



## Simracing Chair wheel stopper

[VIEW IN BROWSER](#)

updated 1. 6. 2021 | published 21. 3. 2021

### Summary

Chair wheel stopper for wheels with a diameter of 61 mm and a width of 55 mm.



2.61 hrs



1 pcs



0.30 mm



0.40 mm



PLA



49 g



Prusa  
MK3/S/S+

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

Tags: [wheel](#) [chair](#) [stopper](#) [simracing](#)

A Chair Wheel stopper originally designed for the Secretlabs Titan.

The Wheel have an diameter of ~61 mm and a width of 55 mm.

The stopper has 2 embedded holes for 10x2 mm magnets for organisation and 4 holes for 10mm silicon feet to improve friction.

Printed my Version with 0.3 mm layer height and 15% infill

## Model files



**racinwewgrollstopper.stl**



**racinwewgrollstopper-5x.3mf**



**racinwewgrollstopper.3mf**

## Print files



**racinwewgrollstopper\_03mm\_pla\_mk3s\_2h36m.gcode**

🌀 PLA 🌀 0.40 mm 🌀 0.30 mm 🕒 2.61 hrs 📊 49 g 🖨️ Prusa MK3/S/S+

## License ©



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

**Attribution—Noncommercial—Share Alike**

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

