



WINGLE 5

High quality New fashion New power



Great Wall



WINGLE 5

European Quality Worthy for Trust

Having passed Whole Vehicle Type Approval (WVTA) in 2009, Wingle 5 is a pick-up product as great achievement of independent research and development by Great Wall Motor, which features not only high performance and excellent quality, but also the world-class level in terms of the technical requirements for safety, energy saving, environment protection, etc. Nowadays, Wingle is sold well throughout more than 100 countries to render top-quality life to all users.

Wingle 5 combines fashionable appearance and technological dynamics. What do you want to do with it at the first glance of it? You can find the answer when you own it.



Brief Internal Decoration Highlights Practicality

The integrated instrumentation designed for sports saloon car radiates vitality. The people-oriented design and configuration of the function buttons are very convenient for your need. Grey and black internal decoration colors are at your choice.



People-oriented Plentiful Equipment

Handy and convenient equipment and considerate people-oriented configuration are ready for you.



Steering wheel sound control makes it easy to switch the music anytime



Manual electric control design for the electric air conditioner is easy to operate



CD stereo system provides perfect music enjoyment for you



Reasonable space design of storage box at the assistant seat



Free switches between 2WD and 4WD



Four-door power windows are convenient to operate



Crystal headlamps feature beauty and high brightness



Inlaid side turning lamps



New front fog lamps feature long distance of light beam and strong penetrating force



Design of the instruments panel is compact, beautiful and practical



1.2mm thickened steel plate of the cargo box is strong and durable.



The streamline cargo cover design satisfies your demands



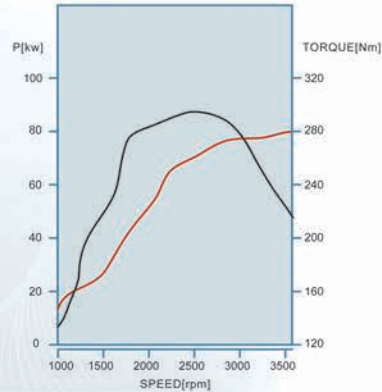
People-oriented side pedal design



Exterior rope lug of the cargo box makes pulling cargos more convenient

GW2.5TCI Engine

Equipped with German BOSCH electronic fuel injection system, GW2.5TCI Engine is a kind of engine with high combustion efficiency, low oil consumption, low noise and strong power.



4G69S4N Engine

4G69S4N Engine is a mature product of Mitsubishi Corp. It adopts Delphi electronic fuel injection system, which is a perfect combination of Mitsubishi technology and Delphi EFI technology, featuring great power and high torque.

GW2.8TC-2 Engine

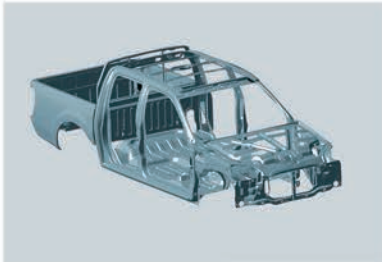
Jointly developed in cooperation with German BOSCH, 2.8TC-2 Engine adopts high pressure common-rail electronic control technology and turbocharging technology, and proves more powerful, more petrol-economized and more environmentally-friendly.

491QE Engine

Adopting Delphi electronic fuel injection system, GW491QE Engine has been highly recognized by broad masses of customers in long-standing market competition. It features excellent cost-effectiveness, reliable quality and low maintenance cost, etc.

Safety Protection

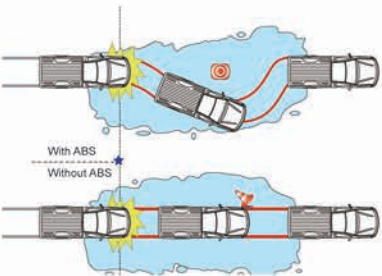
High-level safety protection derives from the people-oriented vehicle manufacturing philosophy.



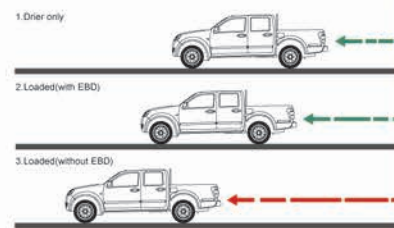
Cage-type car body structure; integral-type body side molded by one-off press forming



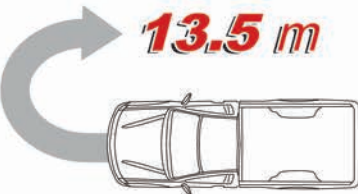
Autoliv air bag can be unfolded swiftly and accurately; it can play an effective role of collision protection for drivers and passengers effectively.



In case of emergency, the tires would be locked or skid due to the excessive braking force if there is no ABS (Anti-lock Braking System). Vehicles can be completely controlled in braking process if they are equipped with ABS.



EBD System functions to calculate the different friction values of four tires in high speed at the moment of braking and realize the matching between brake force and traction force, thereby ensuring the stability and safety of the vehicle.



Turning diameter of Wingle 5 is 13.5, which effectively enhances flexibility and trafficability of the vehicle.



With engine immobilizer (electronic anti-theft system), the vehicle cannot be started without the key from the original manufacturer.

Outstanding Trafficability



Urban road

Icy & snowy roadway

Countryside road

Muddy roadway



Ground clearance



Departure angle



Approach angle

Maximum climbing gradient

Wingle5 Double Cabin Configuration

Model	Engine Model	4x2			4x4		
		GW2.8TC-2 GW2.5TCI 4G69S4N	Diesel engine with Euro III Emission Standard +OBD Diesel engine with Euro III Emission Standard +OBD Gasoline engine with Euro IV Emission Standard +OBD				
Configuration		Standard	Luxury	Super Luxury	Standard	Luxury	Super Luxury
Function	Engine immobiliser	●	●	●	●	●	●
	Power Steering	●	●	●	●	●	●
	Air Conditioner	●	●	●	●	●	●
	Shoulder adjustable 3-point Seatbelts	●	●	●	●	●	●
	CD Stereo	×	●	●	×	●	●
	Full Power window	×	●	●	×	●	●
	Power Rear-view Mirror	×	●	●	×	●	●
	Rear Window Defogger	△	△	●	△	△	●
Innerdecoration	Steering Wheel Stereo Control	×	△	●	×	△	●
	Leather Seat	×	△	●	×	△	●
	Fabric Seat	●	●	△	●	●	△
	Luxury Grey Interior	●	●	●	●	●	●
Appearance	Luxury Black Interior	△	△	△	△	△	△
	Alum-alloy Wheels	●	●	●	●	●	●
	Sprayed cargo bed liner	△	△	●	△	△	●
	Shaped cargo bed liner	△	△	△	△	△	△
	Exterior rope lug	△	△	●	△	△	●
Safety	Tyres	235/70R16	235/70R16	235/70R16	235/70R16	235/70R16	235/70R16
	ABS+EBD	×	△	●	×	△	●
	Dual Airbag	×	△	●	×	△	●
	Rear Children Door Lock	●	●	●	●	●	●
	New Type Electronic Adjustable Headlight	×	△	●	×	△	●
	Highly mounted brake lamp	●	●	●	●	●	●


“●” Standard Equipment; “△” Options; “×” None standard Equipment.


Wingle5 Double Cabin Specifications


Item	Specification of GW491QE Gasoline engine	Specification of 4G69S4N Gasoline engine	Specification of GW2.8TC-2 Diesel engine	Specification of GW2.5TCI Diesel engine
Engine model	GW491QE engine (EURO III /EUROIV+OBD)	4G69S4N engine (EUROIV+OBD)	GW2.8TC-2 engine (EUROIII+OBD)	GW2.5TCI engine (EUROIII+OBD)
displacement (L)	2.237	2.378	2.771	2.449
Rating power (kW/rpm)	78 /4600	100/5250	70±3/3600	80/3600
Max.torque (N·m/rpm)	190 /2400~2800	200/2500~3000	225±5/1600~2600	300/1800~2400


Dimension	LXWXH (mm)	5040X1720X1675	5060X1800X1730
Wheelbase (mm)		3050	
Min. ground clearance (mm)		178	194
Approach/departure angle		24/21	30/24
Tire type		215/75R15	235/70R16
Suspension(front)		Coil Spring	Independent Double Wishbone with Torsion Bar Spring
Suspension(rear)		Rigid leaf springs	
Brakes(front)		Ventilated Disc	
Brakes(rear)		Drum	


Body color



Sky Silver



Pearl Black



Jewel Red



Titanium White



Jade Green



Noble Grey



Charming Red


Fashionable Orange


Jewel Red / Sky Silver


Titanium White / Sky Silver


Jade Green / Sky Silver


Charming Red/Sky Silver