

Report ID: 18,090,877 Version: 1 10 Jul 2018 Created:

Year: 2009 Registration: Reg Exply: Image: Control (Control (Cont	Make:	Nissan	Model:	Bluebird	Body Style:	Sedan		Pass	Fail	N/A
VINE 2 ATUDH LEX1806003 Next Survices 9 Service History: No Service History: No Service & unitsol Performance U Instruction Totas report & good only. Consideration is made for age and mileage. Parts have not been dismanted of additional charge: Image: Service History: No Image: Service History: No Image: Service History: No Image: Service History: No Note: Structure Image: Service History: No Image: Service History: No Image: Service History: No Image: Service History: No Note: Structure Image: Service History: No Image: Service History: No Image: Service History: No Image: Service History: No Note: Service History: No Image: Service History: No Image: Service History: No Image: Service History: No Image: Service History: No Note: Service History: No Image: Service History: No Image: Service History: No Image: Service History: No Image: Service History: No Service History: No Image: Service History: No Image: Service History: No Image: Service History: No Service History: No Image: Service History: No Image: Service History: No Image: Service History: No Seguin: Service History: No No Imag	Year:	2,009	Registration:		Reg Expiry:		Engine	1	I	
Note: This report is a quide only. Consideration is made for age and mileage. Parts have not been dismanted or additional charge. Performance V Invite A full methanizal impection prior to purchase and three on type of the anadational charge. Performance V Invite Key: Source charge and mileage. Parts have not been dismanted or additional charge. Performance V Invite Registric three dismatch impection prior to purchase and three analysed for an additional charge. Performance V Invite Part of maximization prior to purchase and three analysed for an additional charge. Performance V Invite Part of maximization prior to purchase and three analysed for an additional charge. Performance V Invite Part of maximization prior to purchase and three analysed for an additional charge. Performance V Invite Part of maximization prior to purchase and three analysed for an additional charge. Performance V Invite Part of maximization prior to purchase and three analysed for an additional charge. Performance V Invite Part of the fact of the purchase and three analysed for an additional charge. Performance V Invit on the additional charge.	WoF Expiry:	16 Jun 2019	Odometer:	79,440 Kms	Good No:	18090877	Oil level	~		
Note: This report is quick and only. Consideration is made for age and mileage. Parts have not been dismanted of dargonic testing undertaken. The vehicle has been direm up to Softwich from out 0.1 The Vehicle has from the direm up to Softwich from out 0.1	VIN:	7AT0DH1EX18060063	Next Service:	89,000	Service Histor	y: No	Smoke & fumes	~		
This require is a guide only. Consideration is made for age and mileage. Parts have not been dismanted adiabate interventments and impection prior to parchase and this can be annanged for an additional charge. Key: Secondation is made for age and mileage. Parts have not been dismanted adiabate interventments and impection prior to parchase and this can be annanged for an additional charge. Key: Secondation is made for age and mileage. Parts have not been dismanted adiabate interventments and intervent is a south in can be annanged for an additional charge. Note: Secondation is made for age and mileage. Parts have not been dismanted adiabate intervent is a diabate intervent is dis a diabate intervent is a diabate interve							Performance	~		
diagnotic testing understand. The vehicle has been driven up to Skith/h from cold. The Vendor recommends a sum mechanical insection prior to purchase and this can be anranged for an additional charge. Key: S = social for a social for an additional charge. Key: S = social for diagnotic to purchase and this can be anranged for an additional charge. Key: S = social for diagnotic to purchase and this can be anranged for an additional charge. Key: S = social for diagnotic to purchase and this can be anranged for an additional charge. Key: S = social for diagnotic to purchase and this can be anranged for an additional charge. R = tots: P = pin dent: - decidi S = socia chips: W = significant scuffs. Body Inspection Comments: Japances satellite navigation system Under Carriage & Under Bonnet Inspection Comments: Sets: Good Carpets: Cood Carpets: Good Carpets: Cood Cood Carpets: Cood Cood Carpets: Cood Cood Carpets: Cood Cood Carpets: Cood			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: Codent condition V V Sectatch Performance V V Paint diffet V V V Caractin billion V V V Print cent V V V Versition V V V Versition V V V Versition V V V Sector thip Versition V V Body Inspection Comments Notes some diffects & blemishes may not be displayed in the diagram Performance V V Body Inspection Comments Notes some diffects & blemishes may not be displayed in the diagram Performance V V Inder Carriage & Under Bonnet Inspection Comments Bight front 6 mm Social Good Vers Supersion Vers Stock abboard Good Vers Vers Supersion performance V Vers Vers Supersion performance V Vers Vers Stock abboard Good Vers Vers	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			
Keyr Padatar / Hoses (visual) V Sexardah Padatar / Hoses (visual) V Panta Panta Panta Se atora chaps Panta Panta Body Inspection Comments Note: some defects & blensishes may not be displayed in the diagram Japanese satellite navigation system Note: some defects & blensishes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Note: some defects & blensishes Seats Good Omm Interior Comments Supersion performance V Stats Good Omm Panels Good V Some performance Panels Good V Some some performance V Vindow winder R V Some some some some some some some some s	a full mechar	lical inspection prior to	purchase and th	his can be arranged fo	or an additional	charge.	Coolant condition	~		
S = cratch D = dert R = cut T = pain defect C = cack P = pin dert - decals SC = stone chips Bedy Inspection Comments Japanese satelite navigation system Note: some defects & blemishes may not be displayed in the diagram Japanese satelite navigation system Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Sets Good Carpets Good Dashboard Good Dashboard Good Carpets Conditions During Test Drive: Dry Pry Remote locking Carpets Carp							Performance	~		
D - dent R = usit R = usit			-0		5(0)-		Radiator / Hoses (visual)	~		
R - tust Operation V Inclusion PT - paint defect V V Inclusion Concordings V V Inclusion V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the displayed							Transmission			
PT = paint defect Noise // // C = cack P = pin defit // // // S = stone childs // // // // W = significant scuffs 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 // // // Japanese satellite navigation system Note: some defects & blemishes may not be displayed in the diagram // // // Quader Carriage & Under Bonnet Inspection: Dry Note: // // // Under Carriage & Under Bonnet Inspection Comments Dry Note: // // // Seats Good // // // // // // Dashboard Good // // // // // // Seneral Comments Good // // // // // // Seneral Comments Good // // // // // // Seneral Comment					710		Operation	~		
P = pin dent		ect NP					Noise	~		
* - decals SC = store chips W = significant souffs Body Inspection Comments Japanese satellite navigation system Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Under Carriage & Under Bonnet Inspection Comments Seats Carpets Good Panels Good Panels Good Dashboard Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Carpets Carpets Carpets Good Carpets Carpets Carpets Cood Carpets Cood Carpets Cood Conditions During Test Drive: Dry Conditions During Test Drive: Dry Conditions During Test Drive: Dry Cood Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Km	C = crack						Clutch			~
SC = stone chips W = significant scuffs V Image: Science chips Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V Image: Science chips Japanese satellite navigation system Note: some defects & blemishes may not be displayed in the diagram Right front 6 mm Interior Comments Dry Image: Science chips 6 mm Under Carriage & Under Bonnet Inspection Comments Supension performance V Image: Science chips 1 Seats Good Image: Science chips V Image: Science chips 1 Panels Good Image: Science chips V Image: Science chips 1 Panels Good Image: Science chips V Image: Science chips	· ·	HIP				2414	CV joints	~		
W = significant scuffs Performance V I Pady Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Japanese satellite navigation system I Interior Comments Interior Comments Might front 6 mm Conditions During Body Inspection: Dry Bight rear 6 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance V I 1 Supersion V I 1 Suspension performance V I 1 Interior Comments Suspension performance V I 1<		- Alt	10		10		Wheel bearings	~		
Body Inspection Comments Japanese satellite navigation system Note: some defects & blemishes may not be displayed in the diagram Japanese satellite navigation system Performance V I Hand Brake C mm Figse mm I Figse mm Left front 6 mm Right front 6 mm Right front 6 mm Spare Yes Spare Yes Under Carriage & Under Bonnet Inspection Comments Spare Yes Supension performance V I I Supension performance V I I Spare I I I Supension performance V I <							Brakes			
body inspection inspection system Tyres (lowest observed tread depth of tyres) Left font 6 mm Right front 6 mm Right front 6 mm Under Carriage & Under Bonnet Inspection Comments Right front 6 mm Suspension Suspension performance ✓ 0 0 Steering performance ✓ 0 <td>W = significan</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Performance</td> <td>~</td> <td></td> <td></td>	W = significan						Performance	~		
Japanese satellite navigation system Tyres (lowest observed tread depth of tyres) Left front 6 mm Right front 6 mm Conditions During Body Inspection: Dry Right rear 6 mm Under Carriage & Under Bonnet Inspection Comments Supersion - <td< td=""><td>Body Insi</td><td>pection Comments</td><td>Note: som</td><td>ne defects & blemishes</td><td>s may not be disp</td><td>played in the diagram</td><td>Hand Brake</td><td>~</td><td></td><td></td></td<>	Body Insi	pection Comments	Note: som	ne defects & blemishes	s may not be disp	played in the diagram	Hand Brake	~		
Left front 6 mm Right front 6 mm Right front 6 mm Left rear 6 mm Left rear 6 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Suspension performance / 1 5 Suspension performance / 1 5 Stateming performance / 1 5 Seats Good / 1 1 Carpets Good / 1 1 1 Dashboard Good / 1 1 1 General Comments Good / 1 1 1 General Comments Good / 1 1 1 1 General Comments F / 1 1 1 1 1 Good / / 1 1 1 1 1 Mindow winder FR	· · ·						Tyres (lowest observed tread	d depth	oftyre	es)
Conditions During Body Inspection: Dry Iterear 6 mm Spare 8 6 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance V 1 1 Suspension performance V 1 1 1 1 Steering performance V 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Left front</td> <td></td> <td>5</td> <td>mm</td>							Left front		5	mm
Conditions During Body Inspection: Dry Right rear G mm Under Carriage & Under Bonnet Inspection Comments Suspension Ves Image: Suspension Image: Suspension <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Right front</td><td></td><td>5</td><td>mm</td></t<>							Right front		5	mm
Spare yes Spare yes Suspension performance 1 Interior Comments 1 Seats Good 1 1 Carpets Good 1 1 1 Dashboard Good 1							Left rear		5	mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension performance Image: S	Conditions During Body Inspection: Drv						Right rear	6 mr		mm
Interior Comments V I I Seats Good V I I Seats Good I I I I Seats Good V I I I Panels Good V I<							Spare Yes			
Interior Comments Good I I Seats Good I I Carpets Good I I I Panels Good I I I I Dashboard Good I I I I I General Comments Good I	Under Ca	rriage & Under Bor	nnet Inspectio	on Comments			Suspension			
Shock absorbers ✓							Suspension performance	~		
Air Conditioning / Heater Depration Image: Comments Seats Good Image: Comments Electrical / Accessories Image: Comments Image: Commen							Steering performance	~		
Interior Comments Operation ✓ ✓ Seats Good I Carpets Good Tail lights ✓ ✓ Panels Good Indicators ✓ ✓ ✓ Dashboard Good ✓ ✓ ✓ ✓ ✓ Dashboard Good ✓ ✓ ✓ ✓ ✓ ✓ Dashboard Good ✓ ✓ ✓ ✓ ✓ ✓ Øsod ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Øsod ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Øsod ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Øsod ✓ <							Shock absorbers	~		
Interior Comments Good Seats Good Carpets Good Panels Good Dashboard Good Dashboard Good General Comments V Sead Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:							Air Conditioning / Heater			
Seats Good Image: Seats Good Image: Seats Image:							Operation 🖌			
Seats Image:							Electrical / Accessories			
Carpets Good Indicators ✓ Image: Carpets Panels Good Dashboard warning lights ✓ Image: Carpets Dashboard Good Wipers (front & rear) ✓ Image: Carpets General Comments Good ✓ Image: Carpets Window winder FL ✓ Image: Carpets General Comments Fear view mirrors ✓ ✓ Image: Carpets Image: Carpets <t< td=""><td>Seats</td><td>Good</td><td></td><td></td><td></td><td></td><td>Head lights</td><td>~</td><td></td><td></td></t<>	Seats	Good					Head lights	~		
Panels Good Dashboard Dashboard warning lights ✓ <td>Carpote</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Tail lights</td> <td>~</td> <td></td> <td></td>	Carpote	Good					Tail lights	~		
Panels Gashboard warning lights V I Dashboard Good Vilpers (front & rear) V I Window winder FL V I I Window winder FR V I 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 I I Engine Timing Mechanism: Timing Chain V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I							Indicators	~		
Dashboard Window winder FL ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Good					Dashboard warning lights	~		
General Comments Vindow winder FL V I General Comments Vindow winder FR 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 CD (basic test only) V I I Number of keys 1 I I Engine Timing Mechanism: Timing Chain I V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: V I I	Dachhar	Good					Wipers (front & rear)	~		
General Comments Vindow winder RL V V V Window winder RR V V V V Rear view mirrors V V V V Radio (basic test only) V V V V Road Conditions During Test Drive: Dry Central locking V V V Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kersing camera V V V							Window winder FL	~		
Image: Window Winder RE V Image: Window Winder RE Image: Window Winder RE V Image: Window Winder RE Image: Window Winder RE V Image: Window Winder RE V Image: Window Winder RE Image: Window Winder RE V Image: Window Winder RE V Image: Window Winder RE Image: Window Wind		_					Window winder FR	~		
Rear view mirrors ····· ······ ····· ······ ······ ······ ······ ······ ······· ·········· ······· ······· ··········· ············· ························ ································· ····································	General Comments						Window winder RL	~		
Radio (basic test only) v v v v v v v v v v v v v v v v v v v							Window winder RR	~		
CD (basic test only) ✓ ✓ ✓ CD (basic test only) ✓ ✓ ✓ Number of keys 1 ✓ ✓ ✓ Road Conditions During Test Drive: Dry ✓ ✓ ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓ ✓							Rear view mirrors	~		
Number of keys 1 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 ✓ ✓							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								1	1	
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Conditions During Test Drive: Dry						Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓							Remote locking			~
					V actor		Sat. Nav. (basic test only)			~
Inspected by: Murray Craig Date: 10 Jul 2018	Evidence	or Cam Belt Replac	ement: N	lot Applicable	KMS:		Reversing camera	~		
	Inspecto	d by: Murray Craig					Date: 10 Jul 201	8		
		in and y cruig						-		

I have read and understood this condition guide.

Name:

Signature: