



# BeamCase - Cable Bracket 1



BeamCase\_Design

[VIEW IN BROWSER](#)

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

## Summary

This is a cable holder and zip tie point for the BeamCase system or other 15x15mm profiles using m3 nuts.

[Gadgets](#) > [Computers](#)

Tags: [cable](#) [case](#) [computer](#) [fan](#) [ziptie](#) [cablemanagement](#)  
[computercase](#) [aluminiumprofile](#) [15x15](#) [beamcase](#)

This is a cable holder and zip tie point for the BeamCase system or other 15x15mm profiles using m3 nuts. With it you can secure cables in place and it helps cable management.

**These brackets are designed to work together with the modular BeamCase ITX case which can be found [here](#).**

### Required Hardware

#### Screws:

M3x8mm countersunk screws (2pcs per bracket)

#### Nuts:

standard M3 nuts (2pcs per bracket)

### Print Instructions:

Ideally print this model in a stronger and more temperature resistant filament like PETg or ABS. Ideally compensate for shrinkage, but it is not necessary as these brackets do not have to be precise.

This print like all BeamCase parts **does not require any supports**.

I adjust for ABS shrinkage by scaling the model to 100.5% (Bambu Lab P1S and Sunlu ABS) , but it depends on the filament and printer and print speed.

## Model files



**beamcase-cable-holder-v01-75mm.stl**



**beamcase-cable-holder-v01-50mm.stl**

## 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