



PRIDE Pathrider 130 XL

The Pathrider 130 XL blends power, sleek, sporty style and performance to handle rugged outdoor terrain.



Colours Available



Mercury Silver Candy Apple Red

Features



Seat High Back Contoured Captain Seat with Headrest

Wheels

4 Wheel



Weight Capacity 158kg Bariatric Suitable



Lighting

Dual Bulb Angle Adjustable Headlight, LED Kerb Light, Indicators, Hazard Lights

Full Features

- Powerful Drivetrain with 24-Volt DC Motor
- High Back Reclining Contoured Seat
 with Headrest
- Seat Post Suspension
- Large 33cm Pneumatic Tyres
- Easy Drive Tiller with Wraparound Handles
- Easily accessible Tie Down Points
 (For Transport of Unoccupied Scooter)

- Rearview Mirror
- Front & Rear Suspension
- Front Basket
- Angle Adjustable Dual Bulb LED Lower Headlight
- Hazard Lights / Indicators
- Sleek, Sporty Style

Specifications

SPECIFICATIONS	PRIDE PATHRIDER 130XL
Maximum Weight Capacity	158.75kg
Maximum Speed ¹	10km/h
Ground Clearance ²	11.4cm
Turning Radius ²	167.6cm
Length ²	135.9cm
Width ²	63.5cm
Battery Requirements ³	2 x 12-Volt, Deep Cycle, 55AH, 16.6kg each
Front Tyres	10cm x 33cm Pneumatic
Rear Tyres	10cm x 33cm Pneumatic
Seat to Deck	46cm
Seat to Ground	63cm - 67cm
Suspension	Front & Rear
Maximum Range ^{1,4}	Up to 24.99km
Maximum Obstacle Climbing Ability	12cm
Scooter Weight (without battery) ^{2,5}	101.1kg
Heaviest Piece when Disassembled	42.9kg (Front Section)
Standard Seating	CRS Deluxe, 22.5kg, Black Vinyl, Width 45cm,
	Height 47.6cm, Depth 45cm
Motor	Rear Wheel Drive, Sealed Transaxle,
	24-volt DC Motor
Brakes	Regenerative and Electromechanical
Charger	5Amp, Off Board

 1 Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition and tyre condition. These specifications can be subject to a variance of (+/- 10%).

² Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or - 3%).

³AGM or gel cell type required.

IMPORTANT: Always be sure to read your owner's manual throughly before operating your machine.

⁴Tested in accordance with ANSI/RESNA, WC Vol2, section 4 & ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Test conducted at maximum weight capacity. ⁵Battery weight may vary based on manufacturer.

WARNING : Do not exceed 10km/ph on public roads or paths.

Active Mobility Unit 8, 110–120 Silverwater Rd Silverwater NSW 2128 PH: 9649 2111 activemobility.com.au



