

FROM GREAT WALL, TO THE WORLD



Haval stands as the global SUV specialist, engineered for excellence, built for the world. As a key brand under the rapidly expanding GWM Group, we fuse top-tier components, advanced safety features, and cutting-edge technology from across the globe. Our DNA is defined by passion, precision, and an unshakable commitment to what matters most to our customers. With over 9 million vehicles sold in 60+ countries, and crowned China's #1 SUV brand for 12 consecutive years, we are more than just an automobile manufacturer, we are a movement.



SAZGAR was established in 1991 as a public limited company. It has more than 1000 employees. SAZGAR quickly became a household name in the automobile industry, with over 30 years of experience SAZGAR is proud to be the first electric 3-wheeler manufacturer in Pakistan and the only OEM from Pakistan to export its indigenous vehicles to 25+ countries including Japan.





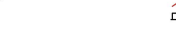
BRAND VALUE

Part of Forbes The World's 2000 Largest Public Companies, Great Wall Motors continues to receive impressive accolades consistently. In 2019, Haval was named as one of the BrandZ Top 100 Most Valuable Chinese Brands. In 2023, GWM was awarded as the "Best Car Brand" in Chile. Furthermore, the Haval H6 won the "Best Hybrid Model" and "Lowest Cost for Hybrid Models" awards in Brazil in 2024.



China's SUV Sales Crown for

12 Consecutive Years





The First Chinese SUV Brand with Sales Volume of 9 Million

Global SUV Brand

HAVAL TECHNOLOGY CENTER

HAVAL Technology Center covers an area of 250,000 m², with a floor area of 260,000 m². HAVAL has a R&D team of more than 7,000 people, including over 100 overseas technical experts, and 14 types of large-scale comprehensive laboratories such as environmental wind tunnel laboratory, high-altitude environment simulation laboratory. EMC laboratory and vehicle four-wheel drive NVH semi-anechoic laboratory.



WHAT'S NEW



A NEW REVAMPED FRONT GRILL AND NEW TAILLIGHT DESIGN



INTERNET OF VEHICLE REMOTE CONTROL (H6 PHEV)



(4)) 50W WIRELESS CHARGING



19 INCH ALLOY RIMS AND WHEELS IN ALL VARIANTS



0 TO 100 IN 4.8 SECONDS! (H6 PHEV)



INCREASED HP AND TORQUE



HEATED STEERING WHEEL



WIRELESS ANDROID AUTO APPLE CARPLAY



THE WORLD'S FIRST EVER 9-SPEED DCT TRANSMISSION (H6 2.0)



540-DEGREE PARKING CAMERA (WITH TRANSPARENT CHASSIS)



INDUCTIVE TAILGATE IN ALL VARIANTS



HEATED, VENTILATED, & MEMORY SEATS



INFOTAINMENT SCREEN UPGRADED FROM 12.3 INCHES TO 14.6 INCHES



REAR COLLISION WARNING IN ALL VARIANTS



PAKISTAN'S BESTWARRANTY TERMS







QUALITY AND SAFETYYOU TRUST



The H6 is equipped with paramount safety, with six airbags (including SRS dual front airbags, dual-side airbags, and side-curtain airbags).



GWM'S L.E.M.O.N PLATFORM:

A \$1 BILLION TECHNOLOGY INITIATIVE

At the core of our engineering excellence lies the GWM L.E.M.O.N platform: a next-generation, multi-mode hybrid system crafted for versatility. This platform seamlessly adapts to diverse driving demands; offering a balance of power, fuel economy, quiet performance, and responsive comfort across every terrain.

The Haval H6, built on this intelligent architecture, features a full steel body with reinforced strength, delivering uncompromising protection wherever your journey leads.





SETTING THE GLOBAL STANDARD OF SAFETY

The GWM Haval H6 is engineered with intelligent safety technology that goes beyond expectations. Equipped with a suite of Advanced Driver Assistance Systems (ADAS), it actively monitors and responds to road conditions, enhancing both driver awareness and vehicle control.

From city streets to open highways, enjoy every drive with elevated comfort and peace of mind, knowing that smart safety is always protective.





ADAPTIVE CRUISE CONTROL



TRAFFIC JAM ASSIST



REVERSE SIDE WARNING



AUTO REVERSE



DOOR OPENING WARNING



AUTO PARKING



INTERSECTION ASSISTANCE



BLIND SPOT DETECTION



AEB+FRONT COLLISION WARNING



LANE KEEP ASSIST



LANE DEPARTURE WARNING



LANE CENTRAL KEEPING



Intelligent AWD System can realize transient response and torque distribution between systems within 110ms, realize 1200NM load distribution and transmission capacity, and make the torque ratio of front and rear axles up to 50/50.

