TWEED 6

6 SEAT ELECTRIC GOLF CART LV Tong LT-A827.4.2



Standard Inclusions

- Choose 60, 80 or 105ah lithium batteries
- Fully programable Advanced LV TONG Controller 48 Volt 4 Kw Brushless AC motor
- Automatic 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





Accessories

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

Warranty

- 5 years on Chassis
- 3 years on electrical mechanical
- 1 year on batteries (unless upgraded to lithium, then 8 years)

Servicing

Tweed Golf Carts has a fully equipped workshop onsite. Our technicians are specifically trained in the latest EV requirements. We also offer the convenience of a mobile service.

Finance

We offer flexible solutions to make your purchase easy and stress-free. Get in touch with us today to learn more about our financing options and start enjoying your new LV Tong!





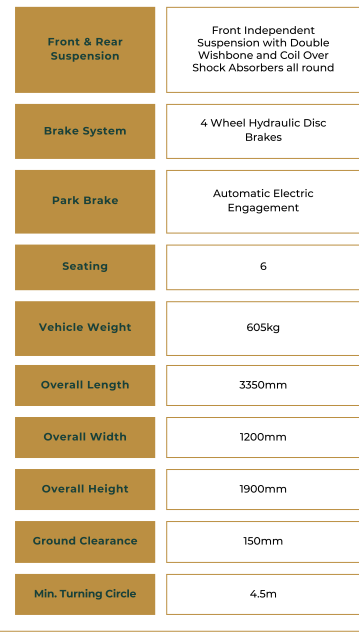
TWEED 6

6 SEAT ELECTRIC GOLF CART LV Tong LT-A827.4.2



Key Components & Performance

Motor	4.0kW AC Electric
Power Source	Eco Lithium Battery With 8 Year Warranty
System Controller	Advanced LV TONG Controller
Battery Charger	On-board Charger (fully automatic)
Maximum Speed	Fully Adjustable – Pre-Set at 20 km/h
Climb Ability	25%
Chassis/Frame	Hot Dipped Galvanized Steel Chassis
Body	PP Plastic with Automotive Finish
Roof	Moulded Plastic





Impact

Steering

Reinforced Front and Rear

Bumpers

Single-Stage Rack & Pinion Steering System, Automatic Rocker Compensating Function



