

Report ID: 20,317,183 Version: 2 18 Jun 2020 Created:

Year 203 Registration: GRD h5 Reg Expiry: 10 0C2 020 Weit Expiry: 13 Jau 201 Odometer:: 10 3011 Aliva Good Ne:: 2011 7183 Weit Expiry: 13 Jau 201 Odometer:: 15,000 Service History: No: Note This report is a guide long, consideration is made for sea and milacege. Drank low not been dimense and this can be arroy to be an dimense. Performance: Performance: Service History Service History: No: Service History: No: Performance: Performance: Service History Service History: No: Service History: No: Performance: Performance: Service History Service History: No: Service History: No: Performance: Performance: Service History Service History: No: Service History: No: Performance: Performance: Service History Weit some diffect Generation is made for sevent on the displayed in the diagon Performance: Performance: Performance: Service History No: Service History: No: Performance: Performance: Performance: Conditions During Body Inspection: Dry No: Service History: Performance: Performance: Service History Good Service Histo	Make:	Toyota	Model:	Camry	Body Style:	Sedan		Pass	Fail	N/A
Weit Generate: 140,514 kms Generate: 20117183 Whit: Started History: Yes Sindle & fume: Image: Sindle & difference Image: Si							Engine			
VIN: OT 16 3 R200021697 Next Service: 155,000 Service History: Yes State: This second and a survariable diagnositic testing undertaken. This vehicle has been driven up to SMMM from cold. The Vendor recommends a full mechanical Ingestion prior to provide and additional drage. Image: Second and Se			-					~		
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of diagnostic testing underkam. The vender learn additional diagn. Performance V Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted of diagnostic testing of the only of to Storm from cold. The Vender recommends additional diagnostic testing. V Note: V Key: V Sister Sist					Service Histor			-		
Note: This report is not a variantly Note: Conditional injustment is made for age and mileage. Parts have not been dismanted or diagnosite testing undertaken. The vehicle has been diven up to 300m/th from cold. The Vendor recommends in June 200m/th from cold. The Vendor recommend in June 200m/th from		0.12.0.120.02.007				,		-		
Interior Comments Sector Sector Provide Interior Comments Sector Sector Sector Sector Good Sector Sector Sector Interior Comments Sector Sector Sector Sector Sector Dry Sector Sector Sector Sector Interior Comments Note: some defect: & blenuther may not be displayed in the dagram Sector Sector Sector Interior Comments Note: some defect: & blenuther may not be displayed in the dagram Sector Sector Sector Sector Good Dry Sector Sector Sector Sector Good Dry Sector Sector Sector Sector Good Dry Sector Sector Sector Sector Sector Good								-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Colorit condition V Key: S SS SS Colorit Condition V I D - dent SS SS SS Colorit Condition V I P - point defet: S SS W SS Colorit Condition V I C - crock SS W SS W I I I P - point defet: SS W SS W I								v		
Key: W 5 SC SC W Image: SC										
Key: W 5 SC SC W Image: Science of the science of										
S - statch D - dent R - stat R - stat S - statch D - dent R - stat S - statch D - dent S - statch S - statch D - dent S - statch D - dent S - statch D - dent S - statch D - dent S - statch S -	Key:		0	S SC S SC						
D = dent R = rost PT = pain dent S = crack PT = pain dent S = crack PT = pain dent S = crack S = stone chips W = significant stuffs S = stone chips W = stuffs S = stone chips W = stuffs S = stone chips S =	S = scratch	STO	A CO			X		V		
Note: - P = pain defect: - C = crack P P = pin defect: - C = crack P P = pin defect: - C = crack P P = pin defect: - C = crack P P = pin defect: - C = crack P P = gin defect: S S = stone collips W Body Inspection Comments Note: some defects & blemisthes may not be displayed in the diagram Mode: - Interior Comments Order Some defects & blemisthes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Spare Seats Good Carpets Good Panels Good Dashboard Good General Comments - Read Conditions During Test Drive: Dry Read Conditions During Mechanism: Timing Chain	D = dent	ISC ALE			The	EL SSC				
C - crack - P = gn dent - - dccals SC SC = stone chips W 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 Comments Pre-formance Under Carriage & Under Bonnet Inspection Comments Suspension Performance Interior Comments Suspension Performance Seats Good Carpets Good Panels Good Dashboard Good General Comments V Seats Good Carpets Good Dashboard Good General Comments V Read Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Rear (wer mirrors) Z Carpet Good Z Dashboard Z Dashboard Z					10	JHH		-		
P = pin dent C - dcals C C = stone chips W = significant scuffs W = significant scuffs W = S 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 Suspension performance V Seats Good I Carpets Good V I Dashboard Good V I Panels Good V I Dashboard Good V I Road Conditions During Test Drive: Dry Vindow winder R V I Road Conditions During Mechanism: Timing Chain Evering V I I Road Conditions During Mechanism: Timing Chain Evering V I I Statise et only V I I I I I Statise et only V I I I I	·	ect M			+			•		
** = decals SC W S SC W Backs Brakes Brakes Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Hand Brake K		HC	KI			JUII —				
SC = stone chips Brates 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 Right front 6.4 Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Suspension performance ✓ Seats Good ✓ 1 Interior Comments ✓ 1 1 Seats Good ✓ 1 1 Panels Good ✓ 1 1 Dashboard Good ✓ 1 1 Window winder RL ✓ 1 1 1 Right cast scony) ✓ 1 1 1 Seats Good ✓ 1 1 1 Mindow winder RL ✓ 1 1 1 1 Mindow winder RL ✓ 1 1 1 1 1 Mindow winder RL ✓ 1 1 1 1 1 Good Indi	· ·	sc pk			AL-		· ·	-		
W = significant scutts Y Y Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance Y Hand Biake Y Types (lowest observed tread depth of types) Left front 7.5 Right front 6.4 Right front 6.4 Space Yes Under Carriage & Under Bonnet Inspection Comments Suspension performance Suspension performance Y Seats Good Panels Good Dashboard Good Sashboard Good Window winder FR Y Window winder FR Y Window winder FR Y Window winder FR Y Radio Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evering processorie Z Source Z Bash Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Eversing carenea Y Source Sat. Nav. (basic test only) </td <td>SC = stone chi</td> <td>ps U</td> <td>LA</td> <td></td> <td>1au</td> <td>& <u> </u></td> <td></td> <td>V</td> <td></td> <td></td>	SC = stone chi	ps U	LA		1au	& <u> </u>		V		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Hand Brake V I Tyres (lowest observed tread depth of tyres) Left front 7.5 mm Right front 6.4 mm Conditions During Body Inspection: Dry Right front 6.4 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes I I Supension performance V I I Steering performance V I Interior Comments Good V I I I I I Seats Good V I I I I I I Panels Good Good V I	W = significan	t scuffs		IS ISC						1
body inspection comments Types (lowest observed tread depth of types) Left front 7.5 mm Right front 6.4 mm Left front 7.5 mm Right front 6.4 mm Under Carriage & Under Bonnet Inspection Comments Suspension V 1 Suspension performance V 1 1 Stering performance V 1 1 Interior Comments V 1 1 Seats Good V 1 1 Panels Good V 1 1 Dashboard Good V 1 1 General Comments V 1 1 1 1 Rear view mirrors V 1 1 1 1 Rear view mirrors V 1 1 1 1 R			Notor com			layed in the diagram		-		
Conditions During Body Inspection: Dry Dry Right front 6.4 mm Left rear 3.1 mm Right front 6.4 mm Left rear 3.1 mm Right front 6.4 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension performance V 1 1 Steering performance V 1 1 Air Conditioning / Heater V 1 1 Dashboard Good V 1 1 Dashboard Good V 1 1 General Comments V 1 1 1 General Commen	Body Inst	pection Comments	note. son	le délects & blemisnes	s may not be disp	layed in the diagram		•	- f h m	
Right front 6.4 mm Ider rear 3.1 mm Right rear 4.9 mm Spare ves ves Under Carriage & Under Bonnet Inspection Comments Suspension performance ✓ 0 Suspension performance ✓ 0 0 0 Steering performance ✓ 0 <							•		,	
Left rear 3.1 mm Conditions During Body Inspection: Dry Night rear 4.9 mm Spare Suspension Suspension performance V 1 Suspension performance V 1 1 Suspension performance V 1 1 Interior Comments Sistering performance V 1 1 Seats Good V 1 1 1 Carpets Good V 1 1 1 1 Dashboard Good V 1										-
Conditions During Body Inspection: Dry Right rear 4.9 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance ✓ 1 Suspension performance ✓ 1 2 Interior Comments ✓ 1 2 Seats Good ✓ 1 2 Carpets Good ✓ 1 1 Dashboard Good ✓ 1 1 Seneral Comments ✓ 1 1 1 General Comments ✓ 1 1 1 1 1 General Comments ✓ ✓ 1 <td></td>										
Source Carriage & Under Bonnet Inspection Comments Spare ves Suspension performance v 1 Steering performance v 1 Air Conditioning / Heater Operation v 1 Carpets Good 1 1 Dashboard Good 1 1 Dashboard Good 1 1 General Comments V 1 1 General Comments V 1 1 Rear view mirrors V 1 1 Mindow winder RL V 1 1 Radio (basic test only) V 1 1 Read Conditions During Test Drive: Dry										-
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance ✓ ✓ Steering performance ✓ ✓ Steering performance ✓ ✓ Interior Comments ✓ ✓ ✓ Seats Good ✓ ✓ ✓ Carpets Good ✓ ✓ ✓ ✓ Panels Good ✓	Conditions During Body Inspection: Dry									mm
Interior Comments Image: Seats Good Image: Seats Good Image: Seats Image: Sea	Linder Carriage & Linder Pennet Inspection Comments							Yes		
Steering performance ✓ ✓ Shock absorbers ✓ ✓ Air Conditioning / Heater Operation ✓ ✓ Seats Good ✓ ✓ ✓ Carpets Good ✓ ✓ ✓ ✓ Panels Good ✓		innage & onder boi	metinspectic	<u>In comments</u>			· · · · · · · · · · · · · · · · · · ·			
Shock alsorbers ✓ Image: Shock alsorbers Image: Shock alsorbers ✓ Image: Shock alsorbers Image: Shock alsorb										
Interior Comments Operation Image: Conditioning / Heater Seats Good Image: Conditioning / Heater Image: Conditioning / Heater Carpets Good Image: Conditioning / Heater Image: Conditioning / Heater Panels Good Image: Conditioning / Heater Image: Conditioning / Heater Dashboard Good Image: Conditioning / Heater Image: Conditioning / Heater Dashboard Good Image: Conditioning / Heater Image: Conditioning / Heater General Comments Good Image: Conditioning / Heater Image: Conditioning / Heater General Comments Good Image: Conditioning / Heater Image: Conditioning / Heater Image: Conditioning / Heater General Comments Good Image: Conditioning / Heater Image: Conditioning / Heater Image: Conditioning / Heater Image: Conditioning / Heater General Comments Good Image: Conditioning / Heater Image: Conditioning / Heater Image: Conditioning / Heater Image: Conditioning / Heater General Comments For Conditioning / Heater Image: Conditioning / Heater Image: Conditioning / Heater Image: Conditioning / Heater										
Interior Comments Operation ✓ ✓ Seats Good Head lights ✓ ✓ Carpets Good Tail lights ✓ ✓ ✓ Panels Good Mindoawinder FL ✓ ✓ ✓ ✓ ✓ Dashboard Good Window winder FL ✓								~		
Interior Comments Image: C										1
Seats Good Head lights I Carpets Good Ial lights I Panels Good Indicators I Dashboard Good Ial lights I General Comments Good Ial lights Ial lights Ial lights General Comments Good Ial lights Ial lights Ial lights Ial lights General Comments Good Ial lights <	Interior Comments						•			
Seats Imagins V Imagins Carpets Good Indicators V Imagins V Imagins Panels Good Indicators V Imagins Imagins V Imagins V Imagins V Imagins V Imagins Imagins V Imagins V Imagins Imagins V Imagins Imagins V Imagins Imagins V Imagins Imagins Imagins V Imagins Imagi										
Carpets Good Indicators / / Panels Good Dashboard warning lights / / / Dashboard Good Wipers (front & rear) / / / General Comments General Comments / / / / / General Comments K /	Seats	Good					3	~		
Panels Good Dashboard Good Dashboard warning lights ✓	Carpets	Good					Tail lights	~		
Panels Good Wipers (front & rear) V I Dashboard Good Window winder FL V I General Comments Window winder RR V I I Window winder RR V I I I Window winder RR V I I I Window winder RR V I I I Rear view mirrors V I I I Radio (basic test only) V I I I Road Conditions During Test Drive: Dry Central locking V I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera V I I		Cood						~		
Dashboard Window winder FL ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Panels	Good								
General Comments Window winder FL V I General Comments Window winder RR V I Window winder RR V I 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 Road Conditions During Test Drive: Dry I I I Engine Timing Mechanism: Timing Chain V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) V I Reversing camera V I I I	Dashboa	Good					-	~		
General Comments Window winder RL I <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>~</td><td></td><td></td></t<>								~		
Indication function Image: Sector								~		
Rear view mirrors Image: constraint of the sector of t	General (<u>comments</u>					Window winder RL	~		
Radio (basic test only) Image: constraint of the sector of the secto							Window winder RR	~		
CD (basic test only) ✓ I Road Conditions During Test Drive: Dry Central locking ✓ I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera ✓ ✓ ✓							Rear view mirrors	~		
Road Conditions During Test Drive: Dry Number of keys 2 Engine Timing Mechanism: Timing Chain Remote locking ✓ 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Reversing camera ✓ ✓							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 ✓ ✓							· · · · · · · · · · · · · · · · · · ·	~		
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			_	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera Image: Construction of the second seco	с			-			Remote locking	~		
	•	-	_				Sat. Nav. (basic test only)			~
Inspected by: Ian Dunn Date: 17 Jun 2020	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
	Inspecte	d by: lan Dunn					Date: 17 Jun 20.	20		

I have read and understood this condition guide.

Name:

Signature: