



USB Type A Housing - Cover - Case



kaje

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

A replacement for a lost USB housing.

[Hobby & Makers](#) > [Mechanical Parts](#)

This USB cable housing is rather specific to a cable I had with a missing housing, but I thought it might still be useful to others - as an example if not useful in itself.

Assembly

Assembly is straightforward - insert the cable and connector into the **Bottom** half, and snap on the **Top** half.

Print Instructions

Print in PETG using the 3mf files provided, otherwise :

- 0.2mm layer height
- 2 perimeters
- no infill

CAD

The OnShape 3D CAD files for this are here :

<https://cad.onshape.com/documents/891e9663a4077604e86e8e1a/w/62bdbd2e38506430191e581f/e/fb4d4f8320fcc7d5f9ad22c5?renderMode=0&uiState=66832d59aea47662cca54fa2>

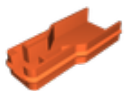
Model files

usbtypea-v02-bottom.step

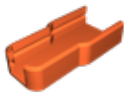


usbtypea-v02-topbottom.3mf

usbtypea-v02-top.step



usbtypea-v02-bottom.stl



usbtypea-v02-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

