Maximum Speed 180km/h Chinese Electric Cars with 1.5L 101 horsepower L4 plug-in hybrid engine included

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:

Green Energy Box

Human Horizons HiPhi X

China



Product Specification

 Interior And Technology 	r:15.6-inch Adaptive Rotating Central Control Screen, DiLink Intelligent Cockpit System, In- car ETC, NFC Phone Keys, Intelligent Voice Controls, Chinese Landscape-inspired Interior Design
Charging:	Supports AC Charging Up To 6.6 KW And DC Fast Charging Up To 23 KW
Product Category:	Chinese EV Cars
• Maximum Torque (N·m):210 - 260	
• Engine:	1.5L 101 Horsepower L4 Plug-in Hybrid
Energy Type:	Plug-in Hybrid
Design And Comfort:	Sleek Fastback Design, Tech-equipped Cabin, Spacious Interior, Comfortable Seating Arrangements
• Wheelbase (mm):	2790

Product Description:

Introducing the China-made EV Cars, a revolutionary line of Chinese Manufactured EVs that exemplifies cutting-edge technology and _____ sustainable transportation. One of the standout models in this lineup is the 4-Door 5-Seat Sedan, featuring a Front-engine front-wheel drive configuration for optimal performance.

With a Maximum Power output of 74kW (101Ps), these China-made EV Cars deliver an exhilarating driving experience while maintaining eco-friendly credentials. The Battery Range CLTC ranges between 80 to 120 kilometers, providing ample mileage for everyday commuting and city driving.

Design and Comfort are paramount in these Chinese EV Cars, with a sleek fastback design that exudes sophistication and aerodynamic efficiency. The tech-equipped cabin showcases the latest advancements in automotive innovation, ensuring a seamless integration of digital features for a connected driving experience.

The spacious interior of the China-made EV Cars is designed to offer maximum comfort for both driver and passengers, with ample legroom and headroom to accommodate all occupants. The seating arrangements are carefully crafted to provide ergonomic support and a luxurious feel, making every journey a pleasurable experience.

Features:

Technical Parameters:

Energy Type	Plug-in hybrid
Battery and Range	15.87 kWh Blade Battery (LFP) providing up to 120 km electric-only range under CLTC conditions, combined driving range of 2,100 km
Maximum Speed (km/h)	180
Drive Type	Front-engine front-wheel drive
Maximum Torque (N·m)	210 - 260
Comprehensive Cruising Range (km)	2100
Tire Specification Size	225/60 R16, 225/55 R17, 225/50 R18
Overall dimensions(mm)	4830x1900x1495
Advantages	Efficiency achieving 2.9 liters per 100 kilometers fuel consumption rate, 0-100 km/h acceleration time around 7.5 seconds, top speed of 180 km/h, starting price of 99,800 yuan (\$13,775)
Battery Range CLTC(km)	80 - 120

Applications:

With a battery range CLTC of 80 - 120 km, the High Power Blade Battery 2025 BYD Qin L DMi Hybrid 120km Chinese EV Cars are perfect for daily commutes, city driving, and short trips. The combination of a 1.5L naturally aspirated engine producing 74 kW and 126 Nm of torque, along with a 160 kW electric motor, ensures a smooth and efficient driving experience.

One key application scenario for these Chinese Battery-Powered Cars is urban driving, where the compact size and agile performance excel in navigating through traffic and tight spaces. The DiPilot smart driving assistance system and multiple active safety technologies provide peace of mind and enhance the overall driving experience.

For longer journeys and road trips, the Green Energy Box EV cars are a reliable choice, offering a balance of power and efficiency. The tire specification sizes of 225/60 R16, 225/55 R17, and 225/50 R18 ensure stability and traction on various road surfaces, making them

suitable for different driving conditions.

Whether it's daily commuting, weekend getaways, or city exploration, the versatility and performance of Chinese EV cars like the Human Horizons HiPhi X cater to a wide range of product application occasions. The blend of traditional powertrain technology with electric motor innovation delivers a unique driving experience that combines power, efficiency, and sustainability.

Support and Services:

Our Chinese EV Cars product offers comprehensive Product Technical Support and Services to ensure a seamless ownership-----experience for our customers. Our technical support includes assistance with software updates, troubleshooting, and maintenance. Additionally, we provide services such as warranty support, vehicle inspections, and remote diagnostics to address any issues that may arise.

Packing and Shipping:

Product Packaging:

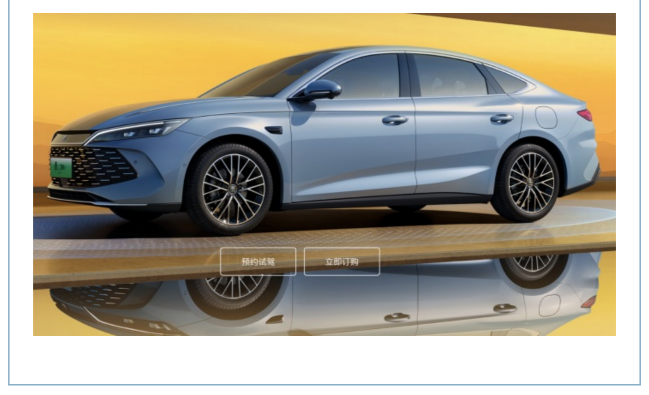
The Chinese EV Cars are carefully packaged in sturdy cardboard boxes to ensure they arrive safely at their destination. Each car is securely placed within the box with protective padding to prevent any damage during transit. Shipping:

snipping.

Our Chinese EV Cars are shipped via reliable freight services that specialize in handling automotive products. The cars are loaded onto secure transport vehicles and tracked throughout the journey to provide real-time updates on delivery status. Customers can expect their orders to arrive within the specified timeframe, with the option for expedited shipping available for urgent requests.

FAQ:

- Q: What is the brand name of this EV car?
- A: The brand name of this EV car is Green Energy Box.
- Q: What is the model number of this EV car?
- A: The model number of this EV car is Human Horizons HiPhi X.
- Q: Where is this EV car manufactured?
- A: This EV car is manufactured in China.
- Q: What is the driving range of this EV car on a single charge?
- A: The driving range of this EV car on a single charge is approximately 400 miles.
- Q: Does this EV car support fast charging?
- A: Yes, this EV car supports fast charging, allowing for quick recharging times.



Green Energy Box Auto Service Co., Ltd.

+8613708237426

geb_cnevcar@163.com C chinese-evcars.com

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