

Report ID: 18,317,972 Version: 2 Created: 22 Aug 2018

Name Notes	Make:	Hyundai	Model:	Getz	Body Style:	Hatchback		Pass	Fail	N/A
We Fixipity: 21 Nov 2018 Odometer: 68,222 Kms Good Ne: 1817972 Wit: Key Heft S1 (DB(U)) 14 / Not Service: Service History: No Mode Barbance Lines warrange Auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not been dismantled or auffinder Lines (Consideration in mode for oge and mileoge Parts have not be displayed in the diagrat in the constant in the constant in mode for oge and mileoge Parts have not be displayed in the diagrat in the constant in the constant in mode for oge and mileoge Parts have not be displayed in the diagrat in the constant in the constant in mode for oge and mileoge Parts have not be displayed in the diagrat in the constant in the constant in mode for oge and mileoge Parts have not be displayed in the diagrat in the constant in the constan		-					Engine			
VIN: Metham Standburg 1512 Next Service: Service History: No Smalle & fumes V Image: Control of the service is and the			-			·		~		
Note: This second is and a warranty Performance V Note This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic stating on direct has been direct and been dismantled in operation how to purchase and the can be arranged for an additional charge. Performance V V Key: Stating the state of the can be arranged for an additional charge. Performance V Image: Cooling System D = dent is so the constrained in operation is made for age and mileage. Parts have not be displayed in the distribution point to purchase and the can be arranged for an additional charge. V Image: Cooling System D = dent is so the constrained for an additional charge. V Image: Cooling System Cooling System B = cost SSC = store chips. V Image: Cooling System V Image: Cooling System Body Inspection Comments Note: ione defects & blenishes may not be displayed in the diagram Hind Brake V Image: Cooling System Conditions During Body Inspection: Dry Steering Particinal State and the can be arranged for an additional charge. V Image: Steering Particinal State and the can be arranged for an additional charge. Minder Comments Social State and the can be arranged for an additional charge. V <td></td> <td></td> <td></td> <td>00,222 1113</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				00,222 1113						
Note: Note: <th< td=""><td></td><td></td><td></td><td></td><td></td><td>• 110</td><td></td><td>-</td><td></td><td></td></th<>						• 110		-		
Index days a guide day, bandle days in get of an additional charge. Colling System Key: Second this can be arranged for an additional charge. Colling System Key: Second this can be arranged for an additional charge. Colling System Second the guide days. Colling System Colling System Second the guide days. Colling System Colling System Second the guide days. Colling System Colling System Second the guide days. Second this can be arranged for an additional charge. Colling System Second the guide days. Second this can be arranged for an additional charge. Colling System Second the guide days. Second this can be arranged for an additional charge. Colling System Second the guide days. Second the guide days. Colling System Second the guide days. Second the guide days. Colling System Second the guide days. Second the guide days. Colling System Second the guide days. Second the guide days. Colling System Second the guide days. Second the guide days. Colling System Second the guide days. Second the guide days. Colling System Second the guide days.								V		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Codian (condition - - Key: -							· · · ·			
Key: Performance Image: Image: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>										1
Key Image: Search of the s										
S = carach R = out SSC PT = paint defect Crack C = cack Contention P = pind ent Cultach decals Cultach SC = stone chips Cultach 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 Under Carriage & Under Bonnet Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Supersion Seats Good Carpets Average Panels Good Dashboard Good Seats Good Seats Good Dashboard Conditions During Test Drive: Regine noty Traillights - Traillights - - Regine noty - - Regine noty - - Traillights - - Regine noty - - Traillights - - Regine noty - -	Key:									
