

Report ID: 17,825,603 Version: 3 21 Jan 2019 Created:

WoF Expiry: 18 Jan 2020 Odometer: 59,759 Kms Good No: 17825603 VIN: MALBB51CMCM38757 Next Service: 69,000 Service History: Yes Note: This report is not a warranty This report is not a warranty Service History: Yes Note: This report is not a warranty This report is not a warranty Performance Image: Coloring System A full mechanical inspection prior to purchase and this can be arranged for an additional charge. Service History: Service History: Coloring System Key: SC S S S Service History: Service History: Y = paint defect C S S Service History: Service Image: Coloring System Y = paint defect Sc S S Service Image: Coloring System Service Image: Coloring System Y = pin dent Sc S S Service Image: Coloring System Service Image: Coloring System Y = pin dent Sc S S Service Image: Coloring System Service Image: Coloring System Y = pin dent Sc S Service Image: Coloring System Service Image: Coloring System	Make:	Hyundai	Model:	120	Body Style:	Hatchback		Pass	Fail	N/A
Whit MALBBSTCMCM3875; Net Service: 60000 Service History Yos Met. Disagentiands and services 9000 9000 9000 9000 Met. Disagentiands and weight on your of the part of the p	Year:	2012	Registration:	GHR936	Reg Expiry:	25 Apr 2019	Engine		I	1
Whit MALBBSTCMCM3875; Net Service: 60000 Service History Yos Met. Disagentiands and services 9000 9000 9000 9000 Met. Disagentiands and weight on your of the part of the p	WoF Expiry:	18 Jan 2020	Odometer:	59,759 Kms	Good No:	17825603	Oil level	~		
Note: This report is quick only. Conditionation is made for age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not be dismanted and thave dismanted and the dismanted or age and mileage. Part	VIN:	MALBB51CMCM38757	Next Service:	69,000	Service Histor	y: Yes	Smoke & fumes	~		
This regord is a guide only. Consideration is made for age and mileage. Parts have not been dismanted a diameted with a diamet							Performance	~		
diagnatic testing undertaken. The vehicle has been driven up to Skith/h from cold. The Vendor recommends a full michanical inspection prior to purchase and this can be anranged for an additional drags. Kry: 5 - statk 0 - don't 5 - statk 0 - don't 0 - don't 5 - statk 0 - don't 0 - don't 5 - statk 0 - don't 0 - don't			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Condent confliction V S = statch S D = dent S S = statch S PT = paint defect V C = cack V S = statch V D = dent V S = statch V PT = paint defect V C = cack V S = statch V S = statch V S = statch S S = statch	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			1
Key: So and the second of	a full mechan	ical inspection prior to	purchase and t	his can be arranged fo	or an additional o	harge.	Coolant condition	~		
Note: Scatch Radiator Science V Radiator Science Radiator Science V Radiator Science V Radiator Science Radiator Science V							Performance	~		
D = dent R = ruit ST ST D D P = plin defet. C = crack P D D Clutch Image: Clutch		ISC IC	-0				Radiator / Hoses (visual)	~		
Be rust SC Image: SC <td< td=""><td></td><td>STE</td><td></td><td></td><td>NOG</td><td>Tan</td><td>Transmission</td><td></td><td></td><td></td></td<>		STE			NOG	Tan	Transmission			
PT = paint defect V V C = cack V V P = pin dent S V V C = cack S S V V V = significant scuffs S S S V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Vestored tread depth of tyres) V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Reft front 8.0 mm Right fread 8.0 mm Right fread 8.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension V V V V Stering performance V V V V V V V Interior Comments Seats Average V		sc d			715	HILS	Operation	~		
C - cack P = pin deal V V P = pin deal S S S V V S = stone chips S			FI		$\left(\left \right\rangle \right)$		Noise	~		
* - decals SC	C = crack						Clutch			~
a concerning S S S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Right front 8.0 mm Conditions During Body Inspection: Dry Dry Definition 8.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance V I Steering performance V I Interior Comments Seats Average V I Steering performance V I I Panels Good Dashboard Good V I I I Beneral Comments Good I	P = pin dent	HID				74114	CV joints	~		
W = significant scuffs S S S Performance V Hand Brake V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram First (lowest observed tread depth of tyres) Left front 8.0 mm Conditions During Body Inspection: Dry Bight rear 8.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension Seats Average V 1 Steering performance V 1 Panels Good V 1 <	* = decals				-No-	ALC S	Wheel bearings	~		
W = significant south S S Performance V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V Tyres (lowest observed tread depth of tyres) Left front 8.0 mm Right front 8.0 mm Right front 8.0 mm Under Carriage & Under Bonnet Inspection Comments Supersion performance V 1 Steering performance V 1 Steering performance V 1 Interior Comments Seats Average V 1	SC = stone chips									
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I <thi< th=""> I I <t< td=""><td>vv = significan</td><td>SC SC</td><td></td><td>S S</td><td></td><td>S</td><td></td><td>~</td><td></td><td></td></t<></thi<>	vv = significan	SC SC		S S		S		~		
Tyres flowest observed tread depth of tyres. Left front 8.0 mm Right front 8.0 mm Conditions During Body Inspection: Dry Right rear 8.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension Yes Under Carriage & Under Bonnet Inspection Comments Suspension performance V 1 1 Seats Average V 1 1 1 1 Carpets Average V 1 <td>Body Incr</td> <td>action Commonts</td> <td>Note: son</td> <td>ne defects & blemishes</td> <td>may not be disp</td> <td>layed in the diagram</td> <td>Hand Brake</td> <td>~</td> <td></td> <td></td>	Body Incr	action Commonts	Note: son	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Right front 8.0 mm Conditions During Body Inspection: Dry Right rear 8.0 mm Under Carriage & Under Bonnet Inspection Comments Supersion Vers Supersion Image Supersion Under Carriage & Under Bonnet Inspection Comments Supersion performance V Image Supersion Image Supersion Interior Comments Supersion Performance V Image Supersion Image Supersion Seats Average Image Supersion							Tyres (lowest observed tread	l d depth	of tyre	es)
Right front 8.0 mm Left rear 8.0 mm Left rear 8.0 mm Supersion Spare > ves Supersion Supersion 0 1 Supersion performance 4 0 1 Supersion performance 4 0 1 Steering performance 4 0 1 Supersion Supersion 1 1 Steering performance 4 0 1 Dashboard Good 0 0							Left front	. 8	.0	mm
Left rear 8.0 mm Right rear 8.0 mm Right rear 8.0 mm Spare Ves Suspension Suspension performance / 1 Steering performance / 1 Shock absorbers / 1 Shock absorbers / 1 Seats Average / 1 Carpets Average 1 1 Dashboard Good 1 1 General Comments // / 1 Mindow winder FL / 1 1 Dashboard Good 1 1 Mindow winder FL / 1 1 Window winder FL / 1 1 Window winder FL / 1 1							Right front			mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension Suspension performance Image: Conditioning / Heater Seats Average Image: Carpets Average Carpets Average Image: Carpets Image: Carpe							Left rear			mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension Suspension performance /	Conditions During Body Inspection: Dry						Right rear			mm
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance Suspension performance Steering performance Sinck absorbers Seats Average Carpets Average Panels Good Dashboard Good	Conditions During Body inspection. Dry						Spare			
Suspension performance ✓	Under Carriage & Under Bonnet Inspection Comments									
Shock absorbers ✓							Suspension performance	~		
Interior Comments Air Conditioning / Heater Seats Average Carpets Average Panels Good Dashboard Good General Comments ✓ Keats ✓ Micross ✓ Average Indicators Dashboard ✓ Good Mindow winder FL Window winder FL ✓ Window winder RR ✓ Window winder RR ✓ Vindow winder RR ✓							Steering performance	~		
Interior Comments Operation ✓ ✓ Seats Average Head lights ✓ ✓ Carpets Average ✓ ✓ ✓ Panels Good ✓ ✓ ✓ Dashboard Good ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ Readio (basic test only) ✓ ✓ ✓ ✓ Number of keys 2 ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: ✓ ✓							Shock absorbers	~		
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>1</td>							Air Conditioning / Heater			1
Seats Average Head lights ✓ ✓ Carpets Average Indicators ✓ ✓ ✓ Panels Good ✓							Operation	~		
Sears Average Tail lights V Image Panels Good Imdicators V Imdicators Imdicators V Imdicators	Interior Comments						Electrical / Accessories			
Carpets Notage Indicators ✓	Seats	Average					Head lights	~		
Carpets Indicators ✓ Indicators Indicators ✓ Indicators Indicators Indicators Indicators Indicators Indicators ✓ Indicators I		Average					Tail lights	~		
Panels Good Wipers (front & rear) ✓ <t< td=""><td>Carpets</td><td>Average</td><td></td><td></td><td></td><td></td><td></td><td>~</td><td></td><td></td></t<>	Carpets	Average						~		
Good Wipers (front & rear) ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Good					Dashboard warning lights	~		
Dashboard Window winder FL ✓ I General Comments Window winder RR ✓ 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 2 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	<u></u>	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 Sat. Nav. (basic test only) Image: Comments Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: Comments Image: Comments	Dashboa	rd					Window winder FL	~		
Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kmst Kmst		I					Window winder FR	~		
Rear view mirrors ✓	General C	<u>Comments</u>					Window winder RL	~		
Rear view mirrors ✓							Window winder RR			
CD (basic test only) ✓							Rear view mirrors	~		
CD (basic test only) ✓							Radio (basic test only)	~		
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 ✓ ✓								~		
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: Kms: Reversing camera ✓ ✓								2	I	1
Index Control During Vectories Dry Remote locking ✓ Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions During Test	Drive:	Dry			-			
Engine Timing Mechanism:Timing ChainEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera			. 51100.							
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Engine Tir	ming Mechanism:	Timing	Chain			-			~
Inspected by: Scott Willoughby Date: 14 Nov 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:					
	Inspected	d by: Scott Willoughb					Date: 14 Nov 20	18		

I have read and understood this condition guide.

Name:

Signature: