



Swiss key holder



Many24

[VIEW IN BROWSER](#)

updated 16. 2. 2024 | published 16. 2. 2024

Summary

Yet another swiss key holder - for longer keys



2.63 hrs



1 pcs



0.15 mm



0.40 mm



PLA



12 g



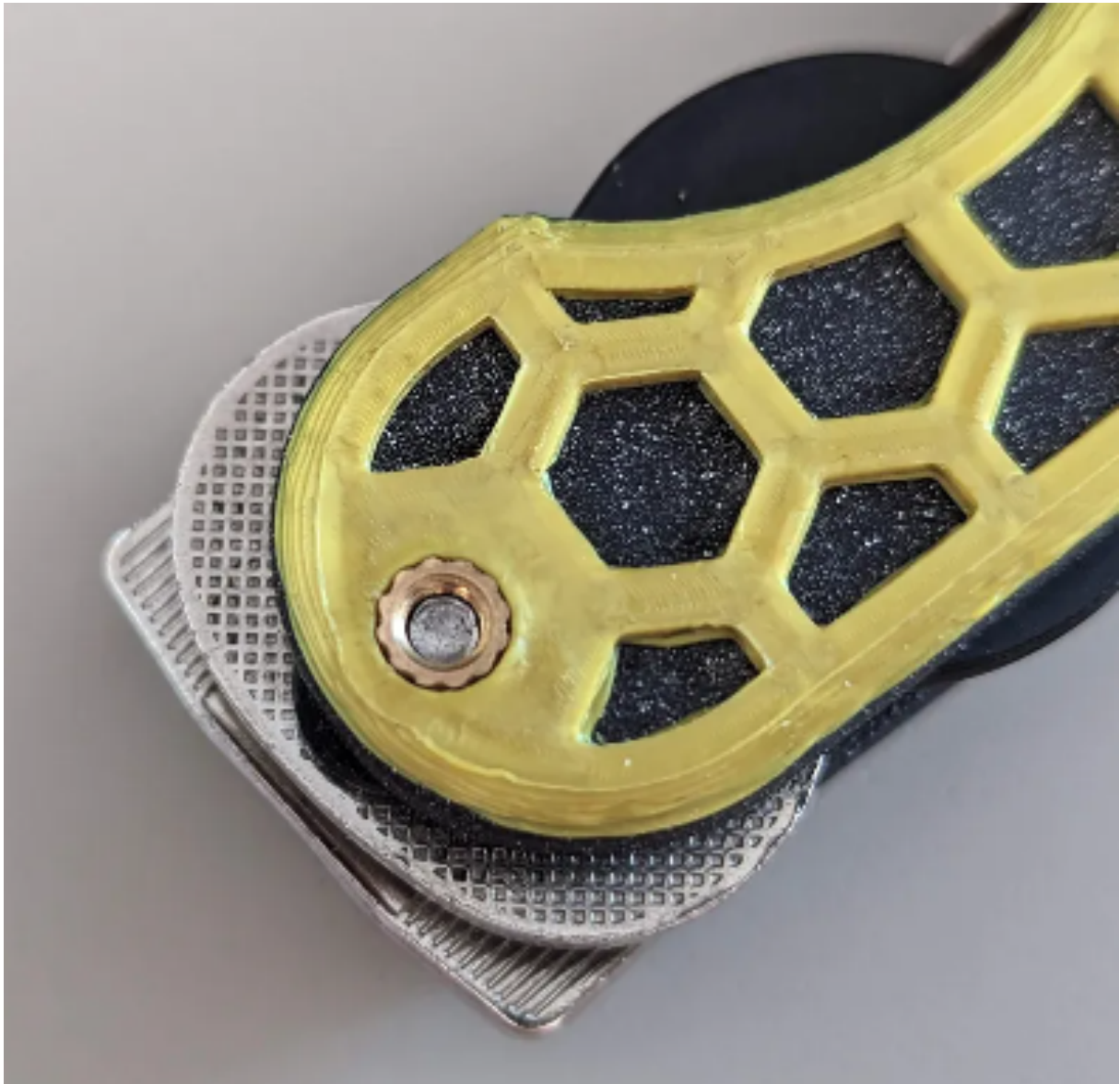
Prusa MINI /
MINI+

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

Tags: [organizer](#) [holder](#) [organiser](#) [household](#) [knife](#) [swiss](#)
[key](#) [pocket](#) [keys](#) [house](#) [drzak](#) [na](#) [pouzdro](#) [klice](#)
[klic](#) [dum](#) [kapsa](#) [kapesni](#)

UPDATE 16/02/2024

For anyone wanting to use threaded inserts instead of nuts, I created [version 2.0](#)



I liked the idea of swiss key holder, but could not find the one that would fit me, so made it myself. I designed it with only 2 bolts, as the 3rd middle would not allow for correct fit with my keys, but works just fine like this.

Print instructions

- Printed in PLA, but any material should do
- No supports needed
- 3MF and gcode are double color, variable layer height
- 20% infill
- 3 perimeters

Additional hardware needed

- 1x M3 locknut

- 1x M3 screw 10-20mm (depends on number of keys (M3x16 for 8 keys))

Model files



swiss_key_v9.3mf



swiss_key_v9.stl

Print files

swiss_key_v9_015mm_pla_mini_2h38m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.15 mm 🕒 2.63 hrs 🏷️ 12 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