



Case for SuzyQ cable made with a USB-C breakout



alufers

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

A prtective case for the end of a SuzyQ cable used for flashing and debugging Chromeoboks

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

Tags: [cable](#) [enclosure](#) [chromebook](#) [suzyq](#) [chultrabook](#)

This is a neat enclosure for a home-made SuzyQ cable. It can be used to interact with the security chip on a chromebook for debugging and recovery purposes. To learn more on how to make such a cable see here:

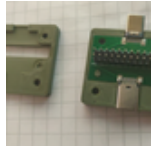
https://www.reddit.com/r/chrultrabook/comments/uaiz1q/making_a_chromeos_suzy_q_cable_tutorial/

https://chromium.googlesource.com/chromiumos/third_party/hdctools/+master/docs/ccd.md

I bought my breakout here: <https://aliexpress.com/item/4001050409152.html>

For this enclosure you need the soldered breakout, 4x M3 nuts and 4x M3 8mm hex screws.

This remix is based on



USB C breakout case

by shiona

Model files

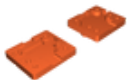


usbc_breakout_suzyq_case.blend

☐ Blender file used to make the remix.



usbc_breakout_suzyq_case-bottom.stl



usbc_breakout_suzyq_case.3mf

☐ Prusa slicer setup for both parts, with the embossed text for MMU printing



usbc_breakout_suzyq_case-top.stl

License ©

This work is licensed under a
Creative Commons (International License)



Public Domain

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works

✓ | Meets Open Definition