



Sennheiser to Bose ear pad modifier reducer shim



mft

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

Summary

Allows fitment of Bose headphone ear pads to Sennheiser headphones

[Hobby & Makers](#) > [Music](#)

Tags: [headphones](#) [sennheiser](#) [bose](#)

Allows fitment of Bose headphone ear pads to Sennheiser headphones.

(Tested with Sennheider HD206 and Bose QC15 headphones only - YMMV.)

I bought some basic Sennheiser headphones (HD206) and found the ear pads thin and uncomfortable. As I had better ear pads available from a broken pair of Bose QC15s, I modelled this reducer to allwo the Bose ear pads to fit.

A couple of notes:

- The outer ring is a very tight fit in the Sennheisers, so care is needed to not damage the retaining tabs in the earphones. I found that is it best to fit the ring behind the top/bottom tabs plus one side (left or right, your call) first, then to carefully fit the remaining side last.
- I only modelled four retaining tabs on the inside of the ring to hold the Bose ear pads; while this is fewer than the eight found on the original Bose headphones, it seems to work fine.

Model files



headphone-ear-pad-modifier.3mf



headphone-ear-pad-modifier.stl

License

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



Attribution-NonCommercial

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