

Report ID: 26,686,454 2 Version: 08 May 2025 Created:

Year: 2019 Registration: MAUNIAGO Reg Daply: 17.19, 2016 Image: Condition of the condit of the condition of the condition of the conditi	Make:	Hyundai	Model:	Santa FE	Body Style:	SUV		Pass	Fail	N/A	
Whe Average Image: Conditions During Body Inspection: Dry Interference Supervision and supervision and conduction in mode for age and mileage. Parts have not been divenanted on a database in a supervision and	Year:	2019	Registration:	MMW849	Reg Expiry:	17 May 2025	Engine				
Note: This report is and a warranty Performance Performance <t< td=""><td>WoF Expiry:</td><td>20 Nov 2025</td><td>Odometer:</td><td>151,386 Kms</td><td>Good No:</td><td>26686454</td><td>Oil level</td><td>~</td><td></td><td></td></t<>	WoF Expiry:	20 Nov 2025	Odometer:	151,386 Kms	Good No:	26686454	Oil level	~			
Note: This report is quide class only consideration is made for age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not been dismanted of age and milliage. Parts have not be dismanted of age and milliage. Parts have not be dismanted of age and milliage. Parts have not be dismanted of age and milliage. Parts have not be dismanted of age and milliage. Parts have not be dismanted of age and milliage. Parts have not be displayed in the disgrame of the dismanted of age and milliage. Parts have not be displayed in the dismanted of age and milliage. Parts have not be displayed in the disgrame of the dismanted of age and milliage. Parts have not be displayed in the displayed in the disgrame of the dismanted of age and milliage. Parts have not be displayed in the displa	VIN:	KMHS381DSKU185845	Next Service:	156,200 Kms	Service Histor	y: Yes	Smoke & fumes	~			
This regulate only. Consideration is made for age and mileage. Parts have not been dismanted by age of the second of the Verdor recommends and indextubles have derived to up to Softwith for condition Charge. Key: Image: Condition prior to purchase and this can be an angel for an additional charge. Key: Image: Condition prior to purchase and this can be an angel for an additional charge. Key: Image: Condition prior to purchase and this can be an angel for an additional charge. Key: Image: Condition prior to purchase and this can be an additional charge. Key: Image: Condition prior to purchase and this can be an additional charge. Sector chips Image: Condition prior to purchase and this can be an additional charge. To an additional charge. Image: Condition purchase and this can be an additional charge. Body Inspection comments Note: some defects & blemisthes may not be displayed in the diagonal purchase. Sector chips Image: Condition purchase and this can be an additional charge. Munder Carriage & Under Bonnet Inspection Comments Spare Might fear 6.0 Sects Average Carpets Good Panels Good Dashboard Good Dashboard Good Dashboard Good Preverentes, one farit working Read Conditions During Test Drive: Dry Preverentes, one farit working Read Conditions During Test Drive: Dry Preverentes, one farit working Read Conditions During Test Drive: Dry Preverentes, one							Performance	~			
diagnostic testing undertaken. The vehicle has been driven up to Subm/h from cald. The Vendor recommends a dual machine driven of the vehicle has been driven up to Subm/h from cald. The Vendor recommends be social h. Cooling System Key: b = social h. V Image: Subm/h from cald. The Vendor recommends be social h. Image: Subm/h from cald. The Vendor recommends be social h. Image: Subm/h from cald. The Vendor recommends be social h. Image: Subm/h from cald. The Vendor recommends be social h. Image: Subm/h from cald. The Vendor recommends be social h. Image: Subm/h from cald. The Vendor recommends be social h. Image: Subm/h from cald. The Vendor recommends be social h. Image: Subm/h from cald. The Vendor recommends be social h. Image: Subm/h from cald. The Vendor recommends be social here the social here there here he				for age and mileage	Parts have not	been dismantled or	Noise	~			
Key: Codent condition V V Secretach P W P P P apint deflet: SSC V V V P apint deflet: V V V V C- crack P apint deflet: V V V V C- crack P apint deflet: V V V V Sc asone chips W PSC P V V V V Sc asone chips in front windscreen Note: some deflets & blemishes may not be displayed in the diagram Sakes V	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System				
