



115km Electric Range BYD Tang Dmi For Sustainable And Eco-Friendly Driving

Basic Information

Place of Origin: China
Brand Name: BTD
Price: RMB
Delivery Time: 5
Supply Ability: 1



Product Specification

Wheelbase (mm): 2820Maximum Speed (km/h):180

• Interior Features: Full Digital Instrument Cluster, Large Central

Touchscreen, Wireless Smartphone Charging, USB Charging Ports

• Electric Cruising Range 215

(km):

• Electric Motor Power: Extended Range 139 Horsepower

Battery Capacity: 21.504 KWh Blade Battery

Front Track (mm): 1650Curb Weight (kg): 2445

• Highlight: 115km Electric Range BYD Tang Dmi,

Eco-Friendly Driving BYD Tang Dmi

Product Description:

When it comes to performance, the BYD Electric SUV does not disappoint. It boasts an impressive acceleration rate, going from 0 to 100 km/h in just 7.5 seconds. Whether you're merging onto the highway or navigating city streets, this SUV offers the power and speed you need for a thrilling ride.

One of the standout features of the BYD Electric SUV is its impressive electric cruising range of 215 km. With this range, you can confidently embark on long journeys without worrying about running out of power. Additionally, the pure electric range of 115 km ensures that you can enjoy emissions-free driving for shorter trips around town.

Despite its advanced technology and powerful performance, the BYD Electric SUV remains relatively lightweight with a curb weight of 2445 kg. This lightweight construction not only enhances the SUV's agility and handling but also contributes to its overall efficiency and sustainability.

In conclusion, the BYD Electric SUV, also known as the BYD tang dmi, is a standout choice for drivers who prioritize fuel efficiency, performance, and eco-friendliness. With its impressive fuel economy, rapid acceleration, generous electric cruising range, and manageable weight, this SUV offers a well-rounded driving experience that is both exhilarating and environmentally conscious.

Features:

Product Name: Chinese Electric SUV

Combined Driving Range (km): 1,150

Front Track (mm): 1650

Electric Cruising Range (km): 215

Applications: Suitable for daily commuting, long-distance travel, off-road and adventure activities Comfort and Handling: Standard FSD system, optional DiSus-C intelligent damping control system

Technical Parameters:

Design Features	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)
Applications	Suitable for daily commuting, long-distance travel, off-road and adventure activities
Safety Features	DiPilot smart driving assistance system
Powertrain	Fifth-generation DM plug-in hybrid technology with 310 kW combined maximum power
Comfort and Handling	Standard FSD system, optional DiSus-C intelligent damping control system
Electric Motor Power	Extended range 139 horsepower
Wheelbase (mm)	2820
Rear Track (mm)	1630

Applications:

Product Application Occasions and Scenarios for the Chinese Electric SUV:

Introducing the Green Energy Box Haval Xiaolong Max, a China Hybrid SUV that combines cutting-edge technology with eco-friendly features. This BYD Electric SUV is perfect for various occasions and scenarios, catering to the needs of environmentally-conscious consumers.

Whether you are commuting to work in the bustling city or embarking on a weekend getaway to the countryside, the Haval Xiaolong Max from China is a versatile choice. Its sleek design, including the signature 'Dragon Face' design and the option of the stylish 'Weiyang Grev' color, makes it a head-turner on the road.

With a total motor power of 102 kW (139Ps) and a fifth-generation DM plug-in hybrid powertrain delivering a combined maximum power of 310 kW, this BYD Electric SUV offers a powerful and efficient driving experience. The 21.504 kWh blade battery ensures a reliable and long-lasting performance, perfect for long journeys.

Equipped with a blacked-out sports package, the Green Energy Box Haval Xiaolong Max stands out as a sporty and dynamic SUV, suitable for both urban driving and off-road adventures. The spacious interior, with seating for up to 7 passengers, provides comfort and convenience for families or group outings.

With a competitive price in RMB and a supply ability of 1 unit, the Haval Xiaolong Max offers exceptional value for money. The quick delivery time of just 5 days ensures that you can enjoy your new BYD Electric SUV without delay.

Experience the future of mobility with the 2025 BYD Tang DM-i Flagship SUV 1.5T Auto Gearbox Left Steering Hybrid Car 7 Seats, designed and manufactured in China to meet the demands of modern drivers seeking a sustainable and stylish driving solution.

Support and Services:

The Chinese Electric SUV product offers comprehensive Product Technical Support and Services to ensure optimal performance and customer satisfaction. Our skilled technical support team is available to assist with any product-related inquiries, troubleshooting, and maintenance needs. We provide regular software updates and technical documentation to keep your SUV running smoothly.

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 damage during transit, with cushioning materials used to absorb any shocks or impacts.

Our Chinese Electric SUV is shipped using a reliable transportation service to ensure prompt and secure delivery to your doorstep. We work with trusted carriers to make sure your order arrives in perfect condition and on time.

FAQ:

- Q: What is the brand name of the electric SUV?
- A: The brand name of the electric SUV is Green Energy Box.
- Q: What is the model number of the electric SUV?
- A: The model number of the electric SUV is Haval Xiaolong Max.
- Q: Where is the electric SUV manufactured?
- A: The electric SUV is manufactured in China.
- Q: What is the price of the electric SUV?
- A: The price of the electric SUV is in RMB (Chinese Yuan).
- Q: What is the supply ability and delivery time for the electric SUV?
- A: The supply ability is 1 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