



Headphone Holder

n neocrisis

[VIEW IN BROWSER](#)

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

Summary

Here is the holder I made using Inventor. You should lie the part flat, so that no supports are needed. I did however...

[Household](#) > [Office](#)

Tags: [headphonestand](#) [thingiverse](#) [headphonehook](#)
[headphonehanger](#) [headphonesholder](#)

Here is the holder I made using Inventor.

You should lie the part flat, so that no supports are needed. I did however use brim to adhere the part to the build plate.

I suggest using some infill for extra strength, which should not use too much extra material.

Just edit the X,Y and Z axis to suit your needs, if you look at the attached image;

X = How wide do you want the holder to be? Too thin will cause it to break easily.

Y = How wide is the top part of your headphone? I think its usually 1 to 2 inches thick.

Z = How thick is your desk? I am using a old door as a desk, so I think I used 1 inch. I made the mistake of not exporting the file from inventor as MM. Thus, my file will show up rather small.

However, in this specific case, I doubt it will be any issue due to the fact that I expect the X, Y, Z dimensions you use are very different from mine.

- All future exports will be saved as MM.

I am the owner of <https://www.neocrisis.com/> who recently purchased a 3D Printer.

Category: Organization

Model files



headphone.stl

[Find source .stl files on 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