

HAVAL
SUV LEADER



HAVAL

NEW Haval H9

All-terrain Seven-seat SUV

NEW HAVAL H9... Stronger power, safer and more luxurious

Major Parameter/vehicle model	Luxury	Premium	Major Parameter/vehicle model	Luxury	Premium
Specifications			Flameout Automatic Unlocking	●	●
Length X Width X Height (mm)	4856*1926*1900(suspended spare tire under the chassis)		Intelligent Door Locking Error-Proofing Function	●	●
Wheel base (mm)	2800		Car Locating Function	●	●
Front/Rear wheel track (mm)	1610/1610		Collapsible Energy-absorbing Steering Column	●	●
Power Specifications			TPMS(Tyre Pressure Monitoring System)	●	●
Engine technology	Double VVT, Turbocharged, Cylinder direct injection, Double-channel (241 HP)		ABS(Anti-skid Brake System)+EBD(Electronic Brake force Distribution)+TCS(Traction Control System)	●	●
Maximum Power (kW/rpm)	180/5500		BA(Brake Assist)	●	●
Maximum torque (N.m/rpm)	350/1800-4500		ESP(Electronic Stability Program)	●	●
Displacement (L)	2.0		HAC(Hill-start Assist Control)	●	●
Emission standard	EU V+		RMI(Roll Movement Intervention)	●	●
Transmission, Brake, suspension			HDC(Hill Descent Control)	●	●
Transmission	8AT with 4WD		Cruise Control System	●	●
Drive Mode	All Wheel Drive		Electronic Differential Lock	○	○
Braking system(front/rear)	Ventilated Disc Brakes		All Terrain Response system(Auto, sport, sand, snow, mud,4L)	●	●
Suspension system(front/rear)	Double-wishbone suspension/Multi link suspension		Auto start stop	●	●
Gross Vehicle weight (GVW)	2950 kg		Lane change Assist	×	○
Curb Weight	2369 kg		Cross Traffic Alert	×	○
Payload capacity	581kg		Engine Immobiliser	●	●
Gear Ratio	1st-4.714, 2nd-3.143, 3rd-2.106, 4th-1.667, 5th-1.285, 6th-1.000, 7th-0.839, 8th-0.667, Reverse:3.317		Multi-media Equipment		
Ground Clearance	206mm		CD	●	●
Fording depth/Submersion Height	700mm		AUX IN /USB (Audio+Video)	●	●
Angle of Approach	28°		8" LCD touch screen	●	●
Angle of Departure	23°		2 High Tone Speakers + 4 Low Tone Speakers + 1 center-channel speaker	●	×
Electrical System:			Infinity(4 High Tone Speakers + 4 Low Tone Speakers + 1 center-channel speaker + 1 Subwoofer)	×	●
Battery (Voltage & Amp)	12V & 92A.		SD card slot	●	●
Starter (Voltage & Capacity in Kw)	12 volt, 1.4 KW.		Glass/Rear Mirror		
Alternator (voltage & capacity in Amp)	14V, 180A		Green Glasses(Grey Glass Sunroof)	●	●
External Equipment			Grey Glasses(back door+triangular window on the side+rear window+Sunroof)	○	○
Sunroof	○	●	Full Power Windows (with one click lifting and anti-pinch Function)	●	●
Panoramic sunroof	×	○	Electric Rear View Mirror w/Defroster	●	●
Aluminum Alloy Wheel Hubs	●	●	Rear View Mirror w/ LED Turn Signal Light	●	●
Rear Bone Wiper Blades	●	●	Door mirror position memory assist	×	●
265/65 R17 Tyres	●	×	Electrically Adjustable Door Mirror	●	●
265/60 R18 Tyres	○	●	Lamp Equipment		
Internal Equipment			Automatic Headlamps	●	●
4-Way Manually Adjustable Steering Wheel	●	●	25W Xenon Headlamps	●	×
Multi-function Steering Wheel	●	●	35W Xenon Headlamps	×	●
Bluetooth Hands Free Link	●	●	Headlights cleaning system	×	●
Brightness-adjustable Instruments	●	●	DRL(daytime running lights)	●	●
Rear Spare Power Outlet	●	●	Electric Height-adjustable Headlamps	●	×
Steering Wheel with Paddle Shifters	●	●	LED Projection Headlight with AFS(Adaptive Frontlighting System)	×	●
7 inch Coloured Trip Computer	●	●	Atmosphere Lights	●	●
Seats Equipment			Follow-Me-Home Function	●	●
Fabric Seats	●	×	Air conditioning		
Leather Seats	×	●	Three-zone automatic air conditioning (driver+passenger+in depent rear)	●	●
Front Power Heated Seats	×	○	Dust Filter	●	●
2 nd row Power Heated Seats	×	○	Outside Temperature Indicator	●	●
Memory Seats	×	●	Air purification system	×	●
Lumbar Electric Support Drive Seat	●	●	Alarm system		
8-Way Electrically Adjustable Driver Seat	●	●	Front Seatbelt Unfastening Warning System (Driver and Front Passenger)	●	●
4-Way Electrically Adjustable Front Passenger Seat	●	●	Door Ajar Warning System	●	●
6-Way Electrically Adjustable Front Passenger Seat	×	×	Emergency Brake Alarm System	●	●
Front Passenger Seat with VIP button switch	×	○	Burglarproof Alarm System	●	●
Front Seats with leg rest Function	×	○	Active/Passive Safety		
Front ventilated seats	×	○	Dual, Front & Side Curtain Airbags	●	●
Massage seats	×	○	Adjustable Seatbelts with Pretensioner	●	●
Electrically Foldable 3rd row seats	×	○	Electric Anti-glare Internal Rear-View Mirror	●	●
Active/Passive Safety			Children Safety Lock	●	●
Dual, Front & Side Curtain Airbags	●	●	Reverse Camera	●	●
Adjustable Seatbelts with Pretensioner	●	●	Reverse Radars(4 front+4 rear)	●	●
Electric Anti-glare Internal Rear-View Mirror	●	●	Driver condition monitoring	●	●
Children Safety Lock	●	●	Remote control window closed	●	●
Reverse Camera	●	●	Speed-sensing Central Door Lock	●	●
Reverse Radars(4 front+4 rear)	●	●	Automatic Collision Unlocking Function	●	●
Driver condition monitoring	●	●	Push Button Start System	●	●
Remote control window closed	●	●	Keyless Entry System	●	●
Speed-sensing Central Door Lock	●	●	Remarks: "●" Standard; "○" Optional; "×" not available.		
Automatic Collision Unlocking Function	●	●			
Push Button Start System	●	●			
Keyless Entry System	●	●			
					

HAVAL

Haval reserves the right of modification and final interpretation of product parameters, configurations, body colors, materials, etc. Please check with your nearest HAVAL Dealer for current specifications. For further details, visit www.haval.com.bd

See. Drive. Believe.



All Terrain Control System
(Auto, Sport, Sand, Snow, Mud, 4L)

Gallop with stronger power

Using state-of-the-art turbocharging technology means the Haval H9 2.0-litre engine delivers performance similar to much larger, 3.0L engine.

1. Double-channel turbo charging

The exhaust gas is transmitted to the turbine via two pipelines, which reduces the exhaust disturbance between the adjacent two cylinders and improves the efficiency in the turbine end. And the boost of double-channel engine power and torque improves the fuel economy and makes the low torque more excellent;

2. Cylinder direct injection

Fuel injection is accurately controlled by the electronic control unit of engine, which increases the mixing efficiency and fogging degree of fuel and air, improves the engine combustion and dynamic performance, and reduces the engine fuel consumption.



2.0 Litre Powerful Turbocharged Engine

1. Auto Start-Stop
2. Push-button Start
3. Double VVTI Technology:
4. Silent Timing System:
5. OAD Belt Pulley
6. Hollow Sodium-Charged Exhaust Valves
7. Twin Counter-Rotating Balance Shafts

Professional off-Road Equipment



German BorgWarner Double-speed TOD (Torque on Demand) for outstanding all-wheel drive experience



Rear Axle Electronic Limited Slip Differential Lock made by Eton USA

4C20A High-power Gasoline Engine
Rated power: 185KW/5500rpm (248 HP)
Maximum torque: 355N*m/1800-4500rpm
Double VVTI Technology

- > 2.0L, 248 HP Double VVTI Turbocharged engine
- > Smart Start-Stop
- > German ZF 8-speed maintenance free AT gear
- > F1 style paddle shifter
- > All wheel drive
- > Differential lock
- > All Terrain Response system
- > Auto, Sport, Sand, Snow, Mud & 4L mode
- > All round 8 Airbags
- > Infinity surround sound system
- > ABS+EBD+TCS+HDC+HAC+RMI
- > Forging depth/submersion height of 28 inches
- > AFS-Adaptive front lighting system



Professional SUV chassis design



Energy-absorbing box

NVH Ultra-Silent Cab



Large-sized brake disc



The Complete Safety Package

The safety package includes a strong frame incorporating a high performance safety shell, head protecting airbags for all three seating rows, a tyre pressure monitoring system and driver fatigue warning system.

Safety Starts with a Strong Structure

The H9 body shell incorporates a high rigidity design, engineered to safely direct crash energy away from all occupants in the event of a collision.

AUTO HOLD + Electronic Parking Brake (EPB)

The traditional handbrake is replaced in the H9 by a control button mounted near the gear shift, offering ease of operation and convenience. Simple to engage, the electronic parking brake is automatically deactivated when you press on the accelerator pedal.

Tyre Pressure Monitoring System (TPMS)

The H9 is fitted with an active Tyre Pressure Monitoring system (TPMS), providing real time monitoring via the ECU and tyre pressure sensors. In the unlikely event of a tyre issue, an alarm will sound to alert the driver.

ESP (Electronic Stability Program), ABS, EBD, HBA (Hydraulic Brake Assist), and RMI (Roll Movement Intervention)



AUTO HOLD Handbrake

TPMS (Tyre Pressure Monitoring System)

Infinity Sound System

Hill Descent Control (HDC)



HHC (Hill Hold Traction Control)



ESP (Electronic Stability Program)

Bosch 9th Generation Electronic Assist System



With ESP
Without ESP

Infinity All-Member Entertainment System



Hamilton white

Pittsburgh silver

Crystal black

Forest green

Ayers grey

Interior trim colours



Black / Grey Interior Decoration

Black / Brown Interior Decoration

Black / Beige Interior Decoration

In the unfortunate event of a collision, the intelligent safety systems incorporated in H9 react in milliseconds to shelter all occupants with a suite of six airbags to provide maximum protection.

All-directional Airbags



*Australasian New Car Assessment Program (ancap.com.au)

German ZF 8-Speed Integrated Automatic Transmission Delivers a Silky Smooth Drive.

Paddle Shift Gear Levers allow drivers to seamlessly shift up or down through the eight-speed transmission without taking their hands off the steering wheel, F1 style.

Manual/Automatic Switching

Easily switch between manual and auto modes to suit your driving style and the prevailing conditions.

Safety Locking Function

To ensure driver, passenger and pedestrian safety, the H9 is fitted with a safety locking function to prevent the gear lever being accidentally shifted while driving.

8HP series gearbox imported from Germany

Relying on denser gear ratio, more efficient shift actuator, and the dimension control of torque converter, the oil consumption can be reduced by 5%; Maintenance-free meaning no need for ATF Change

ZF 8AT from Germany



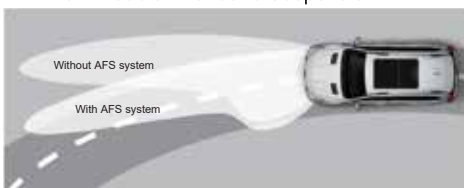
A World-Class Transmission For Prestige Motoring



Front Double-Wishbone Suspension



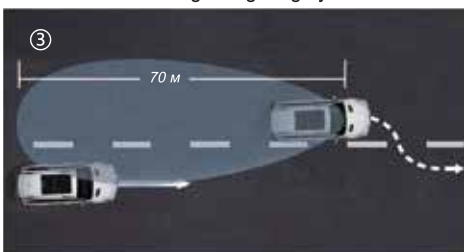
Multi-link rear Suspension



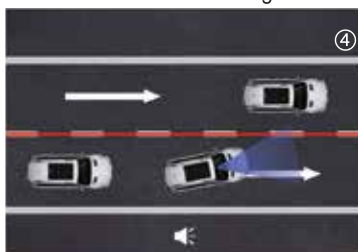
AFS intelligent lighting system



Reverse side warning



Blind spot detection system



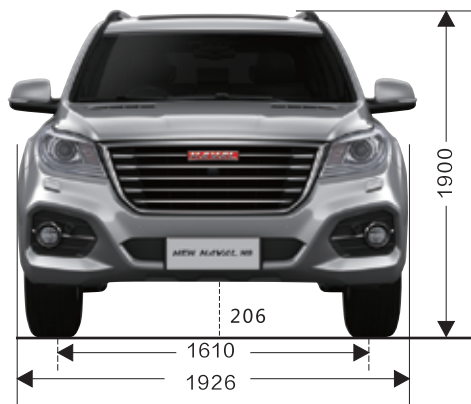
Lane departure warning



Paddle shift gear levers



Designed by ex BMW design chief Pierre Leclercq and ex Range Rover design head Phil Simmons;
 Engineered by former Lexus-Toyota Chief Engineer Suguya Fukusato in \$10B high-tech R&D centers.



2 Multi-Functional Luxury Seat with heating and massage option



②

8-Way Electrically Adjustable Driver Seat



Three-zone Automatic Air Conditioning