



# PRIDE\* GO-GO

LX With CTS Suspension

A new level of comfort and performance. The compact Pride Go-Go LX equipped with Comfort-Trac Suspension (CTS) offers advanced suspension for improved absorption over various terrains.







## **Colours Available**



Red

## **Features**



#### Seat

Foldable Moulded Plastic with Vinyl Covering



#### Wheels 4 Wheel



#### Weight Capacity 136kg



#### **Lighting** LED Headlight



#### **Portable**

Dismantle/ Reassemble

### **Full Features**

- Comfort-Trac Suspension (CTS) for Improved Absorption Over Various Terrains
- · Feather-Touch Disassembly
- · Wraparound Tiller with Charger Port
- Non-Scuffing Tyres
- Convenient Dual Voltage Charger Charges Battery Pack On-Board or Off-Board
- Front Frame-Mounted Seat Post for Maximum Stability
- Long-Lasting, High-Intensity Front LED Headlight
- · Vinyl Seat Covering
- Front Basket
- · High-Intensity, Front LED Lower Headlight

## **Specifications**

SPECIFICATIONS	PRIDE GO-GO LX (With CTS Suspension)
Maximum Weight Capacity	136kg
Maximum Speed <sup>1</sup>	6.4km/h
Ground Clearance <sup>2</sup>	3.8cm
Turning Radius <sup>2</sup>	116.2cm
Length <sup>2</sup>	104.1cm
Width <sup>2</sup>	52.1cm
Battery Requirements <sup>3,5</sup>	2 x 12-Volt Deep Cycle, 17AH,, 13.8kg each
Front Tyres	5cm x 17.8cm Solid
Rear Tyres	6.35cm x 20.3cm Solid
Suspension	Comfort-Trac Front & Rear Suspension
Maximum Range <sup>1,4</sup>	Up to 16.9km
Scooter Weight (without battery) <sup>2</sup>	39.6kg
Heaviest Piece when Disassembled	16.6kg (Front Section)
Standard Seating	Foldable, Vinyl Covered Molded Plastic, 10kg, Width 43.1cm, Depth 43.1cm
Motor	24-volt DC Motor, Sealed Mini-Transaxle
Brakes	Regenerative and Electromechanical
Charger	2Amp, Off Board

<sup>&</sup>lt;sup>1</sup>Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition and tyre condition. These specifications can be subject to a variance of (+/- 10%).

<sup>4</sup>Tested in accordance with ANSI/RESNA, WC 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.

<sup>5</sup>Battery weight may vary based on manufacturer.

#### **Warranty Information**

Scooters: 12 Month Warranty for all electronic parts incl controllers & batterycharges
Scooter Frames: 24 Month warranty on the frame incl platform, fork, seat post, drivetrain, differential, motor, brakes and welds
Scooter Batteries: 6 Month warranty

**IMPORTANT**: Always be sure to read your owner's manual throughly before operating your machine.

**WARNING**: Do not exceed 10km/ph on public roads or paths.





<sup>&</sup>lt;sup>2</sup> Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of (+ or - 3%).

<sup>&</sup>lt;sup>3</sup>AGM or gel cell type required.