

Disclaimer * The information, specifications, prices and colors mentioned on this page may vary and are subject to change without notice. Please contact customer service or visit the nearest showroom for availability and prices



> SAIC MOTOR

SAIC Motor is the largest auto company on China's A-share market (Stock Code: 600104.SH) with a total equity of 11.683 billion shares. SAIC Motor is striving to grasp the development trend of the industry, accelerate innovation and transformation, and grow into a comprehensive provider of auto products and mobility services from a traditional manufacturing enterprise.

In 2019, total annual sales of SAIC Motor reached 6.238 million units, with a domestic market share of 22.7%. While maintaining the leading position in the domestic auto market, its sales of new energy vehicles reached 185,000 units, achieving a YOY growth of 30.4% and keeping the momentum of rapid growth. Whole vehicle export and overseas sales reached 350,000 units, achieivng a YOY growth of 26.5%, ranking the first among domestic auto groups.

> SAIC MAXUS

SAIC MAXUS Automotive Co. Ltd (hereinafter as referred to as"SAIC MAXUS") is a wholly-owned subsidiary of SAIC MOTOR CORPORATION LIMITED. Established on 21st March, 2011, the company is located at No.2500. Jungong Road in Shanghai. With a registered capital of 3.794 billon RMB, it owns Wuxi Ltd. SAIC MAXUS Sales and Services Co., Ltd.

Products matrix of "SAIC MAXUS" brand includes MPV, Adhering to its core brand value of "Technology, Trust, SUV, RV, wide-bodied light passenger vehicle, pick-up and other passenger and commercial vehicles as well as light and "SAIC Yuejin" brand. The company has an annual capacity of world's largest motor home manufacture with an production tiveness and creating value for users." capacity exceeding 25,000. The company has also set up production bases in Malaysia and Thailand.

As an international brand of SAIC Motor, SAIC MAXUS is honored to have served the Youth Olympics, APEC, G20 and other high-level international conferences with its state-guest-level quality. In terms of overseas market, products of SAIC MAXUS cover 48 countries and regions in the world with Australia, New branch, Nanjing branch, SAIC MAXUS Motor Home Science & Zealand, UK, Ireland and other developed countries contributing Technology Co., Ltd, Wuxi Shenlian Special Purpose Vehicle Co., most to overseas sales, SAIC MAXUS is becoming a Chinese brand marching towards the world,"

Ambition", SAIC MAXUS initiated the C2B business model in the automobile industry which allows real-time, online and medium size van and various special purpose vehicles under transparent interaction with users along the entire value chain and customized production as well as intelligent manufactur-200,000; Nanjing production base is responsible for producing. Through business model and commercial model innovaing "SAIC yuejin" light and medium size cargo van with a tion, SAIC MAXUS dedicates to be "driven by users, providing annual capacity of 100,000; Liyang production base is the automobile products and lifestyle service with global competi-



Heritage with a history of 120 years

Time is the catalyst for qualitative leaps Profound accumulation leads to new life

◆ SAIC MAXUS – The Legendary International Brand of Vehicle

As one of Europe's most influential and recognizable commercial vehicle brands, MAXUS not only accumulates a century-old development experience of commercial vehicles and strong technologies, but also leads international commercial vehicle market with its constant efforts of innovative expansion. It is now being seen all over the world and is known as a legendary International brand of commercial vehicle.

In 2009, SAIC Motor, the world's Fortune 500 enterprise, made a full acquisition of British Motor Corporation's technology platform and intellectual property rights of MAXUS brand. MAXUS was introduced into China and named as "Da Tong" in Chinese. This initiative not only set a new milestone in the development of commercial vehicles in China, but also ushered a brilliant new chapter of the legendary brand MAXUS.



One century ago, British LDV model came into birth, which can be traced back as the legendary start of Maxus

1896 Legendary Origin

1917 Royal Family's Favor

1907 Fast Development Lancashire Group in fast development was officially re-named as Leyland Motor. 1974-1982

Morris J was launched

As the house of Windsor came into power, Leyland models had the honor ofjoining imperial motorcade.

Sherpa, Leyland was

1981 Leyland Joined In Rover

marking Sherpa's joining in Rover Group

Freight Rover department was established in 1981,

1989-1993

1987 Second Transition

Sherpa Freight Rover

became a part of Land Rover brand.

