



Modular 3D printed jump ramp for HotWheels tracks

 PlayRobotics

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 19. 8. 2021

Summary

This is a 3D printed modular (adjustable) jump ramp for HotWheels orange tracks. It was designed by PlayRobotics to be...

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

Tags: [toys](#) [kids](#) [racing](#) [hotwheels](#)

This is a 3D printed modular (adjustable) jump ramp for HotWheels orange tracks.

It was designed by [PlayRobotics](#) to be used with our [Smart Race Track](#), but can be used with any regular HotWheels orange track.

There are two files and you will need to print each one twice.
Support is not needed.

You will also need four M3 screws.

Model files

jump-rail.stl



jump-double.stl



[Find source .stl files on Thingiverse.com](#)

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