

**GO GO**  
ELITE TRAVELLER<sup>®</sup> LX

**SLEEK STYLE AND  
LUXURIOUS FEATURES.**

## GO-GO ELITE TRAVELLER<sup>®</sup> LX

The Go-Go Elite Traveller<sup>®</sup> LX delivers luxury and convenient features like a wraparound delta tiller with high level charging port, LED kerb light and large storage basket together with a compact, easy to transport design. Sleek styling complements the Go-Go Elite Traveller LX's abundant features making it an exceptional travel mobility choice.



(Images are for illustration purposes only)

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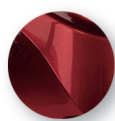
**Pride<sup>®</sup>**  
Mobility Products Ltd.  
— LIVE YOUR BEST —

Go-Go Elite Traveller® LX	4-wheel
Weight capacity:	124.74 kg (19 Stone 9 lbs.)
Maximum safe slope:	14%/8°
Maximum climbing ability:	14%/8°
Maximum obstacle climbing ability:	5 cm (2")
Maximum speed <sup>2</sup> :	Up to 6.43 km/h (4 mph)
Ground clearance <sup>1</sup> :	6.35 cm (2.50") at mid-frame
Turning radius <sup>1</sup> :	112.07 cm (44.125")
Overall length <sup>1</sup> :	100.33 cm (39.5")
Overall width <sup>1</sup> :	49.5 cm (19.5")
Tyres:	
Front:	5 cm x 17.78 cm (2" x 7") solid
Rear:	6.35 cm x 20.32 cm (2.50" x 8") solid
Anti-tips:	Rear
Transport weight:	
Total weight w/o battery pack <sup>5</sup> :	35.6 kg (78.5 lbs.)
Heaviest piece when disassembled:	15.2 kg (33.5 lbs.) (front section)
Drive system:	24-volt DC motor, sealed transaxle, rear-wheel drive
Dual braking system:	Regenerative and electromechanical
Standard seating:	Foldable, compact, vinyl-covered molded plastic
Battery charger:	Off-board, 2-amp
Range per charge <sup>2, 4</sup> :	Up to 16 km (10 miles) with 12 AH batteries Up to 21 km (13 miles) with 17 AH batteries
Battery requirements <sup>3, 6</sup> :	Two 12-volt, deep cycle (standard) Size: 2 x 12 AH (standard) 2 x 17 AH (optional) Weight <sup>3</sup> : 12 AH: 9.52 kg (21 lbs.) battery pack 17 AH: 14.96 kg (33 lbs.) battery pack

Colours:



Blue



Red

2 sets of colours with every scooter!

## Features

- Feather-touch disassembly permits simple frame separation with only one hand
- Pride®'s exclusive black non-scuffing tyres
- Auto-connecting front to rear cable
- Front frame-mounted seat post offers maximum stability
- Frame design easily disassembles into 5 lightweight pieces for convenient transport and storage
- Includes 2 sets of easily changeable coloured panels in 2 exciting colours - Red and Blue
- Modular design for easy serviceability
- Microprocessor-based controller offers optimal power management and added safety features
- Front basket included
- Battery packs contain 2 x 12 volt batteries to power the 24 volt system
- Delta tiller with wraparound handles
- Charger XLR port incorporated in tiller allows charging without removing battery box
- LED kerb light
- Seat post suspension

## Options

- 17 amp battery pack for increased range
- Additional 12 amp battery pack

<sup>1</sup> Due to manufacturing tolerances and continued product improvement, this specification is subject to a variance of +/- 3%.

<sup>2</sup> Speed and range vary with user weight, terrain type, battery charge, battery condition and tyre pressure.

<sup>3</sup> Battery weight may vary based on manufacturer.

<sup>4</sup> Tested in accordance with ANSI/RESNA, WC Vol 2, Section 4 & ISO 7176-4 standards. Results derived from theoretical calculation based on battery specifications and drive system performance. Test conducted at maximum weight capacity.

<sup>5</sup> Includes standard seat

<sup>6</sup> AGM or Gel-Cell type required.

The information contained herein is correct at the time of publication; due to the manufacturer's commitment to constant improvement and development, they 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 pressure, ambient temperature, and the gradient and surface of the road or pavement.

