

Report ID: 26,578,782 3 Version: 31 Mar 2025 Created:

Year: 2017 Registration: Reg Spring: Word Furphy: 20.4000.0000 mms 20.5000 mms 20.50000 mms 20.5000	Make:	Nissan	Model:	X-Trail	Body Style:	Wagon		Pass	Fail	N/A
We Exploy: 26 Mar 2023 Odometer: 70.03 Kms Good Net: 2053/2782 We: 7AttDriatA323333 Next Service: 66.00 Kms Service History: No. The inprovide is quadie only. Condent is a guarding only. Condent is a guarding only. No. No. Se scratch Se scratch Se scratch Se scratch No. No. Se scratch Se scratch Se scratch Se scratch No. No. Se scratch Se scratch Se scratch Se scratch No. No. Se scratch Se scratch Se scratch Se scratch No. No. Se scratch Se scratch Se scratch Se scratch Se scratch No. Se scratch	Year:	2017	Registration:				Engine	1		I
VIN: 2 AT00H6L/J2201531: Next Service: 8 double All unreshing V Image: Second All under All unreshing All under All unreshing All unre	WoF Expiry:	26 Mar 2026	•	76,081 Kms		26578782		~		
Note: India:			Next Service:	86,000 Kms	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is under for age and mileage. Parts have not been dismanted. Additional charge: Key: Se variach D - dent R - not C - crack P - pind effect - cock Se - store chips W = significant scutts - body inspection: Conditions During Body Inspection: Mote: Sector Comments Sets Conditions During Body Inspection: Mote: Sector Comments Sets Conditions During Body Inspection: Sets Conditions During Test Drive: Dashboard Conditions During Test Drive: Pry Engine Timing Mechanism: Timing Chain Evidence of Cam Beit Replacement: Note: Dry Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Beit Replacement: Note: Dry Meter Conditions During Body Inspection: Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Beit Replacement: Note Sector Dry Mined Conditions During Mechanism: Timing Chain Evidence of Cam Beit Replacement: Note Sector Dry Mined Conditions During Mechanism: Timing Chain Evidence of Cam Beit Replacement: Note Sector Dry Conditions During Mechanism: Timing Chain Evidence of Cam Beit Replacement: Note Sector Dry Conditions During Mechanism: Timing Chain Evidence of Cam Beit Replacement: Note Applicable Kins: Mote: Conditions During Mechanism: Timing Mechanism: Timing Chain Evidence of Cam Beit Replacement: Not Applicable Kins: Mote: Conditions During Mechanism: Timing Chain Evidence of Cam Beit Replacement: Not Applicable Kins: Conditions During Mechanism: Timing Chain Conditions During Mechanism: Timing Chain Conditions During Mechanism: Conditions During Mechanism: Conditions During Conditions During Conditions During Conditions Conditions During Mechanism: Conditions Du						-	Performance			
Interior Comments Sector Conditions During Body Inspection: Conditions During Body Inspection: Interior Comments Sector Sector Sector Sector Sector Sector Sector Re out Sector Sector Sector P = pin dent Sector Sector Sector Sector Sector Sector Sector Body Inspection Comments Note some defects & bleminters may not be diplayed in the digram Head acro Sector Interior Comments Note some defects & bleminters may not be diplayed in the digram Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector <td></td> <td></td> <td>avation is made</td> <td>for one and miles as</td> <td>Danta hava nat</td> <td>hoon dismonthed on</td> <td>Noise</td> <td></td> <td></td> <td></td>			avation is made	for one and miles as	Danta hava nat	hoon dismonthed on	Noise			
aluli mechanical inspection prior to purchase and this can be analytic for an additional charge. Coolant condition //// Key	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key: Padatar / Hoses (visual) - Surarch - - P = paint diefect - - C = cack P = pint diefect - - C = cack P = pint diefect - - C = cack P = pint diefect - - C = cack P = pint diefect - - Sc = stone chips Sec = stone chips - - Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake - Under Carriage & Under Bonnet Inspection Comments Fight rear 7.0 mm Supersion performance - - - - Seats Good - - - - Interior Comments Seats Good - - - - Seats Good - - - - - - Panels Good - - - - - - - - - - - - - - -	a full mechanical inspection prior to purchase and this can be arranged for an additional charge.							~		
S = statch D = dent R = rust P = pind rdfect. C = cack P = pind rdfet. C = cack S = stone chips W = sgriftent scrift. Body Inspection Comments Note: some defects & blemisthes may not be displayed in the diagonal Body Inspection Comments Note: some defects & blemisthes may not be displayed in the diagonal Brakes Performance /							Performance	~		
D = dent R = rusit defect. Correction V Image: Source Correction P = point defect. C = cack V Image: Correction Image: Co			-0		-01-		Radiator / Hoses (visual)	~		
B = raint Operation ✓ PT = paint defect ✓ Noise ✓ Carack ✓ ✓ Noise ✓ Carack ✓ ✓ ✓ Noise ✓ ✓ Carack ✓							Transmission			
PT - paint defect Image: Section Comments Image: Section Comments Image: Section Comments Section comments Note: some defects & blemishes may not be displayed in the diagram Image: Section Comments Image: Section Comments Section Comments Note: some defects & blemishes may not be displayed in the diagram Image: Section Comments Image: Section Comments Conditions During Body Inspection: Image: Section Comments Image: Section Comments Image: Section Comments Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Section Comments Sectis Good Image: Section Comments Image: Section Comments Image: Section Comments Sectis Good Image: Section Comments Image: Section Comments Image: Section Comments Sectis Good Image: Section Comments Image: Section Comments Image: Section Comments Sectis Good Image: Section Comments Image: Section Comments Image: Section Comments Sectis Good Image: Section Comments Image: Section Comments Image: Section Comments Sectis Good Image: Section Comments Image: Section Comments Image: Section Comments		- HE			TIN		Operation	~		
C = crack Clutch i P = pin dent - - - decals S - SC = stone chips W - Body.Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Brake - Body.Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake - Indet carriage & Under Bonnet Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Right rear 7.0 mm Inder Carriage & Under Bonnet Inspection Comments Spare Ves Spare Ves Stacks Good - - - - - Interior Comments Seats Good - - - - - Seats Good -					$\left(\right)$		Noise	~		
+ - decals SC = stone 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: Under Carriage & Under Bonnet Inspection Comments Under Carriage & Under Bonnet Inspection Comments Suspension performance ✓ Suspension V Suspension V Suspension V Suspension V Suspension V Suspension V Suspension Performance V Suspension V Suspension V Suspension V Suspension V Suspension Performance V Suspension V Suspens	· ·						Clutch			~
SC = stone chips W = significant scuffs V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Right front 7.0 mm Conditions During Body Inspection: Spare Yes V Interior 7.0 mm Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension Performance V Interior Comments Interior Comments Good V Interior According V Interior V I	P = pin dent	110				게	CV joints	~		
SC = stone chips Brakes 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 Right front 7.0 Interior Comments Right front Under Carriage & Under Bonnet Inspection Comments Supersion performance Volte: some defects & blemishes may not be displayed in the diagram Right front 7.0 Under Carriage & Under Bonnet Inspection Comments Supersion performance V Steering performance V Steering performance V Seats Good Panels Good Qoed Vindow winder IR Window winder IR V Window winder IR V Window winder IR V Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Status optic V	* = decals	616			The		· ·			
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance ✓ ✓ Hand Brake ✓ ✓ Types (lowest observed tread depth of types) Left front 7.0 mm Right front 7.5 mm Right front 7.0 mm Right front 7.0 mm Right front 7.0 mm Spare Yes Supension performance ✓ 1 Supension performance ✓ 1 1 1 Stock absorbers ✓ 1 1 1 1 1 Interior Comments Seats Good ✓ 1 <t< td=""><td colspan="6"></td><td colspan="4">Brakes</td></t<>							Brakes			
body inspection comments Tyres (lowest observed tread depth of tyres) Left font 7,0 mm Right front 7,5 mm Right front 7,0 mm Spare Vest Suspension Suspension performance V 1 Stack absorbers V 1	W = significan	t scuffs	$\neg \varnothing$	S			Performance	~		
Tyres (lowest observed tread depth of tyres) Left front 7.0 mm Right front 7.5 mm Left rear 7.0 mm Supersion Supersion Supersion Supersion Junder Carriage & Under Bonnet Inspection Comments Supersion Supersion Supersion Supersion Supersion Supersion Supersion Supersion Supersion	Podulac		Note: son	ne defects & blemishes	may not be disp	layed in the diagram	Hand Brake	~		
Left ront 7.0 mm Right front 7.5 mm Right front 7.0 mm Number Carriage & Under Bonnet Inspection Comments Right sear 7.0 mm Spare Ves Suspension performance / 0 0 Steering performance / 0 <t< td=""><td colspan="6">Body inspection comments</td><td colspan="4"></td></t<>	Body inspection comments									
Conditions During Body Inspection: Idf rear 7.0 mm Number Carriage & Under Bonnet Inspection Comments Spare 7.0 mm Spare Ves Suspension performance V Image: Suspension performance										
Conditions During Body Inspection: Right rear 7.0 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Common Comments Suspension Under Carriage & Under Bonnet Inspection Comments Suspension performance V Image: Common Comments Image: Common Comments Image: Comments Steering performance V Image: Common Comments Image: Comments Image: Common Comments Image: Common Comments Image: Common Comments Image: Comments Image: Common Comments Image: Common Comments Image: Comments Image: Comments Image: Comments Image: Common Comments Image: Common Comments Image: Comments Image: Comments Image: Common Common Common Common Common Common Comments Image: Common Comments Image: Common Comments Image: Common Comments Image: Common Co							Right front	7.	.5	mm
Source Control of Dealing Body Inspection. Spare Yes Suspension performance ✓ Suspension performance ✓ Suspension performance ✓ Interior Comments Site ring performance ✓ Seats Good ✓ Carpets Good ✓ Dashboard Good ✓ General Comments ✓ ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Left rear</td> <td>7.</td> <td>.0</td> <td>mm</td>							Left rear	7.	.0	mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension Suspension performance Image: Spare Steering performance Image: Spare Steering performance Image: Spare	Conditions During Body Inspection:						Right rear	7.0 mm		mm
Interior Comments V V Seats Good V V Carpets Good Indicators V V Dashboard Good Indicators V V V General Comments V V V V V V General Comments V							Spare			
Seats Good Image: Comment set of the set o	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Interior Comments Shock absorbers ✓ ✓ ✓ Interior Comments Seats Good ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Suspension performance</td> <td>~</td> <td></td> <td></td>							Suspension performance	~		
Air Conditioning / Heater Operation ✓ ✓ ✓ Seats Good Electrical / Accessories Head lights ✓							Steering performance	~		
Interior Comments Operation ✓ Image: Seats Seats Good Image: Seats Good Image: Seats							Shock absorbers	~		
Interior Comments Seats Good Image: Seats Image							Air Conditioning / Heater			
Seats Good Image: Seats Image: Seats </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Operation</td> <td>~</td> <td></td> <td></td>							Operation	~		
Carpets Good Tail lights I Panels Good Indicators I Dashboard Good Dashboard warning lights I General Comments Image: Second warning lights Image: Second warning light warning Image: Second warning	Interior Comments						Electrical / Accessories			
Carpets Good Indicators ✓ Indicators Panels Good Dashboard Good Dashboard warning lights ✓ Indicators Dashboard Good Wipers (front & rear) ✓ Indicators ✓ Indicators General Comments General Comments ✓ ✓ Indicators ✓ Indicators General Comments Fear view mirrors ✓ ✓ ✓ Indicators ✓ Indicators Mindow winder RR ✓ ✓ ✓ ✓ ✓ Indicators ✓ Indicators Mindow winder RR ✓ ✓ ✓ ✓ ✓ ✓ Indicators ✓ Indicators ✓ ✓ Indicators ✓ Indicators ✓ Indicators ✓ Indicators ✓ ✓ Indicators ✓ 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 Good Dashboard warning lights ✓ ✓ ✓ Dashboard Good Dashboard & rear) ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ ✓ ✓ General Comments ✓							Tail lights	~		
Dashboard Good General Comments Window winder FR Window winder RR V Window winder RR V Window winder RR V Rear view mirrors V Radio (basic test only) V CD (basic test only) V Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Kms:	Carpets	Good					Indicators	~		
Dashboard Good Wipers (front & rear) ✓ I General Comments Window winder FL ✓ ✓ I Window winder RR ✓ ✓ I Window winder RR ✓ ✓ I Rear view mirrors ✓ ✓ I Radio (basic test only) ✓ ✓ I Road Conditions During Test Drive: Dry Contral locking ✓ I Remote locking ✓ I I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera ✓ I	Panels	Good					Dashboard warning lights	~		
General Comments Window winder FL V I General Comments Window winder RR 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 Road Conditions During Test Drive: Dry I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I							Wipers (front & rear)	~		
General Comments Window winder RL I Window winder RR I I Window winder RR I I Rear view mirrors I I Radio (basic test only) I I Road Conditions During Test Drive: Dry I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I I	Dashboa	rd Good					Window winder FL	~		
Image: Window Winder RE Image: Window Win							Window winder FR	~		
Rear view mirrors ✓ ✓ Rear view mirrors ✓ ✓ Radio (basic test only) ✓ ✓ CD (basic test only) ✓ ✓ Number of keys 1 Central locking ✓ ✓ Remote locking ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera ✓ ✓	General Comments						Window winder RL	~		
Radio (basic test only) ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ ✓ CD (basic test only) ✓							Window winder RR	~		
CD (basic test only) ✓							Rear view mirrors	~		
Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Central locking V Reversing camera V I I I I I I I I I I I I I I I I I I								~		
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys			
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions During Test	t Drive:	Dry						
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓										
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera 🖌 🗌	Engine Tir	ming Mechanism:	Timing	Chain			-			~
Inspected by: Troy Smith Date: 26 Mar 2025	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:			~		
	Inspected									

Name: