

Safety Warnings:

- This device is intended only for indoor use at room temperatures 5-40°C (41-104°F), relative humidity under 70% and altitude up to 5000m (16,000ft).
- Only connect the controller with supported motors. Do NOT connect other motors or you risk damaging both the motor and controller.
- There is high voltage running inside the controller. Do NOT open the controller enclosure. If the controller enclosure gets damaged, do NOT touch it and immediately unplug the power cord.
- Mount the motor solidly to a sturdy desk, table or sim racing rig. When driven, the motor can “jump” if not properly mounted. If their construction is not sturdy, your desk, table or rig could be damaged by the forces exerted by the motor.
- Do NOT touch the motor. The motor may become hot if you have misconfigured your racing simulator (racing game) and/or your controller. Excessive FFB clipping would be the likely cause for that. Adjust your FFB settings for optimal operation.
- The motor is very powerful and responds almost instantly. It could cause injury to your fingers, wrists, or hands. If the wheel becomes erratic, do not try to hold it and control it. Let go of the wheel immediately and reset the racing simulator (racing game). If you are losing control of the car in the racing simulator (racing game) and you know you are about to crash, it's safest to let go of the wheel before the impact.
- Repeated and/or prolonged use of computers and gaming controllers can cause a variety of musculoskeletal issues. If you feel any discomfort/pain/aches, either directly or indirectly as a result of using this device, seek help from a health care professional.
- Opening any of the enclosures or attempting repairs on any of the components voids your warranty.

Certifications

