



» 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 an international brand of SAIC Motor, SAIC MAXUS is honored as "SAIC MAXUS") is a wholly-owned subsidiary of SAIC MOTOR to have served the Youth Olympics, APEC, G20 and other high-lev-CORPORATION LIMITED. Established on 21st March, 2011, the el international conferences with its state-guest-level quality. In company is located at No.2500. Jungong Road in Shanghai. terms of overseas market, products of SAIC MAXUS cover 48 With a registered capital of 3.794 billon RMB, it owns Wuxi 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 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 Ambition", SAIC MAXUS initiated the C2B business model in other passenger and commercial vehicles as well as light and 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 "SAIC Yuejin" brand. The company has an annual capacity of 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 competiworld'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.

brand marching towards the world."



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

Morris | was launched

1907 Fast Development

Lancashire Group

in fast development

Leyland Motor.

was officially re-named as

1981 Leyland Joined In Rover

1917 Royal Family's Favor

As the house of Windsor

came into power, Leyland

models had the honor ofjoin-

Sherpa, Leyland was

ing imperial motorcade.

1974-1982

Freight Rover department was established in 1981, marking Sherpa's joining in Rover Group

Sherpa Freight Rover

became a part of Land Rover brand.

1987 Second Transition

turning Freight Rover into Leyland DAF.

Commercial department

in Rover Group joined

in DAF Trucks Group,

1989-1993

00 series and Leyland

DAF were launched.

Freight Rover 300 Series

Large Edition of 200 Series.

1982-1984

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



1993 New Start LDV Limited was officially established.

A new model of commercial vehicle named Maxus, the



2004 Birth of New Vehicle

ototype of LDV V80, was 2004-2009 eated by LDV, becoming a shining star in the history of nmercial vehicle.



2014



on refitting and gaining

2012

light truck officially launched

2011 Legend Contin

2012

MAXUS V80



2009 Legendary Rebirth

property right of LDV MAXUS.

SAIC acquired the intellectual

The lengendary "MAXUS"

came to the stage .

SAIC launched MAXUS V80, with overall upgrading on the basis of LDV Maxus original style. 2014 Great and Valuable Built for Your Future



Launch of the first AT SAIC MAXUS EV80 wide-bodied light passenger Debut of pure electric wide-bodied light passenger vehicle in China vehicle in China

2015 Dual Power Brings You to Anywhere 2016 Innovation Drives
Diversified Future



Automobile Shanghai

2017 SAIC MAXUS SUV D90 Launch

Guangzhou Automobile Exhibition SAIC MAXUS T60 Pickup Global Launch

SAIC MAXUS RV80 Motor Home Launch



2016

2017

SAIC MAXUS RG10 Launch

2018



SAIC MAXUS
V80 Overall Upgrad
MAXUS DELIVER 9 Launch



2018 2019 Launch MAXUS e DELIVER 3 Launch

SAIC MAXUS GIO PLUS

SAIC MAXUS Hydrogen FCV80 Launch

Debut of the first pure electric MPV EGI0













Maxus T70 Pro Diesel Engine 2.0 T turbocharging technology, with 161 Horsepower and high torque with peak torque at 375 N.M, Maximum power 120 KW In addition to the 6-speed manual or automatic transmission

T70 Pro is International leading engine technology, to increase comfort for you and all



All-terrain Chassis System Professional Chassis Tuning Professional Off-road Player Level Hardcore 4WD System, Constant distribution of front and rear power with instantaneous torque amplified 2.5

Three Driver Modes ECO Mode: applicable to paved roads or no-load and light load for better fuel economy. Normal Mode: applicable to gravel pavement or loading omplex road cond



A four-wheel-drive system

BorgWarner's time-sharing four-wheel drive and the same four -wheels drive system with well-known off-road brands can switch between two-wheel drive and high-speed four-wheel drive without stopping. At the same time, the 4L gear can enlarge the torque by 2.5 times, making it easier to get out of trouble.



Rear Axle Dirrential Lock

Rear axle differential lock comes from Eaton, USA, automatic locking available when wheel speed difference reaches 100 rev/min, a must for bad road conditions.

Intelligent Technology

- ▼ High-Resolution Touch Screen (10")
- ▼ Three Driver Mode NORMAL/ECO/POWER
- Curise Control
- Parallel Assist
- ▼ Halogen Headlights with Rear Fog Lamps
- ▼ Rain-Sensing Wiper
- Auto Rear Mirror

▼ 6MT / 6AT

- ▼ 6 Ways Adjustable Manual Driver Seat
- Passive Entry & Passive Start
- Automatic AC
- NVH Mute Design
- Bluetooth
- **▼** 12V+USB

Comfort & Convenience

- ▼ Multifunction Steering Wheel
- One-button Power Window with Jam Protection
- Rear leg heating
- ▼ Electronic Inner Anti-glare Rearview Mirror

Safe Driving ANCAP Five-star Collision

- Airbags
- ▼ LED Headlamp With Adaptive Front System
- ▼ Lane Departure Warning System ▼ Fatigue Driving Warning
- ▼ ESP (including ABS+EBD+HHC+TCS+HBA)
- Reverse Camera
- ▼ TPMS Tire Pressure Monitoring System
- Double Pretensioner Seatbelt
- Four wheel Disc Brake
- Rear Parking Sensor

Global Leading Technology

STATE OF THE PARTY OF

Equipped with Italian VGT variable section turbocharged VM diesel engine adopts BOSCH third-generation high-pressure common rail direct fuel injection technology low-speed and high-torque with combined consumption at 7.5L100KM Upgradeable Euro 6 emission standard Full-terrain chassis stsyem using high-strength steel and full-process robotic welding Three driver modes available, combined with Bogwarnatime-sharing four-wheel

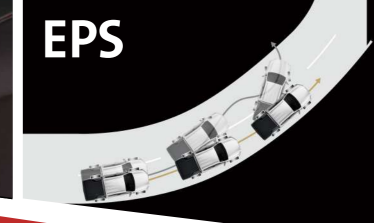












Tire Pressure and Temperature Monitoring

Real-time monitoring of tire pressure and temperature to effectively avoid the danger caused by a puncture, greatly improving driving safety.

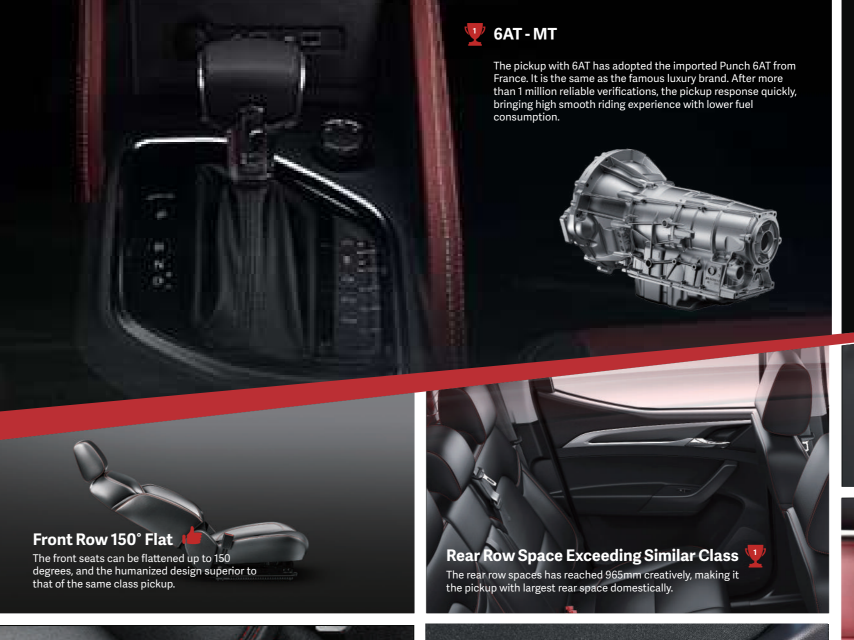




Camera and Rear Sensor 👍

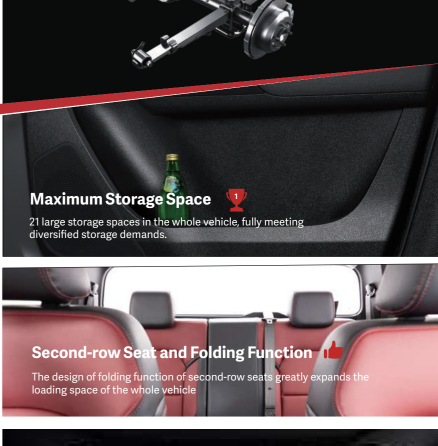






both inside and outside the car.





