



To retain your golf guests, you have to meet their low-carbon lifestyle and satisfaction in golfing and golf tourism with a fleet of green electric golf carts to enhance their pleasure and enjoyment. Golfy Car is dedicated to individual markets and has the full spectrum of green electric golf carts of style and performance with competitive price and attentive service to match. The GCL series golf cart is the industry standard two seat golf cart. Designed for comfort and easy mobility. Capable of holding two golf bags on the back. Features such as drink-holders are "bolted in" keeping them perfectly in place.





- American Curtis Electronics
   Controller
- High performance
- Good after-sale service





## **FEATURES**

- > A combination of style and performance.
- > Smooth, silent and seamless driving control.
- > Regenerative braking to near zero speed.
- > Excellent hill climbing and parking abilities.
- > Consistent and efficient electric drive-train.
- Quick and efficient battery charge maximizes up-time.
- > Vertically integrated production process ensures premium quality and reliability.



## **SPECIFICATIONS**

- Passenger Capacity 2
- > Battery -8V170AH\*6
- > Motor-48V3KW
- Controller-Curtis1266A DC275A/48V
- > Max. Speed-18-24km/h
- Max. Travelling range-70-80km
- > Minimum turning radius-3.2m
- > Steering -"Rack& Pinion" Steering
- > Ground clearance-100mm

Powered by Al Suroor United Group the exclusive dealer in the Middle East

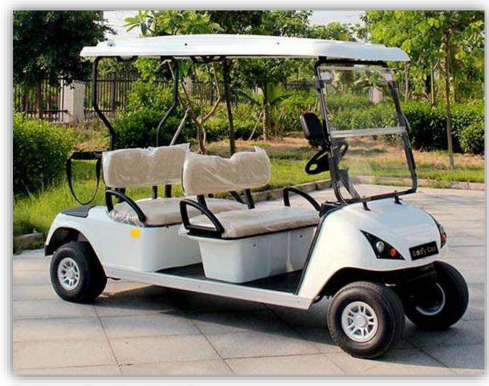
All rights reserved: 2019/GC



## **FEATURES**

- > A combination of style and performance.
- > Smooth, silent and seamless driving control.
- > Regenerative braking to near zero speed.
- > Excellent hill climbing and parking abilities.
- Consistent and efficient electric drive-train.
- Quick and efficient battery charge maximizes up-time.
- Vertically integrated production process ensures premium quality and reliability.





# GCL C4 V8

- American Curtis
   Electronics Controller
- High performance
- Good after-sale service

## **SPECIFICATIONS**

- > Passenger Capacity 4
- > Battery -8V170AH\*6
- > Motor-48V3KW
- > Controller-Curtis1266A DC350A/48V
- Max. Speed-18-24km/h
- Max. Travelling range-60-70km
- > Minimum turning radius-4.5m
- > Steering "Rack& Pinion" Steering
- > Ground clearance-100mm

## GCL C6 V8

- 10-in Turf Tires
- Lighting system
- Integrated Cup, Ball & Tee Holders
- Plastic Sweater Basket

### **SPECIFICATIONS**

- Passenger Capacity 6
- > Battery 8V170AH\*6
- Motor 48V 4KW
- Controller Curtis1268A DC400A/48V
- $\rightarrow$  Max. Speed 20-25km/h
- > Max. Travelling range 70km
- > Minimum turning radius 6m
- Steering –Double ended SelfCompensating "Rack & Pinion" Steering
- ➤ Gross Weight 700kg
- > Ground clearance 100mm

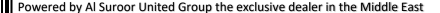


### **FEATURES**

- > Steering Double-ended rack and pinion
- Front Suspension Independent Double A-Arm Coil Over Shock
- > 120mm higher ground clearance
- > Delta-Q on board Charger
- Optional 8\*6V battery for longer travelling distance
- > Contoured, Ergonomic Seats
- > Oversized Bag Well
- > Innovative Design







Golfy Car



\*American Curtis Electronics Controller

Golfy Car

\*High performance \*Good after-sale

## **SPECIFICATIONS**

- ➤ Passenger Capacity 2
- ➤ Battery 8V170AH\*6
- > Motor 48V3KW
- > Controller Curtis1266A DC275A/48V
- > Max. Speed 18-24km/h
- > Max. Travelling range 70-80km
- > Minimum turning radius 3.2m
- > Steering "Rack& Pinion" Steering
- > Gross Weight 490 kg
- > Ground clearance 100mm







- > A combination of style and performance.
- > Smooth, silent and seamless driving control.
- > Regenerative braking to near zero speed.
- > Excellent hill climbing and parking abilities.
- > Consistent and efficient electric drive-train.
- Quick and efficient battery charge maximizes up-time.
- Vertically integrated production process ensures premium quality and reliability.

- GCL C4 \*American Curtis Electronics
  Controller
  - \*High performance
  - \*Good after-sale service

### **FEATURES**

- > A combination of style and performance.
- > Smooth, silent and seamless driving control.
- > Regenerative braking to near zero speed.
- > Excellent hill climbing and parking abilities.
- > Consistent and efficient electric drive-train.
- > Quick and efficient battery charge maximizes up-time.
- > Vertically integrated production process ensures premium quality and reliability.

## **SPECIFICATIONS**

- Passenger Capacity 4
- > Battery 8V170AH\*6
- Motor 48V 4KW
- Controller Curtis1266A DC350A/48V
- Max. Speed 18-24km/h
- ➤ Max. Travelling range 60-70KM
- > Minimum turning radius 4.5m
- > Steering "Rack& Pinion" Steering
- ➤ Gross Weight 610 kg
- > Ground clearance 100mm







## **GCL C2+2**

- \*American Curtis Electronics
  Controller
- \*High performance
- \*Good after-sale service

## **SPECIFICATIONS**

- > Passenger Capacity 4
- > Battery 8V 170AH\*6
- > Motor 48V 3KW
- Controller Curtis1266A DC275A/48V
- > Max. Speed 18-24km/h
- > Max. Travelling range 70-80km
- > Minimum turning radius 3.2m
- > Steering "Rack& Pinion" Steering
- ➤ Gross Weight 490 kg
- > Ground clearance 100mm





- > Good after sale-service, as most parts are manufactured by ourselves;
- > Has CE certificate for whole carts and for main parts also pass CE, UL, SAA for different carts;
- Import main parts: US battery (From USA) and Delta-Q chargers(From Canada), Curtis Controller(From USA);
- > Brake system: Rear wheel Mechanical Drum Brake;
- > Option parts: Full enclosure weather curtains; Split Windshield; 10"Alloy rim and tire; Caddy cooler; Rear & Side mirror; Different colors and option parts;
- > Good hill climbing ability, the system allows you to customize the car to fit your course;
- > Smart steering system, easy to make forward and backward;
- > Good climbing ability and can park easily on Hills;
- > Can be easily to be modified to Utility carts.







## **GCL C4+2**

- American Cutis Electronics Controller
- High performance
- Good after-sale service

## **SPECIFICATIONS**

- Passenger Capacity 6
- > Battery -Trojan T-875 8V 170AH@20hx6pcs
- > Motor-48V 4KW
- Controller- Curtis1266A DC350A/48V
- > Max. Speed-18-24km/h
- > Max. Travelling range 60-70km
- > Minimum turning radius 4.5m
- > Steering "Rack& Pinion" Steering
- ➤ Gross weight 610kg
- Ground Clearance 100mm



- > Good after sale-service, as most parts are manufactured by ourselves;
- > Has CE certificate for whole carts and for main parts also pass CE, UL, SAA for different carts:
- Import main parts: US battery (From USA) and Delta-Q chargers(From Canada), Curtis Controller(From USA);
- > Brake system: Rear wheel Mechanical Drum Brake;
- Option parts: Full enclosure weather curtains; Split Windshield; 10"Alloy rim and tire; Caddy cooler; Rear & Side mirror; Different colors and option parts;
- > Good hill climbing ability, the system allows you to customize the car to fit your course;
- > Smart steering system, easy to make forward and backward;
- > Good climbing ability and can park easily on Hills;
- Can be easily to be modified to Utility carts.





## **GCL C6+2**

- American Cutis Electronics Controller
- High performance
- Good after-sale service

## **SPECIFICATIONS**

- Passenger Capacity 8
- > Battery -Trojan T-875 8V 170AH@20hx6pcs
- Motor 48V4KW
- Controller Curtis1266A DC350A/48V
- > Max. Speed-18-245km/h
- > Max. Travelling range 60-70km
- > Minimum turning radius 6m
- > Steering "Rack& Pinion" Steering
- > Gross weight 700kg
- Ground Clearance 100mm



- > Good after sale-service, as most parts are manufactured by ourselves;
- > Has CE certificate for whole carts and for main parts also pass CE, UL, SAA for different carts;
- Import main parts: US battery (From USA) and Delta-Q chargers(From Canada), Curtis Controller(From USA);
- > Brake system: Rear wheel Mechanical Drum Brake;
- Option parts: Full enclosure weather curtains; Split Windshield; 10"Alloy rim and tire; Caddy cooler; Rear & Side mirror; Different colors and option parts;
- Good hill climbing ability, the system allows you to customize the car to fit your course;
- > Smart steering system, easy to make forward and backward;
- > Good climbing ability and can park easily on Hills;
- Can be easily to be modified to Utility carts.







## GCL C2+2 V8

- Lighting system
- 10 inch alloy tire
- Plastic Sweater Basket

### **SPECIFICATIONS**

- Passenger Capacity 4
- > Battery -Trojan T-875 8V 170AH@20hx6pcs
- > Motor 48V 3KW
- > Controller AC Toyota controller
- > Max. Speed-25km/h
- Max. Travelling range 60-70km
- > Minimum turning radius 4.5m

stem, special undercoating

- > Steering -"Double ended Rack& Pinion"
- > Gross weight (with battery) 730kg
- Optional Parts: Sand bottle, caddy cooler, ball washer, side &rear view mirror, seat belts, whether enclos ure, sunshade, 10inch alloy wheel, speed m eter, front disc brake, Trojan Battery, AGM B attery, Rear seat kits, Rear cargo, and AC sy

- > Steering Double-ended rack and pinion
- Front Suspension Independent Double A-Arm Coil Over Shock
- > 120mm Higher ground clearance
- > Delta-Q on board Charger
- Optional 8\*6V battery for longer traveling distance
- > Contoured, Ergonomic Seats
- > Oversized Bag Well
- > Innovative Design







# Golfy Car

## GCL C4+2 V8

- Lighting system
- 10 inch alloy tire
- Plastic Sweater Basket

## **SPECIFICATIONS**

- Passenger Capacity 6
- > Battery -Trojan T-875 8V 170AH@20hx6pcs
- > Motor 48V 4KW
- > Controller AC Toyota controller
- > Max. Speed-25km/h
- > Max. Travelling range 60-70km
- > Minimum turning radius 4.5m
- > Steering -"Double ended Rack& Pinion"
- Gross weight (with battery) 640kg
- Optional Parts: Sand bottle, caddy cooler, ball washer, side &rear view mirror, seat belts, whether enclos ure, sunshade, 10inch alloy wheel, speed m eter, front disc brake, Trojan Battery, AGM B attery, Rear seat kits, Rear cargo, and AC sy stem, special undercoating

- > Steering Double-ended rack and pinion
- Front Suspension Independent Double A-Arm Coil Over Shock
- > 120mm Higher ground clearance
- > Delta-Q on board Charger
- Optional 8\*6V battery for longer traveling distance
- > Contoured, Ergonomic Seats
- Oversized Bag Well
- > Innovative Design









# GCL C6+2 V8

- Lighting system
- 10 inch alloy tire
- Plastic Sweater Basket

### **SPECIFICATIONS**

- > Passenger Capacity 8
- > Battery -Trojan T-875 8V 170AH@20hx6pcs
- > Motor 48V 5KW
- > Controller AC Toyota controller
- > Max. Speed-25km/h
- > Max. Travelling range 50-60km
- > Minimum turning radius 5.5m
- > Steering -"Double ended Rack& Pinion"
- > Gross weight (with battery) 730kg
- Optional Parts: Sand bottle, caddy cooler, ball washer, side &rear view mirror, seat belts, whether enclos ure, sunshade, 10inch alloy wheel, speed m eter, front disc brake, Trojan Battery, AGM B attery, Rear seat kits, Rear cargo, and AC sy stem, special undercoating

- > Steering Double-ended rack and pinion
- Front Suspension Independent Double A-Arm Coil Over Shock
- > 120mm Higher ground clearance
- > Delta-Q on board Charger
- Optional 8\*6V battery for longer traveling distance
- > Contoured, Ergonomic Seats
- Oversized Bag Well
- > Innovative Design



#### **STANDARD FEATURES:**



- 18 inch turf tires
- Lighting system
- Hinged windshield
- Integrated cup, ball & tee holders
- Plastic sweater basket

#### **WHEEL OPTIONS:**



 8 inch steel rims with rims cover as standard

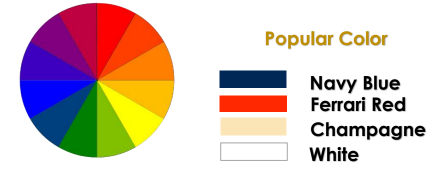


 10 inch aluminum rim as optional



 12 inch aluminum rim as optional

#### **COLOR OPTIONS:**



#### **Metallic Color**



Powered by Al Suroor United Group the exclusive dealer in the Middle East

All rights reserved: 2019/GC

#### **WINDSHIELD OPTIONS:**





 Split type foldable front windshield as standard.



- DOT laminated glass front windshield as optioal and comes with wiper
- Wiper has option to add water spray system.

#### **DRIVING TIPS:**

- Always drive responsibility; arms and legs should always in the vehicle and, if your cart is equipped with them, seat belts should always be fastened.
- Only carry passengers that you have seats for. Do not try to squeeze in extra passengers.
- Never drive recklessly or joy ride. Be courteous to other drivers and obey vehicle traffic laws and rules of the road.
- Never drive in toxic or under influence of any drug or narcotic.
- Never anyone to stand in the vehicle or on the platform located in the back of the vehicle and never put the vehicle in motion until all passengers are safely inside the vehicle and buckled in.
- Always use hand signal to indicate upcoming turn as well as your turn signals. Turn signals may be small or unnoticed by vehicles behind you so it's always a good idea to use hand signals as well.
- Use caution while turning and look behind your golf cart before backing up.
- Avoid excessive speeds, sudden starts and stops, and avoid sharp turn at fast speeds.
- Reduce speed depending on the driving conditions and driving environment. Reduce speed on hills and inclines or declines, blind curves and yield to pedestrians.
- Use extreme caution in inclement weather. Golf carts may be prone to lighting strikes. Avoid driving in inclement weather if you can.



### **CONTACT US:**

#### **GOLFY CAR**

Powered by

Al Suroor United Group

Exclusive Dealer in the Middle East
Building No. 8356

Prince Naif Street cross 26th Street,
North Khobar, Al Khobar 34426-3005

Kingdom of Saudi Arabia

Tel. No.: +966 13 8655596 Fax No.: +966 13 8655584 Email Add: go@alsuroor.com gob@alsuroor.com



#### **Social Media Sites**

- Facebook: https://www.facebook.com/Golfy-Car-360756564749963/
- Twitter: <a href="https://twitter.com/GolfyCar">https://twitter.com/GolfyCar</a>
- Instagram: <a href="https://www.instagram.com/golfycar/">https://www.instagram.com/golfycar/</a>
- LinkedIn: https://www.linkedin.com/in/golfy-car-29284916a/
- Google+: https://plus.google.com/u/0/111329897957123640855