

# www.gdyatian.com

## GROUP INTRODUCTION

Guangdong Yatian Industrial Co., Ltd is one of the most innovative technological companies in vehicle industry in China. Ever since its incorporation in 2001, the enterprise group has developed wide range of unique models for electric cars, utility vehicles, sightseeing carts and Golf carts. With highly qualified human resources, advanced imported facilities and scientific equipments, we're determined to build a professional, responsible and reliable enterprise by offering top quality new products and best services to our customers in every corner of the world.

The brand names for our vehicles are GDYATIAN and YATIAN. After years of efforts, YATIAN electric vehicles had become famous in China for not only their top qualities but also beautiful designs. Besides domestic market, our products are well accepted in many regions of the world. We have obtained ISO certificate, CCC national certificate, EEC certificate and DOT certificate for many of our models.

The major production base of the enterprise group is located in Guangdong Conghua Economic and Technological Development Zone.



## YATIAN



### YATIAN

**GUANGDONG YATIAN INDUSTRIAL CO.,LTD.**

Address: No17 Fengying Road, Taiping Town, Conghua District, Guangzhou, China.

TEL: +86-20-87671260

Fax: +86-20-87671655

Email: sales@gdyatian.com





**YATIAN**  
www.gdyatian.com

# GQ06C

## GOLF CART

Yatian GQ06C golf cart body using injection molding parts, light, good toughness, car paint process. The front of the car with y-shaped plus high-style front bumper, the appearance of cool and visible design. The instrument desk humanization design, besides the instrument display and the illumination system switch and so on function, but also designs to place the cup holder, the USB interface.



### Specifications

#### MAIN TECHNICAL PARAMETERS AND PERFORMANCE DATA (MODEL: GQ02C)

Curb weight	610kg	Min. clearance	120mm
L×W×H	3100×1230×1960mm	Braking distance	≤5m
Axle distance	1730mm	Climbing ability	20%
Min. Turning Radius	3900mm	Max. noise	≤60dB (A)
F/R tread	980/1040	Max. forward speed	≤30km/h
Passenger Capacity	2	Max. astern speed	9- 13km/h
Range	≥80km		

#### MAIN TECHNICAL PARAMETERS AND PERFORMANCE DATA (MODEL: GQ22C)

Curb weight	650kg	Min. clearance	120mm
L×W×H	3500×1230×1960mm	Braking distance	≤5m
Axle distance	1780mm	Climbing ability	20%
Min. Turning Radius	3900mm	Max. noise	≤60dB (A)
F/R tread	980/1040	Max. forward speed	≤30km/h
Passenger Capacity	2+2	Max. astern speed	9- 13km/h
Range	≥80km		

#### MAIN TECHNICAL PARAMETERS AND PERFORMANCE DATA (MODEL: GQ04C)

Curb weight	650kg (Li-ion 510kg)	Min. clearance	120mm
L×W×H	3500×1230×1990mm	Braking distance	≤5m
Axle distance	2550mm	Climbing ability	20%
Min. Turning Radius	4900mm	Max. noise	≤60dB (A)
F/R tread	980/1020	Max. forward speed	≤30km/h
Passenger Capacity	4	Max. astern speed	9- 13km/h
Range	≥80km		



Lighting System



Electronic instruments



Wear-resistant tires



Suspension system



Battery Assembly



SEAT system

### Specifications

#### CONFIGURATION OF GOLF CART (MODEL: GQ06C)

Electrical system	Motor: 48V 5kW high-efficiency high-speed AC motor Battery: 8.8V high-capacity deep-cycle traction power battery Charger: Fully automatic high-frequency high-efficiency pulse charger, input voltage AC 110V/220V, 50Hz, output DC 48V, 25A Controller: CMOS stepless speed control system with automatic anti-rollback function, downhill speed limiting, and personalized programming. Injection-molded body, lightweight, highly durable, with automotive-grade paint finish
Appearance	High-strength welded steel tube structure with rustproof electrophoretic coating and paint finish
Chassis	Direct-drive motor integrated rear axle with main reduction gear and differential.
Rear axle	Dual-circuit four-wheel hydraulic brakes (front disc/ rear drum) with mechanical parking brake (handbrake)
Brake system	Double wishbone independent suspension
Front suspension system	One-piece rear axle with multi-leaf spring
Rear suspension system	Single-stage gear rack steering system
Steering system	Front headlights, front turn signals, rear combination lights, reverse buzzer, electric horn.
Lighting system	Lightweight and sturdy PP injection-molded parts
Roof	High-density polyurethane foam, wrapped in wear-resistant waterproof leather fabric
Seat material	Vacuum radial tires, widened off-road tires, specification model: 205/50-10

#### MAIN TECHNICAL PARAMETERS AND PERFORMANCE DATA

Curb weight	740kg	Min. clearance	120mm
L×W×H	4100×1230×1990mm	Braking distance	≤5m
Axle distance	3390mm	Climbing ability	20%
Min. Turning Radius	6100mm	Max. noise	≤60dB (A)
F/R tread	980/1040	Max. forward speed	≤30km/h
Passenger Capacity	6	Max. astern speed	9- 13km/h
Range	≥80km		

#### MAIN TECHNICAL PARAMETERS AND PERFORMANCE DATA (MODEL: GQ42C)

Curb weight	690kg	Min. clearance	120mm
L×W×H	3900×1230×1990mm	Braking distance	≤5m
Axle distance	2550mm	Climbing ability	20%
Min. Turning Radius	4900mm	Max. noise	≤60dB (A)
F/R tread	980/1020	Max. forward speed	≤30km/h
Passenger Capacity	4+2	Max. astern speed	9- 13km/h
Range	≥80km		

#### MAIN TECHNICAL PARAMETERS AND PERFORMANCE DATA (MODEL: GQ62C)

Curb weight	780kg	Min. clearance	120mm
L×W×H	4500×1230×1990mm	Braking distance	≤5m
Axle distance	3390mm	Climbing ability	20%
Min. Turning Radius	6100mm	Max. noise	≤60dB (A)
F/R tread	980/1040	Max. forward speed	≤30km/h
Passenger Capacity	6+2	Max. astern speed	9- 13km/h
Range	≥80km		

# www.gdyatian.com

## GROUP INTRODUCTION

Guangdong Yatian Industrial Co., Ltd is one of the most innovative technological companies in vehicle industry in China. Ever since its incorporation in 2001, the enterprise group has developed wide range of unique models for electric cars, utility vehicles, sightseeing carts and Golf carts. With highly qualified human resources, advanced imported facilities and scientific equipments, we're determined to build a professional, responsible and reliable enterprise by offering top quality new products and best services to our customers in every corner of the world.

The brand names for our vehicles are GDYATIAN and YATIAN. After years of efforts, YATIAN electric vehicles had become famous in China for not only their top qualities but also beautiful designs. Besides domestic market, our products are well accepted in many regions of the world. We have obtained ISO certificate, CCC national certificate, EEC certificate and DOT certificate for many of our models.

The major production base of the enterprise group is located in Guangdong Conghua Economic and Technological Development Zone.

# 4x4



YATIAN

GUANGDONG YATIAN INDUSTRIAL CO.,LTD.

Address: No17 Fengying Road, Taiping Town, Conghua District, Guangzhou, China.

TEL: +86-20-87671260

Fax: +86-20-87671655

Email: sales@gdyatian.com



YATIAN



**4x4 PB10C**  
UTILITY VEHICLE



**YATIAN**  
www.gdyatian.com

# 4X4 **PB10C** UTILITY VEHICLE



Yatian multi-functional all-terrain off-road 4WD electric vehicle, usually used in farms, parks and other outdoor places, it has an electric tipping cargo box, an electric winch in the front, and a multi-functional trailer hitch in the rear to connect a trailer or other towing equipment. The vehicle is equipped with 72V/10kW power system and 4WD system with differential lock for exceptional performance. Vehicle has 2 seats, can load 700kg, tow 3000kg, can optional lithium battery, custom colors.



Pop Colors: orange, green  
More colors: black, red, white  
Tires: Grass tire, off road

## Specifications



CONFIGURATION OF HUNTING CAR WITH 4 WHEEL DRIVE (MODEL: PB10C)

Electrical system	Motor: 72V 10kW permanent magnet synchronous motor Battery: 9*8V Large capacity deep cycle traction power battery or lithium battery Charger: Fully automatic high-frequency high-efficiency pulse charger, Input 110V/220V, 50Hz; Output 48V, 25A Controller: CMOS Continuously variable transmission system. Equipped with automatic anti slip function, downhill speed limit, personalized program design Accelerator: Original Inductive Contactless Transmission System
Chassis	Frame style: high strength steel structure, double rust prevention treatment with hot sprayed zinc coating
Vehicle body cover	High strength impact resistant composite material cover (PT+PBT Alloy injection molded front cover) With anti impact function and long life
Rear Axle	Motor direct connected integral rear axle with main reduction and differential
4x4 system	Rear drive with main reduction and differential, Front wheel drive with secondary reduction and differential, Connected through a middle drive shaft (Available switch between rear wheel drive, four-wheel drive, and four-wheel drive front differential lock)
Brake system	Dual circuit four-wheel hydraulic brake/front disc brakes with rear drum brakes, mechanical parking (handbrake)
Front suspension system	Single A-arm shape, Spiral spring shock absorber
Rear suspension system	Multi plates leaf spring and cylinder hydraulic shock absorber non independent suspension
Steering system	Single radial micro car tire, F/R 23*11-12
Trailer organization	With trailer hook, front electric winch, good rescue and towing functions
Lighting system	Headlights, brake lights, reverse buzzer, electric horn
Seat system	Single seat system, can adjust the distance back and forth, conforms to ergonomic principles, comfortable to ride
Tires	Vacuum radial micro car tire, F/R 23*11-12
Dashboard	Ignition switch, power meter, direction selector switch, turn signal indicator light, hour meter, etc
Front windshield	Automotive safety tempered glass
Roof	Lightweight and sturdy PP injection molded parts
Optional accessories	Rain curtain, cargo box protective aluminum plate, road tire/grass tire/off-road tire, lithium battery, electric power steering gear

## MAIN TECHNICAL PARAMETERS AND PERFORMANCE DATA

Curb weight	880kg	Loading Capacity	1000kg (Including driver, passenger and cargo)
L×W×H	2880*1500*1940mm	Max Range	≥100km
Cargo tray: L×W×H	1200*1280*230mm (tipping tray)	Minimum ground clearance	190mm
Shaft distance	1920mm	Minimum braking distance	≤5m
Front wheelbase	1330mm	Gradeability	30%
Rear wheelbase	1180mm	Maximum noise	≤60db
Minimum turning radius	3700mm	Forward Max Speed	24-30km/h
Seats	2		

# www.gdyatian.com

## GROUP INTRODUCTION

Guangdong Yatian Industrial Co., Ltd is one of the most innovative technological companies in vehicle industry in China. Ever since its incorporation in 2001, the enterprise group has developed wide range of unique models for electric cars, utility vehicles, sightseeing carts and Golf carts. With highly qualified human resources, advanced imported facilities and scientific equipments, we're determined to build a professional, responsible and reliable enterprise by offering top quality new products and best services to our customers in every corner of the world.

The brand names for our vehicles are GDYATIAN and YATIAN. After years of efforts, YATIAN electric vehicles had become famous in China for not only their top qualities but also beautiful designs. Besides domestic market, our products are well accepted in many regions of the world. We have obtained ISO certificate, CCC national certificate, EEC certificate and DOT certificate for many of our models.

The major production base of the enterprise group is located in Guangdong Conghua Economic and Technological Development Zone.



## YATIAN



# 4x4



## YATIAN

**GUANGDONG YATIAN INDUSTRIAL CO.,LTD.**

Address: No17 Fengying Road, Taiping Town, Conghua District, Guangzhou, China.

TEL: +86-20-87671260

Fax: +86-20-87671655

Email: sales@gdyatian.com

**4x4 GQ22Q**  
HUNTING CAR



**YATIAN**  
www.gdyatian.com

Yatian GQ22Q four-wheel drive hunting car with injection molded parts body, light, good toughness, car paint process. The front of the car with y-shaped plus high-style front bumper, the appearance of cool and visible design.

The windshield has a folding design to meet your needs.

The seat system adopts split high-density, wear-resistant and waterproof leather seats and backrest. The design conforms to the principle of ergonomics and is comfortable to ride. Multi-purpose back-seat, overturn can be done to place luggage or tool boxes, etc..

High-efficiency and high-speed AC motors are uniformly used.



**GQ04P**  
HUNTING CAR

## Specifications

CONFIGURATION OF HUNTING CAR (MODEL: GQ04P)			
<b>Electrical system</b>	Motor: 48V 5KW permanent magnet synchronous motor Battery: 678V Large capacity deep cycle traction power battery Charger: Fully automatic high-frequency high-efficiency pulse charger, Input 110V/220V,50Hz; Output 48V,25A Controller: CMOS Continuously variable transmission system, Equipped with automatic anti slip function Function downhill speed limit, personalized program design		
<b>Appearance</b>	Injection molded body, light weight, good toughness, automotive paint process		
<b>Chassis</b>	High strength welded steel pipe structure, anti-rust electrophoretic paint treatment.		
<b>Rear axle</b>	Motor direct connected integral rear axle with main reduction and differential		
<b>Brake system</b>	Dual circuit four-wheel hydraulic brake(front disc brakes with rear drum brakes), mechanical parking (handbrake)		
<b>Front suspension system</b>	Double shake frame independent suspension		
<b>Rear suspension system</b>	Integral rear axle, multi-blade leaf spring		
<b>Steering system</b>	Single reduction rack and pinion		
<b>Lighting system</b>	Headlights, front turn signals, rear combination lights, reverse buzzer, electric horn		
<b>Roof</b>	Lightweight and sturdy PP injection molded parts		
<b>Seat system</b>	Headlights, front turn signals, rear combination lights, reverse buzzer, electric horn		
<b>Tyre</b>	Vacuum radial micro car tire, F/R 23x10.5-12		
MAIN TECHNICAL PARAMETERS AND PERFORMANCE DATA			
<b>Curb weight</b>	690kg	<b>Min. ground clearance</b>	170mm
<b>L×W×H</b>	3600×1340×2120mm	<b>Min. braking distance</b>	≤5m
<b>Axle distance</b>	2580mm	<b>Climbing ability</b>	20%
<b>Min. ground clearance</b>	490mm	<b>Max. noise</b>	≤80dB (A)
<b>F/R tread</b>	1020/1060	<b>Max. forward speed</b>	≤30km/h
<b>Seats</b>	4	<b>Max. astern speed</b>	9-13km/h
<b>Range</b>	≥80km		

**GQ22Q**  
HUNTING CAR

**4x4**



Four wheel drive system



Lighting system



Battery pack



Seat system



Electronic instruments



Four wheel drive system



Seat system



Brake system

## Specifications

CONFIGURATION OF HUNTING CAR WITH 4 WHEEL DRIVE (MODEL: GQ22Q)			
<b>Electrical system</b>	Double Motor: 48V 5KW permanent magnet synchronous motor, two sets Battery: 678V Large capacity deep cycle traction power battery Charger: Fully automatic high-frequency high-efficiency pulse charger, Input 110V/220V,50Hz; Output 48V,25A Double Controller: CMOS Continuously variable transmission system, Equipped with automatic anti slip function Function downhill speed limit, personalized program design		
<b>Appearance</b>	Injection molded body, light weight, good toughness, automotive paint process		
<b>Chassis</b>	High strength welded steel pipe structure, anti-rust electrophoretic paint treatment.		
<b>Four wheel drive system</b>	Rear drive with reduction and differential, Front wheel drive with reduction and differential (Available switch between front wheel drive, rear wheel drive and four-wheel drive)		
<b>Rear axle</b>	With main reduction and differential		
<b>Brake system</b>	Dual circuit four-wheel hydraulic brake(front disc brakes with rear drum brakes), mechanical parking (handbrake)		
<b>Front suspension system</b>	McPherson independent suspension		
<b>Rear suspension system</b>	McPherson independent suspension		
<b>Steering system</b>	Single reduction rack and pinion		
<b>Trailer organization</b>	Front electric winch, pond rescue and towing functions		
<b>Lighting system</b>	Headlights, front turn signals, rear combination lights, reverse buzzer, electric horn		
<b>Roof</b>	Lightweight and sturdy PP injection molded parts		
<b>Seat system</b>	High density polyfoam with wear-resistant waterproof leather fabric.		
<b>Tyre</b>	Vacuum radial micro car tire, F/R 23x10.5-12		
MAIN TECHNICAL PARAMETERS AND PERFORMANCE DATA			
<b>Curb weight</b>	740 kg	<b>Min. ground clearance</b>	190mm
<b>L×W×H</b>	3020×1340×2120mm	<b>Min. braking distance</b>	≤5m
<b>Axle distance</b>	1700mm	<b>Climbing ability</b>	20%
<b>Min. ground clearance</b>	300mm	<b>Max. noise</b>	≤80dB (A)
<b>F/R tread</b>	1090/1130	<b>Max. forward speed</b>	≤30km/h
<b>Seats</b>	2+2	<b>Max. astern speed</b>	9-13km/h
<b>Range</b>	≥80km		