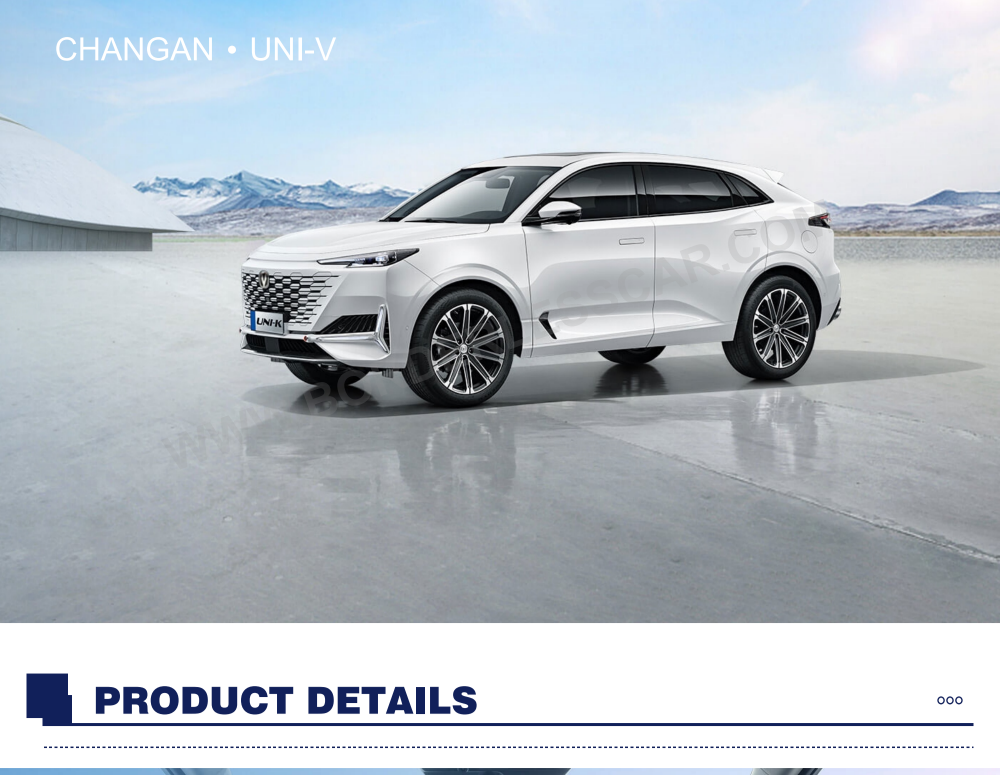


Borderless International Trade Co., Ltd. Product Manual



000

000

000

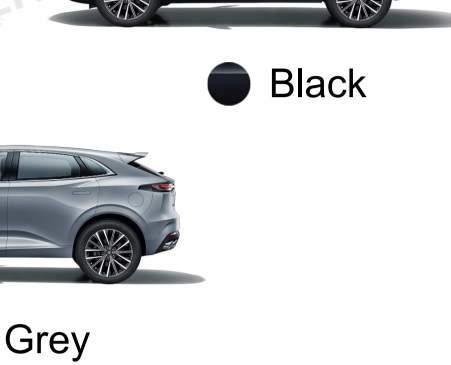


EXTERIOR COLOR OPTIONS



BODY SIZE

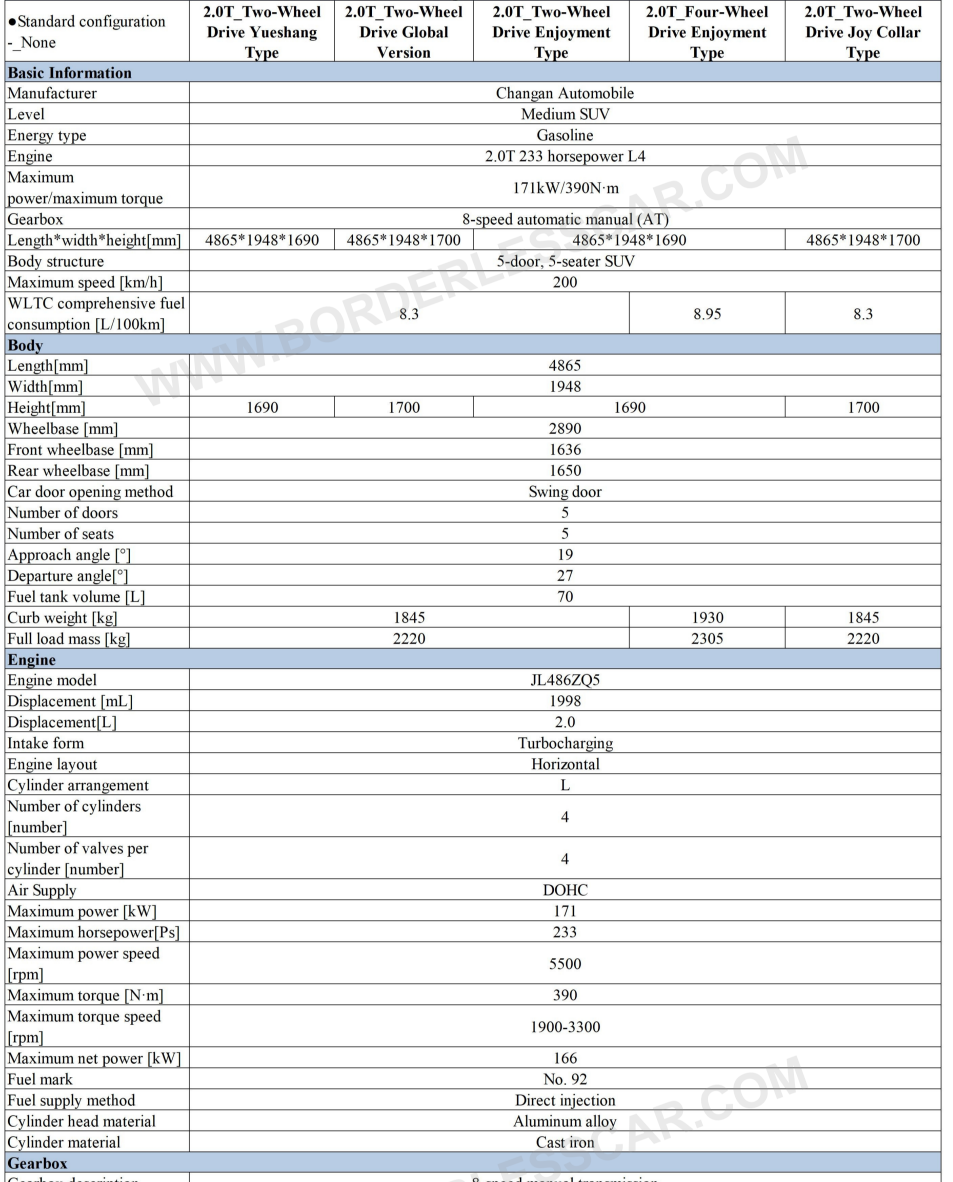
PARAMETER



White



Changan UNI-K 2.0T_Two-Wheel 2.0T_Two-Wheel 2.0T_Four-Wheel 2.0T_Two-Wheel Drive Yueshang **Drive Global Drive Enjoyment Drive Enjoyment Type** Version **Type Type Type** Changan Automobile Medium SUV Gasoline 2.0T 233 horsepower L4 171kW/390N·m



Engine model	JL486ZQ5						
Displacement [mL]			1998				
Displacement[L]			2.0				
Intake form			Turbocharging				
Engine layout		Horizontal					
Cylinder arrangement	L						
Number of cylinders							
[number]	4						
Number of valves per							
cylinder [number]			4				
Air Supply	DOHC						
Maximum power [kW]	171						
Maximum horsepower[Ps]	233						
Maximum power speed							
[rpm]	5500						
Maximum torque [N·m]	390						
Maximum torque [14 iii]							
	1900-3300						
[rpm]	166						
Maximum net power [kW]			166				
Fuel mark		No. 92					
Fuel supply method			Direct injection	· 0 CO.			
Cylinder head material			Aluminum alloy				
Cylinder material			Cast iron				
Gearbox			259				
Gearbox description		8-speed manual transmission					
Gearbox type	Automated Manual (AT)						
Number of gears		DU	8				
Chassis steering							
Drive form		Front wheel drive		Front four-wheel drive	Front wheel drive		
Four-wheel drive	Mass	-		Timely four-wheel drive	-		
Center differential				27.1.1.1.1.1			
structure		-		Multi-disc clutch	-		
Front suspension type	MacPherson independent suspension						
Rear suspension type	Multi-link independent suspension						
Assist type		Electric assist					
Body structure		Load-bearing					
Wheel brake			Loud bearing				
Front brake type			Ventilated disc typ	ne			
Rear brake type							
Parking brake type	Solid disc type Floatronic parking						
Front tire specifications	Electronic parking ● 255/55 R19						
Rear tire specifications				50 R20	And the second of the second o		
	• 255/55 R19	• 265/45R21		30 K20	• 265/45R21		
Spare tire	Not full size						
Spare tire placement			●In the trunk				
Active safety							
ABS anti-lock			•				
Braking force distribution			•				
(EBD/CBC, etc.)							
Brake assist							
(BA/EBA/BAS, etc.)							
Traction control			_				
(ASR/TCS/TRC, etc.)			•				
Body stability control							
(ESP/DSC/VSC, etc.)			•				
Seat belt not fastened			-				
reminder			• First row				
Tire pressure monitoring			Tire pressure displa	av			
Passive safety			- p				
Main driver airbag			•				
Passenger airbag	•						
r assenger anoag							

Wheel brake			Loud bearing			
Front brake type			 Ventilated disc type 			
Rear brake type			•Solid disc type			
Parking brake type			Electronic parking			
Front tire specifications	• 255/55 R19 • 26	65/45R21	• 255/5	0 R20	• 265/45R21	
Rear tire specifications		65/45R21	• 255/5	ALCOHOL DESIGNATION	• 265/45R21	
Spare tire	220,00 113	.5/ 151621	• Not full size	0 1020	200/10101	
Spare tire placement			•In the trunk			
Active safety			om the trunk			
ABS anti-lock			•			
Braking force distribution			•			
(EBD/CBC, etc.)						
Brake assist			•			
(BA/EBA/BAS, etc.)						
Traction control			•			
(ASR/TCS/TRC, etc.)						
Body stability control	•					
(ESP/DSC/VSC, etc.)	•					
Seat belt not fastened	• First row					
reminder			• That low			
Tire pressure monitoring			• Tire pressure display	7		
Passive safety						
Main driver airbag			•			
Passenger airbag			•			
First row side airbag	•					
Side curtain airbags	•					
Child seat interface			•			
	ation		•		7.47	
Auxiliary/control configur	auuu			DU		
Front parking radar			•			
Rear parking radar			SU			
Reverse side warning			65.9			
system						
Door opening collision						
warning	- ARI					
Driving assistance images	1001	•	360-degree panoramic in	nage		
Chassis perspective			•			
Cruise system	MAA	•	Full-speed adaptive cru	iise		
Driving mode selection		• Sport •	Economy • Standard/C	Comfortable		
Fatigue reminder	-		•	_	•	
Automatic parking			-		•	
Remote control parking			_		•	
Automatic parking			•			
Hill assist						
- 015 WH WH BROWNIN (2014) 9142			•			
Steep descent			•			
Assisted driving functions						
Parallel assistance			•			
(BSM/BSD)						
Lane Departure Warning			•			
(LDWS)						
Lane Keeping (LKAS)			•			
Lane centering			•			
Road traffic sign			•			
recognition						
Forward collision warning			•			
Rear collision warning			•			
Active braking			•			
Automatic lane change						
assist			-		•	
Reverse tracking			-		•	
Assisted driving hardware						
Driving assistance level			• L2			
Millimeter wave radar	• 1			• 3		
Ultrasonic radar	• 1	• First	t 2/Last 4	V 3	• First 6/Last 6	
		• First	• Monocular		■ First 0/Last 0	
Front sensing camera type			ET ONLY THE SITE OF THE PARTY OF THE STATE O			
Environment aware camera			• 1			
Surround camera			• 4			
Car camera			• 2	-	• 2	
External configuration						
Skylight type		• Pa	noramic sunroof can be	opened		
Rim material			 Aluminum alloy 			
Key type			Remote key • Bluetooth	key		
Keyless start			•	2 (10		
Keyless entry			• First row	IK.		
Hidden electric door			-66.			
handle			CGDV'			
Electric tailgate						
Tailgate position memory			•			
	- n		•			
Induction tailgate			•			
Internal configuration	HU					
Steering wheel material			Genuine leather			
Steering wheel adjustment	11 4 .	 Manual ur 	o and down + front and i	ear adjustment		
Shift pattern			Electronic gear shift			
Multifunction steering			•			
wheel			•			
Trip computer display			• Color			
E ILLOD:						

