Everest

NO PATHS? NO PROBLEM



Simply the #1 Choice for the go anywhere driver. The Everest cruises up difficult inclines with ease, navigates over rough terrain with clearance to spare. Dominate the streets with class leading turning circle and a powerful high torque motor. Rounding off this robust go anywhere scooter is an unequalled array of safety and comfort features. With an amazing load carrying capacity the Everest is streets ahead of the competition and commands respect with its proud looks and modern finish.





Everest Features

- Industry leading high torque motor and gearbox
- Safety turning sensor
- Shock absorbing flexi tiller
- Adjustable tiller angle
- USB charging port
- Up to 203kg weight capacity
- Super comfort pillow to seat with high back
- Rider comfort seat post suspension
- High ground clearance
- Safety park brake
- Digital dash display
- Industry leading turning circle
- Independent front suspension
- Front and Rear adjustable suspension

Specifications

Motor Power	1000W
Max. Speed	10km/h
Operation Range	Up to 49km
Max. Climbing Grade	12° (depending on weight of user)
Turning Radius	160cm
Ground Clearance	20.5cm (+/- 2.5cm)
Max. Loading Weight	203kg
Overall Dimensions	145 x 71 x 134.2cm
Wheel Size - Front	13" pneumatic
Wheel Size - Rear	13" pneumatic
Weight	102kg
Battery	12V 75Ah x 2 (lead-acid)
Controller	PG S-140A
Brake System	Electromagnetic 8Nm
Free Wheel Mode	Yes
Suspension	Front & Rear
Rear Mirrors	Left & Right
Charger Size	24V 8A





NOTE: All specifications subject to change without notice.

- The information contained herein is correct at the time of publication; due to our commitment to constantly improve our products during development, we reserve the right to alter specifications without prior notice.
- The product images shown are for illustration purposes only and may not be an exact representation of the product.
- It is the consumers responsibility to ensure they confirm the accuracy o specifications listed here to the product they are purchasing.
- Speed and range vary with user weight, terrain type, battery charge, battery Condition and tyre pressure.

