinkosuodation\_ulkokehys\_kronos\_20x60\_02.fcstd



aurinkosuodation\_sisakehys\_kronos\_20x60\_02.fcstd



aurinkosuodation\_sisakehys\_kronos\_20x60\_02-kehysp.stl



aurinkosuodattimekehys\_kronos\_20x60\_01-v002.3mf

## 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