

QINGDAO QHCY INTERNATIONAL TRADING CO., LTD.

Web:cartradinghub.com Tel: 86-15176650760

E-mail: ctl15588640503@gmail.com / ctl:15176650760@gmail.com

	Great Wall	Fengjun 7 par	cameter list	
	Fengjun 7 2023	Fengjun 7 2023	Fengjun 7 2023	Fengjun 7 2023
	2.0T gasoline	2.0T gasoline	2.0T gasoline	2.0T gasoline
	two-wheel drive	two-wheel drive	four-wheel	four-wheel drive
	aggressive	elite large	drive	elite large
	large do <mark>u</mark> ble	double GW4C20B	aggressive	double GW4C20B
	B	asic paramete	rs	
Manufacturer	Great Wall	Great Wall	Great Wall	Great Wall Motors
level	pickup truck	pickup truck	pickup truck	pickup truck
Energy type	gasoline	gasoline	gasoline	gasoline
Environmental				_ (1
protection	_	-	_	-
standards				
time to market	2023. 05	2023. 05	2023. 05	2023. 05
Maximum	125	125	125	125
Maximum torque (N•m)	335	335	335	335
_	2.0T 170	2.0T 170	2. 0T 170	2. OT 170
engine	horsepower L4	horsepower L4	horsepower L4	horsepower L4
gearbox	6 speed manual	6 speed manual	6 speed manual	6 speed manual
Length*width*he	5425*1800*1740	5425*1800*1740	5425*1800*1740	5425*1800*1740
ight (mm)		_		
Body structure	pickup truck	pickup truck	pickup truck	pickup truck
Maximum speed	160	160	160	160
(km/h)				
Comprehensive				
fuel		A		
consumption of the Ministry of	8.6	8.6	8.9	8.9
Industry and	0.0	0.0	0.9	0, 9
Information		1		
Technology				
Vehicle		_	_	-
		Body		
Length(mm)	5425	5425	5425	5425
Width (mm)	1800	1800	1800	1800
Height (mm)	1740	1740	1740	1740
Wheelbase (mm)	3350	3350	3350	3350
Front wheelbase				
(mm)	1515	1515	1515	1515
Rear wheelbase	1525	1525	1525	1525
Minimum ground		_	_	_
clearance (mm)				

Curb weight	1750	1750	1850	1850
Body structure	pickup truck	pickup truck	pickup truck	pickup truck
Number of doors (number)	4	4	4	4
Number of seats (seats)	5	5	5	5
Rear door opening method	-		-	-
Fu <mark>e</mark> l tank volume (L)	-		-	-
Cargo box size	1680x1460x480	1680x1460x480	1680x1460x480	1680x1460x480
Maximum load mass (kg)	-	_	-\) -
Maximum full load mass (kg)		_	_	-
Total mass of quasi-trailer		_		-
		Engine		
engine mod <mark>e</mark> l	GW4C20B	GW4C20B	GW4C20B	GW4C20B
Displacement	1967	1967	1967	1967
Displacement(L)	2.0	2.0	2.0	2. 0
Intake form	turbocharging	turbocharging	turbocharging	turbocharging
Cylinder arrangement	L	L	L	L
Number of cylinders	4	4	4	4
Number of valves per cylinder	4	4	4	4
Compression	-	-	_	-
Air Supply	DOHC	DOHC	DOHC	DOHC
Bore	<u> </u>	-	_	
Stroke(mm)	_	_	_	_
Maximum horsepower (Ps)	170	170	170	170
Maximum	125	125	125	125
Maximum power speed (rpm)	4000-5500	4000-5500	4000-5500	4000-5500
Maximum torque (N•m)	335	335	335	335
Maximum torque speed (rpm)	2600-3300	2600-3300	2600-3300	2600-3300
fuel form	gasoline	gasoline	gasoline	gasoline
fuel mark	_		-	
Fuel supply		-	_	_
Cylinder head material	-		-	-
Cylinder	_	12	-	_
Environmental protection	_	_	-()	-
standards		<u> </u>		

Charging pile		<u> </u>			
charging pile		Gearbox	_		
abbreviation	6 speed manual	6 speed manual	6 speed manual	6 speed manual	
Number of gears	6	6	6	6	
	Manual	Manual (Manual	Manual	
Gearbox type	transmission	transmission	transmission	transmission (MT)	
	Fengjun 7 2023	Fengjun 7 2023	Fengjun 7 2023	Fengjun 7 2023	
chassis	2.0T gasoline	2.0T gasoline	2.0T gasoline	2.0T gasoline	
steering	two-wheel drive aggressive	two-wheel drive elite large	four-wheel drive	four-wheel drive elite large	
	large double	double GW4C20B	aggressive	double GW4C20B	
D : 1	Front-wheel	Front-wheel	Front four-	Front four-wheel	
Drive mode	drive	drive	wheel drive	drive	
	Double wishbone	Double wishbone	Double wishbone	Double wishbone	
Front	torsion bar	torsion bar	torsion bar	torsion bar	
suspension type	spring	spring	spring	spring	
	independent	independent	independent	independent	
rear suspension	leaf spring non-independent	leaf spring non- indepen <mark>d</mark> ent	leaf spring non-independent	leaf spring non- independent	
type	suspension	suspension	suspension	suspension	
Assist type	Hydraulic	Hydraulic assist		Hydraulic assist	
Body structure	Non-load-	Non-load-bearing	Non-load-	Non-load-bearing	
		Wheel Brake			
Front brake	ventilated disc	ventilated disc	ventilated disc	ventilated disc	
r <mark>e</mark> ar brake type	Drum typ <mark>e</mark>	Drum type	Drum type	Drum type	
Front tire specifications	235/70 R16	235/70 R16	235/70 R16	235/70 R16	
Rear tire specifications	235/70 R16	235/70 R16	235/70 R16	235/70 R16	
		Passive Safet	У		
Main/passen <mark>g</mark> er seat airbag	Main●/Deputy-	Main●/Deputy●	Main●/Deputy-	Main●/Deputy●	
Front/rear side airbags	-	_	-)-	
Front/rear head airbags (curtain	- ~	4 -	-	-	
Tire pressure monitoring		•		•	
Run-flat tires		_	_	-	
Seat belt not	●Main	●Main driver's		●Main driver's	
fastened ISOFIX child	driver's seat	seat	driver's seat	seat	
seat interface	_	= ()	_		
ABS anti-lock	•		•	•	
Braking force			-		
distribution	•	•	•	•	
(EBD/CBC, etc.)					
Brake assist	_	-	- (_	
(EBA/BAS/BA,	<u> </u>				

