Jazzy 600 ES 2S-SS <sup>1</sup>	Group 2: Standard (K0822)
Jazzy 600 ES 2S-C <sup>1</sup>	Group 2: Standard (K0823)
Weight Capacity	300 lbs.
Turning Radius	20.5"
Overall Width <sup>3</sup>	24.5″
Overall Length <sup>3</sup>	35.5" (40.25" with footplate)
Maximum Speed <sup>2</sup>	Up to 4 mph
Ground Clearance <sup>3</sup>	2.75″
Front Wheels	6" solid OMNI-casters
Drive Wheels	14" foam filled
Rear Wheels	6" solid OMNI-casters
Drivetrain	Two-motor, mid-wheel drive
Braking System	Regenerative and electro-mechanical
Suspension Type	Active-Trac <sup>®</sup> (ATX) with Mid Wheel 6 <sup>®</sup> Technology
High-back Seat Sizes	18" x 18 - 20", 20" x 18 - 20"
Seat-to-Floor Range	20.5" - 22.5"
Per Charge Range <sup>3,5</sup>	Up to 24.8 miles (300 lbs.)
Standard Electronics	50A, Dynamic LiNX
Component Weights	Base 124 lbs. (heaviest piece) Seat 52 lbs. (comfort high-back) Batteries 37 lbs. each
Battery Requirements <sup>4,6</sup>	(2) 12 volt, NF-22
Battery Charger	5 amp, off-board
Warranty	Frame: Lifetime limited Drivetrain: 13-month Electronics: 13-month Battery: 13-month

- Jazzy<sup>®</sup> Power Chairs are FDA Class II Medical Devices 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. These specifications can be subject to a variance of (+/- 10%).
- 3 Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or 3%).
- 4 AGM or gel cell type required.
- 5 Tested in accordance with ANSI/RESNA, WC 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.
- 6 Battery weight may vary based on manufacturer.

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.



### (US) 800-800-8586 • (Canada) 888-570-1113 pridemobility.com | 🖸 🔂 🚱

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.



## AGGRESSIVE PRECISION AND FLAWLESS DESIGN



Medical Device<sup>1</sup>

AMERICA'S FAVORITE POWER CHAIR pridemobility.com | 🖸 🔂 😨

# ALL-AROUND PERFORMANCE



The Jazzy® 600 ES<sup>1</sup> features patented Mid-Wheel 6<sup>®</sup> technology and Active-Trac<sup>®</sup> ATX Suspension for an extraordinary level of performance, maneuverability and the tightest turning radius in the Jazzy line. The Jazzy 600 ES offers true all-around performance indoors and out making it an excellent power chair choice.

- Color-through shroud keeps the shroud looking new by reducing the visible scrapes and chips
- Universal, fixed, in-line joystick mount
- Flip-up foot platform
- Black, flat-free, non-marking tires
- Easy-access free-wheel lever
- 60" lap belt

#### **Available Color**



#### Cardinal Red

#### Options

- Bell-shaped footrest
- Elevating leg rests
- Heel loops
- Residual limb support
- Swing-away legrests
- Swing-away joystick
- Unoccupied transit kit

#### Accessories

- Cane/crutch holder
- Cell phone holder
- Cup holder
- Flag holder
- Lap belt
  (50", 70", 80", 90")
- Military patches
- Oxygen tank holder
- Rear basket
- Saddle bag
- Walker holder
- Weather cover
- XLR USB charger

Active-Trac<sup>®</sup> ATX Suspension

Spherical omni-casters

50A, Dynamic LiNX controller

Acce