



Simple, but rugged Airtag holder for Suitcase, Keyring (spill protect, but not perfect watertight), Version 2



chris0049

[VIEW IN BROWSER](#)

updated 10. 8. 2022 | published 10. 8. 2022

Summary

Just a simple, but rugged Airtag holder that the airtag is not seen as such immediately.

[Gadgets](#) > [Portable Devices](#)

Tags: [airtagcase](#) [airtagholder](#) [airtagkeyring](#) [airtags](#) [rugged](#)

V2: Improved hold on Keyring-edge

I wanted a rugged Airtag Holder for using my airtags for travelling, in Handbag and on Car-Key. And as a "Position-Reporter" for my mobile home but not immediately indientifiabale as an Airtag.

Version 2 has a larger middle-ring and there are two additional screws-holes for 2mm self tapping screws pressing the keyring-edge together, making it more spill-water-protected.

Beautifullness was still not a design goal: ;-)

I printed with PLA. Used it on flight, in Handybag and on Keyring.

Just spill-water-Protection, but not really watertight.

Used : 3 x Screws M3 x 8mm, 3 Nuts M3, 2 Screws M2 * 8mm, self tapping

(I used a larger M3 Screw to pull the Nuts in Position, before i fixed them with M3 x8 mm, I printed it transparent only for this picture, if you print it with color, the Airtag is not seen.)

Have fun

Model files



airtag-screwside.stl



airtag-nut-side.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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