

BY MEGA MOTION®

Padded seat back with storage pocket and flip-up armrests

Quick-disconnect joystick with USB charger

Airline compliant lithium battery can be easily removed and stowed in a carry-on bag**

Mesh cup holder

Ultra-lightweight carbon fiber frame

Brakes can be disengaged so caregiver has the option of pushing the chair like a manual wheelchair

Full suspension for a smooth ride

Under seat storage

FDA Class II Medical Device*



















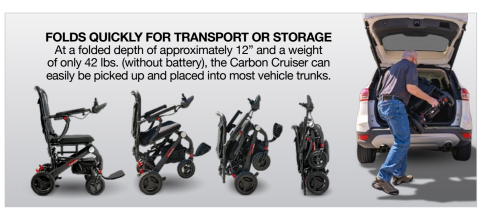








rascalpowermobility.com







Easy-to-use joystick controller includes power button, battery meter, speed adjustment, and horn.



Lightweight and compact, the removable lithium battery can easily be stowed in a carry-on bag.



The Carbon Cruiser's suspension and durable knobby tires provide a comfortable riding experience over varying terrain.

SPECIFICATIONS	
WEIGHT CAPACITY	300 lbs.
GROUND CLEARANCE	2"
MAXIMUM SPEED ¹	3.7 mph
TURNING RADIUS ²	31"
LENGTH ²	37"
WIDTH ²	24"
SEAT-TO-GROUND HEIGHT	19"
TIRES	Front casters: 7" Rear tires: 8.5"
RANGE PER CHARGE 1,3	Up to 9 miles
TOTAL WEIGHT	46.4 lbs. (includes 4-lb. battery pack)
SEATING ²	17" x 17" black foam
DRIVE SYSTEM	24v/250W brushless motors
DUAL BRAKING SYSTEM	Regenerative and electromechanical
BATTERY REQUIREMENTS	Type: 124V 12AH (288WH)
BATTERY WEIGHT	4 lbs.
BATTERY DIMENSIONS	12.6" x 3.1" x 2.5"
BATTERY CHARGER	Off-board, 2-amp lithium-ion

- 1 Varies with base model, user weight, terrain type, battery amp hour rating (Ah), battery charge, battery condition, motors, controller type, tire type, and tire condition. This specification is subject to a variance of +10%, -5%.
- 2 Due to manufacturing tolerances and continued product improvement, this specification can be subject to a variance of (+ or -) 3%.
- Tested in accordance with ANSI/RESNA, WC Vol. 2, 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.

NOTE: This product conforms to all applicable ANSI/RESNA and ISO 7176 Series standards. All specifications subject to change without notice.



















rascalpowermobility.com