

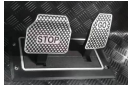

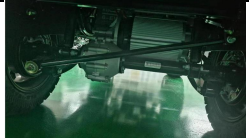



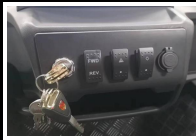
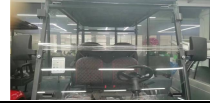




Foshan Shunde Green Motor Technology Co., Ltd.
 1#,Floor 4,Block 20,Huazhi Science & Innovation Center,No. 28,Sanle Road,East,Shunjiang Community,Beijiao
 528311,Shunde,Foshan
 Web:www.greenmotortech.com Email: carrie@greenmotortech.com Tel:+8613622719848

OFFER SHEET

Model No.	GW2+2 (Lifted)		
Validation	30 days	MOQ	18PCS/40HQ
Payment Terms	30% T/T in advance, 70% T/T balance before delivery	Lead Time:	20 working days after receiving advance payment
Loading quantity	2+2, 8pcs/20GP, 18pcs/40HQ,		
Power			
Motor	48V 5KW (7HP) High efficiency AC induction Motor (can be put with customer's logo) , stepless speed regulation, fully enclosed aluminum housing, excellent heat dissipation & climbing ability, maintenance free, low-noise.		
Electrical System			
Controller	Enpower branded controller,CMOS continuously variable speed system (can be put with customer's logo) good climbing ability anti-slip on the slope, speed limit on downhill, regenerative braking function to improve the endurance mileage of the cart		
Accelerator	Aluminum alloy all-in-one accelerator pedal, Hall-type acceleration system		
Charger	Intelligent automobile standard charger (48V 25A), full charge time is about 7-8 hours, with automatic power off protection after full charge		
Drive System			
Rear Axle	High efficiency maintenance-free rear axle, gear ratio 12.31:1,		
Lithium Battery (standard)	51.2V150AH Lithium battery(7.7KWH), top-grade LFP cells with built-in BMS(can be put with customer's logo)		

Lead Acid (Optional)	6PCS 8V 150AH Shengyang gel battery, famousn Chinese brand maintenace free type	
Body Chassis		
Chassis	Q355 steel frame stamping, welding molding, integral electrophoresis, outdoor epoxy + automobile grade protective armor paint	
Body+Roof	Ultralight special heat injection molding PP material, Automobile standard bumper split design anti-collision, and aging-resistance	
Suspension System		
Suspension (standard)	Macpherson independent suspension Rear suspension: tow suspension, excellent vibration-reistance	
Brake (standard)	Hydraulic brake front wheel disc brake + rear wheel drum brake + foot park brake	
Steering (standard)	Two-stage rack and pinion steering, round type steering wheel	
Tyre & Seat		
Wheel & Tyre	23*10.5-14, 4ply, off-road enlarged and widened tires + 14-inch aluminum alloy rims (more stable and more durable	
Seats with safety selts	PU+sponge foam technology seat sofa, anti-fouling and anti-aging, with flip-flop backseats, integrated with cooling-box	
Configuration		
Dashboard (standard)	waterproof 10-inch large touchscreen central instrument cluster with back-up camera video, multifunction of speedometer/music and video player(bluetooth and stereos)	

Switches(standard)	cigarette lighter, dual-port USB, ignition switch, direction selector switch, spot light switch	
Mirrors (standard)	two side mirrors, one inner mirror	
Car stereo (optional)	two round stereos for loud speaker (left and right)	
Windshield (standard)	folding windshield, can be folded or stretched.	
Front basket (optional)	with handy front basket	
Bumper (optional)	off-road front metal bumper	
Logo Customization (optional)	high quality Logo design and making per customer's request	

Technical Specification

Ground clearance	170mm	Min. turning radius	4m
Front/Rear wheel track	965/968mm	Max. Speed	35-40km/h
Front/Rear wheelbase	1670mm	Loading capacity	500kg
Size	3005mm*1345mm*2170mm	Gradeability	30%
Net weight	660kg	Mileage range	100-120km
Brake distance	3m	Charging time	7-8 hour

