



# The Missing Minimal Vision Pro Case with AirTag support



Geert Bevin

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

## Summary

Compact and safe Vision Pro protection when combined with the Apple front cover. Easily fits in backpack.

[Gadgets](#) > [Virtual Reality](#)

Tags: [accessory](#) [cover](#) [visionpro](#)

I wanted to be able to carry my Vision Pro in a camera compartment of my Peak Design Everyday Backpack. I felt that any of the Vision Pro cases were too bulky when I already had protection from my backpack. All that was missing was a solution to cover the lenses of the Vision Pro while also using the Apple front cover for the front screen protection.

Since the Vision Pro lacks “Find My” support, I also integrated an AirTag slot.

All you need after printing this file is a 2" wide and 12" long velcro strap to wrap around and keep the Minimal Case in place together with the Front Cap. I'm using a [stretchable Wrap-It strap](#).

NOTE: this was designed for my 21W light seal, I have tried it on a few other ones and it seems to work, though it might not be as much of a prefect fit.

Printing instructions:

- strong PLA (I use [Atomic Filament Marble](#))
- 0.1mm layer height
- 0.2mm initial layer height
- 3 wall loops
- 15% rectilinear infill
- on Bambulab P1P I reduced the overall printing speed by half to get a nicer finish
- optional build plate only support if you think it's necessary

## Model files

**minimal-vision-pro-case-21w.stp**



**minimal-vision-pro-case-21w.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

