

QINGDAO QHCY INTERNATIONAL TRADING CO., LTD. Web:cartradinghub.com Tel: 86-15176650760 E-mail: ctl15588640503@gmail.com / ctl:15176650760@gmail.com

KIA K5 configuration sheet									
	Kia K5 2021 270T	Kia K5 2021 270T	Kia K5 2021 380T	Kia K5 2021 380T					
	CVVD Fashion	CVVD refreshed	GT-Line refreshed	GT-Line flagship					
	Edition	version	version	version					
Basic parameters									
Manufacturer	Yueda Kia	Yueda Kia	Yueda Kia	Yueda Kia					
level	mid-siz <mark>e</mark> car	mid-size car	mid-size car	mid-size car					
Energy type	gasoline	gasoline	gasoline	gasoline					
Environmental									
protection	Country VI	Country VI	Country VI	Country VI					
standards									
time to market	2021.08	2021.08	2021.08	2021.08					
Maximum	125	125	176.5	176.5					
power(kW) 💛	120		11010	110.0					
Maximum torque	253	253	353	353					
(N • m)									
engine	1.5T 170	1.5T 170	2.0T 240	2.0T 240					
	horsepower L4	horsepower L4	horsepower L4	horsepower L4					
gearbox	7-speed dry dual	7-speed dry dual	8-speed manual	8-speed manual					
	clutch	clutch	transmission	transmission					
Length*width*hei ght (mm)	4980*1860*1445	4980*1860*1445	4980*1860*1445	4980*1860*1445					
	4-door, 5-seat	4-door, 5-seat	4-door, 5-seat	4-door, 5-seat					
Body structure	sedan	sedan	sedan	sedan					
Maximum speed (km/h)	210	210	240	240					
Official O-			C						
100km/h	-	-	-	-					
acceleration (s)									
NEDC									
comprehensive	5.6	5.6	6.8	6.8					
fuel consumption	0.0	0.0	0.0	0.0					
(L/100km)									
WLTC									
comprehensive	5.95	5.95	6.74	6.74					
fuel consumption		0.00							
(L/100km)									
Vehicle warranty	_		-						
First owner	-		-	_					
warranty policy									
	1000	Body	1000	1000					
Length (mm)	4980	4980	4980	4980					
Width(mm)	1860	1860	1860	1860					
Height(mm)	1445	1445	1445	1445					

Wheelbase(mm)	2900	2900	2900	2900
Front wheelbase (mm)	1630	1625	1625	1625
Rear wheelbase (mm)	1623	1618	1618	1618
Approach angle (°)	13	13	13	13
Departure angle (°)	13	13	13	13
Minimum turning radius (m)	5.1	5.1	5. 1	5.1
Body structure	Sedan	Sedan	Sedan	Sedan
Car door opening method	swing door	swing door	swing door	swing door
Number of doors (number)	4	4	4	4
Number of seats (seats)	5	5	5	5
Fuel tank volume (L)	60	60	60	60
Trunk volume (L)	-	1470	-	-
Curb weight (kg) Maximum full load mass (kg)	1472 1930	1472 1930	1511 1995	1511 1995
Todu IIIdəs (Kg)		Engine		
engine model	G4FS	G4FS	G4NN	G4NN
Displacement (mL)	1497	1497	1975	1975
Displacement(L)	1.5	1.5	2.0	2.0
Intake form 📉	turbocharging	turbocharging	turbocharging	turbocharging
Engine layout Cylinder	horizontal L	horizontal L	horizontal L	horizontal L
arrangement Number of cylinders (number)	4	4	4	4
Number of valves per cylinder	4	4	4	4
(number) Air Supply	DOHC	DOHC	DOHC	DOHC
Maximum horsepower (Ps)	170	170	240	240
Maximum power(kW)	125	125	176.5	176. 5
Maximum power speed (rpm)	5500	5500	6000	6000
Maximum torque (N•m)	253	253	353	353
Maximum torque speed (rpm)	1500-4000	1500-4000	1500-4000	1500-4000

