

## **Private Vehicle Inspection** Report

Decal Number: Decal Expiry Date: Inspection Number:

FT86236 2023-Sep-30 20239256

Inspection Result: **PASS** 

Facility: Inspector:

VIN:

ABBOTSFORD TUNE-UP CENTER /

S5838

MOHAMMAD YUSOF, MOHAMMAD ARIS /

203635

Work Order Number: 15969 Inspection Type:

Inspection Class: Inspection Reason: Complete

Class 1 - Light Vehicle with LGVW 5500

kg or less

Salvage Vehicle

Inspection Start Date/Time:

2022-Aug-08 03:30 PM

Inspection Complete Date/Time: 2022-Sep-08 10:00 AM

Collision Repair Facility:

AMC AUTO

Collision Repair Facility Phone: (778) 317-1840 Collision Repair Technician:

ARIS YUSOF

Vehicle Jurisdiction:

Plate Number:

Vehicle Year:

Registration Number:

Licenced GVW (kg):

British Columbia

1FADP3N20EL365248

0

2014 FORE Brake Type:

Fuel Type: Odometer:

Gasoline 67171 KM

Hydraulic

Hub Odometer: Body Style:

Hatchback

Owner/Lessee Name:

Address:

Country:

Province/State:

Postal Code/ZIP

City:

INLINE MOTORS, INLINE

MOTORS

333 TWELFTH STREET

New Westminster

British Columbia

V3MH5 Canada

Make: FORD	model,	Country: Canada
2	Result	Comment
Vehicle Identification (VIN)	Passed	
Section 1 - Power Train	Passed	
Section 2 - Suspension	Passed	
Section 3 - Brake System	Passed	
Section 3H - Hydraulic Brakes	Passed	
Section 4 - Steering	Passed	
Section 5 - Instruments and Auxiliary Equipment	Passed	
Section 6 - Lamps	Passed	
Section 7 - Electrical System	Passed	
Section 8 - Frame and Body	Passed	
Section 9A - Tires	Passed	
Section 9B - Wheels	Passed	
Section 10 - Coupling Devices	Not Applicable	
Section 11 - Other Vehicle Components	Person	

Tire Tread Depth (mm)

Axles (front)	Outer Left	Inner left	Inner Right	Outer Right	Steering Axle?
1	9			0	- Steering Axie?
2	9			9	
nt:				9	

Brake Lining/Pad Measurement (mm)

Axles (front)	Lining/Pad	Left	Right	
1	Pad	6	6	
2	Pad	7	7	

Rotor Thickness or Drum Inside Diameter Measurement (mm)

Axles (front)	Rotor/Drum	Left	Right
1	Rotor	25.51	25.53
2	Rotor	11.00	11.37

Inspection Comments:

Has this Vehicle been road tested?

When?

After Inspection

Name of the person who did the road test

ARIS

Inspector Name:

MOHAMMAD YUSOF, MOHAMMAD ARIS

Signature:

This Inspection Report was submitted to CVSE on 2022-Sep-08 10:03 PM

The Inspector's signature above is certification that this vehicle has been inspected to the requirements of the Motor Vehicle Act and Regulations.

### 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. It is collected for the purpose of processing this vehicle inspection and for generally administering the Vehicle Inspection Program and the National Safety Code (e.g. regulating carriers, authorized inspectors, and designated inspection facilities). If you have any questions about the collection of this information, you may contact the Sr. Manager, NSC/MP at the Commercial Vehicle Safety Enforcement

CVSE0013

9/8/2022 10:03:48 PM



### **Private Vehicle Inspection** Report

Decal Number: Decal Expiry Date: Inspection Number: FT86236 2023-Sep-30 20239256

Inspection Result: PASS

Facility: Inspector: ABBOTSFORD TUNE-UP CENTER /

Inspection Type: Inspection Class:

MOHAMMAD YUSOF, MOHAMMAD ARIS /

Inspection Reason:

Complete

Class 1 - Light Vehicle with LGVW 5500

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Collision Repair Facility:

Inspection Complete Date/Time: 2022-Sep-08 10:00 AM AMC AUTO

Collision Repair Facility Phone: Collision Repair Technician:

(778) 317-1840 ARIS YUSOF

Vehicle Jurisdiction:

Work Order Number:

British Columbia

Brake Type:

Hydraulic

Owner/Lessee Name:

INLINE MOTORS, INLINE

MOTORS

Registration Number:

11215922

15969

Fuel Type: Odometer:

Gasoline 67171 KM Address: City:

333 TWELFTH STREET New Westminster

Plate Number:

1FADP3N20EL365248

Hub Odometer:

Province/State: Postal Code/ZIP: British Columbia

Licenced GVW (kg): Vehicle Year:

0 2014 Body Style: Model:

Hatchback

V3MH5 Canada

Make:

FORD

	Result	Comment				
Vehicle Identification (VIN)	Passed					
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Section 4 - Steering	Passed					
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Section 6 - Lamps	Passed					
Section 7 - Electrical System	Passed					
Section 8 - Frame and Body	Passed					
Section 9A - Tires	Passed					
Section 9B - Wheels	Passed					
Section 10 - Coupling Devices	Not Applicable					
Section 11 - Other Vehicle Components	Passed					

Tire Tread Depth (mm)

Axles (front)	Outer Left	Inner left	Inner Right	Outer Right	Steering Axle?
1	9			9	V
2	9			9	

				•
Brake	Lining/Pad	Measurement	(mm)	

Axles (front)	Lining/Pad	Left	Right	
1	Pad	6	6	
2	Pad	7	7	

Rotor Thickness or Drum Inside Diameter Measurement (mm)

Axles (front)	Rotor/Drum	Left	Right
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Inspection Comments:

Has this Vehicle been road tested?

When?

After Inspection

Name of the person who did the road test:

Inspector Name:

MOHAMMAD YUSOF, MOHAMMAD ARIS

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9/8/2022 10:03:48 PM



Ministry of Transportation and Infrastructure

# Designated Inspection Facility (DIF must issue this form for completion by an autobody technician) Structural Integrity Declaration Report

