

Report ID: 26,409,623 Version: 1 18 Nov 2024 Created:

Year:     2015     Registration:     NU235     Reg Daply:     27.0% 2014     Image: Constraint of the second se	Make:	KIA	Model:	Sorento	Body Style:	SUV		Pass	Fail	N/A
Vitric     DARAPR01255008303     Next Service:     18000     Service History:     No     Smoke & fumes     V     I       Inter Discreports     Loss of the service is used a warrands of an age and mileage. Parts have not been disranated of the service is used a warrands of an additional charge.     Smoke & fumes     V     I     I       Inter Discreports     Loss of the service is used a warrands of an additional charge.     V     I     I     I       Inter Discreports     Loss of the service is used a warrands of an additional charge.     V     I	Year:	2015	<b>Registration:</b>	JLN235		27 Nov 2024	Engine	1	I	
Note: This report is a quide only. Consideration is made for age and mileage. Parts have not been dismantled or general diagnostic testing outer kars. The vehicle recommends a full mechanical impaction prior to purchase and this can be arranged for an additional charge.     Performance:	WoF Expiry:	02 Sep 2025	Odometer:	182,999 Kms	Good No:	26409623	Oil level	~		
Note: This report is and a variable has been diven ap to Softwith from call. The Vehicle has been diven appendix the Vehicle has been diven ap to Softwith from call. The Vehicle has been diven ap to Softwith from call. The Vehicle has been diven ap to Softwith from call. The Vehicle has been diven ap to Softwith from call. The Vehicle has been diven ap to Softwith from call. The Vehicle has been diven ap to Softwith from call. The Vehicle has been diven ap to Softwith from call. The Vehicle has been diven ap to Softwith from call. The Vehicle has been diven ap to Softwith from call has	VIN:	KNAPH812SF5068303	Next Service:	185000	Service Histor	<b>y:</b> No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted advances teacher comments advance that have and this can be ananyed for an additional charge.      Key:   So analysis of the partshave and this can be ananyed for an additional charge.     Key:   So analysis of the partshave and this can be ananyed for an additional charge.     Note:   So analysis of the partshave and this can be ananyed for an additional charge.     The paint defect   So analysis of the partshave and this can be ananyed for an additional charge.     The paint defect   So analysis of the partshave and this can be ananyed for an additional charge.     The paint defect   So analysis of the partshave and this can be ananyed for an additional charge.     The paint defect   So analysis of the partshave and this can be ananyed for an additional charge.     The paint defect   So analysis of the partshave and this can be ananyed for an additional charge.     Body Inspection comments   Note: some defects & blemisthes may not be displayed in the display for an additional charge.     Numer during Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments     All where drive minor   So and     Satts   Good     Panels   Good     Dashboard   Good     Dashboard   So analysis of analysis of analysis of analysis of analysis of ananyed							Performance	~		
diagnosticit searing undertaken. The vehicle has been driven up to Solven h from cald. The Vendor recommends a submit of the drives and this constrained for an additional drays. Key: S soarch D d drift S soarch C e cack P - pin drift S c - cack S c - some defect. & blemishes may not be displayed in the displayed I met foot A			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key:   Second:   V   V     Second:   SC   V   Second:     P apint deflet:   SC   V   SC     P apint deflet:   SC   V   SC     C - crack   P apint deflet:   V   V     C - crack   P apint deflet:   V   V     C - crack   P apint deflet:   V   V     Sc = soore chips   V   V   V     W - significant scuffs   W   SC   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Her defront   3.5   mm     Minor stone chips on windicreen   Dry   Sectore triad depth of tres:   Interfort   3.5   mm     Minor stone chips on windicreen   Dry   Sectore triad depth of tres:   Interfort   3.5   mm     Minor stone chips on windicreen   Dry   Sectore	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			
Key:   So warach   P     D = dent   SSC   SSC     P = pain defect   Cock   P     C = cack   P   P     P = pain defect   Cock   P     C = cack   P   P     P = pain defect   Cock   P     C = cack   P   P     W = significant scuffs   W SS   S     Sc = store chips on windscreen   Note: some defects & blemishes may not be displayed in the diagram     Minor store chips on windscreen   Note: some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Bight front   2.5     Minor store chips on windscreen   Left front   3.0   mm     Interior Comments   Spare   Yes   Superation Permance   2   Imm     Stast   Good   Imm   Spare   2   Imm     Saterior Comments   Seating Conditions Uning Reduction P   Imm   Imm   Spare   Imm     Seating Cond   Good   Imm   Imm   Imm   Imm   Imm	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	or an additional o	charge.	Coolant condition	~		
Secarch   Raddard, robus (Massel Market Ma				SC S			Performance	~		
D = dent R = rusit   SSC   V   V     Operation   V   V     Visite   V   V     Sectore chips   V   V     Body Inspection Comments   Note: some defects & blemithes may not be displayed in the diagram     Minor stone chips on windscreen   V   V     Under Carriage & Under Bonnet Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Sugersion     All wheel drive   V   V     miner leak front differential   V   V     Sessering performance   V   V     Superation   V   V     Sessering performance   V   V     Sessering performance   V   V			-0		-(M-		Radiator / Hoses (visual)	~		
R - rust   SSC   Operation   ✓   ✓     PT = pain defect   ✓   ✓   ✓   ✓     C- cack   RSC   ✓   ✓   ✓   ✓     Y = apin deft   RSC   ✓							Transmission			
PT = paint defect   V   V   V     C = cock   V   V   V   V     P = pin defit   R S C   V   V   V   V     C = cock   V   V   V   V   V   V     C = cock   V <td< td=""><td></td><td>s sc</td><td></td><td></td><td>710</td><td>E SSC</td><td>Operation</td><td>~</td><td></td><td></td></td<>		s sc			710	E SSC	Operation	~		
P = pin defit   ** = dcais   ** <t< td=""><td></td><td>ect NP</td><td></td><td></td><td></td><td>101h</td><td>Noise</td><td>~</td><td></td><td></td></t<>		ect NP				101h	Noise	~		
* = decals   * < decals	C = crack						Clutch			~
a data bigs   V   V     Seasone chips   SSC   S   W   SR     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V   Image: Significant scutts     Minor stone chips on windscreen   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V   Image: Significant scutts     Conditions During Body Inspection:   Dry   Dry   Bypers   Tryee (lowest observed treed depth of tyres)     Under Carriage & Under Bonnet Inspection Comments   Supension   V   Image: Significant scutts   Ves     Minor lek front differential   Supension   V   Image: Significant scutts   Ves     Seets   Good   Ves   Supension   Ves   Image: Significant scutts   Ves     Panels   Good   Good   Ves   Image: Significant scutts   Ves   Image: Significant scutts   Ves     Mindow winder FR   V   Image: Significant scutts   Ves   Image: Significant scutts   Image: Significant s	P = pin dent	IRSC HIP				74116	CV joints	~		
W = significant scuffs W SSC S W SR   Body Inspection Comments Minor stone chips on windscreen Note: some defects. & blemishes may not be displayed in the diagram Right front 1 1   Minor stone chips on windscreen Itel front 3.0 mm   Right front 3.0 mm   Right front 3.0 mm   Under Carriage & Under Bonnet Inspection Comments All wheel drive minor leak front differential Supension performance V 1   Supension performance V 1 1   Stock absorbers V 1 1   Interior Comments Supension performance V 1   Seats Good V 1 1   Dashboard Good V 1 1   Alc does not go completely cold Good V 1 1   Read Conditions During Test Drive: Dry Window winder R V 1   Read Conditions During Test Drive: Dry Conditions V 1   Read Conditions During Mechanism: Timing Chain Evening Camera V 1   Mindow winder R V 1 1 1   Mindow winder R V 1 1   Reads Good </td <td></td> <td></td> <td>10</td> <td></td> <td>10</td> <td></td> <td>Wheel bearings</td> <td>~</td> <td></td> <td></td>			10		10		Wheel bearings	~		
S     W     SSC     S     W     SR       Body Inspection Comments     Mote: some defects & blemishes may not be displayed in the diagram     Hand Brake     V     I       Minor stone chips on windscreen     3.0     mm     Right front     3.0     mm       Right front     3.0     mm     Right front     3.0     mm       Right front     3.0     mm     Right front     3.0     mm       Under Carriage & Under Bonnet Inspection:     Dry     Right front     2.5     mm       Minder drive minor leak front differential     Spare     V cs     5     Suspension performance     V     I     I       Interior Comments     Good     V     I     I     I     I     I       Seats     Good     V     I     I     I     I     I     I     I       Minder drive minor leak foort differential     Good     V     I     I     I     I     I     I     I     I     I     I     I     I     I     I     <							Brakes			
body inspection is on windscreen     Tyres (lowest observed treed depth of tyres)       Left front     3,0     mm       Right front     2,5     mm       Spare     2,5     mm       Spare     V     2,5       Supension performance     √     2,0       Steering performance     √		S W	e	S SC S		S R	Performance	~		
Minor stone chips on windscreen     Tyres (lowest observed treat depth of tyres)       Left front     3.0     mm       High front     3.5     mm       Conditions During Body Inspection:     Dry     Bight rear     2.5     mm       Junder Carriage & Under Bonnet Inspection Comments     Bight rear     2.5     mm       All wheel drive minor leak front differential     Sagension     2.5     mm       Supension performance     2.6     2.5     mm       Supension performance     2.6     2.6     2.6       Supension performance     2.6     2.6     2.6     2.6       Stering performance     2.6	Body Insr	pection Comments	Note: son	ne defects & blemishes	s may not be disp	played in the diagram	Hand Brake	~		
Interior Comments     3.0     mm       All wheel drive minor leak front differential     Dy     Spare     Ves       Supension performance     V     I     I       All wheel drive minor leak front differential     Soupension performance     V     I       Seets     Good     I     I     I       Seets     Good     I     I     I       Panels     Good     I     I     I     I       Mindow winder FR     V     I     I     I     I       Seeta     Good     I <tdi< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td colspan="4">Tyres (lowest observed tread depth of tyres)</td></tdi<>							Tyres (lowest observed tread depth of tyres)			
Conditions During Body Inspection:     Dry     Left rear     4.5     mm       Inder Carriage & Under Bonnet Inspection Comments     Right rear     2.5     mm       All wheel drive minor leak front differential     Suspension performance     V     1     1       Steering performance     V     1     1     1     1       Steering performance     V     1						Left front 3.0 r			mm	
Conditions During Body Inspection:     Dry     Right rear     2.5     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     Image: Suspension							Right front	3	.5	mm
Spare   Spare   yes     Suspension performance   V   I     Stering performance   V   I     Seats   Good   V   I     Carpets   Good   V   I     Dashboard   Good   V   I     Mindow winder FL   V   I   I     A/C does not go completely cold   Vindow winder RL   V   I     Radio (basic test only)   V   I   I     Radio (basic test only)   V   I   I     Radio (basic test only)   V   I   I     Renot locking   V   I   I							Left rear	4	.5	mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     All wheel drive   Suspension performance   ✓	Conditions During Body Inspection: Drv						Right rear	2.5 mm		
All wheel drive minor leak front differential   Suspension performance   ·   I     Suspension performance   ·   I     Steering performance   ·   I     Shock absorbers   ·   I     Air Conditioning / Heater   Operation   ·   I     Seats   Good   Indicators   ·   I   I     Carpets   Good   Indicators   ·   I   I   I     Dashboard   Good   Indicators   ·   I							Spare Yes			
bdoecning performance     i     i       Steering performance     i     i       Shock absorbers     i     i       Interior Comments     Operation     i     i       Seats     Good     i     i     i       Carpets     Good     i     i     i     i     i       Dashboard     Good     i	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Seering performance     ✓							Suspension performance	~		
Air Conditioning / Heater       Depration     Image: Comments       Seats     Good     Image: Comments	minor leak	front differential					Steering performance	~		
Interior Comments   Operation   I   V   Interior Comments     Seats   Good   Electrical / Accessories   Indicators   V   Interior Comments     Carpets   Good   Indicators   V   Indicators   V   Indicators     Panels   Good   Indicators   V   Indicators   V   Indicators     Dashboard   Good   Indicators   V   Indicators   V   Indicators     Mindow winder FL   V   Indicators   V   Indicators   V   Indicators     A/C does not go completely cold   Good   Vindow winder FR   V   Indicators   V   Indicators     Rear view mirrors   V   Indicators   V   Indicators   V   Indicators     Road Conditions During Test Drive:   Dry   Dry   Indicators   V   Indicators   V   Indicators     Engine Timing Mechanism:   Timing Chain   Eversing camera   V   Indicators   V   Indicators     Engine Timing Mechanism:   Timing Chain   Kms:   Sat. Nav. (basic test only)   Indicators   V   Indicators							Shock absorbers	~		
Interior Comments   Good     Seats   Good     Carpets   Good     Panels   Good     Dashboard   Good     Dashboard   Good     Seats indicators   V     Mindow winder FL   V     Window winder RR   V     Radio (basic test only)   V     Indications During Test Drive:   Dry     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:							Air Conditioning / Heater			
Seats   Good   Image: Seats   Image: Seats </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Operation</td> <td></td> <td>~</td> <td></td>							Operation		~	
Seats   Image: Carpets   Good   Image: Carpets							Electrical / Accessories			
Carpets   Good   Indicators   ✓   Indicators     Panels   Good   Dashboard warning lights   ✓   Indicators     Dashboard   Good   Wipers (front & rear)   ✓   Indicators     Mipers (front & rear)   ✓   ✓   Indicators     Mipers (front & rear)   ✓   ✓   ✓     Mindow winder FL   ✓   ✓   ✓     Window winder RR   ✓   ✓   ✓     A/C does not go completely cold   ✓   ✓   ✓     Kadio (basic test only)   ✓   ✓   ✓   ✓     Read ic (basic test only)   ✓   ✓   ✓   ✓   ✓     Road Conditions During Test Drive:   Dry   Central locking   ✓   ✓   ✓   ✓     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   ✓   ✓   ✓   ✓   ✓     Sat. Nav. (basic test only)   ✓   ✓   ✓   ✓   ✓   ✓     Window sinder Replacement:   Not Applicable   Kms:   Kms:   ✓   ✓   ✓     Readio (basic test only)	Seats	Good					Head lights	~		
Panels   Good   Dashboard   Dashboard warning lights   ✓ <td>Comoto</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Tail lights</td> <td>~</td> <td></td> <td></td>	Comoto	Good					Tail lights	~		
Panels   Oashooard warning lights   V   I     Dashboard   Good   Vilpers (front & rear)   V   I     Window winder FL   V   I   I     Window winder FR   V   I   I     Window winder RR   V   I   I     K/C does not go completely cold   Vindow winder RR   V   I   I     Rear view mirrors   V   I   I   I     Road Conditions During Test Drive:   Dry   I   I   I     Rengine Timing Mechanism:   Timing Chain   V   I   I   I     Engine Timing Mechanism:   Not Applicable   Kms:   Kms:   I   I   I	Carpets						Indicators	~		
Dashboard   Window winder FL   ✓   I     General Comments   Window winder RR   ✓   I     A/C does not go completely cold   Window winder RR   ✓   I     Rear view mirrors   ✓   I   I     Radio (basic test only)   ✓   I   I     CD (basic test only)   ✓   I   I     Number of keys   2   I   I     Road Conditions During Test Drive:   Dry   Central locking   ✓   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   ✓   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Kersing camera   ✓   I	Panels	Good					Dashboard warning lights	~		
Dashboard   Window winder FL   ✓ </td <td></td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Wipers (front &amp; rear)</td> <td>~</td> <td></td> <td></td>		Good					Wipers (front & rear)	~		
General Comments   Window winder RL   Image: Comments     A/C does not go completely cold   Window winder RR   Image: Comments     Mindow winder RR   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Radio (basic test only)   Image: Comments   Image: Comments     Radio (basic test only)   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Dry   Central locking   Image: Comments     Engine Timing Mechanism:   Timing Chain   Image: Comments   Image: Comments   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments   Image: Comments     Keversing camera   Image: Comments   Image: Comments   Image: Comments   Image: Comments   Image: Comments	Dashboa	ru					Window winder FL	~		
A/C does not go completely cold   Window winder RR   Image: Completely cold     Window winder RR   Image: Completely cold   Window winder RR   Image: Completely cold     Rear view mirrors   Image: Completely cold   Image: Completely cold   Image: Completely cold     Rear view mirrors   Image: Completely cold   Image: Completely cold   Image: Completely cold     Rear view mirrors   Image: Completely cold   Image: Completely cold   Image: Completely cold     Rear view mirrors   Image: Completely cold   Image: Completely cold   Image: Completely cold     Rear view mirrors   Image: Completely cold   Image: Completely cold   Image: Completely cold   Image: Completely cold     Rear view mirrors   Image: Completely cold     Rear view mirrors   Image: Completely cold   Image:		_					Window winder FR	~		
Road Conditions During Test Drive:   Dry   Central locking   ✓							Window winder RL	~		
Radio (basic test only)   ····   ··· <td< td=""><td colspan="6">A/C does not go completely cold</td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>	A/C does not go completely cold						Window winder RR	~		
Image: CD (basic test only) Image: CD (basic tes							Rear view mirrors	~		
Road Conditions During Test Drive:   Dry   Number of keys   2     Engine Timing Mechanism:   Timing Chain   Image: Constraint of the section of the se							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Central locking   ✓   ✓     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Reversing camera   ✓   ✓							CD (basic test only)	~		
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera							Number of keys	2		
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable     Kms:   Reversing camera	Road Conditions During Test Drive: Dry						Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓			<b></b>				Remote locking	~		
	-	-	-		14		Sat. Nav. (basic test only)			~
Inspected by: Jaykib Collins Date: 08 Nov 2024	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
inspected by, Saynis Collins Date: Volvov 2024	Incracto	d by: Jaykib Collins					Date: 08 Nov 20	24		
	Inspecter						Date. 00 1100 20	2T		

I have read and understood this condition guide.

Name: .....

Signature: .....