Long Range New Energy Vehicles 5 Seats Pure Toyota BZ3 Pro EV Electric

Basic Information

• Place of Origin: Shenzhen • Brand Name: Toyota • Model Number: BZ3 • Minimum Order Quantity:

10230-11320 • Price:

· Packaging Details: Normal • Delivery Time: 15 • Payment Terms: T/T • Supply Ability: 10



Product Specification

• Cabin Structure: Integral Body • Top Speed: 160Mph • Condition: New

• Port: Shenzhen

• Tire Size: R19 • Interior Color: Dark

• Size: 4725x1835x1480mm

• Forward Shift Number: 5

• Highlight: Long Range Electric Car, 5 Seats Electric Car,

Toyota BZ3 Pro EV Electric Car



More Images







Product Description

Product Description:

Toyota is set to release a new electric car in 2024 that will be a pure BZ3 Pro EV with five seats. This car is designed as a long-range new energy vehicle that will run on electricity. The vehicle is expected to have a sleek design with modern features.

The upcoming release of this electric car by Toyota is a major step towards the company's commitment to producing sustainable and environment-friendly cars. Pure electric vehicles have zero-emissions, making them an essential element in combating climate change. To contribute to a sustainable future, Toyota has invested in creating reliable electric cars that customers can rely on for their daily commute.

The innovation behind the creation of this new electric car is awe-inspiring, with Toyota engineers continuously striving to create breakthroughs in technology. The car will come with advanced battery technology that will enable the vehicle to have a longer range. The technology used in the creation of this vehicle will help to reduce the carbon footprint and make it more efficient than traditional gasoline-powered cars.

Toyota's commitment to creating sustainable transportation is commendable. The upcoming release of the 2024 Long Range New Energy Vehicles 5 Seats Pure BZ3 Pro EV Electric Car for Toyota is a reflection of their dedication to providing customers with environmentally sound, reliable, and stylish cars.



Features:

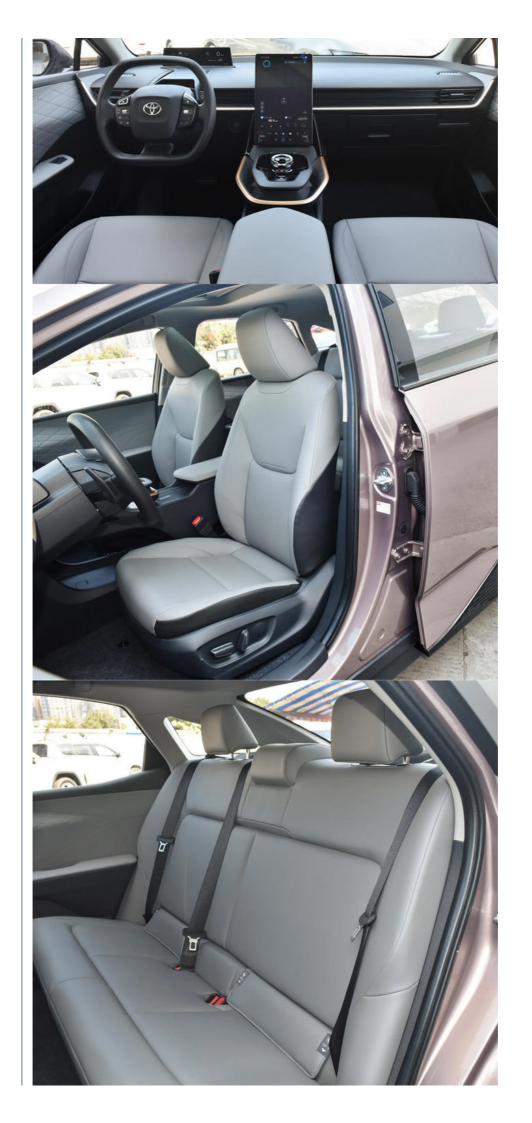
In 2024, Toyota will be launching a new line of long-range, new energy vehicles. These vehicles will be notable for their ability to travel long distances on electric power alone, making them a key component of the shift towards more sustainable transportation options.

Specifically, the new Energy Vehicles will be Pure BZ3 Pro models, which are designed to be both efficient and stylish. With seating capacity for five people, these electric cars are practical and convenient for families or individuals alike.

One of the most impressive features of the Pure BZ3 Pro EV models is the long-range capability. They are designed to go further on a single charge, which will make them ideal for both short and long-distance travel. In addition, the models will be equipped with advanced technology and safety features to ensure a comfortable and secure driving experience.

Overall, the launch of Toyota's 2024 lineup of long-range new energy vehicles represents an exciting milestone in the shift towards more sustainable transportation options. With the Pure BZ3 Pro EV models leading the way, drivers can enjoy all the benefits of electric power while still enjoying the comfort and convenience of their car.







Technical Parameters:

Introducing the 2024 Long Range New Energy Vehicles

If you are looking for a car that screams innovation, then look no further than the 2024 Long Range New Energy Vehicles. This five-seater pure BZ3 Pro EV electric car is a game changer when it comes to sustainable transportation options, all while being produced for the Toyota brand.

Long Range and Environmentally-Friendly

Equipped with a new energy source, this electric car has an impressive long range, ensuring that you do not have to worry about frequent recharging. This makes it an environmentally-friendly mode of transportation, and the perfect choice for those who care about their carbon footprint. You can enjoy your trips with family or friends without having to worry about the battery. The BZ3 Pro EV: An Exceptional Design

The BZ3 Pro EV has a sleek, modern and stylish design. The car is not only comfortable and well-equipped, but it also has outstanding features such as a camera system, touchscreen, and other useful amenities. Whether you're heading out for a long-distance road trip or a quick errand, this electric car is an excellent mode of transportation that has got you covered. Discover Your Dream Car

For those looking for environmentally-friendly, high-tech and stylish cars, welcome to the future of transportation. The 2024 Long Range New Energy Vehicles is a perfect choice for all your transportation needs.



Applications:

Introduction

In 2024, Toyota will be launching its latest model of new energy vehicles, the BZ3 Pro EV electric car. With a long driving range and seating for five passengers, this vehicle is sure to impress drivers who are seeking an eco-friendly and versatile car.

Long Driving Range

The new BZ3 Pro EV electric car boasts an impressive driving range, making it an excellent option for drivers who are looking to travel long distances. With its advanced battery technology, this vehicle can travel further on a single charge than many other electric cars on the market.

Seating for Five Passengers

The BZ3 Pro EV electric car is designed to be a practical and versatile car for families and individuals alike. With seating for up to five passengers, this vehicle has plenty of space to accommodate a small group of friends or a small family.

Eco-Friendly Option

As a new energy vehicle, the BZ3 Pro EV electric car is an excellent option for drivers who are looking for an eco-friendly car that has a reduced impact on the environment. This vehicle is powered by electricity, so it produces zero emissions and has a smaller carbon footprint than traditional gasoline-powered cars.

Conclusion

The BZ3 Pro EV electric car for Toyota is an excellent example of how cars are evolving to meet the needs of modern drivers. With its long driving range, seating for five passengers, and eco-friendly design, this vehicle is sure to impress anyone who is in the market for a new car.

Customization:

Our BZ3 model is manufactured in Shenzhen and has a Tire Size of R19. It comes with a Forward Shift Number of 5 and a Rear Window that is Electric. The Steering System is also Electric, providing a smooth and comfortable driving experience. We offer a minimum order quantity of 1 and a price range of 10230-11320. The packaging details are normal, and the delivery time is 15 days. Payment terms are T/T, and we have a supply ability of 10 units.

FAQ:

- Q: What is the brand name of the electric car?
- A: The brand name is Toyota.
- Q: What is the model number of the electric car?
- A: The model number is BZ3.
- Q: Where is the electric car manufactured?
- A: The electric car is manufactured in Shenzhen.
- Q: What is the minimum order quantity for the electric car?
- A: The minimum order quantity is 1.
- Q: What is the price range for the electric car?
- A: The price range is between 10230-11320.
- Q: What is the packaging details for the electric car?
- A: The packaging details are normal.
- Q: What is the delivery time for the electric car?
- A: The delivery time is 15 days.
- Q: What are the payment terms for the electric car?
- A: The payment terms are T/T.
- Q: What is the supply ability for the electric car?
- A: The supply ability is 10.



Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.



15323715629



1256265179@qq.com



evcar.cn