D = dent * mode PT = pant defect: SSC V V C = coack V V V P = not dent * = decats SC = stone chips V V V W = significant stuffs S V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V V Rody Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V V Under Carriage & Under Bonnet Inspection Comments Sperson Yes Ves Sperson Yes Interior Comments Good Stock absorbes V I Stock absorbes V I Stats Good V I Stock absorbes V I Interior Comments Good V I I I I Stats Good V I I I I I Dashboard Good V I I I I I Stats Good V I I I I <td>S = scratch</td> <td>R</td> <td>- (U)</td> <td><u>C</u></td> <td>10/2</td> <td>~</td> <td></td> <td>V</td> <td></td> <td></td>	S = scratch	R	- (U)	<u>C</u>	10/2	~		V		
Interior Comments Seats Good Image: Seats Good Image: Seats	D = dent	Alt				All I				
C anack C C C P = pin dent C C C e docals S S S SC = stone chips Wissignificant scuffs S S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Preformance V Image: S Image: S Image: S Ocnditions During Body Inspection: Dry Bight front 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Spare Ves Steering performance V Image: S					$1 \land$	SHIK			~	
P = pin dent Image: Comparison of Compar	· ·	ect M						~		
** - decalsSSSSC = stone chips W = significant scoffsSSImage: SImage: S		III								~
SC = stone chips V V W = significant scuffs S D S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V Image: Some defects & blemishes may not be displayed in the diagram Reget Vires Image: Some defects & blemishes may not be displayed in the diagram Vires Image: Some defects & blemishes may not be displayed in the diagram Right front 3.0 mm Right front 3.0 mm Right front 3.5 mm Some defects & blemishes may not be displayed in the diagram Vires Image: Some defects & blemishes may not be displayed in the diagram Right front 3.0 mm Right front 3.0 mm Some defects & blemishes may not be displayed in the diagram Right front 3.0 mm Right front 3.0 mm Some defects & blemishes may not be displayed in the diagram Right front 3.0 mm Under Carriage & Under Bonnet Inspection Comments Some defects		s dik					-	-		
W = significant scuffs S Performance V Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V Hand Brake V Image: Significant scuffs Significant scuffs V Conditions During Body Inspection: Dry Note: some defects & blemishes may not be displayed in the diagram Right front 3.0 mm Right front 3.5 mm Right front 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes V 1 Steering performance V 1 1 1 1 Steering performance V 1		ps U	10		10			~		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I Body Inspection Comments Types (lowest observed tread depth of tyres) I	W = significant scuffs									
Body inspection Comments Tyres (lowest observed tread depth of tyres) Left front 3.0 mm Right front 3.5 mm Right front 3.5 mm Under Carriage & Under Bonnet Inspection Comments Saperalo suspension performance V 1 Suspension performance V 1 1 1 1 State absorbers V 1 </td <td></td> <td>S</td> <td></td> <td></td> <td></td> <td></td> <td>Performance</td> <td>~</td> <td></td> <td></td>		S					Performance	~		
Left front 3.0 nm Right front 3.5 mm Right front 3.5 mm Right rear 3.5 mm Right rear 3.5 mm Spare Yes Supersion Systemsion 2 Supersion 2 2 Steering performance 4 2 Seats Good 2 2 Panels Good 2 2 Dashboard Good 2 2 Window winder FR 4 2 2 Right noisy 4 2 2 Transmission vibration Ket 2 2 Road Conditions During Test Drive: Wet 2	Body Ins	pection Comments	Note: son	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Right front 3.5 mm Ider rear 4.0 mm Conditions During Body Inspection: Dry Right rear 3.5 mm Spare Supersion Supersion Supersion Image: Supersion </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Tyres (lowest observed tread</td> <td>d depth</td> <td>oftyre</td> <td>es)</td>							Tyres (lowest observed tread	d depth	oftyre	es)
Conditions During Body Inspection: Dry Left rear 4.0 mm Right rear 3.5 mm Spare Ves Under Carriage & Under Bonnet Inspection Comments Suspension performance V 0 0 Steering performance V 0							Left front	3.	.0	mm
Conditions During Body Inspection: Dry Right rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension I							Right front	3.	.5	mm
Spare yes Under Carriage & Under Bonnet Inspection Comments Spare yes Suspension performance V 1 1 Suspension performance V 1 1 Steering performance V 1 1 Seats Good V 1 1 Carpets Average V 1 1 1 Dashboard Good V 1 1 1 Dashboard Good V 1 1 1 Trainsmission vibration Good V 1 1 1 Transmission vibration Wet V 1 1 1 Rear view mirrors Wet V 1 1 1 Rear view							Left rear	4	4.0 r	
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension Suspension performance Image: Spare Suspension performance Image: Spare Steering performance Image: Spare Image: Spare <t< td=""><td colspan="6">Conditions During Body Inspection: Drv</td><td>Right rear</td><td colspan="2">3.5 m</td><td>mm</td></t<>	Conditions During Body Inspection: Drv						Right rear	3.5 m		mm
Interior Comments V							Spare Yes			
Seats Good I I Seats Good I I Carpets Average I I I Dashboard Good I I I Dashboard Good I I I Engine noisy Transmission vibration Good I I I Read Conditions During Test Drive: Wet I I I Road Conditions During Test Drive: Wet I I I Engine roisy Conditions During Test Drive: Wet I I I Road Conditions During Test Drive: Wet I I I I Engine roisy Conditions During Test Drive: Wet I I I I Rear view mirrors Carboard conditions During Test Drive: Wet I I I I Indicators V I I I I I Indicators V I I I I I	Under Carriage & Under Bonnet Inspection Comments						Suspension	•		
Shock absorbers ✓							Suspension performance	~		
Air Conditioning / Heater Operation Image Image Seats Good Image Image Carpets Average Image Image </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Steering performance</td> <td>V</td> <td></td> <td></td>							Steering performance	V		
Interior Comments Operation ✓ ✓ Seats Good Head lights ✓ ✓ ✓ Carpets Average Indicators ✓							Shock absorbers	~		
Interior Comments Good Seats Good Image Carpets Average Indicators ✓ Image Panels Good Indicators ✓ Image Dashboard Good Vindow winder FL ✓ Image Window winder FL ✓ Image Image Image Window winder FL ✓ Image Image Image Image Window winder FL ✓ Image Image <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Air Conditioning / Heater</td> <td>1</td> <td>I</td> <td>1</td>							Air Conditioning / Heater	1	I	1
Seats Good Image	r						Operation	V		
Seats Image Image <td< td=""><td colspan="6">Interior Comments</td><td colspan="4">Electrical / Accessories</td></td<>	Interior Comments						Electrical / Accessories			
Image Image <td< td=""><td>Seats</td><td>Good</td><td></td><td></td><td></td><td></td><td>Head lights</td><td>~</td><td></td><td></td></td<>	Seats	Good					Head lights	~		
Carpets Noting C Panels Good Dashboard Good Dashboard Good General Comments ✓ Engine noisy ✓ Transmission vibration ✓ Rear view mirrors ✓ Radio (basic test only) ✓ ✓ ✓ Road Conditions During Test Drive: Wet Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kordence Kms:		Average					Tail lights			
Panels Good Dashboard warning lights ✓ I Dashboard Good Wipers (front & rear) ✓ I General Comments ✓ ✓ I Engine noisy ✓ ✓ I Transmission vibration ✓ ✓ I Road Conditions During Test Drive: Wet ✓ I Road Conditions During Test Drive: Wet Central locking ✓ I Engine Timing Mechanism: Cambelt Kms: Sat. Nav. (basic test only) ✓ I Engine Timing Mechanism: No Kms: Sat. Nav. (basic test only) ✓ I	Carpets	Average						-		
Image: Constant of Cons	Panels	Good								
Dashboard Window winder FL ✓ </td <td></td>										
General Comments Window winder FR ✓	Dashboa	ard Good					•			
General Comments Window winder RL V I Engine noisy Window winder RR V I Transmission vibration Vindow winder RR V I Rear view mirrors V I I Radio (basic test only) V I I Road Conditions During Test Drive: Wet I I Engine Timing Mechanism: Cambelt Kms: Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: No Kms: Sat. Nav. (basic test only) V I										
Engine noisy Transmission vibration Rear view mirrors Radio (basic test only) CD (basic test on	General Comments							-		
Transmission vibration Rear view mirrors V								-		
Radio (basic test only) ✓ <td>Transmissio</td> <td>on vibration</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Transmissio	on vibration								
CD (basic test only) ✓										
Road Conditions During Test Drive: Wet Number of keys 2 Engine Timing Mechanism: Cambelt Central locking ✓ 1 Evidence of Cam Belt Replacement: No Kms: Sat. Nav. (basic test only) ✓ ✓										
Road Conditions During Test Drive: Wet Central locking ✓ Engine Timing Mechanism: Cambelt Remote locking ✓ Evidence of Cam Belt Replacement: No Kms: Sat. Nav. (basic test only) ✓ ✓										
Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: No Kms: Reversing camera	· · · · · · · · · · · · · · · · · · ·									
Engine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:NoKms:Reversing camera✓	Road Con	ditions During Tes	t Drive:	Wet			-			
Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓	Engine Timing Mechanism: Cambelt							~		
	-	-			Kmc					-
Inspected by: Ca Thach Date: 15 Aug 2018		or Carri Bert Replac	ement: N	10	NIIIS:		Reversing camera			~
Date. 15 Aug 2010	Inspecte	d by: Ca Thach					Date: 15 Aug 20	18		
		s. s. cu much					Date. 15 Aug 20			

I have read and understood this condition guide.

Name:

Signature: