

Report ID: 26,459,443 3 Version: 12 Dec 2024 Created:

Instance Logical Deciding Logical <th>Make:</th> <th>Toyota</th> <th>Model:</th> <th>Corolla</th> <th>Body Style:</th> <th>Wagon</th> <th></th> <th>Pass</th> <th>Fail</th> <th>N/A</th>	Make:	Toyota	Model:	Corolla	Body Style:	Wagon		Pass	Fail	N/A	
Work Expire:   25 Cr 2033   Odometer:   179 280 Kms   Good Ner   26459433     Mit:   Anthe Service:   100 (2.3)   Service History:   Note   Service History:   Note     Mit:   Anthe Service:   100 (2.3)   Service History:   Note   Note   Note     Mit:   Anthe Service:   100 (2.3)   Service History:   Note		-			•••		Engine			L	
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Network is a guide only. Consideration is made for age and mileage. Parts have not been dismanted in Mole wild and the additional charge.   Performance   V   Image: Colling System     A full mechanical imspection prior to purchase and this can be arranged for an additional charge.   S   V   Image: Colling System     Year   S   S   S   V   Image: Colling System     D = dent   S   S   S   V   Image: Colling System     D = dent   S   S   S   V   Image: Colling System     D = dent   S   S   S   V   Image: Colling System     T = paint defect   C = crack is   S   S   S   Collect condition   V   Image: Colling System     S = some this   S   S   S   S   Collect condition   V   V   Image: Colling System     Conditions During Body Inspection:   Dry   Note: some defects & blemishes may not be displayed in the diagram   Types Owned observed tread depth of types)     Interior Comments   Dry   State   No   State   No     Statist Average   Average   Disbloard   V   Disbloard   V   Disbloa			Next Service:		Service Histor						
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diagnostic testing underskare. The vehicle has been driven up to Skinish from cold. The Vendor recommends   Colong System     Key   S = stath   Performance   Imathematication proto the unbase and mits, do cold in a dialonal drags.     S = stath   S = stath   Performance   Imathematication proto the unbase and mits, do cold in a dialonal drags.     S = stath   S = stath   Performance   Imathematication proto the unbase and mits, do cold in a dialonal drags.     S = stath   S = stath   Imathematication proto the unbase and mits, do cold in a dialonal drags.   Imathematication proto the unbase in a dialonal drags.     S = stath   S = stath   Imathematication proto the unbase in a dialonal drags.   Imathematication proto the unbase in a dialonal drags.   Imathematication proto the unbase in a dialonal drags.     S = stone chips   S = stone chips   S = stone chips   Imathematication proto the unbase in a dialonal drags.   Imathematication proto the unbase in a dialonal drags.     C = cack   S = stone chips   S = stone chips   Imathematication proto the unbase in a dialonal drags.   Imathematication proto the unbase in a dialonal drags.     C = cack   S = stone chips   S = stone chips   Imathematication proto the unbase in a dialonal drags.   Imathematication proto the unbase in a dialonal drags.   Imathematication proto the unbase in a dialonal drags.				for one and miles as	Dauta hava nat	heer discontinuing or		-			
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Contain condition	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System				
Key:   S   SPT   S   Performance   u   Interformation     Ddout   Redater / Toos (vold)   -   Redater / Toos (vold)   -     Pr-not index   -   -   Redater / Toos (vold)   -     Conditions curfs   S   S   S   -   Redater / Toos (vold)   -     Body Inspection Comments   Note:   S   S   -   Redater / Toos (vold)   -     Body Inspection Comments   Note:   S   S   -   Redater / Toos (vold)   -     Under Carriage & Under Bonnet Inspection:   Dry   Dry   Bight frant   C.0   mm     Under Carriage & Under Bonnet Inspection Comments   Dry   Bight frant   C.0   mm     Satata   Average   No   Superation   -   -     Interior Comments   Conditions During Reduption, turn it on and then your foot goes on the brain gets to only   -   -   -     Satata   Average   Dry   Dababaard warming light u   -   -   -     Babboard   Average   -   -   -   -   -   -	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	or an additional o	charge.		~			
Key:   South   Author of the second of the											
S - statch   P - dent     R - roat   P - print defect     C - ack   P - print defect     C - ack   S - statch     P - print defect   V     - dectals   S - statch     SC = stone chips   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     Brace   V     Interior Comments   Note: some defects & blemishes may not be displayed in the diagram     Under Carriage & Under Bonnet Inspection:   Dry     Brace   V     Seats   Average     Carpets   Average     Dashboard   Average     Dashboard   Average     Dashboard   Average     Parels   Average     Dashboard   Average     Dashboard   Average     Parels   Average     Dashboard   Average     Read Conditions During Test Drive:   Dry     Read Conditions During Test Drive:   Dry     Read Conditions During Mechanism:   Timing Chain     Engine Timing Mechanism:   Timi	Key:	IS (L	-0	SPI S	-161-						
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Carack   Interior Comments   Interior Comments   Interior Comments   Interior Comments     Bedy Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Image: the some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Space     Interior Comments   Dry     Interior Comments   Space     Interior Comments   Dry     Seats   Average     Panels   Average     Dashboard   Average     Dashboard   Average     To start the wehicle you need to put the key in the ignition, turn it on and then your foot goes on the brake pedat to be able to press the push button to start.     Road Conditions During Test Drive:   Dry     Road Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable					$\prod$			-			
P - pin dent   S   V   I     ** = details   S   S   S   I     S = store chips   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Types (losst observed tread depth of tyres)     Left front   6.0   mm     Rodd Inspection:   Dry   Note: some defects & blemishes may not be displayed in the diagram     Under Carriage & Under Bonnet Inspection Comments   Suppension performance   V     Suppension performance   V   I     Stagension   Suppension performance   V   I     Stagension   V   I   Suppension performance   V   I     Stagension   V   I <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td>	· ·									~	
*= decais   V   V     SC = stone chips   S   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V     Hand Brake   V   Hand Brake   V   Hand Brake   V     Conditions During Body Inspection:   Dry   Bight rear   5.0   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   I     Seats   Average   No   Suspension performance   V   I     Interior Comments   Seats   V   I   I   I     Seats   Average   Peration   V   I   I     Panels   Average   Dashboard   V   I   I     Dashboard   Average   I   I   I   I   I     General Comments   V   I   I   I   I   I   I     General Comments   V   I   I   I   I   I   I   I   I   I     To start the vehicle you need to put the key in the ignition, turn it on and then your foot goes o						세비		~			
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W = significant south   S   S   S     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V     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   Suppension   Suppension   Suppension   Suppension     Interior Comments   Seats   Average   V   Indicators   V			V A		1al	¥ —	3	•			
Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   I     Body Inspection Comments   Fyres (forwest observed tread depth of tyres)     Left front   6.0   mm     Right rear   5.0   mm     Qunder Carriage & Under Bonnet Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Right rear   7.0   mm     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   I   1     Suspension performance   I   1   1   1     Steering performance   I   1   1   1     Interior Comments   Suspension performance   I   1   1     Seats   Average   I   1   1   1     Panels   Average   I   1   1   1   1     Dashboard   Average   I   I   1   1   1   1     General Comments   Seat reary   V   I   1   1   1   1     To start the vehicle you need to put the key in the ignition, turn it on and then your foot goes on the brake pedial to be able to press the pus	W = significan	t scuffs S	$- \emptyset$	IS IS		s		4			
Body Inspection Comments   Fire 0   I     Fire 0   6.0   mm     Right front   6.0   mm     Right front   6.0   mm     Right front   6.0   mm     Super Sond performance   7.0   mm     Spare   No   Supersion performance   /   1     Super Son performance   /   1   1   1     Stearing performance   /   1			Note: som	he defects & blemishes	may not be disr	laved in the diagram					
Left front     6.0     mm       Right font     6.0     mm       Right font     6.0     mm       Right font     6.0     mm       Right font     6.0     mm       Right rear     7.0     mm       Spare     No     Suspension performance     /     0       Suspension performance     /     0     0     1       Steeting performance     /     0     0     1       Steeting performance     /     0     0     0     1       Interior Comments     Verage     /     0     0     1     1       Seats     Average     /     0     0     1     1       Panels     Average     /     0     0     0     0     0     0       Joshboard     Average     /     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0     0 <td>Body Insp</td> <td>pection Comments</td> <td></td> <td></td> <td>indy not be disp</td> <td>ayea in the diagram</td> <td></td> <td>•</td> <td>oftyre</td> <td>) )</td>	Body Insp	pection Comments			indy not be disp	ayea in the diagram		•	oftyre	) )	
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Conduction browing body inspectation.   Div     Spare   No     Spare   No     Suspension performance   V   1     Suspension performance   V   1     Steering performance   V   1     Sheek absorbers   V   1     Interior Comments   Operation   V   1     Seats   Average   1   1     Carpets   Average   1   1     Dashboard   Average   1   1     Dashboard   Average   1   1     General Comments   V   1   1     To start the vehicle you need to put the key in the ignition, turn it on and then your foot goes on the brake pedal to be able to press the push button to start.   Vindow winder FR   V   1     Rear view mirrors   V   1   1   1   1     Road Conditions During Test Drive:   Dry   1   1   1     Engine Timing Mechanism:   Timing Chain   Vindow Kmera   1   1     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   1   1				_							
Under Carriage & Under Bonnet Inspection Comments   Suspension     Suspension performance   ✓   △     Suspension performance   ✓   △     Steering performance   ✓   △     Carpets   Average   ✓   △     Dashboard   Average   ✓   △     Dashboard   Average   ✓   △     Stort the vehicle you need to put the key in the ignition, turn it on and then your foot goes on the brake pedal to be able to press the push button to start.   ✓   △     Rear view mirrors   ✓ <td>Conditio</td> <td colspan="6">Conditions During Body Inspection: Dry</td> <td colspan="4"></td>	Conditio	Conditions During Body Inspection: Dry									
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Seats   Average   Interior Comments     Seats   Average   Image: Carpets   Average     Dashboard   Average   Image: Carpets   Image: Carpets<											
Shock absorbers   ✓											
Interior Comments     Air Conditioning / Heater       Seats     Average     Operation     ✓								-			
Interior CommentsOperationImageSeatsAverageHead lightsImageCarpetsAverageImageImagePanelsAverageImageImageDashboardAverageImageImageGeneral CommentsImageImageImageTo start the vehicle you need to put the key in the ignition, turn it on and then your foot goes on the brake pedal to be able to press the push button to start.ImageRoad Conditions During Test Drive:DryImageImageEngine Timing Mechanism:Timing Chain Evidence of Cam Belt Replacement:Not ApplicableKms:Konder CameeraImage </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>V</td> <td></td> <td></td>								V			
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Panels   Average   Dashboard   Average     Dashboard   Average   Window winder FL   ✓   ✓     General Comments   ✓   ✓   ✓   ✓     To start the vehicle you need to put the key in the ignition, turn it on and then your foot goes on the brake pedal to be able to press the push button to start.   ✓	Carpets	Average						-			
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CD (basic test only)   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:   I   I		press the public						-			
Number of keys   1     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   ✓   ✓   ✓								~			
Road Conditions During Test Drive:   Dry   Central locking   ✓      Engine Timing Mechanism:   Timing Chain   Ferrore for an Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   ✓   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Reversing camera   ✓   ✓   ✓								1		~	
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	Inspecte	d by: Bryce Steele					Date: 10 Dec 20	24			
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I have read and understood this condition guide.

Name: .....

Signature: .....