Multiple Configuration For Comfort

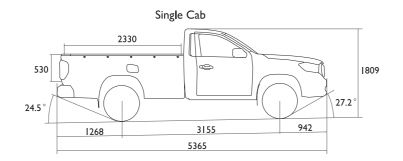
Total Gradient Leaf Spring Technology

For the firt time, the total gradient leaft spring technology is adopted, which takes advantage of the traditional suspension, and innovatively

introduces a full-gradient rear spring. By redesigning the leaf spring structure, it can bring higher suspension load bearing performance and take into consideration of both handling and ride comfort at the same

Vehicle Dimensions

Double Cab 1485 24.5° 1268 3155 942 5365



Exterior Colors









Specification

	Maxus T70 Pro Diesel Single Cab	Maxus T70 Pro Diesel Double Cab		Maxus T70 Pro Diesel Double Cab				
Г	4WD	2WD	4WD	2WD	4WD			
	Comfort	Delux						
		Dime	ension					
Length*Width*Height (mm)	5365*1900 *1809							
Wheelbase (mm)	3155							
F/R Wheel Tread(mm)	1580							
Front Overhang	1233	1152	1226	1165	1249			
Rear Overhang	1667	1848	1824	1835	1801			
Cargo Bed (mm)	1485*1510*530							
Minimum Ground Clearance(mm)	215							
Tire Size	245/70R16HT	245/70	OR16HT	245/65R17	245/65R17			
Front & Rear Suspension	Double-wishbone(Heavy-duty)							
·		Po	wer					
Engine Model	2.OT							
Engine Power	120KW							
Horsepower	161 HP							
Engine Torque	375N.m							
Transmission	6MT 6AT							
		We	eight					
GVW	2900KG	3000KG	3050KG	3000KG	3050KG			
Curb Weight	1880KG	1890KG	1920KG	1980KG	2010KG			
·	Security & Safe							
Isofix	-	•	•	•	•			
Differential Lock	•	-	•	-	•			
ESP (Electronic Stability Programme), EBA (Emergency Brake Assist)	•	•	•	•	•			
Front Double Airbags	•	•	•	•	•			
Driver-seatbelt Reminder	•	•	•	•	•			
All 3 point seat belt	-	•	•	•	•			
Immobilizer	•	•	•	•	•			
TPMS	•	•	•	•	•			
Parking Sensor	•	•			•			

	Maxus T70 Pro Diesel Single Cab	Maxus T70 Pro Diesel Double Cab		Maxus T70 Pro Diesel Double Cab		
	4WD	2WD	4WD	2WD	4WD	
	Comfort	Com	nfort	De	·lux	
Inner & Outer Rope Hook	•	•	•	•	•	
Headlights with Rear Fog Lamps	Halogen			LED		
Rear Window Defroster	•	•	•	•	•	
Cargo Bed Fender	•	•	•	•	•	
Side Step	-	•	•	•	•	
Aluminum Wheel hub	•	•	•	•	•	
Interior						
Manual AC	•	•	•	-	-	
Automatic AC	-	-	-	•	•	
6 Ways Adjustable Manual Driver Seat	•	•	•	•	•	
4 Ways Adjustable Manual Co-Driver Seat	•	•	•	•	•	
Seats	Fabric			Leather		
Driver Side Glass Lift Up And Down by One Touch And Anti Pinch	•	•	•	•	•	
Front 12V Power supply	-	-	-	•	•	
Remote Key	•	•	•	•	•	
Second row A/C vent	-	•	•	•	•	
4 Speakers	-	•	•	•	•	
Polyurethane Multi-functional Steering Wheel	•	•	•	•	•	
Curise Control	•	•	•	•	•	
Auto Rear Mirror	•	•	•	•	•	
10.25 inch Touch Screen	•	•	•	•	•	
MP5+USB +bluetooth	•	•	•	•	•	
Rear Proximity Sensor	•	•	•	•	•	