

Report ID: 26,738,148 1 Version: 02 May 2025 Created:

Year 2014 Registration: Minimize Image: Constraint of the second	Make:	Toyota	Model:	Aqua	Body Style:	Hatchback		Pass	Fail	N/A
VINE 24/04/E33713931594 Next Service: 116393 Service History Yes Sinche & formance U I Note: Instruction of the out warrandy bise report is quide role, condition is made for age and mileage. Parts have not hen disonal charge and ull mechanical inspection prior to purchase and this can be arranged for an additional charge is can charge is can be arranged for an additional charge i	Year:	2014	Registration:	MNY890	Reg Expiry:	02 Jun 2025	Engine		1	
Note: This report is and avaranty Performance V Note This report is a guide only, consideration is made for age and mileage. Parts have not been dismatted or all distributed impection prior to purchase and this can be arranged for an additional charge. Performance V Image: Consideration is made for age and mileage. Parts have not been dismatted or an additional charge. Key: Second to main field or an additional charge. Performance V Image: Consideration is made for age and mileage. Parts have not been dismatted or an additional charge. Parts and defect Performance V Image: Consideration is made for age and mileage. Performance V Image: Consideration is made for age and mileage. Parts and defect Consideration is made for age and mileage. Performance V Image: Consideration is made for age and mileage. Parts and defect Consideration is made for age and mileage. Performance V Image: Consideration is made for age and mileage. Part and the defect Consideration is made for age and mileage. Performance V Image: Consideration is made for age and mileage. Part and the defect Consideration is made for age and mileage. Performance V Image: Consideration is made for age and mileage. Part and the defect Consideration is made for age and milea	WoF Expiry:	02 Apr 2026	Odometer:	110,800 Kms	Good No:	26738148	Oil level	~		
Note: Instant on a survey Instant of the region of any consideration is made for age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not been diamanted of age and mileage. Parts have not be diamanted of age and mileage. Parts have not be diamanted of age and mileage. Parts have not be diamanted of age and mileage. Parts have not be diamanted of age and mileage. Parts have not be diamanted of age and mileage. Parts have not be diapated in the diamanted of age and mileage. Parts have not be diapated in the diagate of age and mileage. Parts have not be diapated in the diagate of a condition of the parts have not be diapated in the diagate. Instants have have and be add age and mileage. Parts have not be diapated in the diagate. Ended for age and mileage. Parts have not be diapated in the diagate. Note: some defects & bleminhes may not be diapated in the diagate. Parts Parts Conditions During Body Inspection: Dyr Note: some defects & bleminhes may not be diapated in the diagate. Note: some defects & bleminhes may not be diapated in the diagate. Note: some defects & bleminhes may not be diapat	VIN:	7AT0H65YX19315594	Next Service:	116395	Service Histor	y: Yes	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted by diamotic testing of the dismanted by dismanted by diamotic testing of the disman							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up to 5 Submit from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional drags. Key: 5 sotach 6 evat 7 = pain drive - c-cack 8 = vat P = pin drive - d-cala S c = stone chips W = significant scuffs C = cack P = pin drive - d-cala S c = stone chips W = significant scuffs P = pin drive - d-cala S c = stone chips W = significant scuffs P = pin drive - d-cala S c = stone chips W = significant scuffs P = pin drive - d-cala S c = stone chips W = significant scuffs P = pin drive - d-cala S c = stone chips W = significant scuffs P = pin drive - d-cala S c = stone chips W = significant scuffs P = pin drive - d-cala S c = stone chips W = significant scuffs P = pin drive - d-cala S c = stone chips W = significant scuffs P = pin drive - d-cala S c = stone chips W = significant scuffs - d-cala S c = stone chips - d-cala -			eration is made	for age and mileage	. Parts have not	been dismantled or	Noise	~		
Key: Codara condition V V Se coatch Performance V V Paint Second Performance V V Paint off V V V V V Second V V V Paint off V V V V Second Paint on Second V V Second Second Paint on Second Second Second Second Second Second Second Second Under Contrige Body Inspection: Dry Second Second Second Second Second <t< td=""><td colspan="6">diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends</td><td colspan="4">Cooling System</td></t<>	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Keyr Sexatach Image: Comparison of the second of the	a full mechar	lical inspection prior to	purchase and tr	his can be arranged ic	or an additional of	.narge.	Coolant condition	~		
Key: Radiator, Nose (visual) Image: Constraint of Constraints D = dent Second Image: Constraints P = pin dent Second Image: Constraints Second P = sin dent Image: Constraints Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Second Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Supersion Supersion performance V Image: Conditions During Performance Second Conditions During Cond Image: Conditions Performance V Image: Conditions Performance Second Cond General Comments Supersion Performance V Image: Conditions Performance Second Cond Good Image: Conditions Performance V Image: Conditions Performance V Second Cond Good Image: Conditi				W			Performance	~		
D = dent R = ruit Framission P = paint defect. Operation V V C = cack V V V P = pint defect. C = cack V V V C = cack V V V V V V = significant scuffs V V V V V V Body Inspection Comments Note: some defects & blenishes may not be displayed in the diagram V			=(0)		5(0)-		Radiator / Hoses (visual)	~		
R = rust Service Image: Construct on the service o							Transmission			
Conditions Comments Cutch Cutch<		sc			10		Operation	~		
P - gin dent v gintis v v * = decais v v v v Se = stone chips v <	PT = paint def	ect NP	1				Noise	~		
* - decals SC = store chips W = significant scutts Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram And Barke P S 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 Suspension Suspension performance V Suspension Performance	C = crack						Clutch			~
SC = stone chips W = significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Seats Good Carpets Good Panels Good Dashboard Good Carpets Carpets Carpets Carpets Carpet Carpets Carpet Carpets Carpet C		de				~HHL	CV joints	~		
W = significant scuffs P S Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I It front 6.0 mm Right front 6.0 mm Right front 6.0 mm Left rear 7.0 mm Right rear 7.0 mm Spare Yes Supension performance V I Supension performance V I I Stapension Supension performance V I I I I Inter/or Comments Supension performance V I I I Seats Good V I <		- de	10		10		Wheel bearings	~		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V I Hand Brake V I Trees (lowest observed tread depth of tyres) I def treat 7.0 mm Right front 6.0 mm Right front 6.0 mm Right front 6.0 mm Right front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Right front 7.0 mm Supersion performance V I I Supersion performance V I I Supersion performance V I I Seats Good V I I Carpets Good I I I Indicators V I I I Panels Good I I I Indicators V I I I Mindow winder RI V I I I Radio (basic test only)							Brakes			
body inspection Comments Tyres (lowest observed tread depth of tyres) Left front 6.0 mm Right front 6.0 mm Right front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Right front 7.0 mm Suspension performance V 1 1 Suspension performance V 1 1 Stering performance V 1 1 Interior Comments Suspension performance V 1 1 Seats Good V 1 1 1 Carpets Good V 1 1 1 Dashboard Good V 1 1 1 Seats Good V 1 1 1 1 1 1 Dashboard Good V 1 1 1 1 1 1 Rear view mirrors Good V 1 1 1 1 1				P S			Performance	~		
Tyres (lower observed tread depth of tyres) Left front 6.0 mm Right front 6.0 mm Right front 7.0 mm Right rear 7.0 mm Spare 7.0 M Spare Modotining Metheritaria M Spare Mitodiania M Spare Mitodiania M Spare Mitodiania M	Body Insi	pection Comments	Note: som	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Right front Go mm Left rear 7.0 mm Left rear 7.0 mm Spare Spare 7.0 Spare Spare Spare Spare Spare Spare Spare Spare Spare Spare Spare Spare							Tyres (lowest observed tread	d depth	oftyre	es)
Left rear 7.0 mm Conditions During Body Inspection: Dry Right rear 7.0 mm Spare Spar	·						Left front	6	.0	mm
Conditions During Body Inspection: Dry Right rear 7.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Suspension Performance V Image: Suspension Perfo							Right front	6	.0	mm
Spare yes Spare yes Supension performance <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Left rear</td> <td>7</td> <td>.0</td> <td>mm</td>							Left rear	7	.0	mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension	Conditions During Body Inspection: Dry						Right rear	7.0 mm		mm
Interior Comments ✓							Spare Yes			
Interior Comments Good I I Seats Good I I Carpets Good I I I Dashboard Good I I I I Dashboard Good I I I I I General Comments Good I	Under Ca	irriage & Under Bor	nnet Inspectio	on Comments			Suspension			
Shock absorbers ✓							Suspension performance	~		
Air Conditioning / Heater Operation Image: Conditions / Heater Seats Good Electrical / Accessories Carpets Good Indicators Image: Conditions / Image: Conditimade: Conditions / Image: Conditions / Image: Conditimad							Steering performance	~		
Interior Comments Operation ✓ ✓ Seats Good Head lights ✓ ✓ Carpets Good Indicators ✓ ✓ ✓ Panels Good Dashboard warning lights ✓ ✓ ✓ ✓ Dashboard Good ✓ ✓ ✓ ✓ ✓ Øeneral Comments Good ✓ ✓ ✓ ✓ ✓ Øeneral Comments Good ✓ ✓ ✓ ✓ ✓ Øeneral Comments Good ✓ ✓ ✓ ✓ ✓ ✓ Øeneral Comments Good ✓ ✓ ✓ ✓ ✓ ✓ ✓ Øeneral Comments Good ✓							Shock absorbers	~		
Interior Comments Good Seats Good Carpets Good Panels Good Dashboard Good Dashboard Good General Comments V General Comments V General Comments V Read Conditions During Test Drive: 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 Kms: Sat. Nav. (basic test only) V Sat. Nav. (basic test only) V Sat. Nav. (basic test only)							Air Conditioning / Heater			
Seats Good Image: Seats Image: Seats <t< td=""><td colspan="6"></td><td>Operation</td><td>~</td><td></td><td></td></t<>							Operation	~		
Indicator Indicator <thindicator< th=""> Indicator <thindicator< th=""> Indicator <thi< td=""><td colspan="6">Interior Comments</td><td>Electrical / Accessories</td><td></td><td></td><td></td></thi<></thindicator<></thindicator<>	Interior Comments						Electrical / Accessories			
Carpets Good Indicators ✓ Indicators Panels Good Dashboard warning lights ✓ Indicators ✓ Indicators Dashboard Good Vipers (front & rear) ✓ ✓ Indicators ✓ Indicators ✓ Indicators ✓ Indicators ✓ Indicators ✓ Indicators Indicators ✓ Indicators Indicators ✓ Indicators Indicators ✓ Indicators	Seats	Good					Head lights	~		
Panels Good Dashboard warning lights ✓	Carpote						Tail lights	~		
Dashboard Good Wipers (front & rear) ✓ I General Comments Window winder FL ✓ ✓ I General Comments Window winder RR ✓ ✓ I Window winder RR ✓ ✓ I I Window winder RR ✓ ✓ I I Window winder RR ✓ ✓ I I Rear view mirrors ✓ ✓ I I Road Conditions During Test Drive: Dry ✓ I I Engine Timing Mechanism: Timing Chain ✓ I I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I I	Carpets	Good					Indicators	~		
Dashboard Good Window winder FL ✓ I General Comments Window winder FR ✓ I I General Comments Window winder RR ✓ I I Window winder RR ✓ ✓ I I Rear view mirrors ✓ ✓ I I Radio (basic test only) ✓ ✓ I I Road Conditions During Test Drive: Dry Contral locking ✓ I I Engine Timing Mechanism: Timing Chain Kms: Sat. Nav. (basic test only) ✓ I ✓ Keversing camera Not Applicable Kms: Kms: Sat. Nav. (basic test only) ✓ I ✓	Panels	Good					Dashboard warning lights	~		
General Comments Window winder FL V I General Comments Window winder FR 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 Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera I V	Dachhar							~		
General Comments Window winder RL 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: Image: Comments Image: Comments Image: Comments Reversing camera Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments		Good					Window winder FL	~		
Image: minden medicine I							Window winder FR	~		
Rear view mirrors ✓	General (<u>comments</u>					Window winder RL	~		
Radio (basic test only) v loss cest only v loss cest only) v loss cest only v loss cest cest only v loss cest only v loss cest only v loss cest only v loss cest cest only v loss cest only v loss cest only v loss cest only v loss cest cest cest cest cest only v loss cest cest cest cest cest cest cest ce							Window winder RR	~		
CD (basic test only) ✓							Rear view mirrors	~		
Number of keys 2 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: Kms: ✓ ✓							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking I I Engine Timing Mechanism: Timing Chain Image: Central locking Image: C								~		
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 Tes	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	F actor 7 1						Remote locking	~		
	-	-			I.		Sat. Nav. (basic test only)			~
Inspected by: Reuben Harvey Date: 16 Apr 2025	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
	Inspecto	d by: Reuben Harvey					Date: 16 Apr 20	25		

I have read and understood this condition guide.

Name:

Signature: