

Electric Four Wheel New Energy 2 Seater Off Road Lifted Golf Carts

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Basic Information

- Place of Origin:
- Brand Name:
- Model Number: SKGF2-A
- Minimum Order Quantity: 3 sets
- Price: Further negotiation based on product configuration and requirements
 Packaging Details: Iron frame + steel structure box packaging
 Delivery Time: 15-30days

3000 sets/month

China Bochi

- D/P, T/T
- Supply Ability:

• Payment Terms:



Product Specification

Highlight:

Four Wheel Off Road Lifted Golf Carts, 2 Seater Off Road Lifted Golf Carts, Electric lifted golf cart off road



More Images



Product Description

Golf Cart Golf Off-Road Cart 2-Seater Off-Road Golf Cart SKGF2-A

Body: steel frame and plastic covering the body, injection molding of automobile-specific PP material, full injection molding of exterior parts of the vehicle, modular structural design, and can be replaced by structural components to save maintenance costs.

Front windshield: overall laminated glass, high strength, lightweight, transparent, wear-resistant and not easily cracked. Canopy: made of plastic, injection molded from automotive engineering materials, light weight, not easy to fade Seat: New ergonomic three-dimensional anti-leather and waterproof soft leather chair

Floor: anti-slip, silent, easy to clean, corrosion-resistant, high-strength and wear-resistant floor glue

Instrument panel: Special PP material injection molding instrument panel, LCD display instrument, electric meter, headlight switch, turn signal switch, electric lock switch, front and rear gear switch. Reversing image.

Lighting: Integrated LED daytime running lights + turn signals, front and rear lights, 12V electric horn. Energy-saving and easy to disassemble and assemble?

Motor: Three-phase AC asynchronous motor, excellent traction performance, high efficiency and energy saving, continuously variable speed, fully sealed, good heat dissipation effect, high output efficiency, strong overload/climbing ability

Battery: High-capacity deep-cycle lead-acid battery, battery pack voltage and capacity: 48V150A gel maintenance-free battery Electronic control system: Internationally renowned brand electronic control system, AC intelligent controller, strong climbing ability, anti-slip on slopes, and speed limiter on downhill slopes.

Charging device: Fully automatic computer intelligent car charger, full charging time is about 6-8 hours, with automatic poweroff protection function after full charging, charging input voltage 220V, protection level IP67

Suspension system: front suspension integrated front axle, rear suspension non-independent suspension, leaf spring + cylinder hydraulic shock absorption

Braking system: rear wheel mechanical drum brake, mechanical foot parking

Tire type: Aluminum alloy wheels, special golf cart tires, good wear resistance and comfort, beautiful appearance design of aluminum rims.

	electronic control	Ac 48V4KW				
Electric gas system	battery	48V (8V150AH maintenance-free)				
	electrical machinery	Ac 48V4KW				
	battery charger	48V25A				
	charging time	8-10 hours				
	ceiling	New PP injection parts				
	carframe	Q235 high-strength steel structural parts				
	Dachhaltegriff	New PP injection parts				
	steering wheel	Polyurethane metal paint steering wheel				
	instrumentpanel	Multi-media instrument				
	Seat	Split foam seat + backrest				
	car body	Steel frame + new PP injection molded parts				
	instrumentation console	New PP injection molding instrument table, forward and backward switch				
	Lights and signals	Combined front and rear lights, electric horn and reverse buzzer				
chassis system	power transmission system	Stepless speed control system				
	steering system	Single ball head single output/double ball head double output rack and pinion steering gear				
	Front axle and suspension	Integrated front axle, leaf spring + cylinder shock absorption/McPherson independent suspension				
	Rear axle and suspension	Integral rear axle, leaf spring suspension + cylinder type hydraulic shock absorption				
	braking system	Front disc and rear drum hydraulic brake, parking brake device				
	tyre	23*10-14 vacuum tire + aluminum ring				
	Rated occupant	2 person	unloaded wt	450kg		

technical specification	technical	driving range	≥80KM	Front and rear wheel bases	900/990mm
	specification	maximum speed	≥28km/h	wheel base	1650mm
		minimum turning radius	≤3m	minimum ground clearance	120mm
		maximum gradeability	15%	braking length	≤4.0m

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