

川车天下新能源汽车科技有限公司

4x4 Used Electric Pickup Trucks 5 Seat Yellow With EPS Steering System

Basic Information

- Place of Origin:
- Brand Name:

• Price:

- CHETIANXIA
- \$42,985.00/pieces 1-2 pieces

Guangdong, China

Supply Ability: 1000 Piece/Pieces per Month



Product Specification

- Product Name:
- Body Structure:
- Max Speed:

Color:

- Energy Type:
- Battery Type:
- Length * Width * Height:
 - Midsize Pickup
 - Shenzhen
- Highlight:

Level:

• Port:

used electric pickup trucks, electric pickup trucks 5 seat, used pickup trucks yellow

5340x1940x2080mm

Electric Pickup Car

Pure Electric/100% Electric Car

4-door 5-seater

Lithium Battery

Yellow

120km/h

Product Description

China New Energy Vehicle 4x4 Used Truck EV Car Foton Pickup Electric Cars

Product Description

	•	
	Steering Wheel	Left
	SIZE	5310*1860*1980
	Wheelbase	3110.mm
Car Body	Body structure	4-door, 5-seat pickup
	Curb Weight	979.kg
	Gross Weight	1830.kg
	tire size	265/65 R17
	Motor type	permanent magnet synchronous motor
	Maximum motor power	130KW
	Maximum torque of motor	330 N.m
	Battery type	Ternary lithium battery
Electromotor	Battery capacity	67.89kwh
	Pure electric range	360km
	Max.speed	150km/h
	Charging time	9.5 hours/Fast charging/1.2
	Number of driving motors	single motor,
	Number of gears	1
Speed changing box Chassis-steering systems	Gear shift type	Single-speed transmission for electric vehicles
	Transmission type	Fixed gear ratio gearbox
	Drive Mode	RR layout
	Front Suspended system	Double fork arm spiral independent suspension
	Rear Suspended system	Longitudinal variable section leaf spring non- independent suspension
	Steering system	Electric assist (EPS)
	Car body structure	integral body construction





In terms of suspension, a combination of front MacPherson independent suspension and rear multi link independent suspension is adopted. Based on our previous test drive of the General EV pickup Intelligent Electric iDD, we adopted a sporty tuning style, bringing solid and agile driving performance. At the same time, the ch assis is equipped with power batteries and pe

assis is equipped with power batteries and ne cessary battery brackets in the middle, so the entire chassis brings a stable and compact dri ving feel.

In terms of interior design, it can be seen that the entire interior adopts sharp angular design elements, with a prominent center console design. Details such as the cockpit style gear lever area, three spoke steering wheel, and through air vents enhance the overall texture. At the same time, the entire center console is tilted towards the driver's side, which not only enhances convenience but also brings a good visual aesthetic.





In terms of power, it is equipped with a Blue Whale dedicated turbocharged e ngine, with a maximum horsepower of 170Ps and a maximum torque of 260N • m. With the assistance of an electric motor, the system's comprehensive m aximum torque reaches 590N • m. It is matched with a 6-speed three clutch electric drive transmission, which takes only 6.5 seconds to break 0-100km/h.



The Connect FV minimum constructes the design state of the first consists and is also the design

I ne General EV pickup continues the design style of the fuel version and is also the design orientation that continues the UNI series, because Fukuda established this series at the be ginning to make it go further. However, the General EV pickup is currently the only plug-in hybrid sedanin the series, and is more focused on handling and driving pleasure. Therefore, its overall design style also presents sporty characteristics.





NEW ENERGY VEHICLE CHARGING







CooperativeFactory













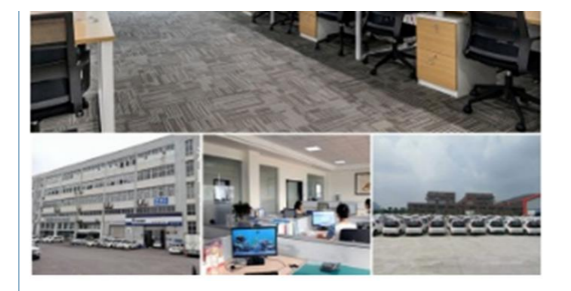
Company Profile



Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd., established in October 2012, We dedicated in automobile sales and distribution, automobile repair, automobile decoration, automobile spare parts sales and other businesses related automobiles.he primary vehiclesbra nds: Volkswagen, BYD, Mazda, Hongqi, Changan, and otherbrands.The company advocates the people-oriented management mode, establishes a modern and scientific management system with perfect system, and attracts and condenses a large number of professional and high-qual ity professional and technical talents in automobile maintenance, electromechanical, sheet m etal and painting, as well as perfect service outlets. W e are professional exporter and our prod ucts are exported to Middle East, South America Southeast Asia, Central Asia, Africa and Euro pe.We can provide good service and complete after-sales support.

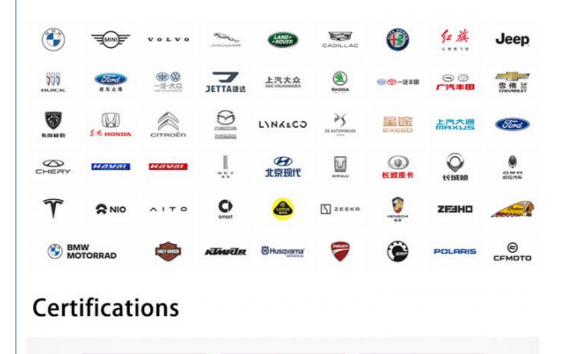
During years of development, we have set up a professional sales and after-service team for mature domestic and international market. And our company have 4000 square meters indoor and outdoor area for office, working, display and storage use.. Able to maintain various types of high, medium and low-end vehicles in society.





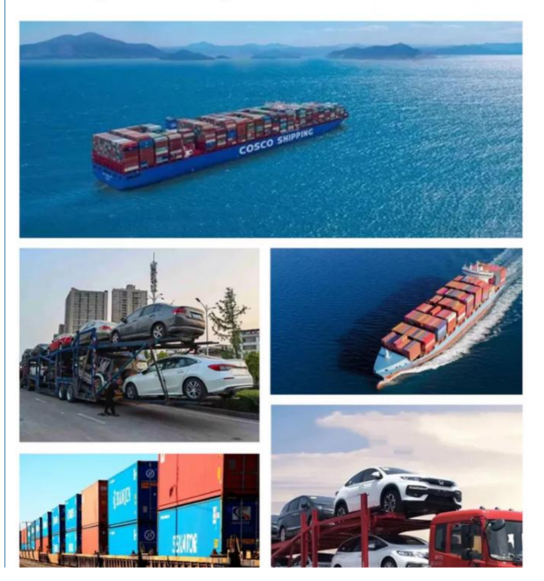


Brands Supply





Packing & Delivery





FAQ

Q: Which brands of electric cars are you selling?

A: As a 20-year professional used car seller, we offer BYD,XPENG,NIO,Tesla,Volkswagen and all other brands that are manufactured or sold in China.

Q. Which payment terms do you accept?

A: We're flexible for payment terms, including T/T and Western-Union.

Q. What's the minimum order quantity?

A: 1 unit.

Q: What's the shipping type and how long will the delivery be?

A: By sea or by Train. Normally the delivery time is within 15 to 25 days, after receiving your deposit or L/C.

Q: Do you offer guarantee for the products

A:Yes, we offer 1 year warranty to our products.

Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.

المعالي المعالي

107, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzh City (Jinxiu Mingcheng)