

PAIDI P1 PICKUP TRUCK

COLOR AND SIZE



MAIN PARAMETER	COMFORT VERSION
L*W*H (mm)	3320×1080×1680
Internal size of container （mm）	1600×1000×440
Wheelbase （mm）	2200
Tyre size	135/70 R12
Min ground clearance full payload （mm）	≥140
Min turning radius （m）	≤3.9
Max speed （km/h）	≥45
Curb weight without AC （kg）	505
Related payload withour AC （ kg）	200
Weight when full loading （ kg）	780
Range （KM）	≥100

MOTOR	
Motor type	PMSM
Rated power and torque （KW/N.M）	2.4
Peak power and torque （KW/N M）	5
Battery	Lithium iron phosphate
Battery capacity （KWH）	5.99
Battery heat management	Air cooling
Battery swap function	-

MAINFEATURE	
Multi-functional instrument （7-inch LCD）	●
Single sea	○
2 Flat seats	●
Material of seats	weave●
EPS electric power steering	○
Vacuum-assisted braking	○
Slope standing function	●
AC warm/cold	○
Bluetooth	●
USB port （ 1 pcs 18W）	●
Speaker （1 pcs）	●

Note: Range is fully loaded, at a constant speed of 30 kilometers, and under working conditions with an external temperature of 30 degrees Celsius. Our company reserves the right to modify the provided parameters. Any changes will not be notified separately.

PAIDI P1 (PICKUP TRUCK)

More Safety Travel

Stamped full-load-bearing cargo-type body



Secure

- Automotive-grade lithium iron phosphate battery cells
- Stamped full-load-bearing cage-type body
- Three-point seat belts are standard
- Vacuum assistance, excellent braking performance, less than 2 meters, higher than competitors

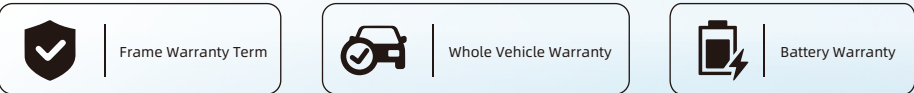


Space



- The front row can be optionally equipped with a multi-functional storage box , a secondary instrument panel , storage seats , a portable case , and a storage trolley , etc
- The volume of the cargo box can reach 2.6 cubic meters . The interior lighting tubes , power supply , optional document compartment , small table board and other facilities can meet individual needs
- The vehicle body can be customized . Diversified configuration scheme combinations

Quality



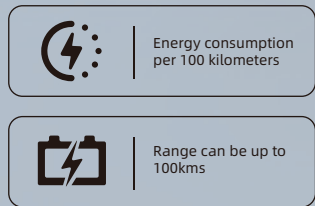
We will provide specified warranty system for frame, battery and whold vehicle (different due to different market)

The rear suspension leaf spring is 20mm larger than that of the competing product, providing more cargo capacity and stability

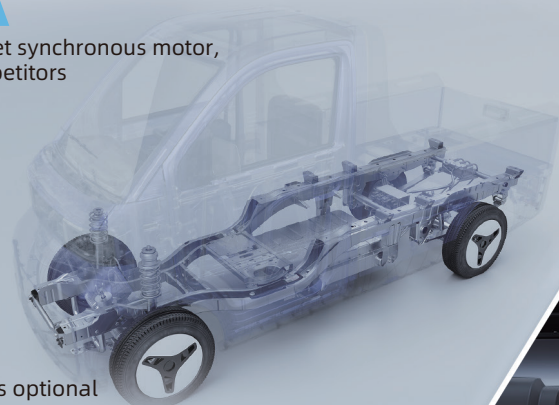
It adopts the electronic gearshift of passenger cars and can be optionally equipped with glass electronic lifting and air conditioning for both heating and cooling

Performance

Independently developed permanent magnet synchronous motor, with energy efficiency exceeding 5% of competitors



- The charging and battery swapping mode is optional
It can be fully charged and set off in as fast as 3 minutes, eliminating range anxiety
- The minimum turning radius of the same level is only 3.9 meters
- Heavy-duty models are available, with a maximum load capacity of 500 kilograms



Technology



- The front row is equipped with USB ports to ensure worry-free power supply for electronic products
- Supports the Bluetooth function of mobile phones, allowing you to play music and add fun to your travels
- Equipped with the TBOX telematics system and built-in GPS module
- 7-inch LCD screen, standard reversing radar and expandable reversing camera function