Maximum net power (kW)	125	125	176.5	176.5
Engine specific technology	CVVD	CVVD	_	
fuel form	gasoline	gasoline	gasoline	gasoline
fuel grade	No. 92	No. 92	No. 92	No. 92
Fuel supply method	direct injection	direct injection	direct injection	direct injection
Cylinder head material	Aluminum alloy	Aluminum alloy	Aluminum alloy	Aluminum alloy
Cylinder material	Aluminum alloy	Aluminum alloy	Aluminum alloy	Aluminum alloy
Environmental protection standards	Country VI	Country VI	Country VI	Country VI
		Gearbox		
Number of gears	7	7	8	8
Gearbox type	Dry dual-clutch transmission (DCT)	Dry dual-clutch transmission (DCT)	Automatic manual transmission (AT)	Automatic manual transmission (AT)
abbreviation	7-speed dry dual clutch	7-speed dry dual clutch	8-speed manual transmission	8-speed manual transmission
		Chassis steering	5	
Drive mode	Front wheel drive	Front wheel drive	Front wheel drive	Front wheel drive
four-wheel drive	-	-	-	-
Center differential structure	_	-		
Front suspension type	MacPherson independent suspension	MacPherson independent suspension	MacPherson independent suspension	MacPherson independent suspension
rear suspension type	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension	Multi-link independent suspension
Assist type	electric assist	electric assist	electric assist	electric assist
Body structure	Load-bearing	Load-bearing	Load-bearing	Load-bearing
		💊 Wheel brake		r
Front brake type	ventilated disc	ventilated disc	ventilated disc	ventilated disc
rear brake type	disc type	disc type	disc type	disc type
Parking brake type	Electronic parking	Electronic parking	Electronic parking	Electronic parking
Front tire specifications	215/55 R17	235/45 R18	235/45 R18	235/45 R18
Rear tire specifications	215/55 R17	235/45 R18	235/45 R18	235/45 R18
Spare tire specifications	Not full size	Not full size	Not full size	Not full size
		Passive safety		
Main/passenger seat airbag	Main●/Deputy●	Main●/Deputy●	Main●/Deputy●	Main●/Deputy●

alrbagsFront/rear headairbags (curtainairbags)knee air bagTire pressuremonitoring	e•/After- •/after• - e pressure isplay -	Before /After- before /after - Tire pressure display	Before After- before /after - Tire pressure display	Before●/After- before●/after● O ●Tire pressure
airbagsBeforeFront/rear headairbagsairbags (curtainbeforeairbags)beforeknee air bagTire pressuremonitoringofficefunctiondirection	●/after● - e pressure	before●/after● - ●Tire pressure	before●/after● - ●Tire pressure	before●/after● ○ ●Tire pressure
airbags (curtain airbags) before knee air bag Tire pressure monitoring function di	- e pressure	- •Tire pressure	- ●Tire pressure	•Tire pressure
knee air bag Tire pressure monitoring function Knee air bag OTire difference di di di difference di difference difference difference di	e pressure		●Tire pressure	●Tire pressure
Tire pressure monitoring function	-		-	●Tire pressure
Tunction	-			display
			-	
Seat belt not				
fastened •Fi reminder	ront row	●Front row	●Front row	●Front row
ISOFIX child		•	$\mathbf{\bullet}$	●
seat interface ABS anti-lock				
Braking force	-			
distribution (EBD/CBC, etc.)	•	•	•	
Brake assist (EBA/BAS/BA, etc.)	•	•	• (•
Traction control (ASR/TCS/TRC,	•	•	•	•
etc.)				
Body stability control (ESC/ESP/DSC,	•	•		•
etc.)		Active safety		
Lane Departure	_		•	
Warning System			-	
Active braking/active	_	•	• (•
safety system				
Fatigue driving tips	-	•	•	•
forward collision	\mathbf{x}	●		•
warning roadside				
assistance call	-	•	•	•
	- Faar	Driving control	Spont Spont	Sport Prove
● Spor Driving mode	● Economy	● Sport ● Economy	●Sport ●Economy	● Sport ● Economy
	rd/Comforta ble	Standard/Comforta ble	Standard/Comforta ble	Standard/Comforta ble
Engine start- stop technology	•		•	•
automatic parking	•	●		●

