



8mm carbon rods tensioner for 6" f/5 truss telescope

c chantepierre

[VIEW IN BROWSER](#)

updated 23. 6. 2025 | published 23. 6. 2025

Summary

This clip allows to pre-constrain a pair of carbon rods to add stiffness to a truss telescope.

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

Want a practical, ready-to-print 150mm f/5 telescope ? Check out this project instead, that uses commonly available parts and is thought for ease of use : <https://www.printables.com/model/1325533-smallest-telescope-kit-for-150750>

This clip allows to pre-constrain a pair of carbon rods to add stiffness to a truss telescope. It is printed in ASA. You can use four of it, or eight, to constrain all possible pairs.

Model files

[rods_tensioner.stl](#)



License Θ

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



Attribution—Noncommercial—Share Alike

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