



Rolling Storage Box - Apple AirTag Cap

 3D Printy

[VIEW IN BROWSER](#)

updated 6. 8. 2022 | published 6. 8. 2022

Summary

Add an Apple AirTag to keep track of your Rolling Storage Box.

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

Tags: [hardware](#) [organizer](#) [rollup](#) [storage](#) [storagebox](#)
[airtag](#) [appleairtag](#)

This new remix replaces Stackable_Cap_Special_Lid.stl from the [main project](#) to add **Apple AirTag** support!

The tag can snap into the lid in either direction - to show off the Apple logo or to hide it.

<https://youtu.be/tUDJG0Tqd8U>

Print files

This project only includes the new lid. All the remaining parts needed to create your own customized rolling storage box are in the [main project](#).

If you plan to switch out the tag often, consider printing the “looser” version of this file for easier tag removal.

Printing

- No supports
- This part has 3D printed threads that require consistent and accurate printing.

Assembly

Gently press fit the AirTag into the lid. It may help to slide one side of the tag in first.

Disassembly

Remove the AirTag by pushing through the smaller hole in the lid. Once again, it may be easiest to angle one side of the tag out first.

Can I sell copies of this?

Yes! This project was shared under the [Creative Commons - Attribution](#) license.

This license allows selling copies, but you must provide proper attribution, as detailed in the license itself.

Please note that any other projects linked here (remixes or related projects) may have a different license. Please respect those licenses.

[Click here for attribution examples](#)

This remix is based on



Rolling Storage Box

by 3D Printy

Model files



airtag-compatible-rolling-storage-box-cap.stl



airtag-compatible-rolling-storage-box-cap-looser.stl

License ©

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



Attribution

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