

AXIS2RP FAQ

Q. What is the maximum weight AXIS2RP can carry?

A. 500-600 pounds estimated.

Q. What is Pitch and Roll?

A. Pitch is the front and rear of the vehicle rotating around its lateral axis and translates brake dive, acceleration/deceleration, terrain orientation and other forces translated through the pitch axis. Roll is the left and right side of the vehicle rotating around its longitudinal axis and translates suspension compression, terrain orientation, sidewall deflection and other forces translated through the roll axis.

Q. Will there be a guideline for optimal placement of the seat in relation to the axis of movement?

A. While some weight distribution is important, there is adjustability built into the mechanical setup.

Q. I see the platform Pitching and Rolling . Are there any other motions involved?

A. AXIS2RP is a Pitch/Roll platform only.

Q: How quiet or noisy is this to use

A: The electromechanical actuator noise is there, but it is not incredibly intrusive. Watch the following video and you can tell there is minimal actuator noise.

<https://www.youtube.com/watch?v=Y2U93hb2nIc>

Q: How much total Roll/Pitch is available?

A: (Standard 4" Actuators) 20 Degrees of Roll and 15 Degrees of Pitch.

(Upgraded 8" Actuators) 40 Degrees of Roll and 25 Degrees of Pitch.

Q: What cockpits is AXIS2RP designed to support?

A: Playseat | Obutto | GT Omega | 80/20 | Custom cockpits are supported. Contact us to discuss your particular cockpit and determine whether your cockpit will fit.

Q: What is the Warranty?

A: Limited lifetime warranty. For Warranty information go to:
http://www.simcraft.com/static_doc/Warranty_Info_STANDARD.html

Q: Will there be motion control software updates in the future? What is their cost?

A: Craftcon software updates are free for the life of the hardware and are specific to the platforms purchased.