



JS KeyRing

S serbji

[VIEW IN BROWSER](#)

updated 11. 11. 2022 | published 11. 11. 2022

Summary

KeyRing is an alternative for metal ring keys. Diameter of the ring is 30mm and loop thickness is 4mm.



0.20 hrs



2 pcs



0.20 mm



0.40 mm



PLA



1 g



Prusa MINI /
MINI+

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [carabiner](#) [keyring](#) [klicenka](#)

What for it is:

I got a keys and after moving to new apartment, I didn't have any spare metal rings after the one what was on the keys broke, so I have to find fast solution for the keys. And this 10min print seems to work great.

How to print:

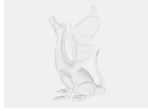
- flat on surface with supports and 100% infill
- tested on PLA

Model files



keyring-v2-locking-hook.stl

☐ better grip of locked keyring



keyring-v2-locking-hook.step



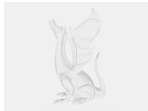
keyring_v1.stl

☐ 30mm diameter 4mm square for key hole



keyring_v1.step

Print files



js_keyring_v2.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 0.20 hrs 📊 1 g 🖨️ Prusa MINI / MINI+

☐ better hook lock



js_keyring.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 0.20 hrs 📊 1 g 🖨️ Prusa MINI / MINI+

License ©

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



Attribution-NonCommercial

✖ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition