# The Ultimate Compact and Foldable travel scooter



Ready for transport and easily folded, the 4-wheel Quest® Folding Scooter is perfect for the active lifestyle. Offering great performance indoors and out at a maximum speed of 6,4 km/h and a range per charge of up to 20 km, the Quest® Folding Scooter provides a comfortable and convenient ride. It is a super portable space saver that adjusts to fit perfectly inside any closet, corner vehicle trunk. The Quest® Folding Scooter is sleek, stylish, and extremely easy to operate, making it the perfect travel mobility scooter choice.





# **Specifications**

$\sim$	4	
~	- 1	4
_	- 1	_/

113,4 kg	
Up to 6 km/h	
58 mm	
813 mm	
940 mm	
483 mm	
520 mm	
330 mm	
1.5" x 7" solid	
2" x 8" solid	
N/A	
Up to 20 km	
23,5 kg	
N/A (unit doesn't disassemble)	
Type: Foldable, compact, molded plastic Material: Gray Vinyl Dimensions: 406 x 330 mm	
4-Pole 270w	
Regenerative and electromechanical	
Size: (2) 12 AH (sealed lead acid) standard Weight: 4 kg each (2 required), or Size: (1) 11.5 AH (lithium-ion optional) Weight: 2,3 kg each (1 required)	
2-amp, off-board (sealed lead acid) or 2.5-amp, off-board (lithium-ion)	
White	

## **Features**

- Unique folding design
- Folds in just three easy steps
- Height adjustable tiller
- Up to 20 km range per charge
- Easy to transport at home, hotels, or airports
- Can be stowed upright or laid down
- Articulated front end adds greater stability
- Front and rear LED lights
- Optional armrests
- Folded: 762mm, 483mm, 457mm (HxWxD)

### To Fold:

Fold Seat

### To Unfold:



Pull Lever



Pull Up Lever to Fold



**Unfold Scooter** 



Fold and Lock Tiller



Unfold Seat; Lock in Place



Note: Transport of this item on commercial aircraft is subject to federal regulations and airline policy. Please consult your airline prior to your flight to ensure your G-oG- folding Scooter and its lithium-ion battery are permittead.

- 1 Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition and tire condition. These specifications can be subject to a variance of (+/- 10%).
- 2 Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or -) 3%.
- 3 Tested in accordance with ANSI/RESNA, WC Vol2, section 4 & ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance test conducted at maximum weight capacity.
- 4 Battery weight may very based on manufacturer.

NOTE: All specifications subject to change without notice. The information contained herein is correct at the time of publication; we reserve the right to alter specifications without prior notice. Speed and range vary with user weight, terrain type, battery charge, battery condition and tire pressure. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of + or  $-3\,\%$ . Dimensions listed are for scooter only. Overall measurements will vary based on seating and accessory selections.

