

Active Brake Assist BYD Full Electric Car With Stylish Exterior Design 4738*1860*1710

Basic Information

Place of Origin: ChinaBrand Name: Byd

Model Number: Song Pro New Energy

Minimum Order

discussible

Quantity:

• Delivery Time: 5-8 word days

• Payment Terms: T/T



Product Specification

• Energy Type: Plug-in Hybrid

Powertrain: Plug-in Hybrid System, Combining An

Electric Motor And An Internal Combustion Engine For Efficient Power Output. Highcapacity Battery Pack, Supporting A Certain Electric Driving Range In Pure Electric Mode.

Internal Combustion Engine Providing

Additional

• NEDC Electric Range: 71/110

Product Category: BYD Full Electric Car
 Body Structure: 5 Door 5 Seat SUV

Safety: Comprehensive Safety Airbag System For

Passenger Protection. Advanced Safety Technologies Including ABS (Anti-lock Braking System), Electronic Stability Control,

Eta For Stable Driving And Braking



More Images









Product Description:

The driving assistance systems include active brake assist, blind-spot monitoring, lane-keeping assist, and more. These features enhance safety and make driving a more enjoyable experience. The entertainment system is equipped with a touchscreen display that supports navigation, Bluetooth connectivity, and audio playback. In-car connectivity features such as smartphone integration and voice control make for a convenient connected experience.

The BYD Full Electric Car has a plug-in hybrid system that combines an electric motor and an internal combustion engine for efficient power output. The high-capacity battery pack supports a certain electric driving range in pure electric mode, making the car an eco-friendly option. The internal combustion engine provides additional power support for long-distance driving convenience.

The car has a maximum speed of 170, making it an excellent option for those who want to drive fast. The length, width, and height of the car are 4738*1860*1710, making it a spacious option for passengers and cargo.

The BYD Full Electric Car has a WLTC pure electric range of 59/85, making it an excellent choice for those who want to drive long distances without emitting harmful pollutants.

In conclusion, the BYD Full Electric Car is a top-of-the-line electric vehicle that provides an unparalleled driving experience. Its advanced driving assistance and entertainment systems, combined with its efficient powertrain, make it a perfect choice for those who want to drive in style while prioritizing safety and convenience. Its eco-friendly features make it an excellent choice for those who want to reduce their carbon footprint while enjoying a comfortable ride.

Features:

Product Name: BYD Full Electric Car

Safety: Comprehensive safety airbag system for passenger protection. Advanced safety technologies including ABS (Anti-lock Braking System), Electronic Stability Control, etc., for stable driving and braking performance. Reverse camera and parking assistance system for convenient parking operations.

Maximum Power: 81

Length * Width * Height: 4738*1860*1710

Energy Type: Plug-in Hybrid

Exterior Design: Stylish and dynamic exterior design with a streamlined body and bold front face, showcasing a modern style. LED headlights and LED daytime running lights for clear and bright illumination. Aluminum alloy wheels and unique body details for enhanced visual appeal.

BYD Full Electric Car is a completely electric transport that offers comprehensive safety features for passenger protection. The ecofriendly electric car is equipped with advanced safety technologies including ABS (Anti-lock Braking System), Electronic Stability Control, and more, for stable driving and braking performance. The car also has a reverse camera and parking assistance system for convenient parking operations. With a maximum power of 81, the car has a length, width, and height of 4738*1860*1710. The plug-in hybrid car has a stylish and dynamic exterior design with a streamlined body and bold front face, showcasing a modern style. LED headlights and LED daytime running lights provide clear and bright illumination, while aluminum alloy wheels and unique body details enhance the car's visual appeal.

Technical Parameters:

Product Name:	Byd Song Pro New Energy 2024 glory version
Energy Type:	Plug-in Hybrid
Engine Type:	BYD472QA
Maximum Power:	81
Safety:	Comprehensive safety airbag system for passenger protection. Advanced safety technologies including ABS (Anti-lock Braking System), Electronic Stability Control, etc., for stable driving and braking performance. Reverse camera and parking assistance system for convenient parking operations.
Maximum Torque:	135
Powertrain:	Plug-in hybrid system, combining an electric motor and an internal combustion engine for efficient power output. High-capacity battery pack, supporting a certain electric driving range in pure electric mode. Internal combustion engine providing additional power support for long-distance driving convenience.

Driving Assistance and Entertainme nt Systems:	Advanced driving assistance systems such as active brake assist, blind-spot monitoring, lane-keeping assist, etc., for enhanced safety. Entertainment system equipped with a touchscreen display, supporting navigation, Bluetooth connectivity, and audio playback. In-car connectivity features such as smartphone integration and voice control for a convenient connected experience.
WLTC Pure Electric Range:	59/85
Interior and Comfort:	Premium materials and exquisite craftsmanship in the interior design, providing a comfortable and luxurious riding experience. Multi-function steering wheel and power-adjustable seats for personalized driving and seating comfort. Fully automatic air conditioning system to ensure a comfortable and constant temperature inside the vehicle.

BYD Song Pro New Energy 2024 glory version is a Plug-in Hybrid car manufactured by BYD, a company specializing in eco-friendly electric cars, electric motorcars, and completely electric transport.

Applications:

The BYD Song Pro New Energy 2024 glory version is a fully electric sedan that is made in China by BYD. It has a minimum order quantity that is discussible and payment terms are T/T. The delivery time for this car is 5-8 work days. The car has a maximum torque of 135 and a WLTC pure electric range of 59/85. It has a length, width, and height of 4738*1860*1710.

The BYD Song Pro New Energy is a pure electric vehicle that is perfect for everyday use. It is an eco-friendly car that produces zero emissions, making it a great choice for those who are concerned about the environment. It is also a cost-effective alternative to traditional gasoline-powered cars, as it has a lower cost of ownership and requires less maintenance.

The stylish and dynamic exterior design of the BYD Song Pro New Energy is sure to turn heads. It has a streamlined body and a bold front face, showcasing a modern style. The car is equipped with LED headlights and LED daytime running lights for clear and bright illumination. The aluminum alloy wheels and unique body details add to the enhanced visual appeal of the car.

The BYD Song Pro New Energy is perfect for a variety of occasions and scenarios. It is ideal for daily commutes to work or school, as it is efficient and reliable. It is also a great car for long road trips, as it has a long range and can be charged at convenient locations along the way. Additionally, the car is a great choice for families, as it has plenty of space for passengers and cargo.

The BYD Song Pro New Energy is a versatile and practical car that is perfect for anyone who wants to drive a fully electric sedan. Whether you are looking for an eco-friendly car or a cost-effective alternative to traditional gasoline-powered cars, the BYD Song Pro New Energy is a great choice. Its stylish design and reliable performance make it a must-have for anyone who wants to drive a fully electric sedan.

Support and Services:

The BYD Full Electric Car comes with comprehensive technical support and services to ensure optimal performance and maintenance. Our team of experienced technicians is available to assist with any technical issues or questions you may have, including:

Vehicle operation and functionality

Battery maintenance and charging

Software and firmware updates

Diagnostic testing and troubleshooting

Repairs and parts replacement

In addition, we offer ongoing training and support to help you get the most out of your BYD Full Electric Car. This includes:

Driver training and education

Technical training for maintenance and repair

Access to online resources and documentation

24/7 customer support and assistance

At BYD, we are committed to providing exceptional technical support and services to ensure the satisfaction and success of our customers.

Packing and Shipping:

Product Packaging:

The BYD Full Electric Car will be packaged in a sturdy cardboard box to ensure safe transportation.

Additional padding and protection will be included inside the box to prevent any damage during shipping.

The box will be labeled with the product name, model number, and handling instructions.

Shipping:

The BYD Full Electric Car will be shipped via a trusted carrier service.

The shipping fee will be calculated based on the delivery location and weight of the package.

A tracking number will be provided to the customer once the product has been shipped.

Delivery times may vary depending on the destination, but estimated delivery times will be provided to the customer upon checkout.

FAQ:

- A: The brand name of the electric car is Byd.
- 2. Q: What is the model number of the electric car?
- A: The model number of the electric car is Song Pro New Energy.

- 3. Q: Where is the electric car made?
- A: The electric car is made in China.
- 4. Q: What is the minimum order quantity for the electric car?
- A: The minimum order quantity for the electric car is discussible.
- 5. Q: What are the payment terms and delivery time for the electric car?
- A: The payment terms for the electric car are T/T and the delivery time is 5-8 word days.



Shaanxi Xianghelixin Automobile Sales Service Co., Ltd.



18702965875



xunqin419@gmail.com



petrolhybridcars.com