The Next Level Racing® Traction Plus Motion Platform is a groundbreaking, high-performance motion simulator designed to deliver unparalleled realism and precision for both racing and flight simulation. Developed in collaboration with world-class motion engineers, it features a unique sliding technology previously reserved for professional racing teams with multi-million-dollar budgets. The platform delivers dynamic feedback for understeer, oversteer, sway, surge, roll, pitch, and partial heave, offering an immersive experience that closely mimics real-world vehicle and aircraft behavior. When paired with the Motion Platform V3, it introduces a realistic yaw axis for enhanced flight simulation, replicating effects like turbulence, gear changes, and combat maneuvers. Engineered from the ground up for simulation use, it boasts quiet operation, a compact footprint, and easy home assembly. With customizable software, broad game compatibility, and optional VR integration via SDK, the Traction Plus sets a new benchmark in motion simulation for enthusiasts and professionals alike.