

# Hakuna Matata!



**TopGun**  
**Mobility**  
WHEELS FOR LIFE

# LiON



Top Gun LiON is the new King of Pull Apart Scooters. ALL NEW LiON hi-tech Super Light Lithium-Ion battery races ahead of the competition. More Power, More Comfort, More Safety, Tighter Turning, All around Suspension PLUS the incredible Top Gun Flexi Tiller taking the shock and jarring out of every hump and bump.

## LiON Features

- Pull Apart for easy transport
- Lithium-Ion Battery Technology
- Amazing 149kg load capacity
- Unbeatable Turning Circle
- All around Steel Safety Bumpers
- Shock Absorbing Flexi Tiller
- USB Mobile Phone Charging Point
- Sliding Seat, adjustable to multiple height drivers
- 9 inch pneumatic tyres to cushion from rough driving surfaces
- All Around Suspension for driver comfort
- Most Powerful Motor in its Class
- Full Lighting Package for driver safety

## Specifications

Motor Power	410W
Max. Speed	8km/h
Operation Range	Up to 33km
Max. Climbing Grade	12° (depending on weight of user)
Turning Radius	110cm
Ground Clearance	10cm (+/- 2.5cm)
Max. Loading Weight	149kg
Overall Dimensions	113 x 55 x 92cm
Wheel Size - Front	9" pneumatic
Wheel Size - Rear	9" pneumatic
Weight	55.4kg
Battery	24V 28.6Ah (lithium)
Controller	PG S-70A
Brake System	Electromagnetic 6Nm
Free Wheel Mode	Yes
Suspension	Front & Rear
Rear Mirrors	Left & Right
Charger Size	24V 3A
Seat Size	17" Stadium



**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.