

Report ID: 18,880,651 Version: 1 30 Jan 2019 Created:

Value:         2015         Registration:         2011 ms         Reg Dayly:         20 Apr 2019         Default         Image: Control of the co	Make:	Hyundai	Model:	Sonata	Body Style:	Sedan		Pass	Fail	N/A
Vite         Kette Part Review         Service History         No         Son da & homes         U         Instrumentant           Note Bins report is quide only Consideration is made for age and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image and mileage Parts have not been dismantled in the distribution of anyos         Image anyos         Image anyos         Image anyos         Image anyos         Image anyos         <	Year:	2015	Registration:	JBU101		29 Apr 2019	Engine			
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled of dignostic testing operatives. The vehicle recommends a full methanical impection prior to purchase and this can be arranged for an additional charge.         Performance         V         Noise         V           Key:         W         S         SS         W         Performance         V         Noise         Noise         Noise         V         Noise	WoF Expiry:	30 Apr 2019	Odometer:	38,721 Kms	Good No:	18880651	Oil level	~		
Note: The report is quick only consideration is made for age and mileage. Parts have not been dismanted of diagnosite testing undertaken, the vehicle has been discent due only consideration is made for age and mileage. Parts have not been dismanted of age and mileage. Parts have not been discontent to the set of the many for for an additional charge.         Natice         Image of the set of the many for for an additional charge.           Key:         Social condition         Social condition         Image of the set of the many for for an additional charge.         Image of the set of the se	VIN:	KMHE241FMFA08162	Next Service:	52500	Service Histor	<b>y:</b> No	Smoke & fumes	~		
This require is a guide only. Consideration is made for age and mileage. Parts have not been dismanted adiabate interventments and inspection prior to parchase and this can be annanged for an additional charge.   Key: Image of the image of							Performance	~		
diagnotic testing understane. The vehicle has been driven up to Solve Mr from cald. The Vendor recommends a undimechanical inspection prior to praches and this can be arranged for additional drays. Key: S = strait D = dent SC W S S SC W S SC W S SC W S SC W S S S S			aration is made	for ago and milaago	Parts have not	been dismontled or	Noise	~		
Alul mechanical inspection prior to purchase and this Can be analyzed for an additional charge.       Codent condition       Image: Codent c	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key:       W       S       SS         S south       Falator / Hoses (visual)       V       I         P = pain defet       Cock       V       I         C = cock       V       I       I         V = pin dent       SC       V       I       I         S = store chips       SC       V       I       I         W = significant scrift       SC       SS       V       I       I         S = store chips       Not: some defects & blemshes may not be displayed in the diagram       Wheel bearings       V       I         Body inspection Comments       Not: some defects & blemshes may not be displayed in the diagram       Hend Brake       V       I         S = store chips       Not: some defects & blemshes may not be displayed in the diagram       V       I       I         S = store chips       Not: some defects & blemshes may not be displayed in the diagram       V       I       I         S = store chips       Not: some defects & blemshes may not be displayed in the diagram       V       I       I         Indeface       V       I       I       I       I       I       I         Conditions During Body Inspection:       Dry       I       I       I       I       <	a full mechan	ical inspection prior to	purchase and tl	his can be arranged fo	or an additional o	harge.		~		
South       Badlacry (Note: Visual)       Image: South         D = dent       SC       Image: South       Image: South         P = pint dent       SC       Image: South       Image: South         C = cack       Image: South       Image: South       Image: South         SC = stone chips       Image: South       Image: South       Image: South         Sc = stone chips       Image: South       Image: South       Image: South       Image: South         Sc = stone chips       Image: South       Image: South       Image: South       Image: South       Image: South         South onserved to thome added to thome added to the displayed in th							Performance	~		
D = dent R = rust       SC       Concention       Concention <td></td> <td></td> <td>-0</td> <td>S SSC</td> <td></td> <td>P SC</td> <td>Radiator / Hoses (visual)</td> <td>~</td> <td></td> <td></td>			-0	S SSC		P SC	Radiator / Hoses (visual)	~		
R = tust       Concation       Image: Concent on the second of th		AT.	A U		NG G	The second				
PT = paint defect       Noise       Image: Concept to the second		scw bla			715	HILS	Operation	~		
C = cack       P = pin dent       Image: C = cack       Image: C =					$\left( \left  \right\rangle \right)$		· ·			
P = pin dent       v <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td><td></td><td>Clutch</td><td></td><td></td><td>~</td></t<>	· ·						Clutch			~
= actains	P = pin dent	HIG				74114	CV joints	~		
