Pathrider ES 10

ECONOMY CLASS SCOOTER WITH GREAT OUTDOOR STABILITY AND IMPRESSIVE FEATURES

PATHRIDER® ES 10

The **Pathrider**® **ES 10** delivers great outdoor stability, ease of use and maximum value. Features include a bright headlight, adjustable tiller and stylish design.



Pathrider® ES 10	4-wheel
Weight capacity:	158 kg (350 lbs.)
Maximum speed ¹ :	Up to 8.8 km/h (5.5 mph)
Ground clearance ² :	8.89 cm (3.5") (at midframe)
Overall length ² :	119.4 cm (47")
Overall width ² :	57.15 cm (22.5")
Turning radius:	132.08 cm (52") (left)
Range per-charge ^{1,6} :	17.92 km (11 miles) (with U-1 batteries)
Tyre size:	Front: 10 cm x 25.4 cm (4" x 10") solid Rear: 10 cm x 25.4 cm (4" x 10") solid
Total weight without batteries ^{2,7} :	52.3 kg (115.5 lbs.)
Heaviest piece when disassembled ² :	Front: 25.8 kg (57 lbs.)
Standard seating:	Type: Foldable molded plastic Weight: 9.75 kg (21.5 lbs.) Material: Black vinyl Dimensions: 45.72 cm (18") overall width 43.18 cm (17") effective depth
Seat-to-deck range:	44.5 cm - 48.3 cm (17.5" - 19")
Drivetrain:	Rear-wheel drive, sealed transaxle, 24-volt DC motor
Dual braking system:	Regenerative and electromechanical
Battery requirements ^{3,4} :	Two 12-volt, deep cycle Size: U-1 (30 - 34 AH) Weight: 11 kg (24.5 lbs.) each
Battery charger:	3-amp, off-board

Features

- Disassembles for transport or storage
- · Backlit battery gauge
- Bright LED headlight
- Seat features viscoelastic foam inserts for increased comfort and slider for enhanced positioning
- Adjustable tiller
- 158 kg (350 lbs.) weight capacity

Options

- Forearm crutch holder
- Cane/crutch holder
- Oxygen tank holder
- · Cup holder
- Rear basket
- Safety flag
- Walker holder
- · Weather cover
- Saddlebag

Colours:



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

The information contained herein is correct at the time of publication; due to Pride's commitment to constant improvement and development, we 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 pressures, ambient temperature, and the gradient and surface of the road or pavement.





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

³ AGM or gel cell type required.

⁴ Battery weight may vary based on manufacturer.

⁵ Tested in accordance with ANSI/RENSA, WC Vol 2, Section 4, and ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Test conducted at maximum weight capacity.

⁶ Includes standard seat weight.