



Adjustable Desk Headphone Holder

A Atbox76

[VIEW IN BROWSER](#)

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

Summary

Adjustable desk mount headphone holder with thread handle for adjustment on the width of desk.

[3D Printers](#) > [Accessories](#)

Tags: [deskorganizer](#) [headphonestand](#) [headphonesholder](#)

Description:

This is an desk mounted headphone holder with an printable thread fastener and built in thread in the frame.

This handle is used for adjusting the width of headphones holder.

Specifications:

Thread Clearance: 0.3mm on handle fastener

Supported Desk Depths: 1 to 33mm

Modeled in Auto-desk Inventor and thread created in Auto-desk Fusion 360.

Build Considerations:

Printed supports on handle base.

Optional consideration. To add more friction to adjustable handle you can add EVA foam or other rubber like foam to increase the movement friction of surface. Entirely optional as print works fine without this.

Other:

Printed On: Elegoo Neptune 4 Pro & used prusa slicer.

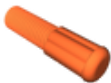
Model files



headphone_holder_parts-slicer_file.3mf



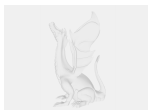
headphone-holder-frame.stl



thread-fastener-handle.stl



headphone-holder-frame.ipt



thread-fastener-handle.ipt

License ©

This work is licensed under a
GNU

General Public License v3.0



- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license