

# **ExoMars Rover**

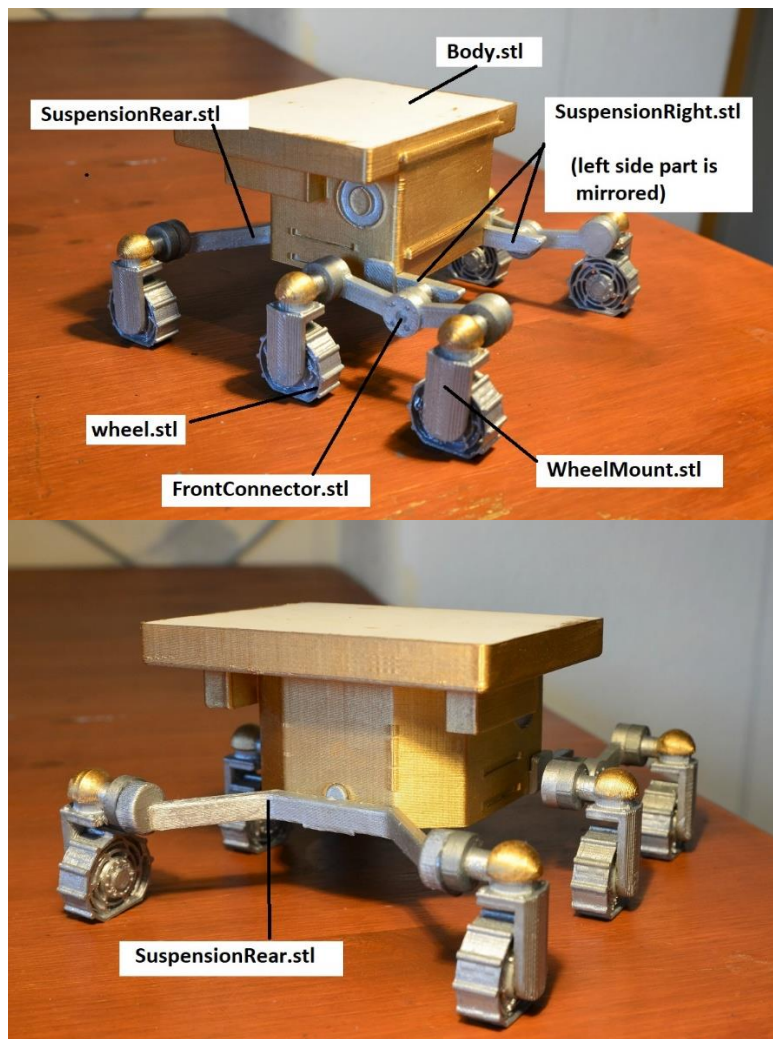
## **Model Assembly Instructions**

## STEP 1: UNDERCARRIAGE

Parts to be printed:

6 x Wheel.stl  
6 x WheelMount.stl  
2 x FrontConnector.stl  
2 x SuspensionRight.stl (one mirrored!)  
1 x Body.stl  
1 x SuspensionRear.stl

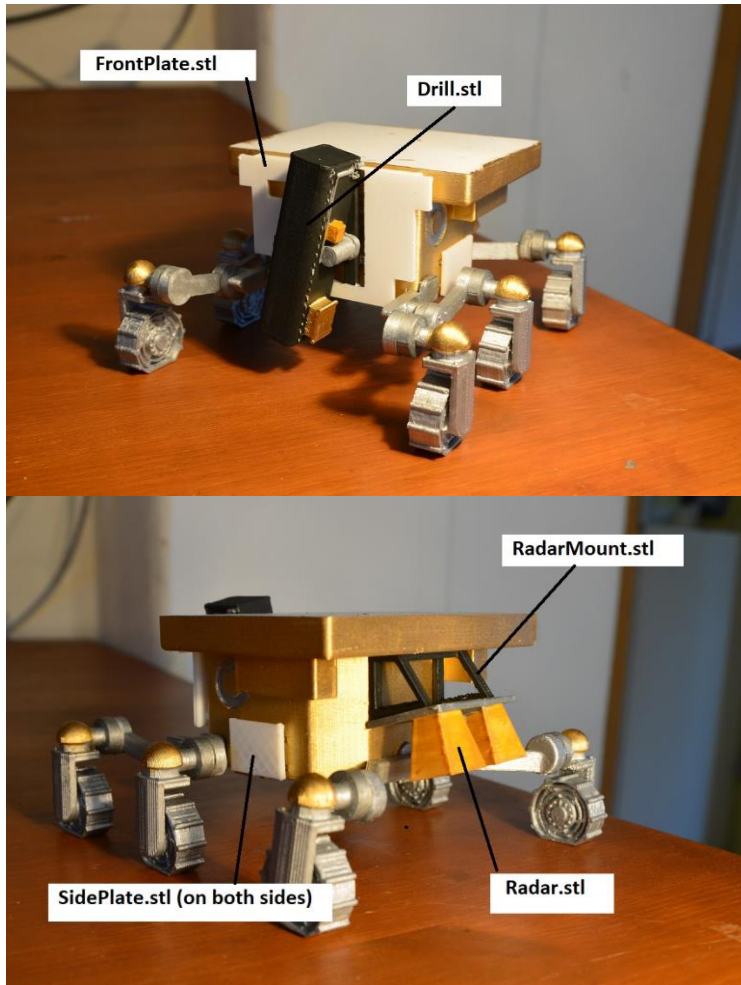
The "SuspensionRight" is required to fix the front suspension system with the body of the rover. To get the part for the left side, you need to mirror it in your slicing software.



## STEP 2: BODY

Parts to be printed:

1 x Drill.stl  
1 x FrontPlate.stl  
1 x Radar.stl  
1 x RadarMount.stl  
2 x SidePlate.stl



### STEP 3: SOLAR PANEL AND MAST

1 x Mast.stl  
1 x MastMount.stl  
1 x SolarPanel.stl

