



## Meade telescope rail mount for red dot scope



jcar

[VIEW IN BROWSER](#)

updated 10. 11. 2022 | published 10. 11. 2022

### Summary

Meade telescope rail mount for red dot scope. STEP file included.

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

Tags: [telescope](#) [telescopeaccessory](#) [telescopemount](#)

### Summary

Created an adapter that will add a rail mount on a Meade 2114 (114mm) reflector telescope for mounting a red dot or other spotting scope. This replaces the ring adapter for a straight through spotting scope. Its based off the rail mount for this Tasco red dot I wanted to use on my old telescope.

It uses the same mount and bolts that the original used. Print with a tough plastic like PETG, ABS or PLA+.

Included a .step of the design so you can modify for your needs or adapt to a larger diameter scope.

### Print Settings

Rafts:	Doesn't Matter
Supports:	No

Resolution:	.25
Infill:	10-15
Filament brand:	Inland
Filament color:	Black
Filament material:	PETG

## Model files



**riser.stl**



**plate.stl**



**meade-telescope-rail-mount-v2.step**

## 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