



## End caps for fishing poles



Wilts01

[VIEW IN BROWSER](#)

updated 8. 8. 2022 | published 8. 8. 2022

### Summary

Replacement end caps for fishing/carp poles.



2.42 hrs



2 pcs



0.15 mm



0.40 mm



PLA



18 g



Prusa  
MK3/S/S+

[Sports & Outdoor](#) > [Outdoor Sports](#)

The end caps of my 10m and 7m fishing poles had cracked so I designed and printed these replacements. The larger one for my 10m pole has a thread of ANSI 2-18 UNS, the smaller one for my 7m pole has a thread of ANSI 1 5/8 - 16 UN.

I printed them using the fuzzy surface option of PrusaSlicer since I couldn't remember how to add knurling in Fusion 360! So I have included the gcode as well for my Mk3S

They printed nicely in Jet Black Prusament PLA with a 0.15mm layer height.

## Model files



**7m-pole-end-cap-v9.stl**



**10m-pole-end-cap-v4.stl**

## Print files



**7m-pole-end-cap-v9.gcode**

🌀 PLA 📏 0.40 mm 📐 0.15 mm ⌚ 1.05 hrs ⚖️ 8 g 🖨️ Prusa MK3/S/S+



**10m-pole-end-cap-v4.gcode**

🌀 PLA 📏 0.40 mm 📐 0.15 mm ⌚ 1.37 hrs ⚖️ 10 g 🖨️ Prusa MK3/S/S+

## 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