1989-1993

1984-1989

00 series and Leyland

Freight Rover 300 Series

Large Edition of 200 Series.

DAF were launched.

in Rover Group joined in DAF Trucks Group, turning Freight Rover into Leyland DAF.



400 Series Leyland DAF

1982-1984

1993-2006 LDV Co. Ltd was established. Pilot LDV was brought out as a narrowed edition of Convoy.



LDV Limited was officially established.

2004 Birth of New Vehicle

A new model of commercial vehicle named Maxus, the prototype of LDV V80, was created by LDV, becoming a LDV Maxus shining star in the history of ommercial vehicle.



2004-2009

2009 Legendary Rebirth

SAIC acquired the intellectual property right of LDV MAXUS. The lengendary "MAXUS" came to the stage .



MAXUS V80 light truck officially launched, satisfying customers' needs on refitting and gaining favor of users.

2012

2011 Legend Con



SAIC launched MAXUS V80, with overall upgrading on the basis of LDV Maxus original style.

2014



2015 Dual Power Brings

2014 Great and Valuable Built for Your Future



SAIC MAXUS EV80 Debut of pure electric wide-bodied light passenger vehicle in China



2015 Launch of the first AT wide-bodied light passenger vehicle in China

2016

Guangzhou Automobile Exhibition SAIC MAXUS T60 Pickup Global Launch

SAIC MAXUS RV80 Motor Home Launch



SAIC MAXUS GIO PLUS Launch Intelligent MPV

2017

SAIC MAXUS SUV

D90 Launch



2018

SAIC MAXUS RG10 Launch



2017

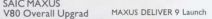
2016 Innovation Drives Diversified Future



SAIC MAXUS Hydrogen FCV80 Launch









2019

SAIC MAXUS G50 Launch MAXUS e DELIVER 3 Lounch











2018



Change a lifestyle ■ The most spacious 3rd-row space of its kind.

Champion Of Diesel Engine

The optimal passive safety of its kind.

The most powerful 4WD system and its kind.

Inspired by the application of

"deconstruction" in architecture,

The automotive design of SAIC MAXUS D90 presents:

Break-to change continuity or completeness,

Reorganization-to meet functional reconstruction,

Constant change-the static display of movements,

To break the inherent layout;

SAIC MAXUS D90 carefully carved for equarters,

Not only sporty ,but also ensures the head space

of the third row. Makes a strong car body without losing

its layers, and the distinguished lines look more smooth.

Innovative design, leading on the road





> Integrated suspended roof line design

Use the laser welding technology of "zero clearance with roof cover" combined with high quality laser brazing, a surface welding technology and the welding length reached 5,000mm. Strengthen welding technology and make welding seam more delicate.



>> Streamlining luggage rack unified with roof

The 1.9-metre-long 3D full aluminum top luggage rack meets the machining accuracy requirements of the aircraft. It hides attachments and well integrates function and decoration.



>> Striking LED hi-tech headlights

Sharp eyes make the car head look more sporty with pure light color, farther irradiation distance, low power and heat, energy saving and environmental protection and long service life. The response speed can reach nanoscale and light up without delay.



>> G-shape LED taillights with thick walls

Highly recognizable taillights, beautiful, clear and the car behind can easily identify the model.

The interior adopts the concept of "parametric design",

Recreates the wonders of nature with modern craftsmanship and technology:

Horizontally flattening IP dashboard design,

Transverse surrounded doors with extension layout

With panoramic sunroof and integrated cockpit,

The interior design is full of rhythm of art,

Stereo layered design with both forms and functions

Combined with panoramic sunroof,

Not only allows the interior to stretch smoothly,

But also has low noise design and 64-color mood lighting

Provides a "broad" vision and comfortable driving experience.

Ingenious Interior Opens Your Heart





>> Inner Cabin Design

Horizontally flattening IP dashboard design highlights the horizontal open feeling; The IP dashboard and doors stretch horizontally and encircle; Stereo layered design has both forms and functions.



>> Elaborate interior detail

The parametric design of interior and other details are carefully crafted and the detail processing can reflect the meticulous and rigorous vehicle production.



Multifunctional steering wheel with sportive flat bottom

Leather wrapped, best hand feeling, classic design with four ways, well-organized control characteristics, four-direction adjustment to meet the needs of different figures, selection of steering wheel heating to greatly increase winter operating comfort.



>> Embracing an integrated cockpit

Greater space, better vision, more comfortable driving experience.



>> Comfortable leather seats with diamond-shape patterns

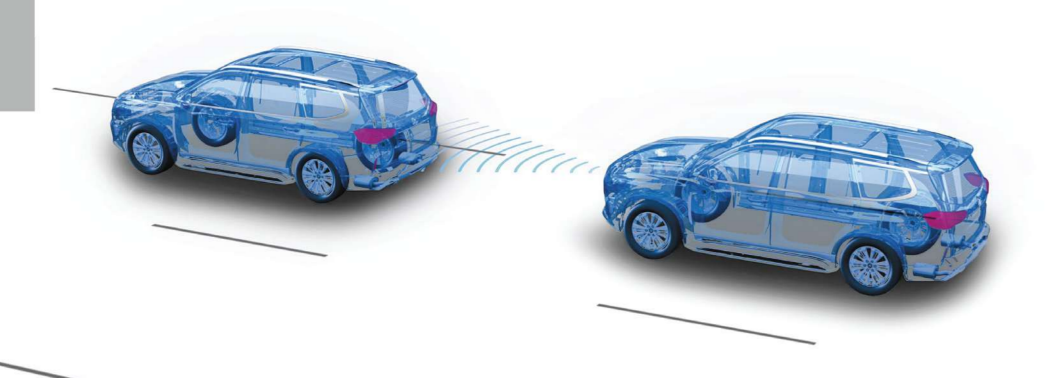
Luxury diamond-shape pattern and French double seam are widely used in SAIC MAXUS D90 with exquisite workmanship, bringing comfortable experiences.

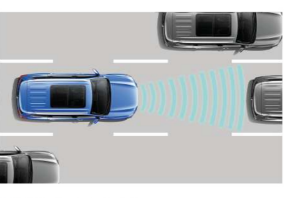


>> Horizontally flattening IP dashboard design Save more space and provide a more comfortable

New generation ADAS

Developed by a research company with the world's most advanced vision algorithm and driving aid system chip technology. its recognition ability is superior to human eyes and can master deep intelligent learning





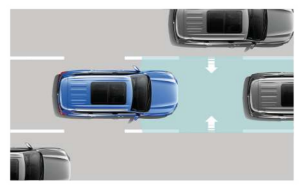
>> ACC(Adaptive Cruise Control)

0-150km/h automatic cruising function is realized through intelligent gas and brake control. Easily coping with cars followed while waiting for red light or in traffic jam. Free your feet with continuous use of this function.



>> Mobileye high-sensitivity camera with machine vision

Developed by a research company with world's most advanced vision algorithm and driving aid system chip technology, its recognition ability is superior to human eyes and can master deep intelligent learning.



>> LDW (Lane-Departure Warning)

The system takes over the steering wheel, allowing the vehicle to automatically drive in the lane line, thus freeing your hands.



>>> PDS pedestrian detection system

Machine vision is superior to human eyes and can identify people, children, cars, cyclists (need obvious features of a person), then transmits information to the computer for analysis and judgment in order to give other system instructions.

Travel over a long and trying journey Come back safe and sound

\gg Double five-star safety standards



A-NCAP 5-star collision standards

>> Exceeding Rich Intelligent and Active Security

- FCW front intelligent collision warning system
- · AEB automatic emergency brake
- LDW lane departure warning
- · Fatigue detection
- · BSD blind-spot monitoring system
- Bosch's newest generation of ESP (Electronic Stability Program)
- · RMI active rollover protection
- · TPMS intelligent tire pressure monitoring system
- · Auto anti-dazzle rearview mirror
- · 360 panoramic visual driving assist

>> best passive safety among peers

- · 2510mm longest side cushion among peers
- · All rounded six airbags
- · Strongest thermoforming pillar among peers
- · 5000mm longest roof laser welding
- · More than 70% strong and ultra-strong steel car body
- · Chassis armor protection
- · TCS Traction Control System
- · EDC Engine Drag Control
- · ISOFIX and Top-Tether





Intelligent Interconnection Providing an Information Superhighway

To communicate with outside world by intelligent internet while seating in the car becomes a popular demand from drivers and passengers. With a standard 12.3-inch high-definition touch screen, SAIC MAXUS D90 redefines the smart life. Using cubic design and HMI design conveying a sense of vertical layers, create a lively suspension effect full of technical sense.

The resolution ratio of 12.3-inch large screen can reach 1920*720. If they like, passengers can share their trip journals and use intelligent payments during the journey. HD screen brings about a disruptive visual experience;

SAIC MAXUS D90 uses 8-inch high-definition digital dashboard, furthermore, it possesses OTA air remote iterations. Online music and voice interaction can be chosen freely and give you a happy journey.

Intelligent Technology,
Open the new world of
driving fun

The moment you enter SAIC MAXUS D90,

You enter a futuristic world filled with intelligent futuristic technology.

Intelligent Start-Stop, one-button start,

Not only energy saving

but also providing more drive selections.

Theater-level NVH mute effect,

Admire the external scenery while

enjoy the inner peace.

More hi-tech equipment,

Let you guide the future and

Walk with safety and comfort.





>> Intelligent Start-Stop

Engine intelligent start-stop can minimize the fuel loss under idling conditions, avoiding energy waste and having a great meaning for energy conservation and emission reduction.



>> One-button start

Carry about the key and you can press the button to unlock car doors without taking out the key. Move shifter to P, step on the brake and hold for 3s, then you can start and stop the engine in a convenient way.



>> Induction electric tail door

The tail door is easy to open with four methods: key, reading light switch, Touchpad and Kick sensor. It has an intelligent anti-clamp function. If the tail door encounters obstacles during its opening and closing, a reversal stop can effectively avoid clamp. Garage mode can adjust the height of the tail door. Long press the interior panel close button in ideal height, release the button after the beep, then the tail door opens its memory mode.



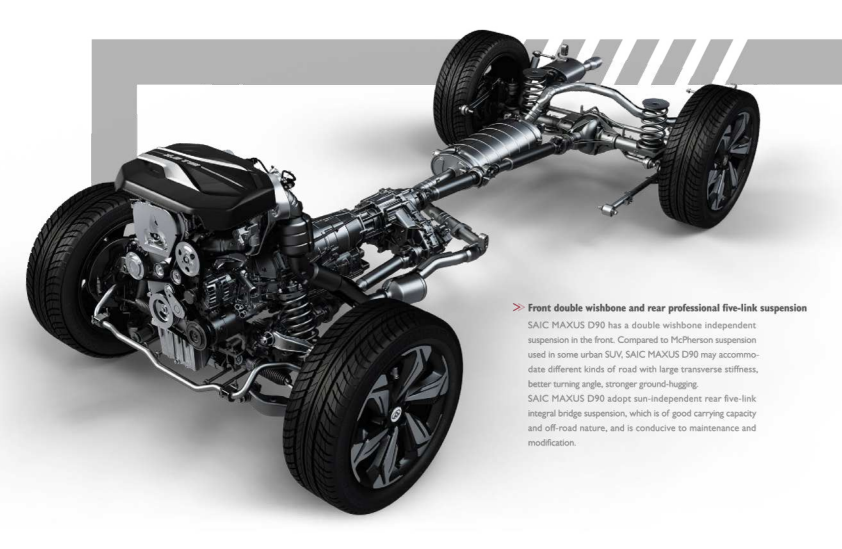
>> Theater-level NVH mute effect

Body design with systematic noise reduction, active noise cancelling system and thick passive acoustic insulation package, give you the tranquil experience of Xanadu.



Seat functions: power ventilation, heating, massage and memory

Car seats have such functions as ventilation, heating, massage and memory which can provide you and your family a comfortable and pleasant ride feeling.





