

Chery Tiggo 7 Gasoline Powered Cars Urban SUV Petrol Powered Automobile

Basic Information

Place of Origin: China

Brand Name: Chery Tiggo 7

Model Number: Chery Tiggo 7 urban SUV off-road vehicle

gasoline 5-seater front-wheel drive 4×2

automatic transmission

• Minimum Order Quantity: 1 vehicle

Price: 150000-170000 dollar
 Packaging Details: Complete vehicle
 Delivery Time: 5-8 work days

• Payment Terms: T/T

• Supply Ability: 1000 vehicle



Product Specification

Drivetrain: Front/Rear/All Wheel Drive

Type: SUV Petrol Powered Automobile

Transmission: Manual/Automatic Model: Chery Tiggo 7

Highlight: Chery Tiggo 7 Gasoline Powered Cars,
 Chery Tiggo 7 Urban SUV,

Tiggo 7 Gasoline Powered Cars



More Images











Product Description

Chery Tiggo 7 urban SUV off-road vehicle gasoline 5-seater front-wheel drive 4×2 automatic transmission

An urban SUV, or city SUV, is a compact SUV designed specifically for urban driving. Here is a general description of an urban SUV:

Exterior: Urban SUVs typically feature a higher ground clearance and a rugged exterior design to handle uneven road surfaces and other challenges in urban environments. They are often taller and have a more upright body design with larger wheels to increase off-road capability and maneuverability. The exterior design of urban SUVs can vary depending on the manufacturer and model, but they generally have a rugged, sporty, and modern appearance.

Size and Space: Urban SUVs are typically more compact than traditional SUVs, making them suitable for driving in urban

Size and Space: Urban SUVs are typically more compact than traditional SUVs, making them suitable for driving in urban environments. They usually have shorter overall lengths and smaller turning radii, making them more maneuverable on narrow city streets and parking lots. Despite their relatively small size, urban SUVs often provide a higher seating position and ample interior space to offer comfortable seating and sufficient storage capacity.

Drive System: Urban SUVs typically feature front-wheel drive or all-wheel drive systems to provide good handling and stability.

Drive System: Urban SUVs typically feature front-wheel drive or all-wheel drive systems to provide good handling and stability. Some models may also offer four-wheel drive systems to enhance off-road capabilities and handle adverse weather conditions.

Suspension System: To handle uneven road surfaces in urban areas, urban SUVs are usually equipped with a sturdy suspension system. This helps provide a good suspension travel and shock absorption to reduce the impact of road bumps on passengers.

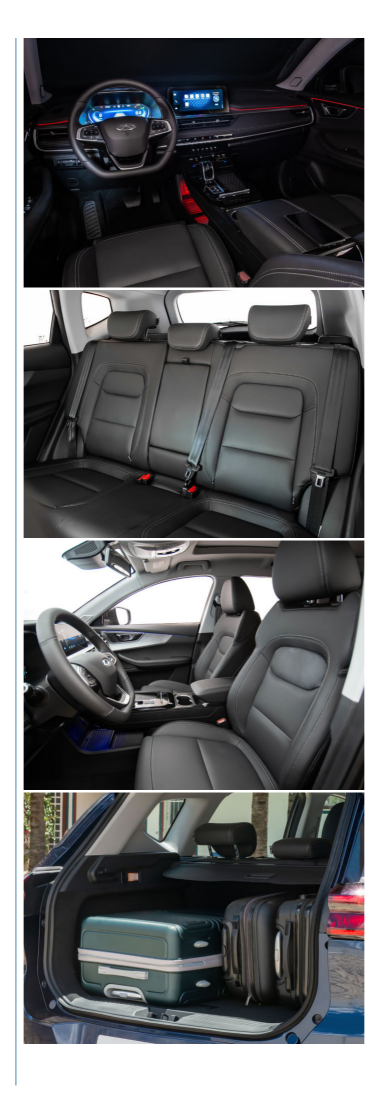
Safety and Convenience Features: Urban SUVs are often equipped with various safety and convenience features such as antilock braking systems (ABS), traction control systems (TCS), electronic stability control (ESC), and rear parking sensors or cameras. These features contribute to enhanced driving safety and convenience.

In summary, an urban SUV is a compact SUV designed for urban driving. They feature a rugged exterior, higher ground clearance, and multifunctionality. Urban SUVs offer improved off-road capability, maneuverability, and comfort in urban environments, making them a versatile choice for daily commuting while being able to handle rough roads and uneven

Vehicle technical parar Car body dimer width × height) engine manufact Wheelbase mm Vehicle fully loa kg: Vehicle curb we suspension sys Approach / dep Front overhang mm Axle load Number of axes Number of sprir Number of tires	isions (length × mm: cturer : ded total mass sight kg: tem arture angle	4530×1862×1695 Great Wall Motors Co., Ltd. 2670 1887 1465 Front suspension MacPherson independent suspension, Multi-link independent suspension
width × height) 2 engine manufact 3 Wheelbase mm 4 Vehicle fully loakg: 5 Vehicle curb we 6 suspension sys 7 Approach / dep 8 Front overhang mm 9 Axle load 10 Number of axes 11 Fuel consumpti 12 Number of sprir	eturer : ded total mass eight kg: tem arture angle	Great Wall Motors Co., Ltd. 2670 1887 1465 Front suspension MacPherson independent suspension,
3 Wheelbase mm 4 Vehicle fully loa kg: 5 Vehicle curb we 6 suspension sys 7 Approach / dep 8 Front overhang mm 9 Axle load 10 Number of axes 11 Fuel consumpti 12 Number of sprir	ded total mass eight kg: tem arture angle	2670 1887 1465 Front suspension MacPherson independent suspension,
kg: Vehicle curb we suspension sys Approach / dep Front overhang mm Axle load Number of axes Number of sprir Number of sprir	eight kg: tem arture angle	1465 Front suspension MacPherson independent suspension,
5 Vehicle curb we 6 suspension sys 7 Approach / dep 8 Front overhang mm 9 Axle load 10 Number of axes 11 Fuel consumpti 12 Number of sprir	tem arture angle	1465 Front suspension MacPherson independent suspension,
suspension sys Approach / dep Front overhang mm Axle load Number of axes Fuel consumpti Number of sprir	tem arture angle	Front suspension MacPherson independent suspension,
Approach / dep Approach / dep Approach / dep Axle load Number of axes Fuel consumpti Number of sprir	arture angle	independent suspension,
8 Front overhang mm 9 Axle load 10 Number of axes 11 Fuel consumpti 12 Number of sprir	-	Multi-link independent suspension
mm 9 Axle load 10 Number of axes 11 Fuel consumpti 12 Number of sprir	rear overnang	
10 Number of axes 11 Fuel consumpti 12 Number of sprir		20/21
Fuel consumpti Number of sprir		980/1045 (mm)
12 Number of sprir	3	909/1051
	on	2
13 Number of tires	ng leaves	7.75
14 Front wheelbas wheelbase	e/rear	4
15 Steering Type		1585/1585
16 Minimum groun	d clearance	steering wheel
17 Minimum turnin	g radius m:	145
18 Fuel type:	-	5.7
19 Fuel tank volum	ie (L):	gasoline
20 engine model		55
21 Way of working	:	4T15C
22 Exhaust volume	e ml:	L in-line, four-cylinder, direct injection, 16 valves
23 Rated power kv	v(hp)/rpm:	1498
24 Maximum torqu	e Nm/rpm:	115
25 Emission Stand	ards:	230/1750-4500
26 Drive mode		National VI
26 transmission:		Front wheel drive
28 Top speed km/l	ո:	7 speed automatic
29 Tire specification	ns and models	186
30 Braking System		225/55R18
31 Environmental standards	orotection	front disk rear disk
32 Rated passenge (including drive		GB17691-2005 (National VI)
Main vehicle configur	ation	
33 All-metal enclos	ed load-bearing	j body,
34 ABS/EBD/EBC	ABS/EBD/EBC, EBA/EBS/BA, ASR/TCS/TRC, ESC/ESP/DSC	
35 Electric rearviev	Electric rearview mirror	
36 LED headlight		
37 Skylight		
	automatic air conditioner	
39 central locking	-	
	Cloth/imitation leather seats	
	All-car aluminum alloy wheels, non-full-size spare tire	
	Electric doors and windows	
rear head airba	Driver's seat (main and auxiliary) airbags, front side airbags, front and rear head airbags	
44 remote key		
-	Heating and cooling system	
46 Tire pressure di	splay	
47 Hill assist	Hill assist	
	steep descent	
48 steep descent	1.1.	
48 steep descent 49 Cab multifunction		(
steep descent 49 Cab multifunction 50 Full car seat be	lt	
48 steep descent 49 Cab multifunction 50 Full car seat be 51 12.3-inch central	lt al touch LCD dis	splay
48 steep descent 49 Cab multifunction 50 Full car seat be 51 12.3-inch centra 52 360 panoramic	lt al touch LCD dis	splay
48 steep descent 49 Cab multifunction 50 Full car seat be 51 12.3-inch central	lt al touch LCD dis image/reversing	splay









F5T Sichuan Fushunte Automobile Co., Ltd.

(S) +8613568891631 (S) 609965408@qq.com (E) vehicle-automobile.com

No. 15, Wuxing 4th Road, Wuhou District, Chengdu City