



i-Tec USB HUB DIN Holder



opentux

[VIEW IN BROWSER](#)

updated 5. 5. 2023 | published 5. 5. 2023

Summary

Dear makers, we would like to share our variable DIN holder for i-Tec USB hubs.

[Hobby & Makers](#) > [Electronics](#)

Tags: [thingiverse](#) [openhab](#) [smarthome](#) [usbholder](#)

Dear makers,

we would like to share our variable DIN holder for i-Tec powered USB hubs. Parts are compatible with Lego bricks too. Consist of holder and two DIN supports. You can arrange DIN supports in horizontal or vertical position and finally use seconds glue to fix supports to holder permanently. Works originally with 7-port USB hub. You can use it for 10 or 16 ports variant two. Print twice for better fixing.

We tested with PETG due to higher temperature resistance for electronics. Feel free to customize and upgrades!

Print Settings

Printer Brand:

Prusa

Printer:

i3 MK2S

Rafts:

No

Supports:

No

Resolution:

200

Infill:

20

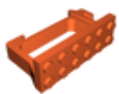
Filament: Plasty Mladec PETG White

Category: Electronics

Model files



i-tec_usb_hub_holder.stl



opentux_-_din_lego_holder.stl

[Find source .stl files on Thingiverse.com](#)

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