Green Energy Box Auto Service Co., Ltd. Green Energy Box

BYD Electric Sedan with 120 Mph Top Speed, 8 Hours Charging Time, and 1.5T Engine

Basic Information

• Brand Name: Byd



Product Specification

· Battery: Lithium-ion 120 Mph • Top Speed:

Ternary Lithium Battery • Battery Type:

• Charging Time: 8 Hours Pure Electric • Batteenergy Type: 1.5T

• Engine:

• Body Structure: 5-door, 5-seater Hatchback

• Exterior Features: LED Headlights, Alloy Wheels, Rear Spoiler

• Highlight: 120 Mph Top Speed BYD Electric Sedan,

8 Hours Charging Time Electric Vehicle Car,

1.5T Engine Chinese Electric Sedan

Product Description:

Welcome to the Product Summary for the Chinese Electric Sedan!

This environmentally-friendly car offers a combination of style, performance, and eco-conscious technology. Let's explore the key features that make this electric sedan a standout choice for environmentally-conscious drivers.

Exterior Features

The Chinese Electric Sedan is equipped with LED headlights that provide superior illumination for safer driving at night. The sleek design is enhanced by stylish alloy wheels that not only look great but also improve overall performance. Additionally, the rear spoiler adds a sporty touch while aiding in aerodynamics.

Battery:

This electric sedan is powered by a lithium-ion battery, known for its efficiency and durability. The lithium-ion battery offers a reliable source of energy that contributes to the overall eco-friendliness of the vehicle.

Level

As a medium-sized car, the Chinese Electric Sedan strikes a balance between spaciousness and maneuverability, making it suitable for urban driving as well as longer journeys. The size of the car ensures comfort for passengers while maintaining a manageable footprint on the road

Acceleration:

Experience impressive acceleration with the Chinese Electric Sedan, capable of going from 0 to 60 mph in just 4 seconds. The instant torque provided by the electric powertrain delivers a thrilling driving experience while remaining environmentally conscious.

Powertrain

The electric powertrain of this sedan sets it apart as a truly environmentally-friendly car. By utilizing electric propulsion, the Chinese Electric Sedan minimizes its carbon footprint and reduces reliance on fossil fuels. Enjoy a smooth and quiet ride with the efficient powertrain that prioritizes sustainability.

In conclusion, the Chinese Electric Sedan offers a compelling package for drivers seeking an environmentally-friendly car that doesn't compromise on performance or style. With its advanced features, including LED headlights, alloy wheels, and a lithium-ion battery, this medium-sized electric sedan is a smart choice for those looking to make a positive impact on the environment without sacrificing driving excitement. Embrace the future of sustainable transportation with the Chinese Electric Sedan!

Features:

Product Name: Chinese Electric Sedan

Manufacturer: BYD Exterior Features: LED Headlights Alloy Wheels Rear Spoiler

Charging Time: 8 Hours

Body Structure: 5-door, 5-seater Hatchback

Applications:

When considering the Product Application Occasions and Scenarios for the Chinese Electric Sedan from Byd, it is clear that this Electric Vehicle Car is designed for a variety of situations that highlight its eco-friendly nature and advanced features.

With a seating capacity of 5, the Byd Electric Sedan is perfect for daily commutes, family outings, and urban driving. Its Electric powertrain ensures a smooth and quiet ride, making it an ideal choice for environmentally-conscious individuals looking to reduce their carbon footprint.

The Infotainment System of the Byd Electric Sedan, featuring a Touchscreen Display and Bluetooth Connectivity, enhances the overall driving experience by providing entertainment and connectivity options for passengers. Whether it's streaming music or making handsfree calls, the system adds convenience and modernity to the car.

Furthermore, the Charging Time of 8 hours allows for easy overnight charging at home or at charging stations, ensuring that the Byd Electric Sedan is always ready for the next journey. This feature makes it suitable for daily use and longer trips, offering peace of mind to drivers concerned about battery levels.

On the exterior, the Byd Electric Sedan boasts LED Headlights, Alloy Wheels, and a Rear Spoiler, giving it a sleek and stylish look that stands out on the road. These features not only enhance the car's aesthetics but also contribute to its overall performance and efficiency. Overall, the Byd Electric Sedan is a versatile and environmentally-friendly car that is suitable for various occasions and scenarios. Whether it's for daily commuting, family trips, or urban adventures, this electric vehicle offers a combination of comfort, technology, and

Support and Services:

Product Technical Support and Services for the Chinese Electric Sedan:

sustainability that aligns with the needs of modern drivers.

- Diagnosing and troubleshooting technical issues with the vehicle's electric components.
- Providing software updates and patches to enhance performance and address any bugs.
- Conducting regular maintenance checks to ensure the vehicle operates efficiently
- Offering warranty services for any manufacturing defects or malfunctions.
- Providing guidance on charging procedures and battery management for optimal performance.

Packing and Shipping:

Product Packaging for Chinese Electric Sedan:

The Chinese Electric Sedan is carefully packaged in a sturdy cardboard box with ample cushioning to prevent any damage during transit. The box is labeled with the product name and specifications for easy identification. Shipping Information:

Once your order is placed, the Chinese Electric Sedan will be shipped within 3 business days. We partner with reliable courier services to ensure timely and secure delivery to your doorstep. You will receive a tracking number to monitor the status of your shipment.



Green Energy Box Auto Service Co., Ltd.



+8613708237426



geb_cnevcar@163.com



chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China