key: w p	a full mechan	ical inspection prior to	purchase and t	his can be arranged fo	or an additional o	charge.		~			
Key Radars // Rose: (visual) Image: Comparison of the compa							Performance	~			
S - scatch P - gaint defect C - cack P - defection C - cack	-		-0		-M		Radiator / Hoses (visual)	~			
P = rust SS V I P = pin deft V I P = in deft V I V = significant soufs V I SC = stone cips V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the display							Transmission				
Interior Comments Seares Vesion Seares Vesion Supersion Interior Comments Dry Bise Vesion Interior Comments Dry Bise Vesion Interior Comments Dry Bise Vesion Distance Interior Comments Dry Bise Vesion Distance Vesion Interior Comments Good Dry Bise Vesion Distance Vesion Distance Vesion Distance Vesion Distance Vesion Distance Vesion Distance Distance Vesion Distance Distance Vesion <	SSC DIO						Operation				
C cack P = ph dent Intel char is come chips Image: char is come chips <td< td=""><td></td><td></td><td></td><td></td><td>\prod</td><td></td><td>•</td><td></td><td></td><td></td></td<>					\prod		•				
P = pin dent Image: Construction of the	I .				+	P				~	
** = decis ////////////////////////////////////		Htc						~		•	
SC = stone chips PSC P P Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Pres flowers observed tread depth of tyres) Image: some defects & blemishes may not be displayed in the diagram Small stone chips in front windscreen 6.0 mm Conditions During Body Inspection: Dry Note: some defects & blemishes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Supersion	*=decals										
W = significant scutts W P SC P W Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Small stone chips in front windscreen Go mm Right front 6.0 mm Conditions During Body Inspection: Dry Dry Right front 6.0 mm Qunder Carriage & Under Bonnet Inspection Comments Spare Ves Ves Ves Under Carriage & Under Bonnet Inspection Comments Spare Ves Ves Ves Steering performance V I I Steering performance V I Steering performance V I I Steering performance V I I Steering performance V I I Steering performance V I I Steering performance V I I I I I I Babbaard Good V I I I I I I Babboard Good Good V I I<	SC = stone chips							·- · · · · · · · · · · · · · · · · · ·			
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake I I Small stone chips in front windscreen 6.0 mm Bight front 6.0 mm Conditions During Body Inspection: Dry Bight front 6.0 mm Conditions During Body Inspection: Dry Bight front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Supersion Supersion Vest Steering performance V 0	W = significant scuffs							hance			
body inspection comments Tyres (lowest observed treed depth of tyres) Small stone chips in front windscreen 6.0 mm Right front 6.0 mm Space Yes Yes Suspension performance 4 0 1 Steering performance 4 0 1 Carpets Good 1 1 1 Da			Note: son		s may not be disr	laved in the diagram					
Small stone chips in front windscreen Left front 6.0 mm Right front 6.0 mm Night rear 6.0 mm Spare Yes Spare Yes Suspension performance / 0 0 Steering performance / 0 0 Steering performance / 0 0 Carpets Good / 0 0 Dashboard Good / 0 0 Mindow winder FL / 0 0 0 Now key remotes, one isn't working / 0 0 0 Read Conditions Duri	Body Insp	pection Comments		le délects à blemisne	s may not be disp	nayed in the diagram		•	ofture	() ()	
Right front 6.0 mm Left rear 6.0 mm Left rear 6.0 mm Right front 6.0 mm Super Son Super Son Super Son Super Son Super Son 1 1 Super Son Super Son 1 1 1 Super Son Super Son 1 </td <td colspan="6">Small stone chips in front windscreen</td> <td colspan="4"></td>	Small stone chips in front windscreen										
Left rear 6.0 mm Conditions During Body Inspection: Dry Right rear 6.0 mm Spare Spa											
Conditions During Body Inspection: Dry Right rear 6.0 mm Spare Yes Under Carriage & Under Bonnet Inspection Comments Suspension 1 1 Suspension performance V 1 1 Steering performance V 1 1 Steering performance V 1 1 Interior Comments V 1 1 1 Seats Average V 1 1 1 1 Carpets Good Indicators V 1 1 1 Panels Good Good V 1 1 1 Two key remotes, one isn't working Good V 1										-	
Construction beaming body inspectation. Div Spare Ves Suspension performance											