Seven driving modes for allterrains

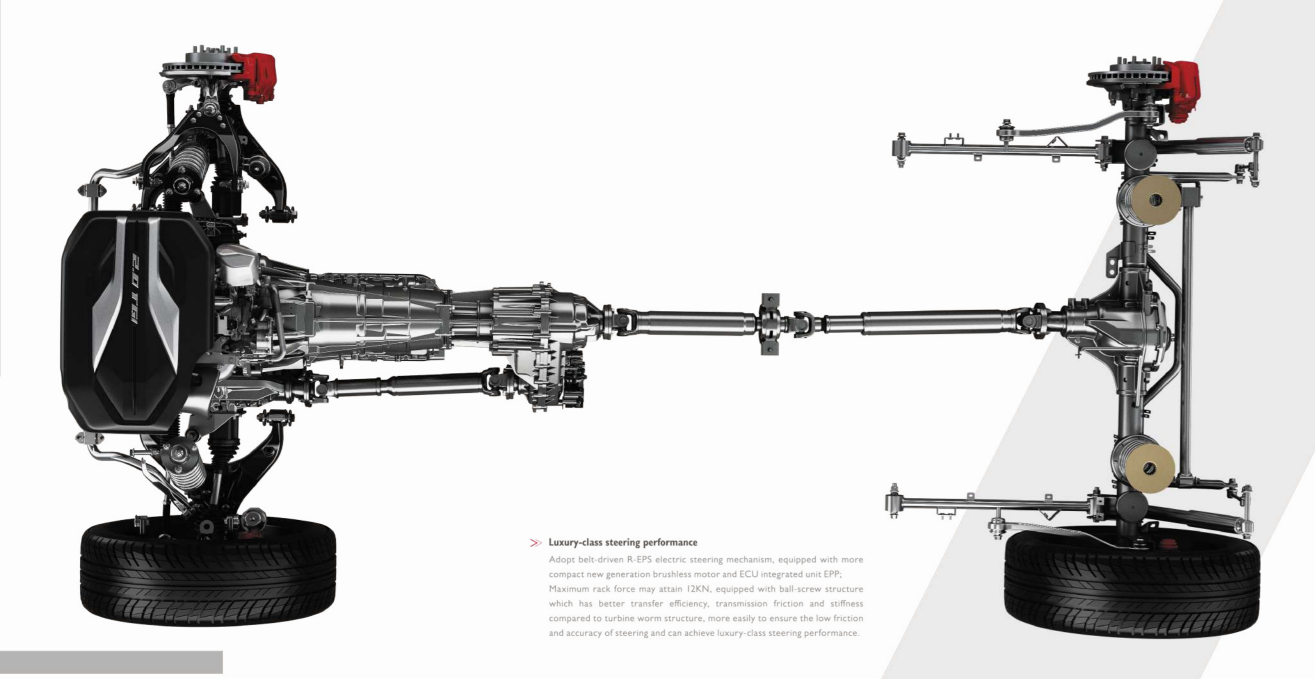
Auto mode ECO mode SNOW mode SAND mode MUD mode ROCK mode SPORT mode



>> Power controlled mechanical differential locks

When a skid occurs on one side of the rear wheel, the mechanical differential locks can provide rigid connection between two half shafts of the rear wheel and integrates them. So that both sides of the wheel can have same momentum to help the vehicle get out of trouble more quickly.





Global First: two kinds of four-wheel drive mode for your choice



All-terrain intelligent real-time four-wheel drive Seven types of driving mode to achieve full road coverage and to meet the driving needs of different



>> Professional part-time four-wheel drive (4WD)

Three kinds of driving mode which can be set to 2H/4H/4L, satisfying different driving demands and suitable for professional off-road players.

2.0T Direct-injection Turbo diesel engine with high-performance «

SAIC Motor All-new-Large-Engine series especially strengthens and adjusts SAIC MAXUS D90 PRO with the Peak torque up to .375Nm and the maximum horsepower up to 160 hp





> 2.0T Direct-injection Twin-turbo diesel engine with high-performance
SAIC Motor All-new-Large-Engine series especially strengthens and
adjusts SAIC MAXUS D90 PRO with the Peak torque up to 480Nm and
.the maximum horsepower up to 214 hp

If filled with emotion, then why fear constant changes?

·EPS Electronic power steering

Replace traditional HPS hydraulic power steering and average energy consumption can be reduced by 80%.

•Electronic Pump

Better control over flow of engine coolant.

·Electronic Thermostat

Compared with paraffin-thermostat, electronic thermostat can control the flow of coolant more accurately and improve the efficiency of engine.

·Variable displacement air compressor

Effectively reduce the system energy consumption caused by high fluctuation of air-conditioning's temperature and system's frequent switch. In addition, it can effectively reduce the distracting for automo-

bile engine caused by the periodic clutch of the compressor.





Ultralong wheelbase 2950

>> Distinguished interior space (mm)

First row head room 1025

First row shoulder room 1530

Second row head room 1005

Second row maximum moving distance 1122

>> Three separate seats of theatre-style in

Third row head room 955

Third row shoulder room 1425

Third row maximum longitudinal knee space 960



Trans-Beyond airline business class seats available for lying flat.

