

The Jazzy[®] Elite HD features two-motor, front-wheel drive technology and heavy-duty construction. The Jazzy Elite HD features 35.6 cm (14") drive wheels for enhanced outdoor performance combined with a frontwheel drive design to provide tight turns for optimal indoor maneuverability in small spaces. Large front wheels add extra absorption for superb climbing capabilities and combine with front anti-tip wheels for handling various terrains with ease.

> Jazzy® Elite HD shown in Jazzy Red with high-back seat



SPECIFICATIONS

Weight Capacity	204 kg (450 lbs.)*
Maximum Speed	Up to 6.4 km/h (4 mph)
Ground Clearance	7.6 cm (3")
Turning Radius	61 cm (24")
Overall Length	90.2 cm (35.5")
Overall Width	61.6 cm (24.25")
Drive Wheels	35.6 cm (14") solid
Front Wheels	7.6 cm (3") solid anti-tips
Rear Wheels	15.2 cm (6") solid casters
Suspension	Limited
Drivetrain	Two-motor, front-wheel drive
Braking System	Intelligent braking (electronic, regenerative disc brakes)
Standard Electronics	60 amp, Dynamic Shark controller
Battery Charger	Off-board, 5 amp
Per-Charge Range	Up to 15.77 km (9.8 miles)
Battery Requirements	(2) 12 volt, deep cycle, NF-22
Battery Weight	17 kg (37 lbs.) each
Base Weight	44 kg (98.5 lbs.)
Standard Seat Weight	23 kg (51.5 lbs.) (high-back)
Standard Seat	51 x 46-51 cm (20" x 18-20")

FEATURES

- · Two-motor, front-wheel drive
- 35.5 cm (14") knobby tyres and optimum weight distribution provide superior traction
- · NF-22 batteries for maximum range
- 5 amp, off-board charger

OPTIONS & ACCESSORIES

- · Cup holder
- Rear basket
- Oxygen tank holder
- Walker holder •
- Cane/crutch holder
- Saddle bag
- Safety flag



Elite HD shown in Jazzy Blue



COLOUR CHOICES

Jazzy Red

Jazzy Blue



20-24 Apollo Drive Hallam, Victoria 3803 ACN 088 609 661 ABN 66 088 609 661

(Tel) 03 8770 9600 • (Fax) 03 9703 2720 • www.pridemobility.com.au

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.



