Zero Turn 8

Weight Capacity	325 lbs.
Maximum Speed ²	Up to 5.9 mph
Ground Clearance ⁴	1.3" at motor, 1.5" at anti-tip, 3.5" (side deck)
Turning Radius ⁴	37.25″
Overall Length ⁴	45.75″
Overall Width ⁴	20.75″
Seat-to-Ground Height	22"-23.5"
Seat-to-Deck Height	17"-18.5"
Front Tires	2″ x 7″ solid
Rear Tires	2.5″ x 9″ solid
Suspension	Front and rear (CTS Suspension)
Range Per Charge ^{2,3}	Up to 13.1 miles (200 lbs.) Up to 11 miles (325 lbs.)
Total Weight ⁶	Without Batteries: 120 lbs. With Batteries: 152 lbs.
Heaviest Piece When Disassembled ⁴	48 lbs. (rear section)
Standard Seating	Type: Foldable, compact Weight: 27 lbs. Material: Black vinyl Dimensions: Width: 17", Depth: 17", Height: 14"
Drive System	24-volt DC motor, rear-wheel drive, dual in-line
Dual Braking System	Regenerative and electromechanical
Battery Requirements ^{5,7}	Size: (2) 22 AH Weight: 32 lbs. (Battery box) 13.5 lbs. each
Battery Charger	Off-board, 3.5 amp
Warranty	Frame: lifetime limited Drivetrain: 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

- 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 Includes standard seat weight.
- 7 AGM or gel cell type required.



(US) 800.800.8586 • 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.

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.

ZERO TURN 8

STABILITY OF A 4-WHEEL WITH THE MANEUVERABILITY OF A 3-WHEEL





NAVIGATE TIGHT CORNERS AND **SMALL SPACES** EFFORTLESSLY



CTS Suspension for greater comfort

FDA Class II Medical Device







gent-turning, EZ Turn Technology. Navigate tight corners

and small spaces effortlessly with a 37.25" turning radius. Illuminate your ride with bright LED lighting. Dual motors and CTS suspension ensure a smooth ride.

NAVIGATE TIGHT CORNERS WITH EASE

Get the 4-wheel scooter with a 3-wheel turning radius

with the Zero Turn 8 and Pride's patent-pending, intelli-

Features

- The first 4-wheel indoor scooter
- Convenient dual charging options located on tiller and battery box
- Contemporary rim design makes the Zero Turn 8 look as good as it drives
- Dual motors for added traction in rough terrain
- Integrated USB charger for convenient chargin of smart phones and portable electronic devices

Available Colors



Accessories*

- 50" lap belt
- Cell phone holder
- Cup holder
- Double rear mount, 3"
- forearm crutch holder Military Patches
- Rear basket

- Rear oxygen holder
- Rear view mirror

- Saddlebag Safety flag
- Spare 22A battery box
- Single rear mount, 3" walker holder
- Under seat storage
- Weather cover
- Wishbone crutch holder

*Only one rear accessory can be used at a time.

Integrated USB charger



Patent-pending, intelligent-turning, EZ Turn Technology