

## Prusament Upcycling - Laptop Riser Rubber Feet



BlackFury

[VIEW IN BROWSER](#)

updated 21. 8. 2023 | published 21. 8. 2023

### Summary

Hexagonal feet for the Prusament Upcycling - Laptop Riser to avoid table scratching and sliding.



1.66 hrs



1 pcs



0.10 mm



0.40 mm



Flex



9 g



Prusa MINI /  
MINI+

[Household](#) > [Office](#)

Tags: [spool](#) [prusament](#) [stand](#) [upcycling](#) [filamentspool](#)  
[laptop](#) [feet](#) [riser](#) [laptopaccessories](#)

I built a [Prusament Upcycling - Laptop Riser](#), however when moving it back and forth it scratched my table, additionally the plastic on varnish slid too much for my liking. To solve both issues I made these hexagonal feet that fit right into the Prusament spool. You will need to print six of them to cover all nuts and bolts.

Print settings:

- 0.1 Detail preset on the Mini+;
- Fiberology Fiberflex 40D configuration from Prusa;

- 20% gyroid infill;
- 3 perimeters.

The fit should slot directly into the spool holes and stay, however you can also glue them in place.

Happy printing!

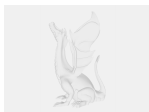
## This remix is based on



**Prusament Upcycling - Laptop Riser**

by Archetrico

## Model files



**riser-feet.step**

## Print files



**riser\_feet\_01mm\_flex\_mini\_1h40m.gcode**

⚙ Flex ⚙ 0.40 mm ⚙ 0.10 mm ⌚ 1.66 hrs ⚖ 9 g 🖨 Prusa MINI / MINI+

## 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