

# Honggi E-HS9 Pure Electric SUV 660 Kilometers Range 4 Seats 4×4 Automatic **Transmission**

#### **Basic Information**

. Place of Origin: . Brand Name:

Model Number: Hongqi e-HS9 pure electric SUV has a range

of 660 kilometers, 4 seats, 4×4 automatic

transmission

• Minimum Order Quantity: 1 vehicle

• Price: \$100.000-\$110.000Dollar Complete vehicle

 Packaging Details: Delivery Time: 5-8 work days

• Payment Terms: T/T

1000 vehicle Supply Ability:



## **Product Specification**

• Highlight: E-HS9 Pure Electric SUV, 660Km Range Pure Electric SUV, 4Seats 4X4 Electric SUV



#### More Images











## **Product Description**

### Hongqi E-HS9 Pure Electric SUV Has A Range Of 660 Kilometers, 4 Seats, 4×4 Automatic Transmission

Sure! Here's a segmented description of an electric off-road vehicle, organized clearly: Vehicle Type and Purpose: An electric off-road vehicle is a specialized vehicle designed for off-road driving. It is powered by an electric propulsion system, eliminating the need for a traditional internal combustion engine and offering zero emissions and environmental friendliness. Electric off-road vehicles are commonly used for off-road exploration, outdoor sports, and nature conservation, providing a quiet, efficient, and eco-friendly driving experience.

Body Design and Off-Road Performance: Electric off-road vehicles typically have a high ground clearance and optimized off-

road geometry in their body design to navigate various challenging terrains and road conditions. They may be equipped with reinforced chassis protection plates and impact-resistant design to provide better off-road protection and durability. Electric offroad vehicles may also employ special tires and suspension systems to enhance traction and maneuverability on uneven surfaces

Electric Propulsion System and Range Capacity: Electric off-road vehicles utilize an electric propulsion system typically comprised of a battery pack and electric motor. The battery pack stores electrical energy to power the electric motor that drives the vehicle. The range capacity of electric off-road vehicles may vary across different models and is usually determined by factors such as battery capacity, electric motor efficiency, and driving conditions. Certain models of electric off-road vehicles may also feature fast-charging technology for improved charging efficiency and convenience.

Interior Design and Intelligent Features: The interior design of electric off-road vehicles often focuses on driver and passenger comfort and convenience. They may offer spacious seating and a user-friendly layout for enhanced comfort during rides. Electric off-road vehicles may also come equipped with intelligent features such as touchscreen infotainment systems, navigation systems, voice control, and in-car connectivity, providing a convenient driving experience and a connected cabin

Safety and Driver Assistance Features: Electric off-road vehicles prioritize safety performance and driver assistance features. They may be equipped with multiple safety airbags, stability control systems, brake assist systems, and other active and passive safety features to provide comprehensive on-road protection. Electric off-road vehicles may also feature driver

₫

assistance functions such as adaptive cruise control, lane-keeping assist, and blind-spot monitoring, offering advanced levels

assistance and safety.

Through the above segmented description, we can clearly understand the type and purpose of an electric off-road vehicle, its body design and off-road performance, electric propulsion system and range capacity, interior design and intelligent features, as well as safety and driver assistance features. These descriptions help us comprehend the characteristics of an electric off-road vehicle in terms of off-road driving and the eco-friendly, efficient, and intelligent driving experience it provides to users.

Vehic	cle technical parameters		
1	Car body dimensions (length ×	5209×2010×1713	
	width × height) mm:		
2	Motor manufacturer	China FAW Group Co., Ltd.	
3	Wheelbase mm:	3110	
4	Vehicle fully loaded total mass kg:	3090	
5	Vehicle curb weight kg:	2640	
6	suspension system	Front double wishbone independent suspension, rear multi-link independent suspension	
7	Approach / departure angle	21.3/21.4	
8	Front overhang/rear overhang mm	916/1183(mm)	
9	Axle load	1369/1820	
10	Number of axes	2	
11	Fuel consumption	10.3	
12	NEDC pure electric cruising range	660km	
13	Number of tires	4	
14	Front wheelbase/rear	1708/1709	
	wheelbase		
15	Steering Type Minimum ground clearance	steering wheel	
16	mm:	150	
17	Battery Type	Ternary lithium battery	
18	Fuel type:	pure electricity	
19	Battery energy:	120kWh	
20	engine model	Dual motor	
21	Motor type	Permanent magnet/synchronous	
22	Total motor torque	750(N.m)	
23	Motor rated power kw:	405	
24	Maximum torque Nm/rpm:	750	
25	Emission Standards:	National VI	
26	Drive mode	Electric four-wheel drive	
26	transmission:	automatic transmission	
28	Top speed km/h:	200	
29	Tire specifications and models	275/40R22	
30	Braking System	front disk rear disk	
31	Environmental protection standards	pure electric	
32	Rated passenger capacity (including driver)	4 people	
Main	vehicle configuration		
33	All-metal enclosed load-bearing body, exterior colors are white, silver, gray, and black		
34	ABS8.0+EBD, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC		
35	Electric rearview mirror		
36	LED headlight		
37	Multiple driving modes: sport, economy, standard, comfort, snow		
38	front air conditioner		
39	central locking		
40	Visual reversing		
41	aluminum alloy wheels,		
42	Full vehicle electric doors and windows		
43	airbags	-	
44	remote key		
45	16.2-inch touch LCD screen		
46	16 speakers		
47	Body metallic paint		
48	high mount brake light		
49	Cab multifunctional storage box		
50	Full car seat belt		
	Adjustable seat back		
51	Adjustable seat back		
51 52	Electronic parking		
		c image	















No. 15, Wuxing 4th Road, Wuhou District, Chengdu City