



NEXT LEVEL REAR-WHEEL DRIVE

The R-TRAK revolutionizes the real-wheel drive power chair experience. Independent suspension on all four wheels combined with a compact base provide a smoother, more manoeuvrable driving experience. Standard features include fender lights, USB charger and drive wheel color accents. The R-TRAK is also available with our 10" safe seat elevation, allowing the client to drive up to 5.6 km/h while elevated.



quantumrehab.com.au



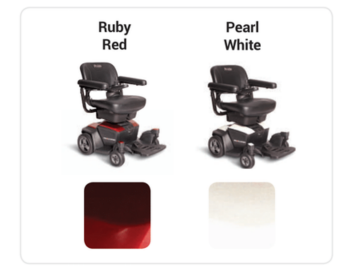
Specifications 4-Wheel

Drive Wheels	20.00 cm (8") (solid)
Front Castors	15.24 cm (6") (solid)
Rear Anti-tips	7.62 cm (3") (solid)
Maximum Speed 1	Up to 5.95 km/h (3.7 mph)
Ground Clearance ³	4.2 cm (1.6") at anti-tip bracket 4.8 cm (1.9") at frame
Turning Radius ³	64.5 cm (25.4") with foot platform
Overall Length ³	83.82 cm (33") with front rigging
Overall Width ³	57.4 cm (22.6")
Seat Type	Foldable, compact, lightweight
Seat to Ground Height	55.9 cm - 58.4 cm (22"-23")
Battery Requirements 3,4,5	(2)18 Ah, 12 V, deep-cycle
Range 1,2	Up to 14.06 km (8.74 miles)
Charger	Off-board, 2 amp
Electronics	40 amp, PG GC3 (non-programmable)
Weight Capacity	136 kg (300 lbs.)
Base Weight	30 kg (67 lbs.) (front & rear)
Standard Seat Weight	13.6 kg (30 lbs.)
Battery Pack Weight	14.06 kg (31 lbs.)
Suspension	Limited
Heaviest Piece ³	16.3 kg (36 lbs.) (rear)

Features

- Choice of 2 colours
- 46 x 43 cm (18" x 17"), 5-point swivel seat with latch release
- Improved agility longer wheel base; wider stance
- Compact turning radius 64.5 cm (25.4")
- Dual swing-away, under seat storage bins
- Height and width adjustable armrests
- Larger footplate
- One hand feather-touch disassembly
- 152 cm (60") lap belt
- The heaviest piece is only 16.3 kgs (36 lbs.)

Colours



- 1 Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition tire type and condition. These specifications can be subject to a variance of +10%, -5%. 2 Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or -) 3%.
- AGM or Gel-Cell type required. *See "Batteries and Charging."
- Tested in accordance with ANSI/RESNA, WC Vol 2, Section 4 & ISO 7176-4 standards. Results derived from theoretical calculation based on battery specifications and drive system performance. Test conducted at maximum weight capacity.
- 5 Battery weight may vary based on manufacturer.

NOTE: This product conforms to all applicable ANSI/RESNA and ISO 7176 series standards. This product is not coded by DME PDAC or does not meet criteria: K0899. All specifications subject to change without notice.



movemobility.com.au



