



2024 Byd Han EV Car 2WD 4WD Genesis Version Electric Car Chinese EV Cars

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: BYD
- Model Number: BYD HAN EV
- Minimum Order Quantity: 1
- Price: Negotiable
- Payment Terms: T/T, Western Union



Product Specification

- Highlight: 2024 Byd Han EV Car,
4WD Genesis Version Electric Car,
2024 Byd 2WD Chinese EV Cars

for more products please visit us on chinese-evcars.com

Product Description

2024 Byd Han EV Car 2WD 4WD Genesis Version Electric Car Chinese EV Cars

Paramenters

Product Name	Chian Popular Electric Vehicles For Adults byd han ev			
BASIC INFORMATION				
Models	Han EV 2025 Honor 506KM Elegant Edition	Han EV 2025 Honor 605KM Elegant Edition	Han EV 2025 Honor 715KM Flagship Edition	Han EV 2025 Honor 610KM God's Eye 4WD Smart Drive Edition
Colour	black,white, gray, blue, green etc..	black,white, gray, blue, green etc..	black,white, gray, blue, green etc..	black,white, gray, blue, green etc..
Body Structure	4-Door 5-Seat Sedan	4-Door 5-Seat Sedan	4-Door 5-Seat Sedan	4-Door 5-Seat Sedan
Curb Weight (kg)	1890	1890	1995	1995
Overall dimensions(mm)	4780x1837x1495	4780x1837x1495	4780x1837x1495	4780x1837x1495
PERFORMANCE SPECIFICATIONS				
Energy Type	Pure Electric	Pure Electric	Pure Electric	Pure Electric
Maximum Speed (km/h)	185	185	185	185
Battery Range CLTC(km)	515	710	710	710
Charging Time Fast Charge(h)	0.58	0.5	0.5	0.5

2024 BYD Han EV

Characteristics

Powertrain: The 2024 BYD Han EV is available in multiple trims, with the top-tier AWD model featuring a dual-motor setup that delivers a combined peak power of 380 kW (510 hp) and a peak torque of 700 Nm . This enables a rapid 0-100 km/h acceleration time of just 3.9 seconds, while the AWD model has a range of 521 km. The battery capacity for the long-range and AWD models is 85.4 kWh. It features a luxurious interior with premium Nappa leather upholstery, ventilated seats, and a panoramic sunroof. It also includes advanced safety features such as automatic emergency braking, lane keeping assist, and a comprehensive suite of ADAS (Advanced Driver Assistance Systems) powered by the DiPilot 100 system

Applications

Daily Commuting: With its long electric range, the Han EV is well-suited for daily commuting, offering low operating costs and reducing reliance on fossil fuels

Advantages

Long Range: The Han EV offers one of the longest ranges in its class, with the long-range version reaching up to 605 km (NEDC) and 715 km (CLTC) . The Blade Battery also offers enhanced safety with its resistance to thermal runaway. The vehicle also supports Vehicle-to-Load (V2L) technology, allowing it to be used as a mobile power source

Battery and Range: Equipped with BYD's Blade Battery (LFP), the Han EV offers different ranges based on trim levels. The long-range version can achieve up to 715 km on a single charge

Design: The Han EV boasts a sleek and sporty design inspired by the Chinese dragon, with a low drag coefficient of 0.23, contributing to its efficiency

Technology: The vehicle is equipped with a 15.6-inch rotatable multimedia touchscreen, a 12-speaker Dynaudio sound system, and wireless charging capabilities

Long-Distance Travel: The impressive range of up to 715 km makes it capable of handling long-distance trips with minimal range anxiety

Performance Driving: The powerful AWD system and quick acceleration make the Han EV an exciting choice for performance enthusiasts, providing excellent traction and handling in various weather conditions

Family Use: The spacious interior and comfortable seating arrangement, along with advanced infotainment and safety features, make it a practical and luxurious option for family use , making it competitive among electric vehicles.

Performance: The high-performance AWD model delivers outstanding acceleration and handling, with a 0-100 km/h time of just 3.9 seconds , providing a thrilling driving experience.

Safety: The Han EV features a high-strength steel body structure and a comprehensive suite of active and passive safety features, including automatic emergency braking and lane keeping assist

Technology: Equipped with the DiPilot intelligent driving assistance system and DiLink intelligent network system, the Han EV provides a convenient and intelligent travel experience

Cost-Effectiveness: Despite its advanced features, the Han EV offers relatively low operating costs, especially for electricity,

making it an economical choice for long-term use



Green Energy Box Auto Service Co., Ltd.



+8613708237426



geb_cnevc@163.com



chinese-evcars.com

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