



3D Printed Standoff for cable management with zip ties



McTech3D

[VIEW IN BROWSER](#)

updated 13. 4. 2023 | published 13. 4. 2023

Summary

...: 3D Printed Standoff for cable management with zip ties :... Needed some standoffs for a project so designed this....

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [cable](#) [cables](#) [stand](#) [dress](#) [tie](#) [off](#) [computer](#) [power](#) [laptop](#) [standoff](#) [custom](#) [management](#) [pc](#) [ziptie](#) [monitor](#) [cablemanagement](#) [in](#) [customize](#) [thingiverse](#) [wiremanagement](#) [hidden](#) [zip](#) [zipties](#) [wires](#) [manage](#)

...: 3D Printed Standoff for cable management with zip ties :...

Needed some standoffs for a project so designed this. Wanted something minimal and able to drive a screw into plywood to route cables for some equipment.

Screws used were self-tapping sheet metal screws, #6 x 1/2" Pan head Phillips screws.

Let me know how it works for you!

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

No

Resolution:

.20

Infill:

.25

Filament: PLA PLA

Notes:

There is x2 versions: 90deg and flat. Both print in the same amount of time for my printer/slicer setup.

I used the flat version. Category: DIY

This remix is based on



3D Printed Standoff for cable management with zip ties

by shaun6mc

Model files



standoffv1-flat.stl



standoffv1-90deg.stl

[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