



Cable Holder



Edward

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 27. 7. 2021

Summary

Holds 6 cables with a maximum wire diameter of 5mm. However I included the 3ds and step files so feel free to modify.



0.88 hrs



1 pcs



0.15 mm



0.40 mm



PLA



5 g



Prusa MINI /
MINI+

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

Tags: [usbholder](#) [cablemanagement](#) [officeorganization](#)
[cablestorage](#)

I have made a similar design however I came across rgonclaves's which had a much better solution to the groove hence this is marked as a remix. However I have also removed the groove on one of the sides to allow for a deeper groove on the one side which holds the cables in more securely.

[See Original post on thingiverse](#)

Holds 6 cables with a maximum wire diameter of 5mm. However I included the 3ds and step files so feel free to modify to your needs.

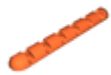
In the 3ds I added the 2 variables "number_of_holes" and "cable_diameter" for those unfamiliar it is under(in fusion 360):

Modify>Change Parameters

This model is designed for a 15mm double sided tape I used [this one](#)

Category: Organization

Model files



cable_holder.stl



cable_holder.step



cable_holder_3_holes.stl



cable_holder.f3d

Print files



cable_holder2_015mm_pla_mini_53m.gcode

🌐 PLA 📏 0.40 mm ⚖️ 0.15 mm ⌚ 0.88 hrs ⚖️ 5 g 🖨️ Prusa MINI / MINI+

[Find source .stl files on Thingiverse.com](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition