# LVTONG

## 5 years on chassis3 years on electrical &

mechanical

2 years on batteries (unless upgraded to lithium then 5

#### Finance

years)

We work with a wide range of banks and specialist finance companies to get you a competitive rate that's right for you.

#### Servicing

GCPRS have qualified technicians that are trained in the latest EV requirements. We have a mobile van that we can come to you or you can drop your cart to us.

#### Accessories

- Cool dry seat covers
- 12" Alloy wheel upgrade
- 14" Alloy Wheel upgrade
- All weather enclosure
- Premium seat upgrade
- Sound bar

### Standard Inclusions

- 6 x 8 Volt AGM sealed maintenance free Batteries
- Fully programable Toyota electronic controller
- 48 Volt 4 Kw Brushless AC motor
- Automatically engaging electric park brake for safety
- Full lighting package with LED daylight running lights, LED amber indicators, Projector LED head lights with high and low beam
- Side mounted mirrors
- Independent double wish bone front suspension with coil over shock absorbers, front & rear
- Four-wheel hydraulic disc brakes
- 10' alloy rims on 205/65-10 tyres
- Ergonomically designed seating and steering wheel for maximum comfort & less fatigue
- Retractable lap seat belts
- Split fold windshield
- Storage compartment built into the dash
- Dual USB port
- Multi-function instrument cluster with Speedo, State of Charge indicator, Odometer, directional indicator & warning lights
- 750kg towing (unbraked)
- 250kg payload, tray 1000 x 1000

## LV Tong LT-A827.2 Cargo Seat Electric Golf Cart swb ute

**Key Components & Performance** 

Rey Components & Ferrormance			
Motor	4.0kW AC Electric	Front & Rear Suspension	Front Independent Suspension with Double Wishbone and Coil Over Shock Absorbers all round
Power Source	Eco Lithium Battery With 8 Year Warranty	Brake System	4 Wheel Hydraulic Disc Brakes
System Controller	Advanced Toyota 48M-350A Controller	Park Brake	Automatic Electric Engagement
Battery Charger	On-board Charger (Fully Automatic)	Specifications	
Max Speed	Fully Adjustable – Pre-Set at 20 km/h	Seating	2
Climb Ability	25%	Vehicle Weight	490kg
Body & Frame		Dimensions	
Chassis / Frame	Hot Dipped Galvanized Steel Chassis	Overall Length	2785mm
Body	PP Plastic with Automotive Finish	Overall Width	1200mm
Roof	Moulded Plastic	Overall Height	1900mm
Impact	Reinforced Front and Rear Bumpers	Ground Clearance	150mm
Steering and Suspension		Min. Turning Circle	3.5m
Steering	Single-Stage Rack & Pinion Steering System, Automatic Rocker Compensating Function		