

Onewheel skateboard (thumb size)



Marobi1958

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

Inspired on the openwheel skateboard project

[Toys & Games](#) > [Vehicles](#)

My son wanted a onewheel scateboard for his birthday. I got him one ...

This was one of my first projects, printing 3d and struggling with the first layer.

Model created in fusion 360. Also my first experience with such a tool.

Easy print in PLA: 0.2 quality setting.

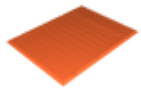
You need 2x M3x15 + 2 M3 nuts to hold the wheel in place.

Model files



rail-x2.stl

☐ rails print 2x



footpad-x2.stl

☐ footpad print 2x



bumper-x2.stl

☐ bumper print 2x



enclosure-x2.stl

☐ enclosure print 2x



rim-x2.stl

☐ wheel rims print 2x



wheel-leftside.stl

☐ wheel leftside



wheel-rightside.stl

☐ wheel rightside

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