Control Body stability Control (ESC/ESP/DSC,	Traction)	
Control (ESC/ESP/DSC)	control	_	_	_	_	
Lane Departure	control		-	-	-	
Lane Departure	(ESC/ESP/DSC,			4		
Warning System			Active Safety			
Driving mode	Warning System	_	-	-	-	
Driving mode	braking/active	-		-	4 -	
Driving mode automatic	Fatigue driving	- (_	-1	_	
Driving mode	tips -		D.: : C	1		
Automatic	Driving mode		priving Contro			
Hill assist steep descent				Z	_	
Steep descent - - - - - - -		_	_	_	-	
Limited slip differential differential lock differential lock Driving Hardware Front/rear parking radar Driving assistance Driving Function Cruise system - ● Cruise speed - ● Cruise speed satellite navigation traffic Parallel		-	- ,	_	= \ 1	
differential/di fferential lock lock lock lock lock lock lock loc			4WD/Off-Road			
differential differential lock	Limited slip	ORear axle		ORear axle	OPoor oxlo	
Driving Hardware Front-Back Front-Bac						
Front/rear parking radar Driving assistance Driving Function Cruise system - Cruise speed - Cruise speed Satellite navigation Navigation Traffic Parallel	fferential lock				differential fock	
parking radar Driving assistance Driving Function Cruise system - Ocruise speed - Ocruise speed satellite navigation - Cruise speed - Ocruise speed Navigation - Ocruise Speed - Ocruise speed Traffic - Ocruise Speed - Ocruise Speed Appearance/Anti-theft Rim material Aluminum Aluminum alloy Aluminum Selectric trunk - Ocruise Speed Front-/Back Fr			Oriving Hardwa	re		
Driving Function Cruise system Cruise speed	parking radar	Front-/Back●		Front-/Back●	Front-/Back●	
cruise system -		-	image		●Reversing image	
satellite navigation Navigation traffic Parallel Lane Keeping Assist System Appearance/Anti-theft Rim material Electric trunk Engine Analysist System Analysist System Analysist System Analysist System Appearance/Anti-theft Aluminum Aluminum alloy Aluminum Aluminum Aluminum Aluminum System Analysist System Appearance/Anti-theft Appearance/Anti-theft Analysist System Appearance/Anti-theft Analysist System Appearance/Anti-theft Aluminum System Alum				on		
navigation		_	●Cruise speed	_	●Cruise speed	
traffic —<) -	- ()	_	+	
Lane Keeping Assist System Appearance/Anti-theft Rim material Aluminum Aluminum alloy Electric trunk Engine Appearance/Anti-theft Aluminum alloy Aluminum Aluminum alloy Aluminum Aluminum alloy Aluminum Aluminum alloy	traffic	-	-	-		
Assist System Appearance/Anti-theft Rim material			-	-	_	
Appearance/Anti-theft Rim material		-	-	-	-	
Rim material Aluminum Aluminum alloy Aluminum Aluminum alloy Electric trunk	nssist system		oaraneo/Anti-t	hoft		
Electric trunk Engine	Rim material				Aluminum allow	
Engine		- ATGIITHUIII	- Midminum alloy	- ATUMITHUM	- Midminum alloy	
CICCUONIC			-	-	-	
Central locking in car	Central locking	•	• ()	•		
Key type	Key t <mark>y</mark> pe	●Remote key	●Remote key	●Remote key	●Remote key	
Keyless start		-	_	-	-	
Keyless entry		-	_	-	-	
Exterior Lights	2,3110 0 2 011		Exterior Light	s <u> </u>		

low beam light source	●Halogen	●Halogen	●Halogen	●Halogen	
high beam light source	●Halogen	●Halogen	●Halogen	●Halogen	
LED daytime running lights	-		-	- (
Adaptive high and low beam	_		_	-	
automatic	_	_	_	-	
Turn assist	_	_	-	-	
car front fog lights	●Halogen	●Halogen	●Halogen	●Halogen	
Headlight height	•	•	•	•	
Delayed turn off of	- ,	-		-	
Skylight type	-	Skylight/Glas	S –	- (
Front/rear electric	before●/after ●	before●/after●	before●/after	before ●/after ●	
One-touch window lifting	-	(-)	_	_	
Window anti- pinch function	- ^	-	_	-	
Car vanity	-	_	_	-	
rear wiper	-	_	_	-	
Sensing wiper function	-	-	Ī	-	
	\ Exter	ior Rearview	Mirror		
Exterior rearview mirror	●Electric adjustment	●Electric adjustm <mark>e</mark> nt	●Electric adjustment	●Electric adjustment	
		screen/system	n		
Central control color screen	-	●Touch LCD screen	-	Touch LCD screen	
Central control screen size	-	4 -	-	_	
Bluetooth/car		•	-(•	
Mobile phone interconnection	-	_	-	-	
/mapping Voice recognition		-	-	>	
	Intel	ligent Configu	ration		1
Internet of Vehicles		-	_		
OTA upgrade			_	_	
	Steering Whe	el/Interior Re	earview Mirro)r	
Steering wheel material	●Plastic	●Plastic	•Plastic	●Plastic	
,	4				•

Steering wheel position Multifunction	●Manual up and			
	=		●Manual up and	
Multitunction	down adjustment	down adjustment	down adjustment	down adjustment
		•		•
steering wheel				
steering wheel	-	-	_	-
gear shift				
Steering wheel	-		-	_
heating				
steering wheel	-	-	-	_
memory				
Trip computer	●Single color	•Single color	•Single color	•Single color
display screen Full LCD	4)
	_	_	_	_
instrument				
LCD instrument	- Manual+:	- Manual+:	Manual+	 ●Manual anti-
Interior	●Manual anti-	●Manual anti-	●Manual anti-	
rearview mirror	dazzle	dazzle	dazzle	dazzle
		Charging in Ca	ar l	
Multimedia/char	●USB	●USB	●USB	●USB
ging interface	U 00D	030	→ 0.5D	0.50
Number of	_		_	
USB/Type-C				
M <mark>obile phone</mark>				
wireless	-	_	_	_
charging			<u> </u>	
	Se	at Configurat	ion —	
seat material	● Imitation	● Imitation	Imitation	• Imitation
Main seat	•Fore and aft	•Fore and aft	•Fore and aft	●Fore and aft
adjustment	adjustment ●	adjustment •	adjustment •	adjustment ●
aujustillent				
method	Backrest	Backrest	Backrest	Backrest
method	Backrest Fore and aft		Backrest Fore and aft	Backrest ●Fore and aft
method	_	Backrest		
method Secondary seat	•Fore and aft	Backrest ●Fore and aft	•Fore and aft	●Fore and aft
method Secondary seat adjustment method	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger seat electric	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger seat electric Front seat	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger seat electric Front seat functions Power seat	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger seat electric Front seat functions Power seat memory function	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger seat electric Front seat functions	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger seat electric Front seat functions Power seat memory function Second row seat adjustment	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger seat electric Front seat functions Power seat memory function Second row seat	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ●	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger seat electric Front seat functions Power seat memory function Second row seat adjustment Rear seats fold	●Fore and aft adjustment ● Backrest	Backrest Fore and aft adjustment Backrest - - - - -	●Fore and aft adjustment ● Backrest	●Fore and aft adjustment ● Backrest - - - -
method Secondary seat adjustment method Main/passenger seat electric Front seat functions Power seat memory function Second row seat adjustment Rear seats fold down	●Fore and aft adjustment ●	Backrest • Fore and aft adjustment	●Fore and aft adjustment ● Backrest	●Fore and aft adjustment ●
method Secondary seat adjustment method Main/passenger seat electric Front seat functions Power seat memory function Second row seat adjustment Rear seats fold down Front/rear	●Fore and aft adjustment ● Backrest	Backrest Fore and aft adjustment Backrest - - - - -	●Fore and aft adjustment ● Backrest	●Fore and aft adjustment ● Backrest - - - -
method Secondary seat adjustment method Main/passenger seat electric Front seat functions Power seat memory function Second row seat adjustment Rear seats fold down Front/rear center armrest	●Fore and aft adjustment ● Backrest Before ●/After	Backrest Fore and aft adjustment Backrest - - - Before After- -	●Fore and aft adjustment ● Backrest - - - Before ●/After	●Fore and aft adjustment ● Backrest - - - -
method Secondary seat adjustment method Main/passenger seat electric Front seat functions Power seat memory function Second row seat adjustment Rear seats fold down Front/rear center armrest	●Fore and aft adjustment ● Backrest Before ●/After	Backrest Fore and aft adjustment Backrest - - - - -	●Fore and aft adjustment ● Backrest - - - Before ●/After	●Fore and aft adjustment ● Backrest - - - -

Car interior ambient	-	-	-	-					
Air Conditioner/Refrigerator									
Air conditioning temperature	●Manual air conditioner	●Manual air conditioner	• Manual air conditioner	●Manual air conditioner					
Independent air conditioning in the rear	-		-	-					
Rear seat air outlet	_		-	-					
Temperature zone control	-	-	- \) -					
Car air	1	-	_	_					
In-car PM2.5 filter device	(-)	-	-	-					
Optional Package									
Exterior color									
interior color									

Note: ●Standard ○ Optional - None