

3D MODEL ONLY



Advanced Telescope Collimation Cap



misterT

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 28. 3. 2020

Summary

Improved collimation cap for aligning Newtonian reflector telescopes For 1.25" tube Centered opening (1.5 mm) with...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [telescope](#) [astronomy](#) [astronomytelescope](#) [collimation](#)
[newtonian](#) [newtoniantelescope](#)

Improved collimation cap for aligning Newtonian reflector telescopes

- For 1.25" tube
- Centered opening (1.5 mm) with cone-shaped tube to stay on axis (10 ° total opening angle)
- Eyecup can be clipped or glued onto the cap (0.05 mm radial clearance)
- Two versions: 1.5 mm and 2.0 mm diameter opening
Happy printing!

Print instructions

Printer Brand: Prusa

Printer: Prusa Mk2

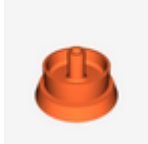
Rafts: No

Supports: No

Infill: 16

Filament: - PLA/PETG black

Model files



collimationcap_1_5mm_8465.stl



collimationcap_2_0mm_8465.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution-NonCommercial

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