



## USB Cap Holder for Key Rings



Savage

[VIEW IN BROWSER](#)

updated 18. 10. 2023 | published 18. 10. 2023

### Summary

Does your USB stick have a cap, but no place to put it when the drive is in use? You need this! Spool-finisher.



0.10 hrs



1 pcs



0.20 mm



0.40 mm



PLA



1 g



Ender 3 V2

[Gadgets](#) > [Computers](#)

Tags: [small](#) [fast](#) [keychain](#) [usb](#) [usbholder](#) [littlefilament](#)  
[1grams](#) [spoolfinisher](#)

### WHAT IS IT?

This is a holder for a USB cap. I bought this USB stick years ago, and the cap is supposed to be held on the back of the drive when you plug it in. Unfortunately, when you put the drive on a key ring, the cap no longer fits. This small, fast, 1g print provides a spot for you to place the cap of your USB stick.

This little print is perfect for your scraps of leftover filament! This print uses only about ONE GRAM of filament!

## ADDITIONAL HARDWARE NEEDED:

- A key ring. (Probably the same one your USB stick is already on)

## MY PRINT SETTINGS

I printed my model with 0.2mm layer height, 20% infill, no supports.

## INSTRUCTIONS

1. Slice and print the STL.
2. Put the cap holder on the same key ring as your USB stick.
3. Enjoy!

## Model files



ubs\_cap\_holder.stl

## Print files



usbcapholder.gcode

PLA 0.40 mm 0.20 mm 0.10 hrs 1 g

☐ Sliced in Cura for the Ender 3 v2.

## License

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



**Public Domain**

- 
- ✓ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed

- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition