

Report ID: 26,749,214 4 Version: 20 Jun 2025 Created:

Instant     Instant <t< th=""><th>Make:</th><th>Nissan</th><th>Model:</th><th>X-Trail</th><th>Body Style:</th><th>SUV</th><th></th><th>Pass</th><th>Fail</th><th>N/A</th></t<>	Make:	Nissan	Model:	X-Trail	Body Style:	SUV		Pass	Fail	N/A
Work Expiry:   Deformance   Deformance   Deformance     Note:   Service History:   No     Mathematic Additional Synchronic is made for gas and mileage. Parts have not been dismanted or gas and mileage. Parts have not been dismanted or gas and mileage. Parts have not been dismanted or gas and mileage. Parts have not been dismanted or gas and mileage. Parts have not been dismanted or gas and mileage. Parts have not been dismanted or gas and mileage. Parts have not been dismanted or gas and mileage. Parts have not been dismanted or gas and mileage.   Note:							Engine			
VINE   INTENTIZADOUGGES   Next Service   2000   Service History   No     Next Strangentizated averand/ diagnostic texting undersken, The vehicle has been driven up to SUMMA/ from odd. The Vendor recommendar all Interchined inspection point bound as and this can be arranged for an additional darge.   Simple & formance   U   No     Second the D = don't   Simple & formance   Simple & formance   U   No     Second the D = don't   Simple & formance   U   No   No     Second the D = don't   Simple & formance   U   No     Second the D = don't   Simple & formance   U   No     Second the D = don't   Simple & formance   U   No     Second the D = don't   Simple & formance   U   No     Second the formance   Simple & formance   U   No     Second the formance   Simple & formance   U   No     Conditions During Body Inspection:   Dry   No   Simple formance   U     Interior Comments   Dry   Simple formance   U   No     Section Comments   Disboard   No   U   No     Interior Comments   Disboard   U			•					~		
Note: This report is added only. Consideration is made for age and mileage. Parts have not been dismantled of adjustic stating or discretion. The Vendor recommendation additional charge.   Performance   V     Regiments call methanical impection prior to purchase and this can be arranged for an additional charge.   Six   V   Indiana / Noise   V     Regiments call methanical impection prior to purchase and this can be arranged for an additional charge.   Six   V   Indiana / Noise								-		
Note: This report is audit only. Consideration is made for age and mileage. Parts have not been diamanted of age and mileage. Parts have not be displayed in the diagraphic diamate. Natie Milea Milea Milea   Key: 55 56		51111511152/10010005		200,000		. 110		-		
The product and guardie inclusion. The module has been for any other form and three lender brownworks at all machinals inspection prior to purchase and this can be arranged for an additional charge.   Coolart control in the canadian in the arranged for an additional charge.     Key:   SSC   SSC   SSC     S statub   SSC   SSC   SSC     D = don't   SSC   SSC   SSC     S statub   SSC   SSC   SSC     D = don't   SSC   SSC   SSC     C = cock   SSC   SSC   SSC     P = pin don't   SSC   SSC   SSC     S = storat the doct   SSC   SSC   SSC     C = cock   P = pin don't   SSC   SSC   SSC     S = storat the doct   SSC   SSC   SSC   SSC     C = cock   SSC   SSC   SSC   SSC     B ddy Inspection Comments   Note: some defects & blemishes may not be displayed in the diagon   Herdon   SSC     Conditions During Body Inspection:   Dry   Sspension formance   Sspension formance   Sspension formance     Subpension   Sscats   Average   Sson   Sspension formance   Sspe								-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Codant condition   ////////////////////////////////////										
Key:   55C   55C   55C   1   1     S = cratteh   S = cratteh   Relation / Hose (shoub)   1   1     D = dont   SSC   SSC   SSC   Relation / Hose (shoub)   1   1     S = stratteh   SSC   SSC   SSC   Relation / Hose (shoub)   1   1     S = store chips   SSC   SSC   SSC   SSC   Note   1   1     S = store chips   S   SSC   SSC   SP   1	a full mechanical inspection prior to purchase and this can be arranged for an additional charge.									
Keyr   35C   15C   15C   15C     Secretach   55C   1   1   1     P = nint defect   C = crack   1   1   1     C = crack   1   5   1   1   1     P = nint defect   1   1   1   1   1     C = crack   1										
S - sortch P - decit R - rost P - pin dert S - sort P - pin dert S - sort P - pin dert S - sort S	Key:	S SC	-0	S SC S SC		S SC				
D - dent rust   SSC - c-ack   Operation   V     P - pin dent * = decals   SP SC Clutch   V   V     Sc = stone chips   V   S   V     W = significant scutts   SP SC S = stone chips   V   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   V   Hand Sinke   V     Conditions During Body Inspection:   Dry   Dry   Right rear   S.5   mn     Under Carriage & Under Bonnet Inspection Comments   Dry   Supersion   V   I     Seeing performance   V   I   I   I     Seeing performance   V   I   I   I     Under Carriage & Under Bonnet Inspection Comments   Supersion   Supersion   I   I     Seeing performance   V   I   I   I   I   I   I     Interior Comments   Seeing performance   V   I   I   I   I   I     Behower Fan Nolscy   Average   I   I   I   I   I   I   I   I   I   I   I	S = scratch	Se	0		10/2	X		V		
Interior Comments   Same   Image: Comments     Seats   Average   Interior Comments   Interior Comments     Seats   Average   Interior Comments   Indicators     Blower Fan Noiscy   Dry   Indicators   Indicators     Road Conditions During Test Drive:   Dry   Interior Chains   Indicators     Road Conditions During Mechanism:   Timing Chain   Indicators   Indicators     Biower fan Noiscy   Dry   Indicators   Indicators   Indicators     Road Conditions During Test Drive:   Dry	D = dent	ISSC ALE			1 - L	BIDS				
Carack   SBSC   Chtch   Image: Carack     P = ph dett   SBSC   Chtch   Image: Carack     S = stome chips   SBSC   SBSC   SBSC     S = stome chips   SBSC   SBSC   SBSC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Brakes     Performance   Image: Carack   Image: Carack   Image: Carack     Conditions During Body Inspection:   Dry   Bight rear   S.5     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Spare   Yes   Spare   Yes     Steering performance   Image: Carriage & Under Bonnet Inspection Comments   Spare   Yes     Steering performance   V   Image: Carriage & Ves   Spare   Yes     Steering performance   V   Image: Carriage & Ves   Spare   Yes     Steering performance   V   Image: Carriage: Carriag					10		· · · · · · · · · · · · · · · · · · ·	-		
P = pin dent	·	ect M			+	S R SC		~		
* - decals [\$P SC SC = stone chips W = significant south SC = stone chips W = significant south SC = stone chips W = significant south SC = stone chips W = significant south SP SC Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Under Carriage & Under Bonnet Inspection Comments Seats Average Panels Average Panels Average Panels Average Dashboard Average General Comments Blower Fan Noisey General Comments Blower Fan Noisey Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Engine Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Not Applicable Kms: Blower Fan Wolksy Chain Bet Replacement: Not Ap		HC	KI			JUII —				V
SC = stone chips   Brakes     W = significant scutts   SP SC   S   SP     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   I     Hand Brake   V   I   Indiana Brake   V   I     Conditions During Body Inspection:   Dry   Bight front   3.5   mm     Under Carriage & Under Bonnet Inspection Comments   Supersion performance   V   I     Supersion   V   I   Supersion   V   I     Interior Comments   V   I   Supersion   V   I     Seats   Average   V   I   I   I   I     Panels   Average   V   I	· ·	SPSC PC			AL-	ELLAR S		-		
W = significant scuth   SP SC   S   SP     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V     Hand Brake   V   Image: Sp SC   S   SP     Body Inspection Comments   Dry   Note: some defects & blemishes may not be displayed in the diagram   Right front   3.5   mm     Conditions During Body Inspection:   Dry   Dry   Right front   5.5   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes   Suspension performance   V   Image: Spare   Spare	SC = stone chi	ps U	LA		(a)		3	V		
Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Inspection     Inspection     Inspection       Body Inspection Comments     Bight front     3.5     mm       Conditions During Body Inspection:     Dry     Bight front     5.5     mm       Under Carriage & Under Bonnet Inspection Comments     Supersion     Supersion     Supersion     Supersion       Interior Comments     Supersion Performance     V     1     1       Seats     Average     V     1     1       Panels     Average     1     1     1     1       Biover Fan Noisey     General Comments     Vindow winder Fil.     V     1     1       Biover Fan Noisey     Dry     Conditions During Test Drive:     Dry     1     1     1       Road Conditions During Test Drive:     Dry     Conditions     V     1     1       Biower Fan Noisey     Engine Timing Mechanism:     Timing Chain     Sat. Nav. (basic test only)     V     1     1       Explane of Cam Belt Replacement:     Not Applicable     Krms: <t< td=""><td>W = significan</td><td>t scuffs</td><td>-</td><td>5 5</td><td></td><td>SP</td><td></td><td></td><td></td><td></td></t<>	W = significan	t scuffs	-	5 5		SP				
body inspection comments     Tyres (lowest observed treed depth of tyres)       Left front     3.5     mm       Right front     5.0     mm       Right front     5.5     mm       Right rear     5.5     mm       Spare     Yes     5       Suspension     Suspension performance     V     1       Suspension performance     V     1     1       State absorbers     V     1     1       Seats     Average     V     1     1       Carpets     Average     V     1     1       Dashboard     Average     V     1     1       Biower fan Noisey     V     1     1     1       Radio (basic test only)     V     1     1     1       Radio Conditions During Test Drive:     Dry     1     1     1       General Comments:     Biower fan Noisey     2     1     1     1       Biower fan Noisey     Engine Timing Mechanism:     Timing Chain     2     1     1			Notocon							
Left front     3.5     mm       Right front     5.0     mm       Right front     5.0     mm       Under Carriage & Under Bonnet Inspection Comments     Night rear     5.5     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Ves     Suspension     1     2       Interior Comments     Ves     Suspension performance     V     2     2       Seats     Average     V     2     2     2     2       Panels     Average     Vindow winder FL     V     2     2     2       Bower Fan Noisey     Average     Vindow winder FL     V     2     2       Road Conditions During Test Drive:     Dry     Nindow winder RR     2     2     2       Road Conditions During Test Drive:     Dry     Nindow winder RR     V     2     2       Road Conditions During Test Drive:     Dry     Nindow winder RR     V     2     2       Road Conditions Buring Test Drive:     Dry     Nindow winder RR     V     2     2	Body Ins	pection Comments	Note: son	ne delects & blemisnes	may not be disp	bayed in the diagram		· ·	<u>.</u>	L
Right front     5.5     mm       Conditions During Body Inspection:     Dry     Right rear     5.5     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     V     Supersion     Supersion     V     Supersion     V     Supersion     V     Supersion     Supersion <td< td=""><td colspan="6"></td><td colspan="4"></td></td<>										
Left rear     5.5     mm       Conditions During Body Inspection:     Dry     Bight rear     5.5     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     V     1     1       Suspension performance     ✓     1										
Conditions During Body Inspection:     Dry     Right rear     5.5     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     V     I     Suspension     V     I     I       Suspension     V     I     Suspension     V     I										-
Spare   Yes     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   ✓   △   △     Suspension performance   ✓   △										
Under Carriage & Under Bonnet Inspection Comments   Suspension     Suspension performance   *   1     Suspension performance   *   1     Suspension performance   *   1     Steering performance   *   1     Carpets   Average   *   1     Dashboard   Average   *   1     Dashboard   Average   *   1     Blower Fan Noisey   *   *   1     Rear view mirors   *   1   1     Rearid warning Ights   *   1 <td colspan="6">Conditions During Body Inspection: Dry</td> <td></td> <td colspan="3"></td>	Conditions During Body Inspection: Dry									
Interior Comments   v							· ·			
Interior Comments     ✓	<u>Under Carnage &amp; Under Bonnet Inspection Comments</u>									
Shock absorbers ✓ ✓ ✓   Interior Comments Operation ✓ ✓   Seats Average  Indicators ✓ ✓   Carpets Average  Indicators ✓ ✓ ✓   Panels Average  Indicators ✓ ✓ ✓   Dashboard Average  ✓ ✓ ✓ ✓   Biower Fan Noisey Sinde absorbers ✓ ✓ ✓ ✓ ✓   Road Conditions During Test Drive: Dry  ✓ ✓ ✓ ✓   Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: ✓ ✓ ✓ ✓								~		
Interior Comments     Operation     I     Operation     I       Seats     Average     Indicators     I     I     Indicators     I     I       Carpets     Average     Indicators     I <td></td>										
Interior Comments Operation ✓ ✓   Seats Average Head lights ✓ ✓   Carpets Average Indicators ✓ ✓   Panels Average Dashboard warning lights ✓ ✓ ✓   Dashboard Average ✓ ✓ ✓ ✓   Biower Fan Noisey ✓ ✓ ✓ ✓ ✓   Read Conditions During Test Drive: Dry ✓ ✓ ✓ ✓   Renge Conditions During Test Drive: Dry Central locking ✓ ✓ ✓   Engine Timing Mechanism: Timing Chain ✓ ✓ ✓ ✓   Eversing camera Vot Applicable Kms: ✓ ✓ ✓								~		
Interior Comments   Image   Image <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Air Conditioning / Heater</td> <td></td> <td></td> <td></td>							Air Conditioning / Heater			
Seats   Average   Head lights   ✓   I     Carpets   Average   Indicators   ✓   I     Panels   Average   Indicators   ✓   I     Dashboard   Average   ✓   I   I     Dashboard   Average   ✓   I   I     General Comments   Image   ✓   I   I     Blower Fan Noisey   ✓   ✓   I   I     Radio (basic test only)   ✓   I   I   I     Rada Conditions During Test Drive:   Dry   Central locking   ✓   I   I     Engine Timing Mechanism:   Timing Chain   Fining Sat. Nav. (basic test only)   ✓   I   I     Eversing camera   ✓   ✓   I   I   I   I     Engine Timing Mechanism:   Timing Chain   Kms:   ✓   I   I     Eversing camera   ✓   I   I   I   I     Image Chainism:   Timing Chain   Kms:   I   I   I     Image Chainism:   Image Chainism:   Image Chainism:										
Carpets   Average     Panels   Average     Dashboard   Average     Dashboard   Average     General Comments   V     Blower Fan Noisey   Vindow winder FR     Vindow winder RR   V     Vindow winder RR   V     Rear view mirrors   V     Radio (basic test only)   V     Image: Distribution of Comments   Dr     Blower Fan Noisey   Vindow winder RR     Vindow winder RR   V     Rear view mirrors   V     Rear view mirrors   V     Radio (basic test only)   V     Image: Distribution of Comments   Dr     Rear view mirrors   V     Rear view mirrors   V     Image: Distribution of Comments   Dr     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:										
Carpets   Average   Indicators   ✓   Indicators     Panels   Average   Dashboard   Average   Wipers (front & rear)   ✓   Indicators     Dashboard   Average   Window winder FL   ✓   Indicators   ✓   Indicators     General Comments   Blower Fan Noisey   Window winder RR   ✓   Indicators   ✓   Indicators     Readio (basic test only)   ✓   Indicators   ✓   Indicators   Indicators     Road Conditions During Test Drive:   Dry   Central locking   ✓   Indicators   Indicators     Engine Timing Mechanism:   Timing Chain   Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Indicators   ✓   Indicators	Seats	Average					Head lights	~		
Panels   Average     Dashboard   Average     Dashboard   Average     General Comments   V     Blower Fan Noisey   V     Rear view mirrors   V     Vindow winder RR   V     Rear view mirrors   V     Rear view mirrors   V     Vindow beside test only)   V     Vindow beside test only)   V     Vindow beside test only   V<	Carpets	Average					Tail lights	~		
Dashboard   Average     General Comments   Vindow winder FR     Blower Fan Noisey   Vindow winder RR     Vindow winder RR   V     Rear view mirrors   V     Radio (basic test only)   V     Voldow binder FR   V     Blower Fan Noisey   Vindow winder RR     Vindow winder RR   V     Rear view mirrors   V     Radio (basic test only)   V     Voldow binder FR   V     Rear view mirrors   V     Rear view mirrors   V     Rear view mirrors   V     Radio (basic test only)   V     Voldow binder FR   V     Rear view mirrors   V     Rear view mirrors   V     Radio (basic test only)   V     Voldow binder FR   V     Remote locking   V     Remote locking   V     Sat. Nav. (basic test only)   V     Reversing camera   V     Reversing camera   V		Avelage					Indicators	~		
Dashboard   Average   Window winder FL   ✓   △   △     General Comments   Window winder FR   ✓   △ <td< td=""><td>Panels</td><td>Average</td><td></td><td></td><td></td><td></td><td>Dashboard warning lights</td><td>~</td><td></td><td></td></td<>	Panels	Average					Dashboard warning lights	~		
General Comments   Window winder FR   ✓	Dachhoa	rd Assessed						~		
General Comments   Window winder RL   Image: Comments     Blower Fan Noisey   Window winder RR   Image: Comments     Blower Fan Noisey   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Radio (basic test only)   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Dry   Central locking   Image: Comments     Engine Timing Mechanism:   Timing Chain   Image: Comments   Sat. Nav. (basic test only)   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments   Image: Comments		Average					Window winder FL	~		
Blower Fan Noisey   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:   Dry   I   I   I     Engine Timing Mechanism:   Timing Chain   V   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I							Window winder FR	~		
Rear view mirrors   ✓   ✓     Rear view mirrors   ✓   ✓     Radio (basic test only)   ✓   ✓     CD (basic test only)   ✓   ✓     Number of keys   2     Central locking   ✓   ✓     Remote locking   ✓   ✓     Engine Timing Mechanism:   Timing Chain   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Keversing camera   ✓   ✓	General Comments						Window winder RL	~		
Radio (basic test only)   ✓ <td>Blower Fan</td> <td>Noisey</td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>	Blower Fan	Noisey					Window winder RR	~		
CD (basic test only)   ✓							Rear view mirrors	~		
Number of keys   2     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   ✓      Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   ✓       Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Reversing camera   ✓							CD (basic test only)	~		
Initial conditions builting test birter Dry   Remote locking ✓   Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera							Number of keys	2		
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable   Kms:     Reversing camera   ✓	Road Con	ditions During Tes	t Drive:	Dry			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓		-					Remote locking	~		
	-	•					Sat. Nav. (basic test only)	~		
Inspected by: Samuel Weir Date: 01 May 2025	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
Inspected by: Samuel weir Date: 01 May 2025								25		
	Inspecte	a by: Samuel Weir					Date: 01 May 20	125		

I have read and understood this condition guide.

Name: .....

Signature: .....