

Report ID: 18,593,580 Version: 1 Created: 08 Oct 2018

Year: 2008 Registration: KS: 800 Reg 5xpiry: 23 Jan 2019 Definition: Line Word Expiry: 13 Jung 2019 Odmention: Science Science Image: Science	Make:	Nissan	Model:	Teana	Body Style:	Sedan		Pass	Fail	N/A
VINE ZATUDRY (2012) 100, Next Service: Service History: Note: Image: Control of the control of	Year:		Registration:				Engine			
VIN: ZATUDH 71/2023 192 Next Sinck: Sanck & furme: V Image: Sinck & furme: Sinck & furme: V Image: Sinck & furme: V Image: Sinck & furme: Sinck & furme: V Image: Sinck & furme: V Image: Sinck & furme: Sinck & furme: V Image: Sinck & furme: Si	WoF Expiry:	13 Aug 2019	Odometer:	96,598 Kms	Good No:	18593580	Oil level	~		
Note: The report is quick only consideration is made for age and mileage. Parts have not been dismanted of diagnosite theing undertaken, the vehicle has been dismany for an analysis of an ananalysis of an analysis of an analysis of an analysis o			Next Service:	96302	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 of consoleration of the ventment of the vent of the							Performance	~		
International inspection prior to purchase and this can be arranged for an additude charge. Colling System Key: Scatch S-statch Scatch P - pin dent Scatch S-statch Scatch P - pin dent Scatch S-statch Scatch S-statch Scatch P - pin dent Scatch S-statch Scatch Scatch Scatch <td></td> <td></td> <td>avation is made</td> <td>for one and miles as</td> <td>Danta hava nat</td> <td>heen dismonthed or</td> <td>Noise</td> <td></td> <td></td> <td></td>			avation is made	for one and miles as	Danta hava nat	heen dismonthed or	Noise			
a full mechanical inspection prior to purchase and this can be ananged for an additional charge. Coolint condition // // Key, task is a statch be ananged for an additional charge. Coolint condition // // // D - dent Key, task is a statch be ananged for an additional charge. Coolint condition // // // P = paint direct. Coolint condition // // // // C - cock dis. C - cock dis. // // // // // S - store chips. W - significant store for the purchase and this can be ananged for an additional charge. // <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: SC SC SC SC S = stratch Performance V Interior Comments Reduct / Abacts Mixture V Interior Comments Market S Good Interior Comments V Interior Comments Good V Interior Comments Seats Good Interior Comments V Interior Comments Seats Good V Interior Comments V Interior Comments Seats Good V Interior Comments V Interior Comments Rands Good V Interior Comments V Interior Comments Rands Good V Interior Comments V	a full mechan	ical inspection prior to	purchase and th	nis can be arranged fo	r an additional o	harge.		~		
Keyr Sardtach D = dent Tasmission R = natt Carcack P = pin dent Carcack V = sind defect Carcack C = coack V V = sind defect V C = coack V V = sind ent V - decala V S = store chips V W = significant scuffs V Under Carriage & Under Bonnet Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Tight rear Tidy Supersion performance V Stats Good V Supersion performance Interior Comments Supersion performance V Supersion Performance Stats Good V Supersion Performance V Stats Good V Supersion Performance V Supersion Performance Stats Good V Supersion Performance V Supersion Performance <			_				Performance			
S = carach Paramission B = orist Concellion Image: Concellion P = paint defect Concellion Image: Concellion C = cack Concellion Image: Concellion Image: Concellion S = stander chips Image: Concellion Image: Concellion Image: Concellion S = stander chips Image: Concellion Image: Concellion Image: Concellion Body Inspection Comments Note: some defects & blemithes may not be displayed in the diagram Image: Concellion Image: Concellion Under Carriage & Under Bonnet Inspection: Dry Image: Concellion Image: Concellion Under Carriage & Under Bonnet Inspection Comments Suspension Image: Concellion Image: Concellion Tidy Suspension performance: V Image: Concellion Image: Concellion Interior Comments Good V Image: Concellion Image: Concellion Seats Good Image: Concellion V Image: Concellion Seats Good Image: Concellion V Image: Concellion Panels Good Image: Concellion Image: Concellion Image: Concellion Image:	Key:		-0	SC SC	-161-		Radiator / Hoses (visual)			
D dent SC Operation - R = tots Noise - - Noise - - - C = cack Cutch - - C = ack - - - - S = store chips W - - - - Body Inspection Comments Note: some defects & blemshes may not be displayed in the diagram Hand Stoke - - Body Inspection Comments Note: some defects & blemshes may not be displayed in the diagram - - - Under Carriage & Under Bonnet Inspection: Dry Types flowest observed tread depth of tyre:) - - Interior Comments Supersion - - - - Seats Good - - - - - Panels Good - - - - - - Bashboard Good - - - - - - - - - - - - - - - - - - <t< td=""><td></td><td>Re</td><td>A U</td><td></td><td></td><td>X.</td><td></td><td>•</td><td></td><td></td></t<>		Re	A U			X.		•		
Interior Comments Superior V V Seats Good V V Interior Comments Good V V Interior Comments Good V V Seats Good V V V Interior Comments Good V V V Seats Good V V V V Interior Comments Good V V V V Seats Good V V V V V Seats Good V V V V V V Seats Good V V V V V V V Seats Good V V V V V V V V V Seats Good V		ISC 6/15			The			~		
Carack Carack Clutch Curr Curr P - gin dent Curr Cu					\prod	JHIH				
P = pin dent	· ·							•		~
* - decais Wheel bearings v i Sc = stone chips W S Bakes I Body Inspection Comments Note: some defects & blemsthes may not be displayed in the diagram Hand Brake v i Body Inspection Comments Note: some defects & blemsthes may not be displayed in the diagram Minet bearings v i Body Inspection Drys Idef from 4 mm Right from 4 mm Right from 4 mm Byperion Vest S Under Carriage & Under Bonnet Inspection Comments Supersion Supersion Tidy Supersion performance V i Seats Good V i i Interior Comments Seats Good V i i Bashboard Good V i i i i Dashboard Good Vest i i i i Badit Obasic stonhy V i i i i i Bashboard Good Dashbo								~		•
SC = stone chips Brakes Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments V Note: some defects & blemishes may not be displayed in the diagram V Hight front 4 Right front 4 We significant scutts 4 Under Carriage & Under Bonnet Inspection Comments Supersion performance Tidy Supersion performance V Steering performance V 1 Seats Good V 1 Panels Good V 1 Dashboard Good V 1 Seneral Comments V 1 1 Seneral Comments V 1 1 Good Soudow winder FR V 1 Dashboard Good 1 1<	* = decals	616			The	EII PR-				
W = significant scutts W V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V V Type Ilowest observed tread depth of types) Left front 4 mm Right front 4 mm Right front 4 mm Right front 4 mm Right front 4 mm Spare Ves Ves Under Carriage & Under Bonnet Inspection Comments Spare Ves Tidy Spare Ves Ves Suspension performance V 1 1 Steering performance V 1 1 Panels Good V 1 1 Dashboard Good V 1 1 Mindow winder FR V 1 1 1 Road Conditions During Test Drive: Dry	SC = stone chi	ps V	VA		1al	& <u> </u>		v		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I Types (lowest observed tread depth of tyres) Left front I I Conditions During Body Inspection: Dry Bight rear I I Under Carriage & Under Bonnet Inspection Comments Spare V I Tidy Spare V I I Steering performance V I I I Interior Comments Spare V I I Seats Good V I I I Panels Good V I I I Dashboard Good V I I I Good V I I I I Dashboard Good V I I I Window winder FR V I I I<	W = significant scuffs									
body inspection comments Tyres (lowest observed tread depth of tyres) Left font 4 mm Right front 4 mm Right front 4 mm Right front 4 mm Right front 4 mm Spare Ves Ves Suspension performance V 1 Steering performance V 1 Carpets Good 1 1 Dashboard Good V 1				e defects & blemisbes		laved in the diagram				
Left front 4 mm Right front 4 mm Right front 4 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Tidy Suspension performance 4 Im Steering performance 4 Im Suspension performance 4 Im Seats Good 2 Image Carpets Good 1 Image Dashboard Good 1 Image Good Good 1 Image General Comments 4 1 Image Good 1 1 Image 1 Mindow winder FR 4 1 Image 1 General Comments Dry 1 Image 1	Body Insp	pection Comments	10000.3011	le delects & blemisnes	Thay not be disp	ayed in the diagram			ofturo))
Right front - nm Left rear 4 mm Left rear 4 mm Right front 4 mm Spare 2 1 Supersion Supersion 1 1 Tidy Supersion 2 1 1 Supersion 2 1										
Conditions During Body Inspection: Dry Iterear 4 mm Spare \$3 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance \$2 1 Tidy Suspension performance \$2 1 1 Steering performance \$2 1 1 1 Steering performance \$2 1 <										
Conditions During Body Inspection: Dry Right rear 4 mm Spare Spare Ves Suspension Image: Suspension </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>										-
Spare yes Spare yes Suspension performance y 1 Interior Comments y 1 1 Seats Good y 1 1 Carpets Good y 1 1 Dashboard Good y 1 1 1 General Comments y 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
Under Carriage & Under Bonnet Inspection Comments Suspension Tidy Suspension performance \$	Conditions During Body Inspection: Dry									
Tidy Suspension performance · I I Steering performance · I I Interior Comments · · I Seats Good · I I Carpets Good · I I I Dashboard Good · I <t< td=""><td colspan="6">Under Carriage & Under Bonnet Inspection Comments</td><td colspan="3"></td><td></td></t<>	Under Carriage & Under Bonnet Inspection Comments									
Interior Comments Conditioning / Heater Seats Good I Carpets Good I Dashboard Good I Dashboard Good I General Comments V V I General Comments V V I Read Conditions During Test Drive: Dry I I Road Conditions During Test Drive: Dry I I I Rengine Timing Mechanism: Timing Chain E V I I Every Sing area conce Sat. Nav. (basic test only) V I I I		inage a onder bor	meenspeede	<u>eominents</u>			•			
Shock absorbers ✓ ○ ○ Interior Comments Operation ✓ ○ ○ Seats Good ✓ ○ ○ Carpets Good ✓ ○ ○ Panels Good ✓ ○ ○ Dashboard Good ✓ ○ ○ Mindow winder FL ✓ ○ ○ ○ General Comments ✓ ✓ ○ ○ General Comments F ✓ ○ ○ Read Conditions During Test Drive: Dry Dry ○ ○ Read Conditions During Test Drive: Dry ○ ○ ○ ○ Engine Timing Mechanism: Timing Chain Eversing camera ✓ ○ ○ Engine Timing Chain Not Applicable Kms: ○ ○ ○	nuy									
Air Conditioning / Heater Direction Image: Conditional participation of the section of the sect								-		
Interior Comments Operation Image: Comments Seats Good Image: Comments Head lights Image: Comments Carpets Good Image: Comments Image: Comments Image: Comments Panels Good Image: Comments Image: Comments Image: Comments Image: Comments Dashboard Good Image: Comments Image: Comments Image: Comments Image: Comments Image: Comments General Comments Good Image: Comments Image: Comments <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>								~		
Interior Comments Image: C										
Seats Good Image: Seats Image: Seats <t< td=""><td colspan="6">Interior Comments</td><td>•</td><td colspan="3"></td></t<>	Interior Comments						•			
Seats Image: field lights Im	Good									
Carpets Good Indicators ✓ Indicators Panels Good Dashboard warning lights ✓ Indicators Dashboard Good Wipers (front & rear) ✓ Indicators Window winder FL ✓ ✓ Indicators ✓ Indicators General Comments Good ✓ ✓ Indicators ✓ Indicators General Comments Good ✓ ✓ ✓ ✓ Indicators Mindow winder FR ✓ ✓ ✓ ✓ ✓ Indicators General Comments Fear view mirrors ✓	Seats						-			
Panels Good Dashboard wanning lights ✓	Carpets	Good								
Panels Good Wipers (front & rear) V I Dashboard Good Window winder FL V I General Comments Window winder FR V I I Window winder RL V I I Window winder RR V I I Window winder RR V I I Rear view mirrors 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 V		Cood						~		
Dashboard Window winder FL ✓ I General Comments Window winder FR ✓ I Window winder RR ✓ I I Window winder RR ✓ I I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Road Conditions During Test Drive: Dry I 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 I	Panels	Guu								
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 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 Rearote locking V I I Remote locking V I I Sat. Nav. (basic test only) V I I Vidence of Cam Belt Replacement: Not Applicable Kms: Kms: I	Dashhoa	rd Good					•			
General Comments Vindow 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 Road Conditions During Test Drive: Dry Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kersing camera V I										
Image: Index Inde	Comment									
Rear view mirrors i	<u>General C</u>	<u>comments</u>					Window winder RL	~		
Radio (basic test only) ···· ··· <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>							Window winder RR	~		
CD (basic test only) ✓							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: Kms: ✓ ✓							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain ✓								~		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys	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	~		
	-	-		Chain			Sat. Nav. (basic test only)			~
Inspected by: Stuart Melbourne Date: 08 Oct 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
Inspected by: Stuart Melbourne Date: 08 Oct 2018								10		
	Inspected	a by: Stuart Melbourr	ne				Date: 08 Oct 20	١ð		

I have read and understood this condition guide.

Name:

Signature: