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

Included:

- 1. 39 .STL files of the rover suitable for software used in 3D printers to make one mini rover.
- 2. All of the sub-assemblies are represented, including mobility, RTG, chassis and arm.
- 3. Assembly instructions images 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.