

PHASER3D
APPLE AIRTAG KEYCHAIN

Phaser3D Concealed Air Tag Keychain Holder



Phaser3D

[VIEW IN BROWSER](#)

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

Summary

A slim low profile keychain design for your airtag :)



5.98 hrs



3 pcs



0.20 mm
0.12 mm



0.40 mm
0.25 mm



PLA
PET
Flex



36 g



Prusa
MK3/S/S+

[Household](#) > [Other House Equipment](#)

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

Let us know how you go!

Print the inner cover in TPU/TPE as the airtag is a tight fit and will not work with other materials.

You can then print the outer cover in any hard plastic of your choosing/ colour and slide it in, put on the ring and voila!

About the maker

We are a small 3D Printing company in Somersby, NSW Australia

We have 30 3D Printers and 8 staff and if we win the airtag contest I will

shout everyone lunch!! No pressure ;)
Visit our store at www.phaserfpv.com.au

Model files



branded_outer-pla.stl



branded_inner-tpu.stl



unbranded_outer-pla.stl

Print files



PETG

1 file



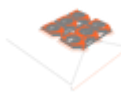
branded_outer_cover_petg_1pc.gcode

⚙ PET ⚙ 0.40 mm ≡ 0.20 mm ⌚ 0.91 hrs ⚖ 4 g 🖨 Prusa MK3/S/S+



TPU

1 file



branded_inner_mount_tpu_6pcs.gcode

⚙ Flex ⚙ 0.40 mm ≡ 0.20 mm ⌚ 3.32 hrs ⚖ 28 g

☐ Print in TPU with 0.4mm nozzle



PLA

1 file



branded_outter_cover_pla_1pc.gcode

PLA 0.25 mm 0.12 mm 1.75 hrs 4 g

NOTE: Printed with 0.25mm nozzle in PLA or other hard plastic for the outer shell of the design

[Find source .stl files on Thingiverse.com](#)

License ©



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

Attribution—Noncommercial—No Derivatives

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