



Airtag Mount (Underneath Seat) angle 28 degrees



VincentM

[VIEW IN BROWSER](#)

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

Summary

simple remix of Luke Earl's Airtag Mount with a 28 degree angle



1.35 hrs



1 pcs



0.20 mm



0.40 mm



ASA



13 g



Prusa
MK3/S/S+

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [airtag](#) [cube](#) [mtb](#) [saddle](#)

I had printed Luke Earl's airtag mount for my CUBE sadly it didn't fit my saddle, I simply used the .f3d file to replace the original 40 degree angle with a 28 degree angle.

For more strength and a better resistance I printed it in ASA
Many thanks to Luke Earl for his great work.

This remix is based on



Airtag Mount (Underneath Seat) (Customizable)

by Luke Earl

Model files



airtagmountv4_28degres_inside.stl



airtagmountv4_28degres_outside.stl



airtagmountv4_28degres.3mf

Print files



airtagmountv4_28degres.gcode

ASA 0.40 mm 0.20 mm 1.35 hrs 13 g Prusa MK3/S/S+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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