

Report ID: 18,497,165 Version: 2 13 Jun 2019 Created:

Name     Note     Note <th< th=""><th>Make:</th><th>Nissan</th><th>Model:</th><th>Tiida</th><th>Body Style:</th><th>Hatchback</th><th></th><th>Pass</th><th>Fail</th><th>N/A</th></th<>	Make:	Nissan	Model:	Tiida	Body Style:	Hatchback		Pass	Fail	N/A
Write Fighty:     13 Jun 2003     Odometer:     69,948 Kom:     Gond Net:     1897765       Mile:     AUDOH/PSK122/UP12     Next Service:     Service History: No     Sincle & furmes:     V     Image: Service History: No       Mote:     Approximation is made for ope and milespecifies and dilumd charge.     Sincle & furmes:     V     Image: Service History: No       Sincle & furmes:     Sincle & furmes:     V     Image: Service History: No       Sincle & furmes:     Sincle & furmes:     V     Image: Service History: No       Sincle & furmes:     Sincle & furmes:     V     Image: Service History: No       Sincle & furmes:     Sincle & furmes:     V     Image: Service History: No       Sincle & furmes:     Sincle & furmes:     V     Image: Service History: No       Sincle & furmes:     Sincle & furmes:     V     Image: Service History: No       Sincle & furme:     V     Image: Service History: No     V     Image: Service History: No       Sincle & furme:     V     Image: Service History: No     V     Image: Service History: No       Sincle & furme:     No     No     V     Image: Service History:							Engine			L
VINE     2 A TODH 752 Y112     Next Streevels     9 and streevels     0     1       Note This report is out awardly diagnostic testing understate. The vehicle has been driven up to S divently from call. The Vendor recommends a full mechanical Inspection prior to purchase and thic can be arranged for an additional charge.     Smalle a funnes     V     1       Note: This report is out owner can be and thic can be arranged for an additional charge.     V     1     Noise     V     1       Note: This report is out owner can be and thic can be arranged for an additional charge.     V     1     1     1       S a stratch D - dent R = nat     C - cick.     V     1     1     1       S c a stock for C - cick.     C - cick.     V     1     V     1       S c astock for S = stock f			•	69.948 Kms		18497165		~		
Note: This report is and avarranty   Performance   V   Instruments     This report is aguide only, consideration is made for age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not been dismanted or age and mileage. Parts have not be displayed in the vent or constrained or age and mileage. Parts have not be displayed in the vent or constrained or age and mileage. Parts have not be displayed in the display in the displayed										
Note: The react is and a variable on the one distant lead of the conditional data of the condit		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						-		
Interformance   Important control   Important control   Important control     Key:   Secarch   Important control   Important control   Important control     Secarch   Important control   Important control   Important control   Important control     Secarch   Important control   Important control   Important control   Important control     Secarch   Important control   Important control   Important control   Important control     Secarch   Important control   Important control   Important control   Important control     Secarch   Important control   Important control   Important control   Important control     Secarch   Important control   Important control   Important control   Important control     Secarch   Important control   Important control   Important control   Important control     Secarch   Important control   Important control   Important control   Important control     Secarch   Important control   Important control   Important control   Important control     Interior Comments   Important control   Importanton   Important control   Important contr								-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Codimi condition   I     Key:   Codimi condition   I   I     Sectach   I   Tamsmission   I     Dedent   I   Inditor / Hoats (Visub)   I   I     Ney:   I   Inditor / Hoats (Visub)   I   I     Dedent   I   Inditor / Hoats (Visub)   I   I     Image:   I   Inditor / Hoats (Visub)   I   I     Sector chips   Image:   Image:   I   Image:   Ima										
Neg:   S = scratch   <										
Key:   Saratach     D = dent   Transition     R = not   Concide     P = pind effect   Concide     C = conck   P = pind effect     S = stone chips   Saratach     W = significant scuffs   Under Some defects & blemishes may not be displayed in the diagram     Reformance   Image: Participant Some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Wet     Under Carriage & Under Bonnet Inspection Comments   Fight front     Tdy -   Sarefromance   Image: Participant Some defects     Seats   Good   Image: Participant Some defects     Satering & Good   Image: Participant Some defects   Satering Participant Some defects     Satering Participant Some defects   Satering Participant Some defects   Satering Participant Some defects     Tdy -   Satering Body Inspection:   Wet   Image: Participant Some defects   Satering Participant Some defects     Satering Comm										
S - sortich D - dent R - paint defect C - cack P - pin dent - decails SC = atome chips W = significant souffs SC = atome chips 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 Tdy Interior Comments Seats 0 cod Dashboard 0 cod Dashboard 0 cod Dashboard 0 cod Seneral Comments Tdy Tida hatch . Seneral Comments Tdy Tida hatch . Seneral Comments Tdy Tida hatch . Seneral Comments They Tida hatch . Seneral Comments: Trining Chain They Ting Mechanism: Trining Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Supersion Suring Set total (State State) (	Key:		-0							<u> </u>
D - dent - dent 	S = scratch	R	- (U)	<u>A</u>	10/2	~		V		
Interior Comments   Seats   Good   Interior Comments   Interior Comments     Interior Comments   Good   Interior Comments   Interior Comments   Interior Comments     Seats   Good   Interior Comments   Interior Comments   Interior Comments     Tidy Tida hatch.   Good   Interior Comments   Interior Comments   Interior Comments     Read Conditions During Test Drive:   Wet   Interior Comments   Interior Comments   Interior Comments     Tidy Tida hatch.   Good   Interior Comments   Interior Comments   Interior Comments   Interior Comments   Interior Comments <t< td=""><td>D = dent</td><td></td><td></td><td></td><td></td><td>AID</td><td></td><td></td><td></td><td></td></t<>	D = dent					AID				
Carack   Curch   Image: Comparison of the com	R = rust	MID			$\langle   \rangle$	SHUK				
P = pin dent   - deals		ect						~		
* - docals SC = stome 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: Wet Under Carriage & Under Bonnet Inspection Comments Tidy Interior Comments Seats Carpets Good Panels Good Dashboard Good Conditions During Test Drive: Wet Read Conditions During Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Km		III				]]]]] 🖳				~
SC = stone chips   We is ganificant scuffs   V   V     Body Inspection Comments   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   Right front   6.0   mm     Right front   6.0   mm   Right front   6.0   mm     Under Carriage & Under Bonnet Inspection Comments   Barke   V   1   1     Tidy   Supension performance   V   1   1     Seats   Good   V   1		die			SI_	留時	· · · · · · · · · · · · · · · · · · ·	~		
W = significant scuffs   V   Image: Significant scuffs   Image: Significant scuffs   V   Image: Significant scuffs		ps U	10		10		Wheel bearings	~		
Body inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Hand Brake     I     I       Body inspection Comments     Fyres (lowest observed tread depth of tyres)     Left front     6.0     mm       Conditions During Body Inspection:     Wet     Right rear     6.0     mm       Under Carriage & Under Bonnet Inspection Comments     Saper     Vs     I       Tidy : -     Suspension performance     V     I     I       Suspension performance     V     I     I     I       Steering performance     V     I     I     I     I       Suspension Performance     V     I							Brakes			
Body inspection Comments     Tyres (lowest observed tread depth of tyres)       Left front     6.0     mm       Right front     6.0     mm       Right front     6.0     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension performance     ✓     1       Tidy     Suspension performance     ✓     1     1       Interior Comments     ✓     1<			$\sim$				Performance	~		
Tyres (lower basered tread depth of tyres)       Left front     6.0     mm       Right front     6.0     mm       Super Som     Spare     V=       Supersion     2     0       Super Som     2     0       Super Som     2     0       Stering performance     2     0       Seats     Good     1     1       Dashboard     Good     2     0       Jupers (front &	Body Insp	pection Comments	Note: son	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Right front     6.0     mm       Ider car     6.0     mm       Ider car     6.0     mm       Spare     3     mm       Spare     5     mm       Supersion     Supersion     1       Supersion     1     1       Seats     Good     1       Dashboard     Good     1       Supersion     1     1							Tyres (lowest observed tread	d depth	of tyre	es)
Conditions During Body Inspection: Wet     Left rear     6.0     mm       Bight rear     6.0     mm       Spare     Ves       Junder Carriage & Under Bonnet Inspection Comments     Suspension performance     ✓     △       Tidy     Suspension performance     ✓     △     △       Steering performance     ✓     △     △     △       Steering performance     ✓     △     △     △       Interior Comments     ✓     △     △     △     △       Seats     Good     ✓     △							Left front	6	.0	mm
Conditions During Body Inspection:     Wet     Right rear     Common Spare     mm       Under Carriage & Under Bonnet Inspection Comments Tidy     Suspension     Suspension     Image: Common Comments     Common Comments     Common Comments     Common Common Comments     Common Comments     Common Comments     Common Common Comments     Common							Right front	6	.0	mm
Spare     yes       Under Carriage & Under Bonnet Inspection Comments Tidy     Suspension     Image: Suspension performance     Image: Suspension perform							Left rear	6	.0	mm
Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Tidy   Suspension performance   V   Image: Spare   Suspension     Suspension performance   V   Image: Spare   Image:	Conditions During Body Inspection: Wet						Right rear	6.0 m		mm
Tidy   Suspension performance   ✓							Spare	Yes		
Seeting performance     image:	Under Carriage & Under Bonnet Inspection Comments									
Shock absorbers     ✓	Tidy						Suspension performance	~		
Interior Comments     Operation     Image: Conditioning / Heater       Seats     Good     Image: Conditioning / Heater     Image: Conditioning / Heater       Seats     Good     Image: Conditioning / Heater     Image: Conditioning / Heater       Carpets     Good     Image: Conditioning / Heater     Image: Conditioning / Heater       Panels     Good     Image: Conditioning / Heater     Image: Conditioning / Heater     Image: Conditioning / Heater       Dashboard     Good     Image: Conditioning / Heater     Image: Conditioning / Heater     Image: Conditioning / Heater       Dashboard     Good     Image: Conditioning / Heater     Image: Conditioning / Heater     Image: Conditioning / Heater       Dashboard     Good     Image: Conditioning / Heater     Image: Conditioning / Heater     Image: Conditioning / Heater     Image: Conditioning / Heater       Dashboard     Good     Image: Conditioning / Heater     Image: Conditioning / Heater     Image: Conditioning / Heater     Image: Conditioning / Heater       Tidy Tida hatch.     Good     Image: Conditioning / Heater     Image: Conditioning / Heater     Image: Conditioning / Heater       Tidy Tida hatch.     Image: Conditioning / Heater     Image: Conditi							Steering performance	r		
Interior Comments Operation ✓ I   Seats Good I   Carpets Good I   Panels Good I   Dashboard Good ✓ I   Dashboard Good ✓ I   Mindow winder FL ✓ I I   Window winder FL ✓ I I   Rear view mirrors ✓ I I   Radio (basic test only) ✓ I I   Radio (basic test only) ✓ I I   Rear view mirrors ✓ I I   Radio (basic test only) ✓ I I   Radio (basic test only) ✓ I I   Rear view mirrors ✓ I I   Rear view mirrors ✓ I I   Radio (basic test only) ✓ I I   Remote locking I ✓ I   Remote locking I I   Engi							Shock absorbers	V		
Interior Comments Operation ✓ I   Seats Good I   Carpets Good I   Panels Good I   Dashboard Good ✓ I   Dashboard Good ✓ I   Mindow winder FL ✓ I I   Window winder FL ✓ I I   Rear view mirrors ✓ I I   Radio (basic test only) ✓ I I   Radio (basic test only) ✓ I I   Rear view mirrors ✓ I I   Radio (basic test only) ✓ I I   Radio (basic test only) ✓ I I   Rear view mirrors ✓ I I   Rear view mirrors ✓ I I   Radio (basic test only) ✓ I I   Remote locking I ✓ I   Remote locking I I   Engi							Air Conditioning / Heater			L
Interior Comments   Good     Seats   Good   Image: Seats   Good   Image: Seats   Image:								~		
Seats     Good     Head lights     ✓     I       Carpets     Good     Tail lights     ✓     I       Panels     Good     ✓     Indicators     ✓     I       Dashboard     Good     ✓     I     Dashboard warning lights     ✓     I       Mindow winder FL     ✓     ✓     I     Vindow winder FL     ✓     I       Window winder FL     ✓     ✓     I     I     I     I       Window winder FL     ✓     ✓     I	Interior Comments						•			
Carpets   Good   Iail lights   ·   Iail     Panels   Good   Indicators   ·   Iail     Dashboard   Good   Indicators   ·   Iail     General Comments   Good   ·   Iail   ·   Iail     Tidy Tiida hatch.   Good   ·   Iail   ·   Iail     General Comments   ·   ·   Iail   ·   Iail     Tidy Tiida hatch.   ·   ·   Iail   ·   Iail     Rear view mirrors   ·   ·   Iail   ·   Iail     Rear view mirrors   ·   ·   Iail   ·   Iail     Rear view mirrors   ·   ·   Iail   ·   Iail     Road Conditions During Test Drive:   Wet   Central locking   ·   Iail     Engine Timing Mechanism:   Timing Chain   ·   Iail   ·   Iail     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Keversing camera   Iail   Iail	Seats	Good						~		
Carpets   Good   Indicators   ✓   Indicators   ✓   Indicators   ✓   Indicators   ✓   Indicators   Indicators   Indicators   ✓   Indicators   Indicators <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
Panels   Good   Dashboard warning lights   ✓   I     Dashboard   Good   Wipers (front & rear)   ✓   I     Mindow winder FL   ✓   ✓   I     Window winder FR   ✓   ✓   I     Window winder RL   ✓   ✓   I     Window winder RR   ✓   ✓   I     Window winder RR   ✓   ✓   I     Rear view mirrors   ✓   ✓   I     Radio (basic test only)   ✓   I   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   ✓	Carpets	Good								
Dashboard   Good   Wipers (front & rear)   ✓	Derr - I-	Good								
Dashboard   Window winder FL   ✓ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5 5</td> <td></td> <td></td> <td></td>							5 5			
General Comments   Vindow winder FR   V   I     Tidy Tiida hatch .   Window winder RR   V   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:   Wet   Central locking   I   I     Engine Timing Mechanism:   Timing Chain   V   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Sat. Nav. (basic test only)   I   V	Dashboa	rd Good								
General Comments   Window winder RL   Image: Comments     Tidy Tiida hatch .   Window winder RR   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Radio (basic test only)   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Wet   Comments     Engine Timing Mechanism:   Timing Chain   Remote locking   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments										
Tidy Tiida hatch.   Vindow winder RR   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:   Wet   Vet   I   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   V   I   Vet     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   I   Vet	General Comments						-			
Mindow Winder KK   V   I     Rear view mirrors   V   I     Radio (basic test only)   V   I     CD (basic test only)   V   I     Number of keys   1     Central locking   V   I     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:								-		
Radio (basic test only)   ✓ <td></td>										
CD (basic test only)   ✓   ✓   ✓   ✓     Number of keys   1   ✓										<u> </u>
Road Conditions During Test Drive:   Wet   Number of keys   1     Engine Timing Mechanism:   Timing Chain   Remote locking   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Keversing camera   ✓   ✓										<u> </u>
Road Conditions During Test Drive:   Wet   Central locking   ✓   ✓     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Kms:   ✓								~		
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera										
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     Reversing camera   ✓	Road Con	ditions During Test	t Drive:	Wet			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms:   Reversing camera ✓	<u> </u>		<del></del>							~
	-	-	_				Sat. Nav. (basic test only)			~
Inspected by: Daryll Timms Date: 04 Sep 2018	Evidence	ot Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by: Daryii Timms Date: 04 Sep 2018								10		

I have read and understood this condition guide.

Name: .....

Signature: .....