

JETOUR
— Drive Your Future —

JETOUR X70



Jetour Official
website



Jetour
facebook



Jetour
Instagram

Graceful , Spacious,
Intelligent and High quality





1900mm

1600/1595mm

4720mm

- Length of 4720mm, exceeding peer products and expanding interior space
- Width of 1900mm, exceeding peer products and offering spacious and flexible body
- Track of 1600/1595mm, exceeding peer products and offering better maneuverability and stability

JETOUR X70

Super-large 20-inch wheel hub and exquisite classic aluminum rim



- JETOUR X70 adopts 20-inch aluminum alloy wheel hub
- Featuring light weight, higher firmness, faster heat dissipation and more aesthetics, etc.
- Contributing to lower fuel consumption and higher driving safety.



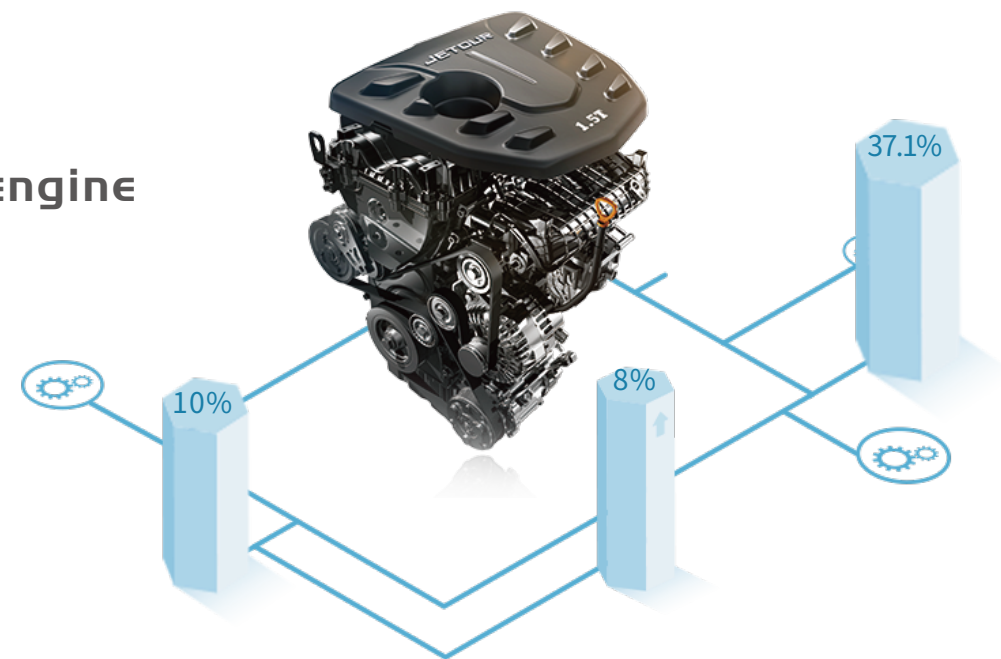
Ultra-wide-field panorama sunroof



- The 1.1 m² ultra-wide-field panorama sunroof ensures the broad vision, enough day lighting, good ventilation and beautiful appearance
- It is practical and healthy, not only freeing you from worry about long-distance travel without natural wind, but enabling you to enjoy the cozy time when the sun shines into the car. Enjoy a better life all the way!



Long-warranty engine



Long-warranty engine—quality assured, worry-saving and time-saving.

This car is equipped with the second-generation engine independently developed by Chery; the total weight of this engine is reduced by about 8kg (i.e. a decrease rate up to 10%), the thermal efficiency is greater than 30% in most working conditions, and the maximum thermal efficiency is up to 37.1%.

It is exported to 11 countries, with the power 8% higher than that of peer products, and the fuel consumption reduced by 5%. The long warranty realizes the worry-free driving.



36 dB ultra-silent environment, creating cabin as quiet as a library

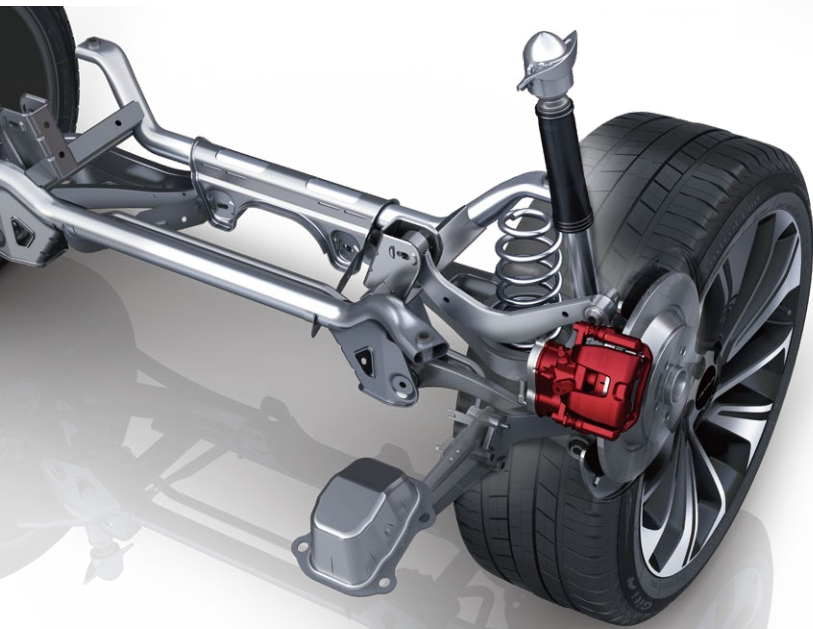


The excellent NVH technology ensures an idle noise down to 36 decibels, creating a theater-class environment and a cabin as quiet as a library.

The multiple-link independent suspension with stabilizer bar, improves the driving stability



■ The multi-link suspension not only ensures the ride comfort, but also improves the tire adhesion due to the large number of links. It plays an important role in the driving comfort and stability of the car, and has become an excellent partner for JETOUR X70.



■ The Auto Hold function will be activated as soon as you press the “AUTOHOLD” button. The intelligent AUTOHOLD function allows the rear wheel to be automatically braked when the car is stopped at a red light or parked on an uphill / downhill slope.

■ You don't have to step on the brake pedal all the time to keep the car still even if the automatic transmission is in the position D. To release the brake, all you need to do is to gently step on the accelerator pedal. This feature completely dispels your worry about of hill-start sliding.

**High safety factor
EPB+AUTOHOLD**





Aurora blue



Volcano red



Glacier white



Earth brown

BODY COLOR

JETOUR X70 Technical specification table

Model name	1.5T+ 5MT					1.5T+ 8AT			
	Basic-MT	I -MT	II -MT	III -MT	IV -MT	I -AT	II -AT	III -AT	IV -AT
Basic parameter									
Length*width*height(mm)	4720*1900*1695 (1710)								
Wheelbase(mm)	2745								
Front tread(mm)	1605	1595			1605	1595			
Rear tread(mm)	1600	1590			1600	1590			
Minimum ground clearance (mm)	210								
Kerb weight(kg)	1545 (5 seats) / 1560 (6/7 seats)					1570 (5 seats) / 1590 (6/7 seats)			
Body structure	SUV (5 doors and 5-7 seats)								
Seats number	5/6/5+ 2								
Fuel tank capacity(L)	55								
Luggage compartment capacity (L)	1260								
Engine									
Engine type	E4T15B								
Displacement(ml)	1498								
Intake form	Turbo charger								
Maximum horsepower (Ps)	147								
Maximum power (kW)/Maximum power speed (RPM)	108/5500								
Maximum torque (N.m)/Maximum torque speed (RPM)	210/1750-4000								
Engine specific technology	Turbocharging, integrated exhaust manifold, integrated cooling								
Emission standard	China V								
Transmission type	5MT					8AT			
Max speed(km/h)	185					180			
Fuel consumption(L/100km)	7.4					8.2			
Chassis steering									
Drive mode	FF								
Front suspension type/Rear suspension type	Macpherson independent suspension/Multiple link independent suspension								
Steering type	HPS	EPS							
Wheel brake									
Front brake type/Rear brake type	Disc brake/Disc brake								
Parking brake type	Handle brake								
Front/Rear tire specification	R17	R18	R18 (R20 is Optional)	R20	R20	R18	R18 (R20 is Optional)	R20	R20
Spare tire specification	Non-Full-Size								



Surprise will surround you if keep moving for the unknown world