



AirTag clip for Peak Design Anchor Link System



dylan

[VIEW IN BROWSER](#)

updated 1. 2. 2024 | published 1. 2. 2024

Summary

Compatible with (I think) all products using V4 Anchor Link System from Peak Design

[Gadgets](#) > [Photo & Video](#)

Tags: [peakdesign](#) [airtag](#)

Files

- peakDesignAirTagV2 [2024-02-01] - Recommended! Minor alterations to geometry around AirTag to allow easier insertion/removal. Still a very secure hold!
- peakDesignAirTag [2024-01-29]: Original file (shown in video). AirTag is difficult to insert and even more difficult to remove

Printing

Requires supports! I suggest 0.1mm layer height and PETG (or other robust material) for aesthetics and durability, respectively. It is fully functional at 0.2mm in PLA and PETG.

[[Printables](#) | [Makerworld](#)]

Instructions

Thoroughly remove support material. The tolerances are tight and small remnants can interfere with the function of the clip. AirTag insertion requires quite a bit of force!

Notes

- Designed to allow full functionality of the PD Anchor Link System
- Tested on Cuff and the Anchors Links included with Everyday Backpack Zip
- Should work (but untested) with Leash & Slide camera straps, but NOT with Slide Lite as it has a wider base. I will consider supporting Slide Lite if there's interest!

Model files



peakdesignairtagv2.obj



peakdesignairtagv2.stl



peakdesignairtag.obj



peakdesignairtag.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