for more products please visit us on evcar.cn

Nio ES6 EV Electric Car New Energy Vehicles Pure 100kWh

Basic Information

• Place of Origin: Shenzhen NIO • Brand Name: • Model Number: ES6 • Minimum Order

Quantity: 32501-33850 • Price:

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



Product Specification

· Seats Material: Leather

• Engine Type: Naturally Aspirated

• Gear Box: Automatic

Availability: Currently Available Exterior Rearview Electric Adjustment Mirror:

• Seating Capacity:

• Energy Type: Extended Range

• Body Type: SUV

• Highlight: Nio ES6 EV Electric Car, 100kWh Electric Car,

New Energy Vehicles Electric Car



More Images







Product Description

Product Description:

The Nio ES6 EV Electric Car is the perfect example of the future of automotive. First released in 2024, this SUV is a brand-new energy vehicle designed to reduce our carbon footprint.

One of the main features of this car is its pure 75kWh and 100kWh battery, which makes it an eco-friendly choice for any adventurous driver. With a stunning design, it's sure to turn heads while driving you further with minimal carbon emissions.

The ES6 is built for luxurious comfort and convenience, making each drive a relaxing and enjoyable experience. The car's innovative technologies ensure maximum safety and reliability, making it perfect for a family or a solo ride.

Overall, the Nio ES6 EV Electric Car takes the lead in the green automotive industry and offers a futuristic driving option for those looking for quality, reliability, and eco-friendliness.

Products Description

Features:

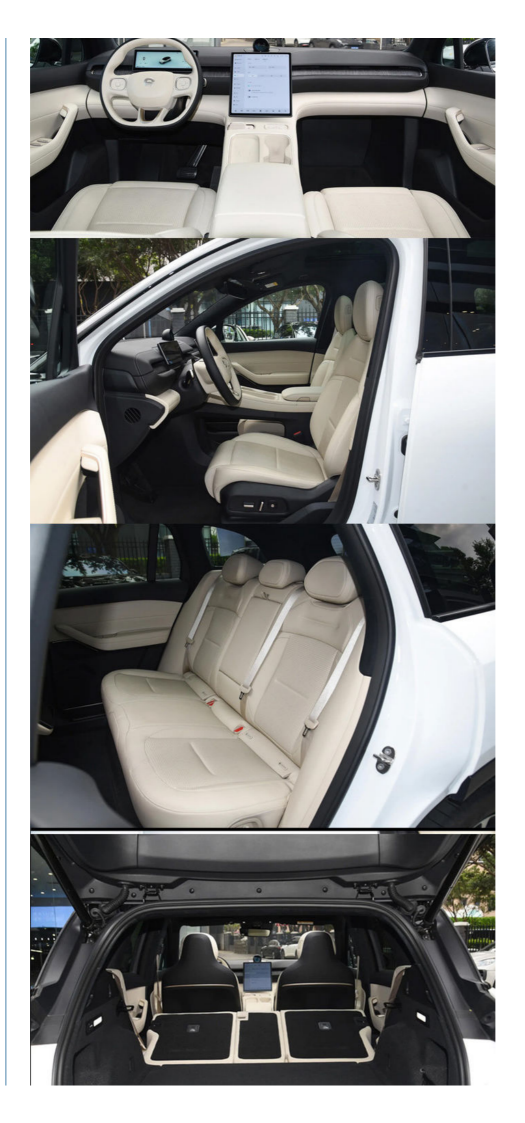
In 2024, Nio will introduce their new line of energy-efficient vehicles. These cars will have a much lower environmental impact than traditional fossil fuel cars, and will be designed to operate using clean energy sources.

One of the vehicles in this line is the Nio ES6 EV, which will be available in both 75 kWh and 100 kWh battery options. With these large batteries, the ES6 will have a much longer driving range than earlier models.

As an SUV, the ES6 will have plenty of room for both passengers and cargo. The interior will be well-designed and comfortable, making it the perfect vehicle for long trips or daily commuting.

Overall, the Nio ES6 EV is an exciting new addition to the world of electric cars. It is a sign of the progress made in developing sustainable transportation options, and is a great choice for environmentally-conscious consumers.







Technical Parameters:

Introducing the latest addition to our vehicle lineup: the 2024 New Energy Vehicles Pure SUV! This sleek and powerful electric car is available in both 75kWh and 100kWh versions, giving you even more options to customize your driving experience. The Nio ES6 EV Electric Car is designed with advanced technology and engineering, making it not only more environmentally friendly, but also a joy to drive. With its impressive acceleration and smooth handling, you'll forget you're driving an electric vehicle

But what really sets the Pure SUV apart is its commitment to sustainability. We believe in a future where cars don't harm the planet, and that's why our team has worked tirelessly to make the Pure SUV as environmentally friendly as possible. From the materials we use to the way we manufacture our vehicles, we've taken every step to reduce our carbon footprint.

Are you ready to join us in the future of driving? Browse our website to learn more about the Nio ES6 EV Electric Car and see how you can become a part of the movement towards sustainable transportation.





Applications:

2024 New Energy Vehicles Pure 75kWh 100kWh SUV Nio ES6 EV Electric Car

In the year 2024, there will be a new generation of energy vehicles hitting the market. These vehicles will prioritize ecofriendliness and sustainability, and they will be powered by electricity instead of relying on non-renewable fuel sources. Additionally, these new energy vehicles will be built with the latest technologies to ensure that they are safe and efficient for drivers and passengers alike.

One standout vehicle in this new generation is the Nio ES6 EV Electric Car. This SUV will be available in two different battery options - 75kWh and 100kWh - to provide drivers with more flexibility when it comes to range and charging. With a powerful electric motor, the Nio ES6 EV Electric Car will be able to accelerate quickly and smoothly, while also offering a quiet and comfortable ride for passengers.

Customization:

Brand Name: NIO Model Number: ES6 Place of Origin: Shenzhen Minimum Order Quantity: 1 Price: 32501-33850 Packaging Details: Normal

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

Availability: Currently Available

Battery Type: Lithium Iron Phosphate Battery

Gear Box: Automatic

Energy Type: Extended Range Transmission: Automatic

Experience the advanced technology and sleek design of our fully electric SUV, perfect for those who seek a powerful and efficient ride. Don't miss out on the opportunity to customize your NIO ES6 today!

FAQ:

Q: What is the brand name of the SUV?

A: The brand name of the SUV is NIO.

Q: What is the model number of the SUV?

A: The model number of the SUV is ES6.

Q: Where is the SUV manufactured?

A: The SUV is manufactured in Shenzhen.

Q: What is the minimum order quantity for the SUV?

A: The minimum order quantity for the SUV is 1.

Q: What is the price range for the SUV?

A: The price range for the SUV is between \$32,501 and \$33,850.

Q: What are the packaging details for the SUV?

A: The packaging details for the SUV are normal.

Q: What is the delivery time for the SUV?

A: The delivery time for the SUV is 15 days.

Q: What are the payment terms for the SUV?

A: The payment terms for the SUV are T/T.

Q: What is the supply ability of the SUV?

A: The supply ability of the SUV is 10 units.



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)