



Dyson Solarcycle Morph Headphone Holder / Stand



Kristian

[VIEW IN BROWSER](#)

updated 22. 1. 2024 | published 22. 1. 2024

Summary

This is an easy to attach headphone holder for the Dyson Solarcycle Morph desk lamp. This is easy to print.

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

Tags: [lamp](#) [office](#) [household](#) [fusion360](#) [easytoprint](#)
[dyson](#) [headphoneholder](#) [headphonestand](#) [nosupport](#)
[easyprint](#) [nosupportneeded](#) [headphonehook](#)
[headphonehanger](#) [nosupportsneeded](#) [nosupports](#)
[desktoporganizer](#) [dysonsolarcycle](#) [solarcycle](#)

This is an easy to print headphone holder / stand to clip onto a Dyson Solarcycle Morph desk lamp. I designed this specifically to be easy to print, w/o the needs for supports, while looking somewhat decent.

I printed this with **Extrudr TPU Flex hard** filament, so it attaches easily to the lamp, without damaging it. I printed it with default slicer settings / 15% infill. Print time with TPU, around 1 1/2 hours. The TPU model is designed a bit undersized on purpose, in order to snap onto the lamp post and prevent sagging over time. The normal model comes with shorter

legs, in order to be able to attach it to the lamp when print with PLA, ABS, or similar rigid materials.

This was designed in Fusion 360.

Model files

headphoneholder.stl



headphoneholder_tpu.stl



License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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