

China

1

1

RMB

215km Electric Cruising Range Chinese Electric SUV with 21.504 kWh Blade Battery

Basic Information

- Place of Origin:
- Brand Name: BYD
- Model Number: BYD TANG DMI
- Minimum Order
 Quantity:
- Price:
- Delivery Time: 5
- Supply Ability:



Product Specification

- Top Speed (km/h): 200
- Interior Features: F
 T
- Full Digital Instrument Cluster, Large Central Touchscreen, Wireless Smartphone Charging, USB Charging Ports
- Maximum Speed (km/h):180
- Acceleration (0-100 7.5 Seconds Km/h):
- Pure Electric Range 115
 (km):
- Electric Motor Power: Extended Range 139 Horsepower
- Curb Weight (kg): 2445
- Battery Capacity: 21.504 KWh Blade Battery
- Highlight: Electric Cruising Range Chinese Electric SUV, 215km Chinese Electric SUV,

Product Description:

When it comes to safety, the BYD Electric SUV is equipped with the advanced DiPilot smart driving assistance system. This system ______ enhances the overall safety of the vehicle by providing real-time assistance and alerts to the driver, ensuring a secure driving experience for all occupants.

Whether you're commuting to work, embarking on a long-distance journey, or seeking adventure off-road, the BYD Electric SUV is the ideal companion. Its versatile applications make it suitable for various driving scenarios, offering both comfort and performance. With a top speed of 200 km/h, the BYD Electric SUV delivers impressive acceleration and agility on the road. Whether you're cruising on the highway or navigating challenging terrain, this SUV offers a thrilling driving experience that exceeds expectations. Experience the future of mobility with the BYD Electric SUV. Combining cutting-edge technology with innovative design, this EV SUV redefines the driving experience. Get behind the wheel and embrace a new era of sustainable and dynamic transportation.

Features:

Product Name: Chinese Electric SUV - - - -

Battery Capacity: 21.504 kWh blade battery

Electric Motor Power: Extended range 139 horsepower

Rear Track (mm): 1630

Fuel Economy: 5.5 L/100km electricity fuel consumption

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

Technical Parameters:

Energy Type	Plug-in Hybrid
Rear Track (mm)	1630
Maximum Speed (km/h)	180
Total Motor Power (kW)	102 (139Ps)
Design Features	Retains BYD's signature 'Dragon Face' design, 'Weiyang Grey' color option, blacked-out sports package
Battery Capacity	21.504 kWh blade battery
Product Category	Chinese Electric SUV
Pure Electric Range (km)	115
Curb Weight (kg)	2445
Comfort and Handling	Standard FSD system, optional DiSus-C intelligent damping control system

Applications:

Green Energy Box presents the Haval Xiaolong Max, a cutting-edge Chinese Electric SUV designed to cater to a diverse range of Product Application Occasions and Scenarios. This innovative vehicle is set to revolutionize the electric SUV market with its impressive features and capabilities.

With a Brand Name like Green Energy Box and a Model Number of Haval Xiaolong Max, this SUV proudly represents Chinese engineering and innovation. Manufactured in China, this electric SUV offers a perfect blend of performance, efficiency, and sustainability. The Price of the Haval Xiaolong Max is competitive in the market, making it an attractive option for eco-conscious consumers. With a Supply Ability of 1 and a Delivery Time of 5, customers can expect timely delivery of this exceptional vehicle.

When it comes to Fuel Economy, the Haval Xiaolong Max shines with its remarkable 5.5 L/100km electricity fuel consumption, making it an efficient choice for daily use and long-distance travel. Safety is paramount, and this SUV is equipped with the advanced DiPilot smart driving assistance system to ensure a secure driving experience.

The Haval Xiaolong Max is versatile in its Applications, suitable for daily commuting, long-distance travel, off-road adventures, and various other activities. Its exceptional Comfort and Handling are enhanced by the standard FSD system and the optional DiSus-C intelligent damping control system, providing a smooth and enjoyable driving experience.

With a Total Motor Power of 102 kW (139Ps), the Haval Xiaolong Max delivers impressive performance while maintaining efficiency. This Chinese Electric SUV is the epitome of modern automotive technology, offering a perfect blend of power, sustainability, and innovation.

Support and Services:

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

- Online troubleshooting guides and FAQs for common issues - Remote diagnostic services for software-related problems - Access to authorized service centers for in-person assistance and maintenance - Warranty coverage for specified components and repairs - Software updates and patches to improve performance and security

Packing and Shipping:

Product Packaging:

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

Shipping:

Our shipping process is efficient and reliable. Once your order is placed, our team will quickly prepare your Chinese Electric SUV for shipment. We work with trusted shipping partners to deliver your product in a timely manner. You can track your order every step of the way to stay informed about the delivery process.

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.



