



## Replacement Attic Ladder End Cap

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

### Summary

End cap broken on your attic ladder? Worry no more with this sturdy replacement cap!



1.66 hrs



1 pcs



0.15 mm



0.40 mm



PLA



14 g



Prusa MINI /  
MINI+

[Household](#) > [Other House Equipment](#)

Tags: [attic](#) [cap](#) [design](#) [endcap](#) [foot](#) [ladder](#) [onshape](#)  
[replacement](#) [replacementparts](#) [solid](#) [stairs](#)

Made this part to replace a broken cap on our attic ladder. It's one of my earlier Onshape designs and thought I might share it with the rest of the world.

The current replacement cap, printed in black PLA, has held up for 6 months by now with no issues :-D

**If it doesn't quite fit, create a remix and upload it to help others!**

I've shared the measurements as well as the STEP file to allow for easy customization, the default hole is designed to fit a M5 bolt to secure it to

the ladder.

**Note for printing:** Make sure to print with decent infill percentage (>20%) and at least 3 parameters to ensure the best strength!!

## Model files



**ladder\_cap.step**



**ladder\_cap.stl**



**ladder\_cap.3mf**

## Print files



**ladder\_cap\_015mm\_pla\_mini\_1h40m.gcode**

🌀 PLA 🌀 0.40 mm ≡ 0.15 mm ⌚ 1.66 hrs ⚖️ 14 g 🖨️ Prusa MINI / MINI+

## 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