	Horsepower	Max Torque
1.5T	182HP	275Nm
2.0T	235HP	385Nm
HEV	240HP (Combined)	530Nm (Combined)
PHEV	360HP (Combined)	760Nm (Combined)

INTRODUCING THE WORLD'S FIRST EVER 9 SPEED DCT TRANSMISSION

The H6 2.0T engine achieves 0-100km/h is just 7.3 seconds, reduced fuel consumption, lesser emissions, quietness ensured by reduction in shaft torsional vibration (by 30%), and 9-speed high efficiency gear ratio.





H6 2.0T Engine

H6 2.0T Transmission

The H6 1.5T ensures an optimal balance between power and efficiency, with a 2nd generation wet 7DCT dual-clutch transmission.

The H6 HEV features a 1.5T hybrid-specific engine paired with a Two-Speed Direct Hybrid Transmission for smoother performance and enhanced reliability. Its 1.67kWh battery and enging delivers 530 Nm of torque.

The *H6 PHEV* also features a 1.5T hybrid-specific engine, with a 19kWh battery delivering an impressive 760Nm of torque, ensuring instant acceleration and a powerful, refined drive.





H6 1.5T Engine

H6 1.5T Transmission



HE PHEV

4





OPERATE YOUR VEHICLE WITH THE GWM APP

With 4G connectivity built-in to the H6 PHEV, up to 40+ vehicle functions can be toggled right from your phone app*!





B



Vehicle Unlock

AC Toggle

Door Unlock





EV Range Combined Range 0-100 Advanced 4WD 100km (NEDC)

 (\mathcal{T})

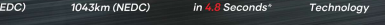
Technology

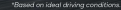
Hi4

360HP and 760Nm Torque Vehicle Search

Idle Charging by Remote Start

Window Close







PHEV 34KW FAST DC CHARGING FROM 30% TO 80% IN JUST 28 MINUTES! **NEDCEV RANGE: 100KM POWER UP YOUR DEVICES** COMPREHENSIVE RANGE: 1043KM WITH UP TO 3.3KW SUPPORT (6.6KW AC CHARGING FROM 15% TO 100% IN 3 HOURS)

INTRODUCING Hi4 TECHNOLOGY

Hi4, the new intelligent 4WD electric hybrid technology from GWM, ensures performance of a four-wheel drive and the energy consumption of a two-wheel drive, ensuring the best possible efficiency in all conditions.

Driving modes include pure electric mode, electric priority mode, and intelligent hybrid mode.

Hi4 INTELLIGENT AWD CONTROL SYSTEM

Real-time road monitoring system, distributing torque between axles to optimize your driving pleasure.



PURE ELECTRIC

The Hi4 system switches to optimal driving modes intelligently such as the pure EV mode, based on driving conditions.



PARALLEL AWD

Using dual axles, the power redistribution is seamless and efficient, resulting in more power and reduced energy consumption at the same time.



Hi 4 INTELLIGENT DRIVING MODES

CITY



With sufficient battery, pure electric rear 2WD mode is engaged. If the battery is insufficient, Series Mode* is engaged to ensure an efficient drive.

INCLINED/UPHILL ROADS



With sufficient battery, pure electric AWD is engaged. With insufficient battery, power gears are engaged to supply the required power to the vehicle.

HIGH-SPEED CRUISE DRIVING



When cruising at high speeds, especially on highways, the economy gear (engine) is engaged, resulting in the most energy efficient output while conserving electric power for other low-speed conditions.

HIGH-SPEED ACCELERATION/INCLINE



Parallel 2WD* and Parallel AWD* modes are automaticallly engaged in instances where high-speed inclined terrrains are involved, on hilly or steep roads.

DECELERATED BRAKING SCENARIOS



In instances of decelerated braking, single-axis or dual-axis energy recovery modes are enabled ensuring the efficiency of the motor and vehicle as a whole.

*Parallel 2WD: The front electric motor and the engine powered up to achieve the desired output.

*Parallel AWD: The front and rear electric motors, and the engine powered up to achieve the desired output.

*Series Mode: The engine delivers power to the rear motor via the front motor, with the rear motor powering the wheels.









Revamped Steering Wheel (PHEV)



Redistributed Physical Buttons



Head Up Display



50W Wireless Charging





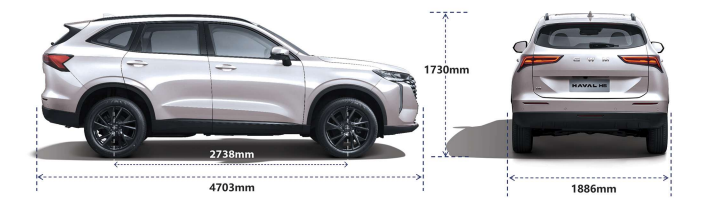












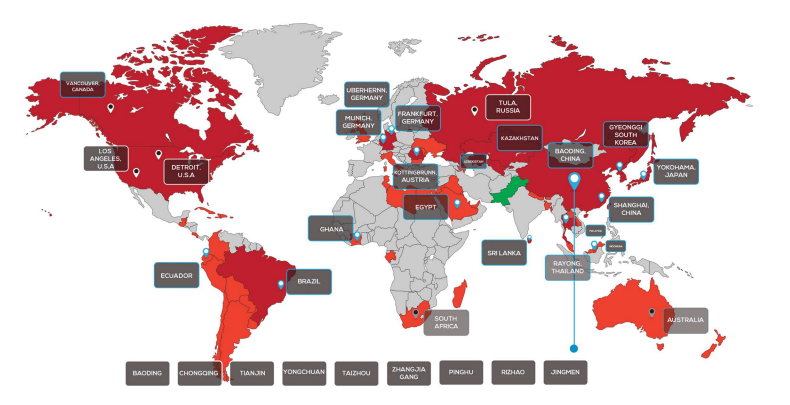


Pure Black



GWM GLOBAL FOOTPRINT

With the China headquarters as the core, the GWM global R&D layout covers Europe, Asia and North America. Overseas R&D centers have been set up in Japan, the United States, Germany, Austria and South Korea.



PAKISTAN DEALERSHIP NETWORK

GWM's nationwide presence now includes 20 fully operational dealerships, with many more set to open soon as part of our ongoing expansion strategy.





SCAN TO FIND YOUR NEAREST DEALERSHIP



SPECIFICATIONS

MODEL	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Length/Width/Height (mm)		4703/18	386/1730	
Wheelbase (mm)		273	8mm	
Engine	1.5T	2.0T	1.5 T HEV	1.5 T PHEV
Transmission	7DCT	9DCT	DHT	DHT
Driveline	FWD	AWD	FWD	AWD
Horse Power (HP)	182	235	240 (Combined)	360 (Combined)
Max Torque (NM)	275	385	530 (Combined)	760 (Combined)
Emissions		Eu	ro V	

ENGINE	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
NEDC Fuel Economy (L/100km - Combined)*	6.7	8.3	5.2	1.1
NEDC Low Charge Fuel Economy (L/100km - Combined)	×	×	×	5.3
NEDC Combined Range (km)	×	×	×	1043
Fuel Tank Capacity (L)	61	60	61	55

	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
NEDC EV Range (km)	×	×	×	100
LFP (Lithium Iron Phosphate) Battery	×	×	×	•
Battery Capacity (kWh)	×	×	1.67	19.09
34kW DC Charging (min)	×	×	×	30%-80& ≤28min
6.6kW AC Charging (hour)	×	×	×	15%-100%s3h
V2L Capability	×	×	×	•
Scheduled Charging	×	×	×	•
2.3 kW AC Charger	×	×	×	•

MEDIA	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Trip Computer	•	•	•	•
10.25 Inch Instrument Cluster (Adjustable Brightness)	•	•	•	•
Voice Command	•	•	•	•
Radio: FM/AM		•	•	•
AV + MP5	•	•	•	•
Bluetooth Connectivity	•	•	•	•
14.6 Inch Infotainment Screen	•	•	•	•
Front Dual USB with Data Transfer (Driver's Side)	•	•	•	•
Rear Dual USB A+C Ports	•	•	•	•
8 Speakers	•	×	•	×
9 Speakers	×	•	×	•
8 Channel Independent Amplifier	×	•	×	•
Speed Sensitive Volume Control	•	•	•	•
Wired & Wireless Android Auto/Apple CarPlay	•	•	•	•
W-HUD	×	•	•	•
4G Connectivity	×	×	×	•
Remote Mobile App Control	×	×	×	•

