### Geely 580km MG Cyberster Electric EV Car New Energy **Vehicle**

#### **Basic Information**

• Place of Origin: Shenzhen

MG • Brand Name:

• Model Number: MG Cyberster

• Minimum Order Quantity:

23410-36852 • Price:

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



#### **Product Specification**

• Top Speed: 193 Mph · Steering System: Electric

· Acceleration: 0-60 Mph In 2.5 Seconds

Year: 2023 • Color: Optional · Seating Capacity: 5 Seats • Port: Shenzhen • Rear Suspension: Multi-link

• Highlight: Geely 580km Electric EV Car, MG Cyberster Electric EV Car



#### More Images









#### **Product Description**

#### **Product Description:**

Sedan EV Cars - Geely

Product Overview

Sedan EV Cars by Geely is a revolutionary line of electric vehicles that combines high-performance with sustainability. Our Sedan EV cars are designed to provide an exhilarating driving experience while also being environmentally friendly.

Acceleration: 0-60 Mph In 2.5 Seconds

Geely Sedan EV Cars boast an impressive acceleration rate of 0-60 mph in just 2.5 seconds, making them one of the fastest electric cars on the market. This is made possible by our advanced electric motor technology and lightweight design, providing a thrilling driving

Exterior Features: Panoramic Sunroof, LED Headlights

Our Sedan EV Cars come equipped with a panoramic sunroof, providing a spacious and open feel to the interior. The LED headlights not only enhance the overall design of the car, but also provide better visibility and energy efficiency.

Top Speed: 193 Mpl

With a top speed of 193 mph, Geely Sedan EV Cars are not only fast, but also offer smooth and effortless driving. The powerful electric motor delivers instant torque, making it easy to accelerate and maintain high speeds.

Steering System: Electric

The Geely Sedan EV Cars feature an electric steering system, providing precise and responsive handling. This not only improves the overall driving experience, but also minimizes energy consumption and reduces emissions.

Make: Geely

Geely is a leading automotive company that is committed to innovation and sustainability. With our Sedan EV Cars, we are proud to continue our legacy of providing high-quality and environmentally friendly vehicles to our customers.

Available Models: BMW i3 35L, BMW i3 40L, BMW i3 35L & 40L

Geely Sedan EV Cars are available in three models - BMW i3 35L, BMW i3 40L, and BMW i3 35L & 40L. Each model offers a unique combination of features and performance, allowing customers to choose the one that best suits their needs and preferences.

BMW i3 35L

The BMW i3 35L is the perfect choice for those looking for a balance of performance and efficiency. With a range of 153 miles per charge, this model is ideal for daily commutes and city driving.

BMW i3 40L

For those who want more power and range, the BMW i3 40L is the ideal choice. With a range of 200 miles per charge, this model is perfect for longer trips and adventures.

BMW i3 35L & 40L

The BMW i3 35L & 40L combines the best of both worlds - power and efficiency. With a range of 180 miles per charge, this model offers a well-rounded driving experience for any situation.

Experience the Future of Driving with Geely Sedan EV Cars

Geely Sedan EV Cars are not just cars, they are a statement of our commitment to a sustainable future. With cutting-edge technology, breathtaking performance, and elegant design, our Sedan EV Cars are the perfect choice for those who value both style and sustainability. Visit our showroom today and take a test drive to experience the future of driving.

# **Products Description**





#### Features:

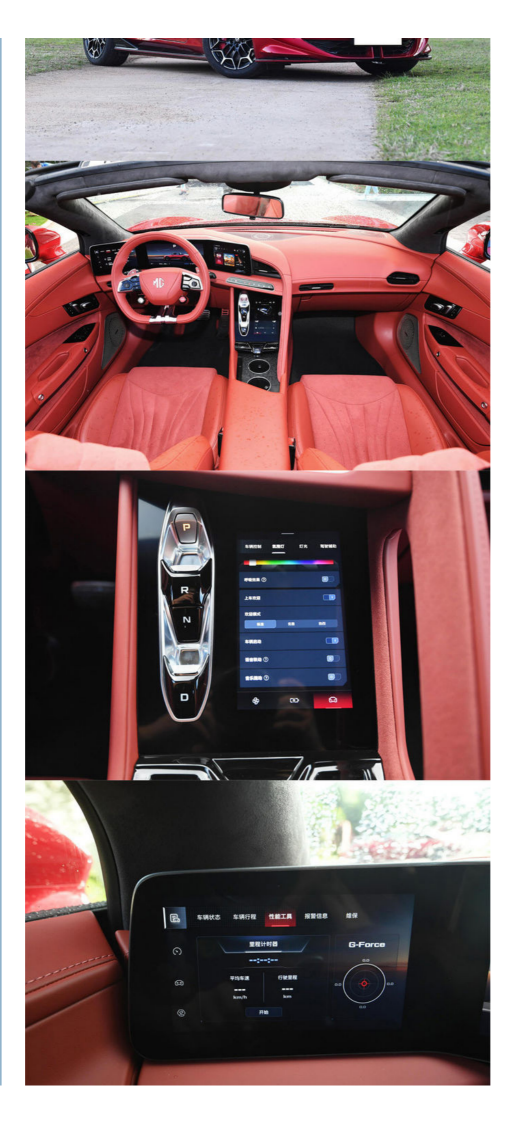
Product Name: Sedan EV Cars Top Speed: 193 Mph

Color: Optional

Acceleration: 0-60 Mph In 2.5 Seconds

Year: 2023 Make: Geely





#### **Technical Parameters:**

Year	2023
Top Speed	193 Mph
Number Of Seats	5
Max Speed	High Speed
Size	Sedan
Seating Capacity	5 Seats
Color	Optional
Rear Suspension	Multi-link
Interior Features	Premium Leather Seats, Heated And Ventilated Front Seats
Port	Shenzhen





#### **Applications:**

Introducing the MG Cyberster - The Future of Sedan EV Cars

The MG Cyberster, also known as the MG Cyberster Sedan EV, is a revolutionary electric car that is taking the world by storm. Developed by the renowned Chinese automaker Geely, and manufactured in Shenzhen, this sedan EV is setting new standards for performance, design, and sustainability.

Unparalleled Performance

The MG Cyberster is equipped with a powerful electric motor that can accelerate from 0-60 mph in just 2.5 seconds, making it one of the fastest sedans in the world. With a top speed of 193 mph, this car is perfect for those who crave speed and adrenaline. Efficient and Environmentally Friendly

As an electric car, the MG Cyberster produces zero emissions, making it an environmentally responsible choice for drivers. It also has a range of 23410-36852 miles, depending on the model, so you can travel long distances without worrying about running out of battery. Stylish and Customizable

The MG Cyberster comes in a variety of colors, allowing you to choose the one that best represents your personality. It also features a sleek and modern design, making it a head-turner on the road. With its optional sports package, you can enhance the car's performance and add a touch of sportiness to its appearance.

Advanced Technology

The MG Cyberster is equipped with the latest technology, including a multi-link rear suspension system that provides a smooth and comfortable ride. It also has a range of advanced safety features, making it a reliable and secure choice for any driver. Easy and Convenient Ordering Process

The MG Cyberster is available for purchase with a minimum order quantity of just one car. It comes with normal packaging and a delivery time of just 15 days, making it a convenient and hassle-free process. Payment can be made via T/T, and the supply ability is 10 cars per month.

The Perfect Sedan EV for You

If you're looking for a revolutionary sedan EV, look no further than the MG Cyberster. With its powerful performance, eco-friendly nature, customizable options, and advanced technology, it is the ideal choice for those who value style, sustainability, and innovation. Get behind the wheel of the MG Cyberster and experience the future of sedan EV cars today.

#### Packing and Shipping:

Packaging and Shipping

The Sedan EV Cars are carefully packaged and shipped to ensure safe arrival and in pristine condition. The packaging process is done in several steps to ensure the best protection and handling of the product.

Each Sedan EV Car is first wrapped in a layer of protective plastic to prevent any scratches or damage during transportation. It is then placed in a custom-fit cardboard box with additional foam padding for added protection. The box is sealed and labeled with the product name and any necessary handling instructions.

Shipping

We offer both domestic and international shipping options for our Sedan EV Cars. For domestic shipping, we use reliable and fast delivery services to ensure prompt arrival of the product. For international shipping, we work with trusted carriers to ensure secure and timely delivery

Our team carefully monitors the shipping process to ensure that the product arrives at its destination safely and on time. We also provide

tracking information for customers to monitor the status of their shipment.

Additional Information

Please note that some assembly may be required upon receiving the product. Instructions and necessary tools will be included in the packaging for easy assembly.

If you have any further questions or concerns regarding our packaging and shipping process, please don't hesitate to contact our customer service team. We are dedicated to providing the best possible experience for our customers.

#### FAQ:

Q: What is the Brand Name of Sedan EV Cars?

A: The Brand Name of Sedan EV Cars is MG.

Q: What is the Model Number of Sedan EV Cars?

A: The Model Number of Sedan EV Cars is MG Cyberster.

Q: Where is Sedan EV Cars manufactured?

A: Sedan EV Cars is manufactured in Shenzhen.

Q: What is the minimum order quantity for Sedan EV Cars?

A: The minimum order quantity for Sedan EV Cars is 1.

Q: What is the price range for Sedan EV Cars?

A: The price range for Sedan EV Cars is 23410-36852.



## 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)