

Private Vehicle Inspection Report

Decal Number: **Decal Expiry Date:** Inspection Number:

GF49331 2025-Nov-30 21132377

Inspection Result: PASS

FACILITY: INSPECTOR: WORK ORDER #:

AES AUTOMOTIVE LTD. / \$14680 Wander, Milkjeet Singh / 202982

INSP. TYPE: INSP. CLASS:

INSP. REASON:

Complete Class 1 - Light Vehicle with LGVW

5500 kg or less Salvage Vehicle INSP. START:

INSP. COMPLETE: COLL REP. FACILITY:

2024-Oct-30 12:30 PM PST 2024-Nov-04 11:00 AM PST ROZH AUTO PAINTING AND

COLL REP. PHONE:

COLLISION (604) 723-1146

COLL REP. TECHNICIAN: SABIR

VEHICLE JUR: PLATE #:

British Columbia

LICENCED GVW(kg): 0

REGI: UNIT/FLEET#: BODY STYLE: 11390451

4 Door Stationwagon

VIN: OWNER/LESSEE NAME: JN8AF5MV9FT559046

LTD, FACIFIC AUTOGEM AUTOSALES #1-11435 132A STREET, #1-11435

ADDRESS: 132A STREET

Surrey, British Columbia V3R5X4, Canada

VEHICLE YEAR: MAKE:

MODEL:

2015 NISSAN JUKE

ODOMETER:

51561 KM

HUB ODOMETER: BRAKE TYPE:

Hydraulic

Vehicle Identification (VIN)

Section 2 - Suspension Section 3 - Brake System Section 3H - Hydraulic Brakes

Section 5 - Instruments and Auxiliary Equipment

Section 7 - Electrical System Section 8 - Frame and Body Saction 9A-Tires

Section 9B - Wheels Section 10 - Coupling Devices FUEL TYPE:

Gasoline

Section 1 - Power Train Section 4 - Steering

Section 6 - Lamps

Section 11 - Other Validle Components

Passed Passed Passed

Passed Passed Passed Passed

Passed Passed Passed

Passed Passed Not Applicable

Not Applicable

Tire Tread Depth (mm)

Axies Outer L Inner L Inner R Outer R া শুভি : 5.33 4.99 2 4.71 4.2 Commant:

Brake Lining/Pad (mm) Steering

Pad Comment:

Lining/Pad

Left Right 6 6. 6 6

of the Motor Vehicle Act and Regulations.

Rotor/Drum Left Right Rotor 25.80 28.84 Rotor 9.45 9.53 Comment: i propinsi p Propinsi pr

Rotor Thickness or Drum Inside Diameter (mm)

Inspection Comments:

Has this Vehicle been road tested? Inspector: Wander, Milkjeet Singh

No

Road Test Date: Signature:

This inspection Report was automitted to CVSE on 2024-Nov-04 02:04 PM PST The inspector's signature above is certification that this vehicle has been inspected to the

oad Tester:

NOTICE KEEP THIS VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION.

The personal information collected on this form is collected under the authority of section 216 of the Motor Vehicle Act and Division 25 of the Motor Vehicle Act Regulations at its collected for the purpose of processing this vehicle inspection and for generally administering the Vehicle inspection Frogram and the National Safety Code (e.g. regulating corriers, authorized inspectors, and designated inspection facilities). If you have any questions about the collection of this

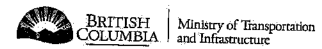
11/4/2024 2:04:35 PM PST



Ministry of Transportation and Infrastructure

Body Integrity Inspection Report

Designated Inspection Facility Number 1	Designated Inspection Facility Info	armation	To be co	omplete	ed by i	he Designa	ted Inspection Facility's A	uthorized	Vehicle Insp
DIF Facility Name AFS AUTOMOTIVELTD Imspection Name Mildings Single Wonder WEHICLE OWNER Name AINI ENTERPRISE LTD / INLINE MOTORS Name AINI ENTERPRISE LTD / INLINE MOTORS Address 333 TWELTH STREET Address 333 TWELTH STREET Address Address 1025 QUEBEC STREET City NEW WESTMINSTER Prov BC PC V3M4H5 City NEW WESTMINSTER Prov BC PC V3M4H5 Tel # +1 (604) 767-1933 Tel # +1 (60									
March Marc			1 4 6 8 0		Autho	rized inspec	tor Number 2 0 2	9 8	2
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VEHICLE OWNER	3 0 1 0 2 0 2		4 1 1 2 0 2					gnaer	-f
Name AINI ENTERPRISE LTD / INLINE MOTORS Address 333 TWELTH STREET Address Address 333 TWELTH STREET Address Address 333 TWELTH STREET Address Address Address Address Address 333 TWELTH STREET Address Ad		Day.	Month Year				JUGA 1	vec	<u>/</u>
Address 333 TWELTH STREET City NEW WESTMINSTER Prov BC PC V3M4H5 City NEW WESTMINSTER Prov BC PC V3M11 Tel # +1 (604) 767-1933 Tel # +1 (604) 767-1931 Model JUKE Welcle Information TYPE OF VEHICLE: Passenger Car MPV Truck Motor/home Taxi Bus Licence Plate N/A Odometer \$1,561 KM Year 2015 Make NISSAN Model JUKE Registration Number 11390451 VIN/Serial # J N 8 A F 5 M V 9 F T 5 5 9 0 4 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt vehicle meter satisfied that this rebuilt vehicle meter satisfied that this rebuilt vehicle meters all structural integrity Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt vehicle meters all structural integrity Per T 5 5 9 0 4 4 Idm satisfied that this rebuilt vehicle meters all structural integrity Pe	. 111	D/INLINE	MOTORS			/ /	· //		
Address 71.025 QUEBEC STREET Addres				-		/		LISION	
Tel # +1.(604) 767-1933 Tel # +1.(604) 767-1933 Tel # +1.(604) 767-1933 Tel # +1.(604) 773-1146 Vahide Information Type OF VeHICLE: Passenger Car MPV Truck Motorhome Taxi Bus Make NISSAN Model JUKE				Add	dress	√1025 QU	EBEC STREET	-	
Tel # +1 (604) 723-1146 Webide Information TYPE OF VEHICLE: Passenger Car MPV Truck Motorhome Taxl Bus Licence Plate N/A Odometer \$1,561 KM Year 2015 Make NISSAN Model JUKE Registration Number 11390451 VIN/Serial # J N 8 A F 5 M V 9 F T 5 5 9 0 4 Idm satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Yes No Requirements of Rebuilding Components R C Wild Inderence Section No.	City NEW WESTMINSTER	Pro	PC V3M4H5	City	y.	NEW WE	STMINSTER Pro	v BC	PC V3M1K6
Vehicle Information TyPE OF VEHICLE: Passenger Car MPV Truck Motorhome Taxi Bus Model JUKE	Tel # +1 (604) 767-1933		_	Tel	l #	+1 (604)	723-1146		
TYPE OF VEHICLE:	Vehicle Information			_		 -			
Licence Plate N/A Odometer \$1,561 KM Year 2015 Make NISSAN Model JUKE Registration Number 11399451 VIN/Serial # J N 8 A F 5 M V 9 F T 5 5 9 0 4 I am satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Requirements of Rebuilding Components R C VINIMARIAN Components R C VINIMARIAN STRUT - Left 8-4 Left - Right REAR STRUT TOWER 8-4 Left - Right REAR STRUT TOWER 8-4 Wheel Alignment Printout Yes - Left 8-19 Wheel Alignment Printout Yes - Right RAD SUPPORT 8-3 Ornoponents that require rotection have been protected streaming by CENTRE (8) PILLAR 8-19 REAR STRUT TOWER 8-3 REAR STRUT TOWER 8-3 REAR STRUT TOWER 8-4 REAR STRUT TOWER 8-5 REAR STRUT TOWER 8-4 REAR STRUT TOWER 8-4 REAR STRUT TOWER 8-4 REAR STRUT TOWER 8-5 REAR STRUT TOWER 8-4 R		Passenge	r Car		ruck	[iotavka – CT –		
Registration Number 11390451 VIN/Serial # J N 8 A F 5 M V 9 F T 5 5 9 0 4 I am satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Requirements of Rebuilding Components R C VIMA Reference Section REAR STRUT TOWER R 8-4 (Left -Right -Robore -Right -Right -Robore -Right -Robo	15:	-		_	ruck	☐ 1A	loromome [] taxi		Bus
Am satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Components R C Vimilaterance Components R C Vimilaterance REAR STRUT TOWER	Treater MA (Jaometer 5	I,561 KM Year	2015		Make i	NISSAN	Model Jt	JKE
Am satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. Requirements of Rebuilding Components R C Win Reference Section Components R C Win Reference Section REAR STRUT TOWER REAR STRUT T	Registration Number 11390451	_	VIN/Serial #	JN	8	A F 5	MV9FT5		0 4 6
Components R C VINTAGE Section Components R C Components R C VINTAGE Section Prior to rebuilding Clearly showing vehicle damage Clearly STRUT TOWER R-4-4 (Clearly Left Cleft Clearly Clearly Clearly Cleft Cle	am satisfied that this rebuilt mote	or vehicle is	the same as the one desc	rihed is	a tha e	neard of value			
Photographs prior to rebuilding clearly showing vehicle damage Yes	Requirements of Rebuild	ing	Components			VIM Reference			
- Left	Photographs prior to rebuilding		·	 " -		Section		R 3	Section
A support - Right		Yes	- Left	\vdash	_	8-4	J———		8 - 4 (b)
HINGE (A) PILLAR Wheel Alignment Printout Yes - Left - Right - Right - Left - Right - RAD SUPPORT - RAD SUPPORT - RAME - Left - Right - Left - Right - Right - Right - Right - Right - Left - Right - Ri	tructural Integrity Declaration	i⊠ voc	- Right		 				{
Wheel Alignment Printout Yes - Right CENTRE (B) PILLAR - Right - Left - Right CENTRE (B) PILLAR - Left - Right - Left - Right - Left - Right - Left - Right - Left - Right - Left - Right - Left - Right - Left - Right - Left - Right - Left - Right - Left - Right - Left - Right - Right - Left - Right - Right - Left - Right - Righ	ероп	□ 1.E3	HINGE (A) PILLAR					 	8-5
/elded and structural omponents that require rotection have been protected and and art. - Left - Left - Left - Left - RAD SUPPORT - Left - Left - Left - RAME - RAD SUPPORT - RAME - Left - ROCKER PANEL - Left - ROCKER PANEL - Left - Left - Left - Left - ROCKER PANEL - Left - Left - Left - Right	Wheel Alignment Printout	i⊠ Yes	- Left			8-19			
CENTRE (B) PILLAR RAD SUPPORT RAD SUPPORT RESERVENCE RESERVE		——————————————————————————————————————	 						
required by OEM or I-CAR and required by OEM							RAD SUPPORT		
LOCK (C) PILLAR Left ROCKER PANEL Left Left Left Left Left ROCKER PANEL Left Left ROCKER PANEL Left Left ROCKER PANEL Left ROCKER PANEL Left Left ROCKER PANEL Left ROCKER PANEL Left ROCKER PANEL Left Left R'' marked when item rejected "C" marked when item corrected	omponents that require					8-19	BODÝ		8-2
andard. - Left	required by OEM or I-CAR	⊠ Yes		[1		FRAME		8-3
Phicle meets symmetric and ymmetric specifications as dicated on the Structural tegrity Declaration Report. Yes ROCKER PANEL - Left - Left - Right ROCKER PANEL - Left - Right	andard.		 -				BULKHEAD (cowl)		
ymmetric specifications as dicated on the Structural regrity Declaration Report. Post	111					8 - 19	DOORS		8-6
dicated on the Structural tegrity Declaration Report. Yes ROCKER PANEL - Left - Left - Right - R	hicle meets symmetric and	d [QUARTER PANELS		8 - 2 (c)
tegrity Declaration Report. - Left - Right -	dicated on the Structural	✓ Yes			ĺ		- Left		
Right FLOOR PAN 8 - 4 (a "R" marked when item rejected "C" marked when item corrected "C" marked "C	tegrity Declaration Report		<u> </u>	Ţ		8 - 19	-Right	- -	7
"R" marked when item rejected "C" marked when item corrected "C" marked when item rejected "C" marked when item corrected "C" mark			- Right		_	Ī			R - 4 (a)
"C" marked when item corrected when item corre		<u> </u>					"R" marked	when iter	
tify that this rebuilt vehicle meets all Structural Integrity requirements as defined in the Motor Vehicle Act Regulations and the BC Vehicle Inspection Majural.			<u> </u>			1			
Manager inspector Marine (print) MILVATOR (MILVATOR) Signature Milvator (MILVATOR) MILVATOR (MILVATOR)						·		ry (C)	W CONTECTED
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Worker replaced value (print) MINNER (MINN WANNER STORTED TO THE	tifu that this saludle, and the salud are						111	_/	<u> </u>
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E0031 (May 77 2012) (1/2 / 1/2	thorized inspector Name (print) E0031 (May 27, 2013)	munjeet	Jingh Wander				Tolo, nod		 :



CV5E0032

Designated Inspection Facility (DIF must issue this form for completion by an autobody tectinician) Structural Integrity Declaration Report Commercial Vehicle Safety and Enforcement Branch

✓ PASS All requirements met	ΠFΔ	IL Requireme	-4- NOT		
Designated Inspection Facility Information		reduiteme	nts NOT met		
Designated Inspection Facility Number: 1 4 6 8 0	Facility N	Name: AFS AUTO	MOTIVE LTD		
Authorized Inspector Number: 292987	Inspecto	r Name:	lilkjeet Singi	h Wander	<u> </u>
Inspector Signature:	Date: No			No.: GF49331	
Vehicle Information	<u> </u>			No., GP49551	
Owner AINI ENTERPRISE LTD / NUINE MOTORS	Registra	tion#	11390451	Plate #	N/A
Address 333 TWELFYH STREET	VIN# JN	18AF5MV9FT5590)46		
City NEW WESTMINSTER Prov BC PC V3M4H5	Make NI	SSAN	Model JUKE	Year 20	15
Structural Integrity Declaration Report			-		· · · · · · · · · · · · · · · · · · ·
Repair Standard and Vehicles Dimensions		Wheel alignme	nt (all 4 wheels- at	tach printout) Ali	coment
1. I confirm that the repair / rebuild process for this vehicle has met of exceeded the rebuilding standards specified by the Inter-Industry Co On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including cradle, conforms to the OEM dimension standards and that a full-fran vehicle complies with the OEM, I-CAR repair standard.	nference engine	performed (faci NAME: ADDRESS:	lity name and add	lress if other than	above):
Occupant Protection and Vehicle Components	 -		Camber	Cambo	er
2. I confirm that the assembly of body components have been perfor	med in a		Caster	Caste	
manner that provides occupant protection that is equal to or exceeding of l-CAR standards.	ng OEM		Toe	1/1 1/2	
 I confirm that the repairable structural components of the vehicle bear assembled and repaired in accordance with methods, procand standards that will return the components to its original standard and properties in accordance with the OEM, I-CAR standards. 	edures l, quality		SAI Included Angle Turnize Angle	Included Angle	ę
4. I confirm that the assembly joints of the vehicle body are located in	piaces		Mear Left	Rear Right	
and repaired in accordance with the OEM, I-CAR procedures and stand Wheel Alignment	dards.		Cámber	Cambe	r
. I confirm that a four-wheel alignment has been performed and that			Le stèr	Caste	r
steering angles and wheel tolerances are within the OEM, requirement	ts for	/	oe	Toe	2
his vehicle. A four-wheel alignment computer printout has been incli- part of this declaration.	uded as		SAI	SA	!
certify that this vehicle has been repaired in accordance with OEM/I-CAR					
tandards as noted in items 1 - 5 above.	[
Fechnician Name VIKRAM PAL please print		ALIGN	IMENT	⊠ PASS	☐ FAIL
Autobody Tech Trade Qualification # 00010-AB-16		Date Rebuilt Con	npleted OCTOBER	29,2024	
Autobody Tech Trade Jurisdiction BC		Rebuilder Name lif different from technicis	ROZH AU	TO PAINTING AND	COLLISION
echnician Signature //Ktal		Rebuilder Addres	s1025 QUEBEC ST	, NEW WESTMINS	STER, BC
The ORIGINAL copy of this form must be forwarded to the designated inspection facility inc This form must be the authentic original version signed by the autobody technician. Any ph A photocopy must accompany the customer's copy of the Vehicle inspection Report (CVSEO	otornalad .	e, and MUST be reta modified, altered, or	sined by the facility. changed form is una	cceptable and must b	pe rejected,

Customer:			
Customer:	NISSAN	Date:	10/30/2024 11:39 AM
Company:		VIN	JN8AF5MV9FT559046
License No:		Technician:	5140FH 51414 51 1353040
Odometer:	51561	Order No.:	

VEHICLE ALIGNMENT REPORT

NISSAN, 2015, JUKE AWD NISMO CVT 18 inch (Canada)

Primary Angles			Initial	Specif	fications	Final
			Min.	Max.		
	Caster	Left	4.8°	3.8°	5.3°	4.8°
Front Camber		Right	3.9°	3.8°	5.3°	4.0°
	Camber	Left	-0,3°	-1.2°	0.3°	-0.3°
		Right	-1,3°	-1.2°	0.3°	-1.2°
	-	Left	0.30°	0.00°	0.20°	0.00°
	Toe	Right	-0.45°	0.00°	0.20°	0.05°
	<u> </u>	Total	_0.15°	-0.05°	0.35°	0.05°
Camb	Camber	Left	-0.5°	-0.7°	0.8°	-0.4°
		Right	-0.6°	-0.7°	0.8°	-0.6°
Rear	_	Left	0.05°	0.05°	0.20°	0.05°
	Toe	Right	0.15°	0.05°	0.20°	0.20°
		Total	0.20°	0.10°	0.45°	0.25°
	Thrust Angl	e	0.1°			0.16
Secondary Angles		Initial	Specifications		Final	
			Min.	Max.		
SAI Left Righ			11.5°	10.7°	12.2°	11.5°
			12.4°	10.7°	12.2°	12.4°
Included An	gle	Left	11.2°			11.2°
Rig		Right	11.10			11.2°
Toe Out On Turns Left Right						
					بنب	
Maximum Turns Left Right						
				****	·	
oe Curve Cl	nange	Left				
		Right		****		
Setback		Front	0.4"			0.3"
rack Width	Diff	Rear	-0.3"			-0.1"
Vheel Base I			0.8"		<u> </u>	0.8"
Front Ride Height		Т	0.7"			0.4"
		Left Picht	28.6"	28.6"	28.6"	28.6"
Rear Ride Height		Right	28.6"	28.6"	28.6"	28.6"
		Left	28.9"	28.9"	28.9"	28,9"
		Right	28.9"	28.9"	28.9"	ייפ,28