

# Black Great Wall Haval Raptor Plug In Extended Range Hybrid Off Road

# Basic Information

. Place of Origin: . Brand Name:

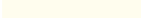
Great Wall Haval Raptor plug-in extended-range hybrid off-road vehicle SUV gasoline Model Number:

5-seater dual-motor four-wheel drive 4×4

• Minimum Order Quantity: 1 vehicle

• Price: \$29.000-\$35.000Dollar Complete vehicle Packaging Details: Delivery Time: 5-8 work days T/T . Payment Terms:

. Supply Ability: 1000 vehicle



### **Product Specification**

Availability:

Front-Wheel Drive • Drive Type:

Gasoline . Engine Type:

Exterior Features: Alloy Wheels, Fog Lights, Rear Spoiler Interior Features: Air Conditioning, Power Windows, Power

Safety Features: Airbags, Anti-lock Braking System, Traction Control

. Transmission Type: Automatic Minibus Vehicle Type:

• Highlight: Great Wall Haval Raptor SUV,

Black Great Wall Haval Raptor



## More Images











# **Product Description**

Great Wall Haval Raptor plug-in extended-range hybrid off-road vehicle SUV gasoline 5-seater dual-motor four-wheel drive

- 1. An off-road vehicle is a vehicle specially designed for off-road use. Its main features are four-wheel drive, a higher chassis, tires with better grip, a higher exhaust pipe, larger horsepower and a thicker and stronger vehicle. The bumper can be driven on various road surfaces, giving people a rough and heroic feeling.
- 2. A car specially designed for rough terrain in the wild. Its main features are four-wheel drive, a taller chassis, tires with better grip, taller exhaust pipes, larger horsepower and Torque and thick and strong body and bumper. Usually this vehicle category is represented by Jeeps.
- 3. Non-load-bearing body, front and rear integral axles, four-wheel non-independent suspension, mechanical four-wheel drive (including low-speed four-wheel drive), mechanical differential lock (mechanical part-time four-wheel drive, no central differential lock is required. Hang up Four-wheel drive, the power is input to the front and rear drive axles at a fixed ratio of 50%:50%, which will never slip or overheat. The structure is the simplest, the most efficient, and the most reliable), with high ground clearance and close to The angle and departure angle are large, and most use large-displacement or diesel engines. The tires mostly use off-road tires or all-road tires with a relatively large aspect ratio. They have poor fuel consumption and comfort, and have strong escape capabilities. They are suitable for non-paved roads or extreme off-roading.
- 4. The classic hardcore off-road vehicle has a very clear usage positioning, and its advantages and disadvantages are equally obvious. High-speed controllability on the road is definitely not its strong point but its shortcoming. It emphasizes high reliability, durability, and the ability to eat "rough food". It emphasizes long-term failure-free performance in harsh environments. It emphasizes the excellent ability to climb and overcome obstacles, and it emphasizes the simple structure and easy maintenance.

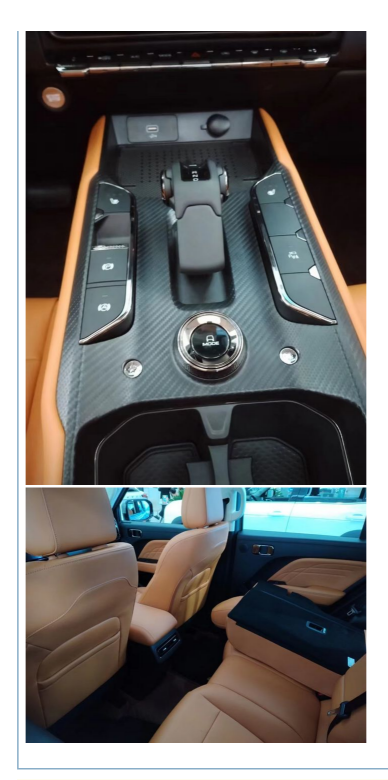
₫

5. Off-road vehicles can be divided into military off-road vehicles and civilian off-road vehicles according to their uses; they can be divided into heavy off-road vehicles, medium off-road vehicles and light off-road vehicles according to their load capacity. 6. Characteristics of four-wheel drive The four-wheel drive system used on off-road SUVs is a combination of "traction" and "push". The dynamic stability of the body is the best among the three drive modes, because the engine torque is averaged through the four-wheel drive system. Distributed on the front and rear axles, the impact on acceleration, deceleration or load-bearing is minimal. When accelerating or climbing hills on bad road conditions, four-wheel drive vehicles also perform best.

Vehicle technical parameters		
1	Car body dimensions (length × width × height) mm:	4800×1916×1822
2	engine manufacturer	Great Wall Motors Co., Ltd.
3	Wheelbase mm:	2738
4	Vehicle fully loaded total mass kg:	2560
5	Vehicle curb weight kg:	2135
6	suspension system	Front suspension MacPherson
		independent suspension,
7	Approach / departure angle Front overhang/rear overhang	Multi-link independent suspension
8	mm	24/30
9	Axle load	980/1045 (mm)
10	Number of axes	909/1051
11	Fuel consumption	2
12	Number of spring leaves	7.68
13	Number of tires	
14	Front wheelbase/rear wheelbase	4
15	NEDC pure electric cruising range	1641/1640
16	Minimum ground clearance mm:	145km/102km
17	Maximum wading depth:	200
18	Fuel type:	560mm
19	Fuel tank volume (L):	gasoline
20	engine model	55
21	Way of working:	4B15E
22	Exhaust volume ml:	L in-line, four-cylinder, direct injection, 16 valves
23	Rated power kw(hp)/rpm:	1499
24	Maximum torque Nm/rpm:	123
25	Emission Standards:	243/3500-4500
26	Drive mode	National VI
26	transmission:	Front and rear four-wheel drive (dual motors)
28	Top speed km/h:	2-speed DHT special gearbox automatic
29	Tire specifications and models	190
30	Braking System	245/60 R18
31	Environmental protection standards	front disk rear disk
32	Rated passenger capacity (including driver)	GB17691-2005 (National VI)
Main vehicle configuration		
33	All-metal enclosed load-bearing body,	
34	ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
35	Electric rearview mirror	
36 37	LED headlight Skylight	
38	automatic air conditioner	
38 39	automatic air conditioner central locking	
39 40	Cloth/imitation leather seats	
40 41	All-car aluminum alloy wheels, non-full-size spare tire	
42	Electric doors and windows	
42 43	Driver's seat (main and auxiliary) airbags, front side airbags, front and rear head airbags	
44	remote key	
45	Heating and cooling system	
46	Tire pressure display	
47	Hill assist	
48	low speed warning	
49	Cab multifunctional storage box	
50	Full car seat belt	
51	14.6-inch central touch LCD display	
52	360 panoramic image	
53	cruise control	
54	4/8 speaker speaker	
	· · · · ·	









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