

Report ID: 26,486,142 5 Version: 08 Jan 2025 Created:

WoF Expiry: 13 Sep 2025 Odometer: 201,927 Kms Good No: 26486142 VIN: KMHWHBIRMHUB62620 Next Service: 211,931 kms Service History: No Note: This report is not a warranty This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Performance ✓ Image: Cooling System Key: SC SD SC PT SC SC Performance ✓ Image: Cooling System Se scratch SSC SD SC PT SC SC SD SC SC Image: Cooling System PT = paint defect C = crack SD SC SD SC SC Image: Cooling System Image: Cooling System Colant condition ✓ Image: Cooling System Image: Cooling System Image: Cooling System Image: Cooling System Coolant condition ✓ Image: Cooling System Image: Cooli	Make:	Hyundai	Model:	lmax	Body Style:	People Mover		Pass	Fail	N/A	
NRE Next Service 211 J31kms Service History: No Smole & funnes: J J NRE: This report is and only consideration is made for age and mileage Parts have not heen dismanted of additional charge. Smole & funnes: J J Smole & funnes: Smole & funnes: J Smole & funnes: J Smole & funnes:	Year:	2016	Registration:	KBM556	Reg Expiry:	13 Oct 2025	Engine				
Note This report is not a varianty Performance V This report is a guide only, consideration is made for age and mileage. Parts have not been dismanted by additional charge. Performance V Additionation is made for age and mileage. Parts have not been dismanted by a distantial charge. Performance V Second: Significantic esting models has been driven up to 3 Selvin/i for no.cdd. The Vendor recomments Performance V Point entries Significant configure V Performance V Point entries Significant configure V Performance V Point entries Significant configure V Performance V Priorition Significant configure V Performance V Performance So cance chips Significant configure Significant configure V Performance V Performance Body Inspection Comments Note: some defects & bleminhes may not be displayed in the diagon Performance V	WoF Expiry:	13 Sep 2025	Odometer:	201,927 Kms	Good No:	26486142	Oil level	~			
Note: This report is under any on made for age and mileage. Parks have not been dismanded of a distribution thange. Instant of the character index of the charac	VIN:	KMHWH81RMHU862620	Next Service:	211,931kms	Service Histor	y: No	Smoke & fumes	~			
This regords is a guide only. Consideration is made for age and mileage. Fars have note the dismanted on guide only. Consideration is more than a distinual drarge. And mechanical inspection rio to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. So control to purchase and this can be arranged for an additional drarge. Body Inspection Comments Note some defects & bleminhes may not be displayed in the diagram Bady Inspection Comments Note some defects & bleminhes may not be displayed in the diagram Exterior Comments Seats Paor, Driver's seat torm Carpets Average Panels Average							Performance	~			
diagnostic testing understave. The vehicle has been driven up to solwn/h from cold. The Vendor recommends and Immediated inspection prior to purchase and this candidinal charge. Cooling System Key:							Noise	~			
Key: SC FTSC FTSC Sourch SS FTSC Redutor / Hoses (Mual) ////////////////////////////////////	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System				
Key: South ISS ISS <t< td=""><td>a run mechan</td><td>lical inspection prior to</td><td>purchase and u</td><td>his can be arranged to</td><td>or an additional C</td><td>narge.</td><td>Coolant condition</td><td>~</td><td></td><td></td></t<>	a run mechan	lical inspection prior to	purchase and u	his can be arranged to	or an additional C	narge.	Coolant condition	~			
Note: Security Security SSC Fe nuit defect: SSC Corack SSC Prip indirit defect: SSC Corack SSC SSC stone chips SSC W = significant scrifts SSC Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Number Carriage & Under Bonnet Inspection Comments Spare Version V Interior Comments Dry Sents Poor, Driver's seat torn Carpets Average Panels Average Panels Average Dashboard Average Dashboard Average Dashboard Average Dashboard Average Dashboard Average Read Conditions During Test Drive: Dry Read Conditions During Test Drive: Dry </td <td></td> <td>SC</td> <td></td> <td></td> <td></td> <td>SC</td> <td>Performance</td> <td>~</td> <td></td> <td></td>		SC				SC	Performance	~			
D = dent SSC P = paint defect					5(0)-		Radiator / Hoses (visual)	~			
Be runt 15 SC 0 <td< td=""><td></td><td>TE</td><td></td><td></td><td></td><td>Tan</td><td>Transmission</td><td>1</td><td></td><td></td></td<>		TE				Tan	Transmission	1			
