



Drop ceiling cable/ wire holder



Dima

[VIEW IN BROWSER](#)

updated 21. 1. 2024 | published 21. 1. 2024

Summary

A simple clip with a hook that friction fits on the standard drop ceiling rails inside the roof.



0.25 hrs



1 pcs



0.25 mm



0.40 mm



PLA



4 g



Prusa MINI /
MINI+

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

Tags: [office](#) [cable](#) [wire](#) [dropceiling](#)

A simple clip with a hook that friction fits on the standard drop ceiling rails inside the ceiling. Useful when you want to route cables in there. You can secure the wires with a zip tie to not come out. The design can be printed without supports (vertically) if you have good bed adhesion. I printed it with supports on the side just to be safe and for better strength. The hole in the side is sized to fit a standard CAT5E cable but thicker ones can be squished in as well.

Model files



wireholder.stl

Print files



wireholder_025mm_pla_mini_15m.gcode

🌀 PLA 📏 0.40 mm 📐 0.25 mm ⌚ 0.25 hrs 📊 4 g 🖨️ Prusa MINI / MINI+

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