

Pride Go-Chair® MED.



Features:

- Convenient storage pocket
- 60" lap belt
- One-hand feather-touch disassembly
- Intuitive controller and easy to operate
- Five-point swivel seat with latch release
- Large footplate for added comfort
- Compact turning radius

Pride Go-Chair® MED specifications:

Weight capacity	300 lbs.
Maximum speed ²	Up to 3.7 mph
Length ⁴	28.5"
Width ⁴	25.5" with armrests
Turning radius ⁴	25.5"
Range ^{2,3}	Up to 8.6 miles

Seat sizes:

Maximum seat dimensions ⁶	18" x 17", or 20" x 18"
--------------------------------------	-------------------------

Technical:

Drive wheels	9" solid
Front casters	6"
Ground clearance	1.75" at motor
Drivetrain	Two-motor, rear-wheel drive
Battery ⁵	(2) 18AH, 12V, deep-cycle
Battery charger	Off-board, 2 amp
Battery weight	14 lbs. each

Colors:

Black

The Go Chair® MED is #1 for portability! With convenient feather-touch disassembly, the Go Chair MED allows you to experience lightweight travel and independence on the go. Compact, portable and perfect for travel, the Go Chair® MED is a feature-rich power chair that disassembles easily in just a few steps! A large footplate gives you the comfort you need.

To pre-qualify for a power chair or scooter at little or no cost to you.

Call toll-free: 866.387.2668, lincare.com



1 Pride FDA Class II Medical Devices are 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. This specification can be subject to a variance of (+ or -) 10%.
 3 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.
 4 Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or -) 3%.
 5 Battery weight may vary based on battery manufacturer.
 6 Seat weight includes the joystick.