



Compact Low Profile 5v USB Type A Connector (14 AWG)



theHeig

VIEW IN BROWSER

updated 10. 11. 2022 | published 10. 11. 2022

Summary

From original: The slimmest way to pull 5v from a usb charger without soldering directly to the pins of the charger.

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

Tags: [5v](#) [compact](#) [connector](#) [flat](#) [flush](#) [lowprofile](#)
[plug](#) [typea](#) [usb](#)

Thanks to the excellent work here: <https://www.printables.com/model/132124-compact-low-profile-5v-usb-type-a-connector>

This model has been modified to accommodate 14 AWG copper wire, since this was readily available in my situation.

This remix is based on



Compact Low Profile 5v USB Type A Connector

by w531t4

Model files



usb_plug-14awg.3mf

License



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

Attribution—Noncommercial—Share Alike

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