



Headphone holder (for DT 770 PRO and similar)

 romax

[VIEW IN BROWSER](#)

updated 10. 2. 2023 | published 10. 2. 2023

Summary

Can be fixed with four small screws. Is optimised but not limited to be used with the Beyerdynamics DT 770 PRO.



3.07 hrs



1 pcs



0.15 mm



0.40 mm



PLA



25 g



Prusa MINI /
MINI+

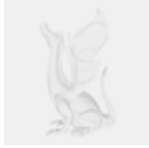
[Household](#) > [Office](#)

Tags: [headphoneholder](#)

I recommend using a layer height of 0.15mm or smaller to give the print a smooth finish. This way it will not wear off the headphones somewhat delicate padding.

Using selective support recommended (see 3MF file). No further requirements. I printed with 2 perimeters and 10% infill and I consider the result robust enough for daily use.

This remix is based on



Fusion

Model files



kopfhorerhalter.3mf

☐ Project File including my print settings for the Prosa MINI+



kopfhorerhalter_vier_schrauben-v5.stl

Print files



kopfhoeerhalter_015mm_pla_mini_3h4m.gcode

PLA 0.40 mm 0.15 mm 3.07 hrs 25 g Prusa MINI / MINI+

☐ Original Settings for my print. Including customized supports.

[Find source .stl files on Thingiverse.com](#)

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