



Rocket League Hardware Testing and Recommendations

Listed below are the makes/model and specifications of machines that we tested Rocket League on. According to our testing, anything newer than an HP 800 G2 should run the game at a reasonable level. Below is the hardware in each test machine and how it did in the game. Some machines tested had SSDs in which we believe will only impact the load time (time when first opening the game). A lower resolution will allow for higher FPS (Frames Per Second). If you do not have these exact models in your district, we have also provided the specs so you can find something comparable to play.

HP 800 G2 SFF

- CPU: Intel i5-6500 3.2 GHz
- RAM: 16 GB
- GPU: Intel HD Graphics 530
- SSD No
- Resolution: 1920x1080
- Video Settings in game automatically set to High ran with 0 issues. Kept (Frames Per Second) FPS around 25-30.

HP EliteBook 850 G3

- CPU: Intel i5-6300U 2.4 GHz
- RAM: 8 GB
- GPU: Intel HD Graphics 520
- SSD Yes
- Resolution: 1600x900
- Video Settings in game automatically set to High ran with 0 issues. Kept (Frames Per Second) FPS around 30.