Part Number	Jazzy® Carbon HD
Weight Capacity	400 lb (182 kg)
Maximum Speed ¹	Up to 6 kph (3.7 mph)
Ground Clearance ³	1" at motor
Turning Radius ³	36.4"
Overall Length ³	36.81"
Overall Width ³	26.4"
Suspension	Full front and rear suspension
Tires	Front: 6.5" Rear: 10.6"
Range Per Charge 1,2	Up to 12.4 mi (20 km) per charge
Product Weight ^{3,5}	32.2 lb (14.6 kg) without batteries
Standard Seating ³	Dimensions: 20" x 20" seat Seat sling with removable cushion
Folded Dimensions	31.3" L x 26.4" W x 13" H
Motor Output	24V 250W Brushless
Brakes	Regenerative and electromechanical
Battery Requirements	Type: Lithium battery box Size: 20 Ah
Battery Weight ⁴	7.5 lb (3.4 kg)
Battery Charger	2 Amp
Warranty	5-year on frame; 1-year limited on electronics 1-year limited on drivetrain 1-year limited on battery

POWER MOBILITY DEVICE, NOT CODED BY DME PDAC

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



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.



Folds and unfolds for easy transport



Quick disconnect joystick with LCD display



Full Front and rear suspension

Jazzy[®] carbon HD





Optional Headrest with Attendant Control Bracket

Quick disconnect LCD joystick with digital display, USB-C port & puddle light

Adjustable lap belt (Standard)

Durable, lightweight carbon fiber frame

Full front & rear suspension



Mesh cup holder (Standard)

Compact base folds & unfolds for easy transport

Height adjustable
— foot platform

FDA Class I Medical Device[,]



Folds & unfolds for easy transport



Quick disconnect joystick with LCD display



Full front & rear suspension



Latch for locking unit open or closed

HEAVY-DUTY. LIGHTWEIGHT.

The Jazzy® Carbon HD weighs 32.2 lb without the battery and boasts a 400-lb weight capacity without compromising on the quality or performance. It quickly folds and is easy to pick up thanks to a durable, lightweight carbon fiber frame.

FEATURES

- Unit weighs 32.2 lb without the battery
- 400-lb weight capacity
- Durable carbon fiber frame
- Front and rear suspension
- Top speed of up to 3.7 mph
- Folded dimensions: 31.3" L x 26.4" W x 13 H
- Easy fold design that locks into folded position
- Flip up lightweight carbon fiber arms
- Padded seat back with removable cushion
- Extra-wide adjustable foot platform 17.25" W x 5.9" D
- 20 Ah lithium battery** charges quickly (Standard)
- Storage pocket on back of seat
- Quick disconnect LCD joystick with digital display, USB-C port & puddle light
- Mesh cup holder, cushion and adjustable lap belt, (standard)

COLOR OPTIONS

Night Sky

Black Cherry

OPTIONAL ACCESSORIES

Additional 12Ah airline-compliant battery**

Additional 20Ah lithium battery (Coming Soon)

Battery Travel Bag

Headrest with Attendant Control Bracket

Jazzy® Travel Kit (Coming Soon)

Military Patches

Simplicity Cushion 20"x 20"

Elevating Leg Rests (ELRs) (Coming Soon)



(Coming Soon)

**Transport of this item on commercial aircraft is subject to federal regulations and airline policy. Consult your airline prior to flight to ensure your lithium battery is permitted.