



Rover K3P4 miniature



Team RoverOva

[VIEW IN BROWSER](#)

updated 19. 12. 2022 | published 19. 12. 2022

Summary

This is a simplified model of our competition rover K3P4. Built and operated by the students on VSB-TU Ostrava.

[Toys & Games](#) > [Action Figures & Statues](#)

Tags: [robot](#) [wheels](#) [mars](#) [challenge](#) [rover](#) [manipulator](#)

The K3P4 rover by Team RoverOva. This rover is built by student from VSB - Technical University of Ostrava and has participated multiple times in the European Rover Challenge and Anatolian Rover Challenge. And now you can print a small version of it to sit on your table!

This particular miniature is modeled after the 2022 version of our rover (it changes quite abit each year).

The model is split into multiple parts that are then glued together to complete the assembly.

The wheel rims are just pushed into the wheels, no gluing needed.

More about the rover at rover.vsb.cz

Model files



miniature_arm.stl



miniature_base.stl



miniature_suspension.stl



miniature_top.stl



miniature_wheel.stl



miniature_antena.stl



miniature_wheel_rim.stl



miniature_back_link.stl

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