Hill assist	•	•	•	•
steep descent		_	_	- (
		Driving hardware		
Front/rear parking radar	Front-/Back●	before●/after●	before●/after●	before●/after●
Driving assistance images	●Reversing image	 Reversing image O 360-degree panoramic image O Blind spot image on the side of the car 	•Reversing image	●360-degree panoramic image ●Vehicle side blind spot image
		Driving function • Constant speed		[
cruise system	●Cruise speed	cruise OAdaptive cruise	●Cruise speed	●Adaptive cruise
Assisted driving level	\mathcal{N}	OL2		●L2
Reverse side warning system	-	0	-	
satellite navigation system	-	\mathbf{C}^{\bullet}	•	•
Navigation traffic information display		•	•	•
map brand	-	●Baidu	●Baidu	●Baidu
Parallel assistance	-	0	\mathbf{O} -	• (
Lane Keeping Assist System	- /	•	•	•
Lane centering		pearance/Anti-the	• oft	
Sport appearance				
package	-	-	•	
Rim material Electric trunk	●Aluminum alloy	●Aluminum alloy -	●Aluminum alloy	●Aluminum alloy -
induction trunk	_ 1	•	•	•
Engine electronic anti- theft	•	•	•	•. (
Central locking in car	\bigcirc	•	•	
Key type	●Remote key	●Remote key ● Bluetooth key	●Remote key ● Bluetooth key	●Remote key ● Bluetooth key
Keyless start system	-	•	•	•
Keyless entry function Remote start	_	•Front row	●Front row	●Front row
function	_	●	\bullet	•

)		
Low boom light		Exterior lights		
Low beam light source	• LED	●LED	●LED	●LED
high beam light source	●LED	●LED	●LED	●LED
LED daytime running li <mark>g</mark> hts	•		•	
Adaptive high and low beam	_	•	•	•
automatic headlight	•	•	•	•
car front fog lights	●LED	●LED	●LED	●LED
Headlight height adjustable		•	•	•
Delayed turn off of headlights			•	
Skylight type	●Electric sunroof	Skylight/Glass • The panoramic sunroof can be	•The panoramic sunroof can be	•The panoramic sunroof can be
Front/rear electric windows	before●/after●	opened before●/after●	opened before●/after●	opened before●/after●
One-touch window lifting function	•The whole car	•The whole car	●The whole car	●The whole car
Window anti- pinch function	•••	•	.	•
Multilayer soundproof glass	-	●Front row	•Front row	•Front row
Car vanity mirror	●Main driver + lighting ●Co- pilot + lighting	●Main driver + lighting ●Co- pilot + lighting	●Main driver + lighting ●Co- pilot + lighting	●Main driver + lighting ●Co- pilot + lighting
rear wiper Sensin <mark>g</mark> wiper	_	_	-	-
function	- Fyte	_ erior rearview mi	rror	
	●Electric adjustment ●	●Electric adjustment ●	●Electric adjustment ●	●Electric adjustment ● Electric folding OMirror memory
Exterior rearview mirror function	mirror $ullet$	mirror 🗨	Electric folding ●Heated rearview mirror ● Automatic folding when the car is locked	•Heated mirrors OAutomatically
		Screen/System		is locked
Central control color screen	●Touch LCD screen	• Touch LCD screen	●Touch LCD screen	●Touch LCD screen
	C			

Central control screen size	●12.3 inches	●12.3 inches	●12.3 inches	●12.3 inche <mark>s</mark>
Bluetooth/car phone	\mathbf{O}	• _	●	
Mobile phone interconnection/ mapping	●Support CarLife	•Support CarLife	●Support CarLife	●Support CarLife
Voice recognition control system	-	●Multimedia system ● Navigation ● Telephone ●Air conditioning ● Sunroof	 Multimedia system Navigation Telephone Air conditioning Sunroof 	●Multimedia system ● Navigation ● Telephone ●Air conditioning ● Sunroof
Rear seat control multimedia		- (\mathcal{S}^{-}	0
	Inte	lligent configura	ation	
Internet of Vehicles	-	•	●	
4G/5G network	_	•4G	●4G	•4G
OTA upgrade Mobile APP remote function	- 0	query/diagnosis ●Vehicle positioning/car search	 Door control Vehicle start Light control Vehicle condition query/diagnosis Vehicle positioning/car search 	 Door control Vehicle start Light control Vehicle condition query/diagnosis Vehicle positioning/car search
Steering wheel	Steering who	eel/Interior read	rview mirror	
material	●Genuine leather	●Genuine leather	●Genuine leather	●Genuine leather
Steering wheel position adjustment	●Manual up and down + front and rear adjustment	•Manual up and down + front and rear adjustment	●Manual up and down + front and rear adjustment	●Manual up and down + front and rear adjustment
Shift pattern	●Electronic knob shift	●Electronic knob shift	●Electronic knob shift	●Electronic knok shift
Multifunction steering wheel		•		•
steering wheel gear shift	•	•	•	•
Steering wheel heating		0	_	0
steering wheel memory	-		-	\bigcirc
Trip co <mark>m</mark> puter display screen	●Color	•Color	●Color	●Color
Full LCD instrument panel			•	•
LCD instrument size	●7 inches	●12.3 inches	●12.3 inches	●12.3 inches

