

Report ID: 18,593,611 Version: 2 16 Oct 2018 Created:

Name: Notes Notes Notes Notes Notes Notes Wei Agrounde dive 168,83 Mms Good Not 1833011 Smalle dive Image: S	Make:	Nissan	Model:	Primera	Body Style:	Sedan] [Pass	Fail	N/A
We Fixipity: 31 Mar (201) Odometer: 188282810s Gend Ner: 18928211 The Hamper Line Secret L							Engine	1		
VIN: A TOD 1/2GX11031421 Next Service Service History No Smalle & fumes V Image: Control of the service			•					~		
Note: This secont is and a warranty Performance V Note This report is a guide only. Consideration is made for age and mileage. Parts have not been dismatted or additional charge. Note No			Next Service:	100,020 1115	Service Histor					
Note: This report is quide class one diversariation of the general diversariation of the diversariation of th							J	-		
Index deplace day, bandle day in the day of a manged for an additional charge. Colling System Key: Solution with this can be arranged for an additional charge. Colling System Key: Solution with this can be arranged for an additional charge. Colling System Solution with this can be arranged for an additional charge. Colling System Key: Solution with this can be arranged for an additional charge. Colling System Solution with this can be arranged for an additional charge. Colling System Construction Colling System Solution with this can be arranged for an additional charge. Colling System Construction Colling System Solution with this can be arranged for an additional charge. Colling System Solution with this can be arranged for an additional charge. Colling System Solution with this can be arranged for an additional charge. Colling System Solution with this can be arranged for an additional charge. Colling System Solution with this can be arranged for an additional charge. Colling System Solution with this can be arranged for an additional charge. Colling System Body Inspection Comments Solutional with this can be arranged for an additional charge. Indef carriage & Unde				с I I	D					
a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Codent condition Image: Codent conditin Image: Codent condition <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: S SD SD Performance V Image: Source (Source) Bardiant / Hoses (Source) S <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>~</td><td></td></t<>									~	
Key: Subtract Sub								~	•	
S - scatch P - gaint defect C - cack P - gaint defect C - cack P - gaint defect C - cack SC = ack SC = ack SC = stone chips W = dignificant scrift S SC = stone chips W = dignificant scrift S SC = stone chips W = dignificant scrift S SC = stone chips Note: some defects & blemkikes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemkikes may not be displayed in the diagram Conditions During Body Inspection: Wet Note: some defects & blemkikes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Engine oil leak Neterage Dashboard Average Dashboard Average Dashboard Average Dashboard Average Lift front Suring Chain Searts Average Dashboard Average Lift front Suring Chain Searts Average Searts Average Dashboard Average Searts Average Lift front Suring Chain Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Average Searts Se	Key:	S	-0	S SD		ls				
D = dent * most SSC V V PT = paint defect: C C Note: V V C = coack V V V V V V = significant scutts S S V V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V V V Conditions During Body Inspection: Wet Bight rear 3.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Ves Supersion performance V V V V Soats Average Verage Verage Verage Verage Verage Dashboard Average Verage Verage <td>S = scratch</td> <td>STE</td> <td>A CO</td> <td></td> <td></td> <td>X</td> <td></td> <td>•</td> <td></td> <td></td>	S = scratch	STE	A CO			X		•		
Noise V V P = pint defect Curch V V P = pint defect Curch V V P = pint defect S V V V S = store chips S S Wheel learings V V S = store chips S S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Some defects & blemishes may not be displayed in the diagram Yees Some defects & blemishes Under Carriage & Under Bonnet Inspection Comments Some defects & blemishes Some defects & blemishes Some defects & blemishes Some defects & blemishes Interior Comments Some defects & blemishes Some defects & blemishes Some defects & blemishes Some defects & blemishes Seats Average Veit Some defects & blemishes Some defects & blemishes Some defects & blemishes Seats Average Veit Some defects & blemishes Some defects & blemishes Some defects & blemishes Some defects & blemishes Seats <td< td=""><td></td><td>ISSC GIE</td><td></td><td></td><td>The</td><td>EID S</td><td></td><td>~</td><td></td><td></td></td<>		ISSC GIE			The	EID S		~		
Carack Catch Carbon Catch Carbon Carbon P - gin dent S<					\prod	JHIH				
P = pin dent v _ i _ i * = decais v _ i S = stone chips v _ i W = significant scoffs S _ S _ S Body Inspection Comments Note: some defects & bleniches may not be displayed in the diagram Decide to the second depth of tyres Left front 3.0 mm Right frame v _ i Under Carriage & Under Bonnet Inspection Comments 3.0 mm Engine oil leak Supersion Interior Comments v _ i Seats Average Panels Average Dashboard Average Dashboard v = i Lif front windscreen wash not working v = i Road Conditions During Test Drive: Wet Road Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Road Conditions During Test Drive: Wet Remote locking v	·					SC		•		~
** = decis ** ** decis ** decis SC = stone clips S S S S Befermance * decis Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake * decis Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Right front 3.0 mm Right front 3.0 mm Right front 3.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension performance * decis Seats Average Suspension performance * decis Seats Average Suspension performance * decis Dashboard Average Mindow winder Ri * decis Dashboard Average Window winder Ri * decis decisor d		Ho						~		•
SC = stone chips Brace Image: store of the store	* = decals	sc 916			- AL	ELIP S				
W = significant scutts S S S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Tyres Ilowest observed tread depth of tyres) Left front 3.0 mm Right front 3.0 mm Right front 3.0 mm Conditions During Body Inspection: Wet Spare Yes Under Carriage & Under Bonnet Inspection Comments Spare Yes Engine oil leak Supension performance V I Steering performance V I I Interior Comments Spect V I I Bahboard Average V I I Dashboard Average V I I It front windscreen wash not working V I I Window winder FR V			VA		1al	& <u> </u>	3	•		
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I I I Body Inspection Comments Sight front 3.0 mm Conditions During Body Inspection: Wet Note: some defects & blemishes may not be displayed in the diagram Right front 3.0 mm Conditions During Body Inspection: Wet Right front 3.0 mm Under Carriage & Under Bonnet Inspection Comments Sapre to vers vers vers vers 1 1 Interior Comments Supersion performance V 1 <td< td=""><td>W = significan</td><td>t scuffs</td><td>-</td><td>S S</td><td></td><td>ls</td><td></td><td></td><td></td><td></td></td<>	W = significan	t scuffs	-	S S		ls				
Body inspection comments Types (lowest observed tread depth of types) Left font 3,0 mm Right front 3,0 mm Right front 3,0 mm Under Carriage & Under Bonnet Inspection Comments Right front 3,0 mm Spare Vers Suspension performance V 1 State absorbers V 1 1 1 State absorbers V 1			Note: som		may not be disr			-		
Left front 3.0 mm Right font 3.0 mm Right font 3.0 mm Right font 3.0 mm Right font 3.0 mm Right rear 3.0 mm Spare Ves Spare Ves Junder Carriage & Under Bonnet Inspection Comments Suspension performance / 0 0 Seats Average / 0 0 0 0 0 Panels Average / 0 <td>Body Insp</td> <td>pection Comments</td> <td>10000.3011</td> <td>le delects & blemisnes</td> <td>inay not be disp</td> <td>ayed in the diagram</td> <td></td> <td></td> <td>oftyre</td> <td>))</td>	Body Insp	pection Comments	10000.3011	le delects & blemisnes	inay not be disp	ayed in the diagram			oftyre))
Right front 3.0 mm Ide trear 3.0 mm Left rear 3.0 mm Spare								· ·		-
Conditions During Body Inspection: Wet Left rear 3.0 mm Inder Carriage & Under Bonnet Inspection Comments Spare Ves Suspension performance V 0								-		-
Conditions During Body Inspection: Wet Right rear 3.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Suspension performance V Image: Suspension perfo								-		
Spare yes Under Carriage & Under Bonnet Inspection Comments Suspension performance ✓ △ Suspension performance ✓ △ △ Suspension performance ✓ △ △ Steering performance ✓ △ △ Seats Average ✓ △ △ Carpets Average ✓ △ △ Dashboard Average ✓ △ △ Dashboard Average ✓ △ △ Uhforst front & real ✓ △ △ △ Window winder FL ✓ △ △ △ Uhforst windscreen wash not working ✓ △ △ △ Rear view mirrors ✓ △ △ △ △ Rear view mirrors ✓ △ △ △ △ △ Undow winder FL										
Under Carriage & Under Bonnet Inspection Comments Suspension Engine oil leak Suspension performance ✓	Conditions During Body Inspection: Wet									
Engine oil leak Suspension performance ✓	Under Carriage & Under Bonnet Inspection Commonts						1 105			
Search of the second		-	meenspeede	<u>Comments</u>			-			
Shock absorbers ✓ ✓ ✓ Interior Comments Operation ✓ ✓ ✓ Seats Average Head lights ✓ ✓ ✓ ✓ Carpets Average Indicators ✓	Engine on i	еак						-		
Interior Comments Average Indicators Image Image Carpets Average Indicators Image Image <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></t<>								-		
Interior Comments Operation ✓ ✓ Seats Average Head lights ✓ ✓ Carpets Average Indicators ✓ ✓ ✓ Panels Average ✓ ✓ ✓ ✓ ✓ Dashboard Average ✓								~		
Interior Comments Average Seats Average Head lights ✓ △ Carpets Average Indicators ✓ △ △ Dashboard Average ✓ △										1
Seats Average Head lights I Carpets Average Indicators I Panels Average Indicators I Dashboard Average Indicators I Dashboard Average Indicators I Mindex warning lights I I Indicators I Mindex warning lights I I I I Windex warning lights I I I I Windex warning lights I I I I Windew winder FL I I I I Window winder RR I I I I Rear view mirrors I I I I Co (basic test only) I I I I Number of keys							•	~		
Seats Image Image <td< td=""><td colspan="6"></td><td colspan="4"></td></td<>										
Carpets Average Panels Average Dashboard Average Dashboard Average General Comments ✓ LH front windscreen wash not working ✓ General Comments ✓ LH front windscreen wash not working ✓ Read Conditions During Test Drive: Wet Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kmst ✓	Seats	/weitige					-			
Panels Average Dashboard warning lights ✓	Carpets	Average						-		
Panels Average Wipers (front & rear) V I Dashboard Average Window winder FL V I General Comments Vindow winder FR V I I LH front windscreen wash not working Vindow winder RR V I I Rear view mirrors V I I I Road Conditions During Test Drive: Wet I I I Road Conditions During Test Drive: Wet I I I Engine Timing Mechanism: Timing Chain Kms: Sat. Nav. (basic test only) I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) I I		Average						-		
Dashboard Average Vindow winder FL V I General Comments Window winder FR V I I LH front windscreen wash not working Vindow winder RR V I I Rear view mirrors V I I I Radio (basic test only) V I I CD (basic test only) V I I Road Conditions During Test Drive: Wet Central locking V I Engine Timing Mechanism: Timing Chain Kms: Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I V	Panels	Average								
Mindow winder FL V I General Comments Window winder FR V I LH front windscreen wash not working 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 V I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I V	Dashboa	Average								
General Comments Window winder RL ✓										
LH front windscreen wash not working Window 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 Number of keys 1 I I Road Conditions During Test Drive: Wet Central locking V I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) V V								-		
Rear view mirrors V I Radio (basic test only) V I Road Conditions During Test Drive: Wet I Engine Timing Mechanism: Timing Chain V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Sat. Nav. (basic test only) I V							Window winder RL	~		
Radio (basic test only) ✓ <td></td> <td>nuscieen wasii not WOF</td> <td>Killy</td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>		nuscieen wasii not WOF	Killy				Window winder RR	~		
CD (basic test only) ✓								~		
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: Reversing camera ✓ ✓								~		
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: Reversing camera ✓ ✓								~		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera								1		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	Road Conditions During Test Drive: Wet						Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓	F actor 7 1			- ·						~
	-	-			17		Sat. Nav. (basic test only)			~
Inspected by: Xinghui Lin Date: 14 Oct 2018	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by. Anighui Lin Date: 14 Oct 2018	Increase						Data: 110-+ 22	10		
	inspecte	u by: Aingnul Lin					Date: 14 Oct 20	10		

I have read and understood this condition guide.

Name:

Signature: