

END-TO-END POWER CHAIR SOLUTIONS



	JAZZY AIR® MED ¹	JAZZY AIR® 2 ¹	JAZZY® ULTRA LIGHT ¹	JAZZY CARBON ¹	GO CHAIR® ¹	GO CHAIR® MED ¹	JAZZY® EVO 613 SERIES ¹	JAZZY® EVO 614 ¹	JAZZY® EVO 614HD ¹	JAZZY® ELITE ES ¹	JAZZY® SELECT ¹	JAZZY® ELITE 14 ¹	JAZZY® 600 ES ¹	JAZZY® ELITE HD ¹	JAZZY® 1450 ¹	
Model Number	JAZZY AIR MED 2SEC/2SE-SS	JAZZYAIR2	JZULIGHTMS	JAZZY CARBON	GO-CHAIR	GO CHAIR MED GOCHAIRMED	JAZZY EVO 613 2S-C/2S-SS JAZZY EVO 613 Li 2S-C/2S-SS	JAZZY EVO 614 2S-C/2S-SS	JAZZY EVO 614HD 2SHD-C/2SHD-SS	JAZZY ELITE ES JELITEES 2S-C/2S-SS	JAZZY SELECT 2S-C/2S-SS	JAZZY ELITE 14 JELITE14 2S-C/2S-SS	JAZZY 600 ES 2S-C/2S-SS	JAZZY ELITE HD JELITEHD 2HD-C/2HD-SS	JAZZY 1450 J1450 2VHD-C/2VHD-SS/2SPVHD-SS	
Weight Capacity	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	450 lbs.	300 lbs.	300 lbs.	300 lbs.	300 lbs.	450 lbs. ⁷	600 lbs.	
Speed (Maximum) ³	Up to 3.7 mph (elevated and non-elevated)	Up to 4 mph (elevated and non-elevated)	Up to 3.7 mph	Up to 3.7 mph	Up to 3.8 mph	Up to 3.7 mph	Up to 5.1 mph	Up to 4.4 mph	Up to 4.88 mph	Up to 4 mph	Up to 4.3 mph	Up to 4 mph	Up to 4 mph	Up to 4 mph	Up to 4.9 mph	
Ground Clearance ¹¹	1" at motor bracket	1" at motor bracket	2.25" at motor	2"	1.75" at motor	1.75" at motor	3" at motor bracket	3" at motor bracket	3" at motor bracket	1.85" at motors	0.75" at motor bracket	3" at battery tray	4" at motor	1.5" at anti-tip wheels	1.5" at anti-tip wheels	
Turning Radius ¹¹	24.5"	24.25"	33.25"	24"	25.5"	25.5"	22"	22"	22"	24.75"	22.5"	24"	20.5"	24"	26.5"	
Overall Length ^{11,2}	41.5" (with footplate)	33.25"/42" (with footplate)	41"	37" (with footplate)	28.5"/33" (with footplate)	28.5"/33" (with footplate)	35" (with footplate)	40.5" (with footplate)	40.5" (with footplate)	34.75"/41" (with footplate)	32.99"/44" (with footplate)	35.5"/42.5" (with footplate)	35.5"/40.25" (with footplate)	35.5"	38.25"	
Overall Width ¹¹	23.25"	23.25"	24.5"	24"	22.5"	22.5"	22.5"	25.4"	25.4"	22.75"	23.75"	24.25"	24.5"	24.25"	29.25"	
Front Wheels	6" solid casters	6" solid casters	8" solid	7" solid casters	6" solid casters	6" solid casters	5" solid	6" solid	6" solid	3" solid anti-tips	5" solid anti-tips	3" solid anti-tips	6" solid OMNI-casters	3" solid anti-tips	4" solid anti-tips	
Drive Wheels	10" solid	10" solid	10.75" solid	8.5" solid	9" solid	9" solid	13" solid	13.75" perforated	13.75" perforated	9" solid	10" solid	14" foam filled	14" foam filled	14" foam filled	14" solid	
Rear Wheels	6" solid casters	6" solid casters	N/A	N/A	3" solid anti-tips	3" solid anti-tips	5" solid	6" solid	6" solid	6" solid casters	6" solid casters	6" solid casters	6" solid OMNI-casters	6" solid casters	9" solid casters	
Suspension Type	Active-Trac® (ATX) with Mid-Wheel 6® Technology	Active-Trac® (ATX) with Mid-Wheel 6® Technology	Suspension Caster Forks	Front	Limited	Limited	Active-Trac® (ATX)	Full independent front & rear Active-Trac® (ATX)	Full independent front & rear Active-Trac® (ATX)	Limited	Active-Trac® (ATX)	Limited	Active-Trac® (ATX) with Mid-wheel 6® technology	Limited	Swing Arm	
Range per Charge ^{3,6}	Up to 14.1 miles at 220 lbs. Up to 13 miles at 300 lbs.	Up to 16.6 miles at 220 lbs. Up to 15 miles at 300 lbs.	Up to 8 miles at 200 lbs. (10Ah) Up to 7 miles at 300 lbs. (10Ah) Up to 16.4 miles at 200 lbs. (20Ah) Up to 14.4 miles at 300 lbs. (20Ah)	Up to 9.3 miles at 300 lbs.	Up to 10.9 miles at 200 lbs. Up to 8.8 miles at 300 lbs.	Up to 12.1 miles at 200 lbs. Up to 9.8 miles at 300 lbs.	EVO 613 Li: Up to 21 miles at 200 lbs. Up to 17.6 miles at 300 lbs. EVO 613: Up to 17.1 miles at 200 lbs. Up to 14 miles at 300 lbs.	Up to 21.5 miles at 200 lbs. Up to 19 miles at 300 lbs.	Up to 21.5 miles at 200 lbs. Up to 13 miles at 450 lbs.	Up to 15 miles at 300 lbs.	Up to 19.4 miles at 300 lbs.	Up to 21 miles at 200 lbs. Up to 18 miles at 300 lbs.	Up to 29.5 miles at 200 lbs. Up to 24.8 miles at 300 lbs.	Up to 14.4 miles at 450 lbs.	Up to 16.5 miles at a 600 lbs.	
Weight of Heaviest Piece ⁵	197.2 lbs. (with seat) ⁹	202 lbs. (with seat) ⁹	32.6 lbs. (unit doesn't disassemble) ¹⁰	39.6 lbs. (unit doesn't disassemble) ¹⁰	36 lbs.	36 lbs.	94 lbs. (base)	125.7 lbs. (base)	125.7 lbs. (base)	69 lbs.	94 lbs.	99 lbs.	124 lbs.	99 lbs.	195 lbs.	
Drivetrain	Two-motor, Mid-Wheel 6® drive	Two-motor, Mid-Wheel 6® drive	Two motor, rear-wheel drive	24v/250W brushless motors	Two-motor, rear-wheel drive	Two-motor, in-line, rear-wheel drive	Two in-line HD motors	Two in-line HD motors	Two-motor, in-line, mid-wheel drive	Two-motor, in-line, front-wheel drive	Two-motor, front-wheel drive	Two-motor, front-wheel drive	Two-motor, front-wheel drive	Two-motor, front-wheel drive	Two-motor, front-wheel drive	
Brakes	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	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	Regenerative and electro-mechanical	
Batteries	(2) 12 volt, U-1 (std.)	(2) 12 volt, U-1 (std.), 40Ah (optional)	25.2V, 10Ah Lithium-ion 25.2V, 20Ah Lithium-ion	(1) 24V 12Ah (288WH) lithium ion	(2) 20Ah, 12 volt, nano-silica	(2) 20Ah, 12 volt, nano-silica	EVO 613 Li: (1) 25.6V, 32.4Ah lithium iron phosphate EVO 613: (2) 12 volt, U-1	(2) NF-22	(2) NF-22	(2) 12 volt, U-1	(2) 12 volt, U-1	(2) 12 volt, NF-22	(2) 12 volt, NF-22	(2) 12 volt, NF-22	(2) 12 volt, Group 24	
Battery Weight ⁸	22.2 lbs. each	23.5 lbs. (U-1) 32.5 lbs. (40Ah)	5 lbs. (10Ah) 7.5 lbs. (20Ah)	4 lbs.	16 lbs. each (20Ah)	16 lbs. each (20Ah)	EVO 613 Li: 18.5 lbs. EVO 613: 23.5 lbs. each	36 lbs. each	36 lbs. each	24.5 lbs. each	25.2 lbs. each	37 lbs. each	37 lbs. each	37 lbs. each	52 lbs. each	
Battery Charger	5A, off-board	5A, off-board	3.5A, off-board	2A, off-board	3.5A, off-board	3.5A, off-board	3.5A, off-board	5A, off-board	5A, off-board	3.5A, off-board	3.5A, off-board	5A, off-board	5A, off-board	5A, off-board	8A, off-board	
Standard Seating	45 lbs. memory high back	41 lbs. sport, high-back	N/A	N/A	30 lbs. (18") 32 lbs. (20") compact, foldable	18" wide: 29 lbs. ⁴ 20" wide: 32 lbs. ⁴ compact, foldable	46 lbs. (16") 48 lbs. (18") 50 lbs. (20") memory high-back	57.8 lbs. (20") memory high-back	57.8 lbs. (20") memory high-back	50.2 lbs. comfort, high-back	50.2 lbs. comfort, high-back	18" wide: 51.8 lbs. 20" wide: 54 lbs. 22" wide: 57.6 lbs. high-back	18" wide: 51.8 lbs. 20" wide: 54 lbs. high-back	18" wide: 51.8 lbs. 20" wide: 54 lbs. high-back	52 lbs. high-back	
Standard Seat Size	16" x 16-18", 18" x 18-20", 20" x 18-20"	16" x 16-18", 18" x 18-20", 20" x 20-22"	18" x 18"	17" x 17"	18" x 17", 20" x 18"	18" x 17", 20" x 18"	16" x 16-18", 18" x 18-20", 20" x 18-20"	16" x 16-18", 18" x 18-20", 20" x 18-20"	18" x 18-20", 20" x 18-20", 22" x 20-22", 24" x 22-24" (option)	16" x 16-18", 18" x 18-20", 20" x 18-20"	16" x 16-18", 18" x 18-20", 20" x 18-20"	18" x 18-20", 20" x 18-20", 22" x 20-22"	18" x 18-20", 20" x 18-20"	18" x 18-20", 20" x 18-20", 22" x 20-22", 24" x 24"	24" x 24"	