In "I+2" and "I+2+2" seat layout, the seats can span longitudinally across the space of the first and second rows, liberating more room for front passenger seat, providing passengers with ultimate comfort and space, improving luxury experience. Furthermore, there are eight kinds of flexible seat layout from 3 to 8 seats for your choice.



>> Huge luggage space

The second and third rows can be completely laid flat, forming a 2.3m*1.5m space; large trunk space of



>> User-friendly storage space

SAIC MAXUS D90 provides rich and convenient user-friendly facilities with 35 storage spaces, gives special care to each passenger with biggest convenience

The space is tangible but the pattern is invisible.

User-friendly facilities make comfort easier



>> Air Clean System

Monitor the PM2.5 concentration in car at all timesand can filter PM2.5 particulate matter, keep the air fresh and provide comfortable and healthy ride environment.



>> Universal Panoramic Sunroof

Lighting area reaches 1.14 square meters, openable area reaches 0.53 square meters; Sunroof control module is provided by "Bosch" and has clamp-proof function; Electric window shades with 100% sun-shading are made from German imported fabric.

Choose your

Innovative exterior

Optional configurations:

Exterior color, wheel hub and tyre, radiator grille, body decoration trim set, wheel trim, personalized micro-logo, body decoration mask, front and rear headlamps, decorative color of front headlamps, surface color of rear taillights, sunroof, lower decoration plate of front bumper, tailpipe, rear privacy glass, brake caliper color

Choose your

Safe control

Optional configurations:

Chassis protection plate, side airbag curtain, tire pressure monitoring system, parking brake, rear view camera, blind zone monitoring system Choose your

Technology interconnection

Optional configurations:

Moodlighting, Automatic parking auxiliary system, instrument screen type,

ADAS intelligent auxiliary automatic driving system,

loudspeaker, wireless charging device for mobile phone, air purifier

Choose your

Basic equipment

Optional configurations:

gearbox, driving mode, differential locks, seat layout

Choose your

Ingenuity Interior

Optional configurations:

Seat cover fabric, seat fabric pattern, interior style, instrument panel,
Auxiliary instrument table handle,
welcome pedal, Shift lever, trunk net bag

Choose your

Comfort and convenience

Optional configurations:

