BYD E9 Electric EV Cars High Speed Midsize New Energy Vehicles

Basic Information

Place of Origin: Guangdong, China

Brand Name: BYDModel Number: BYD E9Minimum Order Quantity: 1

• Price: \$34,676.00/pieces 1-2 pieces

Packaging Details: 1Delivery Time: 15Payment Terms: T/T

• Supply Ability: 100 Piece/Pieces per Month



Product Specification

Product Name: Electric Car Body Structure: 4-door 5-seater

Color: BlackMax Speed: 185 Km/hCharging Time: 0.5 Hour

Battery Type: Lithium Iron Phosphate Battery

• Level: Midsize SUV

• Length * Width * Height: 4980x1940x1495mm

• Port: Shenzhen

• Highlight: e9 electric ev cars, electric ev cars high speed,

electric car high speed Midsize



More Images









Product Description

China High Speed BYD E9 Electric EV Car New Energy Vehicles Pure Cars

Long electric range of up to 250 miles (402 km), Fast charging capability with a 100 kW DC charger, allowing for 80% charge in just 30 minutes

Spacious and comfortable interior with seating for up to five passengers - Advanced safety features, including lane keeping assist and automatic emergency braking

Integration of smart technology, such as voice control and smartphone connectivity - High-quality build and materials used throughout the vehicle

Exceptional driving performance and handling, providing a smooth and enjoyable ride - Competitive pricing compared to other electric vehicles in its class

Product Description







In terms of suspension, a combination of front MacPherson independent suspension and rear multi link independent suspension is adopted.



Intelligent Electric iDD, we adopted asporty tu ning style, bringing solid and agile driving per formance. At the same time, the chassis is equ ipped with power batteries and necessary bat tery brackets in the middle, so the entire chas sis brings a stable and compact driving 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 take s only 6.5 seconds to break 0-100km/h.



The Byd E9 continues the design style of the fuel version and is also the design orientati on that continues the UNI series, because Byd established this series at the beginning to make it go further. However, the Byd E9 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.

Details Images















NEW ENERGY VEHICLE CHARGING





CooperativeFactory















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
- 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.



CT※车天下 Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.



15323715629



1256265179@qq.com



evcar.cn

3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng)