



I-Type 3030 Extrusion (6mm Slot) Universal Cable Mount

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

Summary

A no-fastener cable mount for both perpendicular and parallel cable paths, with variants for zip-ties and velcro strips.



0.71 hrs



1 pcs



0.20 mm



0.40 mm



PET



4 g



Prusa MINI /
MINI+

[Hobby & Makers](#) > [Mechanical Parts](#)

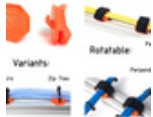
Tags: [3030](#) [3030extrusion](#) [cablemanagement](#) [item](#)
[cableholder](#) [aluminumextrusion](#) [cableclip](#) [aluminiumprofile](#)
[cableguide](#)

This is a cable mount for I-type 3030 extrusions (6mm slot width) which requires no fastener. Instead, it is inserted into the slot at a 45° angle and then rotated into either horizontal or vertical orientation, where it stays in place on its own. This means both cables running parallel alongside an extrusion and cables crossing perpendicular to it can be fastened.

I have uploaded variants for velcro strips (10mm or 13mm) and different sizes of zip-ties.

The models should be printed without any supports, in the original diagonal orientation of the files.

This remix is based on



I-Type 2020 Extrusion (5mm Slot) Universal Cable Mount

by rahix

Model files



cablemount-i6-velcro-13mm.stl

☐ For 13mm velcro strips



cablemount-i6-velcro-10mm.stl

☐ For 10mm velcro strips



cablemount-i6-zip-tie-3mm.stl

☐ For 3mm zip ties



cablemount-i6-zip-tie-4mm.stl

☐ For 4mm zip ties



cablemount-i6-zip-tie-5mm.stl

☐ For 5mm zip ties

Print files



cablemount-i6-velcro-13mm_02mm_petg_mini.gcode

⚙ PET ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.71 hrs ⚖ 4 g 🖨 Prusa MINI / MINI+

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution-ShareAlike

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