



# Fidget Spinner for AirTag

F First Generation Labs

VIEW IN BROWSER

updated 13. 8. 2022 | published 13. 8. 2022

## Summary

Print in place fidget spinner with AirTag snap in feature in the center.

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

Tags: [airtag](#) [apple](#) [appleairtag](#) [appleairtags](#) [fidget](#)  
[fidgetspinner](#) [fidgettoy](#) [backpack](#) [bag](#) [travel](#)

## Print Settings:

- Material PLA, ABS and/or PETG
- Wall thickness of 3, with minimum of 25% infill suggested
- Moving tolerance should compensate for differences in printer calibration and tolerance
- Choose print set up with good bed adhesion

## Moving Tolerances

1. FidgetAirTag : 0.4mm moving tolerance

## Assembly

- Make sure the rollers can spin be manually breaking any stringing that occurred

- Apply a touch of Vaseline or your favorite 3D printer lubricant
  - Works dry as well
- Snap the AirTag in place in the center
  - Can scale the model up by 1% or 2% if needed for the snap fit, but I have had success with a well calibrated printer

## Model files



**fidgetairtag.3mf**

## 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