



Snapable spacer / washer



samuel coquelle

[VIEW IN BROWSER](#)

updated 10. 1. 2024 | published 10. 1. 2024

Summary

Inspired by a springy gost ;) Just snap it to the needed height. Just two size for now. let me know your needs.



1.65 hrs



3 pcs



0.10 mm



0.40 mm



PLA



7 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Tools](#)

Tags: [spacer](#) [workshop](#) [useful](#) [washer](#) [factory](#) [satisfying](#)
[atelier](#) [rondelle](#) [entretoise](#)

int : 5mm ; ext : 15mm ; h : 10mm ; 1mm section

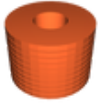
Printed in PLA 0.1 with a 0.4 nozzle. Model might not work correctly with higher layer height. PETG not recommended (over melt)

Edit : Add a 6_16_10_1 version and rename the models

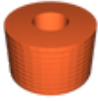
Did I mention that this spacer's snapping apart is particularly satisfying ? ;)

Edit : Add a 6_16_20_1 version

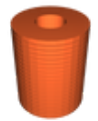
Model files



snapable-spacer-5_15_10_1.stl



snapable-spacer-6_16_10_1.stl



snapable-spacer-6_16_20_1.stl

Print files



snapable-spacer-6_16_10_1_01mm_pla_25m.gcode

PLA 0.40 mm 0.10 mm 0.42 hrs 2 g Prusa MK3/S/S+



snapable-spacer-5_15_10_1_01mm_pla_23m.gcode

PLA 0.40 mm 0.10 mm 0.39 hrs 1 g Prusa MK3/S/S+



snapable-spacer-6_16_20_1_01mm_pla_mk3s_51m.gcode

PLA 0.40 mm 0.10 mm 0.84 hrs 4 g Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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