



Parking disc, credit card sized. Prints without MMU



Lupis1

[VIEW IN BROWSER](#)

updated 30. 3. 2023 | published 30. 3. 2023

Summary

A parking disc in the size of a credit card. Easy to have available in your wallet. Disc is printed with single nozzle.

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

Tags: [clock](#) [disc](#) [parking](#) [parkscheibe](#) [parkingdisc](#)
[parkeringsskiva](#) [pskiva](#)

If you like me occasionally rent cars you may discover there is no parking disc in the rental car. This parking disc is small enough to fit in your wallet and will always be available. And if you forget it in the car, you can always print a new parking disc. ;-)

The parking disc can be printed with two colours on printers without MMU. Follow the instruction below.

Layer height should be 0,2mm and disable elephant foot compensation.

The "Bottom part" is printed in one colour only.

For the "Disc and the "Top Part" follow instructions below starting with the disc:

1. Import "Disc Text" and "Disc"

2. Ensure the two files are aligned, i.e "Disc Text" is aligned in the cutouts in "Disc"
3. Slice the "Disc Text"
4. Slice the "Disc"
5. Print "Disc Text"
6. Change colour, keep the temperature on the heated bed preventing parts from "Disc Text" loosen.
7. Print "Disc"
8. Remove the printed part
9. Repeat 1 -8 using "Top Part Marking" and "Top Part"

Model files



top-part.stl



top-part-marking.stl



bottom-part.stl



disc.stl



disc-text.stl

License

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



Attribution-NonCommercial

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