Commercial Vehicle Safety and Enforcement Branch

PASS All requirements met	FAI	L Requirement	s NOT met		
Designated Inspection Facility Information		- requirement	S NOT THE	Tenkanen	وعوا الدع
Designated Inspection Facility Number: S 5 8 3 8	Facility Na	ame: ABBOTSFORI	D TUNE UP		
Authorized Inspector Number: 2 0 3 6 3 5	nspector	Name: ARIS YUSO	)F		
	Date:	9/02/9	Decal N	o: ETX6	1236
Vehicle Information		110010	W 2 .	1 1 00	
Owner Inche Mayor	Registrati	ion# 1/2/	3922.	Plate #	N/A
Address 333 Aug 191 89	VIN#		W20EL	- .265.Je	
1 300 000	Make /	2000	Model S	year (	0 216
Structural Integrity Declaration Report		Machine to present	June	4	07
Repair Standard and Vehicles Dimensions		Wheel alignment	t (all 4 wheels- att	ach printout) Align	
1. I confirm that the repair / rebuild process for this vehicle has met or exceeded the rebuilding standards specified by the Inter-Industry Con On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including exceeding conforms to the OEM dimension standards and that a full-frame	nference	performed (facility NAME: ADDRESS:	ty name and addr	ress if other than al	bove):
venicle complies with the OEM, I-CAR repair standard.	eu	From inside vehicle	e: Front Left	Front Right	m below:
Occupant Protection and Vehicle Components		-0.9	Camber	Camber	-0.6
2. I confirm that the assembly of body components have been perform	ned in a	4.6	Caster	Caster	3.8
manner that provides occupant protection that is equal to or exceeding or I-CAR standards.	ig OEM		Toe	Toe	
I confirm that the repairable structural components of the vehicle because have been accomplised.	l.,		SAI	SAI	0-10
mave been assembled and repaired in accordance with methods process	ad		Included Angle	10000000	
and standards that will return the components to its original standard	quality			Included Angle	
and properties in accordance with the OEM, I-CAR standards			Turning Angle	Turning Angle	
4. I confirm that the assembly joints of the vehicle body are located in and repaired in accordance with the OFM LCAR research.	places		Rear Left	Rear Right	
and repaired in accordance with the OEM, I-CAR procedures and stand Wheel Alignment	ards.	-2.0	Camber	Camber	-1.3
5. I confirm that a four-wheel alignment has been performed and that			Caster	Caster	
steering angles and wheel tolerances are within the OFM requirement	+- 5	0.00	Toe	Toe	- 90
this verticle. A four-wheel alignment computer printout has been included	uded as		SAI	SAI	0.20
part of this declaration.	- 1		371.	3/1	
I certify that this vehicle has been repaired in accordance with OEM/I-CAR					
standaras as noted in Items 1 - 5 above.		ALIGN	BACKIT		_
Technician Name ARIS YUSOF		ALIGN	MENI		FAIL
Autobody Tech Trade Qualification # 0014-AB-19		Date Rebuilt Com	npleted 09	103/20	22.
Autobody Tech Trade Jurisdiction BC		Rebuilder Name (if different from technicia	AMC AUT		
Technician Signature		Rebuilder Addres	ss #3-11435 132A	STREET	
* 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	dicated abo notocopied, 0013).	ove, and <b>MUST</b> be reta , modified, altered, or	ained by the facility. changed form is una	cceptable and must b	e rejected.

# DYNAMIC AUTO CENTRE LTD.

CNIT #105 - 8918 HOLT RD SURREY, BC

Phone Number: 604-501-9700 Fax Bungber: 684-361-9781

Customer: 8/28/2022 3:31:56 PM mime motors Date: Company: VIN 1fadp3n20el365248 License No: Technician: aris Odometer: 67171 Order No.:

# VEHICLE ALIGNMENT REPORT

Primary	Americas	•	Intial	Specifi	ications	Final	
en	manus samangura sa manus sa mining	The second secon		Min.	Max.		
	Caster	1, sit	The second secon	3,50	5.00	1,60	
	Produced to the same of the sa	Rich		3.5°	5.0°	3.8%	
<b></b>	Canabai	1,20	•).	-1.3°	0.2°	.12,02	
Front	a commentum plant management of a city formula in	Right	2 3 T	-1.42	0.1%	-0.6°	
		Leh	+3.339	0.00%	0.20"	0.100	
	Time	Right	4-1	0.000	0.20%	0.10	
pelicanini saprapaj mali si liku i griji. I siya sa sa	ent o marcina de proposições de reproportamentos de papara a marcina de la compansión de la	Intal	10.05	0.00%	0.40°	0.20%	
	Camber	134	3 1	-2.2"	-0.70	.I.()*2	
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Rear		Lett	1.4V	0.000	0.40°	0.665	
	Toc	Kyht	0-20	0.00%	0.40°	0.261	
		Total	12.207	0.20°	0.60°	0.20°	
nor had had be said to the said of the sai	Thrust Angle	k Sentra (1911) - makampan (n. 15. ) Nyandhimoga (1901) Kansasa	e committee en a committee en e	-0.5"	0.5°	() 10	
Secondary Angles		Initial	Specifi	cations	Final		
na need a complete a magna com man man man man man man and come and complete complet		The figure was a basic case assume and a basic same	Min.	Max.	L		
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Toe Curve C	hange	leit	S. O. Charles S. Marco			Market Street In an	
hole that which app a communication pro	and the second s	Right	A difference of the control of the c	and the first that the time con-	and the state of t	NA DE LES	
Setback		Front	\$ €"		~~~~	0.1"	
Trust variation	the first one program a contract to the first on an area of the first one	Kant.	Significant Control of the Control o	The control of the co	. AND THE NEW POLICE AND THE NEW	-11.1"	
Track Width			4.9"		A can reserve and the Managara	0.9 <sup>n</sup>	
Wheel Base	LIST.	· maring a management		n. 3. 3. 5. Oktober 19. Oktober 19. I. Sakranski stanski siga oktober 1. oktober 1. oktober 1. oktober 1. oktober 1	a manana - milinga a salah a kacama pelanggan salah da na nebanasan kacama	0.3"	
Front Ride F	ોલા <b>દ્યો</b> મ	Levi	***************************************	-0.2"	6.9"		
e a manus e e - sale whitaile y sympolynae	Auditoria de exemplos de la confusión destructor de la confusión de la confusi	Kight	mente de las la partir. El colo de la colonia de la capación de la	-(), 2 <sup>H</sup>	0.9"		
Rour Rige H	cight	i eff		2.0"	3.1"		
		Right	1	2.0"	3.1"		

