



Gotrax GXL v2 electric scooter hidden AirTag holder



jonafrindj

[VIEW IN BROWSER](#)

updated 19. 8. 2022 | published 19. 8. 2022

Summary

Easy print, no supports. Screws right in under the rear fender. Attach with 20mm M4s

[Toys & Games](#) > [Vehicles](#)

Tags: [airtag](#) [electric](#) [gxl](#) [scooter](#)

Simple model, no supports. I think it should hold up fine with any filament.

I printed it at .3 layer height 20% gyroid infill in PETG

I printed the version with the bigger holes. The side with the holes closer to the edge will face the front of the scooter. (It is obvious when installing it.)

I created another version that has an arrow to make it easier. It also has hex shaped holes because I was thinking that might help with adhesion.

Attach with 20mm M4s.

Model files



airtag-hex-holes-with-arrow.stl

☐ The arrow on top points towards the front of the scooter.



airtag-bigger-holes-no-arrow.stl

☐ Side with holes closer to the edge goes toward the front of the scooter

License ©

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



Public Domain

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