

Report ID: 26,506,732 3 Version: 24 Dec 2024 Created:

Year: 2010 Registration: (1/2/2) Registration: (1/2/2)	Make:	Nissan	Model:	Tiida	Body Style:	Hatchback	ן ר		Pass	Fail	N/A	
VIN: ZA100H728/17352971. Next Service: 112,793 kms. Service History: Social & Aumes: V I Note: This report & not a warmany diagnostic testing undertaken. The which has been driven up to SUMM: from cold. The Vendor recommends a latim mechanical inspection prior to purchase and thic can be arranged for an adiomal charge. Social & Aumes: V I Note: This report & good only. Social conditional charge. Social conditional charge. V I I Note: This report & good only. Social conditional charge. Social conditional charge. V I I Note: This report & good only. Social conditional charge. Social conditional charge. V I I Note: This report & good only. Social conditional charge. Social conditional charge. V I I Social conditional charge. Social conditional charge. Social conditional charge. V I I Social conditional charge. Social conditional charge. Social conditional charge. V I I Social conditional charge. Dry. Social conditional charge. V I I Note: C	Year:	2010	Registration:	LCB22	Reg Expiry:	27 Mar 2025		Engine				
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted or all methanical inspection prior to purchase and this can be arranged for an additional charge. Performance: V Image: Second to be additional charge. Key: Science of the additional charge. Science of the additional charge. Performance: V Image: Science of the additional charge. Key: Science of the additional charge. Science of the additional charge. Performance: V Image: Science of the additional charge. Note: The second text. Science of the additional charge. V Image: Science of the additional charge. Note: Science of the additional charge. Science of the additional charge. V Image: Science of the additional charge. Note: Science of the additional charge. Science of the additional charge. V Image: Science of the additional charge. Note: Science of the additional charge. Science of the additional charge. V Image: Science of the additional charge. Note: Science of the additional charge. Science of the additional charge. V Image: Science of the additional charge. Note: Science of the additional charge. Science of the	WoF Expiry:	22 Oct 2025	Odometer:	137,806 Kms	Good No:	26506732		Oil level	~			
Note: This report is and a varianty India	VIN:	7AT0DH78X17356976	Next Service:	142,793 kms	Service Histor	y: No		Smoke & fumes	~			
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted advance. Advanced terms of the part of the part of the analytic of the part of the							i İ	Performance	~			
diagnotic testing undertaken. The vehicle has been driven up to Submit from cold. The Vendor recommends and ulm ochanical ingestion prior to puchase and this conservation draws. Key: S soatch B data of the SSC C e cack P - pin dent C - cack P - pin dent C - cack S - stone chips W - significant scutts S C - stone chips W - significant scutts S S S C - stone chips W - significant scutts S S S C - stone chips W - significant scutts S S S C - stone chips W - significant scutts S S S C - stone chips W - significant scutts S S S S S - stone chips W - significant scutts S S S S S - stone chips S S S S S S S - stone chips S S S S S S - stone chips S S S S S S - stone chip				for ago and miloago	Parts have not	been dismonthed or	lt	Noise		~		
atuli model ningection prof to purchase and this can be analytic for an additional charge. Codent condition Image: Codent	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						нг	Cooling System				
Neg: SS PSC PSC SS S = scratch A Imamistant Imamistant S = scratch SS SS Imamistant S = scratch SS SS Imamistant S = scratch SS Imamistant Imamistant S = scratch SS Image S Image S Image S S = scratch SS SS Image S Image S Image S Body Inspection Comments Dry Ssereming efformance V Image S Interior Comments Dry Ssereming efformance V Image S Sata Cood Good V Image S Image S Image S Dashboard <td< td=""><td>a full mechan</td><td>nical inspection prior to</td><td>purchase and t</td><td>his can be arranged fo</td><td>or an additional o</td><td>harge.</td><td>H</td><td></td><td>~</td><td></td><td></td></td<>	a full mechan	nical inspection prior to	purchase and t	his can be arranged fo	or an additional o	harge.	H		~			
Key: S Participation Participation S = stratch P = paint diefet C = crack P = paint diefet C = crack C = crack P = paint diefet C = crack P = paint diefet P = paint							٦ŀ					
S scratch D = dent R = out S = crack P = pin dent C - cack P = pin dent S = crack P = pin dent S = crack S = stone chips W = significant scuth S = stone chips S = stone chips W = significant scuth S = stone chips S =	Key:	SC	-0	PSC PSC	-161-	sc		Radiator / Hoses (visual)	-			
D = derit SSC Partition // R = nots SSC // // P1 = paint defect Ccack // // C = cack SS // // SS = stone chips // // // W = significant suffs S // // E = stone chips Note: some defects & blemishes may not be displayed in the diagram // // Priont bumper needs refitted. Note: some defects & blemishes may not be displayed in the diagram // // Conditions During Body Inspection: Dry // // // Under Carriage & Under Bonnet Inspection Comments Supersoin // // // Seats Good // // // // // Interior Comments Supersoin // // // // // Seats Good // // // // // // Panels Good // // // // // // Bashboard Good // // <td< td=""><td></td><td>Re</td><td>A CO</td><td></td><td></td><td>X</td><td></td><td colspan="3">, , ,</td><td></td></td<>		Re	A CO			X		, , ,				
Interior Comments Seats Good Interior Comments Seats Seats Good Interior Comments Seats Seats Good Panels Good Dashboard Good Seats		ssc dl			10	S SC]		~			
C erack 5 PT P = pin dent C c decais C SC = stone chips V W = significant scuff S SC = stone chips Note: some defects & blemishes may not be displayed in the diagram Front bumper needs refitted. Image: Some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Spare Seats Good Carpets Good Panels Good Dashboard Good Dashboard Good Carpets Good Dashboard Good Carpets Good Dashboard Good Dashboard Good Dentific Suring Reck itstal. L E window switch fail. Dry E central Comments V Seering knock. L L F window switch fail. Dry Seering knock. L E windo work test only V Seering knock. L E windo work te					\prod	JHIH		•				
P = pin dent C V V * = deals SC SC V V SC = stone chips V V V V W = significant scoffs SC SC SC SC V V Body Inspection Comments Note: some defects & blenkiches may not be displayed in the diagram V V V V Front bumper needs refitted. V	1 ·				+	S PT]		•		~	
** = decais ** ** decais SC = stone clips ** ** decains Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram ** decains Front bumper needs refitted. ** 1 Hand Brake * 1 Conditions During Body Inspection: Dry Iteft rear 4.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance * 1 Stearing performance * 1 1 Interior Comments Suspension performance * 1 Seats Good * 1 1 Panels Good * 1 1 Dashboard Good * 1 1 Steering knock. L' * 1 1 L' window winder Rit * 1 1 1 Mindow winder Rit * 1 1 1 1 Badie (bacet only) * 1 1 1 1 Seats Good * 1		HIC							~		•	
SC = stome chips PSC PSC SSC Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Prima Brake V Image: SSC Front bumper needs refitted. Note: some defects & blemishes may not be displayed in the diagram Right front 3.0 mm Interior Comments Drys Right front 3.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance V Image: Steering performance <td>* = decals</td> <td>sc PIK</td> <td></td> <td></td> <td>- AL</td> <td>EIIP</td> <td>1</td> <td>·</td> <td></td> <td></td> <td></td>	* = decals	sc PIK			- AL	EIIP	1	·				
W = significant scutts S <td></td> <td></td> <td>20</td> <td></td> <td>1au</td> <td>& <u> </u></td> <td>1</td> <td colspan="3"></td> <td></td>			20		1au	& <u> </u>	1					
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake I I Front bumper needs refitted. Hand Brake I I Types (lowest observed tread depth of tyres) Left front 3.0 mm Right front 3.5 mm Conditions During Body Inspection: Dry Right front 3.5 mm Under Carriage & Under Bonnet Inspection Comments Spare V I I Spare V V I I I Interior Comments Spare in the diagram V V I I Seats Good V V I I I Panels Good V V I I I Steering knock. LF window winder FR V I I I LF window switch fail. Good V I I I Mindow winder FR V I I I I Steering knock.	W = significant scuffs											
body inspection comments Tyres (lowest observed tred depth of tyres) Front bumper needs refitted. 3.0 mm Right front 4.0 mm Right front 4.0 mm Spare Vest Supension Vest Supension performance V 0 1 Steering performance V 0 1 Dashboard Good V 0 1 Babboard Good V 0 1 Steering knock, LF window switch fail. V 0 0 1 <			Note: con									
Front bumper needs refitted. 1 1 3.0 mm Right front 3.5 mm Right front 3.5 mm Conditions During Body Inspection: Dry Right rear 4.5 mm Spare Ves Spare Ves Supersion 1 2	Body Insp	pection Comments		le delects & blemisne	s may not be disp	layed in the diagram			-	~ f t		
Right front 3.5 mm Left rear 4.0 mm Left rear 4.0 mm Spare 3.5 mm Miditions	Front bumper needs refitted.											
Left rear 4.0 mm Conditions During Body Inspection: Dry Right rear 4.5 mm Spare Spa											-	
Conditions During Body Inspection: Dry Right rear A.T. mm Under Carriage & Under Bonnet Inspection Comments Suspension Image: Comments Suspension Image: Comments Suspension Image: Comments								-			-	
Spare yes Spare yes Supension performance v Supension performance v Supension performance v Steering performance v Interior Comments Seats Good V Panels Good Dashboard Good Steering knock. V LF window switch fail. V Steering knock. V LF window switch fail. Dry Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable							╡┟				-	
Under Carriage & Under Bonnet Inspection Comments Suspension Suspension performance <	Conditions During Body Inspection: Dry						┛┠					
Interior Comments V V V Seats Good V V V V Seats Good V <t< td=""><td>Linder Ca</td><td>rriago & Lindor Por</td><td>anat Incoactic</td><td>n Commonts</td><td></td><td></td><td>٦ŀ</td><td colspan="3"></td><td></td></t<>	Linder Ca	rriago & Lindor Por	anat Incoactic	n Commonts			٦ŀ					
Seering performance Image: Seering performance Image	Onder Carriage & Under Bonnet Inspection Comments							•				
Shock absorbers ✓									~			
Interior Comments Air Conditioning / Heater Seats Good Identical / Accessories Carpets Good Indicators ✓ ✓ ✓ Panels Good Indicators ✓ <t></t>								Steering performance		~		
Interior Comments Operation ✓ I Seats Good Electrical / Accessories Carpets Good Indicators ✓ I Panels Good Indicators ✓ I Dashboard Good Dashboard warning lights ✓ I General Comments Good ✓ I ✓ Steering knock. LF window switch fail. ✓ I ✓ If window switch fail. Frequency ✓ I I Read Conditions During Test Drive: Dry I I I Reneral Comments: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: I									~			
Interior Comments Good Image: Comments Seats Good Image: Comments Head lights Image: Comments Carpets Good Image: Comments								Air Conditioning / Heater				
Seats Good Image: Seats Good Carpets Good Tail lights Image: Seats I							٦ŀ	Operation	~			
Carpets Good Iail lights ✓ Iail Panels Good Indicators ✓ Iail Dashboard Good Indicators ✓ Iail Dashboard Good Vindow winder FL ✓ Iail General Comments ✓ ✓ Iail ✓ Iail Steering knock. LF window switch fail. ✓ ✓ Iail Iail ✓ Iail Iai	Interior Comments							Electrical / Accessories				
Carpets Good Indicators ✓ Indicators Panels Good Dashboard warning lights ✓ Indicators ✓ Indicators Dashboard Good Wipers (front & rear) ✓ ✓ Indicators ✓ Indicators ✓ Indicators ✓ Indicators ✓ Indicators ✓ Indicators Indicators ✓ Indicators Indicators ✓ Indicators Indicators ✓ Indicators	Seats	Good						Head lights	~			
Panels Good Dashboard warning lights ✓	Carpote	C 1						Tail lights	~			
Dashboard Good Wipers (front & rear) ✓ ✓ ✓ General Comments Window winder FR ✓ ✓ ✓ ✓ Steering knock. LF window switch fail. ✓		Good					$\ $	Indicators	~			
Dashboard Good Window winder FL I I I General Comments Steering knock. Window winder RR I I I Steering knock. LF window switch fail. Window winder RR I I I Rear view mirrors I I I I I I Radio (basic test only) I I I I I I Road Conditions During Test Drive: Dry I I I I I I Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I I I I	Panels	Good					$\ $	Dashboard warning lights	~			
General Comments Vindow winder FL V V Steering knock. Vindow winder RR V V V LF window switch fail. Vindow winder RR V V V V Radio (basic test only) V V V V V V Road Conditions During Test Drive: Dry Central locking V V V V Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V V V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms V V V								Wipers (front & rear)	~			
General Comments Window winder RL Image: Comments Steering knock. Window winder RR Image: Comments LF window switch fail. Window winder RR 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	iru Good						Window winder FL		~		
Steering knock. Window winder RR V I LF window switch fail. Rear view mirrors V I Radio (basic test only) V I I Road Conditions During Test Drive: Dry I I Engine Timing Mechanism: Timing Chain V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) V I							╡ӏ	Window winder FR	~			
LF window switch fail. LF window switch fail. Rear view mirrors Rear view mirrors Rear view mirrors Radio (basic test only) CD	General Comments							Window winder RL	~			
Real view minuts V I Radio (basic test only) V I Radio (basic test only) V I CD (basic test only) V I Number of keys 2 Central locking V I Remote locking V I Remote locking V I Sat. Nav. (basic test only) V V Reversing camera V I	Steering knock.							Window winder RR	~			
CD (basic test only) ✓	LF window	switch fail.						Rear view mirrors	~			
Road Conditions During Test Drive: Dry Number of keys 2 Engine Timing Mechanism: Timing Chain Kemote locking ✓ 1 Evidence of Cam Belt Replacement: Not Applicable Kms: Keversing camera ✓ ✓								Radio (basic test only)	~			
Road Conditions During Test Drive: Dry Central locking ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ 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							ļĹ	Number of keys 2			•	
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera V V	Road Con	ditions Durina Test	t Drive:	Drv			٦ţ	Central locking	~			
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓		-		- · · y			ļļ		~			
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera Image: Comparison of Camera /ul>	Engine Ti	ming Mechanism:	Timing	Chain				Sat. Nav. (basic test only)			~	
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:			· · ·	~			
Inspected by: Caleb Spicer Lee Date: 24 Dec 2024								-			1	

I have read and understood this condition guide.

Name:

Signature: