

Report ID: 52,125 Version: 2 15 Aug 2019 Created:

Year: 2008 Registration: CAT'SIO Reg Exply: Atom 2000 WP Exply: 10 Jun 2020 Oddmeter: 13.9.12 Km Good No: 19.9.27.000 Image: Noise A fume Image: Noise A fu	Make:	Toyota	Model:	Avensis	Body Style:	Wagon		Pass	Fail	N/A
VM 7.10063.M13041394 Ret Service: 1.2922 Service History: Smoke & furmes Image: Control of	Year:	2008	Registration:	GZY510	Reg Expiry:	26 Jan 2020	Engine			
Note: This report is a quide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing beck has been driven quide for an additional charge. Performance: u Image: Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing beck has been driven quide for an additional charge. Performance: u Image: Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing beck has been driven quide for an additional charge. Performance: u Image: Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing beck has been driven quide for an additional charge. Performance: u Image: Consideration is made for age and mileage. Parts have not be diagnost testing beck has been driven quide for an additional charge. Performance: u Image: Consideration is made for age and mileage. Performance: u Image: Consideration is made for age and mileage. Performance: u Image: Consideration is made for age and mileage. Performance: u Image: Consideration is made for age and mileage. Performance: u Image: Consideration is made for age and mileage. Performance: u Image: Consideration is made for age and mileage. Performance: u Image: Consideration is made for age and mileage. Performance: u Image: Consideration is made: Goo ade ade addition is made ade addition is addition is dura	WoF Expiry:	10 Jun 2020	Odometer:	133,912 Kms	Good No:	19487989	Oil level	~		
Note: Disregent is quelt avanty Initia quelt avanty Initia quelt avanty Initia quelt avanty Initia quelt qquelt quelt quelt quelt quelt quelt quelt q	VIN:	7AT0H63MX13041896	Next Service:	142922	Service Histor	y: Yes	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of age. Collard System exceeded agenosite testing understam. The vehicles have derived for an additional charge.							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up to Submit from coald. The Vendor recommends a sluthine chinal ingraction prior to purchase and this can be arranged for an additional charge. Cooling System Key: Se sociatch B - dott Se intermediational charge. Implementational ingrace in the velocity of t			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: Codent condition V V Secretach Paidator / Hoses (Moual) V V Paidator / Hoses (Moual) V V V Paint Secretach Paint (Mote: V V Paint (Mote: V V V V C- crack Paint (Mote: V V V C- crack (Paint (Mote: V V V V Se atom chips V V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Balater V V Interior Samped feed to the some defects & blemishes may not be displayed in the diagram Mote: Some defects & blemishes may not be displayed in the diagram Mote: Some defects & blemishes may not be displayed in the diagram Interior Comments Dref front 3.0 mm Meght front 3.0 mm Might front 3.0 mm Seats Good V V V V V Under Carriage & Under Bonnet Inspection Comments Some aborders V V V V Seat	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key: Padatar / Hose (Msual) V S-stratch Padatar / Hose (Msual) V Note: Sc Transmission P = pain deffet: C C C = cack P = pain deffet: V V Sc = store chips V V V W = significant scuffs V V V Body Inspection Comments Note: some defects & blemkhes may not be displayed in the diagram V V Vise Body Inspection: Dry Note: some defects & blemkhes may not be displayed in the diagram V V Under Carriage & Under Bonnet Inspection: Dry Note: some defects & blemkhes may not be displayed in the diagram Sogram V V Under Carriage & Under Bonnet Inspection Comments Sogram V V V Seats Good V V V V V Panels Good V V V V V V Seats Good V V V V V V V Seats Good Good V V <	a full mechan	lical inspection prior to	purchase and tr	his can be arranged to	or an additional o	narge.	Coolant condition	~		
S - sratch D - dent F - stat defect C - cack P - gin dent - decais SC - stone chips W - significant soffs SC - stone chips SC -							Performance	~		
D = dent R = usit SC Operation V V P = pain dent C = cack V V V V P = pin dent C = cack V V V V V SC = stone chips V V V V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagraph Hand Btake V V V Interior Comments Note: some defects & blemishes may not be displayed in the diagraph Hand Btake V V V Under Carriage & Under Bonnet Inspection Comments Dry Bight front 3.0 mm Spare Ves Supersion V V V V Seats Good V V V V V V Seats Good V V V V V V V Screen In centre dash does not retract Good V V V V V V V V V V V V V V V V V V			-0		500-		Radiator / Hoses (visual)	~		
R - rust S							Transmission			
