



Apple Airtag bike case

N **Neybao**

[VIEW IN BROWSER](#)

updated 10. 8. 2022 | published 10. 8. 2022

Summary

A hard to open Airtag case, designed for under a bike saddle



1.44 hrs



1 pcs



0.15 mm



0.40 mm



PET



12 g



Prusa
MK3/S/S+

[3D Printers](#) > [Accessories](#)

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

A pretty hard to open and remove case, unless you have the right tools.

it's designed for under a bike saddle but it can go wherever there is a ~7mm diameter shaft

Uses m4 screwholes, 8mm long would be best.

Printing it in black will hide it better.

Print with PETG

No supports needed

Would recommend slicing it yourself (gcode is mostly there to give a rough estimate of time and settings)

Model files









apple-airtag-bike-case.stl

Print files



apple-airtag-bike-case_015mm_petg_mk3s_1h26m.gcode

 PET  0.40 mm  0.15 mm  1.44 hrs  12 g  Prusa MK3/S/S+

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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