





Basic parameters

Motor	60V 2000W
Max speed	50 km/h
Battery	Lithium or lead acid battery
Drive mileage	According to battery
Size	2605*1295*1610 mm
Loading capacity	225 kg
Rated capacity	3 persons
Range	80-100 km
Ground clearance	130 mm
Brake type	Disc brake
Charging time	8-10 h



equipped with Liquid crystal
instrument

Built-in reverse image function

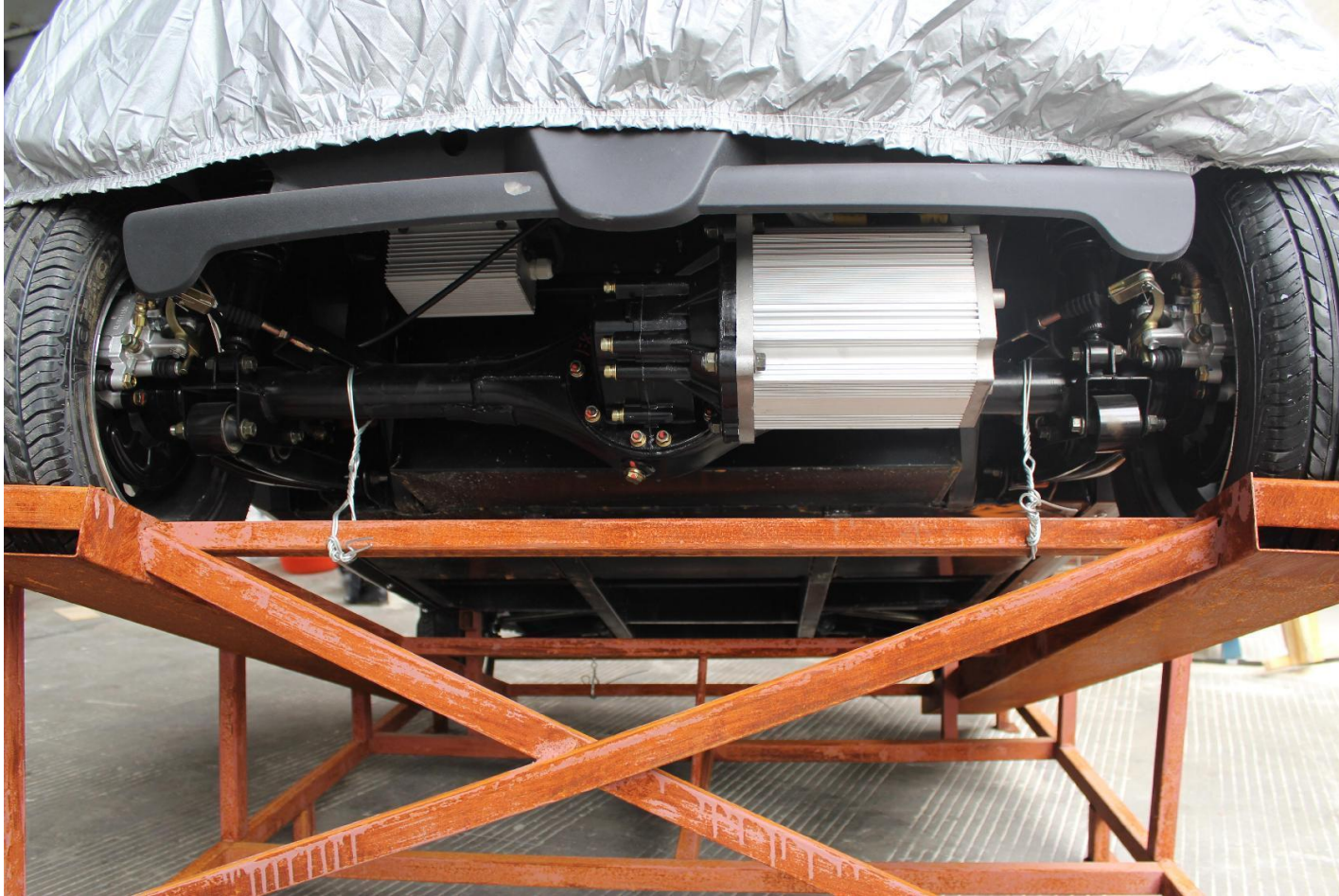
Equipped with heating fan to
help keep warm



Equipped with a high-definition instrument display screen, featuring a built-in backup camera, rich functionality, ensuring safety and peace of mind.



Utilizing imported automotive horizontal bearings to minimize friction resistance. The vehicle features ventilated disc brakes on all wheels, providing responsive braking, short stopping distances, and enhanced comfort.



with a 2000W motor offers powerful performance, higher speeds, longer range, and excellent hill-climbing capabilities. Additionally, it can carry more weight, enhancing overall driving enjoyment and providing users with an outstanding experience.



The seat uses ergonomic racing seat, More comfortable to sit.

Equipped with Front 3 rear 2 safety belt, In line with the European Union certification standards, so it can make driving safer.



The vehicle body, made of ABS eco-friendly resin, is more resilient and lightweight, delivering a nimble driving experience. Our in-house automotive-grade painting process in a dust-free workshop ensures color retention and prevents paint blistering for long-lasting quality.



Enhances ventilation, increases natural light, reduces air conditioning load, adds driving pleasure, and lowers interior temperature.



Utilizing power windows and doors offers benefits such as convenient operation, enhanced driving experience, improved safety, remote control capabilities, and personalized design.



The front and rear wheels feature automotive-grade tuning, providing enhanced tire traction for a safer driving experience.



LED High-intensity Front and Rear
Lights: Outstanding illumination,
energy efficiency, durability, quick
response, design flexibility, and low
heat generation.



Automotive level PU adhesive strips are installed in front and rear windshield and the vehicle door, with good waterproof, dustproof, sound insulation and temperature insulation functions

White



Black



Silvery



Dark Red



Light Green



Dark Blue



Yellow



Light Blue



Dark gray

