

Report ID: 26,548,927 3 Version: 09 Apr 2025 Created:

Year: 2018 Registration: Reg Sprip: Image Sprip: <th< th=""><th>Make:</th><th>Nissan</th><th>Model:</th><th>NV350</th><th>Body Style:</th><th>Van</th><th></th><th>Pass</th><th>Fail</th><th>N/A</th></th<>	Make:	Nissan	Model:	NV350	Body Style:	Van		Pass	Fail	N/A
VINE A CALL DE-BERCES 10:52:10 Kins Service History Note Since & A curves Image: Control of the control of t	Year:	2018	Registration:		Reg Expiry:		Engine			L
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled of diagnostic testing undertaken. The vehicle recommends a full mechanical impection prior to purchase and this can be arranged for an additional charge. Performance: V Noise Noise Noise Noise Noise<	WoF Expiry:	03 Apr 2026	Odometer:	142,354 Kms	Good No:	26548927	Oil level	~		
Note: The report is quick only Consideration is made for age and mileage. Pairs have not been diamanted of diagnosite testing underlakes, the whole has been diama to disk the Vendor recomments of the mathema and the case samples for an apple diama to the constituent of the constis of the constituent of the constituent of the const	VIN:	7AT0DH8RX25107547	Next Service:	152,000 Kms	Service Histor	' y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have no been dismanded dismands d							Performance	~		
diagnotic testing understand. The vehicle has been driven up to Skith/h from cold. The Vendor recommends a ull michanical inspection prior to purchase and this can arranged for additional drags. Key: S - social for additional drags. Key: Ke			oration is made	for and milaana	Darts have not	theon dismonthed or	Noise	~		
a tul mechanical inspection prior to purchase and this can be ananged for an additional charge. Coolent condition Image: Coolent condition	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key: SC SC SC Net D - dont SC SC Nation / Hoses (Visual) Nation / H	a full mechan	ical inspection prior to	purchase and t	his can be arranged fo	r an additional	charge.		~		
Keyr S-soutch Padiatar / Hoses (visual) V I Be nust S S Transmission Operation V I P = pain deffet C Concil V I I C = cock P = pain deffet C Concil V I S = store chips SC C Concil V I S = store chips SC SC Concil V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance V I Under Carriage & Under Bonnet Inspection: Dry Bight reav 7.0 mm Spare Yes Supersion performance V I I Seats GOOD Yes I I I Interior Comments Seats Cood I I I Seats Good I I I I I Interior Comments Seats Cood I I I I Seatas chocod Good I							Performance			
S - soratch B - dech B - or oth B - paint defect C - cack P - pin dent SC = ack P - pin dent SC = ack SC = ack SC = ack SC = some chips W = significant souffs SC = some chips Under Carriage & Under Bonnet Inspection Comments Superaison Spare Superaison Superaison performance Superaison performance Superaison performance Superaison performance Superaison performance Superaison performance Superaison performance Superaison performance Superaison performance Superaison performance Superaison Superaison Superaison performance Superaison Superaison Superaison performance Superaison Sup	Key:		\neg		-161-		Radiator / Hoses (visual)			
D - dient SC Presta		Re	A U			The	Transmission	•		L
A Total V V P = paint defect C = crack V V V = pin demt SC C Curch V V SC = store chips SC V V V V V Body Inspection Comments SC SC V		SC 6/6			The	EII S	Operation	~		
Interformation Image: Section Comments Image: Section Comments Im					\prod	JHIH	· · ·			
P - pin dent Image: Set and Physical South Set						SC		-		
** - decais V v v SC = stone chips SC SC Packe Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V Image: source sourc										~
SC = stone chips Brakes Body Inspection Comments SC = stone 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 6.0 Right front 6.0 Right front 6.0 Minder Carriage & Under Bonnet Inspection Comments Supersion Under Carriage & Under Bonnet Inspection Comments Supersion performance V Supersion performance V 1 Steering performance V 1 Dashboard Good V 1 Dashboard Good 1 1 <tr< td=""><td>* = decals</td><td>sc 916</td><td></td><td></td><td>AL.</td><td>EII PR-</td><td>· ·</td><td>~</td><td></td><td>•</td></tr<>	* = decals	sc 916			AL.	EII PR-	· ·	~		•
W = significant scutts SC Performance V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Tyres (lowest observed tread depth of tyres) Left front 6.0 mm Right front 6.0 mm Right front 6.0 mm Conditions During Body Inspection: Dry Dry Right front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Ves Ves Supersion Supersion Steering performance V 1 Steering performance V 1 Spare Ves Interior Comments Seats GOOD Spore V 1	SC = stone chi	ps V	VA		1al			•		
Body inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I I Body inspection Comments Kinet in one in the displayed in the diagram Kinet in one in the displayed in the diagram Kinet in one in the displayed in the diagram Kinet in one in the displayed in the diagram Conditions During Body Inspection: Dry Right rear 7.0 mm Under Carriage & Under Bonnet Inspection Comments Supersion performance V I Supersion performance V I I Steering performance V I I Interior Comments Supersion performance V I I Seats Goop I I I I Dashboard Good V I I I Mindow winder FIL V V I I I General Comments	W = significant scuffs									1
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 Right front 7.0 mm Suspension performance V 1 1 Suspension performance V 1 1 Stering performance V 1 1 Carpets Average 1 1 1			Note: son	he defects & blemishes	may not be disr	played in the diagram				
Left ront 6.0 mm Right font 6.0 mm Right font 6.0 mm Right rear 7.0 mm Byper V= mm Spare V= mm Supersion Supersion 1 Supersion performance 4 0 1 Steering performance 4 0 1 Supersion performance 4 0 1 Steering performance 4 0 1 Steering performance 4 0 1 1 1 Steering performance 4 0 1 1 1 Steering performance 4 0 1 1 1 1 Steering performance Good Good 1<	Body Insp	pection Comments		le délects à blemisnes	indy not be dis	bayed in the diagram			ofturo	<u> </u>
Right front 6.0 mm Left rear 7.0 mm Vorder Carriage & Under Bonnet Inspection Comments Right rear 7.0 mm Supension Supension 1 1 1 Supension Supension 1							•			-
Interior Comments Interior Comments Supersion performance ✓ ✓ ✓ Interior Comments Social disorders ✓										
Conditions During Body Inspection: Dry Right rear 7.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Suspension Performance V Image: Suspension Perfo										-
Spare Yes Supersion Supersion performance / 1 Supersion performance / 1 1 Steering performance / 1 1 Air Conditioning / Heater 1 1 Interior Comments Seats GOOD 1 1 Carpets Average / 1 </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 Suspension performance Suspension performance Steering performance Shock absorbers Interior Comments Seats GOOD Carpets Average Dashboard Good General Comments	Conditions During Body Inspection: Dry									mm
Interior Comments V	Under Carriage & Under Report Inspection Comments									
Interior Comments GOOD I I I Seats GOOD I I I Carpets Average I I I I Dashboard Good I I I I Seats Good I		inage & onder bor	metmspectic	<u>on comments</u>			· · · · · · · · · · · · · · · · · · ·			<u> </u>
Shock absorbers ✓ ✓ ✓ Interior Comments Operation ✓ ✓ Seats GOOD I Carpets Average I Panels Average I Dashboard Good ✓ ✓ General Comments ✓ ✓ ✓ Tail lights ✓ ✓ ✓ Mindow winder FL ✓ ✓ ✓ Window winder FL ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ Remote locking ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms:										
Air Conditioning / Heater Direction Image Image Seats GOOD Tail lights Image Image Carpets Average Image I										-
Interior Comments Operation ✓ ✓ Seats GOOD Electrical / Accessories Carpets Average Head lights ✓ ✓ Panels Average Indicators ✓ ✓ Dashboard Good ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ Tailigate seal in poor condition. ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: ✓ ✓								~		
Interior Comments GOOD Seats GOOD Carpets Average Panels Average Dashboard Good General Comments ✓ Tailigate seal in poor condition. ✓ Read Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms:							Air Conditioning / Heater			
Seats GOOD Head lights ✓										
Carpets Average Iail lights ·										
Carpets Average Indicators ✓ <td>Seats</td> <td>GOOD</td> <td></td> <td></td> <td></td> <td></td> <td>Head lights</td> <td>~</td> <td></td> <td></td>	Seats	GOOD					Head lights	~		
Panels Average Dashboard warning lights ✓	Carnets	Average					Tail lights	~		
Image Window Wipers (front & rear) ✓ <		Average					Indicators	~		
Dashboard Good Window winder FL V V V General Comments Window winder FR V V V Tailgate seal in poor condition. Window winder RR 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 Remote locking V V 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: Kerersing camera V V	Panels	Average						~		
General Comments V V Tailgate seal in poor condition. Window winder RR V V Window winder RR V V V Rear view mirrors V V V Radio (basic test only) V V V CD (basic test only) V V V Number of keys 1 V V Road Conditions During Test Drive: Dry Central locking V V Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V V Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kmersing camera V V	Dachhar	rd c i					Wipers (front & rear)	~		
General Comments Window winder RL I I I Tailgate seal in poor condition. Window winder RR I I I Rear view mirrors I I I I I Radio (basic test only) I I I I I Road Conditions During Test Drive: Dry I I I I Engine Timing Mechanism: Timing Chain I I I I I Evidence of Cam Belt Replacement: Not Applicable Kms: I I I I		Good					Window winder FL	~		
Tailgate seal in poor condition. Window winder RR I I I Window winder RR I I I I Rear view mirrors I I I I Radio (basic test only) I I I I CD (basic test only) I I 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							Window winder FR	~		
Regrate stants poor constraints Image: stants poor constraints Regrate stants poor constraints Image: stants poor constraints Rear view mirrors Image: stants poor constraints Road Conditions During Test Drive: Dry Image: stants poor constraints Image: stants poor constraints Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Image: stants poor constraints Reversing camera Image: stants poor constraints Image: stants poor constraints Image: stants poor constraints Image: stants poor constraints Not Applicable Image: stants poor constraints Image: stants poor constraints	<u>General Comments</u>						Window winder RL			~
Radio (basic test only) v loss	Tailgate sea	al in poor condition.					Window winder RR			~
CD (basic test only) I I Road Conditions During Test Drive: Dry Central locking I Engine Timing Mechanism: Timing Chain I I Evidence of Cam Belt Replacement: Not Applicable Kms: Sat. Nav. (basic test only) I I							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 I I Engine Timing Mechanism: Timing Chain Image: Sat. Nav. (basic test only)							CD (basic test only)			~
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 Con	ditions During Test	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓							Remote locking	~		
	•	-		Chain			Sat. Nav. (basic test only)			~
Inspected by: Lewis Dolamore Date: 04 Apr 2025	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by: Lewis Dolamore Date: 04 Apr 2025							•			
	Inspecte	d by: Lewis Dolamore	2				Date: 04 Apr 20	25		

I have read and understood this condition guide.

Name:

Signature: