



The Jazzy® Power Chair is engineered and factory-tested to provide you with consistent high-performance operation you can count on. The Jazzy's high-quality construction and proven durability mean you can depend on it for a long time.

With several high-performing Jazzy Power Chair models available and many accessories and options to choose from, there's a Jazzy to meet your unique needs and preferences.

Options

- Cup holder
- Weather cover
- Rear basket
- Oxygen tank holder
- · Cane/crutch holder
- Walker holder











































										•	
	Jazzy® Elite ES-1	Jazzy® Elite ES Portable	Jazzy [®] Elite ES	Jazzy® Select Elite	Jazzy® Select 6	Jazzy® Elite 14	Jazzy [®] 600 ES	Jazzy® Sport 2	Jazzy® Elite HD	Jazzy® 614 HD	Jazzy [®] 1450
Weight Capacity	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	450 lbs.8	450 lbs.	600 lbs.
Turning Radius¹	23.5"	25.5"	24.75"	24.75"	21.87"	24"	20.5"	24.75"	24"	22.75"	26.5"
Width ¹	22.75"	22.75"	22.75"	22.75"	23.5"	24.25"	24.5"	22.75"	24.25"	25.125"	29.25"
Length ^{1,2}	34.75"	34.75"	34.75"	34.75"	35.375"	35.5"	35.5"	34.75"	35.5"	35.5"	38.25"
Maximum Speed ³	Up to 4 mph	Up to 4 mph	Up to 4 mph	Up to 4 mph	Up to 4 mph	Up to 4 mph	Up to 4 mph	Up to 4 mph	Up to 4 mph	Up to 4.3 mph	Up to 4.5 mph
Ground Clearance ¹	0.75"	1.5"	1.5"	1.5"	1.75"	3"	2.75"	1.5"	3"	2.6"	1.5"
Front Wheels	5" solid anti-tips	3" solid anti-tips	3" solid anti-tips	3" solid anti-tips	6" solid casters	3" solid anti-tips	6" solid OMNI-casters	3" solid casters	3" solid anti-tips	6" solid casters	4" solid anti-tips
Drive Wheels	9" solid	9" solid	9" solid	9" solid	10" solid	14"	14"	9"	14" solid	14"	14" solid
Rear Wheels	6" solid casters	6" solid casters	6" solid casters	6" solid casters	6" solid casters	6" solid casters	6" solid OMNI-casters	6" solid casters	6" solid casters	6" solid casters	9" casters
Drivetrain	Two-motor, in-line, front-wheel drive	Two-motor, in-line, front-wheel drive	Two-motor, in-line, front-wheel drive	Two-motor, in-line, front-wheel drive	Two-motor, in-line, mid-wheel drive	Two-motor, front-wheel drive	Two-motor, mid-wheel drive	Two-motor, in-line, mid-wheel drive	Two-motor, front-wheel drive	Two-motor, in-line, Mid-Wheel 6®	Two-motor, front-wheel drive
Braking System	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical
Suspension Type	Limited	Limited	Limited	Limited	Active-Trac® (ATX)	Limited	Active-Trac® (ATX)	Limited	Limited	Limited	Swing Arm
High-Back Seat (max. size)	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	24"W x 24"D	24"W x 24"D	32"W x 28"D
High-Back Seat-to-Floor Range	21.5" - 23.5"	21.5" - 23.5"	21.5" - 23.5"	21.5" - 23.5"	21.25" - 23.25"	20" - 22"	21" - 24"	21.5" - 23.5"	20" - 22"	20.5" - 23.5"	20.5" - 22.5"
Specialty Seating (max. size)	N/A	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	N/A	N/A	N/A
Specialty Seat-to-Floor Range	N/A	16.5" - 18.5"	16.5" - 18.5"	16.5" - 18.5"	16.5" - 18.5"	16.25" - 18.25"	17" - 20"	16.5" - 18.5"	N/A	N/A	N/A
Synergy [®] Seating	N/A	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	20"W x 20"D	24"W x 24"D	24"W x 24"D	32"W x 28"D
Synergy® Seat-to-Floor Range	N/A	17.25" - 19.25"	17.25" - 19.25"	17.25" - 19.25"	16.5" - 18.5"	15.75" - 17.75"	17.25" - 19.25"	17.25" - 19.25"	15.75" - 17.75"	17.75" - 19.75"	17.25" - 19.25"
Power Elevating Seat Option ⁷	N/A	N/A	N/A	N/A	Yes	N/A	N/A	N/A	N/A	N/A	N/A
TRU-Balance®	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Specialty Controls	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes
Standard Electronics	40A, PG GC3	40A, PG GC3	40A, PG GC3	40A, PG GC3	40A, PG GC3 ⁴	50A, Dynamic Shark	50A, Dynamic Shark	40A, PG GC3	60A, Dynamic Shark	50A, Dynamic Shark	90A, PG VR2
Battery Size (2 required)	12 volt, U-1	12 volt, U-1	12 volt, U-1	12 volt, U-1	12 volt, U-1	12 volt, NF-22	12 volt, NF-22	12 volt, U-1	12 volt, NF-22	12 volt, NF-22	12 volt, Group 24
Standard Battery Charger	3A, off-board	3A, off-board	3A, off-board	3A, off-board	3.5A, off-board	5A, off-board	5A, off-board	3A, off-board	5A, off-board	5A, off-board	8A, off-board
Per-Charge Range ^{3,6}	Up to 12 miles	Up to 11 miles	Up to 15 miles	Up to 15 miles	Up to 15 miles	Up to 9.8 miles	Up to 16.65 miles	Up to 12.89 miles	Up to 9.8 miles	Up to 11 miles	Up to 12 miles
Battery Weight ⁹	18 lbs. each	18.4 lbs. each	24.5 lbs. each	24.5 lbs. each	24 lbs. each	37 lbs. each	37.2 lbs. each	24.5 lbs. each	37 lbs. each	37 lbs.	52 lbs. each
Weight of Heaviest Piece⁵	68.5 lbs.	68.6 lbs.	68.5 lbs.	68.5 lbs.	100 lbs.	98.5 lbs.	123.6 lbs.	68.5 lbs.	98.5 lbs.	121.5 lbs.	195 lbs.
Standard Seat Weight	43 lbs. (comfort, high-back)	43 lbs. (comfort, high-back)	43 lbs. (comfort, high-back)	43 lbs. (comfort, high-back)	43 lbs. (comfort, high-back)	51.5 lbs. (high-back)	51.5 lbs. (high-back)	50 lbs. (comfort, high-back)	51.5 lbs. (high-back)	51.5 lbs. (high-back)	51.5 lbs. (high-back)
Standard Seat Size	18" x 18"	18" x 18"	18" x 18"	18" x 18"-20"	18" x 18"-20"	20" x 20"-18"	18" x 18" / 20" x 20"-18"	18" x 18"-20"	20" x 18"-20"	20" x 18"-20"	24" x 24"
Medicare Code Coverage	Group 1: Standard (K0816)	Group 2: Standard, Portable (K0820/K0821)	Group 2: Standard (K0822/K0823)	Group 2: Standard (K0822/K0823)	Group 2: Standard (K0822/K0823)	Group 2: Standard (K0822/K0823)	Group 2: Standard (K0822/K0823)	N/A	Group 2: Heavy Duty (K0824/K0825)	Group 2: Heavy Duty (K0824/K0825)	Group 2: Very Heavy Duty (K0826/K0827), Single Power Very Heavy Duty (K0839)
Warranty	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors	5-year limited on frame; 13-month limited on elec- tronics; 13-month on drive motors	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors	Lifetime limited on frame; 13-month limited on elec- tronics; 13-month on drive motors	5-year limited on frame; 13-month limited on elec- tronics; 13-month on drive motors	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors	Lifetime limited on frame; 13-month limited on electronics; 13-month on drive motors	K0826/K0827 Models: Lifetime limited on frame; 13-month limited on electronics; 13-month limited on drive motors K0839 Model: Lifetime limited on frame; 2-year limited on electronics; 18-month limited on drive motors

- Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of + or - 3 %. Dimensions listed are for power base only. Overall measurements will vary based on seating and accessory selections.
- 2) Without front riggings.
- 3) Varies with user weight, terrain, battery type, battery condition and tire pressure.
- **4)** 40A, PG 6-key VR2 required with Power Elevating Seat Option.
- 5) Does not include seat or battery weights.
- 6) Tested in accordance with ANSI/RESNA, WC Vol. 2, Section 4 and ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Testing conducted at maximum weight capacities. This specification can be subject to a variance of +10%, -5%.
- 7) Not available with TRU-Balance®
- 8) Maximum weight capacity is reduced to 400 lbs. (181 kg) on 18" deep seat configurations.
- 9) Battery weight may vary based on manufacturer.





facebook.com/PrideMobilityProductsCorp



radius and ground clearance can be subject to variance of + or - 3%.

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