



Toyota Corolla E12 driver seat lifting handle lock



Murzyn

[VIEW IN BROWSER](#)

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

Summary

My girlfriend broke a cap, which was holding seat lifting lever in place. To this day I wonder how she managed to do...

[Hobby & Makers](#) > [Automotive](#)

Tags: [car](#) [corolla](#) [part](#) [seat](#) [toyota](#)

My girlfriend broke a cap, which was holding seat lifting lever in place. To this day I wonder how she managed to do that.

When I finally got my 3D printer, I decided to make this part, to stop losing this lever every time I used it.

Designed in SketchUp, printed on Anet A8 with some no-name PLA, holds in place just fine.

Print Settings

Printer:

Anet A8

Rafts:

Doesn't Matter

Supports:

Yes

Infill:

50

Notes:

The little part on side falls off for me, but it holds in place just fine anyways

Category: Automotive

Model files



dyngiel_do_fotela.stl

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

License ©

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



Attribution

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