

Report ID: 18,571,404 Version: 1 Created: 21 Sep 2018

Year: 2015 Registration: PH/970 Reg Starling: Of Doc 2018 Word Exploy: 0.00meter: 93,371 Kms Good No Service History: No	Make:	Hyundai	Model:	Accent	Body Style:	Hatchback		Pass	Fail	N/A
Vite: KMHC131DMFU22422: Next Service: Service History: No Sinche & formance U I Note: Ensargent locati awand? Image: Analysis and the circle are and mileage. Parts have not been dismantled in prestroamed awand? Image: Analysis and the circle are analysed for an additional charges is caracher analysed for an additional charges Image: Analysis and the circle are analysed for an additional charges is caracher analysed for an additional charges Image: Analysis and the circle are analysed for an additional charges Nove: Sciented Image: Analysis and the circle are analysed for an additional charges Image: Analysis and the circle are analysed for an additional charges Could Sciented Image: Analysis and the circle are analysed for an additional charges Image: Analysis and the circle are analysed for an additional charges Could Sciented Image: Analysis and the circle are analysed for an additional charges Image: Analysis and the circle are analysed for an additional charges Sciented Image: Analysis and the circle are analysed for an additional charges Image: Analysis and the circle are analysed for an additional charges Sciented Image: Analysis and the circle are analysed for an additional charges Image: Analysis and the circle are analysed for an additional charges Sciented Imad: Analysis analysis analysis analysis analysis analysis	Year:	-	Registration:				Engine			
VIN: XMMCTSTDMFU23425 Next Service: Service History: No. Smaller & March March Interting regents and any any state on the origine and militage. Parts have not been dimantled by any consideration is made for age and militage. Parts have not been dimantled by any consideration is made for age and militage. Parts have not been dimantled by a state origine and additional darge. Image: Service is a state origi	WoF Expiry:	08 Sep 2019	Odometer:	59,371 Kms	Good No:	18571404	Oil level	~		
Note: This secont is not a warranty Performance Image: Parts have not been dismantled or additional charge. This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or additional charge. Performance Image: Parts have not been dismantled or additional charge. Secondaria Secondaria Performance Image: Parts have not been dismantled or additional charge. Performance Image: Parts have not been dismantled or an additional charge. Performance Image: Parts have not been dismantled or additional charge. Secondaria Secondaria Image: Parts have not be displayed in the displayed i	VIN:	KMHCT51DMFU23425	Next Service:	67000	Service Histor	y: No	Smoke & fumes	~		
This require a squide only. Consideration is made for age and mileage. Parts have not been dismanted by diagnosis testing index the base divides have divides the base divides of the state o							Performance	~		
The product one of boundary of the purchase and this can be arranged for an additional charge. Colored System Key: S S social mechanical inspection of to purchase and this can be arranged for an additional charge. Colored System Noise V V S = stratch S Colored System S = stratch S Colored System P = pin dent PS V V * = decade V V V S = stratch V V V * = decade V V V S = stratch V V V V * = decade V V V V S = stratch V V V V * = decade V V V V S = stratchine V V V V S = stratchine V V V V S = stratchine V V V V V V V V V V Verint V V			unting is mode	for one and miles as	Danta hava nat	heen dismonthed or	Noise			
Key: SC Codant condition V V S = scatch P S	diagnostic te	sting undertaken. The	vehicle has been	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			
Key: Sc Painter / Hoses (Msual) V Image: Comparison of the second	a full mechar	ical inspection prior to	purchase and th	nis can be arranged fo	or an additional c	harge.		~		
Key: S Sackatch S S = sortach P = paint deffect C Concention V V R = nate P = cont deffect C Concention V V R = nate P = cont deffect V V V V R = nate P = cont deffect V V V V R = nate P = cont deffect V V V V S = store defines W = significant scuffs W V <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Performance</td> <td>~</td> <td></td> <td></td>							Performance	~		
S = corach R = uit SSC P = paint defect SSC C = cock SSC P = paint defect SC C = cock SSC SC = stone chips P Body Inspection Comments Note: some defects & blembhes may not be displayed in the diagrame Body Inspection Comments Note: some defects & blembhes may not be displayed in the diagrame Under Carriage & Under Bonnet Inspection Comments Suspension performance Seats Good Interior Comments Suspension performance Seats Good Panels Good Dashboard Good Seats Good Sacts conditions During Test Drive: Dry Read Conditions During Mechanism: Timing Chain Seats Good Carpets Good Dashboard Co General Comments Co Read Conditions During Test Drive: Dry Read Conditions During Test Drive: Dry Read Conditions During Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Sin Ravere micro		LSC IL	-0		-161-	S	Radiator / Hoses (visual)			
P = rust SSC V Note: some defects							Transmission			
PT = paint defect Noise I I C = cack P = jin demit P S.C. C C C S = stone choos IV I IV IV <td></td> <td>s sc</td> <td></td> <td></td> <td>715</td> <td>HILS</td> <td>Operation</td> <td>~</td> <td></td> <td></td>		s sc			715	HILS	Operation	~		
C - crack P a in dent I I I P a in dent P a in dent I I I C - crack P a in dent I I I S = stone chips I I I I S = stone chips I I I I Body Inspection Comments 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 Conditions During Body Inspection: Dry Interior 7 mm Under Carriage & Under Bonnet Inspection Comments Spare V I I Seats Good I I I I Interior Comments Good I I I I Seats Good I I I I I Dashboard Good I I I I I Bade Canditions During Test Drive: Dry I I I I Seatering performance V </td <td></td> <td></td> <td></td> <td></td> <td>$\left(\left \right\rangle \right)$</td> <td></td> <td>Noise</td> <td>~</td> <td></td> <td></td>					$\left(\left \right\rangle \right)$		Noise	~		
** - decais P SC · · · · · · · · · · · · · · · · · · ·	· ·					R SC	Clutch			~
a data significant scuffs W P P Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Image: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image: some defects & blemishes may not be displayed in the diagram Image: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Image: some defects & blemishes may not be displayed in the diagram Image: some defects & blemishes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Spare Image: some defects & blemishes may not be displayed in the diagram Interior Comments Supersion Image: some defects & blemishes may not be displayed in the diagram Spare Image: some defects & blemishes may not be displayed in the diagram Interior Comments Dry Supersion Image: some defects & blemishes Seats Good Good Image: some defects	P = pin dent	HID				74114	CV joints	~		
W = significant scuffs W P P Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Hand Brake V I Trees (lowest observed tread depth of tyres) I Editions During Body Inspection: Dry Bight front 7 mm Under Carriage & Under Bonnet Inspection Comments Supersion V I I Supersion performance V I I I I Interior Comments Supersion performance V I I I Seats Good V I I I I Dashboard Good V I					-July		Wheel bearings	~		
Image: Section Comments Note: some defects & blemishes may not be displayed in the diagram Performance Image: Section Comments Note: some defects & blemishes may not be displayed in the diagram Image: Section Comments Ima							Brakes			
body inspection comments Tyres (lowest observed tread depth of tyres) Left font 7 mm Right font 7 mm Right font 7 mm Under Carriage & Under Bonnet Inspection Comments Right rear 7 mm Supension Vest Supension performance V 1 Steering performance V 1 1 1 Steering performance V 1	W = significan	t scuffs W		P		Р	Performance	~		
Tyres (lower observed tread depth of tyres) Left front 7 mm Right front 7 mm Left rear 7 mm Spare 7 mm <	Body Inc	oction Commonts	Note: som	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Right front 7 nm Left rear 7 mm Left rear 7 mm Right front 7 mm Spare 7 mm Spare 7 mm Spare 7 mm Supension 7 mm Supension performance 7 1 Supension 7 1 1 Steering performance 7 1 1 1 Steering performance 7 1 1 1 1 Steering performance 7 1 1 1 1 1 1 1 1 1 1 1 1 1	Body inspection comments						Tyres (lowest observed tread depth of tyres)			
Right front 7 mm Left rear 7 mm Right rear 7 mm Right rear 7 mm Spre Ves Ves Under Carriage & Under Bonnet Inspection Comments Suspension Ves Ves Suspension Ves Suspension Ves Ves Interior Comments Suspension Ves									mm	
Interior Comments Interior Comments <thinterior comments<="" th=""> Interior Comments</thinterior>							Right front			mm
Spare yes Spare yes Suspension performance 1 Suspension performance 1 Suspension performance 1 Suspension performance 1 Steering performance 1 Air Conditioning / Heater 1 Operation 1 1 Seats Good 1 1 Panels Good 1 1 Dashboard Good 1 1 General Comments 1 1 Rear view mirrors 1 1							Left rear			mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension performance V Image: Spare Social comments Social comments V Image: Spare Seats Good Image: Spare V Image: Spare Dashboard Good Image: Spare V Image: Spare Dashboard Good Image: Spare V Image: Spare General Comments Good V Image: Spare V Image: Spare General Comments Good V Image: Spare V Image: Spare Image: Spare <tr< td=""><td colspan="6">Conditions During Body Inspection:</td><td>Right rear</td><td colspan="2"></td></tr<>	Conditions During Body Inspection:						Right rear			
Interior Comments V							Spare	Yes		
Seering performance ✓	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Shock absorbers ✓							Suspension performance	~		
Air Conditioning / Heater Operation Image: Condition of the condit of the condition of the condition of the conditi o							Steering performance	~		
Interior Comments Operation Image: Comments Seats Good Image: Comments Image: Comments Carpets Good Image: Comments Image: Comments Image: Comments Panels Good Image: Comments <td colspan="6"></td> <td>Shock absorbers</td> <td>~</td> <td></td> <td></td>							Shock absorbers	~		
Interior Comments Image: C							Air Conditioning / Heater			
Seats Good Image: Seats Good Image: Seats Image:							Operation	~		
Seats Image: Seats							Electrical / Accessories			
Carpets Good Indicators ✓ Indicators Panels Good Dashboard Good Dashboard warning lights ✓ Indicators Dashboard Good Vipers (front & rear) ✓ Indicators ✓ Indicators General Comments Good Vindow winder FL ✓ ✓ Indicators ✓ Indicators General Comments Good Vindow winder RR ✓ ✓ ✓ Indicators ✓ Indicators Indicators Vindow winder RR ✓ Indicators Indicator	Seats	Good					Head lights	~		
Panels Good Dashboard Dashboard @ood Dashboard warning lights ✓	Compete	Good					Tail lights	~		
Panels Good Wipers (front & rear) V I Dashboard Good Window winder FL V I General Comments Window winder FR V I 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 Number of keys 2 I I Engine Timing Mechanism: Timing Chain I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I	Carpets						Indicators	~		
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 2 I I Read Conditions During Test Drive: Dry Central locking ✓ I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kerersing camera ✓ I	Panels	Good					Dashboard warning lights	~		
Mindow 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 Rearote locking V I I Engine Timing Mechanism: Timing Chain V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: V I I	Darkle	rd Good					Wipers (front & rear)	~		
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: Kms: Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments Renote locking Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Image: Comments Image: Comments Image: Comments Image: Comments Window winder RR Image: Comments Image: Comments Image: Comments Image: Comments		iu l					Window winder FL	~		
Number finded in the finded		_					Window winder FR	~		
Rear view mirrors ······ ······ ······ ······ ······ ······· ······· ······· ········ ········ ········ ········· ········· ········· ········· ············· ················ ························· ····································	General C	<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	~		
Number of keys 2 Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Kms:							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓ ✓								~		
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 Test	Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	с <u> </u>						Remote locking	~		
	-	-			14		Sat. Nav. (basic test only)			~
Inspected by: John Lindsay Date: 21 Sep 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		

I have read and understood this condition guide.

Name:

Signature: