



AKG K240 Series Headphone Lid (Cover)

 **kraz**

[VIEW IN BROWSER](#)

updated 12. 9. 2023 | published 12. 9. 2023

Summary

My AKG 240s are great headphones, but they have a fatal flaw – the lids on these are pretty fragile and are prone to...

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [headphones](#) [thingiverse](#) [2058z02210](#) [240](#) [akg](#)
[k240](#) [m220](#) [mkii](#)

My AKG 240s are great headphones, but they have a fatal flaw – the lids on these are pretty fragile and are prone to cracking. I do tend to abuse my hardware, and from experience, official replacements are hard to come by, expensive, and fail in the same fashion after a while.

Therefore I've made my own functional equivalent. These are intended to be used as a drop-in replacement of the official part 2058Z02210. I dare say these hold tighter than the original parts.

If you print one, post a make! :)

Print instructions Category: Replacement Parts Print Settings

Printer: Modified Ender 3

Rafts: Doesn't Matter

Supports: No

Resolution: 0.18

Infill: 30%

Filament: Prusa PETG

Notes:

You don't need supports to print these, but I do recommend a part cooling fan for the small overhang on the bottom on the lid, which helps it snap in place. Print it upside down, with the outside (flat) part on the print surface.

I used Prusa Orange PETG but PLA should be OK as well.

This remix is based on



AKG K240 Series Headphone Cover

by khrazik

Model files



akg_240_shell_v6.stl

[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