

Report ID: 23,020,237 Version: 1 06 Jan 2025 Created:

WoF Expiry:       19 Sep 2025       Odometer:       129,107 Kms       Good No:       23020237         VIN:       JTFHT02P505031615       Next Service:       140000km       Service History:       Yes         Note: This report is not a warranty       This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.       Oil level       ✓       Image: Cooling System         Key:       SC       SP       SC       O       Performance       ✓       Image: Cooling System         S = scratch       Service       SP       SC       SP       SC       Image: Cooling System       Image: Cooling System         P = formance       ✓       Image: Cooling System       Image: Cooling System       Image: Cooling System         S = scratch       SP       SC       SP       SC       Image: Cooling System       Image: Cooling System         P = paint defect       C       Image: Cooling System       Image: Cooling System       Image: Cooling System         Cooling Signed       Image: Cooling System       Image: Cooling System       Image: Cooling System       Image: Cooling System         P = formance       Image: Cooling S	Make:	Toyota	Model:	Hiace	Body Style:	Van	] [ ]	Pass	Fail	N/A
Vite:       JTH1102PS033161       Next Struck:       140000km       Sarvice History:       Yes:         Note: This report is quide only. Consideration is made for age and mileage. Parts have not been dismonted age.       Image age age age age age age age age age	Year:	2018	<b>Registration:</b>	LQS92	<b>Reg Expiry:</b>	18 Mar 2025	Engine	1		1
Net: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted in dignostic stating undertaken. The vehicle recommends and inschance inspection prior to purchase and this can be anranged for an additional charge.       Performance       Performance       Performance         Key:       Similar to the submed from out to SolkmAh from cold. The Vehicle recommends and inschance inspection prior to purchase and this can be anranged for an additional charge.       Performance       V       Inclusion V         Performance       V       Inclusion V       Inclusion V       Inclusion V         D - dent       Simular to the vehicle recommends       V       Inclusion V       Inclusion V         Performance       V       Inclusion V       Inclusion V       Inclusion V         Preformance       V       Inclusion V       Inclusion V       Inclusion V         Performance       V       Inclusion V       Inclusion V       Inclusion V         Performance       V       Inclusion V       Inclusion V       Inclusion V         Second Hips       Singenition stating       V       Inclusion V       Inclusion V       Inclusion V         Under Carriage & Under Bonnet Inspection Comments       Supersion performance       V       Inclusion V       Inclusion V         Seats       Good       Inclusion V       Inclusion V <td>WoF Expiry:</td> <td>19 Sep 2025</td> <td>Odometer:</td> <td>129,107 Kms</td> <td>Good No:</td> <td>23020237</td> <td>Oil level</td> <td>~</td> <td></td> <td></td>	WoF Expiry:	19 Sep 2025	Odometer:	129,107 Kms	Good No:	23020237	Oil level	~		
Note: The report is quick only. Conditionation is made for age and mileage. Parts have not been dismanted of age and the age	VIN:	JTFHT02P505031615	Next Service:	140000km	Service Histor	<b>y:</b> Yes	Smoke & fumes	~		
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Key:       Science       Colorit condition       V       P         Balator / Hoses (Vsual)       V       Instrinction       V       Instrinction         P - paint defect       V       Instrinction       V       Instrinction         C - crack       P       P       Instrinction       V       Instrinction       V       Instrinction         Science chips       V       Instrinction       V       V       Instrinction         Science chips       Science chips       V       Instrinction       V       V       Instrinction         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Instrinction       3.5       mm         Interior Comments       Note: some defects & blemishes may not be displayed in the diagram       Instrinction       3.5       mm         Interior Comments       Dry       Instrinction       V       Instrinction       V       Instrinction         Seats       Good       Instrinction       Science       Veis       Instrinction       Instrinstrinction       Instrinction <td>diagnostic te</td> <td>sting undertaken. The</td> <td>vehicle has beer</td> <td>n driven up to 50km/h</td> <td>from cold. The</td> <td>Vendor recommends</td> <td>Cooling System</td> <td></td> <td></td> <td></td>	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			
Key:       South       Image: South </td <td>a full mechan</td> <td>ical inspection prior to</td> <td>purchase and th</td> <td>his can be arranged fo</td> <td>or an additional o</td> <td>narge.</td> <td>Coolant condition</td> <td>~</td> <td></td> <td></td>	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	or an additional o	narge.	Coolant condition	~		
KP       Readar C/Hose (Misab)       Image: Comparison of Compari		SC		S.P. SC		D	Performance	~		
D = dent R = ruit       Transition         P = pain dent       Operation         C = crack       P = pain dent         = decals       V         S = stone chips       V         W = significant scuffs       S         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         Outer wear on front left tyre.       See sond         Seats       Good         Carpets       Good         Dashboard       Good         Senetal Comments       V         Vehicle drow well.       Pare         Read Conditions During Test Drive:       Dry         Read Conditions During Test Drive: <t< td=""><td></td><td></td><td></td><td></td><td>5(0)-</td><td></td><td>Radiator / Hoses (visual)</td><td>~</td><td></td><td></td></t<>					5(0)-		Radiator / Hoses (visual)	~		
Be rust       Section       V         PT = paint defect       V       Noise         C = cack       SC       SC         SC = stone chips       SC       S         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       V         Under Carriage & Under Bonnet Inspection:       Dry       Therein of the therman of		TE				The most	Transmission			
PT = paint defect       Indice       Image: Concent of the second	R = rust	s Al			10		Operation	~		
P - pin dett set detains set significant suffs Sc some defects & blemikhes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemikhes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Outer wear on front left tyre. Interior Comments Seats Good Yes Seats Yes Seat		ect NP					Noise	~		
*= decals       SC	C = crack						Clutch			~
= accas	P = pin dent	ISC HIP				24116	CV joints	~		
W = significant scuffs       S       D       S       Performance       V       Image: Significant scuffs       Image: Significant scuffs       V       Image: Significant scuffs       V       Image: Significant scuffs       Significant scuffs       Significant scuffs       Significant scuffs       Image: Significant s			10		10		Wheel bearings	~		
Sc         S         Performance         Image	W = significant scuffs						Brakes			
body inspection Comments       Tyres (lowest observed tread depth of tyres)         Left front       3.5       mm         Right front       5       mm         Right rear       2       mm         Spare       2       mm         Spare       Ves       Spare       Ves         Supension       Supension performance       V       1         Supension       Ves       Stering performance       V       1         Stering performance       V       1       1         Shock absorbers       V       1       1         Stering performance       V       1       1     <	W = significan	SC S	C	D S			Performance	~		
Tyres (lowest observed tread depth of tyres)           Left front         3.5         mm           Right front         3.5         mm           Left rear         4         mm           Nunder Carriage & Under Bonnet Inspection Comments         Spare         2         mm           Outer wear on front left tyre.         Suspension         2         mm           Suspension performance         2         2         1           Stering performance         2         2         1           Stering performance         2         2         2         1           Stering performance         2	Body Insr	pection Comments	Note: som	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Right front         Drug           Quder Carriage & Under Bonnet Inspection Comments         Right rear         2         mm           Outer waar on front left tyre.         Suspension         Vest         Suspension         Vest           Outer waar on front left tyre.         Suspension performance         V         Image Suspension         Image Suspension         Vest         Image Suspension         Image Su	<u></u>						Tyres (lowest observed trea	d depth	of tyre	es)
Conditions During Body Inspection:         Dry         Ieft rear         4         mm           Outer wear on front left tyre.         Right rear         2         mm           Outer wear on front left tyre.         Suspension performance         V         1         1           Steering performance         V         1							Left front	3	.5	mm
Conditions During Body Inspection:         Dry         Right rear         2         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension         Suspension         Image: Comments         Suspension         Image: Comments         Suspension         Image: Comments         Im							Right front	5	5	mm
Under Carriage & Under Bonnet Inspection Comments       Spare       Yes         Outer wear on front left tyre.       Suspension performance        Image: Suspension performance       Image: Suspension performance       Image: Suspei Suspension performance       Im							Left rear	4	1	mm
Under Carriage & Under Bonnet Inspection Comments       Spare       Yes         Outer wear on front left tyre.       Suspension performance       Image:	Conditions During Body Inspection: Drv						Right rear	2	2	mm
Outer wear on front left tyre.         Suspension performance         ✓							Spare Yes			
Seats       Good       Infactors       Image: Seats       Good       Image: Seats       <	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Seering performance         ✓	Outer wear	on front left tyre.					Suspension performance	~		
Interior Comments         Qperation         I         Conditioning / Heater           Seats         Good         Electrical / Accessories         Indicators         I         I           Carpets         Good         Indicators         I         I         I           Panels         Good         Indicators         I         I         I           Dashboard         Good         I							Steering performance	~		
Interior Comments         Operation         ✓         I           Seats         Good         Electrical / Accessories         Head lights         ✓         I           Carpets         Good         Tail lights         ✓         I         I           Panels         Good         Indicators         ✓         I         I           Dashboard         Good         Indicators         ✓         I         I           Dashboard         Good         ✓         I							Shock absorbers	~		
Interior Comments         Electrical / Accessories           Seats         Good         I           Carpets         Good         I         I           Panels         Good         I         I         I           Dashboard         Good         V         I         I           Dashboard         Good         V         I         I           Vehicle drove well.         General Comments         V         I         I           Vehicle drove well.         Vehicle drove well.         Vindow winder FR         V         I           Road Conditions During Test Drive:         Dry         I         I         I           Engine Timing Mechanism:         Cambelt         Kms:         I         I         I							Air Conditioning / Heater			
Seats         Good         Image: Seats         Image: Seats <t< td=""><td colspan="6"></td><td colspan="4">Operation 🖌</td></t<>							Operation 🖌			
Carpets         Good         Tail lights         I         I           Panels         Good         Indicators         I         I           Dashboard         Good         Dashboard warning lights         I         I           Dashboard         Good         I         Vindow winder FL         I         I           General Comments         Vindow winder FR         I         I         I         I         I           Vehicle drove well.         Vindow winder RR         I<	Interior Comments						Electrical / Accessories			
Carpets       Good       Indicators       ✓       Indicators         Panels       Good       Dashboard warning lights       ✓       Indicators         Dashboard       Good       Wipers (front & rear)       ✓       Indicators         General Comments       ✓       ✓       Indicators       ✓       Indicators         Vehicle drove well.       ✓       ✓       ✓       ✓       Indicators         Vehicle drove well.       ✓	Seats	Good					Head lights	~		
Panels       Good       Dashboard worning lights       ✓       Image: Comments with the participant of the partipant of the participant of the participant	Carpote	Card					Tail lights	~		
Dashboard       Good       Wipers (front & rear)       V       I         General Comments       Vehicle drove well.       Vindow winder FR       V       I         Vehicle drove well.       Vindow winder RR       V       I       I         Rear view mirrors       V       I       I       I         Road Conditions During Test Drive:       Dry       I       I       I         Engine Timing Mechanism:       Cambelt       Venscharter       V       I       I         Evidence of Cam Belt Replacement:       No       Kms:       Kms:       I       I       I	Carpets	Good					Indicators	~		
Dashboard       Good       Window winder FL       ✓       I         General Comments       Window winder RR       ✓       I         Vehicle drove well.       Window winder RR       ✓       I         Rear view mirrors       ✓       I       I         Radio (basic test only)       ✓       I       I         CD (basic test only)       ✓       I       I         Road Conditions During Test Drive:       Dry       Central locking       ✓       I         Engine Timing Mechanism:       Cambelt       Sat. Nav. (basic test only)       ✓       I         Evidence of Cam Belt Replacement:       No       Kms:       Kms:       Feversing camera       ✓       I	Panels	Good					Dashboard warning lights	~		
General Comments       Vindow winder FL       V       I         Vehicle drove well.       Vindow winder RR       V       I         Rear view mirrors       V       I       I         Radio (basic test only)       V       I       I         Road Conditions During Test Drive:       Dry       I       I         Engine Timing Mechanism:       Cambelt       I       I         Evidence of Cam Belt Replacement:       No       Kms:       Kms:       I	Dachhar	rd c					Wipers (front & rear)	~		
General Comments       Window winder RL       Image: Comments         Vehicle drove well.       Window winder RR       Image: Comments       Image: Comments         Vehicle drove well.       Window winder RR       Image: Comments       Image: Comme		Good						~		
Vehicle drove well. Vehicle drove well. Window winder RR Rear view mirrors Radio (basic test only) CD (basic test only) Vehicle drove well. Rear view mirrors CD (basic test only) Vehicle drove well. Radio (basic test only) Vehicle drove well. Rear view mirrors Vehicle drove well. Rear view mirrors Vehicle drove well. Rear view mirrors Vehicle drove well. Number of keys 1 Central locking Vehicle drove well. No Number of keys 1 Central locking Vehicle drove well. No New of Cam Belt Replacement: No Kms: Vehicle drove well. No Kms: Vehicle drove well. Vehicle drove drove well. Vehicle drove well. Vehicle drove drov		•						~		
Rear view mirrors       ·         Road Conditions During Test Drive:       Dry       Dry       Contral locking       ·       ·       ·       ·       ·       · <td colspan="6">General Comments</td> <td></td> <td>~</td> <td></td> <td></td>	General Comments							~		
Radio (basic test only)·····Radio (basic test only)···<	Vehicle dro	ve well.					Window winder RR	~		
CD (basic test only)       ✓								~		
Road Conditions During Test Drive:       Dry       I       I         Engine Timing Mechanism:       Cambelt       Remote locking       I       I         Evidence of Cam Belt Replacement:       No       Kms:       Kms:       I       I								~		
Road Conditions During Test Drive:       Dry       Central locking       ✓          Engine Timing Mechanism:       Cambelt       Sat. Nav. (basic test only)       ✓       ✓       ✓         Evidence of Cam Belt Replacement:       No       Kms:       Reversing camera       ✓       ✓       ✓								~		
Remote locking     Image: Constraint of Dry       Engine Timing Mechanism:     Cambelt       Evidence of Cam Belt Replacement:     No       Kms:     Reversing camera							,	+		
Engine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:NoKms:Reversing camera✓	Road Con	ditions During Tes	t Drive:	Dry				-		
Evidence of Cam Belt Replacement:     No     Kms:       Reversing camera <ul> <li>Image: Construction of the second se</li></ul>	Engine Timing Mechanism: Cambelt							~		
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Inspected by: Aaron Johnson Date: 06 Jan 2025	Evidence	ог сапт вен керіас	ement: N	10	NITIS:		Reversing camera	~		
	Inspecter	d by: Aaron Johnson					Date: 06 Jan 20	25		
	L									

I have read and understood this condition guide.

Name: .....

Signature: .....