Under Carriage & Under Bonnet Inspection Comments Suspension performance ✓	Conditions During Body Inspection: Dry									mm	
Interior Comments v 1 Seats Average 1 Carpets Good 1 Dashboard Good 1 Dashboard Good 1 General Comments v 1 Two key remotes, one isn't working V 1 Read Conditions During Test Drive: Dry 1 Road Conditions During Test Drive: Dry 1 Engine Timing Mechanism: Timing Chain v 1 Evering performance v 1 1 Read So Canditions During Test Drive: Dry 1 1	Under Carriage & Under Bonnet Inspection Comments						•				
Seats Average ✓ <t>✓ <td< td=""><td></td><td></td><td>ince inspectie</td><td><u>on comments</u></td><td></td><td></td><td></td><td></td><td></td><td></td></td<></t>			ince inspectie	<u>on comments</u>							
Shock absorbers ✓ ○ ○ Interior Comments Operation ✓ ○ ○ Seats Average Operation ✓ ○ ○ Carpets Good Indicators ✓ ○ ○ Panels Good Indicators ✓ ○ ○ Dashboard Good ✓ ○ ○ ○ Mindow winder FL ✓ ✓ ○ ○ ○ ○ General Comments ✓ ✓ ○											
Interior Comments Operation ✓ </td <td colspan="6"></td> <td></td> <td>-</td> <td></td> <td></td>								-			
Interior Comments Operation ✓ ✓ Seats Average Head lights ✓ ✓ Carpets Good Indicators ✓ ✓ Panels Good Indicators ✓ ✓ ✓ Dashboard Good ✓ ✓ ✓ ✓ Mindow winder FL ✓ ✓ ✓ ✓ Seneral Comments ✓ ✓ ✓ ✓ Two key remotes, one isn't working ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ Road Conditions During Test Drive: Dry Number of keys ✓ ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: ✓ ✓ ✓ ✓								~			
Interior Comments Image Image Image Seats Average Image Image <td colspan="6"></td> <td colspan="4"></td>											
Seats Average Head lights ✓							•				
Carpets Good Indicators ✓ ✓ Panels Good Dashboard Good Oashboard warning lights ✓ ✓ Dashboard Good Wipers (front & rear) ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ ✓ Two key remotes, one isn't working ✓ <t< td=""><td colspan="6"></td><td colspan="4"></td></t<>											
Carpets Good Indicators ✓ Image: Carpets Panels Good Dashboard warning lights ✓ Image: Carpets Dashboard Good Wipers (front & rear) ✓ Image: Carpets General Comments ✓ ✓ ✓ Image: Carpets Two key remotes, one isn't working ✓	Seats	Average					Head lights	~			
Panels Good Dashboard worning lights ✓	Carpets	Cood					Tail lights	~			
Dashboard Good Wipers (front & rear) ✓		Good					Indicators	~			
Dashboard Good Window winder FL ✓ I General Comments Window winder FR ✓ I Two key remotes, one isn't working ✓ 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 2 I I Road Conditions During Test Drive: Dry I I I Engine Timing Mechanism: Timing Chain ✓ I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I I	Panels	Good					Dashboard warning lights	~			
General Comments Vindow winder FR V I Two key remotes, one isn't working Vindow winder RR V 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 V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I	Dachhar	rd c '						~			
General Comments Window winder RL Image: Comments Two key remotes, one isn't working Window winder RR Image: Comments Window 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 Sat. Nav. (basic test only) Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: Comments		Good					Window winder FL	~			
Two key remotes, one isn't working Window winder RR V 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 I I I Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms: I I		-					Window winder FR	~			
Rear view mirrors ✓	<u>General Comments</u>						Window winder RL	~			
Radio (basic test only) ···	Two key remotes, one isn't working						Window winder RR	~			
CD (basic test only) ✓							Rear view mirrors	~			
Number of keys 2 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 ✓							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: 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 Con	ditions During Tes	t Drive:	Drv			Central locking	~			
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓		-		-			Remote locking	~			
							Sat. Nav. (basic test only)	~			
Inspected by: Hoani Saunders Date: 07 May 2025	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~			
Inspected by: Hoani Saunders Date: 07 May 2025									1		
	Inspecte	d by: Hoani Saunders	5				Date: 07 May 20	25			

I have read and understood this condition guide.

Name:

Signature: