

Report ID: 17,794,528 Version: 2 09 May 2019 Created:

Year: 2014 Registration: HPU2DD: Reg staping: 17304 2019 WBF Exping: 0.0 demistration: 46.520 km Good Ne: 17204/2018 Implie	Make:	Toyota	Model:	Corolla	Body Style:	Hatchback		Pass	Fail	N/A
Yet Trikuzajezubasejis Next Service: 2020 Service History: Smole & furmes Image Image </td <td>Year:</td> <td>2014</td> <td>Registration:</td> <td>HFU209</td> <td>Reg Expiry:</td> <td>13 Aug 2019</td> <td>Engine</td> <td></td> <td></td> <td></td>	Year:	2014	Registration:	HFU209	Reg Expiry:	13 Aug 2019	Engine			
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or guide only. Consideration is made for age and mileage. Parts have not been dismantled or guide only. Consideration is made for age and mileage. Parts have not been dismantled or guide only. Consideration is made for age and mileage. Parts have not been dismantled or guide only. Consideration is made for age and mileage. Parts have not been dismantled or guide only. Consideration is made for age and mileage. Parts have not been dismantled or guide only. Consideration is made for age and mileage. Parts have not been dismantled or guide only. Consideration is made for age and mileage. Performance: Performance	WoF Expiry:	07 Feb 2020	Odometer:	64,520 Kms	Good No:	17794528	Oil level	~		
Note: This report is and a variantly of the analysis of a variant data on the conditional charge of a variant data on the variant d	VIN:	JTNKU3JEX0J049835	Next Service:	78200	Service Histor	y: Yes	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanded by age models as been drive out is Solver. More recommends and mechanical inspection prior to purchase and this can be analyzed for an additional charge. Key: Second in the canadational charge. Key: Second in the canadational charge. Note: Second in the canadational charge. P - pain defet: Second in the canadational charge. P - pain defet: Second in the canadational charge. Body Inspection Comments Note: some defects & blemishes may not be displayed in the disprint. Nute: Second in the canadation in t							Performance	~		
diagnotic testing undertaken. The vehicle has been driven up to Skith/h from cold. The Vendor recommends and lum mechanical inspection prof to purchase and this can be arranged for an additional drags. Key: S = soatch B = dota : of dota : or dailing of the lum				for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: Codent condition V V Sectorach Padatator / Hoses (Moual) V V Padatator / Hoses (Moual) V V V Parsmission V V V V Parsmission V V V V Parsmission V V V V Scatator Hoses (Moual) V V V V Conditions During Body Inspection: Dry Sates Versite Versite Violation: During Body Inspection: Dry Sates Versite Versite Violation: During Body Inspection: Dry Sates Versite Versite Violation: During Body Inspection: Dry Sates Versite Sates Font wheel drive Good Versite Sates Versite Sates Seats Good Conditioning Heat	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key: Sardach D = dent SS CW D = dent SS CW P = pain defect C C = cack P P = pin defit C S = state his SS W = significant scuffs V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V = significant scuffs V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V = decata V S = some ching V Under Carriage & Under Bonnet Inspection Comments From Front wheel drive Supersion performance V Seats Good V Supersion performance Interior Comments Supersion performance V V Seats Good V V V Panels Average V V V Dashboard Good V V V Read Conditions During Test Drive: Dry Note: seatow V V Read Conditions During Test Drive: Dry Ca	a full mechan	lical inspection prior to	purchase and tr	his can be arranged to	or an additional o	narge.	Coolant condition	~		
S - stach D - dent R - tost P - paid ent - c - cack P - paid ent - d cais SC = stone chips W - significant souffs SC = stone chips SC = stone chips W - significant souffs SC = stone chips SC = ston							Performance	~		
D = dent SSCW V Operation V V Operation V V V Operation V	1 -				5(0)-		Radiator / Hoses (visual)	~		
R = rust SSCW Image: Construction of the second of th							Transmission			
PT = paint defect. Image: Second defects a blemishes may not be displayed in the diagram 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 Performance Front wheel drive Spare Under Carriage & Under Bonnet Inspection Comments Spare Front wheel drive Spare Interior Comments Image: Spare Seats Good Panels Average Dashboard Good General Comments Image: Spare General		s sc w			710	E DPT	Operation	~		
P = join dent v v v * = dicais Sc sc <td<< td=""><td></td><td>ect NP</td><td></td><td></td><td></td><td>11111</td><td>Noise</td><td>~</td><td></td><td></td></td<<>		ect NP				11111	Noise	~		
* = decals SC	C = crack						Clutch			~
Backas C = stone chips V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Conditions During Body Inspection: Dry Dry Hand Brake V Image: Some defects & defendence Under Carriage & Under Bonnet Inspection Comments Supersion V Image: Some defects & defendence V Supersion Vest Supersion V Image: Some defects & defendence V Image: Some defects & defendence Under Carriage & Under Bonnet Inspection Comments Supersion V Image: Some defendence Image: Some defendence Image: Some defendence V Image: Some defendence	· ·	ISC HE				24116	CV joints	~		
W = significant scuffs Performance V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Hand Brake V Image: State of State State of State of State of State of State of State Sta			10		10		Wheel bearings	~		
Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V V Hand Brake V I Types (lowest observed tread depth of tyres) Left front 4 mm Right front 4 mm Right front 4 mm Right front 1 Eft rear 2.5 mm Right front 3 mm Spare Yes Spare Yes Suppension performance V 1 Spare Yes Spare Yes 1 Spare Yes Suppension performance V 1 1 Spare Sourceing performance V 1 <td colspan="6"></td> <td colspan="4">Brakes</td>							Brakes			
body inspection Comments Tyres (lowest observed tread depth of tyres) Left front 4 mm Right front 4 mm Right front 3 mm Spare Yes 3 3 mm Spare Yes 3 3 3 3 mm Spare Yes 3	W – signinean						Performance	~		
Tyres (lowest observed tread depth of tyres) Left front 4 mm Right front 4 mm Right front 4 mm Left rear 2.5 mm Under Carriage & Under Bonnet Inspection Comments Sapersion Vers Front wheel drive Supension performance 2 1 Supension performance 2 1 2 Interior Comments Supension performance 2 1 2 Seats Good 2 1 2 1 Arc canditioning / Heater 2 1 1 1 1 Seats Good 2 1 1 1 1 Dashboard Good 2 1	Body Inst	pection Comments	Note: som	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Right front 4 mm Left rear 2,5 mm Left rear 3 mm Spare 2,5 mm Spare mm Spare 3 <td><u></u></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>Tyres (lowest observed tread</td> <td>d depth</td> <td>of tyre</td> <td>es)</td>	<u></u>		-				Tyres (lowest observed tread	d depth	of tyre	es)
Left rear 2.5 mm Conditions During Body Inspection: Dry Right rear 3 mm Spare Vest Vest Vest JUnder Carriage & Under Bonnet Inspection Comments Suspension performance V 1 1 Front wheel drive Suspension performance V 1 1 1 Steering performance V 1<							Left front	4	1	mm
Conditions During Body Inspection: Dry Right rear 3 mm Under Carriage & Under Bonnet Inspection Comments Suspension V 0<							Right front	4	1	mm
Source control being bedy inspection: by Spare Yes Supension performance V Image: Supension performance Image: Supension performance V Image: Supension performance V Image: Supension p							Left rear	2	.5	mm
Spare Yes Under Carriage & Under Bonnet Inspection Comments Suspension performance Image: S	Conditions During Body Inspection: Dry						Right rear	3 mm		mm
Front wheel drive Suspension performance · . Suspension performance · . . Steering performance · . . Shock absorbers · . . Interior Comments · . . . Seats Good · . . . Carpets Good · Dashboard Good · . <							Spare Yes			
Interior Comments V	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Shock absorbers ✓ ✓ ✓ Interior Comments Operation ✓ ✓ ✓ Seats Good ✓	Front whee	l drive					Suspension performance	~		
Air Conditioning / Heater Air Conditioning / Heater Operation ✓							Steering performance	~		
Interior Comments Operation ✓ Image: Seats Seats Good Image: Seats Carpets Sead ✓ Image: Seats Panels Average Image: Seats Operation ✓ Image: Seats Image:							Shock absorbers	~		
Interior Comments Good Seats Good Carpets Good Panels Average Dashboard Good General Comments V Window winder FL V Window winder FL V Window winder RL V Rear view mirrors V Radio (basic test only) V V I Number of keys 2 Renot locking V Renot locking V Renot locking V Reversing camera V Reversing camera V							Air Conditioning / Heater			
Seats Good Image: Seats Image: Seats </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Operation</td> <td>~</td> <td></td> <td></td>							Operation	~		
Seats Image Image <td< td=""><td colspan="6"></td><td colspan="4">Electrical / Accessories</td></td<>							Electrical / Accessories			
Carpets Good Indicators ✓ Indicators Panels Average Dashboard Good Dishboard warning lights ✓ Indicators Dashboard Good Window winder FL ✓ Indicators ✓ Indicators General Comments Good Window winder FR ✓ Indicators ✓ Indicators General Comments Window winder RR ✓ Indicators ✓ Indicators ✓ Indicators Rear view mirrors ✓ ✓ Indicators ✓ Indicators Indicators<	Seats	Good					Head lights	~		
Panels Average Dashboard Good Dashboard wrining lights ✓ <t< td=""><td>Compete</td><td>Good</td><td></td><td></td><td></td><td></td><td>Tail lights</td><td>~</td><td></td><td></td></t<>	Compete	Good					Tail lights	~		
Panels Construction warming rights V Construction	Carpets						Indicators	~		
Dashboard Window winder FL ✓ ✓ General Comments Window winder FR ✓ ✓ ✓ Window winder RR ✓ <td>Panels</td> <td>Average</td> <td></td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Average					Dashboard warning lights	~		
Dashboard Window winder FL ✓ △ General Comments Window winder RR ✓ △ Window winder RR ✓ △ △ Window winder RR ✓ △ △ Rear view mirrors ✓ △ △ Radio (basic test only) ✓ △ △ CD (basic test only) ✓ △ △ Number of keys 2 ✓ △ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ △ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera ✓ ✓		Good					Wipers (front & rear)	~		
General Comments Vindow winder RL V I Window winder RR V I I Rear view mirrors V I I Radio (basic test only) V I I Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) V I	Dashboa	ira					Window winder FL	~		
Image: Window Winder RL Image: Window		_					Window winder FR	~		
Rear view mirrors · Road Conditions During Test Drive: Dry Dry · · · · · · · ·<	General C	<u>Comments</u>					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) ✓ ✓ ✓ CD (basic test only) ✓ ✓ ✓ Number of keys 2 ✓ ✓ ✓ Road Conditions During Test Drive: Dry ✓ ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓							Rear view mirrors	~		
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 ✓ ✓							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 ✓ ✓							CD (basic test only)	~		
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 V				·			Remote locking	~		
			-				Sat. Nav. (basic test only)			~
Inspected by: Xinghui Lin Date: 09 May 2019	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by: Anighur Lin Date: 09 May 2019							Dete: 00 Mar 20	10		
	Inspecte	u by: Aingnul Lin					Date: 09 May 20	19		

I have read and understood this condition guide.

Name:

Signature: