## Dave'smobility@gmail.com

# **Jazzy Select**

The Jazzy Select® 6 incorporates sporty design and performance features for a truly unique ride experience.

Pride's patented Active-Trac® Suspension combined with six wheels on the ground and an innovative articulating beam allow for superior performance indoors and out, with added stability over uneven terrain and ramp transitions.

Mid-wheel drive provides the tightest turning radiuses in their class and caster wheels absorb the shock of obstacles, offering outstanding handling and control.

- Jazzy® Armor® includes shroud and controller guards to protect against daily wear and tear
- · Red or blue color-through shroud
- Black high-back seat with removable, replaceable back and seat covers
- Dual-layer powder coated frame for increased durability
- Built with ease of service in mind

## . Jazzy Select Specification

- CONNECT WITH US
- PRINT

Model	Jazzy Select 6
Weight Capacity	300 lbs.
Turning Radius <sup>1</sup>	21.875"
Width <sup>1</sup>	23.5"
Length <sup>1,2</sup>	35.375"
Maximum Speed <sup>3</sup>	Up to 4 mph
Ground Clearance <sup>1</sup>	1.75"

Front Wheels	6" solid casters
Drive Wheels	10" solid
Rear Wheels	6" solid casters
Drivetrain	Two-motor, in-line, mid-wheel drive
Braking System	Regenerative and electro- mechanical
Suspension Type	Active-Trac® (ATX)
High-Back Seat (max. size)	20"W x 20"D
High-Back Seat-to-Floor Range	21.25" - 23.25"
Synergy® Seating	20"W x 20"D
Synergy® Seat-to-Floor Range	16.5" - 18.5"
Power Elevating Seat Option	Yes
Standard Electronics	40A, PG GC3 <sup>4</sup>
Battery Size (2 required)	12 volt, U-1
Standard Battery Charger	3.5A, off-board
Per-Charge Range <sup>3,8</sup>	Up to 15 miles
Battery Weight <sup>7</sup>	25 lbs. each
Weight of Heaviest Piece₅	100 lbs.
Standard Seat Weight	43 lbs. (comfort, high-back)
Standard Seat Size	18" x 18"-20"

### **Testing Standards & Warranty**

#### **Testing Standards**

#### Meeting and Exceeding High Standards for your Peace of Mind.

Your Pride product has undergone thorough product testing to ensure safety, durability and performance.

Our power chairs, scooters and lift chairs are Food & Drug Administration (FDA) approved medical products that require specific testing prior to release for public use.

The testing requirements accepted by the FDA were developed by the American National Standards Institute/Rehabilitation Engineering & Assistive Technology Society of North America (ANSI/RESNA).

The tests are conducted in accordance with the requirements of the ANSI/RESNA Test Standards and complement an additional stringent testing regiment developed by Pride's Research & Development Team.

All products have passed, and in many cases, exceeded test criteria set forth, assuring the high level of quality synonymous with Pride.

Some of the items our testing criteria include are:

- Product Stability & Brakes Effectiveness Tests
- Fatigue & Impact Strength Verification Tests
- Overall Product Performance Verification
- Dimensional Requirement Compliance
- Product Durability & Reliability Testing
- Material Protective Coating Testing Verification
- Misuse and Abuse Testing
- Ergonomic Verification
- Environmental Testing for Adverse Weather Operation Conditions
- Electronic Systems Performance and Durability
- Chemical and Bio-Contamination Analysis Testing for Toxicity Verification
- Cal 117 Flammability Test Compliance for Seating Foam and Fabric Components
- UL94VO Flammability Testing for Compliance of Plastic Components
- Electromagnetic Compatibility (EMC)