# Smart Driving Assistance System Equipped Chinese Electric SUV 102kW Motor Power and 5.5L/100km Fuel Economy

### **Basic Information**

- Place of Origin:
- Brand Name: BYD

China

1

BYD TANG DMI

- Model Number:
- Minimum Order Quantity:
- Price: RMB



## **Product Specification**

- Battery Capacity: 21.504 KWh Blade Battery
- Electric Cruising Range 215 (km):
- Powertrain: Fifth-generation DM Plug-in Hybrid Technology With 310 KW Combined Maximum Power
- Product Name: 2025 BYD Tang DM-i Flagship SUV 1.5T Auto Gearbox Left Steering Hybrid Car 7 Seats
- Wheelbase (mm): 2820
- Total Motor Power (kW):102 (139Ps)
- Fuel Economy: 5.5 L/100km Electricity Fuel Consumption
- Electric Motor Power: Extended Range 139 Horsepower
- Highlight: Chinese Electric SUV 102kW,

#### **Product Description:**

The 2025 BYD Tang DM-i Flagship SUV 1.5T Auto Gearbox Left Steering Hybrid Car. 7 Seats is an exceptional China Hybrid SUV that - combines cutting-edge technology with eco-friendly features. This Chinese Electric SUV is equipped with a powerful 21.504 kWh blade battery, providing a reliable and efficient source of energy for an extended driving range.

One of the standout features of this BYD Tang DM-i Flagship SUV is its advanced DiPilot smart driving assistance system, ensuring a safe and smooth driving experience. Whether you are navigating busy city streets or embarking on a long road trip, this system enhances the overall safety of the vehicle.

With a combined driving range of 1,150 kilometers, this Chinese Electric SUV offers impressive efficiency and convenience for daily commutes and long journeys. The spacious interior, capable of accommodating up to 7 passengers, ensures a comfortable and enjoyable ride for all occupants.

Furthermore, the BYD Tang DM-i Flagship SUV boasts a wheelbase of 2820 mm, providing stability and control on various road surfaces. Whether you are driving through urban landscapes or tackling challenging terrains, this SUV delivers a responsive and dynamic performance.

#### Features:

Product Name: Chinese Electric SUV

Retains BYD's signature 'Dragon Face' design 'Weiyang Grey' color option

Blacked-out sports package

Battery Capacity: 21.504 kWh blade battery

Total Motor Power (kW): 102 (139Ps)

Fuel Economy: 5.5 L/100km electricity fuel consumption

Acceleration (0-100 km/h): 7.5 seconds

#### **Technical Parameters:**

Applications	Suitable for daily commuting, long-distance travel, off-road and adventure activities
Electric Cruising Range (km)	215
Product Name	2025 BYD Tang DM-i Flagship SUV 1.5T Auto Gearbox Left Steering Hybrid Car 7 Seats
Comfort and Handling	Standard FSD system, optional DiSus-C intelligent damping control system
Maximum Speed (km/h)	180
Safety Features	DiPilot smart driving assistance system
Acceleration (0-100 km/h)	7.5 seconds
Electric Motor Power	Extended range 139 horsepower
Battery Capacity	21.504 kWh blade battery
Energy Type	Plug-in Hybrid

#### **Applications:**

The **Green Energy Box Haval Xiaolong Max** is a cutting-edge Chinese Electric SUV that offers a perfect blend of performance, efficiency, and sustainability. This innovative vehicle is designed to cater to a wide range of Product Application Occasions and Scenarios, making it a versatile choice for various consumers.

With a competitive **RMB** price point, the **Haval Xiaolong Max** provides an excellent value proposition for eco-conscious drivers. Its **21.504 kWh blade battery** ensures a reliable power supply, offering a seamless driving experience whether you are commuting daily or embarking on long-distance journeys.

The Green Energy Box Haval Xiaolong Max is ideal for urban dwellers looking for a sustainable transportation solution. Its Plug-in Hybrid Energy Type enables efficient energy consumption, reducing carbon emissions and promoting environmental conservation. Whether you are navigating city streets or tackling off-road terrain, the Haval Xiaolong Max delivers a smooth and powerful performance. With an impressive acceleration of 7.5 seconds (0-100 km/h) and a top speed of 200 km/h, this Chinese Electric SUV offers a thrilling driving experience.

The **Green Energy Box Haval Xiaolong Max** is a versatile vehicle that caters to a wide range of Applications. From daily commuting to long-distance travel, off-road adventures to leisure activities, this SUV is well-equipped to meet the diverse needs of modern drivers. Experience the future of transportation with the **Green Energy Box Haval Xiaolong Max**. Embrace sustainability, performance, and innovation in one dynamic package.

#### Support and Services:

The Chinese Electric SUV product offers comprehensive Product Technical Support and Services to ensure a seamless ownership experience. Our dedicated team of experts is available to assist with any technical inquiries or issues you may encounter with your electric SUV.

Our services include regular maintenance check-ups, software updates, and troubleshooting support to address any performance concerns promptly. We also provide detailed user manuals and online resources to guide you through operating your electric SUV efficiently.

For any questions or technical assistance, please reach out to our Product Technical Support team, who are committed to delivering exceptional service and ensuring your satisfaction with our Chinese Electric SUV product.

#### **Packing and Shipping:**

Product Packaging:

The Chinese Electric SUV is carefully packaged in a sturdy cardboard box to ensure safe transportation. The vehicle is securely placed within the box with foam padding to prevent any damage during shipping. The packaging also includes an instruction manual and any necessary accessories for assembly.

Shipping:

Once the Chinese Electric SUV is packaged, it is shipped using a reliable courier service. The shipping process includes tracking information so customers can monitor the delivery status of their vehicle. The product is delivered directly to the customer's address within the specified timeframe.

#### 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 RMB.
- 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 📀 chines

e chinese-evcars.com

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