PT = paint defect V - crack V - pin dent - crack - declas PSC Sc = stone chipis V W = significant scuffs DSC Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Vers State profomance V Interior Comments Versage Seats Poor, Driver's seat torn Carpets Average Dashboard Average Dashboard Average Dog cages in rear cargo area. Radio not picking up stations. Dry Road Conditions During Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:		S SC			210	EIIV S SC	Operation	~			
Carck P = pin dent V V Sets one chips Set some defects & blemishes may not be displayed in the diagram Vipints V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Under Carriage & Under Bonnet Inspection Comments Dry Bayension Supersion Under Carriage & Under Bonnet Inspection Comments Supersion Supersion Supersion Steering performance V Index view Index view Index view Panels Average Vindow winder RL View Indicators General Comments Set set songo area. Radio not picking up stations. View Indicators View Road Conditions During Mechanism: Timing Chain Erv View View View Set sone of keys 1 View View View View View View Road Conditions During Mechanism: Timing Chain Evening View View View View Set sone of keys 1 View View View View View View Set sone of keys 1 View View View		ect NP				ארור	Noise	~			
PSC stone chips w = significant suffs DSC SC SPTPSC SSC Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Under Carriage & Under Bonnet Inspection Comments Seats Poor. Driver's seat torn Carpets Average Panels Average Panels Average Dashboard Average General Comments Seats Poor. Driver's seat torn Carpets Average Panels Average Dashboard Average Carpets Descriptions General Comments Seats Poor. Driver's seat torn Carpets Average Panels Average Dashboard Average Dashboard Average Carpets Descriptions Carpets Descriptions Carpets Average Panels Average Dashboard Average Carpets Descriptions Carpets Descriptions Carpets Descriptions Carpets Average Dashboard Average Dashboard Average Dashboard Average Carpets Descriptions Carpets Descriptions Car	C = crack					S D SC	Clutch			~	
- deciais	P = pin dent	INSC HE				7414	CV joints	~			
W = significant scuffs DSC SPTP SC SS Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Pres formance V Hand Brake V Tyres lowest observed tread depth of tyres: Left front 6.5 mm Conditions During Body Inspection: Dry Note: some defects & blemishes may not be displayed in the diagram Left front 6.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension Suspension Steering performance V Image Image Image Image Image Seats Poor, Driver's seat tom Suspension Suspension Image Image Image Image Carpets Average Operation V Image <			10		10	ELD SC	Wheel bearings	~			
Dsc Dsc SPP SC SSC Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Types flower: observed tread depth of types Left front 6.5 mm Right front 7.0 mm Spare Yes Spare Yes Suppension performance / 0 0 Suppension performance / 0 0 Steering performance / 0 0 Steering performance / 0 0 Conditioning / Heater 1 1 1 Stears Poor, Drivier's seat tom 1 0							Brakes				
<tbody< tr=""> Body inspection Comments Tyres flowest observed tread depth of tyres) Left front 6.5 mm Right front 7.0 mm Right front 4.5 mm Spare Yes Yes Suspension Yes Suspension Suspension performance V 0 Statt Poor, Driver's seat torn Statt Carpets Average Indicators V 0 Dashboard Average Vindow winder FR 0 0 Og cages in rear cargo area. Radio not picking up stations. V 0 0 Radio not picking up stations. Dry Central Coding V 0 0 Road Conditions During Test Drive: Dry Central Coding V 0 0 Renote locking V 0 Vindow winder RR 0 Vindow Renote locking V 0 Vindow winder RR 0 Vindow Radio not picking up stations. Timing Chain</tbody<>	w = significan	D SC		D SC S PT P S		S SC	Performance	~			
Interior Comments Pore flower beared tread depth of tyres Interior Comments 4.5 mm Seats Poor, Driver's seat tom 1 1 1 1 Seats Poor, Driver's seat tom 1 1 1 1 Seats Poor, Driver's seat tom 1 1 1 1 1 Sation on t picking up stations. Average 1	Rody Inspection Commonts Note: some defects & blemishes may not be displayed in the diagram						Hand Brake	~			
Right front 7.0 mm Conditions During Body Inspection: Dry Right rear 4.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension - Suspension performance V 0 D - - Interior Comments Suspension performance V 0 - - Seats Poor, Driver's seat torn O 0 0 0 - Satist Poor, Driver's seat torn Indicators V 0 <td< td=""><td colspan="6">body hispection comments</td><td>Tyres (lowest observed tread</td><td colspan="4">Tyres (lowest observed tread depth of tyres)</td></td<>	body hispection comments						Tyres (lowest observed tread	Tyres (lowest observed tread depth of tyres)			
Conditions During Body Inspection: Dry Ieft rear 4.0 mm Right rear 4.5 mm Spare V V Under Carriage & Under Bonnet Inspection Comments Spare V V Supension performance V 0 </td <td colspan="6"></td> <td>Left front</td> <td>6</td> <td>.5</td> <td>mm</td>							Left front	6	.5	mm	
Conditions During Body Inspection: Dry Inspection Mathematical Stress Mathematical Stress <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Right front</td><td>7</td><td>.0</td><td>mm</td></t<>							Right front	7	.0	mm	
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension Suspension performance Image: Comments Suspension performance Image: Comments Suspension performance Image: Comments Interior Comments Image: Comments Image: Comments Image: Comments Image: Comments Seats Poor, Driver's seat torn Image: Comments Image: Comments Image: Comments Panels Average Image: Comments Image: Comments Image: Comments Image: Comments General Comments Verage Image: Comments Vindow winder FL V Image: Comments Dog cages in rear cargo area. Radio not picking up stations. Image: Comments Vindow winder FR V Image: Comments Radio cond titons During Test Drive: Dry Image: Comment Keys Image: Comments Vindow winder RR Image: Comments Read Conditions During Test Drive: Dry Central locking V Image: Comments Read Conditions During Test Drive: Dry Central locking V Image: Comments Read Conditions During Test Drive: Dry Central locking V Image: C							Left rear	4	.0	mm	
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension Suspension Suspension Suspension performance V Image: Steering performance V <td< td=""><td colspan="6">Conditions During Body Inspection: Dry</td><td>Right rear</td><td colspan="3">4.5 mm</td></td<>	Conditions During Body Inspection: Dry						Right rear	4.5 mm			
Interior Comments V I I Interior Comments V I I Seats Poor, Driver's seat torn V I I Carpets Average Indicators V I I Panels Average Indicators V I I Dashboard Average Indicators V I I Ogeses in rear cargo area. Radio not picking up stations. V I I I Road Conditions During Test Drive: Dry Dry I I I I Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: I </td <td colspan="6"></td> <td colspan="4">Spare Yes</td>							Spare Yes				
Seering performance ✓ ✓ ✓ Shock absorbers ✓ ✓ ✓ Shock absorbers ✓ ✓ ✓ Interior Comments Operation ✓ ✓ ✓ Seats Poor, Driver's seat torn ✓ ✓ ✓ ✓ Carpets Average ✓ ✓ ✓ ✓ ✓ Panels Average ✓ ✓ ✓ ✓ ✓ Dashboard Average ✓ ✓ ✓ ✓ ✓ General Comments General Comments ✓ ✓ ✓ ✓ ✓ Dog cages in rear cargo area. Rear view mirrors ✓ ✓ ✓ ✓ Radio top tickling up stations. Dry ✓ ✓ ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Eversing camera ✓ ✓ ✓ ✓ Figure of Cam Belt Replacement: Not Applicable Kms: Kms: ✓ ✓ ✓	Under Carriage & Under Bonnet Inspection Comments						Suspension				
Interior Comments Operation ✓ ✓ ✓ Seats Poor, Driver's seat torn Electrical / Accessories Head lights ✓ ✓ Carpets Average ✓ ✓ ✓ ✓ ✓ Dashboard Average ✓ ✓ ✓ ✓ ✓ Dashboard Average ✓ ✓ ✓ ✓ ✓ Ogeneral Comments Window winder FL ✓ ✓ ✓ ✓ Dog cages in rear cargo area. Radio not picking up stations. ✓ ✓ ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: ✓ ✓ ✓							Suspension performance	~			
Interior Comments Air Conditioning / Heater Operation ✓ <th<< th=""> ✓ <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Steering performance</td><td>~</td><td></td><td></td></th<></th<<>							Steering performance	~			
Interior Comments Operation ✓ ✓ Seats Poor, Driver's seat torn Electrical / Accessories Carpets Average Indicators ✓ ✓ Panels Average Indicators ✓ ✓ ✓ Dashboard Average Dashboard warning lights ✓ ✓ ✓ General Comments Mindow winder FL ✓ ✓ ✓ Dog cages in rear cargo area. Radio not picking up stations. ✓ ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ ✓ ✓ Radio cof Cam Belt Replacement: Not Applicable Kms: ✓ ✓ ✓							Shock absorbers	~			
Interior Comments Electrical / Accessories Seats Poor, Driver's seat torn Head lights ✓ □ Carpets Average Indicators ✓ □ Panels Average Indicators ✓ □ Dashboard Average Dashboard warning lights ✓ □ General Comments Vindow winder FL ✓ □ □ Dog cages in rear cargo area. Window winder FR ✓ □ ✓ Radio not picking up stations. ✓ □ ✓ ✓ □ Road Conditions During Test Drive: Dry Central locking ✓ □ ✓ Engine Timing Mechanism: Timing Chain Extract Not Applicable Kms: Kms: ✓ □ ✓			Air Conditioning / Heater		1						
Seats Poor, Driver's seat torn Carpets Average Panels Average Dashboard Average Dashboard Average General Comments V Dog cages in rear cargo area. Vindow winder RR Radio not picking up stations. V Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable							Operation 🖌				
Carpets Average Panels Average Dashboard Average Dashboard Average Dashboard Average Dashboard Average Dashboard Average Dog cages in rear cargo area. Radio not picking up stations. Radio not picking up stations. Image Rear view mirrors Image Rada Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:	Interior Comments						Electrical / Accessories				
Carpets Average Indicators ✓ Indicators Panels Average Dashboard warning lights ✓ Indicators Dashboard Average Wipers (front & rear) ✓ Indicators General Comments ✓ ✓ Indicators ✓ Indicators Dog cages in rear cargo area. Radio not picking up stations. ✓ <td< td=""><td>Seats</td><td>Poor, Driv</td><td>er's seat torn</td><td></td><td></td><td></td><td>Head lights</td><td>~</td><td></td><td></td></td<>	Seats	Poor, Driv	er's seat torn				Head lights	~			
Panels Average Dashboard Average Dashboard Average General Comments V Dog cages in rear cargo area. Window winder FR V Radio not picking up stations. V V Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timinq Chain Evidence of Cam Belt Replacement: Not Applicable							Tail lights	~			
Dashboard Average General Comments Vindow winder FR V Dog cages in rear cargo area. Window winder RR V V Radio not picking up stations. Vindow winder RR V V Road Conditions During Test Drive: Dry Central locking V V Road Conditions During Test Drive: Dry Central locking V V Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms V	Carpets	Average					Indicators	~			
Dashboard Average General Comments Window winder FR ✓ ✓ Dog cages in rear cargo area. Window winder RR ✓ ✓ ✓ Radio not picking up stations. ✓	Panels	Average					Dashboard warning lights	~			
General Comments Vindow winder FL V I Dog cages in rear cargo area. Window winder RL I V Radio not picking up stations. Vindow winder RR I V Rear view mirrors V I V Radio (basic test only) V V I Road Conditions During Test Drive: Dry I V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) V V							Wipers (front & rear)	~			
General Comments Window winder RL I I I Dog cages in rear cargo area. Radio not picking up stations. Window winder RR I I I Radio not picking up stations. Rear view mirrors I I I I Radio (basic test only) I I I I I Road Conditions During Test Drive: Dry Central locking I I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I I	Dashboa	rd Average					Window winder FL	~			
Dog cages in rear cargo area. Window winder RR I I Radio not picking up stations. Rear view mirrors I I Radio (basic test only) I I I Road Conditions During Test Drive: Dry I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I							Window winder FR	~			
Body tages in teal days attains. Rear view mirrors Image: Comparison of teal of t	<u>General C</u>	<u>Comments</u>					Window winder RL			~	
Radio (basic test only) Image: Constraint of the minors Image: Constraint of the minors Radio (basic test only) Image: Constraint of the minors Image: Constraint of the minors Road Conditions During Test Drive: Dry Image: Constraint of the minors Image: Constraint of the minors Road Conditions During Test Drive: Dry Image: Constraint of the minors Image: Constraint of the minors Image: Constraint of the minors Engine Timing Mechanism: Timing Chain Image: Constraint of the minors Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: Constraint of the minors Image: Constraint of the minors	Dog cages in rear cargo area.						Window winder RR			~	
CD (basic test only) I I Road Conditions During Test Drive: Dry Central locking I Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:	Radio not p	icking up stations.					Rear view mirrors	~			
Number of keys 1 Road Conditions During Test Drive: Dry Central locking ✓ I Engine Timing Mechanism: Timing Chain Remote locking ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ I							Radio (basic test only)		~		
Road Conditions During Test Drive: Dry Central locking ✓ Image: Central locking Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Reversing camera ✓ Image: Central locking Image: Central locking <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>CD (basic test only)</td> <td></td> <td></td> <td>~</td>							CD (basic test only)			~	
Index conductors burning rest birver Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys	1			
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	~			
	-	÷		Chain			Sat. Nav. (basic test only)			~	
Inspected by: Caleb Spicer Lee Date: 18 Dec 2024	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~			
Inspected by: Caleb Spicer Lee Date: 18 Dec 2024							- <u>10</u> D- 20	24			
	Inspecte	a by: Caleb Spicer Le	e				Date: 18 Dec 20	24			

I have read and understood this condition guide.

Name:

Signature: