



USB-Aux Port

 **Paglia Industries**

[VIEW IN BROWSER](#)

updated 27. 11. 2022 | published 27. 11. 2022

Summary

This is a part for my custom A.I system/Central Command Hub V.3. These parts are a USB-Aux Port/Socket, and a Wire...

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

Tags: [holder](#) [mount](#) [car](#) [socket](#) [industries](#) [charger](#)
[audio](#) [usb](#) [port](#) [flush](#) [flushmounted](#) [aux](#) [paglia](#)
[usb aux](#)

This is a part for my custom A.I system/Central Command Hub V.3.

These parts are a USB-Aux Port/Socket, and a Wire Feed Socket (to run spare/temporary wires through).

I figured I'd upload these parts separate in case anyone needs something like this, that way they have an easier time finding it (Because I tried looking for one and I had a hard time finding one, so I decided to make my own).

I hope you find these parts useful.

Enjoy.

Print Settings

Printer:

Artillery

Rafts:

Doesn't Matter

Supports:

No

Resolution:

200

Infill:

10

Filament:

Any PLA

Any

Notes:

No Support needed.

You can get away with 10% Infill, but I recommend 40% or higher.

Parts that have (O-#) at the end are options. Where O stands for Option and the number stands for the Option number (yes, you can mix and match)

Ex: "Wire Feed Slot Socket Cover (O-2)" stands for Wire Feed Slot Socket Cover Option 2 and "Wire Feed Slot Socket Cover (O-3)" is Option 3. Both (O-2) and (O-3) will work with "Wire Feed Slot Socket"

Also note, you may have to glue the female USB port in place and heat the hole where the female Aux port goes. This is because their sizes since they may differ from the ones I used.

Feel free to refer to the images above for assembly.

Category: 3D Printing

Model files



wire_feed_slot_socket_cover_o-2.stl



socket_end_clamp_-_slide_on.stl



wire_feed_slot_socket_cover.stl



wire_feed_slot_socket.stl



socket_end_clamp_-_slide_on_o-2.stl



wire_feed_slot_socket_cover_o-3.stl



usb-aux_socket.stl



usb-aux_socket_v2.stl

[Find source .stl files on Thingiverse.com](https://www.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