



Apple AirPods Max Headphone Hangar

D Drake

[VIEW IN BROWSER](#)

updated 12. 8. 2022 | published 12. 8. 2022

Summary

Carefully modeled sturdy hangar for AirPods Max headphones. Attaches to surface via one recessed screw.



4.49 hrs



1 pcs



0.20 mm



0.40 mm



PET



47 g



Prusa
MK3/S/S+

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

Tags: [airpods](#) [apple](#) [hangar](#) [headphones](#) [max](#) [rack](#)

Apple AirPods Max Headphone Hangar

- Printed in Prusament Recycled PETG
- .2mm layers
- 20% gyroid infill
- Printed flat on the closed back

I carefully measured and modeled a hangar for Apple AirPods Max noise-cancelling headphones. When in place, the load of the AirPods is distributed evenly over nearly the full length of the AirPods mesh.

The hangar is sturdy, and feels like its in the proper scale when installed with headphones hanging on it. It affixes with one screw, which is recessed inside, making it easy to level, and very clean looking.

When in place, Airpods will hang in very low-profile against a surface, but will not rub on anything except the hangar rest. The design saves precious desk/shelf space, and keeps your Airpods in excellent condition.

While I did not care to do this with mine, I think it would also look cool doing a filament switch over the last .5cm or so of the print, as you could highlight a print with colored fillet edge. I may try mine again in a combo of dark-grey and silver to accent the Airpods.

Model files



airpodsmax_headphone_rest.3mf

Print files



headphone-rest_02mm_petg_mk3s_4h30m.gcode

 PET  0.40 mm  0.20 mm  4.49 hrs  47 g  Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



Attribution-ShareAlike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition