



6" mirror test stand

c chante pierre

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

Telescope mirror stand. Uses 2 M3 screws and 3 M5 screws. Mine is 150mm OD, beware if yours is 154.

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

Tags: [stand](#) [test](#) [mirror](#) [interferometry](#)

Print all parts flat. Clip “Stand_hook” into “Stand_low” and secure with cyanoacrylate glue.

Use the registration marks to clip “Stand_back” into “Stand_hook” and glue with cyanoacrylate glue.

Add the mirror retention clips with M3 screws, loose enough to be able to flip them on/off.

Tap the three M5 holes with oil, and use preferably nylon-tipped screws as adjustable feet.

Model files



stand_clips.stl



stand_back.stl



stand_hook.stl



stand_low.stl

License

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