

Trampoline net holder

2 2101555

[VIEW IN BROWSER](#)

updated 17. 12. 2021 | published 17. 12. 2021

Summary

A replacement part for the cheap plastic parts supplied with my trampoline which broke due to UV exposure.



2.17 hrs



1 pcs



0.25 mm



0.40 mm



PET



31 g

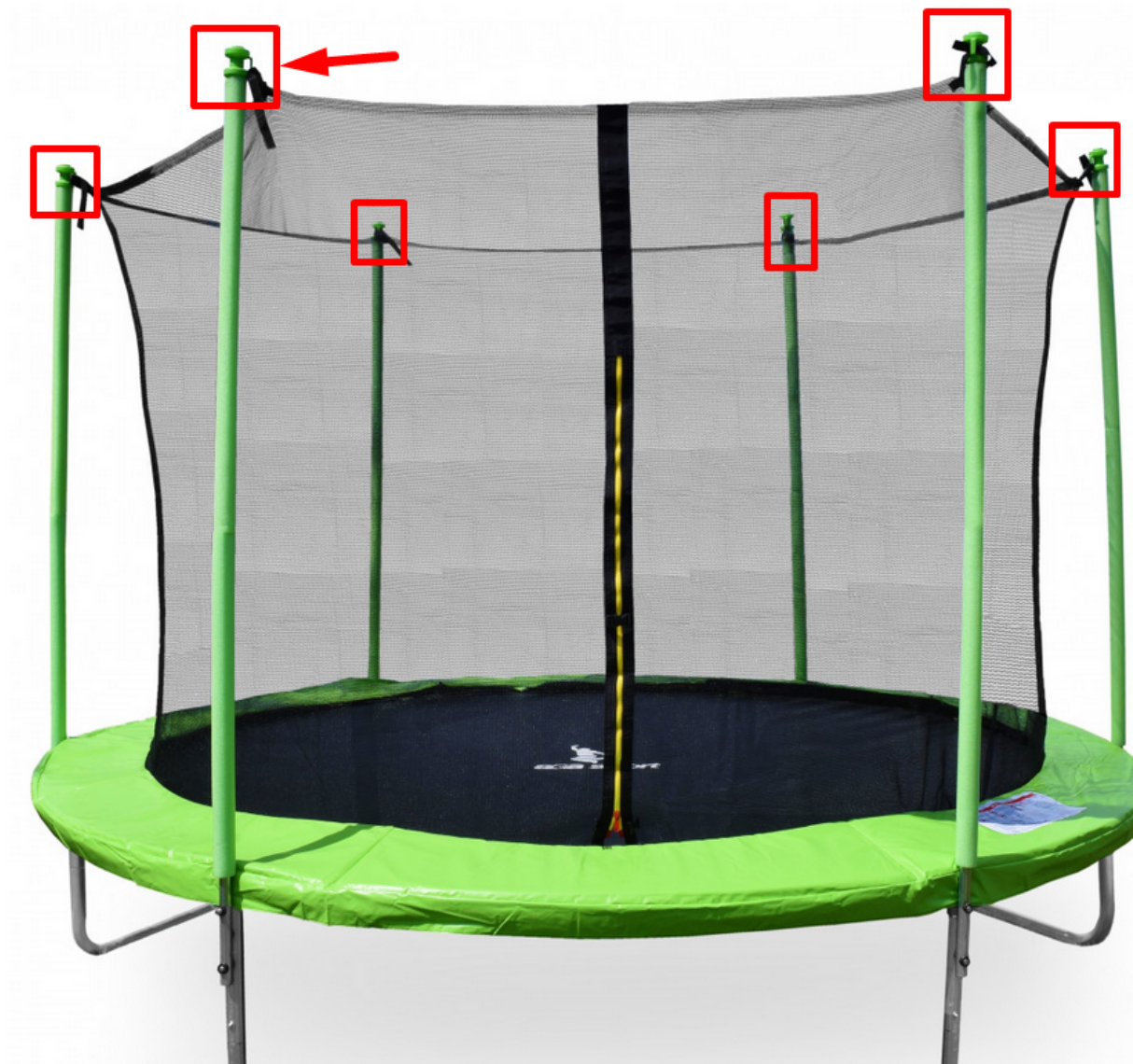


Prusa MINI /
MINI+

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

Tags: [holder](#) [part](#) [replacement](#) [plastic](#) [safety](#) [safe](#)
[outdoor](#) [trampoline](#) [replacementpart](#) [net](#) [netting](#)
[safetynet](#)

The parts shown in the picture broke on my trampoline



I modeled a replacement for everyone to use. Print settings don't matter almost at all, the part is made for 3d printing and should be printable with the vast majority of materials. I recommend the use of a UV-resistant material, due to the long hours of sun exposure.

PETG recommended

Model files



trampoline_replacement_part.stl

Print files



trampoline_replacement_part_025mm_petg_mini_2h1.gcode

PET 0.40 mm 0.25 mm 2.17 hrs 31 g Prusa MINI / MINI+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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