



EPOS IMPACT DW Headset Holder Improvement

 **Sam**

[VIEW IN BROWSER](#)

updated 11. 4. 2023 | published 11. 4. 2023

Summary

Foot to lift the holder for the headset loader for more convenient handling with 2 ears headphones.

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

Tags: [headphone](#) [headphones](#) [headset](#) [sennheiser](#)
[headphoneholder](#) [headphonestand](#) [headphonehook](#)
[headphonehanger](#) [headsetholder](#) [headphonesstand](#)
[headphonesholder](#) [headphoneshook](#) [impact](#) [epos](#)

I made some modification to the headset holder from EPOS Sennheiser model as for the 2 ears headphone the microphone and one earphone always touched the ground.

And I didn't want to clean the desk with my headset microphone... :-)

Needed Material

- M4x25mm countersunk head screw to replace the original M4x12mm type. It will lift the cube of the base station by 15mm.

Assembly Instructions

There is a countersunk screw in the middle of the base plate which you can feel by touching the foam on the bottom. Here you have to cut out a part of the foam.

Now you can unscrew the base plate.

Add the new foot and screw it together with the 25mm replacement screw.

Printing

Filament: For aesthetics I used XPETG, but basically all types should do

Infill: I used 30% which seems to be enough

Support: Foot is designed to be easily printed without any support

Model files

sennheiser-stick-_v100.stl

License

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



Attribution

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