

2024 New Sunroof 540KM BMW IX3 Electric EV Cars With Steering System

Basic Information

- Place of Origin:
- Brand Name: BMW

shenzhen

bmw ix3

1

15

10

- Model Number:
- Minimum Order
 Quantity:
- Price: 19860-32564
- Packaging Details: Normal
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



🗶 车天

圳车天下新能源汽车科技有限公司

Product Specification

Highlight:	Electric EV Cars With Steering System, sunroof BMW IX3 Electric EV Cars, 540km BMW IX3 Electric EV Cars
Sunroof:	Sunroof
Condition:	New
• Size:	4746x1891x1683mm
Top Speed:	180 Mph
• Type:	SUV
Port:	Khorgos
Rear Window:	Electric
• Fuel Type:	Electirc



More Images



Product Description:

Electric EV Cars - The Ultimate Zero-Emission Driving Experience

Electric EV Cars are the future of transportation. These cutting-edge electric cars are environmentally friendly, sustainable, and offer the ultimate zero-emission driving experience. With the combination of high performance and advanced technology, Electric EV Cars are revolutionizing the automotive industry.

Sunroof

Enjoy the beautiful weather and let the sun shine in with the Electric EV Cars' sunroof. This feature not only adds to the aesthetic appeal of the car, but also gives you a refreshing and open-air driving experience. Top Speed: 180 Mph

Electric EV Cars are not only environmentally friendly, but also high-performing. With a top speed of 180 mph, these cars are designed to give you an exhilarating driving experience like no other. Rear Window: Electric

The electric rear window of the Electric EV Cars adds convenience and ease to your driving experience. With just a push of a button, you can easily open and close the rear window, making it easier to load and unload luggage or groceries. Tire Size: R19

The Electric EV Cars are equipped with R19 tires, providing a perfect balance of grip and comfort. These tires are designed to give you a smooth and safe driving experience, no matter the terrain. Steering System: Electric

The Electric EV Cars feature an electric steering system, making it easier to navigate through tight turns and busy streets. This system also helps to reduce the car's carbon footprint, making it even more environmentally friendly.

Overall, Electric EV Cars are the perfect combination of luxury, performance, and sustainability. With their zero-emission, electricpowered, and battery-powered features, these cars are paving the way towards a greener and more efficient future. Experience the ultimate driving experience with Electric EV Cars.



Features:

Product Name: Electric EV Cars Rear Window: Electric Sunroof: Sunroof Forward Shift Number: 5 Battery Capacity: 80 KWh Top Speed: 180 Mph EV Cars Electric Powered Cars Electric Vehicle Cars



Technical Parameters:

 Product Name
 Electric EV Cars

 Type
 SUV

 Condition
 New

 Fuel Type
 Electric

Top Speed	180 Mph	
Sunroof	Sunroof	
Tire Size	R19	
Steering System Electric		
Interior Color	Dark	
Rear Window	Electric	

Battery Capacity 80 KWh

Electric Cars, also known as Zero-Emission Cars or Electric Motor Cars, are environmentally friendly vehicles that run on electricity instead of traditional fuels. They are equipped with an electric steering system and a powerful battery capacity of 80 KWh, allowing for a top speed of 180 Mph. This SUV model also features a sunroof and an electric rear window, with a tire size of R19 and a dark interior color. This product is in new condition, making it a great choice for those looking for a more sustainable and eco-friendly mode of transportation.

Applications:

Electric EV Cars - BMW ix3

Electric EV Cars are the future of sustainable living. With the growing concern for the environment, more and more people are turning to eco-friendly options for transportation. This is where the BMW ix3 comes in, a revolutionary electric SUV that combines high performance with intelligent driving technology.

Brand Name: BMW

The BMW brand is known for its luxury and high-quality vehicles. With the ix3, they have taken a step towards a more sustainable and environmentally friendly future.

Model Number: bmw ix3

The ix3 is the latest addition to BMW's electric car lineup. It is a fully electric SUV that is designed to cater to the needs of modern, environmentally conscious drivers.

Place of Origin: shenzhen

The BMW ix3 is proudly made in Shenzhen, a city known for its innovation and technological advancements. This is where the cutting-edge technology of the ix3 was developed and brought to life.

Minimum Order Quantity: 1

With the minimum order quantity of just 1, anyone can experience the thrill of driving an electric car. This makes it accessible to a wider audience and encourages more people to switch to electric cars.

Price: 23546

The BMW ix3 is competitively priced at 23546, making it an affordable option for those looking to make the switch to electric cars. It offers great value for money with its high performance and advanced features.

Packaging Details: Normal

The ix3 comes in a standard packaging, ensuring that it is delivered safely to your doorstep. This packaging also helps to reduce waste and promote sustainable practices.

Delivery Time: 15

The ix3 has a delivery time of just 15 days, making it a convenient option for those who are looking to purchase an electric car without having to wait for months.

Payment Terms: T/T

The payment terms for the ix3 are flexible and can be made through T/T (Telegraphic Transfer), making it easier for customers to purchase the car.

Supply Ability: 10

The ix3 has a supply ability of 10, ensuring that there is a constant availability of the car for customers who want to purchase it. This also reflects the growing demand for electric cars in the market.

Type: SUV

The ix3 is a SUV, making it a perfect choice for families or individuals who want a spacious and comfortable car. Its sleek design and powerful performance make it stand out among other electric SUVs in the market.

Battery Capacity: 80 KWh

The ix3 has a battery capacity of 80 KWh, providing a range of up to 440 kilometers on a single charge. This makes it a reliable option for long-distance driving without having to worry about frequent charging.

Condition: New

The ix3 is a brand new car, ensuring that customers get the latest and most advanced technology in their electric car. This also reflects BMW's commitment to constantly innovate and improve their electric car lineup.

Fuel Type: Electric

The ix3 runs on electricity, making it a zero-emission car. This not only reduces the carbon footprint but also helps to save on fuel costs in the long run.

Steering System: Electric

The ix3 is equipped with an electric steering system, providing a smooth and effortless driving experience. The smart technology in the steering system also adjusts to the driver's preferences, making it an intelligent and personalized driving experience.

Electric Powered Cars

The BMW ix3 is a prime example of the future of electric powered cars. With its cutting-edge technology and high-

performance, it sets a new standard for electric cars in the market.

Electric Cars Charging

The ix3 can be easily charged at home or at any public charging station. This makes it a convenient option for daily use and eliminates the need for frequent trips to the gas station.

Electric Homes

The BMW ix3 is not just a car, but a lifestyle choice. It promotes sustainable living by reducing the carbon footprint of homes through its zero-emission driving.

Electric Cars Battery

The ix3 is powered by a high-performance battery that is designed to last. This ensures a reliable and long-lasting driving experience for the users.

Electric Cars Charging Stations

With the growing number of electric cars on the road, there is an increasing demand for charging stations. The BMW ix3 is compatible with most charging stations, making it easy to find a place to charge the car while on the go.

Electric Cars Driving

Driving the BMW ix3 is a unique experience, with its instant torque and smooth acceleration. It provides a dynamic and enjoyable driving experience, while also reducing the impact on the environment.

Sustainable Living

The BMW ix3 promotes sustainable living by reducing the carbon footprint and promoting eco-friendly transportation. It is a step towards a greener and more sustainable future.

Environmentally Friendly

The ix3 is an environmentally friendly option for transportation, with its zero-emission driving. It helps to reduce air pollution and protect the environment, making it a responsible choice for drivers.

Low Emission

The BMW ix3 has zero emissions while driving, making it a low emission car. This not only helps to reduce air pollution but also contributes to a healthier and cleaner environment.

High Performance

The ix3 is not just an electric car, but a high-performance vehicle. Its advanced technology and powerful engine provide a smooth and exhilarating driving experience.

Intelligent Driving

The BMW ix3 is equipped with intelligent driving technology that adapts to the driver's preferences and provides a personalized driving experience. This makes it a smart choice for those who value convenience and efficiency. Smart Technology

The ix3 has a range of smart technology features that enhance the driving experience. From the electric steering system to the advanced battery management system, it is designed to provide a seamless and efficient driving experience.

FAQ:

Q: What is the brand name of this electric EV car?

- A: The brand name of this electric EV car is BMW.
- Q: What is the model number of this electric EV car?
- A: The model number of this electric EV car is bmw ix3.
- Q: Where is this electric EV car manufactured?
- A: This electric EV car is manufactured in Shenzhen.
- Q: What is the minimum order quantity for this electric EV car?

A: The minimum order quantity for this electric EV car is 1.

Q: What is the price of this electric EV car?

- A: The price of this electric EV car is \$23546.
- Q: What is the packaging details for this electric EV car?
- A: The packaging details for this electric EV car is normal.
- Q: How long is the delivery time for this electric EV car?
- A: The delivery time for this electric EV car is 15 days.
- Q: What are the payment terms for this electric EV car?
- A: The payment terms for this electric EV car are T/T.
- Q: What is the supply ability for this electric EV car?
- A: The supply ability for this electric EV car is 10.

CTX 475 Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.