

Report ID: 22,461,199 Version: 1 16 Jun 2022 Created:

Year: 2011 Registration: PYC357 Reg Explix 22 Jan 2023 Word Explix 12 Out 2022 Odomeser: 10 Out 57 Sins Good Me: 22 Jan 2023 Since All 1993 Wird: 0.040000000000000000000000000000000000	Make:	KIA	Model:	Sportage	Body Style:	SUV		Pass	Fail	N/A
VM XAXP8311MC714705 Next Service is 107000 Service History: No. Smoke & furmes: Image: Control of the contro	Year:	2011	Registration:			22 Jan 2023	Engine	1		L
Net: This report is a using working in mode for age and mileage. Parts have not been dismanted or all indextaken. The voltable has been dismanted or all indextaken. The voltable consumption is a using of the voltable consumption. The voltable consumption is a using of the voltable consumption. The voltable consumption is a using of the voltable consumption. The voltable consumption is a using of the voltable consumption. The voltable consumption is a using of the voltable consumption. The voltable consumption is a using of the voltable consumption. The voltable consumption is a using of the voltable consumption. The voltable consumption is a using of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a use of the voltable consumption. The voltable consumption is a voltable construction. The voltable consumption is a voltable construction. The voltable construction is a voltable construction. The voltable construction is a voltable construction. The voltable conset of the voltable construction. The volta	WoF Expiry:	12 Oct 2022	Odometer:	106,675 Kms	Good No:	22461199	Oil level	~		
Note: This report is any onder start. The vehicle has been different per to Subhit from cold. The Vehicle has b	VIN:	KNAPB811MC714706	Next Service:	107000	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted advances in the intervention of the Vendor Vend							Performance	r		
diagnoshical inspection prior burches and this can be annaged for additional charges Colling System Key: Social conditional for additional charges Parlomance V V Social conditional for additional charges Social conditional for additional charges V V Social conditional for additional charges Social conditional for additional charges V V Social conditional for additional charges Social conditional for additional charges V V Social conditional for additional charges Social conditional for additional charges V V Conditional for additional for additional charges Social conditional for additional charges V V Social conditional for additional charges Social conditional for additional charges V V Social conditional for additional charges Social conditional for additional charges V V Social conditional for additional charges Social conditional for additional charges V V Social conditional for additional charges Social conditional for additional charges V V Conditional for additional charges Sociad conditinona for additional charges V			aration is made	for ago and miloago	Parts have not	been dismonthed or	Noise	V		
at ultimechanical inspection prior to purchase and this can be arranged for an additional charge. Coolint condition Image: Coolint condition	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			L
Key: Saratah D = dent SSC H = nust SSC P = pain defect Cacada C = cack P = pain defect C = cack P = cacha S = some chips on front windscreen Note: some defects & blemishes may not be displayed in the diagram Stone chips on front windscreen Note: some defects & blemishes may not be displayed in the diagram Left front 6 Gonditions During Body Inspection: Wet Under Carriage & Under Bonnet Inspection Comments Fight front Front wheel drive Suspension performance V Store chips on front windscreen I Interior Comments Suspension performance V Store chips on front windscreen I Interior Comments Suspension performance V Store chips on front windscreen I I Interior Comments Suspension performance V I Store chips on front winder I <td>a full mechan</td> <td>ical inspection prior to</td> <td>purchase and tl</td> <td>nis can be arranged fo</td> <td>or an additional o</td> <td>harge.</td> <td></td> <td>~</td> <td></td> <td></td>	a full mechan	ical inspection prior to	purchase and tl	nis can be arranged fo	or an additional o	harge.		~		
Security Badiator, Yees (visual) V Image: Security Security SSC V Image: SSC Priprie to defect. C - cock V Image: SSC C - cock SSC SSC V Image: SSC Sc - cock D - dent D - dent V Image: SSC Sc - cock D - dent D - dent V Image: SSC Sc - cock D - dent D - dent V Image: SSC Sc - cock D - dent D - dent V Image: SSC Image: SSC<							Performance	~		
D = dent SSC Prashistion P = paint defect. Operation V V C = cack P = paint defect. C < cack			-0		-01-		Radiator / Hoses (visual)	~		
R - rust SS V I P' = print defect V I C - cack V I P = print defect V I C - cack SS V I SS = stone chips SS SS S Body Inspection Comments Note: some defects & blemishes may not be displayed in the dispang V I Brakes V I I Pres flowed bacer bace depth of tyres I I Brakes V I I Pres flowed bacer bacer depth of tyres I I Interior Comments Note: some defects & blemishes may not be displayed in the dispang V I Under Carriage & Under Bonnet Inspection: Wet I I Spore Versi I I Spore V I I Spore Versi I I Spore Versi I I Spore Versi I I Spore Ve		STE			NG G	Tan	Transmission			L
PT = paint defect Noise V Image: Concrete test of the section of		s sc			715	HIL	Operation	~		
C = crack P = pin dent I I P = pin dent D SC I I SC = stone chips SD SD SD Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagon I I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagon I I Stone chips on front windscreen Note: some defects & blemishes may not be displayed in the diagon I I Conditions During Body Inspection: Wet I I I Under Carriage & Under Bonnet Inspection Comments Spare Yes I Stone chips on front windscreen V I I Interior Comments Spare Ves I Seats Average Ves I I Panels Average I I I Dashboard Average Ves I I Dashboard Average Ves I I Raido (basic test only) V I I I Mindow winder R V I I					$\left(\left \right\rangle \right)$		Noise	V		
* - docals D SC SD SP SC = stone chips SD SP Brakes Performance Image: Signal Signa	· ·						Clutch			~
	P = pin dent	HID				ᅰᇉ	CV joints	~		
SC = stone chips Brakes Body Inspection Comments SD SP Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image: Stone chips on front windscreen Image: Stone chips on front windscreen Stone chips on front windscreen Stone chips on front windscreen Image: Stone chips on front windscreen Image: Stone chips on front windscreen Conditions During Body Inspection: Wet Note: some defects & blemishes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Supersion performance V Image: Stoce chips on front windscreen Interior Comments Supersion performance V Image: Stoce chips on front windscreen Image: Stoce chips on performance V Image: Stoce chi	* = decals	DSC			- Jul		Wheel bearings	~		
Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V I Stone chips on front windscreen Note: some defects & blemishes may not be displayed in the diagram Image State V Image State V Image State Image State V Image State Im							Brakes			
Body inspection comments Tyres (lowest observed treed depth of tyres) Stone chips on front windscreen I depth of tyres) I deft front 6 mm Right front 6 mm Right front 6 mm Right front 5 mm Spare 5 1 Spare 5 1	vv = significan			SD SP			Performance	~		
Stone chips on front windscreen Tyres (lowest observed tread-upth of tyres) Left front 6 mm Hight front 6 mm Conditions During Body Inspection: Wet Hight rear 5 mm Under Carriage & Under Bonnet Inspection Comments Front wheel drive Supension -	Podylog	action Commonts	Note: son	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Interior Comments Kerage Image Average Carpets Average Image Average Dashboard Average Image Average Dashboard Average Image Average General Comments V Image Average Right Roar Image Average Image Average Bashboard Average Image Average General Comments V Image Average Read Conditions During Test Drive: Wet Image Average							Tyres (lowest observed tread	d depth	of tyre	es)
Right front 6 mm Left rear 5 mm Right rear 5 mm Spare 6 12	Stone chips	son none windscreen					Left front		5	mm
Left rear S mm Conditions During Body Inspection: Wet Right rear S mm Spare Spare S mm Spare Suspension performance V I I Steering performance V I I I I Steering performance V I							Right front			mm
Conditions During Body Inspection: Wet Right rear s mm Under Carriage & Under Bonnet Inspection Comments Sage Yes Front wheel drive Suspension performance V I I Stock absorbers V I										mm
Spare yes Spare yes Suspension performance Suspension performance Suspension performance <	Conditions During Rody Inspection: Wet						Right rear			mm
Under Carriage & Under Bonnet Inspection Comments Suspension Front wheel drive Suspension performance \$\$				Wet						
Interior Comments ✓	Under Carriage & Under Bonnet Inspection Comments									
Shock absorbers ✓	Front whee	l drive					Suspension performance	~		
Average Indicators Image							Steering performance	~		
Interior Comments Operation ✓ ✓ Seats Average Head lights ✓ ✓ Carpets Average Indicators ✓ ✓ ✓ Panels Average ✓ ✓ ✓ ✓ ✓ Dashboard Average ✓ ✓ ✓ ✓ ✓ General Comments Average ✓ ✓ ✓ ✓ ✓ General Comments Average ✓ ✓ ✓ ✓ ✓ General Comments Average ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ ✓ ✓ Road Conditions During Test Drive: Wet ✓ ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Eversing camera ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) ✓ ✓ ✓							Shock absorbers	V		
Interior Comments Image Image <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Air Conditioning / Heater</td> <td></td> <td></td> <td>L</td>							Air Conditioning / Heater			L
Seats Average Head lights ✓							Operation	~		
Seats Image Image <td< td=""><td colspan="6">Interior Comments</td><td colspan="4">Electrical / Accessories</td></td<>	Interior Comments						Electrical / Accessories			
Carpets Average indicators ✓ Indicators Panels Average Dashboard warning lights ✓ Indicators ✓ Indicators Dashboard Average Window winder FL ✓ ✓ Indicators ✓ Indicators General Comments Fear view mirrors ✓ ✓ ✓ ✓ Indicators Koad Conditions During Test Drive: Wet Meersing ✓	Seats	Average					Head lights	~		
Carpets Indicators ✓		Average					Tail lights	V		
Panels Varage Vipers (front & rear) V V V Wipers (front & rear) V V V V V General Comments Vindow winder FR V V V V V General Comments Vindow winder RR V V V V V V Rear view mirrors V	Carpets	Average					Indicators	~		
Average Wipers (front & rear) ✓	Panels	Average					Dashboard warning lights	~		
Dashboard Vindow winder FL ✓ </td <td></td> <td>Δυριασο</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>		Δυριασο						~		
General Comments Window winder RL Image: Comments Window winder RR Image: Comments	Dashboa	rd					Window winder FL	~		
Image: Ninder Richard Image: Ninder Ric		•					Window winder FR	~		
Rear view mirrors · Road Conditions During Test Drive: Wet Wet · · · · · · · ·<	<u>General C</u>	<u>Comments</u>					Window winder RL	~		
Radio (basic test only) ···· ··· <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>							Window winder RR	~		
CD (basic test only) ✓							Rear view mirrors	~		
CD (basic test only) ✓							Radio (basic test only)	~		
Road Conditions During Test Drive: Wet Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain ✓							CD (basic test only)	~		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys	1		L
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions Durina Test	t Drive:	Wet			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓		-					Remote locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms:	Engine Ti	ming Mechanism:	Timing (Chain			Sat. Nav. (basic test only)			~
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:					~
Inspected by: Xinghui Lin Date: 16 Jun 2022										
	Inspecte	d by: Xinghui Lin					Date: 16 Jun 202	22		

I have read and understood this condition guide.

Name:

Signature: