



<16 km

Range per Charge



136 kg

Weight Capacity



136.6 cm

Turning Radius



GO GO[®]
CARBON

Exceptional Portability

The Go Go[®] Carbon is the perfect blend of strength and portability. Built with a lightweight carbon fibre frame, this 4-wheel scooter offers exceptional durability while weighing just 16 kg without its (lithium) battery. It folds down in seconds for convenient transport and storage, and can be towed like luggage through airports and other environments. Powered by an NFC reader and digital display screen the Go Go[®] Carbon is designed for a lifestyle on the go.





Conveniently Folds for Easy Portability and Storage



Vibrant Colour Display on Console with NFC Ignition Security



Optional Extra Armrests

RANGE PER CHARGE (MAX) ¹	Up to 16 km
MAXIMUM WEIGHT CAPACITY	136 kg
TURNING RADIUS	134.6 cm
MAXIMUM SPEED ¹	6 km/h
LENGTH & WIDTH	L: 102.3 cm W: 44 cm
SEAT TYPE WIDTH & DEPTH (STANDARD)	Compact, foldable Seat W: 35.6 cm (14") D: 27.5 cm (11")
SEAT-TO-DECK HEIGHT	43 cm fixed
SEAT-TO-GROUND HEIGHT	57 cm fixed
GROUND CLEARANCE	3.8 cm at motor

OVERALL WEIGHT (NOT INC. BATTERY)	16 kg
WEIGHT OF HEAVIEST PIECE	16 kg (does not disassemble)
SUSPENSION	N/A
3W/4W OPTION	4W
FRONT TYRES	7" solid
REAR TYRES	8" solid
BATTERY REQUIREMENTS	(1)12 Ah, 24V lithium-ion (288Wh)
BATTERY CHARGER	Off-board, 2A lithium-ion
BATTERY WEIGHT	1.8 kg
COLOUR OPTIONS	■ Black ■ Yellow

1. Varies with user weight, terrain type, battery amp hour (Ah), battery charge, battery condition and tyre condition.

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 tyre pressure. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of 3%.



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 Go Go[®] Carbon and its lithium-ion battery are permitted.