

Year:       2008       Registration:       K2028       Registration:       K2028       Good Non-26703754         Wire:       7.470164217190845       Odometer:       177.526 Km       Good Non-26703754       Differel       Image:       Image: <th>Make:</th> <th>Toyota</th> <th>Model:</th> <th>Alphard</th> <th>Body Style:</th> <th>Van</th> <th></th> <th>Pass</th> <th>Fail</th> <th>N/A</th>	Make:	Toyota	Model:	Alphard	Body Style:	Van		Pass	Fail	N/A
Vitre       74.0H64EX17199845       Next Service:       184000       Service History:       No.         Since & Etunes:       V       Image: Service History:       No.       Since & Etunes:       V       Image: Service History:         Mote:       Disception for domain control to purchase and this can be arranged for an additional drage.       Since & Etunes:       V       Image: Service History:       Coaline Service:       V       Image: Service History:       Coaline Service:       V       Image: Service:       Coaline Service:       Coaline Service:       V       Image: Service:       Coaline Service:       Coaline Service:       Coaline Service:       Coaline Service:       V       Image: Service:       Coaline Service:       Coaline Service:       V       Image: Service:       Coaline Service:       Coaline Service:       Coaline Service:       V       Image: Service:       No.       Coaline Service:       V       Image: Service:       No.       Coaline Service:       No.       Coaline Service:       V       Image: Service:       No.       Coaline Service:       No.       Coaline Service:       No.       Coaline Ser	Year:	2008	<b>Registration:</b>	KSQ58	Reg Expiry:	21 Apr 2025	Engine			
Note: This report is not a warranty       Performance       V         This report is a guide only. Consideration is made for age and mileage. Parts have not been diamanded or additional charge.       Performance       V         Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been diamanded or additional charge.       Performance       V         Key:       SSC       SSC       SSC       SSC       SSC         D - dent       SSC       SSC       SSC       SSC         P = pain deft       SSC       SSC       SSC       SSC         Body Inspection Comments       SSC       SSC       SSC       SSC         Body Inspection Comments       Note: some defects & blemishes may not be diplayed in the diagram       Performance       V         Under Carriage & Under Bonnet Inspection Comments       Supersion Performance       V       Supersion Performance         Seats       Average       V       Supersion Performance       V       Supersion Performance       V         Supersion Performance       V       Supersion Performance       V       Supersion Performance       V       Supersion Performance       V       Supersion Performance       V       Supersion Performance       V       Supersion Performance       V       Supersion Performance       V	WoF Expiry:	21 Mar 2026	Odometer:	177,526 Kms	Good No:	26705754	Oil level	~		
Note: This report is got avaranty diagonatic testing undertaken is made for age and mileage. Parts have not been diamanted of diagonatic testing undertaken. The vehicle has been driven up to Silkmin from call. The Vendor recommends and Minchhand Insection prior to purchase and this content and diatonal August D - dent         Note:         In           Key: S - stratch D - dent         SSC         SSC         SSC         SSC         In         Performance         In         In           C - crack P - pin dent         SSC         SSC         SSC         SSC         In         Performance         In         In           Note:         SSC         SSC         SSC         SSC         In         Performance         In         In           C - crack         SSC         SSC         SSC         SSC         SSC         In         Performance         In         In         Performance         In         In         Performance         In         In         Performance         In         In         In         In         In         In         In         In         In	VIN:	7AT0H64EX17199845	Next Service:	184000	Service Histor	<b>y:</b> No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and millage. Pars have not been dismanted by a disma							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up to 30km/h form cold. The Vendor recommends at latin active arranged for an additional drives.       Cooling System         Key:       55C       55C       55C         S - coatch       55C       55C         P = pain defect       -       -         C = cock       SSC       55C         Body Inspection Comments       SSC       SSC         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         C conditions During Body Inspection:       Dry         Under Carriage & Under Bonnet Inspection Comments       Sugension performance       V         Numer Carriage & Under Bonnet Inspection Comments       Sugension performance       V       Interior Carditions During Body Inspection:         Seats       Average       V       Interior Carditions During Body Inspection:       Dry         Seats       Average       V       Interior Carditions During Inspection Comments       Sugension performance       V       Interior Carditions V       Interior			eration is made	for age and mileage.	Parts have not	been dismantled or	Noise	~		
Key:         SSC         SSC         SSC           Secretach         SSC         SSC         Radiator / Hosse (visual)         ////////////////////////////////////	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key:         SS.         W         SS.         SS.         M         SS.         M         SS.         M         SS.         M         SS.         M         I <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<>	a full mechan	ical inspection prior to	purchase and tr	lis can be arranged to	r an additional G	.narge.	Coolant condition	~		
Note:       Second:       Rediator:       Note:		S SC W		SSC SSC		S SC	Performance	~		
D = dent       550       V       Insertision         P = plot defet       V       V       V         C = cack       S       V       V       V         P = plot defet       S       V       V       V         C = cack       S       V       V       V       V         V = option       V       V       V       V       V         V = option       S       V <td></td> <td></td> <td>=</td> <td></td> <td>505</td> <td></td> <td>Radiator / Hoses (visual)</td> <td>~</td> <td></td> <td></td>			=		505		Radiator / Hoses (visual)	~		
R - rust       SSC       SSC       V       V         P = pin defect       C = crack       V       V       V       V         C = crack       SSC       SSC       SSC       V							Transmission			
PI = paint defect.       Image: Carack P = pin demt       Image: Pin demt		s sc			210	Ell ssc	Operation	~		
P = pin dent       ** decais       **		ect NP				11111	Noise	~		
* = decals SC = stone chips W = significant scuffs 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 2wd/ Interior Comments Seats Average Carpets Average Panels Average Dashboard Average General Comments Seats Average Carpets Average Carpets Average Carpets Average Dashboard Average Carpets Average Carpe	C = crack						Clutch			~
- a decais       - a decais       - a decais       - a decais         Se = stone chips       SSC       SSC       SSC         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Performance       -         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Image: some defects & blemishes may not be displayed in the diagram         Conditions During Body Inspection:       Dry       Inspection Comments       -         Under Carriage & Under Bonnet Inspection Comments       Spare       -       -         2wd/       Suspension performance       -       -       -         Interior Comments       Suspension performance       -       -       -         Seats       Average       -       -       -       -         Panels       Average       -       -       -       -         Dashboard       Average       -       -       -       -       -         General Comments       General Comments       -       -       -       -       -         Seats       Average       -       -       -       -       -       -         Dashboard       Average       -       -	P = pin dent	ISSC HIP				74116	CV joints	~		
W = significant scuffs       SSC       SSC       SSC         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Image: Significant scuffs       Image: Significant scuffs         Body Inspection Comments       Significant scuffs       Image: Significant scuffs       Image: Significant scuffs       Image: Significant scuffs         Conditions During Body Inspection:       Dry       Interior       6.0       mm         Under Carriage & Under Bonnet Inspection Comments       Signersion       Signersion       Signersion         Junder Carriage & Average       Signersion       Signersion       Image: Signersion       Image: Signersion         Seats       Average       Operation       V       Image: Signersion       Image: Signersion         Seats       Average       Image: Signersion       V       Image: Signersion       Image: Signersion         Garpets       Average       Image: Signersion       V       Image: Signersion       Image: Signersion         General Comments       Image: Signersion       V       Image: Signersion       Image: Signersion       Image: Signersion         Signersion       V       Image: Signersion       V       Image: Signersion       Image: Signersion         Signersion       V       Image: Signersion <td colspan="6">* = decais</td> <td>Wheel bearings</td> <td>~</td> <td></td> <td></td>	* = decais						Wheel bearings	~		
Body Inspection Comments         Note: some defects & blemishes may not be displayed in the diagram         Hand Brake         ✓         ✓           Body Inspection Comments         4.0         mm           Quider Carriage & Under Bonnet Inspection:         Dry         Right front         4.0         mm           Quider Carriage & Under Bonnet Inspection:         Dry         Right front         6.0         mm           Quider Carriage & Under Bonnet Inspection:         Dry         Right front         6.0         mm           Quider Carriage & Under Bonnet Inspection Comments         Suspension performance         V         1           Quider Carriage & Under Bonnet Inspection Comments         Suspension performance         V         1           Steering performance         V         1         1         1           Dashboard         Average         1         1         1         1           Dashboard         Average         1	SC = stone chips						Brakes			
Body inspection comments       Types lowest observed tread depth of tyres)         Left front       4.0       mm         Right front       4.0       mm         Right rear       6.0       mm         Under Carriage & Under Bonnet Inspection Comments       Spare       Yes         2wd/       Suspension performance       ✓       1         Steering performance       ✓       1       1         Interior Comments       ✓       1       1       1         Seats       Average       ✓       1       1       1         Panels       Average       ✓       1	vv = significant scutts S SC S SC S SC S SC						Performance	~		
Yee         Yee         Yee         Yee           Left front         4.0         mm           Right front         6.0         mm           Right rear         6.0         mm           Supersion performance         6.0         mm           Supersion performance         7         0         0           Supersion performance         7         0         0         0           Supersion performance         7         0         0         0         0           Supersion performance         7         0         0         0         0         0           Stock absorbers         7         0 <td>Body Insr</td> <td>pection Comments</td> <td>Note: som</td> <td>ne defects &amp; blemishes</td> <td>may not be disp</td> <td>played in the diagram</td> <td>Hand Brake</td> <td>~</td> <td></td> <td></td>	Body Insr	pection Comments	Note: som	ne defects & blemishes	may not be disp	played in the diagram	Hand Brake	~		
Right front         Ao         mm           Conditions During Body Inspection:         Dry         Right rear         6.0         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension         V         I         1           2wd/         Suspension         V         I         1	<u>body inspection comments</u>						Tyres (lowest observed tread depth of tyres)			
Interior Comments         Image         Image <thimage< th="">         Image         Image</thimage<>							Left front	4	.0	mm
Conditions During Body Inspection:         Dry         Right rear         6.0         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension performance         V         I         Suspension performance         Suspension performance <td< td=""><td colspan="6"></td><td>Right front</td><td>4</td><td>.0</td><td>mm</td></td<>							Right front	4	.0	mm
Spare         Yes           Junder Carriage & Under Bonnet Inspection Comments         Suspension performance         I         I           2wd/         Suspension performance         I         I           Suspension performance         I         I           Suspension performance         I         I           Suspension performance         I         I           Steering performance         I         I           Steering performance         I         I           Average         Interior Comments         I         I           Seats         Average         I         I           Panels         Average         I         I           Dashboard         Average         I         I           General Comments         V         I         I           General Comments         V         I         I           Window winder FL         V         I         I           Window winder RL         V         I         I           Rear view mirros         V         I         I           Rear view mirros         V         I         I           Rear view mirros         I         I         I      I							Left rear	6	6.0 m	
Under Carriage & Under Bonnet Inspection Comments       Spare       Yes         2wd/       Suspension performance       Image: Suspension performance <td colspan="6">Conditions During Body Inspection: Dry</td> <td>Right rear</td> <td colspan="3">6.0 mm</td>	Conditions During Body Inspection: Dry						Right rear	6.0 mm		
2wd/       Suspension performance       ✓<							Spare	Yes		
2W0/       Steering performance       ✓ <td colspan="6">Under Carriage &amp; Under Bonnet Inspection Comments</td> <td colspan="4">Suspension</td>	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Seats         Average         ✓ <t></t>	2wd/						Suspension performance	~		
Air Conditioning / Heater           Interior Comments         Operation         V         O           Seats         Average         Electrical / Accessories         Head lights         V         O           Carpets         Average         Indicators         V         O         O           Panels         Average         Indicators         V         O         O           Dashboard         Average         V         O         O         O           General Comments         V         V         V         O         O           General Comments         V         V         V         O         O           Kindow winder FR         V         V         V         V         O           General Comments         V	2.0.0/						Steering performance	~		
Interior Comments     Operation     ✓        Seats     Average     Head lights     ✓        Carpets     Average     Indicators     ✓        Panels     Average     Indicators     ✓        Dashboard     Average     Owindow winder FL     ✓        General Comments     ✓     ✓         General Comments     ✓     ✓         Rear view mirrors     ✓     ✓         Road Conditions During Test Drive:     Dry     Central locking     ✓        Engine Timing Mechanism:     Timing Chain     Findente storely     ✓							Shock absorbers	~		
Interior Comments         Electrical / Accessories           Seats         Average         Head lights         I           Carpets         Average         Indicators         I         I           Panels         Average         Indicators         I         I           Dashboard         Average         Indicators         I         I           General Comments         Average         I         I         I         I           General Comments         I         I         I         I         I         I         I           Seats         Average         I							Air Conditioning / Heater			
Seats       Average         Carpets       Average         Panels       Average         Dashboard       Average         General Comments       ✓         General Comments       ✓         Read Conditions During Test Drive:       Dry         Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Function of Comments       Central locking         Seats       Average         Stat. Nav. (basic test only)       ✓         Seats       Sat. Nav. (basic test only)       ✓         Seate Timing Chain       Sat. Nav. (basic test only)       ✓							Operation 🖌			
Carpets       Average         Panels       Average         Dashboard       Average         Dashboard       Average         General Comments       ✓         General Comments       ✓         Rear view mirrors       ✓         Window winder RR       ✓         V       ✓         Window winder RR       ✓         V       ✓         Window winder RR       ✓         V       ✓         Number of keys       ✓         Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Fusidence of Come Bate Base sector to the start bit when the final to the sector to the start bit when the final to the sector to the start bit when the final to the sector to the sectort	Interior Comments						Electrical / Accessories			
Carpets       Average       Indicators       Image       Image         Panels       Average       Dashboard warning lights       Image       Image       Image         Dashboard       Average       Image       Image <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       Average         Dashboard       Average         General Comments       ✓         General Comments       ✓         Rear view mirrors       ✓         Rear view mirrors       ✓         Radio (basic test only)       ✓         Mumber of keys       3         Central locking       ✓         Reare locking       ✓         Stat. Nav. (basic test only)       ✓         Stat. Nav. (basic test only)       ✓							Tail lights	~		
Dashboard       Average         General Comments       Vindow winder FL         Window winder RR       V         Window winder RR       V         Window winder RR       V         Rear view mirrors       V         Radio (basic test only)       V         CD (basic test only)       V         Number of keys       3         Central locking       V         Remote locking       V         Sat. Nav. (basic test only)       V         Sat. Nav. (basic test only)       V	Carpets	Average					Indicators	~		
Dashboard       Average         General Comments       Window winder FR       ✓       ✓         General Comments       Window winder RR       ✓       ✓       ✓         Window winder RR       ✓       ✓       ✓       ✓       ✓         Window winder RR       ✓ <td< td=""><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></td<>	Panels	Average					Dashboard warning lights	~		
General Comments       Window winder FL       V       I         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       Krang       V       I       I         Fridence of Cent Path Deplements       Number of keys       3       V       I       I         Fridence of Cent Path Deplements       Timing Chain       V       I       I       I							Wipers (front & rear)	~		
General Comments       Window winder RL       V       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         Number of keys       3       I       I         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       V       I         Fundamental Comments       Timing Chain       Sat. Nav. (basic test only)       V       I	Dashboa	rd Average					Window winder FL	~		
Index Wider RL       V       I         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       3       I         Rear View Mirrors       V       I         Radio (basic test only)       V       I         Image: Comparison of Comparison							Window winder FR	~		
Rear view mirrors       ✓       Image: Constraint of the second s	General Comments						Window winder RL	~		
Radio (basic test only)       ✓       ✓       ✓         Radio (basic test only)       ✓       ✓       ✓       ✓         CD (basic test only)       ✓       ✓       ✓       ✓       ✓         Number of keys       3       ✓       ✓       ✓       ✓       ✓       ✓         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       ✓       ✓       ✓       ✓         Evidence of Core Balt Dankagements       Number of keys       ✓       ✓       ✓       ✓							Window winder RR	~		
CD (basic test only)       ✓       ✓       ✓         Road Conditions During Test Drive:       Dry       Central locking       ✓       ✓         Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       ✓       ✓         Evidence of Com Belt Perdecements       Number of keys       ✓       ✓       ✓							Rear view mirrors	~		
Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Sat. Nav. (basic test only)       Image: Control of Control							Radio (basic test only)	~		
Road Conditions During Test Drive:       Dry         Engine Timing Mechanism:       Timing Chain         Fuidence of Com Belt Perdecements       Nuclear line Line Managements							CD (basic test only)	~		
Engine Timing Mechanism:     Timing Chain       Fuidence of Com Belt Banks compatible     No. (basic test only)							Number of keys	3		
Engine Timing Mechanism:     Timing Chain       Sat. Nav. (basic test only)     V	Road Con	ditions Durina Test	Drive:	Drv			Central locking	~		
Suidence of Com Bolt Deple company Nuclear Line Line Kings								~		
Evidence of Cam Belt Replacement:     Not Applicable     Kms:     Reversing camera <ul> <li>V</li> </ul>							Sat. Nav. (basic test only)			~
	Evidence of Cam Belt Replacement: Not Applicable Kms:						Reversing camera	~		
Inspected by: Uriah Pepene Date: 01 Apr 2025	Inspected by: Uriah Pepene Date: 01 Apr 2025									

I have read and understood this condition guide.

Name: .....

Signature: .....