



<24.9 km
Range per Charge



136 kg
Weight Capacity



50.8 cm
Turning Radius



Jazzy[®]
623 2.0

Power, Agility, and Performance

Designed for the most active users, the Jazzy[®] 623 2.0 combines powerful motors for speeds up to 10 km/h with enhanced responsiveness. Enjoy smooth, agile manoeuvrability along with impressive outdoor performance. The Jazzy[®] 623 2.0 comes standard with a captain's seat, joystick controller, and a fold-down foot platform, with an option to upgrade to swing-away leg rests and swing-away controller mount.





Pride's Exclusive Active-Trac® (ATX) Suspension



VR2 Joystick Controller with optional swing-away controller



Fold-Down Foot Platform

RANGE PER CHARGE (MAX) ¹	Up to 24.9 km
MAXIMUM WEIGHT CAPACITY	136 kg
TURNING RADIUS	50.8 cm
MAXIMUM SPEED ¹	9.6 km/h
LENGTH & WIDTH ²	L: 90.2 cm W: 60.9 cm
WEIGHT OF HEAVIEST PIECE	62.3 kg
GROUND CLEARANCE	7.6 cm at frame
SEAT SIZE WIDTH & DEPTH	W: 45.7 cm x D: 45.7 cm (18" x 18" - 20") W: 50.8 cm x D: 45.7 cm (20" x 18" - 20")
18" X 18" STANDARD SEAT WEIGHT	19.9 kg
HIGH-BACK SEAT-TO-FLOOR RANGE	52 cm - 59.6 cm
SPECIALTY SEATING OPTIONS	Synergy® Seating

STANDARD ELECTRONICS	90A, PG VR2
SPECIALTY CONTROLS	Yes
DRIVE TRAIN	Two motor, in-line, mid-wheel®
BRAKING SYSTEM	Regenerative and electro-mechanical
SUSPENSION TYPE	Active-Trac® (ATX)
FRONT CASTORS	6" solid
DRIVE WHEELS	14" pneumatic
REAR CASTORS	6" solid
BATTERY REQUIREMENTS ³	(2) 55Ah, 12V
BATTERY CHARGER	8A, off-board
BATTERY WEIGHT	16.8 kg each
COLOUR OPTIONS	Red

- Varies with user weight, terrain type, battery amp hour (Ah), battery charge, battery condition and tyre condition.
- Width of base (not including seat).
- Deep cycle (AGM or gel cell type recommended)

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%.