



Superior automotive-grade Smooth Ride Suspension (SRS) delivers exceptional comfort



Unmatched driving performance and ride quality ensures smooth, stable comfort



Advanced stability for smooth obstacle transitions effortless transitions over obstacles and uneven terrain

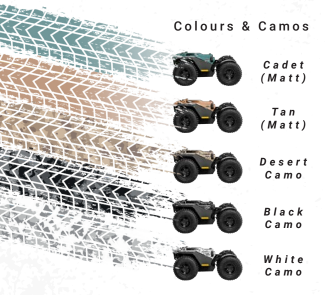
MAKE YOUR OWN PATH

Introducing the Quantum Outback, a 4x4 all-terrain powerchair originally designed to take on the challenging landscapes of Australia, known for some of the toughest terrains in the world. Built for those who love the outdoors, and need a powerchair as adventurous as they are, the Outback offers the strength and performance needed to explore diverse environments, from rugged trails to open fields.





Outback with Contoured seating and Q-Logic 3e controller



Options

- 50° Powered Centre of Gravity Seat Tilt
- 175° Powered Sheer Reduction Back Recline
- 10" Powered Adjustable Safe Seat Elevation
- Powered Elevating and Articulating Foot Platform
- Quantum[®] Back-up Camera
- A Range of Quantum Accessories





REV 02 - 09/09/25



sales@quantumrehab.co.uk

Product Specifications

Drive configuration	4x4
Weight capacity	21 st 4 lbs (136 kg) with TRU-Balance 3 25 st (159 kg) with Contoured Seating
Turning radius	49.2" (1249.7 mm)
Length ¹	42" (1067 mm)
Width ¹	28.82". (732.03 mm)
Ground clearance	4.92" (125 mm)
Max obstacle climbing	4" (102 mm)
Max slope rate	8° (14.1%)
Base weight	168.6 lbs (76.48 kg)
Drive wheels	15" pneumatic
Battery size	2 x 95 Ah
Speed ²	6 mph (9.65kmh)
Motor packages	4 motor, independent drive
Suspension system	Independent Smooth Ride Suspension
Electronics	Q Logic 3
Seats	Contoured seating/ TRU-Balance 3
Seat width	Contoured Seating: 16", 18", 20", 22" TRU-Balance 3: 16-22"
Seat depth	Contoured Seating: 16", 18", 20", 22' TRU-Balance 3: 16" - 22"
Powered positioning ³	Tilt/ Recline/Lift/Footboard
Seat lift	10" safe seat elevation at 3.2 mph
Standard features	Base mounted lights
Crash tested	No coming soon
Colour range	2 matte/ with 5 camo options coming soon

- Dimensions listed are for power base only.
 Overall measurements will vary based on seating and accessory selections.
- Speed varies with user weight, terrain type, battery charge, battery condition and tyre pressure.
- 3) Subject to seat type

Due to manufacturing tolerances and continued product improvement, this specification can be subject to a variance of (+ or -) 3%.

Scan to Find out more

