



<27 km Range per Charge



61.5 cm Turning Radius



Experience Living Your Life at New Heights

Elevate your life to the next level with the Jazzy[®] Air 2. Featuring a captain's seat that elevates up to 30.4 cm, it allows you to rise to eye level during conversations and move at up to 6.4 km/h in the elevated position, keeping you shoulder to shoulder with your peers throughout your day. Everyday tasks become more accessible allowing you to effortlessly extend your reach to counter tops, cabinets, and upper shelves. With Mid-Wheel 6[®] Drive and Active-Trac[®] Suspension, the Jazzy[®] Air 2 offers enhanced performance and stability both indoors and out.







Narrow Base Width of 55.8 cm



Under Seat Storage



STANDARD

ELECTRONICS

Mid-Wheel 6[®] Technology

40A, PG VR2

RANGE PER CHARGE (MAX) ¹	Up to 27 km
MAXIMUM WEIGHT CAPACITY	136 kg
TURNING RADIUS	61.5 cm
MAXIMUM SPEED ¹	6.4 km/h
LENGTH & WIDTH ²	L: 106.7 cm W: 64 cm
WEIGHT OF HEAVIEST PIECE⁴	91.6 kg
GROUND CLEARANCE	3.6 cm at motors
SEAT SIZE	W: 40.6 cm x D: 45.7 cm (16"x 18" - 20") 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	23 kg (high-back)
HIGH-BACK SEAT-TO-FLOOR RANGE	54 cm - 83 cm

Two motor, Mid-Wheel 6®
Regenerative and electro-mechanical
Active-Trac (ATX)
6" solid
10" solid
6" solid
(2) 40Ah, 12V
Off-board, 3.5A
14.3 kg each
Black Pearl White Garnet Red Pink Topaz

1. Varies with user weight, terrain type, battery amp hour (Ah), battery charge, battery condition and tyre condition.

- 2. Width of base (not including seat).
- 3. Deep cycle (AGM or gel cell type recommended)
- 4. Seat weight included, Battery weight not included.

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%.



