

Report ID: 19,533,555 Version: 2 31 Jul 2019 Created:

Year: 2007 Registration: Reg Sprip: 13.492 2000 Gend X: Second X: <th>Make:</th> <th>KIA</th> <th>Model:</th> <th>Sorento</th> <th>Body Style:</th> <th>SUV</th> <th></th> <th>Pass</th> <th>Fail</th> <th>N/A</th>	Make:	KIA	Model:	Sorento	Body Style:	SUV		Pass	Fail	N/A
White Installar State & Aurean State Service History No These This report is any divergence of the age and millions. Parts have not been dismantled in the addition of dargence of the addition of the addition of dargence of the addition of dargence of the addition of the a	Year:	2007	Registration:	EFF541	Reg Expiry:	13 Sep 2019	Engine			
Note: Performance Performance Performance Automatical import is a guide only. Consideration is made for age and mileage. Parts have not been dismanted or age additional charge. Performance V Noise Noise V Noise V Noise V Noise Noise V Noise	WoF Expiry:	30 Jul 2020	Odometer:	210,850 Kms	Good No:	19533555	Oil level	~		
Note: India: India: <thindia:< th=""> India: <thindia:< th=""> <thindia:< th=""></thindia:<></thindia:<></thindia:<>	VIN:	KNEJC524875686325	Next Service:		Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted by diamonts testing here in order the verder incomments and income law by the verder income diamont of harves. Note: Consideration is for an additional charge. Key: Submit charge. Submit charge. Submit charge. Submit charge. Key: Submit charge. Submit charge. Submit charge. Submit charge. Key: Submit charge. Submit charge. Submit charge. Submit charge. Ye part didect: Constructions of the verderation of the verdera							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up to Softmin from cold. The Vendor recommends is coarted Sociat				for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: S Codart condition V N S = scatch P <	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			1
Key: Survardshow winder RL Image: Amage: Amage	a full mechar	nical inspection prior to	purchase and t	his can be arranged fo	or an additional o	charge.	Coolant condition	~		
Se starth Radiator, Nose (Maal) Image: Section Sectin Sectin Section Section Sectin Section Section Secti							Performance	~		
D = dent R = rusit diefect V V P = point diefect V V C = cack V V P = point diefect V V C = cack V V P = point diefect V V C = cack V V P = point diefect V V C = cack V V S = stone chips V V Bddy.Inspection Comments Note: some defects & blemiches may not be displayed in the diagram Stone chip on front windiscreen Note: some defects & blemiches may not be displayed in the diagram Under Carriage & Under Bonnet Inspection: Wet MD Supersion V Interior Comments Wet Seats Good Carpets Good Dashboard Good Dashboard V Window winder FR V Window winder FR V Window winder FR V Seneral Comments V Good V Mindow winder FR V O		L'ALL	-0		-01-		Radiator / Hoses (visual)	~		
P = rust Operation V Note: P = pin dent V V Note: V V V = significant souffs P = significant souffs V <							Transmission			
PT = paint defect Noise Image: Construction of the second of the se		HA			715	SD SD	Operation	~		
C - crack P = in dent I I P = in dent P = in dent I I S = stone chips S S I S = stone chips is Note: some defects & blemishes may not be displayed in the diagram I I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I Stone chip on front windscreen Note: some defects & blemishes may not be displayed in the diagram S mm Quinder Carriage & Under Bonnet Inspection Comments I I I I Wind Seats Good I I I Interior Comments Seats Good I I I Seats Good I I I I Panels Good I I I I Dashboard Good I I I I Window winder RR V I I I Mindow winder RR V I I I Mindow winder RR V I I I B			F I		$\left(\left \right\rangle \right)$		Noise	~		
** - decals PTS V I SC = store chips S <	·					S SC	Clutch			~
Backans Image: Section Comments	P = pin dent	HIG				세비	CV joints	~		
SC = stone chips Brack Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Frade Brack V I Stone chip on front windscreen Vinte: some defects & blemishes may not be displayed in the diagram Frade Brack V I Stone chip on front windscreen Itel trant 6 mm Bight front 7 mm Under Carriage & Under Bonnet Inspection Comments Bight rear 5 mm WD Steering performance V I 1 Supersion performance V I 1 1 Steering performance V I 1 1 1 1 MD Seats Good V I 1<	* = decals	PTSC			- Jul	ALD P	Wheel bearings	~		
W = significant scutts S Performance V I Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram Figure 1 I Stone chip on front windscreen Vest I Tyres (lowest observed tread depth of tyres) Left front 6 mm Right front 7 mm Right front 7 mm Right front 7 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Ves <td colspan="6"></td> <td colspan="4">Brakes</td>							Brakes			
Body Inspection Comments Stone chip on front windscreen Note: some defects & blemishes may not be displayed in the diagram for the diagram of the diagram of the displayed in the diagram stone chip on front windscreen I Hand Brake I I Body Inspection Comments Stone chip on front windscreen I Hand Brake I I I Conditions During Body Inspection: Wet Right front I I I Under Carriage & Under Bonnet Inspection Comments 4WD Right rear S Immention	W = significan	t scutts S				s		~		
Body inspection comments Tyres (lowest observed treat depth of tyres) Stone chip on front windscreen I eft front 6 mm Right front 7 mm Right front 5 mm Right front 5 mm Stone chip on front windscreen Right front 5 mm Right front 5 mm Spare 7 stone Under Carriage & Under Bonnet Inspection Comments Supension performance 4 1 1 WD Supension performance 4 1 1 1 1 Steats Good 1 <td< td=""><td></td><td></td><td>Note: son</td><td>ne defects & blemishes</td><td>may not be disr</td><td>layed in the diagram</td><td></td><td></td><td></td><td></td></td<>			Note: son	ne defects & blemishes	may not be disr	layed in the diagram				
Joine of point windscrean i i mm Right font 7 mm Right font 5 mm Right font 5 mm Right font 5 mm Right font 5 mm WD Spare Ves Junder Carriage & Under Bonnet Inspection Comments Spare Ves 4WD Supension performance I I Steering performance I I I Steering performance I I I Seats Good I I I Carpets Good I I I Dashboard Good I I I Junder Kirnet K Good I I I General Comments Good I I I General Comments Good I I I Read rod winder RL V I I I Good <	· · ·				,	,		· ·	of tvre	L
Right front 7 mm Left rear 5 mm Vorder Carriage & Under Bonnet Inspection Comments Right rear 5 mm 4WD Supension V 0 0 Supension Supension V 0 <td< td=""><td>Stone chip</td><td>on front windscreen</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>	Stone chip	on front windscreen					-			
Left rear S mm Conditions During Body Inspection: Wet Right rear S mm Muder Carriage & Under Bonnet Inspection Comments Spare Suspension performance ✓ 0 0 4WD Suspension performance ✓ 0										
Conditions During Body Inspection: Wet Right rear S mm Under Carriage & Under Bonnet Inspection Comments Suspension V I I 4WD Suspension performance V I I I Steering performance V I <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Spare yes Spare yes Supension supension performance v 0 0 Supension v 0										-
Under Carriage & Under Bonnet Inspection Comments Suspension 4WD Suspension performance \$	Conditions During Body Inspection: Wet									
4WD Suspension performance · I Suspension performance · I Steering performance · I Shock absorbers · I Shock absorbers · I Air Conditioning / Heater Operation · I Seats Good · I I Carpets Good · I I Dashboard Good · I I I Dashboard Good · I I I I General Comments Good · I · I	Under Carriage & Under Bonnet Inspection Comments									
Interior Comments Searing performance V I Interior Comments Operation V I Seats Good I I Carpets Good I I I Dashboard Good I I I Dashboard Good I I I General Comments Good I I I I General Comments Good I							-			
Shock absorbers ✓ ✓ ✓ ✓ Interior Comments Operation ✓										
Air Conditioning / Heater Operation Image: Comments Seats Good Image: Comments Electrical / Accessories Image: Comments Carpets Good Image: Comments Image: Commen										
Interior Comments Operation Image: Comments Seats Good Image: Comments Head lights Image: Comments Carpets Good Image: Comments Image: Comments Image: Comments Panels Good Image: Comments Image: Comments Image: Comments Image: Comments Dashboard Good Image: Comments								V		
Interior Comments Good Image: Comments Head lights Image: Comments Seats Good Image: Comments Head lights Image: Comments Image: Comments <td></td>										
Seats Good Image: Seats Good Carpets Good Tail lights Image: Seats I	Interior Comments									
Seats Image:	Good									
Carpets Good Indicators ✓ I Panels Good Dashboard Good Indicators ✓ I Dashboard Good Wipers (front & rear) ✓ I I General Comments Good V ✓ I I General Comments F ✓ ✓ I I General Comments V ✓ ✓ ✓ I I General Comments F ✓<	Seats	0000					-			<u> </u>
Panels Good Dashboard wrining lights ✓	Carpets	Good					-	-		
Panels Good Wipers (front & rear) V I Dashboard Good Window winder FL V I General Comments Window winder RR V I I Rear view mirrors V I I Radio (basic test only) V I I Number of keys I I I Engine Timing Mechanism: Timing Chain I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I		Good								
Dashboard Window winder FL ✓ I General Comments Window winder FR ✓ I Window winder RR ✓ I I Window winder RR ✓ I I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Number of keys I I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) I I	Panels	Good						-		<u> </u>
General Comments Window winder FL V I General Comments Window winder FR V I Window winder RR V I I Window winder RR V I I Window winder RR V I I Rear view mirrors V I I Radio (basic test only) V I I CD (basic test only) V I I Number of keys 2 I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera I V	Dashboa	Good								
General Comments Window winder RL Image: Comments Window winder RR Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Rear view mirrors 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: Kmore Image: Comments Image: Comments Image: Comments										
Image: Window Windom RL V Image: Window Windom RL Image: Window Windom RL V Image: Window Windom RL Image: Window Window RL Image: Window Window RL Image: Window Window RL Image: Window Window KL Image: Window KL </td <td>Canada</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>	Canada							~		
Rear view mirrors · Road Conditions During Test Drive: Dry Dry · · · · · · · ·<	General	<u>comments</u>						~		
Radio (basic test only) \checkmark \sim							Window winder RR	~		
CD (basic test only) ✓								~		
Number of keys 2 Road Conditions During Test Drive: Dry Central locking ✓ Image: Central locking Image: Central locking ✓ Image: Central locking							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain Image: Sat. Nav. (basic test only) ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: Image: Sat. Nav. (basic test only) ✓ ✓								~		
Initial Conditions building rest birder Dry 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 Con	ditions During Tes	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓				-			Remote locking	~		
	-	-	-				Sat. Nav. (basic test only)			~
Inspected by: Mathew Varghese Date: 31 Jul 2019	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by: Matnew Vargnese Date: 31 Jul 2019							D-t- 01 1-1001	0		
	Inspecte	a by: Mathew Varghe	ese				Date: 31 Jul 201	У		

I have read and understood this condition guide.

Name:

Signature: