



Home Cycling

 **Oren**

[VIEW IN BROWSER](#)

updated 16. 9. 2020 | published 16. 9. 2020

Summary

simple raised for training wheels.



16.91 hrs



1 pcs



0.30 mm



0.40 mm



PLA



422 g



Prusa
MK2.5/S

[Sports & Outdoor](#) > [Indoor Sports](#)

simple raised for training wheels.

Print instructions

COVID19 dont want to leave us alone, we need to get to quarantine again... and my kid got crazy at home. so I've printed this simple design put my kids on them bike in front of the TV and let them choose the "track" they want to ride (the favorite <https://youtu.be/wKBBcRcFnDY>)

Printed with PLA (better with PETG)
layer height - 0.27 mm
vertical - 3 perimeter
top-5
bottom - 4

infill - grid - 40%

This print were setting for strength and addind weight to the model

adhesive bumpers added to the bottom for better grip

Model files



home-cycling.stl

Print files



home_cycling_03mm_pla_mk25s_16h55m.gcode

PLA 0.40 mm 0.30 mm 16.91 hrs 422 g Prusa MK2.5/S

License

This work is licensed under a

Creative Commons (4.0 International License)



Attribution-ShareAlike

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