**Model Number**  
3W: S66  4W: S67

**Weight Capacity**  
375 lbs.

**Maximum Speed**  
Up to 5 mph

**Ground Clearance**  
3W: 3.25" at side deck  
4W: 3.5" at side deck

**Turning Radius**  
3W: 40" 4W: 52"

**Overall Length**  
3W: 46"  4W: 47"

**Overall Width**  
20.75"

**Seat-to-Ground Height**  
21" - 23.5"

**Seat-to-Deck Height**  
15" - 18"

**Front Tires**  
3W: 3" x 8"  4W: 3" x 9"

**Rear Tires**  
3" x 9"

**Suspension**  
Front and rear (CTS)

**Range Per Charge**  
3W: Up to 17.4 miles (200 lbs.)  
Up to 13.2 miles (375 lbs.)  
4W: Up to 17.8 miles (200 lbs.)  
Up to 12.4 miles (375 lbs.)

**Total Weight Without Batteries**  
3W: 120 lbs.  4W: 132 lbs.

**Heaviest Piece When Disassembled**  
3W: 48 lbs. (rear section)  
4W: 57 lbs. (front section)

**Standard Seating**  
Type: Compact, foldable  
Dimensions: 20" width, 18" depth

**Drive System**  
Rear-wheel drive sealed transaxle with 24-volt DC motor

**Dual Braking System**  
Regenerative and electromechanical

**Battery Requirements**  
Size: (2) U1 batteries;  
25 lbs. each

**Battery Charger**  
3.5-amp, off-board

**Warranty**  
Frame: lifetime limited  
Drive train: 2-year limited  
Electronics: 2-year limited  
Battery: 6-months

---

**HCPCS Code: K0899**  
POWER MOBILITY DEVICE, NOT CODED BY DME PDAC OR DOES NOT MEET CRITERIA

---

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.

6 AGM or gel cell type required.

---

(US) 800-800-8586  •  (Canada) 888-570-1113  
pridemobility.com | 🌐/facebook/instagram/twitter
Experience the Revo™ 2.0, the most impressive mid-size scooter that combines an array of features into one great package. Tough and built to last, the Revo 2.0 offers rugged dependability you expect from luxury mid-size scooters. Comfort-Trac Suspension (CTS) ensures a smooth and comfortable ride over varied terrain. Experience convenient, feather-touch disassembly for portability that is comparable to our Travel Mobility line. Enjoy standard under seat storage and speeds up to 5 mph.

- Exclusive one-hand feather touch disassembly
- Easily charge the batteries on or off the unit
- ECO mode/sport mode selector switch offers an optional ECO mode at 4 mph with improved range per charge or the sport mode at 5 mph
- Delta tiller with ergonomic wraparound handles lets you operate the scooter with one hand and rest your wrist
- Easy-to-read LED battery meter
- Ultra heavy-duty drivetrain with 70-amp controller
- User-friendly console
- Easy-access tiller-mounted XLR USB charging port for mobile devices

Available Colors
- Grey Street
- True Blue

Accessories
- Cane/crutch holder (single, double)
- Cell phone holder
- Cup holder
- Forearm crutch holder
- Oxygen tank holder
- Quad cane holder
- Rear basket
- Rearview mirror
- Saddlebag
- Safety flag
- Walker holder
- Weather cover
- Wishbone crutch holder
- Lap belts: 50", 60" and 70"

Military Patches

Pride's CTS Suspension
Feather-touch disassembly
LED headlight in tiller

20" x 18" Pinchless hinge, black vinyl seat with 8-point swivel and sliders for increased comfort

Exclusive stylish, lightweight, non-scuffing, black, low-profile tires

Standard front basket
Standard under seat storage
Easy-to-grip tiller adjustment knob
USB port in tiller

20" x 18" Pinchless hinge, black vinyl seat with 8-point swivel and sliders for increased comfort

Exclusive stylish, lightweight, non-scuffing, black, low-profile tires

Standard front basket
Standard under seat storage
Easy-to-grip tiller adjustment knob
USB port in tiller