



## Seat Leon joint for trunk cover



zylkatix

[VIEW IN BROWSER](#)

updated 21. 6. 2024 | published 21. 6. 2024

### Summary

A less fragile joint for the trunk cover of the Seat Leon.



0.28 hrs



1 pcs



0.20 mm



0.40 mm



PLA



4 g



Prusa MK4

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

Tags: [seat](#) [joint](#) [sparepart](#) [leon](#) [trunkcover](#)

For test reasons, I used PLA, which has so far survived the summer temperatures in Germany. Nevertheless, I generally recommend using a heat-resistant filament.

The part may break at the solid joints, but this does not affect its functionality. This is due to the fact that the part has been designed so that it can be printed without support structures.

Created in Autodesk Fusion

## Model files



spare\_part\_trunk\_cover\_seat.3mf

## Print files



spare\_part\_trunk\_cover\_seat\_04n\_02mm\_pla\_mk4is\_16m.bgcode

PLA 0.40 mm 0.20 mm 0.28 hrs 4 g Prusa MK4

## 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