



SIM Card and Tool Travel Case

 **hellgiver**

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

Summary

Slim SIM card and tool holder for travel, fits perfectly in Saddleback passport wallet.

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

Tags: [simcard](#) [sim](#) [travelcase](#) [simcardholder](#) [travel](#)

Simple SIM card and tool travel case. Same thickness as a metal credit card. Fits a common SIM card tool that comes with many phones and 4 nano SIM cards. Printed in PLA it is very flexible so you can use the tool to pop out SIM cards or just flex the card and pop them out.

Designed to fit perfectly in a [Saddleback passport wallet](#) (see picture). I also attached the Fusion 360 file that includes some simple models for half credit card size and full credit card size, just combine the bodies to fit your needs.

Printing instructions for Orcaslicer:

- 0.08mm height
- 0.08mm first layer height
- Precise walls
- Do not cross walls
- 100mm Do not cross max detour length

Model files



sim-card-case.3mf



sim-card-case.f3d

☐ Fusion 360 project file with lots of extra models to make full of half size credit card



sim-card-case.stl

License

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



Attribution-NonCommercial

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