Rover Missions GPL3

Jeremiah and Natalie O'Neal Bay Park Games

Drive your remote controlled rover across the rugged landscape of Mars while analyzing rock samples in cooperative team missions.

...from the creators of The Wilderness





Download Rover Missions GPL3

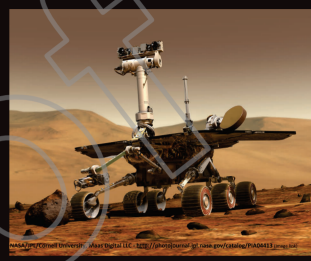
Jeremiah and Natalie O'Neal Bay Park Games

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

Rover Missions GPL3 Copyright (C) 2019 Jeremiah O'Neal and Natalie O'Neal This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program. If not, see https://www.gnu.org/licenses/



https://github.com/we6jbo/Rover-Missions-GPL3



NASA/JPL/Cornell University, Maas Digital LLC https://en.wikipedia.org/wiki/File:NASA Mars Rover.jpg

Rover Missions GPL3

Jeremiah and Natalie O'Neal Bay Park Games

http://www.jnonealbayparkgames.com/

Installing from the flash drive

🧼 USB Drive (D:)

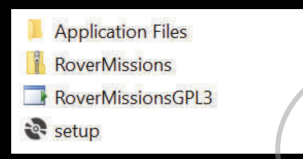
Insert the flash drive into a USB port on your computer and then open the USB drive

Installing from the Internet

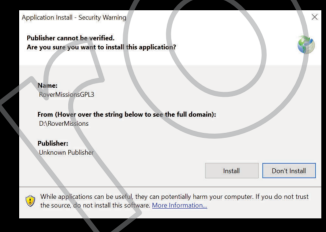


Open http:// www.jnonealbayparkgames.com/ and download Rover Missions GPL3. Then, unzip Rover Missions GPL3 to your desktop.

Installing (part 2)

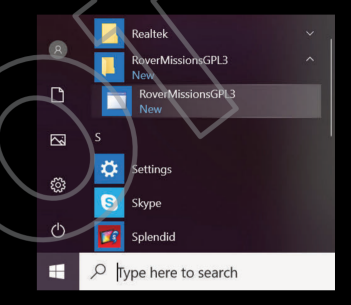


Double click on Setup



Click Install

Playing Rover Missions GPL3



Run Rover Missions GPL3 (from the start menu)



Use the controls to move the rover; find and analyze rocks, then upload the data to the space station.