



Curiosity rover model



Halling Slimta

VIEW IN BROWSER

updated 22. 5. 2022 | published 16. 5. 2022

Summary

I just grabbed this model from <https://nasa3d.arc.nasa.gov/models/printable>, you guys can go there to print more stuff

[Learning](#) > [Physics & Astronomy](#)

Tags: [curiosity](#) [jbl](#) [mars](#) [nasa](#) [rover](#) [space](#)

Alright so I don't have much to say, you can download the pdf build instructions below but it should be pretty straight forward.

Model files






Untitled Folder

4 files



body.stl

	components.stl
	pins-and-hubs.stl
	wheels.stl

Other files

	Instructions	1 file
	detailed-curiosity-model-large-build-instructions.pdf	

License

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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

