ℂT※ 车天下 ❸

BYD Seagull Car Pure EV Electric Sedan with 405km Range and Advanced LED Headlights

Basic Information

Place of Origin: ShenzhenBrand Name: BYD

Model Number: BYD Seagull

Minimum Order
 Quantity:

• Price: 9410-10852

• Packaging Details: Normal

Delivery Time: 15
Payment Terms: T/T
Supply Ability: 10



Product Specification

• Color: Optional

• Year: 2023

• Exterior Features: Panoramic Sunroof, LED Headlights

Seating Capacity: 5 Seats
Rear Suspension: Multi-link
Top Speed: 180 Mph
Size: Sedan
Max Speed: High Speed

• Highlight: Pure EV BYD Seagull Car,

405km BYD Seagull Car, Advanced LED BYD Seagull Car



More Images









Product Description

Product Description:

In 2025, there will be new energy vehicles available in China, specifically electric cars. These cars will have a range of 405 kilometers and will run entirely on pure electric power. One such vehicle will be the BYD Seagull Car, which will be a sedan model.

The BYD Seagull Car will be a significant contribution to the growing market of new energy vehicles in China. It will provide consumers with an eco-friendly and cost-effective alternative to traditional gas-powered cars. With a range of 405 kilometers, it will be able to handle most daily commutes without the need for recharging.

China's push towards new energy vehicles is part of a larger effort to reduce the nation's carbon footprint and mitigate the effects of climate change. The BYD Seagull Car is just one of many electric cars that will be made available to meet the rising demand for clean energy transportation. As more people become aware of the benefits of electric cars, the market for new energy vehicles is expected to continue growing in China and around the world.

Summary:

In 2025, the BYD Seagull Car will be a new energy vehicle available in China that runs solely on electricity. With a range of 405 kilometers, this sedan model will offer consumers an eco-friendly and cost-effective alternative to traditional gas-powered cars. China's push towards new energy vehicles is part of a larger effort to reduce the nation's carbon footprint, and the market for electric cars is expected to continue growing in China and globally.



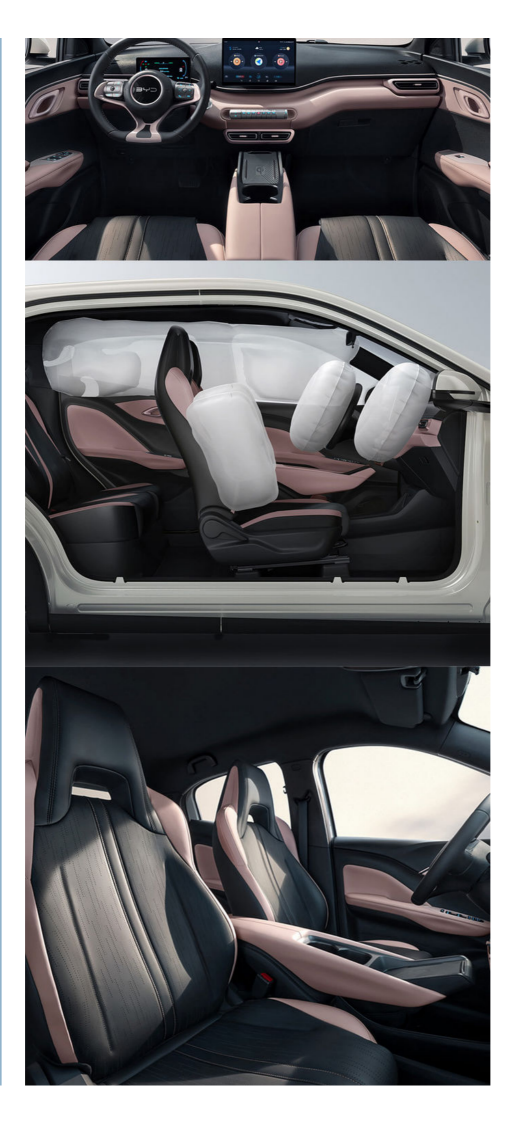
Features:

In 2025, there will be new energy vehicles available in China that will be electric-powered sedans. One such model is the BYD Seagull car, which will have a pure EV electric engine capable of traveling up to 405km on a single charge.

This is a significant improvement from current gasoline-powered vehicles. With electric-powered cars, there is a reduced reliance on fossil fuels, resulting in less pollution and a cleaner environment. The BYD Seagull car is just one example of how China is actively promoting the use of new energy vehicles to pave the way for a greener future.

As a helpful assistant, I highly recommend considering new energy vehicles as a sustainable transportation solution. They offer a more environmentally friendly alternative to traditional vehicles and help reduce our carbon footprint.



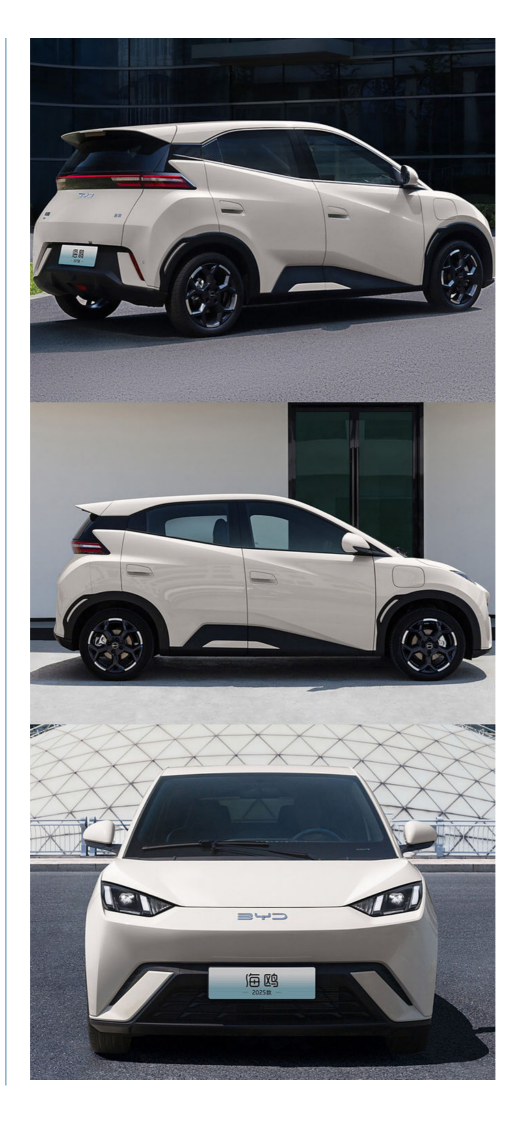


Technical Parameters:

In 2025, BYD's Seagull Car is set to be a popular player in the world of new energy vehicles in China. This is thanks to its sleek and stylish design, as well as its impressive range of 405km, making it a reliable and practical choice for those looking to make the switch to an electric car.

As a pure EV, the Seagull Car runs entirely on electric power, without the need for any fossil fuels. This means it has zero emissions and is a much more environmentally-friendly option than traditional petrol or diesel cars. Plus, with the increasing availability of charging stations and the development of new battery technologies, electric cars like the Seagull Car are becoming more and more viable for everyday use.

Overall, the Seagull Car represents an exciting step forward for the Chinese car industry and the future of sustainable transportation. With its impressive performance, great design, and eco-friendly features, it is sure to be a hit with drivers and car enthusiasts alike.



Applications:

In the year 2025, China's automotive industry will be thriving with the production of new energy vehicles. Among these will be a sedan model capable of traveling up to 405 kilometers on a pure electric charge. This vehicle is the BYD Seagull Car, a sleek and modern design that promises to be both efficient and eco-friendly.

With the increasing concern for the environment and the desire for sustainable transportation, the BYD Seagull Car offers a welcome solution. It is an all-electric vehicle, meaning it produces zero emissions and runs solely on a battery charge. This not only benefits the environment but also saves money for the driver who no longer has to spend on gasoline.

The development of new energy vehicles is a step forward in China's efforts to reduce its carbon footprint and promote green technology. The BYD Seagull Car is just one example of the innovative and cutting-edge designs that are being produced in the country's automotive industry. As this trend continues, we can expect to see more environmentally friendly vehicles on the roads in the years to come.

Packing and Shipping:

Product Packaging:

The Sedan EV car will be packaged securely in a custom-fit cardboard box with foam inserts to ensure that the car is protected during shipping. The box will also contain an owner's manual and charging cable for the car. Shipping:

The Sedan EV car will be shipped via a reputable shipping company with a trackable delivery service. The shipping cost will be calculated based on the destination and the weight of the package. The estimated delivery time will be provided to the customer once the order is

FAQ:

- Q: What is the brand name of this Sedan EV Car?
- A: The brand name of this Sedan EV Car is BYD.
- Q: What is the model number of this Sedan EV Car?
- A: The model number of this Sedan EV Car is BYD Seagull.
- Q: Where is this Sedan EV Car manufactured?
- A: This Sedan EV Car is manufactured in Shenzhen.
- Q: What is the minimum order quantity for this Sedan EV Car?
- A: The minimum order quantity for this Sedan EV Car is 1.
- Q: What is the price range of this Sedan EV Car?
- A: The price range of this Sedan EV Car is between \$9410 and \$10852.
- Q: What are the packaging details for this Sedan EV Car?
- A: The packaging details for this Sedan EV Car are normal.
- Q: What is the delivery time for this Sedan EV Car?
- A: The delivery time for this Sedan EV Car is 15 days.
- Q: What are the payment terms for this Sedan EV Car?
- A: The payment terms for this Sedan EV Car are T/T.
- Q: What is the supply ability for this Sedan EV Car?
- A: The supply ability for this Sedan EV Car is 10.



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)