PT = paint defect V V C = cock V V V P = pin definit V V V S = stone choise V V V W = significant scuffs Note: some defects & blemishes may not be displayed in the diagram V V Body.Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V V Conditions During Body Inspection: Dry Note: some defects & blemishes may not be displayed in the diagram V V Under Carriage & Under Bonnet Inspection Comments Spare Ves Spare Ves Supension V V V V V V Interior Comments Good V V V V V Seats Good V V V V V V V Dashboard Good V V V V V V V V V Screen in centre dash does not retract Dry V V V V V V V V V		SC DIA			710	EII SC	Operation	~		
P = pin dent v _ deals * = deals v _ deals Sc = stone chips v _ deals W = significant scuffs 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 Supersion Seats Good Interior Comments v _ deals Seats Good Panels Good Dashboard Good General Comments v _ deals Screen in centre dash does not retract Dry Road Conditions During Test Drive: Dry Road Conditions During Mechanism: Timing Chain Evering reformance v _ deals General Conditions During Test Drive: Dry Road Conditions During Mechanism: Timing Chain Evering reformance v _ deals Good deals Good deals Good deals Bashboard deals Good deals <td< td=""><td></td><td>ect NP</td><td></td><td></td><td></td><td></td><td>Noise</td><td>~</td><td></td><td></td></td<>		ect NP					Noise	~		
* - decals SC = stone chips W = significant scuffs 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 Under Carriage & Under Bonnet Inspection Comments Under Carriage & Under Bonnet Inspection Comments Seats Carpets Good Panels Good Dashboard Good Conditions During Test Drive: Dry Screen in centre dash does not retract Fingine Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Km	C = crack						Clutch			~
SC = stone chips W = significant scutts Brakes V Image: Science chips Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Image: Science chips Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram High Trant 3.0 mm Right front 3.0 mm Right read 3.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Ves Supension performance V Image: Science chips Ves Interior Comments Science performance V Image: Science chips Ves Seats Good Image: Science chips Ves Image: Science chips Ves Panels Good Image: Science chips Ves Image: Science chips Ves Image: Science chips Image: Science chips Image: Science chips Ves Image: Science chips Image:	P = pin dent	HIP				74116	CV joints	~		
W = significant scuffs Vest Body Inspection Comments Note: some defects. & blemishes may not be displayed in the diagram Performance 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 Right froat 3.0 mm Right froat 3.0 mm Right froat 3.0 mm Under Carriage & Under Bonnet Inspection Comments Supersion Vest Supersion Supersion performance V Image: Some set of the set of		- Alt			10		Wheel bearings	~		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance I I Hand Brake I I I I I Fige (lowest observed tread depth of tyres) Left front 3.0 mm Right front 3.0 mm Right front 3.0 mm Right front 3.0 mm Spare Yes Spare Yes Spare Yes Spare Yes Spare Yes Spare Yes Spare formance / I							Brakes			
body inspection comments Tyres (lowest observed treed depth of tyres) Left front 3.0 mm Right front 3.0 mm Spare Yes Spare Yes Supension Yes Supension performance V 1 Stock absorbers V 1 1 1 Stock absorbers V 1 1 1 1 Stock absorbers V 1 <	vv – signincan						Performance	~		
Tyres (lower observed tread depth of tyres) Left front 3.0 mm Right front 3.0 mm Conditions During Body Inspection: Dry Right rear 3.0 mm Under Carriage & Under Bonnet Inspection Comments Right rear 3.0 mm Supersion - <t< td=""><td>Body Insr</td><td>pection Comments</td><td>Note: som</td><td>ne defects & blemishes</td><td>s may not be disp</td><td>layed in the diagram</td><td>Hand Brake</td><td>~</td><td></td><td></td></t<>	Body Insr	pection Comments	Note: som	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Right front 3.0 mm Left rear 3.0 mm Left rear 3.0 mm Right front 3.0 mm Super Son Super Son Super Son Super Son Super Son Image Son Super Son Image Son Image Son Sond Image Son Image Son Image Son Dashboard Good Image Son Image Son Dashboard Good Image Son Image Son Screen in centre dash does not retract Son Image Son Image Son Read Iophic Lett Son Image Son Image Son <						Tyres (lowest observed tread	depth	of tyre	es)	
Conditions During Body Inspection: Dry Idt rear 3.0 mm Index Carriage & Under Bonnet Inspection Comments Spare 3.0 mm Supension performance V Image 2 Image						Left front 3.0			mm	
Conditions During Body Inspection: Dry Right rear 3.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Ves Image: Suspension Ves Suspension Ves Image: Suspension performance V Image: Suspension performance							Right front	3.	.0	mm
Conduction braining body inspectation. by spare yes Spare yes Suspension performance // 0 0 Suspension performance // 0 0 Steering performance // 0 0 Air Conditioning / Heater // 0 0 Carpets Good // 0 0 Panels Good // 0 0 0 Dashboard Good // 0 0 0 0 General Comments // // 0 0 0 0 0 Screen in centre dash does not retract Window winder FR // 0 0 0 0 0 Radio (basic test only) // 0							Left rear	3.	.0	mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension performance V Image: Spare Steering performance V Image: Spare Seats Good V Image: Spare Carpets Good V Image: Spare Dashboard Good V Image: Spare Dashboard Good V Image: Spare Screen in centre dash does not retract V Image: Spare V Rear view mirrors V Image: Spare V Image: Spare Good Vindow winder RI V Image: Spare Image: Spare Screen in centre dash does not retract V Image: Spare Image: Spare <	Conditions During Body Inspection: Drv						Right rear	3.	.0	mm
Interior Comments V I I Seats Good V I I Seats Good I I I I Panels Good I							Spare Yes			
Seats Good I I Seats Good I I Dashboard Good I I Dashboard Good I I Secrements Good I I I Dashboard Good I I I I Secrements Good I I I I I Secrements Good I<	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Shock absorbers \veetsion							Suspension performance	~		
Air Conditioning / Heater Operation ✓							Steering performance	~		
Interior Comments Operation Image: Comments Seats Good Image: Comments Carpets Good Image: Comments Panels Good Image: Comments Dashboard Good Image: Comments General Comments Good Image: Comments Screen in centre dash does not retract Dry Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable							Shock absorbers	~		
Interior Comments Good Identified (Accessories) Seats Good Identified (Accessories) Carpets Good Indicators V Identified (Accessories) Panels Good Indicators V Identified (Accessories) Dashboard Good V Identified (Accessories) V Identified (Accessories) Dashboard Good V V Identified (Accessories) V Identified (Accessories) Dashboard Good V V Identified (Accessories) V Identified (Accessories) Screen in centre dash does not retract Window winder FR V V Identified (Accessories) V Identified (Accessories) Screen in centre dash does not retract Window winder RR V Identified (Accessories) <							Air Conditioning / Heater			
Seats Good Image: Seats Image: Seats </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Operation</td> <td>~</td> <td></td> <td></td>							Operation	~		
Seats Image:	Interior Comments						Electrical / Accessories			
Carpets Good Indicators ✓ I Panels Good Dashboard warning lights ✓ I Dashboard Good Wipers (front & rear) ✓ I General Comments ✓ ✓ I V Screen in centre dash does not retract ✓ ✓ ✓ I Window winder RR ✓ ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ <td>Seats</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Head lights</td> <td>~</td> <td></td> <td></td>	Seats	Good					Head lights	~		
Carpets Indicators ✓		Good					Tail lights	~		
Panels Gashboard Good Wipers (front & rear) V I Dashboard Good Window winder FL V I I General Comments Vindow winder FR V I I Screen in centre dash does not retract Window winder RR V I I Window winder RR V I I I Rear view mirrors V I I I Readio (basic test only) V I I I Road Conditions During Test Drive: Dry Central locking V I I Engine Timing Mechanism: Timing Chain Kms: Sat. Nav. (basic test only) V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) I I	Carpets						Indicators	~		
Dashboard Window winder FL ✓ </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 ✓ </td <td></td> <td>. Good</td> <td></td> <td></td> <td></td> <td></td> <td>Wipers (front & rear)</td> <td>~</td> <td></td> <td></td>		. Good					Wipers (front & rear)	~		
General Comments Vindow winder RL V I Screen in centre dash does not retract Window winder RR V 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 I I I Renote locking V I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I	Dashboa	ra					Window winder FL	~		
Screen in centre dash does not retract V							Window winder FR	~		
Window winder RR V I Rear view mirrors V I Radio (basic test only) V I CD (basic test only) V I V I I Road Conditions During Test Drive: Dry I Engine Timing Mechanism: Timing Chain V I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I							Window winder RL	~		
Radio (basic test only) ···· ··· <td< td=""><td colspan="6">Screen in centre dash does not retract</td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>	Screen in centre dash does not retract						Window winder RR	~		
CD (basic test only) ✓							Rear view mirrors	~		
Number of keys 2 Road Conditions During Test Drive: Dry Central locking ✓ Image: Central locking Image: Central locking ✓ Image: Central locking ✓ Image: Central locking ✓ Image: Central locking Image: Central locking ✓ Image: Central locking Image: Central locking ✓ Image: Central locking Image							Radio (basic test only)	~		
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 ✓ ✓ ✓							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 Conditions During Test Drive: Dry						Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera Image: Control (Control (Cont				•			Remote locking	~		
	-	-	-				Sat. Nav. (basic test only)			~
Inspected by: J Ottesen Date: 17 May 2019	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
Inspected by: J Ottesen Date: 17 May 2019		d hun L Ottossa						10		
	Inspecte	u by: J Ottesen					Date: 17 May 20	19		

I have read and understood this condition guide.

Name:

Signature: