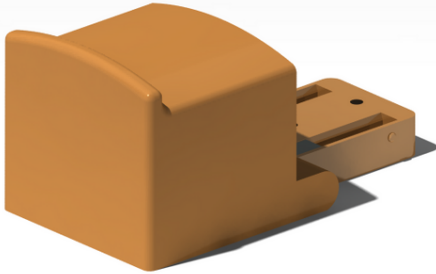


3D MODEL ONLY



# Foldable Desk Mount Headphones Holder

**Sebastian Brenci**[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

## Summary

Foldable headphones holder, mounted under the desk

[Gadgets](#) > [Audio](#)

Tags: [holder](#) [headphones](#) [foldable](#) [headphoneholder](#) [deskmount](#)

I needed a headphone holder for my new desk, but also I wanted for it to not get into the way when moving around and using the headphones.

The Mount+Headphones is printed in one piece, with a integrated hinge.

The two wedges allow you to block the holder in place, to set the headphones on it, or retract them to fold the mount back, flush with the table. The wedges are printed as a set, separately.

Right now the holder works great for headphones with a headband width not greater than 38mm.

Printing parameters:

- Layer Height: 0.2mm;
- Perimeters: 3;
- Solid Layers: 4;

- Infill: 30% or more works ok;
- Supports: YES! I used Organic support for an easier removal;
- Brim: No;
- Material: PLA

Notes:

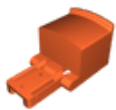
- The integrated hinge sounds a bit “crunchy” because of the way it is printed (probably I will modify it in the future);
- Depending of how good your print will be, or the place where the slicer will position the seams, you will need to slightly “adjust” the wedges with sandpaper.

## Model files



**wedges.stl**

☐ Print on the flat face



**headphones-holder-mount.stl**

☐ Print in place with supports

## License ©



This work is licensed under a  
**Creative Commons (4.0 International License)**

**Attribution—Noncommercial—No Derivatives**

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

