

FOOTNOTES

1. Pride® FDA Class II Medical Devices are designed to aid individuals with mobility impairments.

2. 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%.

3. Battery weight not included.

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

5. Battery pack is 19.5 lbs. with 12AH batteries.
6. Deep cycle (AGM or gel cell type recommended).

7. 18 AH battery pack weighs 29.5 lbs.

8. Tested in accordance with ANSI/RESNA, WC Vol 2, Section 4 and ISO 71764 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Test conducted at maximum weight capacity.

9. Battery weight may vary based on manufacturer.

10.Width of base (not including seat).

11. Includes standard seat weight.

12. Must be billed to Medicare as either a beneficiary requested upgrade with a properly executed ABN, or as an upgrade at no additional charge to the beneficiary.

13. Light package.

14. Interchangeable shrouds (all shroud panels included).

15. Results derived from theoretical calculation based on battery specifications and drive system performance. Test conducted at maximum weight capacity.



END-TO-END



	Zero Turn 10	Victory® 9	Victory® 10	Victory® Platinum	Victory® 10.2	Victory® LX Sport ¹³	Pursuit 2 ¹³	PX4 ¹³	Maxima ¹³
	FDA Class II Medical Device ¹	FDA Class II Medical Device ¹	FDA Class II Medical Device ¹	FDA Class II Medical Device ¹	FDA Class II Medical Device ¹	FDA Class II Medical Device ¹	FDA Class II Medical Device ¹	FDA Class II Medical Device ¹	FDA Class II Medical Device ¹
MODEL NUMBER	S710ZT	SC609 (3-Wheel) SC709 (4-Wheel)	S610 (3-Wheel) S710 (4-Wheel)	SC710PLA	S6102	S710LXW	SC7132	SC134	SC901 (3-Wheel) SC941 (4-Wheel)
WEIGHT CAPACITY	400 lbs.	300 lbs.	400 lbs.	400 lbs.	400 lbs.	400 lbs.	400 lbs.	500 lbs	500 lbs.
SPEED (MAXIMUM) ²	Up to 7.3 mph	Up to 5.3 mph	Up to 5.3 mph	Up to 6 mph	Up to 5.2 mph	Up to 8 mph	Up to 9.3 mph	Up to 9.2 mph	Up to 5.8 mph
GROUND CLEARANCE ⁴	2" at motor 3" at mid frame	3-Wheel: 1.4" at anti-tip 1.8" at transaxle 2" at mid-frame 4-Wheel: 1.25" at anti-tip 1.75" at motor 2.5" at mid-frame	3-Wheel: 1.26" at anti-tip 2.2" at motor 3" at mid-frame 4-Wheel: 2" at motor 1.5" at anti-tip 3" at mid-frame	2.75 in. at transaxle	2.4" at transaxle 2.1" at anti-tip 3" at side deck	2.2" at motor 3.15" at rear mid-frame	3.78" at transaxle 4.6" at mid-frame	3.5" at motor 4.4" at mid-frame	3-Wheel: 2.5" at motor 3" at mid-frame 4-Wheel: 2.25" at motor
TURNING RADIUS ⁴	43"	3-Wheel: 40.25" 4-Wheel: 51.5"	3-Wheel: 42" 4-Wheel: 45.5"	45.5 in.	42"	61.3"	69.3"	82.3"	53"
LENGTH/WIDTH ^{4,10}	48"/24.25"	3-Wheel: 43.5"/22.25" 4-Wheel: 45.5"/22.5"	3-Wheel: 45.25"/22.25" 4-Wheel: 46.5"/23.25"	46.5"/24"	45"/22.25"	47"/25.5"	57.5"/29.7"	56"/27"- 27.8"	47.5"/27"
FRONT TIRES ⁴	9" solid	3-Wheel: 8" solid 4-Wheel: 9" solid	10" solid	10" solid	10" solid	10" solid	13" pneumatic	13" pneumatic	3-Wheel: 10.5" solid 4-Wheel: 10" solid
REAR TIRES ⁴	10.75" solid	9" solid	10" solid	10" solid	10" solid	10" solid	13" pneumatic	13" pneumatic	10.75" solid
SUSPENSION	Front & Rear	N/A	N/A	Front & Rear	N/A	Front & Rear	Front & Rear	Front & Rear	N/A
RANGE PER CHARGE ^{2,8}	Up to 21.2 miles (200 lbs.) Up to 15.9 miles (400 lbs.)	3-Wheel: Up to 18 miles (300 lbs.) 4-Wheel: Up to 16.3 miles (300 lbs.)	Up to 15.5 miles (400 lbs.)	Up to 15.5 miles (400 lbs.)	Up to 13 miles (40Ah, 400 lbs.) Up to 11 miles (U-1, 400 lbs.)	Up to 19.7 miles (200 lbs.) Up to 13 miles (400 lbs.)	Single Battery: Up to 17.4 miles (220 lbs.) Up to 13.8 miles (400 lbs.) Dual Battery: Up to 34.8 miles (220 lbs.) Up to 30.9 miles (350 lbs.)	Up to 23.4 miles (220 lbs.) Up to 14 miles (500 lbs.)	3-Wheel: Up to 19.8 miles (500 lbs.) 4-Wheel: Up to 19.5 miles (500 lbs.)
TOTAL WEIGHT WITHOUT BATTERIES ^{3,4,11}	181.8 lbs.	3-Wheel: 117 lbs. 4-Wheel: 131 lbs.	3-Wheel: 133 lbs. 4-Wheel: 137 lbs.	145 lbs.	130.25 lbs.	160 lbs.	220.6 lbs.	253.8 lbs.	3-Wheel: 183.5 lbs. 4-Wheel: 196.5 lbs.
WEIGHT OF HEAVIEST PIECE ⁴	75 lbs. (Front Section)	3-Wheel: 48.5 lbs. (Front Section) 4-Wheel: 59 lbs. (Front Section)	3-Wheel: 54 lbs. (Front Section) 4-Wheel: 66 lbs. (Front Section)	66 lbs. (Front Section)	56.5 lbs. (Front Section)	77 lbs. (Front Section)	163 lbs. (Base)	201.2 lbs. (Base)	N/A (unit does not disassemble)
STANDARD SEATING	Compact, Foldable (18" x 17")	Compact, Foldable (18" x 17")	Compact, Foldable (18" x 17")	Compact, Foldable (18" x 17")	Foldable (18"x17")	Limited Recline High Back with Sliders & Headrest (18" x 18")	Limited Recline High Back, with Sliders (18" X 18")	Limited Recline High Back (18"x18")	Depth-Adjustable Limited Recline High Back (22"x18"-20")
BATTERY REQUIREMENTS	(2) 40Ah (SLA/AGM)	(2) U-1 (SLA/AGM)	(2) U-1 (SLA/AGM) or (2) 40AH (SLA/AGM)	(2) U-1 (SLA/AGM)	(2) U-1 (SLA/AGM) or (2) 40Ah (SLA/AGM)	(2) 50Ah (SLA/AGM)	(1) or (2) 24V, 50Ah Lithium-ion	(2) 12V 75Ah (SLA/AGM)	(2) GEL, 58Ah, NF-22 (Nano-silica)
BATTERY WEIGHT ⁹	30.25 lbs. ea	24 lbs. ea	24 lbs. ea./ 32 lbs. ea.	22 lbs. ea.	24 lbs. ea./ 32 lbs. ea.	30.2 lbs. ea.	23.8 lbs. ea.	48.8 lbs. ea.	36.5 lbs. ea.
BATTERY CHARGER	Off-board, 3.5A	Off-board, 3.5A	Off-board, 3.5A (U-1)/ Off-board, 5A (40Ah)	3.5 amp off-board	Off-board, 3.5A (U-1)/ Off-board, 5A (40Ah)	Off-board, 5A	Off-board, 8A	Off-board, 8A	Off-board, 5A
SEAT-TO-DECK HEIGHT RANGE	17.75"-19.25"	17.25"-18.75"	17.5"-19"	17.5"-19"	17.5" – 18"	16.5"-18.5"	17.9"-20.9"	16.54"-18.39"	17.13" - 19.13"; 17.36"-23.61" (with power elevating seat)
SEAT-TO-GROUND HEIGHT RANGE ⁴	23.25"-24.75"	22.5"-24"	23.5"-25"	23.5"-25"	23.5"- 25"	23"- 25"	28.74"	24.17"-25.59"	22.1" - 24.1" 22.32"-28.57" (with power elevating seat)
STANDARD BASE COLORS	Candy Apple Red Ocean Blue (matte) Pearl White	Candy Apple Red	Candy Apple Red Viper Blue	Cardinal Red (matte) Iceburg Blue (matte)	Candy Apple Red	Candy Apple Red True Blue	Black Grey (matte) Orange	Satin Aluminum, Black, White, Dark Violet, Peacock Blue, Red, Sunflower, White Camo, Black Camo, Desert Camo, Jungle Camo	Garnet Red (matte) Ocean Blue (matte)
HCPCS CODE	K0899**	K0800 - Group 1 standard	K0801 - Group 1 Heavy Duty	K0899**	K0801- Group 1 Heavy Duty	K0899**	K0899**	K0899**	K0802- Group 1 Very Heavy Duty (3-Wheel) K0808- Group 2 Very Heavy Duty (4-Wheel) ¹²
WARRANTY	Lifetime Limited on Frame 2-yr limited on Electronics 2-yr limited on Drivetrain 6-month limited on Batteries	Lifetime Limited on Frame 2-yr limited on Electronics 2-yr limited on Drivetrain 6-month limited on Batteries	Lifetime limited on Frame 2-yr limited on Electronics 2-yr limited on Drivetrain 6-month limited on Batteries	Lifetime limited on Frame 2-yr limited on Electronics 2-yr limited on Drivetrain 6-month limited on Batteries	Lifetime limited on Frame 2-yr limited on Electronics 2-yr limited on Drivetrain 6-month limited on Batteries	Lifetime limited on Frame 2-yr limited on Electronics 2-yr limited on Drivetrain 6-month limited on Batteries	Lifetime limited on Frame 2-yr limited on Electronics 2-yr limited on Drivetrain 3-yr limited on Battery	Lifetime limited on Frame 2-yr limited on Electronics 2-yr limited on Drivetrain 6-month limited on Battery	Lifetime limited on Frame 2-yr limited on Electronics 2-yr limited on Drivetrain 6-month limited on Batteries
MID-SIZE LUXURY							FULL-SIZE	HEAVY-DUTY	

*Non-Medical Devices: This product is not a medical device and is not intended to assist, treat, diagnose, or alleviate any medical condition or disability.

**K0899: Power mobility device, not coded by DME PDAC.

DME providers are responsible for determining the appropriate billing codes when submitting for insurance reimbursement. HCPCS codes provided should not be considered as legal advice and do not guarantee reimbursement. Payer coding, coverage, and bundling guidelines may apply.

The information contained herein is correct at the time of publication; we reserve the right to alter specifications without prior notice. Speed & 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 %.

