

ECONOMICALLY SOUND SCOOTER WITH IMPRESSIVE FEATURES AND PERFORMANCE

VICTORY® ES 9

The **Victory® ES 9** is designed for durability at a maximum value. Features include an adjustable tiller, black non-scuffing tires, an LED headlight, color-through shrouds, rugged front plastics, and a crushproof basket.



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

Victory® ES 9	3-wheel
Model number:	S93
Weight capacity:	300 lbs.
Maximum speed ¹ :	Up to 5 mph
Ground clearance ² :	2.5"
Overall length ² :	43"
Overall width ² :	22.5"
Turning radius:	39.25"
Range per charge ^{1,5} :	11 miles
Tire size:	Front: 8" solid Rear: 9.5" solid
Total weight without batteries ^{2,6} :	101 lbs.
Heaviest piece when disassembled ² :	Front: 45.5 lbs.
Standard seating:	Type: Foldable molded plastic
	Weight: 21.5 lbs.
	Material: Black vinyl
	Dimensions: 18" overall width 17" effective depth
Seat-to-deck range:	17.25" - 18.75"
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: 18 AH Weight: 15 lbs. each
Battery charger:	3-amp, off-board

Features

- Pride's exclusive stylish, lightweight, low-profile, non-scuffing wheels
- Disassembles for transport or storage
- Bright LED headlight
- Seat features pinchless hinges and eight-position seat rotation
- · Adjustable tiller
- 300 lbs. weight capacity

Options

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





Red

Rluc

Colors:

Pride Lifts & Ramps



- Outlander
- SilverBoom 250
- Backpacker® MV

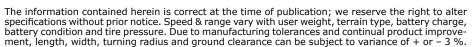




Backpacker® Plus

These lifts are compatible with the Victory® ES 9.







¹Varies 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%.

 $^{^{2}}$ 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.

⁴Battery weight may vary based on manufacturer.

⁵Tested 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.

⁶Includes standard seat weight.