The Jazzy Select[®] 6 with power elevating seat provides maximum front stability combined with the advantages of in-line motor technology. Active-Trac[®] Suspension and 6" front and rear castors offer superior performance indoors and out, and the power elevating seat offers greater access to a variety of environments. An impressive selection of standard convenience features make it the easiest power chair to use.

WITH POWER ELEVATING SEAT

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SPECIFICATIONS	
Weight capacity	Up to 136 kg (300 lbs.)
Maximum speed ¹	Up to 6.8 km/h (4.2 mph)
Ground clearance	4.445 cm (1.75") at motors and center frame
Turning radius ²	54.6 cm (21.5")
Overall length ²	90.2 cm (35.5") without front riggings
Overall width ²	59.7 cm (23.5")
Drive wheels	25.4 cm (10") solid
Anti-tips	N/A
Castors	15.24 cm (6") solid, front and rear mounted
Suspension	Active-Trac® with Mid-Wheel 6® technology
Drivetrain	Two-motor, Mid-Wheel 6®
Braking system	Intelligent braking (electronic, regenerative disc brakes)
Standard electronics	40 amp, PG GC 2 controller
Standard seat	High-back
Specialty controls	N/A
Battery charger	Off-board, 3.5 amp
Per-charge range ^{1,4}	Up to 20.8 km (12.92 miles)
Battery requirements⁵	(2) 12 volt deep-cycle
Battery size (largest)	(U-1) 30-34 AH
Battery weight ³ Base weight Standard seat weight	10 kg (22 lbs.) each 46.5 kg (102.5 lbs.) 19 kg (42.5 lbs.) (high-back)
Max. seating dimensions	51 cm x 51 cm (20" x 20")
Seat to Floor Seat to Floor Raised	53 cm (21") 63.5 cm (25")

COLOUR



Jazzy Red

FEATURES

- Power elevating seat (4" inch rise)
- 15.24 cm (6") castors on front and rear for

maximum stability

In-line motor technology for increased efficiency,

torque and range

- Articulating rear castor beam
- Easy access charger port and circuit breaker
- Height and depth-adjustable foot platform
- Built with ease of service in mind

OPTIONS

- Cup holder
- Rear basket
- Oxygen tank holder
- Cane/crutch holder
- Walker holder

The information contained herein is correct at the time of publication; due to the manufacturer's commitment to constant improvement and development, they reserve the right to alter specifications without prior notice.

Theoretical range is calculated under test conditions in accordance with European standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tyre pressure, ambient temperature, and the gradient and surface of the road or pavement.

 Range and speed vary with user weight, terrain type, battery charge, battery condition and tyre pressure. This specification can be subject to a variance of (+ 10% or - 5%).

- Due to manufacturing tolerances and continued product improvement, this specification can be subject to a variance of (+ or -) 3%.
- Battery weight may vary based on manufacturer.
- 4) Tested in accordance with ANSI/RESNA, WC Vol. 2, Section 4, standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Testing conducted at maximum weight capacities. This specification can be subject to a variance of +10%, -5%.
- 5) AGM or gel cell type required



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