



Ninebot Gokart PRO

Upped the game.

The Gokart PRO achieves new levels of performance and refinement by being tested over 2 years' time with a professional Gokart racer, fine-tuning areas such as steering and durability to achieve maximum performance.

Ninebot's customized high-end brushless motor without a Hall sensor uses pure copper coil and features small internal resistance, reduced heat, and electricity loss, thus improving cruising capacity of kick scooter. Equipped with four driving modes, the gokart is suitable for beginners and professionals. Everyone can enjoy the ride.

Features

Special Drifting TPE Rear Tires	The controllable rear-end and high-speed cornering make it easier to show off drifting techniques like a professional racer.
Designed as Supercars	The Gokart PRO has an RR design; the rear engine and the rear-wheel-drive are set up like supercars. The weight distribution is designed with 40% front and 60% rear.
Four Driving Modes	The gokart can achieve the max speed of 4.97 mph, 11.2 mph, 17.4 mph and 23.0 mph in safety/regular/sports/race mode, respectively.
Immersive Engine Sounds Simulator (Bluetooth Speaker)	4x8W high-power speakers on the Gokart PRO emulate engine sounds of single-cylinder, two-cylinder, V8, or V12 engines to create a more immersive Gokarting experience.

Specifications

Weight	51.2 kg	112.9 lbs.
Dimensions	1420x852x600mm	55.9"x33.5"x23.6"
Max Speed*	approx. 37 km/h	approx. 23 mph
Range**	approx. 25 km	approx. 15.5 miles

*Please check and follow the latest local laws and traffic regulations, if and where products can be used.

**Actual range depends on riding style and terrain.