Side curtain airbags Child seat interface Auxiliary/control configuration Front parking radar Rear parking radar Reverse side warning system Door opening collision warning Driving assistance images Chassis perspective Cruise system Driving mode selection Fatigue reminder Automatic parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Reeping (LKAS) Lane centering • Auxiliary/confortable • Auxiliary/confortable Fatigue reminder • • • • • • • • • • • • • • • • • • •						
Auxiliary/control configuration Front parking radar Rear parking radar Reverse side warning system Door opening collision warning Driving assistance images Chassis perspective Cruise system Oriving mode selection Fatigue reminder Automatic parking Remote control parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering	•					
Rear parking radar Reverse side warning system Door opening collision warning Driving assistance images Chassis perspective Cruise system Driving mode selection Fatigue reminder Automatic parking Remote control parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering	•					
Reverse side warning system Door opening collision warning Driving assistance images Chassis perspective Cruise system Prill-speed adaptive cruise Driving mode selection Sport • Economy • Standard/Comfortable Fatigue reminder Automatic parking Remote control parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering	•					
System Door opening collision warning Driving assistance images Chassis perspective Cruise system Oriving mode selection Fatigue reminder Automatic parking Remote control parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering • 360-degree panoramic image Full-speed adaptive cruise	•					
warning Driving assistance images Chassis perspective Cruise system Oriving mode selection Fatigue reminder Automatic parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering • 360-degree panoramic image • 360-degree panoramic image • Full-speed adaptive cruise • Full-speed adaptive cruise • Stenomy • Standard/Comfortable - - - - - - - - - -	•					
Driving assistance images Chassis perspective Cruise system Full-speed adaptive cruise Driving mode selection Fatigue reminder Automatic parking Remote control parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering Full-speed adaptive cruise Full-speed adapt	•					
Chassis perspective Cruise system Driving mode selection Sport • Economy • Standard/Comfortable Fatigue reminder - • • - Automatic parking Remote control parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering • Full-speed adaptive cruise • Full-speed adaptive cruise • Full-speed adaptive cruise • Full-speed adaptive cruise • Standard/Comfortable - • - • • • • • • • • • • • • • • • •	•					
Driving mode selection Sport • Economy • Standard/Comfortable Fatigue reminder Automatic parking Remote control parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering	•					
Fatigue reminder Automatic parking Remote control parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering	•					
Automatic parking Remote control parking Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering	•					
Automatic parking Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering •	•					
Hill assist Steep descent Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering •						
Assisted driving functions Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering						
Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering						
BSM/BSD) Lane Departure Warning (LDWS) Lane Keeping (LKAS) Lane centering						
Lane Keeping (LKAS) Lane centering •						
Lane Keeping (LKAS) Lane centering •						
Lane centering •						
Dood traffic sign						
Road traffic sign						
recognition Forward collision warning						
Rear collision warning •						
Active braking •						
Automatic lane change assist	•					
Reverse tracking -	•					
Assisted driving hardware						
Oriving assistance level Millimeter wave radar • 1 • 3						
Ultrasonic radar • First 2/Last 4	• First 6/Last 6					
Front sensing camera type • Monocular						
Environment aware camera • 1 Surround camera • 4						
Car camera - • 2 -	• 2					
External configuration						
Skylight type Panoramic sunroof can be opened Aluminum alloy						
Key type ● Remote key ● Bluetooth key						
Ceyless start •						
Keyless entry Hidden electric door	• First row					
andle						
Electric tailgate •						
Tailgate position memory nduction tailgate •						
Internal configuration						
Steering wheel material • Genuine leather						
Steering wheel adjustment • Manual up and down + front and rear adjustment Electronic gear shift						
Multifunction steering						
wheel						
Trip computer display • Color Full LCD instrument panel •						
instrument screen size • 3.5 • 10.25 • 9.2						
inches]						
Built-in driving recorder Mobile phone wireless						
charging • First row						
Seat configuration Ceat material • Imitation leather						
Sports style seats • Initiation feather • Initiation feather						
Electric driver's seat • Electric adjustment • Electric adjustment with memory						
Passenger seat electric						
• Electric adjustment						
method • Height adjustment • Waist adjustment (4-way)	adjustment ● Backrest adjustment ● Front and rear adjustment ● Backrest adjustment ● Height adjustment (4-way) • Waist adjustment (4-way)					
Passenger seat adjustment • Fore and aft adjustment • Front and rear adjustment • Backrest adjustment • Waist adjustment	(2-way) ● Waist adjustment (4-way) ● Fore and aft					
method Backrest adjustment A Hasting						
• Heating • Ventilation • Heating • Ventilation • Massage • Heating	HeatingVentilationMassage					
Center armrest						
Seat layout • 2+3						
Seat layout Rear seat folding method • 2+3 • Scale down						
Seat layout Rear seat folding method Rear cup holder • 2+3 • Scale down • Second row						
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color • Touch LCD screen						
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color creen Central control screen size						
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color creen Central control screen size inch] • 2+3 • Scale down • Second row • Touch LCD screen • 12.3						
Rear seat folding method Rear cup holder Car/Internet Central control color creen Central control screen size inch] Central control screen Central control screen TET						
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size inch] Central control screen Touch LCD screen • 12.3 • TFT	IMS					
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color creen Central control screen size inch] Central control screen material Vehicle system Vehicle-to-machine • Scale down • Second row Touch LCD screen • Touch LCD screen • TFT • TFT IMS • 4G	IMS					
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size inch] Central control screen Mehicle system Vehicle system Vehicle-to-machine network Page 12.3 A 2+3 Second row Touch LCD screen Touch LCD screen Touch LCD screen Touch LCD screen TFT IMS - 4G	IMS					
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color creen Central control screen size inch] Central control screen material Vehicle system Vehicle-to-machine network Media entertainment	IMS					
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size finch] Central control screen Mehicle system Vehicle to-machine stework Media entertainment Car APP application market	IMS					
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color screen Central control screen size finch] Central control screen material Vehicle system Vehicle-to-machine network Media entertainment Car APP application market Multimedia/charging • Second row • Touch LCD screen • TFT • 12.3 • 12.3 • 14.3 • 15.8 • 15.8 • 15.8 • 15.8 • 15.8	IMS					
Seat layout Rear seat folding method Rear cup holder Car/Internet Central control color Screen Central control screen size inch] Central control screen Melia entertainment Car APP application market Multimedia/charging nterface Number of USB/Type-C	IMS					
Seat layout Rear seat folding method Rear cup holder Control control color Coreen Central control screen size inch] Central control screen material Vehicle system Vehicle-to-machine network Media entertainment Car APP application market Multimedia/charging interface Number of USB/Type-C interfaces • 2 people in the front row/2 people in the back row	IMS					
Seat layout Rear seat folding method Rear cup holder Second row Car/Internet Central control color Green Central control screen size inch] Central control screen material Vehicle system Vehicle-to-machine network Media entertainment Car APP application market Multimedia/charging interface Number of USB/Type-C interfaces Audio brand • 2+3 • Scale down • Scale down • Scale down • Scale down • Scale down • Scale down • Scale down • Scale d						
Rear seat folding method Rear cup holder Rear	IMS • 14					
Rear seat folding method Rear seat folding method Rear cup holder Rear seat folding method Rear se						
Rear seat folding method Rear cup holder Rear seat folding method Rear cup holder Rear cup hol						
Rear seat folding method Rear seat folding method Rear seat folding method Rear cup holder Cart/Internet Cart/Internet Central control color Creen Central control screen size inch] Central control screen material Central control screen Material Central control screen TFT Central control screen TENS TENS	• 14					
Seat layout	• 14					

Sensing wiper function •Rain sensor type Rear wiper Air conditioning/refrigeration First row air conditioner • Single temperature zone automatic air conditioning Second row air conditioner • Air outlet In-car PM2.5 filter device

• Manual anti-glare

• Main driver • Co-pilot

• Electric adjustment Heated rearview

mirror • Electric folding • Automatic

folding when the car is locked

• The whole car

• The whole car

•

Statement:

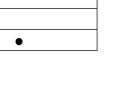
• Electric adjustment • Heated rearview mirror • Electric folding • Rearview mirror

memory • Automatic flip down when reversing • Automatic folding when the car is locked

• Manual anti-glare • Streaming media rearview mirror

• Main driver + lighting • Co-pilot + lighting

All content in this product catalog is subject to the latest real vehicle configuration, please contact the salesperson for details.





First row electric windows

Second row electric

One-click lifting and

lowering of windows Window anti-pinch

Multilayer soundproof

Exterior rearview mirror

Interior rearview mirror

Car vanity mirror

Car air purifier

Negative ion generator

windows

function

function

function

glass