Car key color, PEPS(Passive Entry Passive Start),

Air conditioning system, down-corner lamp, driver seat,

front passenger seat, second row seats, external rearview mirror,

inner rearview mirror, Rear door opening mode, key,

steering wheel, steering wheel heating

Exterior color



>> Sapphire Blue



>> Lava Grey



>> Obsidian Black



>> Blanc White

Interior style



>> Beige interior



>> Brown interior



>> Black interior

Seat fabric



>> High-end leather &cloth mixed seat >> High-end leather seat



Dashboard panel



>> cladded by beige leather



>> cladded by brown leather



>> cladded by black leather



>> carbon fiber



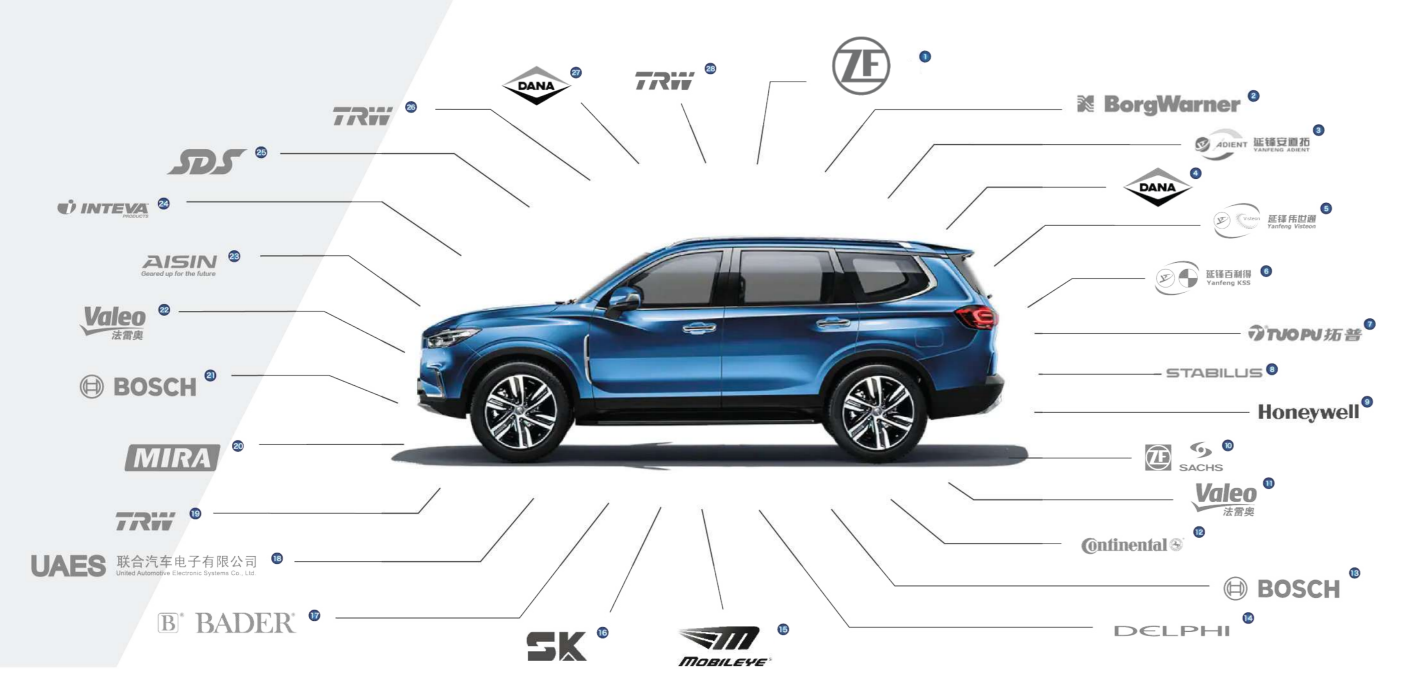
>> high-tech honeycomb

Specification

	D90 PRO Spe	ecification List-(Saudi Version)		0		
Model Lineup		7 seater Elite 2WD	7 seater Luxury 2WD	7 seater Executive 4WD	7 seater Executive Luxury 4WI		
Dimension &Wheelbase	length/width/height (mm)	5005/1932/1875					
	Wheelbase (mm)	2950					
	Seats Layout	2+3+2					
Engine& Transmission	fuel type/displacement	2.0T Diesel 2.0 TT Diesel (Bi-turbo)			esel (Bi-turbo)		
	rated power	120Kw/		160KW/480N.m			
	Transmission type	100	8 AT	2441			
	horse power	120			14 hp		
Wheel Drive	Drive mode	2WD	2WD	4W (With ATS)	4W (With ATS)		
Tyres	255/60/R18 (Hankook)	•	-	-	-		
	255/55/R19 (Continental) 265/45/R21 (Continental)		•	•	•		
	Reverse image	•	<u> </u>	-	-		
	BSV(360°Panoramic image)	<u>_</u>	†	<u> </u>			
	Front and rear parking sensor	•	1 .				
	ESP+EBA(HAS, RMI, HDC)	•	1	<u> </u>	•		
	Differential lock		1 - 1				
	TPMS tire pressure monitoring system	•	.	1 .			
Security & Safety	Driver and sub-driver airbag	•	+ :	- :	- :		
	Driver and sub-driver front Row Side Airbag	•	•		·		
	Airbag Curtain	-	•		•		
	reminder for driver of not fasterning the seatbelt	•	•		•		
	ISOFIX child seat interface	•	•		3.0		
	Three-point seat belt for all seats	•	•	•	:●)		
	With First-Aid Packet	•	•	•			
	One-touch Un/Down Anti Pinch	•	•	•	•		
	BSD blind spot monitoring system		-	-	•		
	ADAS intelligent assisted autopilot system (including ACC adaptive cruise		_				
	system, LDW lane departure warning, AEB automatic emergency braking)						
	12-inch smart high-definition touch screen	•	•	•	•		
	Driving computer display	8 inch	8 inch	8 inch	8 inch		
	USB+12V power port	•	•	•	•		
	Bluetooth	•		•	•		
Technology and	Radio+MP5+USB	•	•	•	•		
entertainment	Phone mapping	•		•	•		
	sound system	High Quality Speaker x6	High Quality Speaker x8	High Quality Speaker x6	High Quality Speaker x		
	With Mobile Wirless Charging				100		
	2 Memory and Auto-dimming Rr View Mirror Revers Memory	- 121	_				

Specification

	Polyurethane Multi-functional	•	(35)	-	
	Leather Multi-functional with heated Steering Wheel	121	350	121	•
	Electronic power steering EPS	•	•	•	•
	Mechanical handbrake	•	-	-	(4)
	EPB Electronic Handbrake + Auto-Hold Automatic Parking	-	•	•	•
	PEPS keyless entry intelligent system and one buttom start	(- 8	•	•	•
	Cruise control	•	•	. •	•
	Tailgate	•	•	•	•
	Tailgate sensing open	-		-	-
	Air Conditioning System	manual	Auto	Auto	Auto
omfort and	Intelligent induction wiper	ia i	3 ● 2		•
convenience	Seat Material	fabric	leather	leather	leather
	Door Plank Decorative Pattern	Normal Pattern	Normal Pattern	Normal Pattern	Diamond Pattern
	Driver seat manual 6 way	•	-		-
	Driver seat 8 directional with electric adjustment +4 directional electric		1005	558	
	lumbar support	*	•	•	
	Driver seat 8 directional with electric adjustment +4 directional electric	121		18	
	lumbar sunnort + 2 sets of memory + massage + ventilation + heating Co-Driver seat 4 directional manual adjustment	- 3	- 15		
	Co-Driver seat 4 directional manual adjustment	•	Y 35%	•	3.7
	Co-Driver seat 4 directional with electric adjustment +4 lumbar support +	neri			n=0
	electric heating	1-2		1 -	
	Second row air conditioner outlet	•	•	•	•
Exterior	Halogen lens headlight + halogen taillight	(•)	7.0		190
	LED Headlight With Automatic Induction Lamp + LED Rear Lamp	EF.	3.●0	-	•
	Daytime running lamp	•	(●)	30	•
	Front and rear fog lights			•	
	Sunroof	none	•	none	•
	Sidestep	•	•	•	•
	Welcome Pedal(With Light)	Welcome Pedal(No Light)	Welcome Pedal(No Light)	Welcome Pedal(No	•
	Electric rearview mirror with heating	(●)			196
	Electric foldable rearview mirror with heating	-	•	-	•
	Manual anti-glare inner rearview mirror	(●)		•	(*)
	Automatic anti-glare inner rearview mirror			(4)	•
	Grille	Wave Radiator	Wave Radiator	Wave Radiator	Wave Radiator



As one of the world's top 500 enterprises and the largest Chinese automaker, SAIC Motor seek strategic cooperation with world-renowned auto parts enterprises;

SAIC MAXUS D90 relies on global superior resources and all the key parts are provided by internationally recognized auto parts suppliers with reliable quality and outstanding performance.

- Gearbox
 Punch Powertrain (France)
 BMW, Cadillac
- Power controlled mechanical differential locks
 Dana
 Ford, BMW
- 7 Carpet TUOPU Cadillac, Volkswagen
- Damper Sachs Mercedes Benz, BMW
- 13 Airbag Controller Bosch Mercedes Benz, BMW
- 16 LED Front Headlamps
 SK
 General Motors, Volkswagen, Ford
- 19 Steering system TRW General Motors, Ford
- Dual-mass flywheel Valeo General Motors, Volkswagen
- 25 Drive Shaft SDS Mercedes Benz, BMW
- EPB Electronic Hand brake TRW
 General Motors, Ford

- 2 All-wheel-drive system BorgWarner BMW, Audi
- 5 Instrument panel Yan Feng BMW, General Motors, Ford
- 8 Tail door pneumatic rod Stabilus Mercedes-Benz, Volkswagen
- Generator-Starter
 Valeo
 General Motors, Volkswagen
- Wiring Harness
 Delphi
 General Motors, Volkswagen
- Leather Fabric
 Bader
 General Motors
- Chassis set-up Mira Ferrari
- Single Skylight
 Aisin
 General Motors, Toyota
- 26 Braking system TRW General Motors, Ford

- 3 Seat Yanfeng Adient BMW, General Motors, Ford
- 6 Airbag Yanfeng KSS General Motors, Volkswagen
- 9 Turbocharger Honeywell General Motors, Ford
- Tire Continental Mercedes Benz, BMW
- 15 ADAS Active Security System Mobileye(Israel) Tesla, General Motors, Volkswagen
- BCM
 UAES
 BMW, General Motors, Volkswagen
- ESP Bosch Mercedes Benz, BMW
- Panoramic Skylight Inteva Volkswagen
- Rear Axle
 Dana
 Ford, BMW