

Report ID: 19,866,478 Version: 1 20 Nov 2019 Created:

Year: 2001 Registration: First 21310 Reg bory: 26.40 are 2000 Dimensional area are 2000 Dimensional area area area area area area area ar	Make:	Toyota	Model:	Landcruiser Prado	Body Style:	SUV		Pass	Fail	N/A	
Work Expanse: Oldered V Image: Service History: No. The transport is any under sky. The service is 317.000 Service History: No. No. <td>Year:</td> <td colspan="5">2004 Registration: BTZ910 Reg Expiry: 26 Aug 2020</td> <td colspan="4">Engine</td>	Year:	2004 Registration: BTZ910 Reg Expiry: 26 Aug 2020					Engine				
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted or discuss the solution is oblem. White more defects the been dismanted or discuss the solution is oblem. White more defects the been dismanted or discuss the solution is oblem. White more defects the been dismanted or discuss the solution is oblem. White more defects the been dismanted or discuss the solution is oblem. White more defects the been dismanted or discuss the arranged for an additional charge. Performance:	WoF Expiry:	24 Nov 2020	Odometer:	309,441 Kms	Good No:	-	Oil level	~			
Note: Note: <th< td=""><td>VIN:</td><td>JTEBU25JX00032962</td><td>Next Service:</td><td>317.000</td><td>Service Histor</td><td>y: No</td><td>Smoke & fumes</td><td>~</td><td></td><td></td></th<>	VIN:	JTEBU25JX00032962	Next Service:	317.000	Service Histor	y: No	Smoke & fumes	~			
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanded diagonabit estimation induces the Verband in Agree. Key: SS SS SS Body Inspection Comments God Interior Comments Seats Poor Seats Poor Sats Poor Sats Poor Sats Poor Sats Poor Dashboard Poor Babhaard Poor <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Performance</td><td>~</td><td></td><td></td></tr<>							Performance	~			
diagnosticit stating undertaken. The vehicle has been driven up to 5 down h from cold. The Vendor recommends and ulm exchange of the additional drags. Cooling System Key: 5 scoatch D d dert 555 555 555 S scoatch D d dert 555 555 S coatch D d dert 555 555 S coatch D d dert 555 555 S coatch D d dert 555 555 S coatch P - pin dert 555 555 S coatch P - pin dert 555 555 S coatch P - pin dert 555 555 Body Inspection Comments Good 555 555 Body Inspection Comments Good Note: some defects & blemishes may not be displayed in the dis				for age and mileage	Parts have not	been dismantled or	Noise	~			
Key: SSC SSC SSC S scatch SSC SSC SSC P apint defect C Transmission V V P apint defect V V V V C - crack P - pint defit V V V V * - decails SC SS SSP SSSC V V V Body inspection Comments SS SSP SSSC Breformance V V V Sc = atome chipis V SSSC SSP SSSC Breformance V V V V Body inspection Comments Ssee of efformance V <td colspan="6">diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends</td> <td colspan="4">Cooling System</td>	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System				
Key: SS SS SS Se sorach P - dent SS Transision P - a pain daffect C - cack P - pain dant Image: Comparison of the case o	a full mechan	ical inspection prior to	purchase and t	his can be arranged fo	or an additional o	charge.	Coolant condition	~			
Se startsh Radiator (Nose) (Nisual) Image: Construction of Constr							Performance	~			
D = dent R = rust SCW V V P = point defect C Correction V V C = cack P Note C C C C P = point defect SC SC SC C C C V V C = cack P P D SC C V V V V SC = stone chips SC S			-0		-(0)-	330	Radiator / Hoses (visual)	~			
P = rust Concent V P = pin dent V V v = decais Cutch V V SC = stone citips S SP DSC Body Inspection Comments Note: some defects & blemishes may not be displayed in the displayed V V Conditions During Body Inspection: Dry Dress Vest Vest Under Carriage & Under Bonnet Inspection Comments So mm Supersion Vest Under Carriage & Under Bonnet Inspection Comments So mm Spare Vest Vest Supersion performance V Vest Vest Vest Vest Vest Interior Comments Social absorbers Vest Vest Vest Vest Vest Supersion performance Vest Vest Vest Vest Vest Vest Vest Supersion performance Vest Ves							Transmission				
PT = paint defect V V C = cack V V V P = pin dent S V V V C = cack S S S V V V S = stone chois S S S S S V <		SC W	1		710	EII SSC	Operation	~			
C = crack		ect NP	IT I		$\left[\left(\right) \right]$	70141	Noise	~			
** - decals SC						D SC	Clutch			~	
a data as constraints S	P = pin dent	HE				7414	CV joints			~	
W = significant scuffs S <td></td> <td></td> <td></td> <td></td> <td>To .</td> <td></td> <td>Wheel bearings</td> <td>~</td> <td></td> <td></td>					To .		Wheel bearings	~			
S SP SDSC Performance V I Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram V I I Good Wate: some defects & blemishes may not be displayed in the diagram Right front 8 mm Right front 8 mm Right front 8 mm Right front 5.0 mm Specie (over toberevent tread depth of types) I Under Carriage & Under Bonnet Inspection: Dry Right front 8 mm Good Verse Species operformance V I I Under Carriage & Under Bonnet Inspection Comments Suspension performance V I I Seats Poor Species operformance V I I Seats Poor Indicators V I I Dashboard Poor I I I I Good Window winder RI V I I I Mindow winder RI V							Brakes				
Body inspection comments Types (lowest observed tread depth of types) Good I depth of types) Left font 8 mm Right front 8 mm I depth of types) Right front 8 mm Under Carriage & Under Bonnet Inspection Comments Spare yes Suspension yes Good Vinder Carriage & Under Bonnet Inspection Comments Suspension performance V 1 1 Good Vinder Carriage & Under Bonnet Inspection Comments Suspension performance V 1 1 Good Vinder Carriage & Vinder Bonnet Inspection Comments Suspension performance V 1 1 Stack absorbers V 1	w = significan	S		S SP		S D SC	Performance	~			
Good Tyres (lower observed tread depth of tyres) Left front 8 mm Left front 8 mm Conditions During Body Inspection: Dry Right rear 5.0 mm Junder Carriage & Under Bonnet Inspection Comments Supersion Supersion Supersion 1	Body Inst	paction Comments	Note: son	ne defects & blemishes	s may not be disp	played in the diagram	Hand Brake	~			
Left font 8 nm Right font 8 nm Right rear 5.0 nm Left rear 5.0 nm Under Carriage & Under Bonnet Inspection Comments Spare Ves Good Supension performance 4 0 Sood Supension performance 4 0 0 Interior Comments Soo nm 0	body inspection comments						Tyres (lowest observed tread depth of tyres)				
Left rear 5.0 mm Conditions During Body Inspection: Dry Right rear 5.0 mm Spare S.0 mm Spare S.0 mm Good Supension performance V 0							Left front		8	mm	
Conditions During Body Inspection: Dry Right rear 5.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension I I Good V V I <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Right front</td><td>-</td><td>8</td><td>mm</td></t<>							Right front	-	8	mm	
Solution browing body inspection: by Spare ves Spare ves Suspension Suspension performance v 1 Suspension performance v 1 1 Steering performance v 1 1 Air Conditioning / Heater Steering performance v 1 Seats Poor Operation v 1 Carpets Average 1 1 1 Dashboard Poor 1 1 1 General Comments verage 1 1 1 Good Vindow winder FR v 1 1 Good Vindow winder RR v 1 1 Good Vindow winder RR v 1 1 Radio (basic test only) v 1 1 1 Radio (basic test only) v 1 1 1 Seater of Comments Solo and warming lights v 1 1 Good Vindow winder RR v 1 1 1							Left rear	5	.0	mm	
Under Carriage & Under Bonnet Inspection Comments Spare Yes Good Suspension performance Image: Spare Suspension Suspension performance Image: Spare Steering performance Image: Spare Interior Comments Social spare Image: Spa	Conditions During Body Inspection: Dry						Right rear	5	.0	mm	
Good Suspension performance ✓ <td colspan="6"></td> <td>Spare</td> <td colspan="3">Yes</td>							Spare	Yes			
Interior Comments ✓	Under Carriage & Under Bonnet Inspection Comments						Suspension				
Seats Poor Pearlights Image Image Carpets Average Image Image Image Dashboard Poor Dashboard wring lights Image Image Dashboard Poor Image Image Image General Comments Good Image Image Image Good Vindow winder FL Image Image Window winder FL Image Image Image Rear view mirrors Image Image Image Radio (basic test only) Image Image Image Rear view mirrors Image Image Image En	Good						Suspension performance	~			
Interior Comments Operation I Operation I Seats Poor Electrical / Accessories Head lights I I Carpets Average Indicators I							Steering performance	~			
Interior Comments Operation V Image Seats Poor Head lights V Image Carpets Average Indicators V Image Dashboard Poor Dashboard warning lights V Image Dashboard Poor Vindow winder FL V Image General Comments Vindow winder FR V Image Image Good Vindow winder RR V Image Image Window winder RR V Image Image Image Rear view mirrors V Image Image Image Readio (basic test only) V Image Image Image Road Conditions During Test Drive: Dry Image Image Image Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V Image Evidence of Cam Belt Replacement: Not Applicable Kms: Kmereing amera V Image							Shock absorbers	~			
Interior Comments Poor Seats Poor Image Carpets Average Indicators ✓ Image Panels Average Indicators ✓ Image Dashboard Poor ✓ Image Image Dashboard Poor ✓ Image Image Mindow winder FL ✓ ✓ Image Image Window winder FL ✓ ✓ Image Image Window winder FL ✓ ✓ Image Image Image Window winder FL ✓ ✓ Image Image <td colspan="6"></td> <td>Air Conditioning / Heater</td> <td></td> <td></td> <td>1</td>							Air Conditioning / Heater			1	
Seats Poor Head lights ✓							Operation	~			
Seats Image Image <td< td=""><td colspan="6">Interior Comments</td><td colspan="4">Electrical / Accessories</td></td<>	Interior Comments						Electrical / Accessories				
Carpets Average Panels Average Dashboard Poor General Comments ✓ Good ✓ General Comments ✓ Good ✓ Window winder FR ✓ Vindow winder RR ✓ Vindow winder RR ✓ Vindow winder RR ✓ Vindow winder RR ✓ Rear view mirrors ✓ Radio (basic test only) ✓ Vindow best ✓ Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) ✓ Sat. Nav. (basic test only) ✓ ✓	Seats	Poor					Head lights	~			
Carpets Indicators ✓ Image Panels Average Dashboard warning lights ✓ Image Dashboard Poor Vipers (front & rear) ✓ Image General Comments ✓ ✓ Image Image Good ✓ ✓ ✓ Image Good ✓ ✓ ✓ Image Good ✓ ✓ ✓ Image Rear view mirrors ✓ ✓ ✓ Image Road Conditions During Test Drive: Dry ✓ Image Image Engine Timing Mechanism: Timing Chain ✓ ✓ Image Image Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) ✓ ✓ ✓		Average					Tail lights	~			
Panels Poor Wipers (front & rear) V I Dashboard Poor Window winder FL V I General Comments Vindow winder FR V I I Good 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 Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: V I V	Carpets						Indicators	~			
Dashboard Voi Vindow winder FL V I General Comments Window winder FR V I I Good 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 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	Panels	Average					Dashboard warning light	s 🖌			
Dashboard Window winder FL ✓ I General Comments ✓ I I Good Window winder RR ✓ I Window winder RR ✓ I I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Number of keys 1 I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) I ✓		Poor					Wipers (front & rear)	~			
General Comments Window winder RL Image: Comments Good Window winder RR Image: Comments Good Window winder RR Image: Comments Window winder RR Image: Comments Image: Comments Rear view mirrors Image: Comments Image: Comments Radio (basic test only) Image: Comments Image: Comments Road Conditions During Test Drive: Dry Central locking Image: Comments Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) Image: Comments Image: Comments Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Image: Comments Image: Comments	Dashboa	ird					Window winder FL	~			
Good 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 Number of keys 1 I Road Conditions During Test Drive: Dry Central locking I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) I I							Window winder FR	~			
Window Winder RR V I Rear view mirrors V I Radio (basic test only) V I CD (basic test only) V I Number of keys 1 Central locking V I Remote locking V I Remote locking V I Sat. Nav. (basic test only) V I Sat. Nav. (basic test only) V I V I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I							Window winder RL	~			
Radio (basic test only) ✓ <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>	Good						Window winder RR	~			
CD (basic test only) ✓							Rear view mirrors	~			
Road Conditions During Test Drive: Dry Number of keys 1 Engine Timing Mechanism: Timing Chain Central locking ✓ 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) ✓ ✓							Radio (basic test only)	~			
Road Conditions During Test Drive: Dry Central locking Image: Central locking Engine Timing Mechanism: Timing Chain Image: Central locking Imag							CD (basic test only)	~			
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Kms:							Number of keys	1	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: Jeremy Hutchings Date: 14 Nov 2019	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~	
Inspected by: Jeterny nutchings Date: 14 Nov 2019							Data 14 N	010			
	Inspecte	a by: Jeremy Hutchin	iys				Date: 14 Nov 2	019			

I have read and understood this condition guide.

Name:

Signature: