



F1 Senna Slotcar



Pagai3D

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

Formula 1 slotcar, easy print and assembly so anybody with any printer can try, I used PLA

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

Tags: [toy](#) [car](#) [hobby](#) [f1](#) [slot](#) [slotcar](#)

A Formula 1 shell model that I adapted and created a base for it to be used as a Slotcar, besides the printed parts, for the project it is necessary the electrical part, axles, and wheels from another toy. I hope you like it.

PLA used for the model in the photos, but other rigid material will probably work fine

All the electrical part was used from an old and broken slotcar, the circuit is very simple and easy to create from lefts of almost every toy.

Model files

f1base.3mf



chassis.3mf



License

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



Attribution—Noncommercial—Share Alike

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