

Report ID: 26,760,988 1 Version: 15 May 2025 Created:

Year   2006   Registration:   L2U357   Registration:   L2U357 </th <th>Make:</th> <th>Toyota</th> <th>Model:</th> <th>Rav4</th> <th>Body Style:</th> <th>Wagon</th> <th></th> <th>Pass</th> <th>Fail</th> <th>N/A</th>	Make:	Toyota	Model:	Rav4	Body Style:	Wagon		Pass	Fail	N/A
We Exploy:     Odometer:     119.406 kms     Good Ne:     26760988       Vite:     2x1006 XX18114127     Next Service:     102     102       Note:     Service History:     No     102     102       Note:     Service History:     No     102     102     102       Service History:     No     102     102     102     102       Service History:     No     102		-	Registration:				Engine		-	
VINE     2 A 1046 132.1380 1416 / Next Service 11 032,000     Service History: No     Smole & funnes     ////     ////       Note:     Smole & funnes     ///     ///     ///     ///     ///       Note:     Smole & funnes     ///     ///     ///     ///     ///     ///       Note:     Smole & funnes     ////     ///     ////     ////     ////     ////     /////////	WoF Expiry:		2			-		~		
Note: This report is aguide only. Consideration is made for age and mileage. Parts have not been dismantled of age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not been dismantled or age and mileage. Parts have not be displayed in the			Next Service:		Service Histor	V: No	Smoke & fumes	-		
Note: This report is again and any consideration is made for aga and mileage. Parts taxe not been dismanted of against testing undersker, the which is made for aga and mileage. Parts taxe not been dismanted or against testing undersker, the which is not dot. The Which is made for against the which which				,		-	Performance			
Interface and geometer base where any absent from odd Twe lender accomments of all differences in the sector bear any effort and differences in the sector bear and differences in the sector bear any effort and differences in the sector bear any effort and differences in the sector bear and differences in the sector bear any effort and differences in the sec				с I I	<b>D</b>					
a Vulnechancel inspection por to purchase and this can be analysed for an additional charge.   Codant condition   /   /     Key   SPT   SPT   SPT   SPT   Performance   /   /     D - dont   R - rat   SPT   SPT<	diagnostic te	s a guide only. Conside sting undertaken. The								
Key:   SPT   SPT   SPT   SPT   SPT   Performance   ////   ////     S = cratch										
Key:   SPI   SPI   SPI   SPI     Se statch   De dent   SPI   Tasmission     De dent   SPT   SPT   SPT     P = pain defect   C cock   P   P     C cock   P   P   P   P     Se statch   SPT   SPT   SPT   P     Bedy Inspection Comments   Note: some defects & blenshes may not be displayed in the diagram   V   P     Reatur / Hose Visione   General Comments   Some   V   P     Under Carriage & Under Bonnet Inspection Comments   Sogerion   V   I     Oil Sepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle   Suspension performance   V   I     Statistical Average   Interior Comments   Suspension performance   V   I   I     Babboard   Average   Interior Comments   V   I   I   I     Babboard										
S scatch D = dent R = nat S = brack S = statch P = pindent S = statch S = statc	Key:	SPT	-0	S PT S PT P		S PT				
D - dent   Sprint     P - and defect.   Sprint defect.     C - cack.   Sprint defect.     S = stone chips   W = significant scutts.     W = significant scutts.   Sprint.     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the dagram     Note: some defects & blemishes may not be displayed in the dagram   Hand Brake   V     Vinder Carriage & Under Bonnet Inspection:   Dry   Types (lowatt observed freed depth of tyre)     Under Carriage & Under Bonnet Inspection Comments   Supersion   Supersion     Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle   Supersion   Supersion     Interior Comments   Supersion   Supersion   Supersion     Seats   Average   Indicators   Indicators   Indicators     Panels   Average   Indicators   Indicators   Indicators     Dashboard   Average   Indicators   Indicators   Indicators     General Comments   Window wi	S = scratch									
Maine   V   V     P = plot defct   V   V     C = cack   SPT   SPT     P = plot deft   SPT   SPT     S = stone chips   V   V     W = significant scuff   SPT   SPT     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   V     Vinder Carriage & Under Bonnet Inspection Comments   Spare   V     Under Carriage & Under Bonnet Inspection Comments   Spare   V     Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle   Steering performance   V     Interior Comments   Seats   V   V   V     Seats   Average   V   V   V     Dashboard   Average   V   V   V     Bashboard   Average   V   V   V     Bashboard   Average   V   V   V   V     Bashboard   Average   V   V   V   V   V     Bashboard   Average   V   V   V   V   V   V     Bashboard										
Carack   SPT     P = pn dent   SPT     Cacak   SPT     Cacak   SPT     Sc = atome chips   SPT     Sc = atome chips   SPT     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   Spare     Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle   Steering performance   V     Interior Comments   Seats   Average   V   I     Seats   Average   V   I   I     Dashboard   Average   V   I   I     Dashboard   Average   V   I   I     Rear Wiper Blade - Needs Replacement   Dry   I   I   I     Rear Wiper Blade - Needs Replacement   Dry   I   I   I     Indicators   V   I   I   I   I     General Conting Test Drive:   Dry   I   I   I <td></td> <td></td> <td></td> <td></td> <td>10</td> <td>JHIH</td> <td></td> <td>-</td> <td></td> <td></td>					10	JHIH		-		
P - pin dent   SPT   SPT   SPT     * = decais   SPT   SPT   SPT     S = stone chips   SPT   SPT   SPT     Body Inspection Comments   Note: some defects & bilemishes may not be displayed in the diagram   Hand Brake   /     Right fromt   3.5   mm     Inder Carriage & Under Bonnet Inspection Comments   Bight rear   4.5   mm     Oil Seepage, Tyres Pershed, Minor Surface Rust - Expected for Age of Vehicle   Supersion performance   /   -     Interior Comments   Seets   Average   /   -   -     Panels   Average   /   -   -   -   -     Panels   Average   /   - <td< td=""><td>· ·</td><td></td><td></td><td></td><td>+</td><td>S PT</td><td></td><td></td><td></td><td></td></td<>	· ·				+	S PT				
* - dccals [SPT SC = stone chips W = significant scotts SPT Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & blemishes may not be displayed in the diagrams Note: some defects & displayed in the diagrams Note: some		Ho								V
SC = stone chips   Brakes   Image: SPT   SPTP   SPTP   SPTP     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Image: SPT   Image: SPT   Image: SPT     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Image: SPT   Image:	· ·	S PT PIC			AL-	ETR SPT	,	~		
W = significant scutts   SPT   SPT   SPT   PT     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V   I     Tyree lowest observed tread depth of tyres)   Left front   6.5   mm     Right front   3.5   mm   Right front   6.5   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Ves   Ves   I     Oil Scepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle   Steering performance   V   I   I     Interior Comments   Seats   Average   V   I   I   I     Seats   Average   V   I										
Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Interface     Image: Comments       Body Inspection Comments     Bight front     3.5     mm       Conditions During Body Inspection:     Dry     Bight front     3.5     mm       Under Carriage & Under Bonnet Inspection Comments     Bight front     3.5     mm       Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle     Supersion Performance     I     I       Interior Comments     Supersion Performance     I     I     I       Seats     Average     I     I     I     I       Panels     Average     I     I     I     I       Dashboard     Average     I     I     I     I       General Comments     Vindow winder Fil.     V     I     I     I       Rear Wiper Blade - Needs Replacement     Grinding Mechanism:     T     I     I     I       General Comments     Vindow winder Fil.     V     I     I     I       Rear Wiper Blade - Needs Replacement     Grinding Mechanism:	W = significant scuffs									
Body inspection Comments   Tyres flowest observed tread depth of tyres     Left front   6.5   mm     Right front   3.5   mm     Right front   4.5   mm     Right front   4.5   mm     Right front   4.5   mm     Right front   4.5   mm     Right front   5pare   Yes     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Oil Seepage. Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle   Suspension   Image: Carrier Comments   Image: Carrier Comments   Image: Carrier Comments   Image: Carrier Car			Noto: con					-		
Left front     6.5     mm       Right front     3.5     mm       Right front     4.5     mm       Night front     4.5     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Ves       Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle     Suspension performance     1       Seets     Average     1     1       Interior Comments     V     1     1       Seats     Average     1     1     1       Panels     Average     1     1     1     1       Dashboard     Average     1     1     1     1       Rear Wiper Blade - Needs Replacement     Chroditions During Test Drive:     Dry     1     1       Rear Wiper Shade, Needs Replacement     Dry     1     1     1     1       Rear Wiper Shade, Needs Replacement     Dry     1     1     1     1       Rear Wiper Blade - Needs Replacement     Dry     1     1     1     1       Rear Wiper Shade, Replacement <td< td=""><td colspan="6">Body Inspection Comments</td><td></td><td>•</td><td></td><td></td></td<>	Body Inspection Comments							•		
Right front     3.5     mm       Right front     4.5     mm       Left rear     4.5     mm       Right front     4.5     mm       Right rear     4.5     mm       Spare     2***     mm       Supersion     2***     1       Supersion performance     2*     1       Supersion performance     2*     1       Steering performance     2*     1       Supersion     2*     1     1       Steering performance     2*     1     1										
Left rear     4.5     mm       Conditions During Body Inspection:     Dry     Right rear     4.5     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Sparent     Sparent     Sparent     Sparent     Sparent     V     1<								-		
Conditions During Body Inspection:     Dry     Right rear     4.5     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     Image: Suspension										
Under Carriage & Under Bonnet Inspection Comments   Spare   vest     Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle   Suspension performance   v   1     Suspension performance   v   1   1     Interior Comments   Verage   Interior Accessories   v   1     Seats   Average   Verage   1   1     Panels   Average   1   1   1     Dashboard   Average   1   1   1     General Comments   Verage   1   1   1   1     Rear Wiper Blade - Needs Replacement   V   1   1   1   1   1     General Conditions During Test Drive:   Dry   1   1   1   1   1   1     Rear Wiper Blade - Needs Replacement   Timing Chain   V   1 <td colspan="5"></td> <td></td> <td colspan="2"></td> <td></td>										
Under Carriage & Under Bonnet Inspection Comments     Suspension       Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle     Suspension performance     ✓     I       Suspension performance     ✓     I     I       Steering performance     ✓     I     I       Interior Comments     Verage     Verage     Verage     I       Carpets     Average     V     I     I     I       Dashboard     Average     V     I     I     I       Mindow winder FR     ✓     I     V     I     I       Rear Wiper Blade - Needs Replacement     Window winder RR     ✓     I     I     I       Grinding Noise When Moving     Timing Chain     Engine Timing Mechanism: Timing Chain     I     I     I     I       Engine Timing Mechanism: Timing Chain     Engine Timing Chain     Kms:     I     I	Conditions During Body Inspection: Dry									mm
Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle   Suspension performance   ✓   <	Under Carriage & Under Pennet Inspection Comments									
Oil seepage, tyres versised, winder sufface kust - Expected for Age of venicle   Steering performance   ✓ <t< td=""><td colspan="6">onder Carnage &amp; onder bonnet inspection Comments</td><td colspan="4"></td></t<>	onder Carnage & onder bonnet inspection Comments									
Shock absorbers ✓ ✓ ✓   Interior Comments Operation ✓ ✓   Seats Average Indicators ✓ ✓   Carpets Average Indicators ✓ ✓ ✓   Dashboard Average Indicators ✓ ✓ ✓   Dashboard Average Indicators ✓ ✓ ✓   Mindow winder FL ✓ ✓ ✓ ✓   Window winder FL ✓ ✓ ✓ ✓   Window winder FL ✓ ✓ ✓ ✓   Window winder FL ✓ ✓ ✓ ✓   Rear Wiper Blade - Needs Replacement Grinding Noise When Moving ✓ ✓ ✓ ✓   Rear Viper Blade - Needs Replacement Grinding Noise When Moving ✓ ✓ ✓ ✓   Rear Viper Blade - Needs Replacement Grinding Noise When Moving ✓ ✓ ✓ ✓   Rear Viper Blade - Needs Replacement Grinding Noise When Moving ✓ ✓ ✓ ✓   Rear Viper Blade - Needs Replacement Dry ✓ ✓ ✓ ✓   Rear Viper Blade - Needs Replacement Dry ✓ ✓ ✓ ✓   Rear Viper Blade - Needs Replacement </td <td colspan="6">Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle</td> <td></td> <td></td> <td></td> <td></td>	Oil Seepage, Tyres Perished, Minor Surface Rust - Expected for Age of Vehicle									
Average     Indicators     Image     Image       Seats     Average     Indicators     Image							31			
Interior CommentsOperationVIISeatsAverageIIIIICarpetsAverageIndicatorsVIIIPanelsAverageIndicatorsVIIIDashboardAverageIndicatorsVIIIDashboardAverageIIIIIIMindow winder FLVIIIIIIGeneral CommentsFVIIIIIIRear Wiper Blade - Needs Replacement Grinding Noise When MovingDryIII <t< td=""><td colspan="7"></td><td>~</td><td></td><td></td></t<>								~		
Interior Comments   Image   Image   Image     Seats   Average   Head lights   Image   Image     Carpets   Average   Indicators   Image   Image     Dashboard   Average   Image							Air Conditioning / Heater			
Seats   Average   Head lights   ✓	Interior Comments									
Carpets   Average   Tail lights   ·   I     Panels   Average   Indicators   ·   I     Dashboard   Average   Indicators   ·   I     Dashboard   Average   Indicators   ·   I     General Comments   ·   ·   I   ·     Rear Wiper Blade - Needs Replacement   ·   ·   I   ·     Grinding Noise When Moving   ·   ·   I   ·   I     Rear Wiper Blade - Needs Replacement   ·   ·   I   ·   I     Rear Wiper Blade - Needs Replacement   ·   ·   I   I   ·   I     Rear view mirrors   ·   ·   I   I   I   I   I     Readio (basic test only)   ·   I   I   I   I   I     Read Conditions During Test Drive:   Dry   I   I   I   I     Engine Timing Mechanism:   Timing Chain   Kms:   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   I   I <td< td=""><td colspan="6"></td><td></td><td></td><td></td><td></td></td<>										
Carpets   Average   Indicators   ✓ <td>Seats</td> <td>Average</td> <td></td> <td></td> <td></td> <td></td> <td>Head lights</td> <td>~</td> <td></td> <td></td>	Seats	Average					Head lights	~		
Panels   Average   Dashboard warning lights   ✓	Carnets	Average					Tail lights	~		
Include   Include   Include   Include   Include   Include   Include     Dashboard   Average   Include		Avelage					Indicators	~		
Dashboard   Average   Window winder FL   ✓   <	Panels	Average					Dashboard warning lights	~		
Mindog   Window winder FL   V   V   V     General Comments   Window winder FR   V   V   V   V     Rear Wiper Blade - Needs Replacement   Window winder RR   V	Dachhaa	rd August					Wipers (front & rear)		~	
General Comments   Window winder RL   I   I     Rear Wiper Blade - Needs Replacement   Window winder RR   I   I     Grinding Noise When Moving   I   I   I     Rear view mirrors   I   I   I     Radio (basic test only)   I   I   I     Road Conditions During Test Drive:   Dry   Central locking   I   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I	Dastibua	Average					Window winder FL	~		
Rear Wiper Blade - Needs Replacement Grinding Noise When Moving   V   V   V   V     Rear view mirrors   V							Window winder FR	~		
Grinding Noise When Moving   Rear view mirrors   Image: Constraint of the second seco	General Comments						Window winder RL	~		
Read View Hintors   V							Window winder RR	~		
CD (basic test only)   ✓	Grinding No	oise When Moving					Rear view mirrors	~		
Number of keys   1     Road Conditions During Test Drive:   Dry   Central locking   I     Engine Timing Mechanism:   Timing Chain   Remote locking   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Reversing camera   I   I							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Central locking   ✓   ✓   ✓     Engine Timing Mechanism:   Timing Chain   Remote locking   ✓   ✓   ✓     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	1		
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 ✓		-					Remote locking			~
							Sat. Nav. (basic test only)			~
Inspected by: Samuel Weir Date: 15 May 2025	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by: Samuel Weir Date: 15 May 2025										

I have read and understood this condition guide.

Name: .....

Signature: .....