

TopGun
Mobility
WHEELS FOR LIFE

Charger

The low-rider

Charger is the king of the streets. Under the plush extra-large comfort chair resides a power packed motor and battery combination. The easy access lowered riding deck comes complete with all round double sprung suspension ensuring the smooth travel. Class leading load carrying capacity is augmented by surprising agility and turning circle. The Charger is the reliable choice for astute driver.



Charger Features

- Industry leading High Torque Motor and Gearbox
- Safety Turning Sensor
- 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 | 1900mm |
| Ground Clearance | 135mm at mid point |
| Max. Loading Weight | 203kg |
| Overall Dimensions | 1327 x 698 x 1276mm |
| Wheel Size - Front | 13" pneumatic |
| Wheel Size - Rear | 13" pneumatic |
| Weight with Batteries | 142kg |
| 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 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.