

Report ID: 26,464,191 1 Version: 20 Dec 2024 Created:

Year:     2019     Registration:     Registration:     Registration:     Solid 18 km     Could 18 km	Make:	Toyota	Model:	Aqua	Body Style:			Pass	Fail	N/A
Visit     Next Service:     Service History     Yes     Sinche & funnes:     U     Instrume       Note: This report is quide only:     Conditional charges     U     Instrume     Instrume       Note: This report is quide only:     Conditional charges     U     Instrume     Instrume       Note: This report is quide only:     Conditional charges     U     Instrume     Instrume       Note: This report is quide only:     Conditional charges     U     Instrume     Instrume       So crach     Conditional charges     U     Instrume     Instrume     Instrume       Conditions charge     U     Instrume     U     Instrume     Instrume       Prior     Instrume     U     Instrume     Instrume     Instrume       So crach     V     Instrume     V     Instrume     Instrume       So crach     V     Instrume     V     Instrume     Instrume       Body inspection: Comments     Note: some defects & blembles may not be diplayed in the digram     V     Instrume       Prior     Conditions During Body Inspection:     Dry	Year:	2019	<b>Registration:</b>		Reg Expiry:		Engine			
Note: This report is and a warranty   Performance   V   Image: State in the image: State in the image of an additional charge.     Note: This report is a guide only. Consideration is made for age and mileage: Parts have not been dismanted or additional charge.   Performance   V   Image: State in the image:	WoF Expiry:	19 Dec 2025	Odometer:	96,613 Kms	<b>Good No:</b> 26464191		Oil level	~		
Note: This report is quide class one diversariation of the general diversariation of the diversariatio diversariation of the diversariation of the divers	VIN:		Next Service:	106,610 kms	Service History: Yes		Smoke & fumes	~		
This regulate only. Consideration is made for age and mileage. Parts have not been dismanded by adjamosite transmission or isol. The Vendor commentation of the Vendor Carrier Comments     Vendor							Performance	~		
diagnotic testing undertaken. The vehicle has been driven up to Submy from cold. The Vendor recommends a submit of the carbon point to puchase and this can be arranged for an additional drags. Key: S - social b - definition of the carbon point of puchase and this can be arranged for an additional drags. Key: S - social b - definition of the carbon point of puchase and this can be arranged for an additional drags. Key: S - social b - definition of the carbon point of puchase and this can be arranged for an additional drags. Key: S - social b - definition of the carbon point of puchase and the carbon point pucha				for age and mileage	Parts have not been dismant	led or	Noise	~		
Key:   Codant condition   V   V     Secretach   Pedromance   V   V     Praint defect   V   V   V     Praint defect   V   V   V     C-crack   V   V   V     Print dent   V   V   V     C-crack   V   V   V     Print dent   V   V   V     C-crack   V   V   V     Sector concipies   V   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Ferformance   V   V     PNP   Vinder Granze deption types   V   V   V   V     Under Carriage & Under Bonnet Inspection Comments   Front wheel drave   V   V   Sepension     Section Comments   Good   V   Ves   Sepension   V   Ves     Interior Comments   Good   Ves   Sepension   V   Ves     Section Comments   Good   Ves   Sepension   V   Ves     Interior Comments   Good	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key:	a full mechan	lical inspection prior i	to purchase and th	his can be arranged fo	or an additional charge.		Coolant condition	~		
S - scatch D - dent R - tost P = pind edfect C = cack P = pind edfect C = cack C = cack P = pind edfect C = cack P = pindeff S = stone chips W = significant souths Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram PNP Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Note: conditions Playet Suspension Suspension Suspension Suspension Suspension Serie of performance d = 1 Note: solution Note: conditions / L = 1 Note: conditions / L = 1 Note: conditions / L = 1 Note: solution Note: condit down winder R = 2 Note: solution Noute: condit down winder R =							Performance	~		
D = dent R = rusit diefect   Image: Signature Signat							Radiator / Hoses (visual)	~		
P = rust   Operation   ✓     P1 = paint defect   ✓   Note:     C = cack   ✓   ✓     SC = stone citips   ✓   ✓     Body Inspection Comments   Note: some defects & blenishes may not be displayed in the dispray.   ✓     PMP   From and the defects   ✓   ✓     PMP   From and the displayed in the d							Transmission			
PT = paint defect   V   V     C = cock   V   V     P = pin defit   V   V     S = stone chois   V   V     W = significant souffs   Note: some defects & blemishes may not be displayed in the diagram   Performance   V     PNP   Performance   V   V     Conditions During Body Inspection:   Dry   Bight rear   6   mm     Note:   Good   mm   Spare   Ves     Suppension   Ves   Ves   Ves   Ves     Vinder Carriage & Under Bonnet Inspection Comments   Spare   Ves   Ves     Suppension   Ves   Ves   Ves   Ves   Ves     Suppension   Ves   Ves   Ves   Ves   Ves   Ves     Suppension   Ves							Operation	~		
P = juin dent   v / juints   v / juints     * = decails   v / juints   v / juints     Set stone chips   v / juints   v / juints     Body Inspection Comments   Note: some defects & blenishes may not be displayed in the diagram   Performance   v / juints     PNP   Interior 6 mm   Interior 6 mm     Under Carriage & Under Bonnet Inspection Comments   Supersion   Supersion     Front wheel drive.   Supersion   v / juints   v / juints     Interior Comments   Good   v / juints   v / juints   v / juints     Seats   Good   v / juints   v / juints   v / juints   v / juints     Seats   Good   v / juints     Seats   Good   v / juints		ect NI					Noise	~		
** - decals   •	C = crack						Clutch			~
SC = stone chips   We begings   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     PNP   Tyres (lowest observed tread depth of tyres)     Left front   6   mm     Right front   6   mm     Note: some defects & blemishes may not be displayed in the diagram   Right front   6   mm     Right front   6   mm   Right front   6   mm     Right front   6   mm   Right front   6   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   V   1   1     Front wheel drive.   Steering performance   V   1   1     Steering performance   V   1   1   1     Steering performance   V   1   1   1     Indicators   V   1   1   1     Dashboard <td>P = pin dent</td> <td>H</td> <td>2</td> <td></td> <td></td> <td>22</td> <td>CV joints</td> <td>~</td> <td></td> <td></td>	P = pin dent	H	2			22	CV joints	~		
W = significant scuffs   Performance   V   I     PayP   Haid Brake   V   I     Interfor   G   mm     Right rear   G   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Supension performance   V   I     Under Carriage & Under Bonnet Inspection Comments   Supension performance   V   I     Supension performance   V   I   I     Stock absorbers   V   I   I     Interior Comments   Supension performance   V   I   I     Seats   Good   V   I   I   I     Panels   Good   V   I   I   I     Dashboard   Good   V   I   I   I     Window winder FR   V   I   I   I     Read Conditions During Test Drive:   Dry   I   I   I     Mindow winder FR   V   I   I   I     Read Conditions During Test Drive:   Dry   I   I   I     Reade Conditions D			H O				Wheel bearings	~		
Body inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Performance     V     I       PNP     Hand Brake     V     I     Trees (lowest observed tread depth of tyres)       Left front     6     mm     Right front     6     mm       Right front     6     mm     Right front     6     mm       Under Carriage & Under Bonnet Inspection Comments     Supersion performance     V     I     I       Front wheel drive.     Supersion performance     V     I     I     I       Seats     Good     V     I     I     I     I     I       Panels     Good     V     I <t< td=""><td></td><td></td><td><math>\approx</math> (0)</td><td>LAL,</td><td>and a</td><td></td><td>Brakes</td><td></td><td></td><td></td></t<>			$\approx$ (0)	LAL,	and a		Brakes			
body inspection comments     Tyres (lowest observed tread depth of tyres)       PNP     Left front     6     mm       Right front     6     mm     Right front     6     mm       Conditions During Body Inspection:     Dry     Right front     6     mm       Under Carriage & Under Bonnet Inspection Comments     Right front     6     mm       Front wheel drive.     Suspension performance     V     1     1       Front wheel drive.     Suspension performance     V     1     1       Seats     Good     V     1     1     1       Seats     Good     V     1 <td< td=""><td>vv = significan</td><td></td><td></td><td></td><td></td><td></td><td>Performance</td><td>~</td><td></td><td></td></td<>	vv = significan						Performance	~		
PNP     Tyres (lower observed tread depth of tyres)       Left front     6     mm       Left front     6     mm       Conditions During Body Inspection:     Dry     Right rear     6     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     7     1	Body Insr	pection Comment	Note: som	ne defects & blemishe	s may not be displayed in the dia	agram	Hand Brake	~		
Left root     6     mm       Right front     6     mm       Right front     6     mm       Right rear     6     mm       Right rear     6     mm       Right rear     6     mm       Spare     9     mm       Spare     Spare     1       Spare     1     1		bection comment	<u>.5</u>				Tyres (lowest observed tread	l depth	of tyre	es)
Left rear     6     mm       Conditions During Body Inspection:     Dry     Right rear     6     mm       Spare     Spare <td>PNP</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Left front</td> <td>e</td> <td>5</td> <td>mm</td>	PNP						Left front	e	5	mm
Conditions During Body Inspection:     Dry     Right rear     6     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     Image: Comments     Suspension     Image: Comments     Suspension     Image: Comments     Im							Right front	6	5	mm
Spare   yes     Spare   yes     Spare   yes     Suspension   yes     Suspension performance   y   yes     Stering performance   y   yes     Stering performance   yes   yes     Suspension performance   yes   yes     Stering performance   yes   yes     Steats   Go							Left rear	6	5	mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Front wheel drive.   Suspension performance   Image: Spare   Suspension performance   Image: Spare     Interior Comments   Steering performance   Image: Spare   Image: Spare<	Conditions During Body Inspection: Dry						Right rear	6 mm		mm
Front wheel drive.     Suspension performance     ✓							Spare	Yes		
Hold whee drive.     Steering performance     ✓     Í     Í       Shock absorbers     ✓ <t></t>	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Interior Comments     Good     Image: Comment (Comment)     Compension (Comment)     Comment)	Eroptwhoo	l drivo					Suspension performance	~		
Air Conditioning / Heater       Operation     Image: Condition of the condit of the condition of the condition of the condit of	Hone wheel drive.						Steering performance	~		
Interior Comments Operation ✓ I   Seats Good I I   Carpets Good I I   Panels Good I I   Dashboard Good V V I   Dashboard Good V V I   General Comments V V I I   General Comments V V I I   Rear view mirrors V V I I   Radio (basic test only) V I 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: I							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     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:							Air Conditioning / Heater			1
Seats     Good     Image: Seats     Good       Carpets     Good     Tail lights     Image: Seats     I							Operation	~		
Carpets   Good   Tail lights   ✓   Image: Comparing   Image: Comparing lights   ✓	Interior Comments									
Carpets   Good   Indicators   ✓   Indicators     Panels   Good   Dashboard   Good   Dashboard warning lights   ✓   Indicators     Dashboard   Good   ✓   ✓   ✓   Indicators   ✓   Indicators     Bashboard   Good   ✓ <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	~		
Panels   Good   Dashboard warning lights   ✓							Tail lights	~		
Dashboard   Good   Wipers (front & rear)   ✓   I     General Comments   Window winder FL   ✓   ✓   I     Window winder FR   ✓   ✓   I   I     Window winder FR   ✓   ✓   I   I     Window winder RR   ✓   ✓   I   I     Window winder RR   ✓   ✓   I   I     Rear view mirrors   ✓   ✓   I   I     Radio (basic test only)   ✓   I   I   I     Road Conditions During Test Drive:   Dry   Central locking   ✓   I   I     Engine Timing Mechanism:   Timing Chain   Kms:   Sat. Nav. (basic test only)   ✓   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Keversing camera   ✓   I   I	Carpets	Good						~		
Dashboard   Good   Wipers (front & rear)   ✓   I     General Comments   Window winder FL   ✓   ✓   I     Window winder FR   ✓   ✓   I   I     Window winder FR   ✓   ✓   I   I     Window winder RR   ✓   ✓   I   I     Window winder RR   ✓   ✓   I   I     Rear view mirrors   ✓   ✓   I   I     Radio (basic test only)   ✓   I   I   I     Road Conditions During Test Drive:   Dry   Central locking   ✓   I   I     Engine Timing Mechanism:   Timing Chain   Kms:   Sat. Nav. (basic test only)   ✓   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Keversing camera   ✓   I   I	Panels	Good					Dashboard warning lights	~		
Dashboard   Good   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     Road Conditions During Test Drive:   Dry   I   I   I     Engine Timing Mechanism:   Timing Chain   I   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I   I						] ]		~		
General Comments   Window winder RL   Image: Comments in the comment	Dashboa	ord Good					Window winder FL	~		
Image: minden midden		I					Window winder FR	~		
Window winder RR   ✓	General Comments						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)   ✓							Rear view mirrors	~		
CD (basic test only)   ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Number of keys   1     Engine Timing Mechanism:   Timing Chain   Kms:   Remote locking   ✓   1     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Kms:   ✓   ✓   ✓								~		
Road Conditions During Test Drive:   Dry   Central locking   ✓      Engine Timing Mechanism:   Timing Chain   ✓   ✓      Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Reversing camera   ✓   ✓							Number of keys	1		1
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera	Road Con	ditions During Te	st Drive:	Dry				~		
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     Reversing camera   ✓			5. 5117.					~		
Evidence of Cam Belt Replacement: Not Applicable Kms:	Engine Tir	ming Mechanism	Timing (	Chain						~
	Evidence	of Cam Belt Repla	icement: N	lot Applicable	Kms:			~		
Inspected by: Takaya Murayama Date: 20 Dec 2024										1
	Inspected	d by: Takaya Muraya	ama				Date: 20 Dec 202	24		

I have read and understood this condition guide.

Name: .....

Signature: .....