

48V Electric Golf Cart with 70-80km Range 18-40km/h Max Speed and 510kg **Max Loading for Golf Courses and Tourist Resorts**

Basic Information

· Certification: CE, DOT • Minimum Order Quantity: 1 Piece



Product Specification

Passenger Capacity:

. Max Loading:

Model NO.: EDA-E918-E6 Power: ≤300W 18-40km/h • Maximum Speed: 25% Gradeability:

Voltage: 48V

• Dimensions: 4125*1315*2130 Mm

6 Seats

510 Kg

• Range: 70km-80km • Braking Distance: <6m • Turning Radius: 5.5m Recharge Time: 8~10h

Motor Type: 48V/5KW AC Motor 8V /150Ah*6PCS • Battery Type: • Tire Size: 23*10.5-12



48V Electric Trolley Course Factory Supply High Quality 6 Seater Electric Club Golf Carts

Electric Golf Car 6 Seats MODEL EDA-E918-L6

HS CODE	8703101900
Qty/20'GP (Assembled)	1 UNIT
Qty/40'HQ (Assembled)	2 UNITS
Qty/20'GP (Disassembled)	12 UNITS
Qty/40'HQ (Disassembled)	18 UNITS

Performance Specifications

Passenger capacity	6 seats
Max.Speed	18-40km/h
Range(loaded)	70km-80km(level road)
Climbing Ability	25%
Braking Distance	<6m
Min.Turning Radius	5.5m
Recharge time	8~10h

Dimensions

L×W×H	4125*1315*2130 mm
F/R Tread	980mm//1085mm
Axle Distance	3335mm
Max. loading	510 kg

Standard Configurations

Motor	48V/5KW AC motor
Controller	48V
Battery	Maintenance-free battery 8V /150Ah*6PCS
Body & Roof	The front cover, seat barrel and body cover parts are injection molded with automobile special PP material /Automobile PP material injection molding integrated molding roof
Windshield	Foldable windshield
Seats	Ergonomic seat, leather fabric
Rear view mirror	Left and right mirrors
Bumper	Front Bumper
Tire	23*10.5-12 Aluminum steel rim
Chassis	Robotic welding chassis with high-end coating processing , Super strong, No Rust

Front Suspension	Double swing arm independent front suspension + spiral spring + cylinder hydraulic shock absorption.
Rear suspension	Overall rear axle, speed ratio 12.49:1 spiral spring shock absorption + cylinder hydraulic shock + rear stabilizer bar
Lighting system	LED front combination light (near light, high beam, turn signal, daily running light, position light) LED rear taillight (brake light, position light, turn signal); snail horn, reversing buzzer
Brake system	Double-loop four-wheel hydraulic brake, four-wheel disc brake + electronic brake parking
Steering system	Double gear rack steering system, automatic clearance compensation function
Charger	Smart on-board charger Output:48V 25A, Input AC 220V/50HZ~60HZ
Dashboard	Injection molding instrument panel, electric lock switch, single arm combination switch, gear switch, water cup holder;, double USB power supply, 12V power supply.
Instrument	Multi-instrument
Seat color (standard colors)	Black, Beige (can be freely selected)
Roof	Black
Optional color	Ocean Grey, Sapphire blue, Pearl black, Pearl White, Apple Green, Matt Black, Dark Green, Orange, Red

Product Features

- Golf using special plastic materials, body with high hardness paint layer shiny, full, with excellent toughness and impact resistance
- International standard high strength steel chassis designed according to automobile chassis principles
- Engineering plastic frame provides lighter body while enhancing vehicle firmness

Detailed Photos

48V Electric Golf Cart front view
48V Electric Golf Cart side view
48V Electric Golf Cart interior view
48V Electric Golf Cart dashboard
48V Electric Golf Cart rear view
48V Electric Golf Cart side profile
48V Electric Golf Cart front angle view
48V Electric Golf Cart top view
48V Electric Golf Cart in motion

Packaging & Shipping

48V Electric Golf Cart packaging	
48V Electric Golf Cart shipping container	
48V Electric Golf Cart shipping preparation	$\overline{}$

Applications

- Golf Course
- Hotel
- Campus
- Park
- Airport
- Tourist Resorts
- Museum
- Mountain Area
- Wedding Place

Key Advantages

- Noble and luxury appearance with golf cart design concept and traditional technology
- Electric power steering system with suspension system for excellent comfort
- High efficiency AC (Alternating Current) motor

Frequently Asked Questions

1. What's your warranty time?

All golf carts sold by us are quality guaranteed. We provide 1 year warranty for main parts to our electric vehicles when you get them.

2. What's the production time?

Normally 30 working days.

3. What's your payment term?

T/T 30% deposit and balance paid before shipment.

4. Can we also purchase the parts?

Yes, if you do maintenance service, you can also buy parts from us. We are professional for the aftersales.

5. How do you provide after-sales once customer bought the cart from us?

Once you purchase the cart from us, we will provide you manual to learn it and tell you how to fix it.

6. What is your MOQ?

You can order MOQ 1 unit.

7. Can we put the Logo we designed on the cart?

Yes, you can put your own Logo on the cart.

8. How do you make our business long-term and good relationship?

We keep good quality and competitive price to ensure our customers benefit. We respect every customer as our friend and we sincerely do business and make friends with them, no matter where they come from.

9. Dealer policy:

If you can do 100-200pcs in a year, then the next year, we will sign exclusive dealer with you and promise never sold to your dealer area.

Welcome all of you for visiting our company







n 😉

electrictouristcar.com

DONGCHONG TOWN, NANSHA DISTRICT, GUANGZHOU, CHINA