

3030 extrusion Cable clip

A Arthur_C

[VIEW IN BROWSER](#)

updated 16. 6. 2024 | published 16. 6. 2024

Summary

Little cable clip that slots into a 3030 extrusion (wallthickness 2mm) to aid in cable management

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

Tags: [3030extrusion](#) [cablemanagement](#) [cableclip](#)

Little cable clip that was designe by Vector3D in a lifestream but I could not find an online source so I copied the design and used it for my V-core 3 printer build.

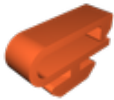
My RatRig V-Core3.1 comes with extrusione with an average thickness approx. 2mm (actually more like 1.9mm). I recently learned that that is not always the case. Some extrusions might go to 2.2mm! As I have included the stepfile, please feel free to adapt.

(as somebody found the origanl model on github, I have included the link here as the original file. Credits go to Adam of V3D

This remix is based on

V-core-3/cad/printed_parts/extra/stl/3030 Cable Clip.stl at main · AdamV3D/V-core-3

Model files



cable-clips-3030_wire_clip.stl

cable-clips-3030_wire_clip.step

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