₫

# Honggi HS3 SUV Gasoline Powered Cars 5 Seats Four Wheel Drive

#### **Basic Information**

. Place of Origin: • Brand Name:

Model Number: Hongqi off-road SUV gasoline 5-seat

automatic two-wheel drive front-wheel drive

4×2/four-wheel drive 4×4

 Minimum Order Quantity: 1 vehicle

• Price: 20000-29000 dollar Complete vehicle Packaging Details: Delivery Time: 5-8 work days Supply Ability: 1000 vehicle



#### **Product Specification**

• Highlight: Hongqi HS3 Gasoline Powered Cars, HS3 SUV Gasoline Powered Cars. 5 Seats Hongqi HS3



### More Images











## **Product Description**

Honggi off-road SUV gasoline 5-seat automatic two-wheel drive front-wheel drive 4×2/four-wheel drive 4×4

Hongqi HS3 is positioned as a compact SUV and adopts Hongqi's new design language to further create a sense of luxury.

Not only that, the car's wheelbase reaches 2770mm.

Hongqi HS3 continues the Hongqi flying wing design theme. The square front grille is very exaggerated in size. The interior is decorated with straight waterfall chrome plating. The red flag line extending to the engine cover is cleverly connected to the grille, making the visual effect more domineering. In addition, the combination of headlights and flying wings makes the overall coordination more coordinated, and the suspended body-color decoration treatment in the high and low beam areas further

reflects the sense of sportiness and technology.

The side shape of the car body is more dynamic. The rear part of the waistline is still high in front and low in back. It extends to the front and outlines a slightly swooping posture. The characteristic line running from the front to the rear of the car makes the whole car more slender. In addition, a red flag logo is added to the fender of the new car, making the overall shape more fashionable. It is worth mentioning that Hongqi HS3 can choose a two-color body. In terms of body size, the length, width and height of Hongqi HS3 are 4655/1900/1668mm respectively, and the wheelbase is 2770mm. In terms of wheels, the five-spoke

wheels have a more fashionable wind blade shape, and the tire size is 235/60 R18. The overall shape of the rear of the car looks very solid. The rear of the car is divided into upper and lower parts based on the horizontal and vertical headlights. The lower surround design is full of weight due to the addition of black lines. In addition, the car has two exhaust outlets on both sides, giving it a sporty feel. It is reported that the new car will be available in body colors such as Meiye Black, Art Gray, Alpine White, Bamboo Moon Blue, and Yubai Green.
The interior of Hongqi HS3 adopts a classic wrap-around cockpit, with the central control screen as the central axis of

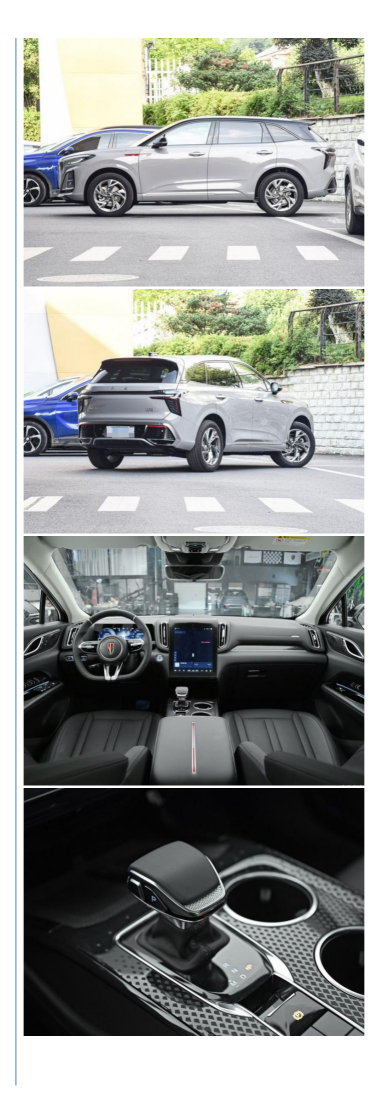
symmetry, and the features on both sides unfold sequentially until the side door panels. In addition, the car is also equipped with a 12.3-inch full LCD instrument and a 12.6-inch large central control screen. The three-spoke multi-function steering wheel adopts a flat-bottom design, the seat is wide and thick, and the shape looks very classy.

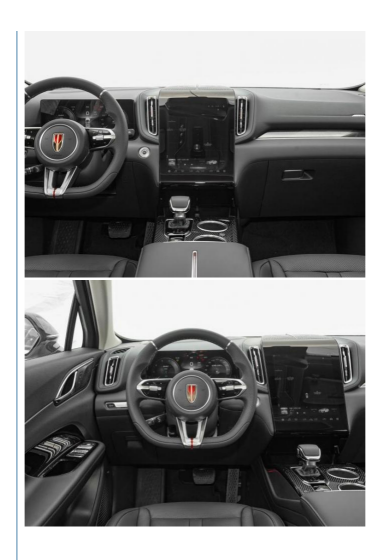
In terms of configuration, depending on the model, the new car will also provide keyless entry, automatic air conditioning

Dynaudio audio, ACC adaptive cruise, fully automatic parking, 360 panoramic images, mobile phone remote control, 253-color ambient lighting and a variety of Driving mode adjustment, etc. In terms of power, Hongqi HS3 has launched a gasoline version and a hybrid version. The gasoline version is available in 1.5T+7DCT and 2.0T+8AT. Its maximum power is 118kW and 185kW respectively, and its peak torque is 258N. · m and 380 N·m. For the hybrid version, a 1.5T petrol-electric hybrid system is provided. The maximum engine power is 118 kW, the engine peak torque is 258 N·m, the motor maximum power is 140 kW, and the motor peak torque is 280 N·m, the maximum power of the system can be 190 kilowatts.

1	width x height) mm: engine manufacturer Wheelbase mm: Vehicle fully loaded total mass kg: Vehicle curb weight kg: suspension system Approach / departure angle Front overhang/rear overhang mm Axle load Number of axes Fuel consumption	4655×1900×1668  FAW Hongqi Automobile Co., Ltd. 2770 2110 1660  Front suspension MacPherson independent suspension, Multi-link independent suspension 20/24 880/1045 (mm) 1109/1051
2 6 3 1 4 5 6 5 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	width × height) mm: engine manufacturer Wheelbase mm: Vehicle fully loaded total mass kg: Vehicle curb weight kg: suspension system Approach / departure angle Front overhang/rear overhang mm Axle load Number of axes Fuel consumption Number of spring leaves	FAW Hongqi Automobile Co., Ltd. 2770 2110 1660 Front suspension MacPherson independent suspension, Multi-link independent suspension 20/24 880/1045 (mm) 1109/1051
2 6 3 1 4 1 5 5 1 6 5 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	engine manufacturer Wheelbase mm: Vehicle fully loaded total mass kg: Vehicle curb weight kg: suspension system Approach / departure angle Front overhang/rear overhang mm Axle load Number of axes Fuel consumption Number of spring leaves	2770 2110 2110 1660 Front suspension MacPherson independent suspension, Multi-link independent suspension 20/24 880/1045 (mm) 1109/1051
3	Wheelbase mm: Vehicle fully loaded total mass kg: Vehicle curb weight kg: suspension system Approach / departure angle Front overhang/rear overhang mm Axle load Number of axes Fuel consumption Number of spring leaves	2770 2110 2110 1660 Front suspension MacPherson independent suspension, Multi-link independent suspension 20/24 880/1045 (mm) 1109/1051
4	Vehicle fully loaded total mass kg: Vehicle curb weight kg: suspension system Approach / departure angle Front overhang/rear overhang mm Axle load Number of axes Fuel consumption Number of spring leaves	2110 1660 Front suspension MacPherson independent suspension, Multi-link independent suspension 20/24 880/1045 (mm) 1109/1051
5 N 6 s s 7 / / 8 F 8 F 10 N 11 F 12 N 13 N 14 F 15 S	kg: Vehicle curb weight kg: suspension system Approach / departure angle Front overhang/rear overhang mm Axle load Number of axes Fuel consumption Number of spring leaves	1660 Front suspension MacPherson independent suspension, Multi-link independent suspension 20/24 880/1045 (mm) 1109/1051
6 s 7 // 8 F 9 // 10 N 11 F 12 N 13 N 14 F 15 S	Approach / departure angle Front overhang/rear overhang mm Axle load Number of axes Fuel consumption Number of spring leaves	Front suspension MacPherson independent suspension, Multi-link independent suspension 20/24 880/1045 (mm) 1109/1051
7	Approach / departure angle Front overhang/rear overhang mm Axle load Number of axes Fuel consumption Number of spring leaves	independent suspension, Multi-link independent suspension 20/24 880/1045 (mm) 1109/1051
7  // 8	Approach / departure angle Front overhang/rear overhang mm Axle load Number of axes Fuel consumption Number of spring leaves	Multi-link independent suspension 20/24 880/1045 (mm) 1109/1051
8 F r r 9 / 10 N 11 F 12 N 13 N 14 F 15 S 16	Front overhang/rear overhang mm Axle load Number of axes Fuel consumption Number of spring leaves	20/24 880/1045 (mm) 1109/1051
9	mm Axle load Number of axes Fuel consumption Number of spring leaves	880/1045 (mm) 1109/1051
10 M 11 F 12 M 13 M 14 F 15 S	Number of axes Fuel consumption Number of spring leaves	1109/1051
11 F 12 N 13 N 14 F 15 S	Fuel consumption  Number of spring leaves	
12 M 13 M 14 F 15 S	Number of spring leaves	
13 N 14 F 15 S		2
14 F	Number of tires	6.3
15 S	turnour or tiros	
15 S	Front wheelbase/rear	4
16	wheelbase	1000/1004
	Steering Type Minimum ground clearance	1629/1634
ı ır	mm:	steering wheel
17 N	Minimum turning radius m:	200
18 F	Fuel type:	5.45
19 F	Fuel tank volume (L):	gasoline
20 e		57
21	Way of working:	15TD
22 E	Exhaust volume ml:	L in-line, four-cylinder, direct injection, 16 valves
23 F	Rated power kw(hp)/rpm:	1498
24 N	Maximum torque Nm/rpm:	124
25 E	Emission Standards:	258/3500-4500
26 [	Drive mode	National VI
26 t	transmission:	Front-wheel drive/front-wheel drive
28	Top speed km/h:	7 speed automatic
29	Tire specifications and models	150
30 E	Braking System	235/60R18
	Environmental protection standards	front disk rear disk
	Rated passenger capacity	GB17691-2005 (National VI)
(	(including driver)	
	n vehicle configuration	
	All-metal enclosed load-bearing body,	
	ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
	Electric rearview mirror	
	LED headlight	
	Skylight	
	automatic air conditioner	
	central locking	
	Cloth/imitation leather seats	
	All-car aluminum alloy wheels, non-full-size spare tire	
	Electric doors and windows	
43	Driver's seat (main and auxiliary) airbags, front side airbags (high- end cars), front and rear head airbags (high-end cars)	
	remote key	
	Heating and cooling system	
	Tire pressure display	
	Hill assist	
	steep descent	
	Cab multifunctional storage box	
50 F	Full car seat belt	
51 1	12.6-inch central touch LCD display	
1.	Reverse image	
	cruise control 6/8 speaker horn	
$\overline{}$		









FST Sichuan Fushunte Automobile Co., Ltd.







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