



Features, Performance and Travel Ready

The Go-Go® LX with CTS (Comfort-Trac Suspension) brings a new level of performance features and value to travel mobility. Featuring CTS independent front and rear suspension, sleek style, feather-touch disassembly and standard lighting, the Go-Go LX with CTS Suspension is the most advanced travel product available.





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SPECIFICATIONS

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Model number	S50LX (3-wheel)
	S54LX (4-wheel)
Max. weight capacity	136 kg
Maximum speed ¹	3-wheel: Up to 7 km/h
	4-wheel: Up to 6.4 km/h
Ground clearance ²	3.8 cm at motor
Turning radius ²	3-wheel: 85.1 cm
	4-wheel: 116.2 cm
Overall length ²	3-wheel: 101 cm
	4-wheel: 104.1 cm
Overall width ²	52.1 cm
TYRES:	
Front	3-wheel: 5 cm x 20.3 cm solid
	4-wheel: 5 cm x 17.8 cm solid
Rear	6.35 cm x 20.3 cm solid
Anti-tips	Rear
Standard seating	Foldable, compact, vinyl-covered molded plastic
Drivetrain	24-volt DC motor, sealed transaxle

Dual braking system Regenerative and electromechanical

Off-board Battery charger

Per-charge range^{1,4} 3-wheel: Up to 15.2 km

4-wheel: Up to 16.9 km

Battery requirements³ (2) 12V deep-cycle (standard)

Compatible batteries 17 AH

WEIGHT:

Batteries (2 required)⁶ 17 AH (13.8 kg battery pack)

Weight w/o battery pack 3-wheel: 38.7 kg

4-wheel: 39.6 kg

3-wheel: 15.4 kg (front section) Heaviest piece

4-wheel: 16.6 kg (front section)

Interchangeable shroud panels





Blue Red

- ¹Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition and tyre condition. This specification can be subject to a variance of (+ or -) 10% 5%.
- ²Due to manufacturing tolerances and continued product improvement, this specification is subject to a variance of +/- 3%.
- ³ AGM or gel cell type required.
- ⁴Tested in accordance with ANSI/RENSA, WC Vol 2, Section 4, and ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drive system performance. Test conducted at maximum weight capacity. Includes standard seat.
- ⁶ Battery weight may vary based on manufacturer.

The information contained herein is correct at the time of publication; due to Pride's commitment to constant improvement and development. we reserve the right to alter specifications without prior notice.

Theoretical range is calculated under test conditions in accordance with European standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tyre pressures, ambient temperature, and the gradient and surface of the road or pavement.

FEATURES

suspension)

CTS (Comfort-Trac front and rear independent

Pride's exclusive black, non-scuffing tyres

Includes 2 sets of easily changeable coloured

All-new frame design easily disassembles into 5 super lightweight pieces for convenient

Microprocessor-based controller offers optimal power management and added safety features Standard front tiller-mounted basket included Convenient off-board dual voltage charger can charge battery pack on-board or off-board

separation with only one hand

panels in Red and Blue

maximum stability

transport and storage

Charger port in tiller

Auto-connecting front-to-rear cable

Front frame-mounted seat post offers

Modular design for easy serviceability

Feather-touch disassembly permits simple frame



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