

USB Drive Holder for Prusa Mini



GS

[VIEW IN BROWSER](#)

updated 28. 11. 2020 | published 22. 11. 2020

Summary

Made this to slide onto the Y stepper motor on my Prusa Mini so I can keep track of my flash drives.



3.03 hrs



1 pcs



0.15 mm



0.40 mm



PLA



28 g



Prusa MINI /
MINI+

[3D Printers](#) > [Accessories](#)

Made this to slide onto the Y stepper motor on my Prusa Mini so I can keep track of my flash drives. The model needs some work and looks very clunky, just to let you know. Depending on your USB drives, the slots that you stick them into might be a little too big. I think that this will fit on the motors of other printer models, but I'm not exactly sure. Please do not put this on the X-axis motor, as that will make the whole thing unbalanced and mess up your prints and machine. I suggest editing the model to have more slots if you use SD cards or something else(I'm too lazy to change it).

Print instructions

You can print without supports, or do what I did and flip the model upside down so I could get the texture from the metal sheet on the top.
Print in PETG orange or black. (I made mine brown because I'm lazy.)

Model files

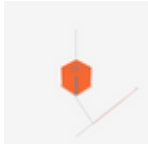


flash-drive-holder-12.stl



flash-drive-holder-12.stl

Print files



flash-drive-holder-12_015mm_pla_mini_3h2m-slice.gcode

🌀 PLA 📏 0.40 mm 📐 0.15 mm ⌚ 3.03 hrs ⚖️ 28 g 🖨️ Prusa MINI / MINI+

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