

圳车天下新能源汽车科技有限公司

BYD Song L DM-i Hybrid Car Front Wheel Drive New Energy Car Compact Suv

Basic Information

- Place of Origin:
- Brand Name: BYD

Shenzhen

1

15

10

byd song L DM

- Model Number:
- Minimum Order
 Quantity:
- Price: 31230-33320
- Packaging Details: Normal
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:

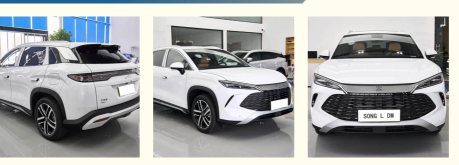


Product Specification

	New energy car compact suv
Highlight:	BYD Song L DM-i hybrid car
• Fuel Type:	Electirc
Sunroof:	No
Condition:	New
Steering System:	Electric
Top Speed:	180Mph
Cabin Structure:	Integral Body
• Forward Shift Number:	5
Interior Color:	Dark



More Images



Product Description:

New Energy Vehicles by BYD

When it comes to environmentally-friendly cars, BYD has got you covered. This car manufacturer offers a range of new energy vehicles that are designed to reduce carbon emissions and help preserve the planet. In this article, we will be discussing about two of BYD's most popular vehicles - the Song Plus DM-i Hybrid and the 150km Flagship Plus Plug In Hybrid. Song Plus DM-i Hybrid

If you're looking for a car that is fuel-efficient and powerful, look no further than the BYD Song Plus DM-i Hybrid. This vehicle combines a gasoline engine with an electric motor to provide better fuel economy. But that's not all; it also comes loaded with features like automatic emergency braking, lane departure warning, and adaptive cruise control. These features make driving safer and more enjoyable. 150km Flagship Plus Plug In Hybrid

The 150km Flagship Plus Plug In Hybrid is another great new energy vehicle from BYD. This car is perfect for those who want an ecofriendly driving experience. The car can run on electricity alone for up to 150km, which is ideal for daily commutes or short road trips. Additionally, the plug-in hybrid technology allows it to switch to gasoline power when the battery runs low. The car offers the best of both worlds - fuel efficiency and performance.

Conclusion

By offering these new energy vehicles, BYD is making a statement about their commitment to providing sustainable transportation solutions. As consumers become more environmentally-conscious, it's important for car manufacturers to offer greener options. With the Song Plus DM-i Hybrid and the 150km Flagship Plus Plug In Hybrid, BYD is showcasing their dedication to reducing carbon emissions and preserving the planet.



Features:

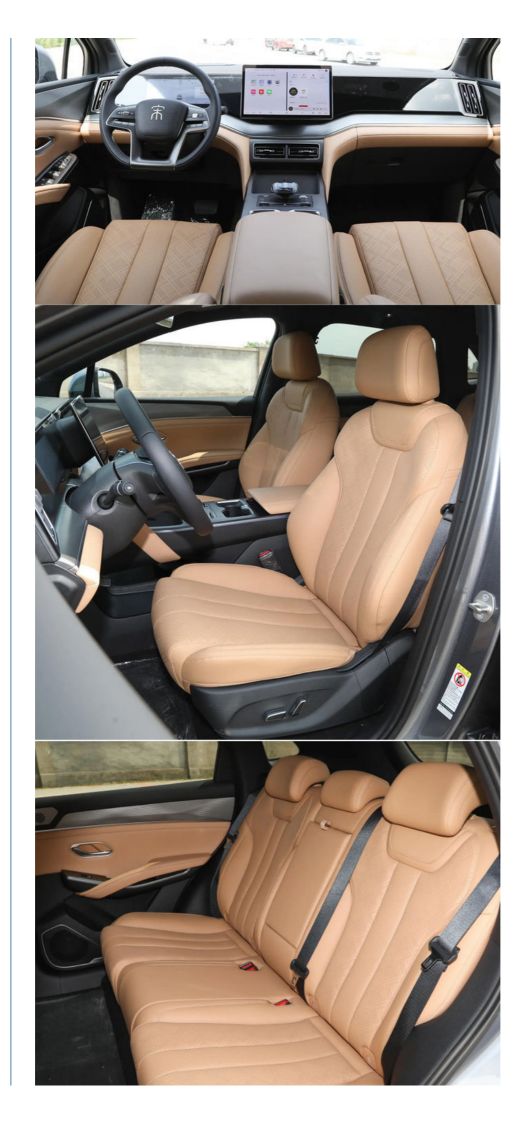
New Energy Vehicles from BYD

BYD is proud to offer a variety of new energy vehicles to meet the needs of eco-conscious drivers. One popular option is the Song Plus DM-i Hybrid Vehicle. This vehicle combines a traditional gasoline engine with an electric motor to provide improved fuel efficiency without compromising on performance. With a range of up to 150km on a single charge, it's perfect for both short and long trips.

For those looking for even more advanced technology, our flagship Plus Plug In Hybrid Vehicle offers a range of features that make it one of the most innovative cars on the market. Its plug-in hybrid system allows drivers to charge the car's battery through an electrical outlet, while also harnessing energy from the vehicle's engine to extend its range.

At BYD, we are committed to developing new energy vehicles that are environmentally friendly, affordable, and efficient. Whether you're a city driver looking for a reliable commuting car or an adventurer seeking a vehicle that can handle any terrain, our new energy vehicles are perfect for you.







Technical Parameters:

New Energy Vehicles

BYD is proud to present the new Song Plus DM-i Hybrid vehicles that are set to revolutionize the automotive industry. These vehicles incorporate cutting-edge technology to deliver a superior driving experience in terms of efficiency and sustainability. The Song Plus DM-i Hybrid boasts of a remarkable range of 150km on a single charge, making it an excellent choice for city commuters who need a reliable and eco-friendly vehicle.

BYD 150km Flagship Plus Plug In Hybrid Vehicles

The 150km Flagship Plus Plug In Hybrid vehicles by BYD are designed to offer unmatched performance and style. These vehicles are powered by a combination of electricity and petrol, enabling them to cover longer distances with ease while reducing emissions. The Flagship Plus Plug In Hybrid vehicles also come with advanced safety features and comfortable interiors that make every journey a delightful experience.

It is evident that BYD is committed to producing high-quality new energy vehicles that provide a sustainable future for our planet. With the Song Plus DM-i Hybrid and 150km Flagship Plus Plug In Hybrid vehicles, they have set the bar high for other automakers to follow.





Applications:

New Energy Vehicles: BYD Song Plus DM-i Hybrid and 150km Flagship Plus Plug-In Hybrid Vehicles

China's leading electric vehicle manufacturer BYD has recently launched two new energy vehicles - the Song Plus DM-i Hybrid and the 150km Flagship Plus Plug-In Hybrid. These vehicles represent BYD's dedication to providing consumers with efficient and sustainable transportation options.

The Song Plus DM-i Hybrid combines a traditional gasoline engine with an electric motor, giving it the ability to switch seamlessly between power sources and optimize fuel efficiency. This hybrid vehicle also features regenerative braking technology, which helps to recharge the battery while driving and further improve fuel economy.

On the other hand, the 150km Flagship Plus Plug-In Hybrid is a fully-electric vehicle that allows for up to 150 kilometers of driving on a single charge. This plug-in hybrid can also be charged using a standard wall outlet or a commercial charging station, making it a versatile vehicle for both daily commutes and longer journeys.

With these new energy vehicles, BYD is committed to reducing carbon emissions and promoting a more sustainable future. Whether you're looking for a hybrid or fully electric vehicle, the Song Plus DM-i Hybrid and 150km Flagship Plus Plug-In Hybrid offer efficient and reliable options for eco-conscious drivers.

Customization:

Brand Name: BYD Model Number: byd song L DM Place of Origin: Shenzhen Minimum Order Quantity: 1 Price: 31230-33320 Packaging Details: Normal Delivery Time: 15 Payment Terms: T/T Supply Ability: 10 Fuel Type: Electric Interior Color: Dark Top Speed: 180Mph Size: 4780x1898x1670mm Cabin Structure: Integral Body Customize your EV Cars with these specifications to meet your needs for Electric Motor Cars.

Packing and Shipping:

Product Packaging:

The Electric EV Cars will be carefully packaged in sturdy cardboard boxes to provide the necessary protection during transportation. The boxes will be labeled with important information such as product name, model number, and handling instructions. Shipping:

Shipping will be arranged through reliable carriers to ensure prompt and safe delivery. The shipping cost will depend on the destination and the weight of the package. Customers will be provided with a tracking number to monitor the progress of their shipment.

A: The brand name of this el	ectric car is BYD.	
ຊ: What is the model numl	per of this electric car?	
A: The model number of this	electric car is byd song L DM.	
Q: Where is this electric ca	r manufactured?	
A: This electric car is manufa	actured in Shenzhen.	
2: What is the minimum or	der quantity for this electric car?	
A: The minimum order quant	ity for this electric car is 1.	
2: What is the price range	for this electric car?	
A: The price range for this el	ectric car is between 31230-33320.	
2: What are the packaging	details for this electric car?	
A: The packaging details for	this electric car are normal.	
2: What is the delivery tim	e for this electric car?	
A: The delivery time for this e	electric car is 15 days.	
Q: What are the payment to	erms for this electric car?	
A: The payment terms for thi	s electric car are T/T.	
2: What is the supply abili	ty for this electric car?	
A: The supply ability for this	electric car is 10.	

CTX车天下 Shenzhen Chetianxia New Energy Vehicle Technology Co., Ltd.

3F307, Building 5-8, Jinxiu Jiangnan Phase 4, Xinniu Community, Minzhi Street, Longhua District, Shenzhen City (Jinxiu Mingcheng)