



1.25" Laser Adaptor to Gen 2 Collimator



Handy Handcrafts

[VIEW IN BROWSER](#)

updated 18. 7. 2024 | published 18. 7. 2024

Summary

This is an adaptor for Generation 1 type Laser Collimators that do not have a view window for collimation.

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

Tags: [laser](#) [collimation](#) [telescopes](#) [lasercollimation](#)

This is an adaptor for Generation 1 type Laser Collimators that do not have the viewing window for easy Newtonian primary mirror collimation. This adaptor will upgrade your old Laser. It provides easy collimation because it allows viewing the beam location while adjusting the primary mirror cell. If you have one of the old style laser collimators and want to get the most out of it, this is a very good solution.

Warning!

Class 3R lasers, avoid direct eye exposure.

Notes:

There are several important considerations here:

When slicing, you may want to turn on "build plate only" supports. This will give the best results for cleaning up.

See PDF attachment for further information

Happy Printing!

You can help

To help cover the expenses of printing prototypes for the models I share, please consider a donation by purchasing an item from my Amazon wishlist [here](#)

Model files



laser_collimation_adaptor_with_screen_v10.stl

Other files

laser_collimator_adaptor.pdf

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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