for more products please visit us on evcar.cn

2024 Changan Deepal SL03 Electric EV Car New Energy Vehicles 5 Seats Hybrid

Basic Information

• Place of Origin: Shenzhen • Brand Name: Deepal • Model Number: SL03 Minimum Order Quantity:

• Price: 11230-13320

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



Product Specification

• Fuel Type: Electirc • Port: Shenzhen • Tire Size: R19 • Forward Shift Number: 5 • Steering System: Electric

• Sunroof: No · Condition: New • Type: SUV

• Highlight: Changan Deepal SL03 Electric EV Car,

Changan Deepal SL03 New Energy Vehicles, 5 Seats Hybrid New Energy Vehicles



More Images







Product Description

Product Description:

New Energy Vehicles are becoming increasingly popular as the world seeks to reduce its carbon footprint. One such vehicle is the 5 Seats Plug-in Hybrid Changan Deepal SL03 Electric EV Car, which is a prime example of the next generation of eco-friendly automobiles.

The Changan Deepal SL03 has a hybrid engine that draws power from both gasoline and electricity. It can run purely on electricity for short distances, which is perfect for city driving. And when you need to travel longer distances, you can switch to gasoline. This flexibility makes the Changan Deepal SL03 a very practical vehicle for everyday use.

Furthermore, the Changan Deepal SL03 is a spacious vehicle that can seat up to 5 individuals comfortably. This makes it a great choice for both families and professionals who require a reliable vehicle that can seamlessly fit into their daily lives.



Features:

The Changan Deepal SL03 Electric EV Car is a plug-in hybrid new energy vehicle that can seat up to five people. It is a car that combines the benefits of electric vehicles and traditional gasoline engines to provide a more eco-friendly driving

It is a car that combines the benefits of electric vehicles and traditional gasoline engines to provide a more eco-friendly driving experience. With its plug-in hybrid system, it is able to run on pure electric power for short distances and can switch to the gasoline engine when needed, extending its range and reducing the need for frequent battery charging.

engine when needed, extending its range and reducing the need for frequent battery charging.

This new energy vehicle is a great choice for those who want to reduce their carbon footprint while still enjoying the convenience of a traditional car. It is also equipped with advanced technology features and safety features that ensure a comfortable and secure driving experience.





Technical Parameters:

New Energy Vehicles

The automotive industry is constantly evolving, and one of the most significant changes in recent years has been the rise of new energy vehicles. These vehicles utilize alternative fuels and propulsion systems to achieve better fuel efficiency and reduce harmful emissions. One such vehicle is the Changan Deepal SL03 Electric EV Car, a plug-in hybrid that combines gasoline power with an electric motor. This vehicle has a spacious interior with seating for up to five passengers, making it a practical choice for families and individuals alike.

Plug-in Hybrid Technology

The Changan Deepal SL03 Electric EV Car uses plug-in hybrid technology to provide drivers with the best of both worlds. It has a traditional gasoline engine for extended range and a powerful electric motor for eco-friendly driving. The battery can be charged at home or at public charging stations, and the vehicle can operate in all-electric mode for short trips or switch to gas power for longer drives. This versatility makes the Changan Deepal SL03 Electric EV Car an excellent choice for drivers who need a car that can adapt to their changing needs.

The Benefits of Electric Cars

There are many benefits to driving an electric car like the Changan Deepal SL03 Electric EV Car. First and foremost, they are much more environmentally friendly than traditional gasoline-powered vehicles. They emit no harmful pollutants, and they are much quieter to operate. Additionally, electric cars often have lower operating costs than gasoline vehicles, as they require less maintenance and fuel. Finally, many governments offer incentives for purchasing electric vehicles, such as tax credits and rebates, which can make them more affordable for consumers.





Applications:

In the realm of environmental responsibility, the automotive industry has made a substantial effort to reduce carbon emissions by introducing alternative energy vehicles. One of the most promising types of these vehicles is the **New Energy Vehicle**. Changan Automobile, a Chinese automobile manufacturer, has developed the *Deepal SL03*, a 5-seat plug-in hybrid electric vehicle. Boasting impressive fuel efficiency and remarkably low emissions, the Deepal SL03 is a great example of innovation in this new era of transportation.

In addition to the hybrid capabilities, the Deepal SL03 also has the option of full electric operation. As an **EV car**, it offers all the benefits of conventional electric vehicles, such as being completely emission-free and producing virtually zero noise pollution.

The benefits of the Changan Deepal SL03 make it a strong contender for those looking for an eco-friendly and practical transportation option. Whether you're looking to *save money on fuel costs*, *reduce your carbon footprint*, or just have a *quiet and relaxing ride*, this vehicle has something to offer.

FAQ:

- Q1: What is the brand name of the electric car?
- A1: The brand name of the electric car is Deepal.
- Q2: What is the model number of the electric car?
- A2: The model number of the electric car is SL03. Q3: Where is the electric car manufactured?
- A3: The electric car is manufactured in Shenzhen.
- Q4: What is the minimum order quantity for the electric car?
- A4: The minimum order quantity for the electric car is 1.
- Q5: What is the price range of the electric car?
- A5: The price range of the electric car is between 11230-13320.
- Q6: What are the packaging details for the electric car?
- A6: The packaging details for the electric car are normal.
- Q7: What is the delivery time for the electric car?
- A7: The delivery time for the electric car is 15 days.
- Q8: What are the payment terms for ordering the electric car?
- A8: The payment terms for ordering the electric car are T/T.

Q9: What is the supply ability for the electric car?

A9: The supply ability for the electric car is 10.



CTX车天下 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)