



Telescoping Flag Pole replacements

A Akentut

[VIEW IN BROWSER](#)

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

Summary

A couple of my flagpole parts from age broke, so made new ones out of PETG.

[Household](#) > [Outdoor & Garden](#)

Tags: [flagpole](#)

These are for a standard 20' by 3" diameter telescoping pole. The top is for mounting the gold ball or Eagle. Then a flag clip, plus a ring to keep it at the top which you need to drill for the original screws. Then another clip that floats along the top section. The clip can be sized in Pruserslicer to fit the lower section for flying the flag at half mast (Mine wasn't broken yet so I only made the top clip). Printed at .20 with 25% fill with PETG as it's hot here and didn't need it to melt or deform. :-)

Seen flow the clips is my Solar holder <https://www.printables.com/model/253618-flag-pole-solar-light-holder>

Model files



flagring.stl



upperflagpole-clip.stl



flagpole-top.stl

License ©

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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