Interior rearview mirror function	●Manual anti- dazzle	●Manual anti- dazzle	●Manual anti- dazzle	●Manual anti- dazzle
		Charging in car	-	
Multimedia/charg ing interface	●USB	●USB	●USB	●USB
Number of USB/Type-C interfaces	●2 in the front row	●2 in the front row/1 in the back row	●2 in the front row/1 in the back row	●2 in the front row/1 in the back row
Mobile phone wireless charging function	-	●Front row	●Front row	●Front row
		Seat configuration	on	I
seat material	● Imitation leather	●Imitation leatherOGenuine leather	•Genuine leather	
Main seat adjustment method	●Front and back adjustment ● Backrest adjustment ● Height adjustment (2-way)	●Front and back adjustment ● Backrest adjustment ● Height adjustment (4-way)	●Front and back adjustment ● Backrest adjustment ● Height adjustment (4-way)	 ●Front and back adjustment ● Backrest adjustment ● Height adjustment (4-way) OWaist support (4-way)
Secondary seat adjustment method	 Fore and aft adjustment Backrest adjustment 	 ●Fore and aft adjustment ● Backrest adjustment 	●Fore and aft adjustment ● Backrest adjustment	 Fore and aft adjustment Backrest adjustment
Main/passenger seat electric adjustment	- \	Main●/Deputy○	Main●/Deputy●	Main●/Deputy●
Front seat functions	_		OHeatingO Ventilation	OHeatingO Ventilation
Power seat	_	_	-	ODriving
memory function Adjustable buttons for the passenger seat	-0	_	0	position O
and rear row Second row seat adjustment		-	-	(
Second row seat functions			_	OHeating
Rear seats fold down	_			\mathbf{O}
Front/rear center armrest	before●/after●	before●/after●	before●/after●	before●/after●
Rear cup holder	•		• \	•
Smoolers 1 1	Aud	io/Interior ligh	ting	
Speaker brand name	-	OJBL		●JBL

_				
Number of speakers	●6 speakers	●6 speakers○7 speakers	●6 speakers	●7 speakers
Car interior ambient lighting		O64 colors	_	O64 colors
	Air co	onditioner/Refrig	erator	\sim
Air conditioning temperature control method	●Automatic air conditioning	•Automatic air conditioning	●Automatic air conditioning	 Automatic air conditioning
Independent air conditioning in the rear	-	O^{2}	-1	-
Rear seat air outlet	•	•		•
Temperature zone control		•	•	•
Car air purifier		•		•
In-car PM2.5 filter device	•	•	•	
		Optional package)	
		Smart Travel Bag(1) Comfort Bag(6000)	Sports bag(3000)	Sports bag (3000) Luxury bag (3000)
Exterior color	Interstellar gray, aurora black, dynamic red, pearl white, diamond sea blue	Aurora Black, Vibrant Red, Pearl White, Interstellar Gray, Diamond Sea Blue	Pearl white, Aurora black, Interstellar gray, Vibrant red, Diamond sea blue	Pearl White, Diamond Sea Blue, Aurora Black, Interstellar Gray, Vibrant Red
interior color	Black, black/red, black/beige	black/beige	black/red,black,b lack/beige	Black, black/red, black/beige

Note: ●Standard ○ Optional - None