GLASS/REAR-VIEW MIRROR	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Privacy Glass	•	•	•	•
Electronic Internal Anti-glare Rear View Mirror	•	•	•	•
Four Power Windows + One Touch (Up/Down) & Anti Pinch	•	•	•	•
Remote Control Window Closed	•	•	•	•
Auto Foldable/Adjustable/Defrosting/Puddle Light	•	•	•	•
Rear Windshield with Defrosting Function	•	•	•	•

INTERNAL EQUIPMENTS	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Multi-Function Steering Wheel	•	•	•	•
Microfiber Leather Steering Wheel	•		•	•
4-Way Manually Adjustable Steering Wheel	•	•	•	•
Electric Heated Steering Wheel	•	•		
Stainless Steel Threshold	•	•	•	•
Sunvisor with Vanity Mirror and Light	•	•	•	•
Wireless Charging (50W)	•	•	•	•
Luggage Cabin 12V Power Outlet	•	•	•	•
Second Row Central Armrest With Cupholder	•	•	•	•
Luggage Cover	•	•	•	•

EXTERNAL EQUIPMENTS	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Inductive Tailgate	•	•	•	•
Automatic Wipers		•	•	•
Panoramic Sunroof		•	•	•
Shark Fin Antenna	•	•	•	•
Roof Rails	•	•	•	•
Black Door Window Strip	•	•	•	•
Black Belt Weather Strip	•	•	•	•
Black Side Wall Window Strip		•	•	•

CHASSIS & STEERING SYSTEM	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Front Macpherson Independent Suspension	•	•	•	•
Rear Multi-Link Independent Suspension	•	•	•	•
Electric Power Steering	•	•	•	•
Electronic Parking Brake (EPB)	•	•	•	•
Auto Hold	•	•	•	•
Column Shifter	•	•	•	•
Front Ventilated Disc Brakes + Rear Disc Brakes	•	•	•	×
Front Ventilated Disc Brakes+Rear Ventilated Disc Brakes	×	×	×	•
BTC (Brake Torque Control)	•	•	•	•
Drive Modes: Normal/Sport/Economy/Snow	•	×	•	×
Drive Modes: Normal/Sport/Economy/Snow/4WD	×	×	×	•
Drive Modes: Normal/Sport/Eco/Snow/Sand/Off-Road	×	•	×	×
Power Modes: Pure Electric Priority + Intelligent Hybrid + Forced Pure EV	×	×	×	•
Steering Mode (Sport, Comfort, Handiness)	•	•	•	
Automatic Drive Mode Switch	•	•	•	•
Single Pedal Mode	×	×	•	•
Adjustable Energy Recovery Level	×	×	•	•
Intelligent Start Stop	•	•	×	×
Quick-Start	•	•	•	•

WHEELS	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
225/55 R19 Tyres	•	•	•	×
235/55 R19 Tyres	×	×	×	•
135/90 R17 Spare Tyre	•	×	×	×
145/80 R18 Spare Tyre	×	•	×	×
19" Alloy Wheel Rim	•	•	•	•
Tyre Repair Kit	×	×	•	•

AC/REFRIGERATOR	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Dual-Zone Auto Climate Control AC	•	•	•	•
Second Row AC Outlet	•	•	•	•
CN95 Filter	•	•	•	•
Front Windshield Automatic Defogger	•	•	•	•
Outside Temperature Indicator	•	•	•	•

ACTIVE/PASSIVE SAFETY	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Dual SRS Airbags	•	•	•	•
Front Side Airbags	•	•	•	•
Side Curtain Airbags	•	•	•	•
Front Seatbelts: Pretensioner + Load Limiter + CLT	•	•	•	•
Rear Seatbelts: Pretentioner + Load Limiter (Outer Side)	•	•	•	•
3 Point Seatbelt (2nd Row Seats)	•	•	•	•
Front/Rear Seatbelt Warning System	•	•	•	•
Automatic Driving Lock	•	•	•	•
Mechanical Child Proof Safety Lock	•	•	•	•
Electronic Stability Control (ESC)	•	•	•	•
Traction Control System (TCS)	•	•	•	•
Second Collision Mitigation (SCM)	•	•	•	•
Roll Movement Intervention (RMI)	•	•	•	•
Integrated Brake Control (IBC)	×	×	•	•
Dynamic Steering Torque (DST)	×	×	•	•
Brake Assist System (BAS)	•	•	•	•
Hill Descent Control (HDC)	•	•	•	•
Hill-Start Assist Control (HAC)	•	•	•	•
Brake Override System (BOS)	•	•	•	•
Tyre Pressure Monitoring System (TPMS)	•	•	•	•
USB Interface	•	•	•	•
Rear Radar	•	•	•	•
Front Radar	×	•	•	•
Front Radar Auto Turn-On	×	•	•	•
Full-Auto Parking	×	•	•	•
Autonomous Reverse	×	•	•	•
540 Degree View	•	•	•	•
Clear Chassis View	•	•	•	•
Adaptive Cruise Control (ACC)	•	•	•	•
Intelligent Cruise Assistance (ICA)	•	•	•	•
Traffic Jam Assistance (TJA)	•	•	•	•
Intelligent Turning	•	•	•	•
Intelligent Dodge	•	•	•	•
World Restoration	•	•	•	•
FCW (Forward Collision Warning) + AEB (Automatic Emergency Braking)	•	•	•	•
Automatic Emergency Braking - AEB (Pedestrian, Bicycle & Intersection)	•	•	•	•
LDW (Lane Departure Warning)	•	•	•	•
LKA (Lane Keep Assist)	•	•	•	•
LCK (Lane Centre Keep)	•	•	•	•
TSR (Traffic Sign Recognition)	•	•	•	•
IACC Intelligent Speed Limit (Intelligent Speed Assistance)	•	•	•	•
BSD (Blind Spot Detection)	•	•	•	•
LCA(Lane Change Assist)	•	•	•	•
Reverse Side Warning	•	•	•	•
Reverse Side Warning Braking	•	•	•	•
RCW (Rear Collision Warning)	•	•	•	•
DOW (Door Opean Warning)	•	•	•	•
ELK (Emergency Lane Keeping)	•	•	•	•
Driver Drowsiness Detection	•	•	•	•
EDR (Event Data Recorder)	•	•	•	•
Over-speed Warning (Manually Adjustable)	•	•	•	•
ISOFIX Seat Anchors	•	•	•	•
Vehicle Diagnostic Maintenance Mode	×	×	×	•
Low Speed Driving Warning	×	×	•	•
Low Speed Emergency Braking	•	•	•	•
Warning Triangles			•	

LIGHTS	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
LED Headlamps	•	•	•	•
LED Tail-lamps	•	•	•	•
Electric Height-Ajustable Headlamps	•	•	•	•
Automatic Headlamps+Way-Home Lighting	•	•	•	•
LED Rear Fog lights	•	•	•	•
Daytime Running Lamps (LED)	•	•	•	•
Lights-On Warning System	•	•	•	•
Emergency Brake Alarm System	•	•	•	•
High Level Brake Lamp	•	•	•	•
LED Reading Light	•		•	•
Side-Ceiling Light	•	•	•	•
Ambient Atmosphere Lighting	•	•	•	•
LED Trunk Light	•	•	•	•

SEATS EQUIPMENTS	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Leatherette Seats (PVC)	•	•	•	•
2-Way Electric Waist Supporter Driver Seat	×	•	•	•
6-Way Electric Adjustable Driver Seat	•	×	×	×
6-Way Electric Adjustable Driver Seat + Memory + Welcome	×	•	•	•
4-Way Electric Adjustable Front Passenger Seat	×	•	•	•
4-Way Manual Adjustable Front Passenger Seat	•	×	×	×
Front Heated Seats	×	•	•	•
Front Ventilated Seats	×	•	•	•
6:4 Separated Foldable Rear Seats	•	•	•	•
Rear Seats Middle Headrest	•	•	•	•

NAME OF THE PARTY				
IMMOBILIZER	H6 1.5	H6 2.0	H6 HEV	H6 PHEV
Two Smart Keys	•	•	•	•
Keyless Entry System	•	•	•	•
Button Type Push-To-Start System	•	•	•	•
Car Locating Function	•	•	•	•
Engine Immobilizer	•	•	•	•
Gearbox Immobilizer	•	•	•	•
Anti-Theft Alarm System	•	•	•	•
Speed-sensing Central Door Lock	•	•	•	•
Remote Control Central Door Lock	•	•	•	•
Automatic Crash Unlock Function	•	•	•	•
Door Anti-Error Locking Function	•	•	•	•
Door Ajar Warning System	•	•	•	•

ASSISTANCE AT YOUR FINGERTIPS WITH SAZ CHATBOT

Experience a new way of seamless assistance, with the **SAZ ChatBot**. Whether it be sales or aftersales queries, the ChatBot is a one stop shop for everything.

And it is as simple as this!

Scan the QR code on your right or send a WhatsApp at **042-111-729-427**, and SAZ will be at your service in seconds!



• STANDARD × NOT AVAILABLE *Based on ideal driving conditions.