



AirTag Case For Backpack, Camera Bag Strap or Pet Collar



rh224

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

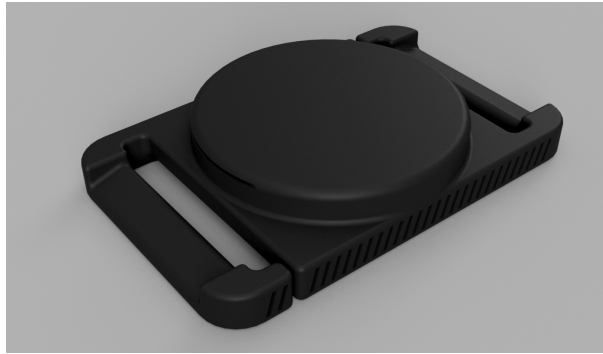
Summary

Simple, inconspicuous case with a snap fit lid for AirTag.

[Gadgets](#) > [Other Gadgets](#)

Tags: [collar](#) [bag](#) [kids](#) [kid](#) [backpack](#) [backpackclip](#) [airtag](#) [appleairtag](#) [airtags](#) [airtagapple](#) [airtagcase](#) [backpackstrap](#) [airtagholder](#) [airtagmount](#) [camerastrap](#) [appleairtags](#) [catcollar](#) [dogcollar](#) [backpackmount](#) [bagstrap](#) [camerabag](#)

Version 2.0 Now Available



The new version has a thicker base structure and inset guides to strengthen the arms and provide overall better grip. Much less chance of the case slipping off the strap or deforming over time and the overall height of the case has not changed.

Thanks everyone for the great feedback and comments. I am thrilled so many are getting great use out of my design.

Original Posting:

Simple, inconspicuous case with a snap fit lid for AirTag. Easily slides onto the strap of a backpack, camera or laptop bag. Keeps a nice low-profile close to strap. Nothing dangling to get caught/pulled unlike loop style cases.

I printed mine on a **CR-10S** with a 0.6mm nozzle and 0.2mm layer height using **Inland PLA+** from MicroCenter.

Revised version has a wider opening in the bottom allowing more sound to escape if you ping the AirTag and, as a result, the AirTag sits lower for an overall thinner design.

Model files

airtag_strap_case_base_slip_on_v2.stl

☐ This is the newest version with a thicker base and guides for the straps. Stronger Hold.



airtag_strap_case_base_slip_on.stl



airtag_strap_case_base_closed_loop.stl



airtag_strap_case_lid_final.stl

License



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

Attribution—Noncommercial—Share Alike

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