

Report ID: 20,229,396 Version: 2 12 Mar 2020 Created:

Year: 2014 Registration: MSR720 Reg Expiry: 24 Aug 2020 WoF Expiry: 17 Mar 2021 Odometer: 88,021 Kms Good No: 20229396 VIN: 7AT0H65YX20373965 Next Service: Service History: Yes Mote: This report is not a warranty This report is not a warranty Performance ✓ Image: Coloring System Mote: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Performance ✓ Image: Coloring System Key: S S S S S Omegain and this can be arranged for an additional charge. Coolant condition ✓ Image: Coloring System T = paint defect SC S S S S S S S S Image: Coloring System Image: Coloring System Sec crack P = pin dent SC SC S S S S S S S S S S S S S S S <th>Make:</th> <th>Toyota</th> <th>Model:</th> <th>Aqua</th> <th>Body Style:</th> <th>Hatchback</th> <th></th> <th>Pass</th> <th>Fail</th> <th>N/A</th>	Make:	Toyota	Model:	Aqua	Body Style:	Hatchback		Pass	Fail	N/A
VINE ADDRESTAGOURSAGES Net Service: Service History: Yes Note: The service is and from age and mileage. Parts have not here disonantied diagnotic costign undersken. The vehicle has been driven up to SKMm from cold. The Vehior recommendal induction and the service is and from age and mileage. Parts have not here disonantied of the service is service in and driven and thick are arranged for an additional charge. Since A fundes 3 (1) Cooling System Key: Since charge of the service is service in additional charge. Since charge is service is service in additional charge. Cooling System Cooling System D = don't Service is service in additional charge. Since charge is service is service in additional charge. Cooling System Cooling System D = don't Service is service in additional charge. Since charge is service is service is service in additional charge. Cooling System Cooling System Body Inspection Comments Since charge is some charge is granical index is service in additional charge. Cooling How is service in additional charge. Cooling How is service in additional charge. Under Carriage & Under Bonnet Inspection: Wet Since charge is some charge is granical in additional charge. Cooling How is service in additional charge. Dashboard Average Cooling How is service in additional charge. Cooling How is service in additional charge. Cooling How is service in additenad charge. <td>Year:</td> <td>2014</td> <td>Registration:</td> <td></td> <td>Reg Expiry:</td> <td>24 Aug 2020</td> <td>Engine</td> <td></td> <td></td> <td></td>	Year:	2014	Registration:		Reg Expiry:	24 Aug 2020	Engine			
Note: This report is not a warrany. Performance V Index Consideration is made for age and mileage. Parts have not, been dismatted or additional disposition territory additional change. Performance V Index Consideration is made for age and mileage. Parts have not, been dismatted or additional disposition performance V Index Consideration is made for age and mileage. Parts have not, been dismatted or additional disposition performance V Index Consideration is made for age and mileage. Parts have not, been dismatted or additional disposition performance V Index Consideration is made for age and mileage. Parts have not, been dismatted or additional disposition performance V Index Consideration is made for age and mileage. Parts have not, been dismatted or additional disposition of additional disposition performance V Index Consideration is made for age and mileage. Parts have not, been dismatted or additional disposition of additional disposition performance V Index Consideration is made for additional disposition performance V Index Consideration is made for additional disposition performance V Index Consideration is made for additional disposition performance V Index Consideration is made for additional disposition performance V Index Consideration is made for additional disposition performance V Index Consideration	WoF Expiry:	17 Mar 2021	Odometer:	88,021 Kms	Good No:	20229396	Oil level	~		
Note: This report is quide rules (and end) consideration is made for age and mileage. Parts have not been dismanted of diagonal constrained in the vehicle has been dimen gui to Solution form, cuid, the Vehicle recommends is a diamethance in the vehicle has been dimen gui to Solution form, cuid, the Vehicle recommends is a diamethance in the vehicle has been dimen gui to Solution form, cuid, the Vehicle recommends is a diamethance in the vehicle has been dimen gui to Solution form, cuid, the Vehicle recommends is a diamethance in the vehicle has been dimen gui to Solution form, cuid, the Vehicle recommends is a diamethance in the vehicle has been dimen gui to Solution form, cuid, the Vehicle recommends is a diamethance in the vehicle has been dimension in the vehicle has been dimension. The vehicle has been dimension in the vehicle has been dimension in the vehicle has been dimension. The vehicle has been dimension in the vehicle has been dimension. The vehicle has been dimension in the vehicle has been dimension. The vehicle has been dimension in	VIN:	7AT0H65YX20373965	Next Service:		Service Histor	y: Yes	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted on dismatted of dism							Performance	~		
diagnatic testing undertaken. The vehicle has been driven up to Skoth: from cald. The Vendor recommends a full michanical inspection prior to parhase and this can be arranged for an additional drags. Key: 5 - statch D - don't S - statch S - statch D - don't S - statch S - statch D - don't S - statch D - don't D - don't S - statch D - don't D - don't S - don'			oration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: Second: V Network Second: Second: Network Network P - paint defect V Network Network C - crack P - paint defect V Network C - crack V Network V Network Se atom chips V Second fill V V Network Second chips V Second fill V Network	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			L
Key: South American	a full mechan	ical inspection prior to	purchase and th	nis can be arranged fo	or an additional o	harge.	Coolant condition	~		
Note: Security Radiatory Radiatory Radiatory Present affect Secure chips V Image: Secure chips V Image: Secure chips Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram Brake: V Image: Secure chips Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram Brake: V Image: Secure chips Conditions During Body Inspection: Wet Bight rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Supersion Front wheel drive Supersion V Image: Spare Yes Interior Comments Supersion V Image: Spare Yes Seats Average Image: Spare Yes Image: Spare Yes Dashboard Average Image: Spare Yes Image: Spare Yes Seats Average Image: Spare Yes Image: Spare Yes Dashboard Average Image: Spare Yes Image: Spare Yes Dashboard Average <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Performance</td><td>~</td><td></td><td></td></td<>							Performance	~		
D = dent R = rust R = rust C = cack C = cack S = stone chips S = stone chips S = stone chips S = stone chips on front windscreen Yes Body Inspection Comments S = stone chips on front windscreen Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Stone chips on front windscreen Note: some defects & blemishes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Front wheel drive Note: some defects & blemishes may not be displayed in the diagram Interior Comments Wet Sets Average Under Carriage & Under Bonnet Inspection Comments Front wheel drive Yes Sets Average Queration V Dashboard Average Dashboard Average Seneral Comments V General Comments V General Comments V Sets Average Dashboard Average Bashboard V Road Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:		L_ls	-0		-01-		Radiator / Hoses (visual)	~		
R=ruit SC Operation V PT = point defect V Note: V Catch V V V P = pindent SC SC V V SC = stone chips V S S V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V Hand Brake V V Conditions During Body Inspection: Wet Wet S S mm Under Carriage & Under Bonnet inspection Comments Supersion Supersion Supersion Supersion Interior Comments Seats Average V I Air Conditioning / Heater Seats Average V I I I I I Dashboard Average V I		ATE.				Tan	Transmission			
PT = paint defect - crack - crack P = pin deft SC - crack P = pin deft SC - crack SC = store chips We significant scuffs - crack Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Frekomance - crack Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram - crack - crack Store chips on front windscreen - vest - crack - crack - crack Under Carriage & Under Bonnet Inspection Comments - crack - crack - crack - crack Front wheel drive - verage - crack - crack - crack - crack - crack Seats Average - crack - crack - crack - crack - crack Panels Average - crack - crack - crack - crack - crack Dashboard Average - crack - crack - crack - crack - crack Bashboard Average - crack - crack - crack - crack - crack - crack		SC DE			715	HIV	Operation	~		
C - cack P = pin dent C - cack P = pin dent SC		ect NP	F I		$\left(\left \left(\right) \right\rangle \right)$	7014	Noise	~		
* - decals SC	· ·					SC	Clutch			~
= actains v v Seatore chips Note: some defects & blemishes may not be displayed in the diagram Brakes Body. Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Stone chips on front windscreen V Image: Some chips on front windscreen Conditions During Body Inspection: Wet Wet Under Carriage & Under Bonnet Inspection Comments Supersion Front wheel drive Supersion V Interior Comments Supersion Seats Average V Panels Average V Dashboard Average V Window winder RL V Image: Conditions During Test Drive: Road Conditions During Test Drive: Wet Conditions Comments Seats Average V Image: Conditions Dashboard Average V Image: Conditions Dashboard Verage Image: Conditions V Road Conditions During Test Drive: Wet Image: Conditions V Road Conditions During Test Drive: Wet Conditions V Road Conditions D	P = pin dent	HE				74116	CV joints	~		
W = significant scuffs W S Performance V Image: Store chips on front windscreen Store chips on front windscreen Note: some defects & blemishes may not be displayed in the diagram Image: Store chips on front windscreen V Image: Store chips on front windscreen Conditions During Body Inspection: Wet Bight rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Supersion Supersion Supersion Front wheel drive Supersion V Image: Supersion Image: Supersion Interior Comments Seats Average V Image: Supersion Image: Supersion Seats Average V Image: Supersion Image: Supersion Image: Supersion General Comments Seats Average V Image: Supersion Image: Supersion General Comments Seats Average V Image: Supersion Image: Supersion General Comments Seats Average V Image: Supersion Image: Supersion General Comments Verage Verage Verage Image: Supersion Image: Supersion Image: Supersion					To .		Wheel bearings	~		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V I Stone chips on front windscreen Note: some defects & blemishes may not be displayed in the diagram Image: Some chips on front windscreen V Image: Some chips on front windscreen Image: Some chips on front windscreen V Image: Some chips on front windscreen V Image: Some chips on front windscreen	SC = stone chips						Brakes			
Bodd inspection comments Tyres (lowest observed tread depth of tyres) Stone chips on front windscreen Ieft front 3.5 mm Right front 3.5 mm Right front 3.5 mm Right front 3.5 mm Stone chips on front windscreen Right front 3.5 mm Right front 3.5 mm Spare Yes Under Carriage & Under Bonnet Inspection Comments Suspension performance V I Stone chips on Average V I I Stone absorbers V I Interior Comments Seats Average V I I I I Seats Average V I <	vv = significan	W		S S			Performance	~		
Stone chips on front windscreen Types (lowest observed tread depth of tyres) Left front 3.5 mm Conditions During Body Inspection: Wet Bight rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Suspension performance V 1 1 Front wheil drive Steering performance V 1	Body Insr	pection Comments	Note: som	ne defects & blemishes	s may not be disp	blayed in the diagram	Hand Brake	~		
Left front 3.5 nm Right front 3.5 nm Right rear 3.5 nm Under Carriage & Under Bonnet Inspection Comments Spare Ves Front wheel drive Suspension performance / 1 Suspension performance / 1 2 Interior Comments Suspension performance / 1 2 Seats Average / 1 2 2 Panels Average / 1 2 2 Dashboard Average / 1 2 2 General Comments Average / 1 2 2 Ganeral Comments Verage / 1 2 2 Ganeral Comments <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td colspan="4">Tyres (lowest observed tread depth of tyres)</td></t<>							Tyres (lowest observed tread depth of tyres)			
Conditions During Body Inspection: Wet Left rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Suspension performance V 1<							Left front	3.	.5	mm
Conditions During Body Inspection: Wet Right rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Ves Suspension Ves Interior Commente V Image: Commente Ves Image: Commente							Right front	3.	.5	mm
Under Carriage & Under Bonnet Inspection Comments Spare yes Front wheel drive Suspension performance 1 Suspension performance 1 1 Steering performance 1 1 Are conditioning / Heaster 1 1 Interior Comments 1 1 Seats Average 1 1 1 Panels Average 1 <							Left rear	3.	.5	mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Front wheel drive Suspension performance Image: Suspension pe	Conditions During Body Inspection: Wet						Right rear	3.	3.5 mm	
Front wheel drive Suspension performance ✓							Spare Yes			
Interior Comments ✓	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Interior Comments Shock absorbers ✓	Front whee	l drive					Suspension performance	~		
Air Conditioning / Heater Interior Comments Operation ✓ △ Seats Average Head lights ✓ △ Carpets Average Indicators ✓ △ △ Panels Average Indicators ✓ △ △ Dashboard Average ✓ △ △ △ △ General Comments ✓ ✓ △							Steering performance	~		
Interior Comments Operation ✓ Image Seats Average Head lights ✓ Image Carpets Average Image Imag							Shock absorbers	~		
Interior Comments Average Head lights ✓							Air Conditioning / Heater			
Seats Average Head lights ✓							Operation	~		
Seats Image Image <td< td=""><td colspan="6">Interior Comments</td><td colspan="4">Electrical / Accessories</td></td<>	Interior Comments						Electrical / Accessories			
Carpets Average Panels Average Dashboard Average General Comments ✓ General Comments ✓ Readio (basic test only) ✓ Kender ✓ Road Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable	Seats	Average					Head lights	~		
Carpets Indicators ✓ Indicators Panels Average Dashboard Average ✓ Indicators Indicators ✓ Indicators ✓ Indicators ✓ Indicators Indicators ✓ Indicators		Average					Tail lights	~		
Panels V <td>Carpets</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Indicators</td> <td>~</td> <td></td> <td></td>	Carpets						Indicators	~		
Dashboard Average 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 Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I	Panels	Average					Dashboard warning lights	~		
Dashboard Vindow winder FL V I General Comments Vindow winder RL V 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 I I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I V		Average					Wipers (front & rear)	~		
General Comments Window winder RL 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 Engine Timing Mechanism: Timing Chain Remote locking V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) V V	Dashboa	iru					Window winder FL	~		
Rear view mirtors ✓							Window winder FR	~		
Rear view mirrors · Road Conditions During Test Drive: Wet Wet V V V V V V V V<	General C	omments					Window winder RL	~		
Radio (basic test only) ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>							Window winder RR	~		
CD (basic test only) ✓ ✓ ✓ ✓ Number of keys 2 ✓							Rear view mirrors	~		
Road Conditions During Test Drive: Wet Number of keys 2 Engine Timing Mechanism: Timing Chain Remote locking ✓ 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:WetCentral lockingVIEngine Timing Mechanism:Timing ChainISat. Nav. (basic test only)VVVEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing cameraVVV							CD (basic test only)	~		
Initial Conditions During Test Drive: Wet Remote locking ✓ Remote locking ✓ Sat. Nav. (basic test only) ✓ Reversing camera ✓							Number of keys	2		
Engine Timing Mechanism:Timing ChainEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓	Road Con	ditions During Tes	t Drive:	Wet			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Г		T'				Remote locking	~		
	-	•	-		14		Sat. Nav. (basic test only)			~
Inspected by: Dante Dacanay Date: 03 Mar 2020	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by. Dance Date: 03 Mai 2020	Increases	d hu: Dante Dacanau					Data: 02 Mar 20	20		
		a by. Dance Dacaildy					Date. 05 Mal 20	20		

I have read and understood this condition guide.

Name:

Signature: