

Report ID: 19,529,727 Version: 1 23 Jun 2019 Created:

Year: 2010 Registration: JPC898 Reg Expiry: 14 Sep 2019 WoF Expiry: Odometer: 117,872 Kms Good No: 19529727 VIN: JTFHX02PX05001854 Next Service: 126864 Service History: No Note: This report is not a warranty This report is not a warranty Noise Image: Coloring System Key: Se scratch Se scratch Se scratch Se scratch Operation Image: Coloring System PT = paint defect Cc Colant condition Image: Coloring System Image: Coloring System Pr = pin dent Se scratch Operation Image: Coloring System Image: Coloring System P = pin dent Se scratch Se scratch Operation Image: Coloring System P = pin dent Se scratch	Make:	Toyota	Model:	Hiace	Body Style:	Van		Pass	Fail	N/A	
Work Expiry: Odometer: 117,827 kms Good No: 19529727 Nix: TIPHO2D2000011981 Net Service: 128694 Service History: No Database Assumants: Service History: No Sincle 4 functions: Noise V The segret is a guide only, Coordisation is made for age and milesge. Parts have not been dismonted of adge and milesge. Parts have not been dismonted of adge and milesge. Parts have not been dismonted of adge and milesge. Parts have not been dismonted of adge and milesge. Parts have not been dismonted of adge and milesge. Parts have not been dismonted of adge and milesge. Parts have not been dismonted of adge and milesge. Parts have not been dismonted of adge and milesge. Noise V Parts formance: V Parts formance: V Noise V Service is a guide only, Coordination is made for age and milesge. Service is addedition dismonted of adge and milesge. Noise V Noise V Parts formance: Service is addedition dismonted of adge addedition dismonted of addedition dismontedition dismonted of addedition dismontedition dismonte	Year:		Registration:			14 Sep 2019	Engine	I	1	1	
Interior Comments Service Misroy: No Source Misroy: No Second Comments Service Misroy: No Source Misroy: No Mate: This second is note for age and mileage. Parts have not been diamanted of a ge and mileage. Parts have not been diamanted of the combe analyted on a doditional dargs: Comments and this can be analyted on a doditional dargs: Comments and the combe analyted on a doditional dargs: Comments analyted analog and the combe analyted on a doditional	WoF Expiry:		•	117,872 Kms				~			
Note: This report is acide only. Consideration in rade for age and mileage. Parts have not been dismanded in the send report to acide only. Consideration in report 50km/h form cold. The Vendor recommendation and the same of the only in the Solution form cold. The Vendor recommendation and the same of the only in the Vendor recommendation and the same of the only. The Vendor recommendation and the same of the only in the Vendor recommendation and the same of the only. The vendor recommendation and the same of the only. The same defects a blem sites may not be displayed in the diagram. Performance: Performan	VIN:	JTFHX02PX05001854	Next Service:	,	Service Histor	V: No	Smoke & fumes				
Note: This report is and end only considered in and effor age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been dismanted of age and mileage. Parts have not been displayed in the din the displayed in the displayed in the din th											
Interior central punctersion in the values and this can be arranged for an additional charge. Key: scratch a dual mechanical inspection prior to purchase and this can be arranged for an additional charge. Key: scratch b dent is can be arranged for an additional charge. Key: scratch b dent is can be arranged for an additional charge. Key: scratch b dent is can be arranged for an additional charge. Key: scratch b dent is can be arranged for an additional charge. Key: scratch b dent is can be arranged for an additional charge. Second: conditions for a purchase and this can be arranged for an additional charge. Second: second				6	Dauta have used			-			
a full methanical inspection prior to purchase and mis can be arranged for an additional charge. Coolant condition // Key: Second Second Performance / // Second SE Prior Second Second <td< td=""><td colspan="6">diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends</td><td colspan="4">· · · · ·</td></td<>	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						· · · · ·				
Key: Second: V V Second: V V V Note: Conditions for the second of the second o	a full mechan	ical inspection prior to	purchase and th	nis can be arranged fo	r an additional c	harge.		~			
Key: Sandth Sandth Sandth Da don't Sandth The paint defect Conditions Carcet Sandth Sandth Sandth Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Brite Performance V Hailtight lens cacked Versione Sandth Conditions During Body Inspection: Wet Bight front 4 mm Interior Comments Sandth Sandth Versione Versione Versione Interior Comments Note: some defects & blemishes may not be displayed in the diagram Spare Versione Ve											
Subscription V Project defect Chuch Conditions Chips V 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 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: Wet Under Carriage & Under: Bonnet Inspection Comments Supersion Underdody surface ust Reservice Reat wheel drive Supersion Stats Average Carpets Poor Panels Poor Dashboard Average General Comments Window winder FR Read Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable	Key:		-0	S							
9 - dent SC Print defect Corack Corack SS Paint defect Clutch Corack SS SC stone chips S Body Inspection Comments Note: some defects & biemishes may not be displayed in the diagram RH tall light lens cacked Image: some defects & biemishes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection: Wet Under Carriage & Under Bonnet Inspection: Wet Interior Comments Vest Rear wheel drive Seering performance V Seats Average Vest Carpets Poor Sock absorbers V Dashboard Average Vest Sock absorbers General Comments Window winder RR V Vindow winder RR V Rear view filtions During Test Drive: Wet Wet Sock absorbers V Sock absorber Carpets Poor Panels V Sock absorbers V Sock absorber Rear view mirrors V Sock absorbers V Sock absorbers V Sock absorbers <td>S = scratch</td> <td>STE</td> <td>A CO</td> <td></td> <td></td> <td>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</td> <td></td> <td>•</td> <td></td> <td></td>	S = scratch	STE	A CO			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		•			
A num Note: · · C = crack p- pin dent · · · = decisit SS 5 · · · · S = stone chips · · · · · · Body Inspection Comments Note: some defects & blemisthes may not be displayed in the diagram Brake ·	D = dent	ISC 6/6			the			~			
Interior Comments Series Verage Interior Comments Note: some defects & biemishes may not be displayed in the diagram RH tail light lens cracked Note: some defects & biemishes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Note: some defects & biemishes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Right rear Under Carriage & Under Bonnet Inspection Comments Supension performance Interior Comments Seats Seats Average Dashboard Average Dashboard Average General Comments Verage Renote control not working Verage Read Conditions During Test Drive: Wet Engine Timing Chain Verage Read Conditions During Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kinsch Control out working Verage Read Conditions During Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kinsch Control out working Verage Read Conditions During Mechanism: Timing Chain Suide					10	THIA					
P = pin deft S S S C S S S C S S S C S S S C S S S C S S S C S S S C S S S C S S S C S S S C S S S C S S S C S S S S S S S S S S S S S S S S S S S	· ·				+	SC		-			
SR SC Synda V V SC = store chips Note: some defects & blemishes may not be displayed in the diagram Performance V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V V Britail light lens cracked V Image data and the displayed in the diagram Performance V V Under Carriage & Under Bonnet Inspection Comments Bight rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Performance V V Underbody surface rust Rear wheel drive Suspension Suspension Suspension V Image data and the displayed in the diagram V Image data and the displayed in the diagram Note: some defects & blemishes may not be displayed in the diagram Bight rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension Underbody surface rust Rear wheel drive V Image data and the displayed in the diagram Performance V Image data and the displayed in the diagram Seats Average V Image data and the displayed i	P = pin dent	Ho									
SC = store chips Brakes Image: chips image: chip	* = decals	SRSC 91			AL-					~	
We significant scuts S Performance V Intel and Brake V Intel Brake V	SC = stone chi	ps US	LA		A	& <u> </u>		V			
Body Inspection Comments RH tail light lens cracked Note: some defects & blemishes may not be displayed in the diagram Hand Brake / Hand Brake / Tyres (lowest observed tread depth of tyres) Left front 4 RH tail light lens cracked Right front Under Carriage & Under Bonnet Inspection Comments Right rear Underbody surface nust Rear wheel drive Spare Yes Interior Comments Supension performance / Seats Average I Carpets Poor / I Panels Poor I I Dashboard Average I I General Comments Window winder FL / I Remote control not working Window winder RL / I Road Conditions During Test Drive: Wet Note: I Engine Timing Mechanism: Timing Chain Kms: St. Nav. (basic test only) I I	W = significan	t scuffs	- 0	5						1	
Body inspection Comments Tyres (lowest observed tread depth of tyres) RH tail light lens cracked Left front 4 mm Right front 4 mm Right front 4 mm Right front 4 mm Right front 3.5 mm Right rear 3.5 mm Spare Ves Spare Ves Under Carriage & Under Bonnet Inspection Comments Suspension Ves Suspension Under Carriage & Under Bonnet Inspection Comments Suspension performance V Image: Carpets Near wheed drive Suspension performance V Image: Carpets Verage Image: Carpets Panels Poor Poor Image: Carpets V Image: Carpets Verage Image: Carpets Verage Image: Carpets Verage Image: Carpets V Image: Carpets Verage Image: Carpets Verage Image: Carpets V Image: Carpets Verage Image: Carpets Verage Image: Carpets Verage Image: Carpets Verage Image: Carpet Sige: Carpet Sige: Carpet Sige: Carpet Sige: Carpet Sige: Carpet Sige:			Noto: com					-			
Intraining in tens dialoging I I mm Right front 4 mm Right front 3.5 mm Right front 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Under Carriage & Under Bonnet Inspection Comments Suspension I Underbody surface rust Suspension performance / I Steering performance / I I Seats Average I I I Carpets Poor Indicators / I I Dashboard Average I I I I General Comments Verage I I I I Renote control not working Average I I I I Renote control not working Ket I I I I Read Conditions During Test Drive: Wet Central locking I I Read Conditions During Test Drive: Wet Central locking I I Renote locking I<	Body Insp	pection Comments	Note: son	le délects & biemisnes	may not be disp	layed in the diagram		•			
Right front i mm Left rear 3.5 mm Left rear 3.5 mm Right froat 3.5 mm Spare 2.5 1.5 Spa	RH tail light lens cracked										
Conditions During Body Inspection: Wet Ieft rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare V Suspension V Image: Suspension performance V										-	
Conditions During Body Inspection: Wet Right rear 3.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Ves Suspension Ves Underbody surface rust Rear wheel drive Suspension performance V I I Steering performance V I I I I Interior Comments Verage Verage Verage I I I Seats Average Verage Verage I											
Under Daring body inspection. Wet Spare Yes Under Carriage & Under Bonnet Inspection Comments Suspension performance ✓ 0 Underbody surface rust Suspension performance ✓ 0 0 Rear wheel drive Meroditioning / Heater ✓ 0										-	
Under Carriage & Under Bonnet Inspection Comments Suspension Underbody surface rust Rear wheel drive Suspension performance V I Suspension performance V I I Steering performance V I I Carpets Poor Indicators V I Dashboard Average V I I Mindow winder FR V I I V Benetic control not working V I I V Window winder FR V I I	Conditions During Body Inspection: Wet									mm	
Underbody surface rust Rear wheel drive Suspension performance · Suspension performance · Sterring performance · Interior Comments · Seats Average · Carpets Poor Panels Poor Dashboard Average General Comments Remote control not working Rear view mirrors Road Conditions During Test Drive: Wet Central locking Engine Timing Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain <t< td=""><td>Lindor Ca</td><td>rriago & Undor Bor</td><td>anot Inconctic</td><td>n Commonts</td><td></td><td></td><td>· ·</td><td colspan="3">Yes</td></t<>	Lindor Ca	rriago & Undor Bor	anot Inconctic	n Commonts			· ·	Yes			
Rear wheel drive Interior drive Image:											
Shock absorbers \vert \vert <td <td="" <td<="" \vert="" td=""><td>· · ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></td>	<td>· · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>	· · ·							-		
Interior Comments Operation Image Operation Image Seats Average Head lights Image Image Image Carpets Poor Image											
Interior Comments Operation ✓ ✓ Seats Average Head lights ✓ ✓ Carpets Poor Indicators ✓ ✓ Panels Poor Dashboard warning lights ✓ ✓ ✓ Dashboard Average ✓ ✓ ✓ ✓ ✓ General Comments Remote control not working ✓ ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ ✓ Remote control not working ✓ ✓ ✓ ✓ Read Conditions During Test Drive: Wet ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: ✓ ✓ ✓								~			
Interior Comments Electrical / Accessories Seats Average Head lights ✓ I Carpets Poor Tail lights ✓ I Panels Poor Dashboard warning lights ✓ I Dashboard Average ✓ I I General Comments Average ✓ ✓ I Remote control not working Mindow winder FR ✓ ✓ ✓ Read Conditions During Test Drive: Wet Central locking ✓ ✓ Renote conditions During Test Drive: Wet Central locking ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Electrical / Accessories ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: ✓ ✓ ✓											
Seats Average Head lights ✓ I Carpets Poor Tail lights ✓ I Panels Poor Indicators ✓ I Dashboard Average ✓ I I Mindow winder FL ✓ ✓ I I General Comments ✓ ✓ I ✓ I Remote control not working ✓ ✓ ✓ ✓ I ✓ Road Conditions During Test Drive: Wet Central locking ✓ I ✓ I I Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: ✓ I I ✓ I							•				
Sears Poor Tail lights V I Panels Poor Indicators V I Dashboard Average V I I General Comments Remote control not working V I I General Comments Vindow winder FR V I I Remote control not working Vindow winder RR I I Vindow winder RR I I Read Conditions During Test Drive: Wet Wet Central locking I I I Engine Timing Mechanism: Timing Chain Kersing camera V I I V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kersing camera V V											
Carpets Poor Indicators ✓ I Dashboard Average Vipers (front & rear) ✓ I General Comments ✓ ✓ I Vipers (front & rear) ✓ I Remote control not working ✓ ✓ ✓ ✓ I Vipers (front & rear) ✓ ✓ ✓ I Remote control not working ✓ <	Seats	Average					-	~			
Panels Poor Dashboard wrining lights ✓ Imadicators ✓ Imadicators Dashboard Average Dashboard wrining lights ✓ Imadicators ✓ Imadicators General Comments Average ✓ ✓ Imadicators ✓ Imadicators General Comments Remote control not working ✓ ✓ ✓ Imadicators ✓ Imadicators ✓ Imadicators ✓ Imadicators Imadica	Carpets	Poor					Tail lights	~			
Panels Dashboard Average V								~			
Dashboard Average Window winder FL ✓ I General Comments Window winder FR ✓ ✓ I Remote control not working Window winder RR I ✓ ✓ Remote control not working ✓ I ✓ ✓ Remote control not working ✓ I ✓ ✓ Rear view mirrors ✓ ✓ I ✓ Road Conditions During Test Drive: Wet Central locking ✓ I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera I ✓	Panels	Poor						~			
General Comments Window winder FL V I General Comments Window winder FR V I Remote control not working Window winder RR I V Window winder RR V I V Rear view mirrors V I V Radio (basic test only) V I I CD (basic test only) V I I Number of keys 1 I I Engine Timing Mechanism: Timing Chain Kms: Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera I V	Dachhaa	Average					• • •	~			
General Comments Remote control not working Window winder RL I I Window winder RR I I I Rear view mirrors I I I Radio (basic test only) I I I Road Conditions During Test Drive: Wet Central locking I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I							Window winder FL	~			
Remote control not working Window winder RR I I Window winder RR I I I Rear view mirrors I I I Radio (basic test only) I I I CD (basic test only) I I I Road Conditions During Test Drive: Wet 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							Window winder FR	~			
Road Conditions During Test Drive: Wet Kms: Kms: </td <td colspan="6"></td> <td>Window winder RL</td> <td></td> <td></td> <td>~</td>							Window winder RL			~	
Radio (basic test only) • <td>кетоte cor</td> <td>ILFOI NOT WORKING</td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td></td> <td></td> <td>~</td>	кетоte cor	ILFOI NOT WORKING					Window winder RR			~	
CD (basic test only) ✓							Rear view mirrors	~			
Number of keys 1 Road Conditions During Test Drive: Wet Central locking ✓ 1 Engine Timing Mechanism: Timing Chain Remote locking ✓ ✓ 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) ✓ ✓							Radio (basic test only)	~			
Road Conditions During Test Drive: Wet Central locking Image: Central locking Engine Timing Mechanism: Timing Chain Remote locking Image: Central locking Image: Centr							CD (basic test only)	~			
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reword locking Reword locking ✓ Remote locking ✓ Sat. Nav. (basic test only) ✓ Reversing camera ✓							Number of keys	1			
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera Image: Comparison of Camera	Road Con	ditions During Test	t Drive:	Wet			Central locking	~			
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓							Remote locking		~		
	-	-	-				Sat. Nav. (basic test only)			~	
Inspected by: Xinghui Lin Date: 23 Jun 2019	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~	
Inspected by: Xinghui Lin Date: 23 Jun 2019											
	Inspected	a by: Xinghui Lin					Date: 23 Jun 20	19			

I have read and understood this condition guide.

Name:

Signature: