## iRIDE® 3-Wheel

Model NumberS25Weight Capacity250 lbs.Maximum Speed¹Up to 3.7 mphGround Clearance³1.3" at MidframeTurning Radius³33.5"Overall Length³38"Overall Width³19.25"Seat-to-Ground Height³18" – 20"Seat-to-Deck Height³8.75" – 10.75"Front Tires³6.5" solidRear Tires³6.75" solidSuspensionN/ARange Per Charge¹.²Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.Total Weight Without Batteries⁵42 lbs. (46.5 lbs. with batteries)Weight of Heaviest Piece³32 lbs. (Base only)Standard SeatingType: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"Drive System36 volt brushless hub motorDual Braking SystemManual, dual discBattery Requirements⁴Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.Battery Charger36 volt lithium, off-boardWarrantyFrame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited Electronics: 1-year limited Battery: 6-months		
Maximum Speed 1 Up to 3.7 mph  Ground Clearance 3 1.3" at Midframe  Turning Radius 3 33.5"  Overall Length 3 38"  Overall Width 3 19.25"  Seat-to-Ground Height 3 18" – 20"  Seat-to-Deck Height 3 8.75" – 10.75"  Front Tires 3 6.5" solid  Rear Tires 3 6.75" solid  Suspension N/A  Range Per Charge 1.2 Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries 5 42 lbs. (46.5 lbs. with batteries)  Weight of Heaviest Piece 3 32 lbs. (Base only)  Standard Seating Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System 36 volt brushless hub motor  Dual Braking System Manual, dual disc  Battery Requirements 4 Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger 36 volt lithium, off-board  Frame: 2-year limited Drivetrain: 1-year limited Electronics: 1-year limited	Model Number	S25
Turning Radius³  33.5"  Overall Length³  38"  Overall Width³  19.25"  Seat-to-Ground Height³  8.75" – 10.75"  Front Tires³  6.5" solid  Rear Tires³  6.75" solid  Suspension  N/A  Range Per Charge¹¹²  Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries⁵  Weight of Heaviest Piece³  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  Drive System  Manual, dual disc  Battery Requirements⁴  Battery Charger  36 volt brushless hub motor  Warranty  Warranty  1.3" at Midframe  33.5"  36"  39.0"  19.25"  8.75" – 10.75"  4.75" solid  Suspension  N/A  Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Up to 12.7 miles at 200 lbs.  Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Ver ol 10.3 miles at 250 lbs.  Up to 10.3 miles at 250 lbs.  Ver brushles at 250 lb	Weight Capacity	250 lbs.
Turning Radius <sup>3</sup> Overall Length <sup>3</sup> 38"  Overall Width <sup>3</sup> 19.25"  Seat-to-Ground Height <sup>3</sup> 8.75" – 10.75"  Front Tires <sup>3</sup> 6.5" solid  Rear Tires <sup>3</sup> 6.75" solid  Suspension  N/A  Range Per Charge <sup>1,2</sup> Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries <sup>5</sup> Weight of Heaviest Piece <sup>3</sup> Standard Seating  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  Drive System  Manual, dual disc  Battery Requirements <sup>4</sup> Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	Maximum Speed <sup>1</sup>	Up to 3.7 mph
Overall Length <sup>3</sup> Overall Width <sup>3</sup> 19.25"  Seat-to-Ground Height <sup>3</sup> 8.75" – 10.75"  Front Tires <sup>3</sup> 6.5" solid  Rear Tires <sup>3</sup> 6.75" solid  Suspension  N/A  Range Per Charge <sup>1,2</sup> Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries <sup>5</sup> Weight of Heaviest Piece <sup>3</sup> Standard Seating  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  Torive System  Manual, dual disc  Battery Requirements <sup>4</sup> Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  Size: 2-year limited Drivetrain: 1-year limited Electronics: 1-year limited Electronics: 1-year limited	Ground Clearance <sup>3</sup>	1.3" at Midframe
Overall Width³  Seat-to-Ground Height³  Seat-to-Deck Height³  Front Tires³  6.5" solid  Rear Tires³  6.75" solid  Suspension  N/A  Range Per Charge¹.²  Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries⁵  Weight of Heaviest Piece³  Standard Seating  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited Electronics: 1-year limited	Turning Radius <sup>3</sup>	33.5"
Seat-to-Ground Height <sup>3</sup> Seat-to-Deck Height <sup>3</sup> 8.75" – 10.75" Front Tires <sup>3</sup> 6.5" solid  Rear Tires <sup>3</sup> 6.75" solid  Suspension N/A  Range Per Charge <sup>1,2</sup> Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries <sup>5</sup> Weight of Heaviest Piece <sup>3</sup> Standard Seating Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System Solid Standard Seating Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System Solve It over the first third in the search of the search o	Overall Length <sup>3</sup>	38"
Seat-to-Deck Height <sup>3</sup> 8.75" – 10.75"  Front Tires <sup>3</sup> 6.5" solid  Rear Tires <sup>3</sup> 6.75" solid  Suspension N/A  Range Per Charge <sup>1,2</sup> Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries <sup>5</sup> 42 lbs. (46.5 lbs. with batteries)  Weight of Heaviest Piece <sup>3</sup> 32 lbs. (Base only)  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System 36 volt brushless hub motor  Dual Braking System Manual, dual disc  Battery Requirements <sup>4</sup> Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger 36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	Overall Width <sup>3</sup>	19.25"
Front Tires³ 6.5″ solid  Rear Tires³ 6.75″ solid  Suspension N/A  Range Per Charge¹.² Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries⁵ 42 lbs. (46.5 lbs. with batteries)  Weight of Heaviest Piece³ Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75″ x 13.5″  Drive System 36 volt brushless hub motor  Dual Braking System Manual, dual disc  Battery Requirements⁴ Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger 36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	Seat-to-Ground Height <sup>3</sup>	18" – 20"
Rear Tires³  6.75″ solid  Suspension  N/A  Range Per Charge¹.²  Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries⁵  Weight of Heaviest Piece³  Standard Seating  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75″ x 13.5″  Drive System  Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  Warranty  6.75″ solid  All Dis. At 10.3 miles at 250 lbs. Up to 10.3 miles at 250 lbs. With batteries)  All Dis. At 2 lbs. (Base only)  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75″ x 13.5″  Drive System  Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  All Orivetrain: 1-year limited Drivetrain: 1-year limited Electronics: 1-year limited	Seat-to-Deck Height <sup>3</sup>	8.75" – 10.75"
Suspension  Range Per Charge <sup>1,2</sup> Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries <sup>5</sup> Weight of Heaviest Piece <sup>3</sup> Standard Seating Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  Oual Braking System  Manual, dual disc  Battery Requirements <sup>4</sup> Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  Size: (2) 36 volt lithium, off-board  Frame: 2-year limited Drivetrain: 1-year limited Electronics: 1-year limited	Front Tires <sup>3</sup>	6.5" solid
Range Per Charge 1.2  Up to 10.3 miles at 250 lbs. Up to 12.7 miles at 200 lbs.  Total Weight Without Batteries 5  Weight of Heaviest Piece 3  Standard Seating  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  36 volt brushless hub motor  Dual Braking System  Manual, dual disc  Battery Requirements 4  Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	Rear Tires <sup>3</sup>	6.75" solid
Total Weight Without Batteries <sup>5</sup> Weight of Heaviest Piece <sup>3</sup> Standard Seating  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  Dual Braking System  Battery Requirements <sup>4</sup> Battery Charger  Weight: 4.5 lbs.  Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  Warranty  Warranty  Duo 12.7 miles at 200 lbs.  42 lbs. (46.5 lbs. with batteries)  Weight only Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	Suspension	N/A
Weight of Heaviest Piece <sup>3</sup> Standard Seating  Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  36 volt brushless hub motor  Dual Braking System  Manual, dual disc  Battery Requirements <sup>4</sup> Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	Range Per Charge <sup>1,2</sup>	
Heaviest Piece <sup>3</sup> Type: Compact, removable Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  36 volt brushless hub motor  Dual Braking System  Manual, dual disc  Battery Requirements <sup>4</sup> Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited		42 lbs. (46.5 lbs. with batteries)
Standard Seating  Weight: 10 lbs. Material: Molded plastic Dimensions: 14.75" x 13.5"  Drive System  36 volt brushless hub motor  Dual Braking System  Manual, dual disc  Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited		32 lbs. (Base only)
Dual Braking System  Battery Requirements <sup>4</sup> Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger  36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	Standard Seating	Weight: 10 lbs. Material: Molded plastic
Battery Requirements <sup>4</sup> Size: (1) 36 volt, 5.2 AH lithium ion Weight: 4.5 lbs.  Battery Charger 36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	Drive System	36 volt brushless hub motor
Weight: 4.5 lbs.  Battery Charger  36 volt lithium, off-board  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	<b>Dual Braking System</b>	Manual, dual disc
Warranty  Frame: 2-year limited Drivetrain:1-year limited Electronics: 1-year limited	Battery Requirements <sup>4</sup>	
Warranty  Drivetrain: 1-year limited Electronics: 1-year limited	Battery Charger	36 volt lithium, off-board
	Warranty	Drivetrain:1-year limited Electronics: 1-year limited

## \*Non-Medical Device

This product is not a medical device and is not intended to assist, treat, diagnose, or alleviate any medical condition or disability.

- 1 Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition, and tire condition. This specification can be subject to a variance of (+ or -) 10%.
- 2 Tested in accordance with ANSI/RESNA, MC 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.
- 3 Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or -) 3%.
- 4 Battery weight may vary based on battery manufacturer.
- 5 Includes standard seat weight.



**Note:** Transport of this item on commercial aircraft is subject to federal regulations and airline policy. Please consult your airline prior to your flight to ensure your iRIDE® and its lithium ion battery are permitted.

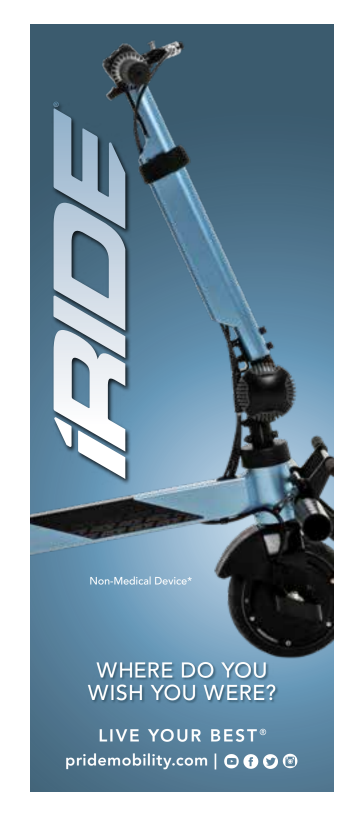


(US) 800-800-8586 • (Canada) 888-570-1113 pridemobility.com | • • • • •

DISCLAIMER: The intended use of this Pride Mobility Products® Scooter is to provide mobility to persons with full use of their upper and lower extremities and who are able to support themselves in an upright position. This product is primarily for indoor use and the outdoor capabilities are limited to hard, flat, and even surfaces such as concrete, black top, and other similar surfaces. While we understand that the scooter's outdoor capabilities are limited, when driving near uneven obstacles, follow the safety quidelines outlined within the safety section of this manual.

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 tire pressure. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of + or  $-3\,\%$ . Special order seats or non-standard dimensions will not be fold-flat and depth-adjustable.

IRIDE\_040822





Journey far and wide with the **iRIDE**®! This ultralightweight scooter is super portable and perfect for traveling. Equipped with both a manual hand brake and supplemental foot brake, the iRIDE delivers a safe and comfortable ride!

- Portable and easy to travel
- Supplemental foot brake
- Manual hand brake
- Digital LCD display
- Foldable tiller with adjustment knob
- Airline-safe lithium-ion battery pack

## **Available Colors:**



## **Military Patches**

