

J 623 2.0

With features including powerful motors and improved responsiveness, the Jazzy® 623 2.0 is engineered to meet the performance needs of the most active user.

The Jazzy 623 2.0 comes standard with TRU-Balance 3 seating and a VR2 controller to deliver smooth, nimble manoeuvrability matched with exceptional outdoor performance.

Key Features

- High efficiency and mileage due to the Linux 2 pole motor
- Up to two powered functions plus an attendant control
- VR2 Electronics
- Power or Manual Recline available
- Quick Height Adjustable (QHA) armrests
- TRU-Balance3 Seating



Attendant Control



J 623 2.0



Specifications

DRIVE WHEELS	Standard: 35.56 cm (14") Solid Optional: 35.56 cm (14") Pneumatic
CASTOR WHEELS	Front: 15.24 cm (6") Solid (standard) 20 cm (8") Solid (optional) Rear: 15.24 cm (6") Solid (standard) 20 cm (8") Solid (optional)
	N/A
MAXIMUM SPEED ⁴	Up to 9.6 km/h (6 mph)
GROUND CLEARANCE	6.9 cm (2.7") (battery tray)
TURNING RADIUS ⁵	52.1 cm (20.5")
OVERALL LENGTH	90.2 cm (35.5") without foot riggings
BASE WIDTH	62.2 cm (24.4")
SEATING SIZES	
Synergy[®]/TRU-Balance[®] 3 Static Seat	Width: 30 cm - 56 cm (12-22") Depth: 30 cm - 56 cm (12-22")
TRU-Balance[®] 3 Power Tilt	Width: 30.5 cm - 56 cm (12-22") Depth: 30.5 cm - 56 cm (12-22")
SEAT-TO-FLOOR HEIGHTS	
Synergy[®]/TRU-Balance[®] 3 Static Seat ⁸	42 cm - 47 cm (16.5-18.5")
TRU-Balance[®] 3 Power Tilt ⁸	44 cm - 49.5 cm (17.5-19.5")
TRU-Balance[®] 3 Lift & Tilt ⁸	44 cm - 49.5 cm (17.5-19.5")
MANUAL TILT/RECLINE ¹⁰	Yes
BATTERY SIZE ⁶	NF-22, 55 AH
BATTERY WEIGHT ¹⁴	17.24 kg (38 lbs.)
AVAILABLE ELECTRONICS ¹²	VR2 Controller
BATTERY CHARGER	8A Off-board
MOTOR PACKAGES	2-Pole Mid-Wheel 6 [®]
WEIGHT CAPACITY ⁷	136 kg (300 lbs.) ⁹
BASE WEIGHT	63 kg (138.6 lbs.)

1) Standard

2) Optional

3) Requires HD Suspension

4) Speed varies with user weight, terrain type, battery charge, battery condition and tyre pressure

5) Without front riggings

6) Battery capacity may change when adding power positioning systems

7) Weight capacity is dictated by the selection of seating

8) All measurements +/- .3175 cm (1/8") with 46 cm x 46 cm (18" x 18") seat, fixed towers, 136 kg (300 lbs.) weight capacity and solid tyres (add .95 cm (3/8") with pneumatic tyres). Widths may increase seat-to-floor height. Contact Customer Service for details. Listed measurements are in the lowest position; does not include elevating system unless specified

9) 113 kg (250 lbs.) weight capacity with TRU-Balance[®] Systems

10) The Synergy[®] Manual Tilt weight capacity is 34 kg (75 lbs.) and maximum dimensions are 35.5 cm x 35.5 cm (14" W x 14" D). Maximum dimensions of the Manual Recline vary by power base and seating system

11) Requires Group 34 batteries

12) All Quantum Rehab[®] units can be ordered with specialty controls

13) Required with high-speed motors

14) Battery weight may vary +/- 1.4 kg (3 lbs.) based on manufacturer

15) Call for availability

