



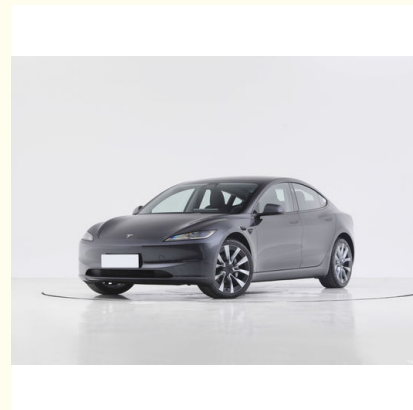
Large Touchscreen Display Tesla EV Vehicles With Advanced Driver Assistance Features

Our Product Introduction

for more products please visit us on petrolhybridcars.com

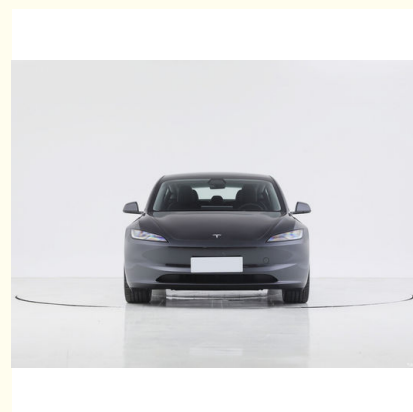
Basic Information

- Place of Origin: China
- Brand Name: Tesla
- Model Number: Model S
- Minimum Order Quantity: 1
- Supply Ability: T/T

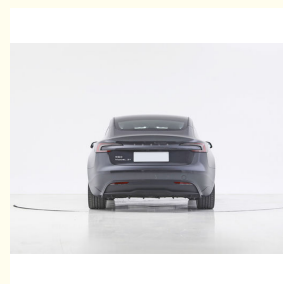
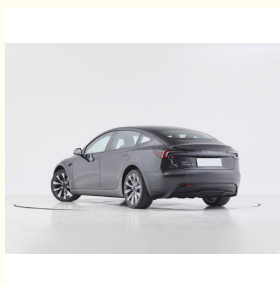
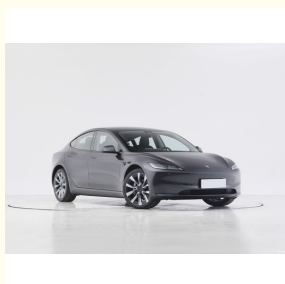


Product Specification

- Battery: Long Range Or Performance
- Charging: Supercharger Network
- Availability: Available Now
- Autopilot: Full Self-Driving Capability
- Warranty: 8 Years Or 120,000 Miles For Battery And Drive Unit
- Infotainment: Large Touchscreen Display
- Body Type: Sedan, SUV, Crossover
- Powertrain: Electric
- Highlight: **Full Self Driving Tesla EV Vehicles ,
Large Touchscreen Display Tesla EV Vehicles**



More Images



Product Description

Product Description:

Tesla EV Vehicles: Redefining the Future of Driving

Tesla, a pioneer in the world of electric vehicles, has revolutionized the way we think about transportation. With its innovative technology and commitment to sustainability, Tesla has become a leading force in the automotive industry. Its range of pure electric vehicles offers a luxurious and safe driving experience, setting a new standard for the vehicles of the future.

Battery: Choose Your Range

Tesla EV Vehicles come in two battery options: Long Range and Performance. The Long Range battery provides an impressive range of over 300 miles on a single charge, making it the perfect choice for long-distance travel. On the other hand, the Performance battery offers a thrilling driving experience with its high-performance capabilities, perfect for those who crave speed and power.

Interior: Unmatched Luxury

Step inside a Tesla EV Vehicle and you will be greeted with a premium interior crafted with the finest materials. From the soft leather seats to the sleek dashboard, every detail is designed with comfort and elegance in mind. With ample head and legroom, even the longest journeys will feel like a first-class experience.

In-Between Car: The Best of Both Worlds

Tesla EV Vehicles are more than just electric cars - they are in-between cars that bridge the gap between traditional and modern vehicles. With their advanced technology and sustainable features, they offer the best of both worlds. Experience the convenience of an electric car with the familiarity of a traditional vehicle.

Advanced Technology: Driving into the Future

Tesla is known for its cutting-edge technology, and its EV Vehicles are no exception. With features such as Autopilot, which allows for semi-autonomous driving, and over-the-air software updates, Tesla is constantly pushing the boundaries of what is possible in the automotive industry. Get ready to experience the future of driving.

Safety: Your Well-Being is Our Priority

Tesla EV Vehicles are equipped with the latest safety features to ensure the well-being of both the driver and passengers. From its rigid body structure to its advanced driver assistance systems, Tesla prioritizes safety in all aspects of its vehicles. Drive with peace of mind, knowing that you are in good hands.

Cargo Capacity: Space for All Your Adventures

Don't let the compact size of Tesla EV Vehicles fool you - they offer a spacious cargo capacity of 28 cubic feet. Whether you're heading to the beach or embarking on a road trip, there's plenty of room for all your belongings. And with the ability to fold down the rear seats, you can easily accommodate larger items.

Body Type: Choose Your Style

Tesla EV Vehicles come in three body types: Sedan, SUV, and Crossover. The Sedan offers a sleek and sporty design, perfect for city driving. The SUV offers a more spacious and versatile option, ideal for families. And the Crossover combines the best of both worlds, with a compact yet roomy design. Choose the body type that best fits your lifestyle.

Availability: Available Now

Experience the future of driving now - Tesla EV Vehicles are available for purchase at your nearest Tesla dealership. Don't miss out on the opportunity to be a part of the electric revolution. Visit us today and take the first step towards a sustainable and luxurious driving experience.

In Conclusion

Tesla EV Vehicles are more than just cars - they are a statement. With their advanced technology, commitment to sustainability, and unmatched luxury, they are leading the way towards a greener and smarter future. Don't just drive a car, drive a Tesla.

Features:

Tesla
In-between car
Tesla EV Vehicles
Battery
Long Range
Performance
Infotainment
Large Touchscreen Display
Technology
Advanced Driver Assistance Features
Powertrain
Electric
Autopilot
Full Self-Driving Capability

Technical Parameters:

Product Name	Tesla EV Vehicles
Type	Four-door, five-seater sedan / SUV
Charging Time	Up To 75 Minutes

Connectivity	Wi-Fi And LTE Internet Connectivity
Cargo Capacity	28 Cubic Feet
Availability	Available Now
Colors	Red, Blue, White, Black
Battery	Long Range Or Performance
Technology	Advanced Driver Assistance Features
Infotainment	Large Touchscreen Display
Autopilot	Full Self-Driving Capability
Seats	5-7

Applications:

Tesla EV Vehicles - Model S

Tesla EV Vehicles is a line of pure electric vehicles that are revolutionizing the automotive industry. Among the various models available, the Model S stands out as a top choice for those seeking a luxury, high-performance, and environmentally friendly vehicle. The Model S is a four-door, five-seater sedan that combines cutting-edge technology with intelligent design. Its sleek and modern exterior is complemented by a spacious and comfortable interior, making it the perfect choice for both city commuting and long-distance travels. As a leader in sustainable transportation, Tesla has made a commitment to producing efficient and innovative vehicles that have a minimal impact on the environment. The Model S is no exception, with a zero-emission electric motor that eliminates the need for traditional fossil fuels. The Model S is equipped with advanced driver assistance features, making it one of the safest vehicles on the road. The large touchscreen display in the infotainment system provides easy access to all the vehicle's controls and features, ensuring a connected and convenient driving experience. In addition to its impressive performance and technology, the Model S also comes with an outstanding warranty of 8 years or 120,000 miles for the battery and drive unit. This demonstrates Tesla's confidence in the quality and reliability of their vehicles. Charging the Model S is quick and easy, with the ability to reach up to 75 miles of range in just 75 minutes. With the increasing availability of charging stations, the Model S can be charged on-the-go, making it a convenient choice for any lifestyle. Whether you are looking for a luxury vehicle, a sustainable mode of transportation, or simply an efficient and safe car, the Tesla Model S is the perfect choice. It is available now for purchase, with a minimum order quantity of 1 and a supply ability of T/T. Experience the future of driving with Tesla EV Vehicles.

Customization:

Tesla EV Vehicles Customization Service

Brand Name: Tesla

Welcome to Tesla, the leading brand in the field of pure electric vehicles. With our advanced technology and innovative designs, we are committed to providing you with the best driving experience.

Model Number: Model S

Introducing our flagship model, the Model S. This four-door, five-seater sedan is the epitome of luxury and sustainability, powered solely by electricity.

Place of Origin: China

Our Model S is proudly manufactured in China, ensuring the highest quality standards and the use of sustainable materials.

Minimum Order Quantity: 1

With our commitment to customer satisfaction, we have no minimum order quantity. You can order just one Model S or customize a whole fleet.

Supply Ability: T/T

We accept T/T as our payment method, making it convenient for you to purchase your dream Tesla Model S.

Colors: Red, Blue, White, Black

Express your personal style with our range of color options. Choose from a vibrant red, a calming blue, a classic white, or a sleek black.

Battery: Long Range Or Performance

Experience the power of our long-range battery or the exhilaration of our performance battery. Whichever you choose, you can trust that your Model S will have exceptional range and performance.

Cargo Capacity: 28 Cubic Feet

Need to bring along your luggage, sports equipment, or groceries? Our Model S has a spacious cargo capacity of 28 cubic feet, providing you with ample space for all your belongings.

Autopilot: Full Self-Driving Capability

Experience the future of driving with our advanced autopilot feature. With full self-driving capability, your Model S can automatically steer, accelerate, and brake in certain situations, providing you with a stress-free driving experience.

Interior: Premium Materials

Step inside our Model S and experience the luxurious interior crafted with premium materials. From the soft leather seats to the sleek dashboard, every detail is designed to provide you with the utmost comfort and elegance.

Customized Options

At Tesla, we understand that every customer is unique. That's why we offer a range of customized options for your Model S, including different wheel designs, interior trims, and additional features. Make your Model S truly one-of-a-kind with our customization service.

Packing and Shipping:

Tesla EV Vehicles Packaging and Shipping

At Tesla, we take great care in packaging and shipping our electric vehicles to ensure they arrive at their destination safely and in pristine condition.

Packaging

All Tesla EV vehicles are packaged in custom-designed crates that provide maximum protection during transportation. These crates are made from durable, high-quality materials and are specifically designed to fit each vehicle model. Each crate is carefully inspected and tested before shipment to ensure it meets our high standards. We also use environmentally-friendly packaging materials whenever possible.

Shipping

We offer both domestic and international shipping for our EV vehicles. Our logistics team works closely with trusted shipping partners to ensure timely and secure delivery to our customers.

For domestic shipments, we use specialized carriers that are equipped to handle the unique requirements of electric vehicles.

International shipments are carefully coordinated to comply with all customs and import regulations.

Delivery and Unpacking

Upon arrival, our delivery team will carefully unload and unpack your Tesla EV vehicle at the designated delivery location. They will also provide a thorough inspection to ensure the vehicle is in perfect condition before handing it over to you.

Our team will also be available to assist with any questions or concerns you may have during the unpacking process.

Conclusion

At Tesla, we strive to provide the best packaging and shipping services for our EV vehicles. Our commitment to quality and customer satisfaction is evident in every step of the process.

FAQ:

Q: What is the brand name of this product?

A: The brand name of this product is Tesla.

Q: What is the model number of this product?

A: The model number of this product is Model S.

Q: Where is this product made?

A: This product is made in China.

Q: What is the minimum order quantity for this product?

A: The minimum order quantity for this product is 1.

Q: What is the accepted payment method for this product?

A: The accepted payment method for this product is T/T.



Shaanxi Xianghelixin Automobile Sales Service Co., Ltd.



18702965875



xunqin419@gmail.com



petrolhybridcars.com

Room 2307, Shanxi Securities Building, No.2 Gaoxin Road, Lianhu District, Xi'an City, Shaanxi Province