



## Flag Carabiner Clip (Indoors only)



microtherion

VIEW IN BROWSER

updated 4. 4. 2024 | published 4. 4. 2024

### Summary

Hybrid clip / carabiner to attach flags to the rope of a flag pole.



0.54 hrs



1 pcs



0.15 mm



0.40 mm



PET



4 g



Prusa  
MK3/S/S+

[Household](#) > [Home Decor](#)

**This design is not particularly wind proof. For outdoors use, I recommend my newer revision: <https://www.printables.com/model/832264-flag-clip-revised>**

Hybrid clip / carabiner 3D printable model to attach flags to the rope of a flag pole.

The gate of the carabiner does double duty as the lever of the clip.

Spring mechanism inspired by <https://www.thingiverse.com/thing:1212828/remixes>

2022-07-03 Revision 2.0

The original version offered very weak resistance against wind, and had a fatal tendency to let the flag fly away (I apologize, but I did not have a wind tunnel in my basement, so this defect only became evident in practical use). The newer version is considerably more resistant against

wind, even though it still failed in a particularly heavy thunderstorm. It also tries to accommodate a variety of rope diameters — just slip the clip until it reaches a hole small enough to hold on to the rope.

## This remix is based on

GitHub -  
microtherion/  
flag-clip

**GitHub - microtherion/flag-clip**

## Model files

**flagclip.fcstd**

---

**flagclip.stl**



## Print files

**flagclip\_015mm\_petg\_mk3s\_32m.gcode**



 PET  0.40 mm  0.15 mm  0.54 hrs  4 g  Prusa MK3/S/S+

[Find source .stl files on Thingiverse.com](#)

## 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