

Go
Go!



TopGun
Mobility
WHEELS FOR LIFE

Charger



A sensational, bariatric scooter, sporting a compact footprint. Complete with double sprung suspension, ensuring the smoothest ride, the Charger has class leading load capacity with a high torque motor augmented by surprising agility. The extra-large, plush seat includes adjustable leg length to aid in finding the best seating position for every driver.

Charger 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
- Extra wide super comfort captain seat
- Front and Rear suspension, double sprung suspension
- Low ground clearance for easy mount and dismount
- Safety park brake
- Digital dash display
- Industry leading turning circle

Specifications

Motor Power	1000W
Max. Speed	10km/h
Operation Range	Up to 49km
Max. Climbing Grade	12° (depending on weight of user)
Turning Radius	190cm
Ground Clearance	16.5cm (+/- 2.5cm)
Max. Loading Weight	203kg
Overall Dimensions	132.7 x 69.8 x 127.6cm
Wheel Size - Front	13" pneumatic
Wheel Size - Rear	13" pneumatic
Weight	96kg
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
Seat Size	22" Captain, Low back



TopGun
Mobility
WHEELS FOR LIFE



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 of 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.