

Automotive Electric EV Cars Eco Friendly Sedan 4 Wheel Vehicles

Our Product Introduction

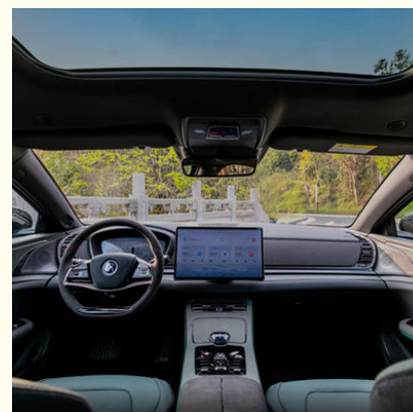
Basic Information

- Place of Origin: Guangdong, China
- Brand Name: CHETIANXIA
- Model Number: Byd Han EV
- Minimum Order Quantity: 1
- Price: \$28,000.00/pieces 1-2 pieces
- Delivery Time: 30
- Payment Terms: T/T
- Supply Ability: 10000 Piece/Pieces per Month



Product Specification

- Product Name: Electric Car
- Color: Optional
- Body Structure: 4-door 5-seater Sedan
- Max Speed: 180 Km/h
- Energy Type: Pure Electric/100% Electric Car
- Battery Type: Lithium Iron Phosphate Battery
- Charging Time: 0.42Hour
- Length * Width * Height: 4995x1910x1495MM
- Port: Shenzhen
- Highlight: sedan 4 wheel vehicles, automotive electric ev cars, electric ev cars eco friendly



More Images



for more products please visit us on evcar.cn

Product Description

China New Energy Vehicles Byd Han EV Electric Car Sedan 4 Wheel Cars

The Byd Han EV is an exceptional electric vehicle that combines innovative technology, outstanding performance, and a sleek design. Designed by the renowned automotive manufacturer Byd, this all-electric sedan sets new standards in the realm of sustainable transportation.

One of the standout features of the Byd Han EV is its impressive range. Equipped with cutting-edge battery technology, it offers an extensive driving range on a single charge, making it perfect for both daily commutes and long journeys. Whether you are heading to work or embarking on a road trip, this vehicle ensures that you won't have to worry about running out of power.

Safety is of utmost importance in the Byd Han EV, as it comes equipped with advanced safety features. From adaptive cruise control to collision avoidance systems, this vehicle prioritizes protecting its occupants and preventing accidents. Additionally, it incorporates advanced driver-assistance systems that aid in parking and ensure a stress-free driving experience.

With its eco-friendly nature and forward-thinking features, the Byd Han EV represents the future of electric vehicles. Embrace sustainable mobility without compromising on style, performance, or safety by choosing the Byd Han EV as your next electric sedan.

Product Description



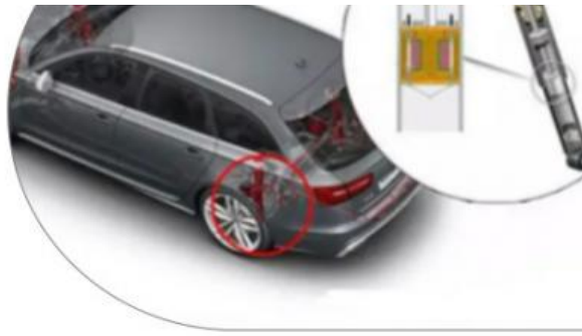
If you want to know more details please contact us!



The picture shows the 2020 four-wheel drive high-performance version flagship model



soft and hard adjustment - DDCS-C intelligent electronic control active system configuration diagram is a schematic diagram



In terms of power, the BYD Han EV Champions Edition provides consumers with four range versions



The BYD Han EV 2023 Champion Edition 715KM flagship model features a sharp and narrow inverted trapezoidal air intake grille on the front of the car, paired with LED daytime running lights on both sides that are equally sharp and narrow. The smooth and dynamic curve shape on the hood adds a sporty vibe, and the combination of black surround and fog lights at the bottom effectively enhances the height of the front of the car, giving people a stunning feeling.



Brand new car with 0 KM mileage, please contact us for more details



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 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.



15323715629



1256265179@qq.com



evcar.cn

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