W = significant scuffs       S       SS       W       Performance       V       I         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Ferdomance       V       I         Souffs under bottom edge of front bumper.       Similal damage on RF door card.       Hand Brake       V       I         Conditions During Body Inspection:       Dry       Night froat       4       mm         Under Carriage & Under Bonnet Inspection Comments       Supersion       Supersion       Supersion         Good condition.       Supersion performance       V       I       I         Interior Comments       Supersion       V       I       I         Seats       Good       Good       V       I       I         Panels       Good       Good       V       I       I         Dashboard       Good       Good       V       I       I         Mindow winder FR       V       I       I       I       I         Badit Comments       Ferdial Micros       V       I       I       I         Microsofte       V       I       I       I       I       I         Baritior Comments       Good       I <td></td> <td></td> <td></td> <td></td> <td></td> <td>ALC SC</td> <td>Wheel bearings</td> <td>~</td> <td></td> <td></td>						ALC SC	Wheel bearings	~		
Sc         W         SSC         W         Performance         V         I           Body Inspection Comments         Note: some defects & blemishes may not be displayed in the diagram         V         I         I           Souffs under botom dege of front bumper.         Simil damage on RF door card.         V         I         I           Souffs under botom dege of front bumper.         Simil damage on RF door card.         I<							Brakes			
body inspection redge of for bumper.         Tyres (lowest observed treed depth of tyres)           Souffs under of thom bumper.         Left front         4         mm           Right front         4         mm           Right front         6         mm           Spare         Vest         5           Suppension         Suppension performance         V         0           Socid condition.         State absorbers         V         0         0           Interior Comments         Good         V         0	W = significan	t scuffs SC W	- P	S SSC			Performance	~		
Souffs under bottom edge of front bumper.         Tyres (lowers observed tread depth of tyres)           Small damage on RF door card.         4         mm           Register of R door card.         4         mm           Conditions During Body Inspection:         Dry         Right rear         6         mm           Junder Carriage & Under Bonnet Inspection Comments         Spare         7         1 </td <td>Body Incr</td> <td></td> <td>Note: son</td> <td>ne defects &amp; 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		Note: son	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Small damage on RF door card.     Left front     4     mm       Right front     4     mm       Right front     6     mm       Right front     6     mm       Right front     6     mm       Might front     6     mm       Number Carriage & Under Bonnet Inspection Comments     Spare     Ves       Good condition.     Suspension performance     /     0       Steering performance     /     0     0       Seats     Good     /     0     0       Carpets     Good     /     0     0       Dashboard     Good     /     0     0       General Comments     Good     /     0     0       Dashboard     Good     /     0     0       Drives well.     Fadio (basic test only)     /     0     0       Rear view mirros     V     0     0     0       Rear view mirros     V     0     0     0       Reard Conditions During Test Drive:     Dry     Nmdow winder RR     V     0       Rear view mirros     V     0     0     0       Reard Conditions During Test Drive:     Dry     Nmdow winder RR     V     0       Rearo locking Mech	- · ·						Tyres (lowest observed tread	depth	of tyre	s)
Right front         4         mm           Left rear         6         mm           Conditions During Body Inspection:         Dry         Right rear         6         mm           Spare         2         6         mm           Spare         2         0         2           Good condition.         Suspension performance         2         0         2           Interior Comments         Good         Operation         2         0         2         0           Seats         Good         Good         2         0         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	5						-		-	
Conditions During Body Inspection:         Dry         Iterear         6         mm           Spare         Spar		-								
Conditions During Body Inspection:         Dry         Right rear         6         mm           Spare         Yes           Good condition.         Suspension         I         I           Suspension         V         I         I           Stock absorbers         V         I         I           Shock absorbers         V         I         I           Stock absorbers         V         I         I           Interior Comments         Sood         Indicators         V         I           Seats         Good         I         I         I         I           Seats         Good         I         I         I         I         I           Panels         Good         I         I         I         I         I         I         I           Dashboard         Good         V         I										
Spare       yes         Spare       yes         Suspension performance       v       0         Seats       Good       v       0         Dashboard       Good       v       0         Dashboard       Good       v       0         Drives well.       Good       v       0         General Comments       v       0       0         Drives well.       Vindow wind	Conditions During Rody Inspection:						Right rear			mm
Under Carriage & Under Bonnet Inspection Comments         Suspension           Good condition.         Suspension performance         \$	Condition	is During Douy ins	pection.	DIy						
Seeing performance         ·	Under Carriage & Under Bonnet Inspection Comments									
Shock absorbers         ✓         ✓         ✓         ✓           Interior Comments         Operation         ✓	Good cond	ition.					Suspension performance	~		
Shock absorbers         ✓         ✓         ✓         ✓           Interior Comments         Operation         ✓							· · ·			
Interior Comments       Operation       ✓       Image: Comments         Seats       Good       Image: Comments       Head lights       ✓       Image: Comments         Carpets       Good       Image: Comments       Image:								~		
Interior Comments       Operation       ✓       Image: Comments         Seats       Good       Image: Comments       Head lights       ✓       Image: Comments         Carpets       Good       Image: Comments       Image:							Air Conditioning / Heater			
Seats         Good         Image: Seats         Image: Seats <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>~</td><td></td><td></td></t<>								~		
Seats         Image: field lights         Im	Interior Comments									
Carpets       Good       Indicators       ✓       Indicators         Panels       Good       Dashboard warning lights       ✓       Indicators         Dashboard       Good       Wipers (front & rear)       ✓       Indicators         Window winder FL       ✓       ✓       Indicators       ✓       Indicators         General Comments       General Comments       ✓       ✓       ✓       Indicators       ✓       ✓       Indicators         Drives well.       Mindow winder FR       ✓	Seats	Good					Head lights	~		
Carpets       Good       Indicators       ✓       Indicators         Panels       Good       Dashboard warning lights       ✓       Indicators         Dashboard       Good       Wipers (front & rear)       ✓       Indicators         Window winder FL       ✓       ✓       Indicators       ✓       Indicators         General Comments       General Comments       ✓       ✓       ✓       Indicators       ✓       ✓       Indicators         Drives well.       Mindow winder FR       ✓		Good					Tail lights	~		
Panels       Gashboard warning igns       V       I         Dashboard       Good       Vipers (front & rear)       V       I         Window winder FL       V       I       I         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         Road Conditions During Test Drive:       Dry       I       I       I         Engine Timing Mechanism:       Timing Chain       V       I       I       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       I       I       I	Carpets	Good					-	~		
Bashboard       Good       Wipers (front & rear)       ✓       10         General Comments       Window winder FL       ✓       ✓       10         Drives well.       Window winder RR       ✓       ✓       10         Rear view mirrors       ✓       ✓       10         Radio (basic test only)       ✓       ✓       10         CD (basic test only)       ✓       ✓       10         Road Conditions During Test Drive:       Dry       Central locking       ✓       10         Engine Timing Mechanism:       Timing Chain       ✓       ✓       10       10         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Keversing camera       ✓       10	Panels	Good					Dashboard warning lights	~		
Dashboard       Window winder FL       ✓       I         General Comments       Window winder FR       ✓       I         Drives well.       Window winder RR       ✓       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       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Keversing camera       ✓       I		Good						~		
General Comments       Window winder RL       Image: Comments         Drives well.       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       Image: Comments         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Keversing camera       Image: Comments       Image: Comments	Dashboa	rd						~		
Drives well.       Window winder RR       Image: Construct relation of the construct relation of th		I					Window winder FR	~		
Window winder RR       V       I         Rear view mirrors       V       I         Radio (basic test only)       V       I         Road Conditions During Test Drive:       Dry       I       I         Engine Timing Mechanism:       Timing Chain       V       I       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       Sat. Nav. (basic test only)       V       I       I	General C	<u>Comments</u>					Window winder RL	~		
Radio (basic test only)       ····       ··· <td< td=""><td>Drives well.</td><td></td><td></td><td></td><td></td><td></td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>	Drives well.						Window winder RR	~		
CD (basic test only)       ✓							Rear view mirrors	~		
Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not Applicable							Radio (basic test only)	~		
Road Conditions During Test Drive:       Dry       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	2		
Engine Timing Mechanism:     Timing Chain       Evidence of Cam Belt Replacement:     Not Applicable       Kms:     Reversing camera	Road Con	ditions During Test	t Drive:	Drv		]	Central locking	~		
Evidence of Cam Belt Replacement:     Not Applicable     Kms:     Reversing camera     ✓								~		
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: Roger King Date: 30 Jan 2019							L	1		
	Inspecte	d by: Roger King					Date: 30 Jan 201	9		

I have read and understood this condition guide.

Name: .....

Signature: .....