



Chinese Electric SUV Plug-in Hybrid Energy Type BYD TANG DMI

Basic Information

Place of Origin: ChinaBrand Name: BYD

Model Number: BYD TANG DMI

 Minimum Order Quantity:

• Price: RMB



Product Specification

• Total Motor Power (kW):102 (139Ps)

• Combined Driving 1,150

Range (km):

• Wheelbase (mm): 2820

Applications: Suitable For Daily Commuting, Long-

distance Travel, Off-road And Adventure

Activities

• Product Category: Chinese Electric SUV

Powertrain: Fifth-generation DM Plug-in Hybrid

Technology With 310 KW Combined

Maximum Power

• Battery Capacity: 21.504 KWh Blade Battery

• Front Track (mm): 1650

Highlight: Chinese Electric SUV BYD TANG,

Product Description:

The BYD EV SUV is a cutting-edge electric vehicle that combines innovative technology with versatility, making it ideal for various applications. Whether you're commuting daily, embarking on long-distance journeys, or seeking adventure off-road, this Chinese Electric SUV is designed to meet your needs.

Equipped with the fifth-generation DM plug-in hybrid technology, the BYD Electric SUV delivers an impressive 310 kW combined maximum power, ensuring a smooth and powerful driving experience. The advanced powertrain technology not only enhances performance but also contributes to increased efficiency, making it an environmentally friendly choice.

When it comes to battery capacity, the BYD EV SUV features a 21.504 kWh blade battery, providing ample energy for extended drives without compromising on performance. This cutting-edge battery technology ensures reliable and consistent power delivery, giving you the confidence to explore new horizons.

With a maximum speed of 180 km/h, the BYD Electric SUV offers a thrilling driving experience, allowing you to reach your destination quickly and efficiently. Whether you're cruising on highways or navigating challenging terrains, this electric SUV delivers exceptional performance and agility.

Moreover, the BYD EV SUV boasts impressive fuel economy, with a consumption rate of 5.5 L/100km in electricity fuel consumption. This efficient usage of energy not only reduces your carbon footprint but also helps you save on fuel costs, making it a practical and economical choice for everyday driving.

Features:

Product Name: Chinese-Electric SUV

Electric Motor Power: Extended range 139 horsepower

Front Track (mm): 1650

Powertrain: Fifth-generation DM plug-in hybrid technology with 310 kW combined maximum power

Design Features: Retains BYD's signature 'Dragon Face' design, 'Weiyang Grey' color option, blacked-out sports package

Combined Driving Range (km): 1,150

Technical Parameters:

Front Track (mm)	1650
Electric Cruising Range (km)	215
Top Speed (km/h)	200
Comfort and Handling	Standard FSD system, optional DiSus-C intelligent damping control system
Combined Driving Range (km)	1,150
Interior Features	Full digital instrument cluster, large central touchscreen, wireless smartphone charging, USB charging ports
Powertrain	Fifth-generation DM plug-in hybrid technology with 310 kW combined maximum power
Battery Capacity	21.504 kWh blade battery
Applications	Suitable for daily commuting, long-distance travel, off-road and adventure activities
Safety Features	DiPilot smart driving assistance system

Applications:

The Green Energy Box Chinese Electric SUV, model number Haval Xiaolong Max, is a versatile vehicle suitable for a variety of product application occasions and scenarios.

With its origin in China, the Haval Xiaolong Max is designed to cater to the needs of urban commuters, families, and eco-conscious individuals. It is ideal for city driving, daily commuting, weekend getaways, and outdoor adventures.

Equipped with a 21.504 kWh blade battery and extended range 139 horsepower electric motor power, the Haval Xiaolong Max offers a total motor power of 102 kW (139Ps), ensuring a smooth and efficient driving experience.

The design features of the Haval Xiaolong Max include BYD's signature 'Dragon Face' design, a sleek 'Weiyang Grey' color option, and a blacked-out sports package, making it a stylish and contemporary choice for modern consumers.

On the interior, the Haval Xiaolong Max is equipped with advanced features such as a full digital instrument cluster, a large central touchscreen for multimedia and navigation controls, wireless smartphone charging capabilities, and USB charging ports for convenience. Whether you are looking for a reliable vehicle for daily errands, a comfortable ride for family outings, or a sustainable option for reducing your carbon footprint, the Green Energy Box Haval Xiaolong Max is the perfect choice. With a supply ability of 1 and a delivery time of 5, this Chinese Electric SUV offers a combination of performance, style, and eco-friendliness at a competitive price point in RMB.

Support and Services:

Our Product Technical Support and Services for the Chinese Electric SUV include:

- Troubleshooting assistance for any technical issues.
- Regular software updates to enhance performance and security.
- Warranty coverage for specified components.
- Access to our online knowledge base for DIY fixes and maintenance tips.
- On-site repair services provided by certified technicians.

Packing and Shipping:

Product Packaging:

The Chinese Electric SUV is carefully packaged in a sturdy cardboard box to ensure its safe delivery. The box is designed to protect the vehicle from any potential damage during transit.

Our shipping process involves thorough quality checks and secure packaging to guarantee that your Chinese Electric SUV arrives in perfect condition. We work with reliable shipping partners to ensure timely delivery to your doorstep.

FAQ:

Q: What is the brand name of this Electric SUV?

A: The brand name of this Electric SUV is Green Energy Box.

Q: What is the model number of this Electric SUV?

A: The model number of this Electric SUV is Haval Xiaolong Max.

Q: Where is this Electric SUV manufactured?

A: This Electric SUV is manufactured in China.

Q: What is the price of this Electric SUV?

A: The price of this Electric SUV is in RMB (Chinese Yuan).

Q: What is the supply ability and delivery time for this Electric SUV?

A: The supply ability is 1 unit and the delivery time is 5 days.





Green Energy Box Auto Service Co., Ltd.



+8613708237426



geb_cnevcar@163.com



chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China