

Year: 2,006 Registration: DDA658 Reg Expiry: 30 Jan 2019 WoF Expiry: 27 Jan 2019 Odometer: 152,000 Kms Good No: 18498457 VIN: KNCTB241257208450 Next Service: 148000 Service History: No Note: This report is not a warranty This report is not a warranty No Performance Image: Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Performance Image: Key: S R SC S D R S D R SC Performance Image: S = scratch D = dent R = rust Promance Image: Image: PT = paint defect C = crack P = pin dent Image: Image: Image: Image: P = pin dent Image: Image: Image: Image: Image: Image: VIN: Image:										
Week Feeping: 27: 20: 2019 Outcometer: 15: 20: 20: 10: 10: 10: 10: 10: 10: 10: 10: 10: 1	Make:	KIA		Pregio		Van		Pass	Fail	N/A
No. Same definitions Same definions Same definitions Same definitio	Year:	2,006	•	DDA658		30 Jan 2019				
Note: This report is not a warany Interior lise of a warany Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanded diagnostic testing undertaken. The whole is habeen driver up to 50km/th from quite 50km/th fro	WoF Expiry:	27 Jan 2019	Odometer:	152,000 Kms			Oil level	~		
Note: Thread is and a for age and mileage. Parts have not been dismanted of age and age	VIN:	KNCTB241257208450	Next Service:	148000	Service History	/ No	Smoke & fumes	~		
This regulation is a guide only. Consideration is made for age and mileage. Parts have not been dismanted on global diagnostic testing underkame. The vector was to solve the other exercises and managed for an additional charge. Image: 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Noto: This ro	nort is not a warranty					Performance	~		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Coolint condition // Key: S B SC S D B C Coolint condition // S catch - Additor / Mose to brush // - D dort - - Additor / Mose to brush // - D dort - - - - - - C coach -	This report is	a guide only. Consid					Noise	~		
Key: SR SC SD R SD R Se cratch SD R SD R Reformance Net P - point defect - - - - S - store chips - - - - W - significant scuffs - - - - Body Inspection Comments Note: some defects & blemishes may not be duplayed in the diagram Rear bumper covered in paint, some chips in window screen - - - Under Carriage & Under Bonnet Inspection Comments No - - - - South of their s sceat - - - - - - - South of their s sceat - - - - - - - - - - - - - - - - - -							Cooling System			
Key: SBSC SDR SDR Sondth	a run mechan			lis can be allanged h		narge.	Coolant condition	~		
a stratch Braditation (See Statub) Bradit (See Statub) Braditation (See Statub)		SRSC		SDR		SDRSC	Performance	~		
D - dent P - point defet C - crack p - pin dent decklo S - stone chips w - significant scutts S - stone chips S - stone chips Mice bearings V - i Back C - crack p - pin dent decklo S - stone chips S - stone chips S - stone chips Note: some defects & blemiohes may not be displayed in the diagram Back V - i Brance V - i Stores V - i Stores V - i Stock absorbers V - i <li< td=""><td></td><td>L'SHSC IL</td><td>=(0)</td><td></td><td>5(0)-</td><td>3Dirise</td><td>Radiator / Hoses (visual)</td><td>~</td><td></td><td></td></li<>		L'SHSC IL	=(0)		5(0)-	3Dirise	Radiator / Hoses (visual)	~		
Be rusit Operation / PT p paint defect / / Canch / / P ip in datt / / e crack / / / P ip in datt / / / e crack / / / / P ip in datt / / / / e crack / / / / / Sc estone chips / / / / / / Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram / <td></td> <td>TE</td> <td></td> <td></td> <td></td> <td>An</td> <td>Transmission</td> <td></td> <td></td> <td></td>		TE				An	Transmission			
PT = paint defect - crock - / - crock - / - / - crock - / - / - crock Sc w/ - / Sc stone chips Sn Sc Sc Sto St Sc Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Rear bumper covered in paint, stone chips in window screen Performance / Under Carriage & Under Bonnet Inspection Comments No underbody inspection Dry No underbody inspection Dry Supension Supension Seats Stalins hole drivers side - - Panels marks scratches - - Dashboard marks scratches - - Dashboard marks scratches - - Dashboard marks toratches - - Brains Mode Advensions: Triming Chain - - Read Conditions During Rechanism: Triming Chain - - <tr< td=""><td></td><td></td><td></td><td></td><td>210</td><td>EII CW</td><td>Operation</td><td>~</td><td></td><td></td></tr<>					210	EII CW	Operation	~		
C - cack P = pin deat P =		ect NP				17111	Noise	~		
+ decals SC = store chips W = significant suff SC = store chips W = significant suff SC = store chips W = significant suff Back Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Rear bumper covered in paint, store chips in window screen Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments No underbody inspection Under Carriage & Under Bonnet Inspection Comments No underbody inspection Seats stains hole drivers seat Carpets holes drivers side Panels Marks broken air vent fins left side Seats marks scratches Dashboard marks broken air vent fins left side Seneral Comments Seneral Comments Seneral Comments: Timing Chain Fining Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Not Applicable Kms:	C = crack					R SC	Clutch	~		
SC = stone chips V Image: SRSC SRSC Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Image: SRSC Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Rear bumper covered in paint, stone chips in window screen Image: SRSC Image: SRSC SRSC Image: SRSC SRSC Image: SRSC Image: SRSC SRSC SRSC Image: SRSC SRSC Image: SRSC Image: SRSC SRSC Image: SRSC SRSC SRSC Image: SRSC Image: SRSC SRSC SRSC SRSC Image: SRSC	P = pin dent	HIS			$\langle \rangle$	74 <u>11</u>	CV joints	~		
SC = store chips W = significant suffs Brakes Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Rear bumper covered in paint, stone chips in window screen Image: store chips in window screen Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Supersion performance V No underbody inspection Dry Supersion performance V Interior Comments V = Supersion Supersion performance V Seats stains hole drivers seat Supersion V Image: Stains hole drivers seat Seats stains hole drivers seat V Image: Stains hole drivers seat V Image: Stains hole drivers seat Panels marks broken air vent fins left side V Image: Stains hole drivers seat V Image: Stains hole drivers seat General Comments V Image: Stains V Image: Stains V Image: Stains Seats stains hole drivers seat V Image: Stains V Image: Stains Image: Stains V Image: Stains Bashboard marks broken air vent fins left side V	* = decals	- Alf			TO	SC W	Wheel bearings	~		
Intercomments Ispace Ispace Image: Strate Performance Image: Strate Performance Image: Strate		7	26		20V	\sim		•		L
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Rear bumper covered in paint, stone chips in window screen Hand Brake V Interior Comments Left front 2.9 mm Road Lions During Body Inspection: Dry Bight rear 2.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Ves Suspension No underbody inspection Conditions Juring Body Inspection Comments Suspension performance V 1 Seats Stains hole drivers side Ves Suspension Ves 1 Interior Comments Ves Ves 1 2.5 mm Seats Stains hole drivers side Ves 1 2.5 1 2.5 1 Panels marks scratches Ves 1 </td <td>W = significan</td> <td>t scuffs</td> <td>$- \varnothing$</td> <td>SRSC SDSC</td> <td>794</td> <td>S R SC</td> <td></td> <td>~</td> <td></td> <td></td>	W = significan	t scuffs	$- \varnothing$	SRSC SDSC	794	S R SC		~		
Body inspection continents Fyres (lowest observed tread depth of tyres) Rear bumper covered in paint, stone chips in window screen Left front 2.9 mm Right front 6.8 mm Spare 2.5 mm Spare 2.5 mm Spare 7es 5 Supension performance V 1 Stetering performance V 1 Stetering performance V 1 Stetering performance V 1 Interior Comments Seats stains hole drivers seat 1 Carpets holes drivers side 1 1 Dashboard marks scratches 1 1 Dashboard marks scratches 1 1 General Comments Vindow winder RR 2 1 General Comments Cottal locking V 1 Rear view mirrors V			Note: som	ne defects & blemishe	s may not be disp	laved in the diagram				
Left front 2.9 mm Right front 6.8 mm Left rear 2.5 mm Right front 2.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes No underbody inspection Suspension performance / _ Statistic performance / _ _ Seats Stains hole drivers seat _ _ _ Carpets holes drivers side / _ _ _ Dashboard marks scratches / _ _ _ _ _ General Comments General Comments Vindow winder FR / _ _ _ _ _ General Comments Vindow winder RR / _ <			1			,			oftvre	
Right front 6.8 mm Right front 6.8 mm Left rear 2.5 mm Right front 2.5 mm Bight froat 2.5 mm Spare 2.5 mm Spa	Rear bump	er covered in paint, stor	he chips in windo	ow screen						
Conditions During Body Inspection: Dry Left rear 2.5 mm Right rear 2.5 mm Spare 2.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension Image: Suspension Image: Suspension Image: Suspension Image: Suspension performance Image: Suspension Image: Suspension <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>										-
Conditions During Body Inspection: Dry Right rear 2.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension I <tdi<< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tdi<<>										
Under Garriage & Under Bonnet Inspection Comments Spare Yes No underbody inspection Suspension performance Image: Comments Suspension performance Image: Comments Suspension performance Image: Comments Interior Comments Operation Image: Comments Image: Comments <td< td=""><td colspan="6"></td><td></td><td colspan="2">2.5</td></td<>								2.5		
Under Carriage & Under Bonnet Inspection Comments No underbody inspection Suspension Suspension performance ✓<	Conditio	ns During Body Ins	pection:	Dry						
No underbody inspection Suspension performance · . <td colspan="6">Under Carriage & Under Roppet Inspection Comments</td> <td colspan="4">1 105</td>	Under Carriage & Under Roppet Inspection Comments						1 105			
Interior Comments Image: Control book absorbers Image: Control		-	<u>ince inspectie</u>	<u>in comments</u>			•		-	
Interior Comments Shock absorbers ✓ ✓ ✓ Seats stains hole drivers seat ✓ ✓ ✓ ✓ Carpets holes drivers side ✓	No underbo	buy inspection								
Interior Comments Air Conditioning / Heater Seats stains hole drivers seat Operation Image: Comments and the seat and the sea										
Interior Comments Operation Image: Comments Seats stains hole drivers seat Head lights Image: Comments Carpets holes drivers side Indicators Image: Comments Panels marks scratches Dashboard Image: Comments Image: Comments General Comments marks broken air vent fins left side Image: Comments Image: Comments Image: Comments General Comments marks broken air vent fins left side Image: Comments Image: Comments Image: Comments General Comments marks broken air vent fins left side Image: Comments Image: Comments Image: Comments General Comments marks broken air vent fins left side Image: Comments Image: Comments Image: Comments General Comments marks broken air vent fins left side Image: Comments Image: Comments Image: Comments General Comments marks broken air vent fins left side Image: Comments Image: Comments Image: Comments General Comments marks broken air vent fins left side Image: Comments Image: Comments Image: Comments General Comments Fill Image: Comments Image: Comments Image: Comments Image: Comments Road Conditions During Test Drive: Dry Central locking								~		
Interior Comments Electrical / Accessories Seats stains hole drivers seat Image: Carpets holes drivers side Image: Carpets indicators ✓ Image: Carpets Image: Carpets<							Air Conditioning / Heater			
Seats stains hole drivers seat ////////////////////////////////////							· · · · · · · · · · · · · · · · · · ·			~
Seats Image:							Electrical / Accessories			
Carpets Indicators ✓ Indicators Panels marks scratches Dashboard Dashboard warning lights ✓ Indicators Dashboard marks broken air vent fins left side ✓ Indicators ✓ Indicators General Comments marks broken air vent fins left side ✓ ✓ Indicators ✓ Indicators General Comments marks broken air vent fins left side ✓	Seats	stains noie	e drivers seat				Head lights	~		
Panels marks scratches Dashboard Dashboard warning lights ✓	Carpote	holes drive	ers side				Tail lights	~		
Panels Dashboard marks broken air vent fins left side V V V V Dashboard marks broken air vent fins left side V	Carpets						Indicators	~		
Dashboard Window winder FL ✓ ✓ General Comments Window winder FR ✓ ✓ Window winder RR ✓ ✓ ✓ Window winder RR ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ Number of keys 3 ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: ✓ ✓	Panels	marks scra	atches				Dashboard warning lights	~		
Dashboard Window winder FL ✓ ✓ General Comments Window winder RL ✓ ✓ Window winder RR ✓ ✓ ✓ Window winder RR ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ CD (basic test only) ✓ ✓ ✓ Number of keys 3 ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: ✓ ✓		, marks bro	ken air vent fins l	eft side			Wipers (front & rear)	~		
General Comments Window winder RL I I I Window winder RR I I I I Rear view mirrors I I I I Radio (basic test only) I I I I Road Conditions During Test Drive: Dry Central locking I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: Kms: I I I	Dashboa	rd					Window winder FL	~		
Read Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable							Window winder FR	~		
Road Conditions During Test Drive: Dry Engine Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:	General C	<u>Comments</u>					Window winder RL			~
Rear view mirrors Image: Comparison of the system of t							Window winder RR			~
Radio (basic test only) • <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Rear view mirrors</td> <td>~</td> <td></td> <td></td>							Rear view mirrors	~		
CD (basic test only) ✓										
Number of keys 3 Road Conditions During Test Drive: Dry Central locking I I Engine Timing Mechanism: Timing Chain Remote locking I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera I I I										
Road Conditions During Test Drive: Dry Central locking Image: Central locking Engine Timing Mechanism: Timing Chain Timing Chain Sat. Nav. (basic test only) Image: Central locking Image: Central locking Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) Image: Central locking Image: Central loc										L
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reword locking Reversing camera ✓	Dead C-	ditions During - T								İ
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Koad Con	aitions During Tes	t Drive:	Dry			-			
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Engine Ti	ming Mechanism:	Timina	hain						
	-	•			Kms [.]					
Inspected by: Jamie Cook Date: 04 Sep 2018	LAIGUICE			iot Applicable	11113.		Reversing camera			~
	Inspector	d by: Jamie Cook					Date: 04 Sen 20	18		
	inspecte	a sy. same cook					Dute. 07 Jep 20			

I have read and understood this condition guide.

Name:

Signature: