Glider RIDE OUT IN STYLE



Simple and easy! With the simple push of a button the Top Gun Glider folds up for easy storage. Need to transport your ride? The Glider quick release system allows removal of the rear wheels and motors, minimising the weight for easy lifting. In a choice of Sapphire Black or Diamond White the Glider is both modern and stylish. With an amazing load capacity of 150kg the Glider offers a reliable, comfortable ride. Truly mobile, the Top Gun Glider is the new ride of choice for getting out on the town.





Glider Features

- 24V 200W (x2) Motors
- Sleek battery design hidden within chair frame
- 24V 6AH (x2) Lithium batteries
- Wide comfort seat
- Maximum load capacity 150kg
- Large quick release rear storage basket with carry handles
- Effortless remote control folding
- Quick release motors for 2 piece easy lifting into car boot
- Front & Rear puncture proof honeycomb cushion tyres
- Optional accessories: Mobile phone holder, cup holder, head rest and attendant control

Specifications

| Motor Power | 200W x 2 |
|---------------------|-----------------------|
| Max. Speed | 6km/h |
| Operation Range | Up to 20km |
| Max. Loading Weight | 150kg |
| Overall Dimensions | 123 x 65 x 101cm |
| Folded Size | 95 x 65 x 40cm |
| Wheel Size - Front | 8" PU solid tyres |
| Wheel Size - Rear | 12" PU solid tyres |
| Weight | 36.9kg |
| Battery | 24V 6Ah x 2 (Lithium) |
| Controller | Dynamic controller |





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.

