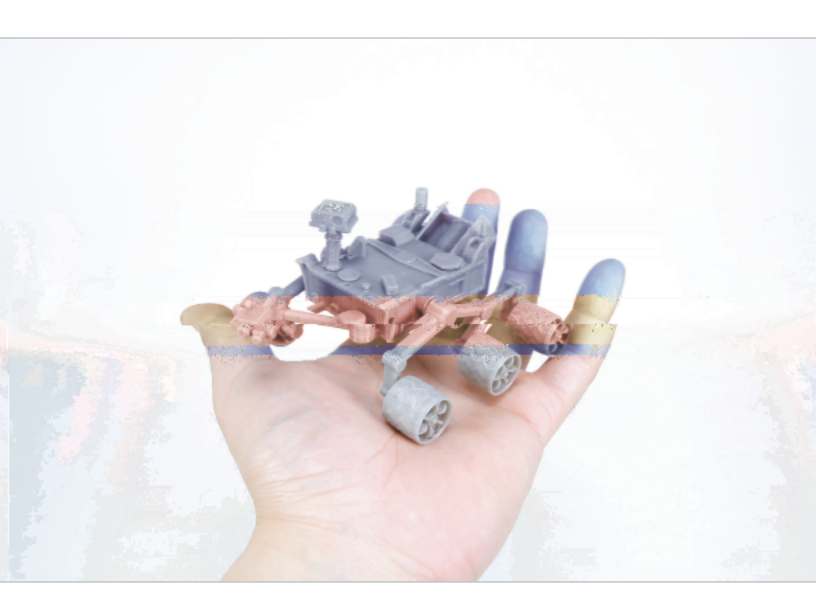
Curiosity Rover 3D Printed Model (small version)





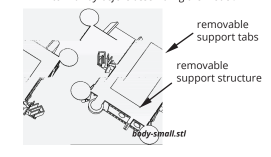
Parts List:

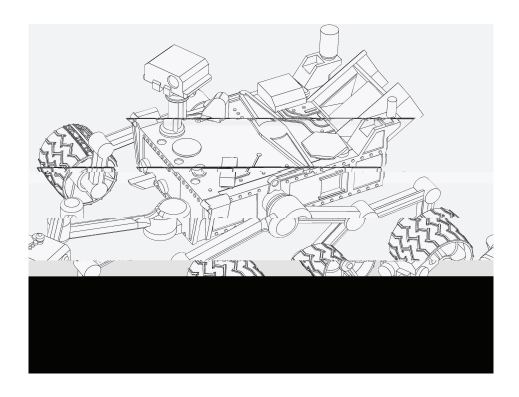
body-small.stl 1 wheel-small.stl 6 legs-left.stl 1 legs-right.stl 1 upper-robotic-arm.stl 1 lower-robotic-arm.stl 1 mahli-apxs-small.stl 1 chemcam_small.stl 1

This project is designed for printing on a FFF (FDM) desktop 3D printer. The estimated printing time is 2.5 hours.

The largest component is the body, which requires a print bed of 3 x 2.5 inches wide. All components can be tiled together and printed on one build plate 8 x 6 inches wide.

The roved body has tabs and support structure to secure the part during printing. These tabs should be torn away before assembling the model.





Assembly:

