The files are for members of the public, museums and other organizations to produce their own mini simplified Mars 2020 rover.

INCLUDED:

1. A ZIP file of 39 .STL files of the rover, suitable for software used in 3D printers, to make one mini rover. All of the sub-assemblies are represented, including mobility, RTG, chassis and arm.
   1. Inside ZIP file is a folder called “assembly instructions” with .png files with illustrated assembly instructions for several components.

Brandon Summers Jet Propulsion Laboratory, California Institute of Technology

Hector Ramirez Jet Propulsion Laboratory, California Institute of Technology  
© 2020. California Institute of Technology. Government sponsorship acknowledged.