High-Back Seat (max. size)	20"W x 18-20"D	20"W x 20-22"D	N/A	N/A	N/A	N/A	20"W x 18-20"D	20"W x 18-20"D	24"W x 22-24"D	20"W x 20"D	20"W x 20"D	22"W x 22"D	20"W x 20"D	22"W x 22"D	32"W x 28"D	
Seat to Ground Height	21.06"-32.28"	21.25"-33"	21.26"	18.75/20.25" ¹²	N/A	N/A	19.75-21.25"	22-24"	22-24"	21.5-23.5"	21-22"	20-22"	20.5-22.5"	20-22"	20.5-22.5"	
Synergy® Seating	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	20"W x 20"D	20"W x 20"D	20"W x 20"D	24"W x 24"D	32"W x 28"D	
Synergy® Seat to Ground Height	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	17.25-19.25"	15.75-17.75"	15.875-17.875"	15.75-17.75"	17.25-19.25"	
Power Elevating Seat	Standard	Standard	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Standard Electronics	40A, PG VR2	40A, PG VR2	40A, PG nVR2	35A, Brushless Micon	40A, PG GC3	40A, PG GC3	40A, PG GC3	60A Dynamic LiNX	60A Dynamic LiNX	40A, PG GC3	40A, PG GC3	50A, Dynamic LiNX	50A, Dynamic LiNX	50A, Dynamic LiNX	90A, PG VR2	
Specialty Controls	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	
HCPCS Codes	K0830/K0831 Group 2: Standard, Seat Elevator	K0899 Power Mobility Device not coded by DME PDAC.	K0899 Power Mobility Device not coded by DME PDAC.	K0899 Power Mobility Device not coded by DME PDAC.	K0899 Power Mobility Device not coded by DME PDAC.	K0821 Group 2: Standard, Portable	K0822/K0823 Group 2: Standard	K0822/K0823 Group 2: Standard	K0824/K0825 Group 2: Heavy Duty	K0822/K0823 Group 2: Standard	K0822/K0823 Group 2: Standard	K0822/K0823 Group 2: Standard	K0822/K0823 Group 2: Standard	K0824/K0825 Group 2: Heavy Duty	K0826/K0827 Group 2: Very Heavy Duty K0839 Single Power Very Heavy Duty	
Warranty	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	Lifetime limited on frame; 1-year limited on electrical control/lever system, motor/drive system, bearing sleeve and battery	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month limited on SLA batteries; 3-year limited on lithium batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	5-year limited on frame; 13-month limited on electronics; 13-month on drive motors; 13-month on batteries	K0826/K0827 Models: Lifetime limited on frame; 13-month limited on drive motors; 13-month on batteries K0839 Model: Lifetime limited on frame; 2-year limited on electronics; 18-month limited on drive motors; 13-month on batteries

NOT CODED BY DME PDAC

1. Pride FDA Class II Medical Devices are designed to aid individuals with mobility impairments.
2. Without front riggings.
3. Varies with user weight, terrain, battery type, battery condition and tire pressure.
4. Seat weight includes joystick.
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. Maximum weight capacity is reduced to 400 lbs. (181 kg) on 18" deep seat configurations.
8. Battery weight may vary based on manufacturer.
9. Seat weight included (because tools are required to remove seat). Battery weight not included.
10. Seat weight included. Unit does not disassemble.
11. 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.
12. With and without standard cushion.

BATTERY HCPCS CODES	
U-1	E2365
NF-22	E2361
Group 24	E2363
Lithium	E2397
18 AH	K0733

HCPCS codes provided should not be considered as legal advice and do not guarantee reimbursement. DME providers are responsible for determining appropriate billing codes when submitting for insurance reimbursement. The information contained herein is correct at time of publication; we reserve the right to alter specifications without prior notice.