www.dynamicando.es THANK YOUTOR YOUR SERVICE





# **Body Integrity Inspection Report**

Designated Inspection Facility Inform	mation	TO DE CON	ipieted	oy th	e Designate	d Inspection Facility's Aut	horized Veh	icle Inspector
Designated Inspection Facility Num	nber	S 5 8 3 8	A	uthori	zed Inspecto	r Number 2 0 3		<b>-1</b>
DIF Facility Name ABBOTSFORD TU	JNE UP				or Name ARI	12 10 13	6 3 5	
Inspection Start Date  O 8 O 8 2 O 2  Day Month Year	208	nspection Completion Date			or Signature	16	7	
VEHICLE OWNER	Day	Month Year					<del>~</del>	
			NA	ME C	OF REBUI	LDER (if other than owner	)	
- Che		Coppe.	Nan —	ne	AMC AUT	О		
Address 33 4	eve.	LAGI ST	Z Add	lress	#3-11435	132A STREET		
City New Me	PF Proy	Be PESALL	ANV	-	SURREY	Prov	BC PC	V3R 7S2
Tel #			Tel	#	77831718	840		
Vehicle Information						540		
	Parcongor	Can El Maria						
0.000	Passenger	Car MPV	⊠ Ti	ruck		otorhome 🔲 Taxi	☐ Bus	S
Licence Plate N/A O	dometer	67171 Year	20	14	Make	FORD	Model Z	Occas
Registration Number 1121	1590	22 VIN/Serial #	12	0	DP2	MICRE	16	000
I am satisfied that this rebuilt moto			rihad ir	thor	acard of rob		P D C	7678.
Requirements of Rebuildi	ing	Components	R	C	VIM Reference			No
Photographs prior to rebuilding		STRUT		-	Section	Components REAR STRUT TOWER	R C	VIM Reference Section
clearly showing vehicle damage	⊠ Yes	- Left			8-4	- Left		8 - 4 (b)
Structural Integrity Declaration	✓ Yes	- Right				- Right	_	- 1
Report	⊠ Yes	HINGE (A) PILLAR				BUMPERS (Front/Rear)		8-5
4 Wheel Alignment Printout	⊠ Yes	- Left			8 - 19	CROSSMEMBER		
gener imicoac	I res	- Right				HOOD		8 - 3 (c) 8 - 1
Welded and structural		CENTRE (B) PILLAR				RAD SUPPORT		8-1
components that require		- Left			8-19	BODY		0 0
protection have been protected	▼ Yes	- Right				FRAME		8-2
as required by OEM or I-CAR		LOCK (C) PILLAR				BULKHEAD (cowl)		8 - 3
standard.		- Left			8 - 19	DOORS (COWI)		
Vehicle meets symmetric and		- Right			0-19			8-6
asymmetric specifications as		ROCKER PANEL	200			QUARTER PANELS		8 - 2 (c)
indicated on the Structural	▼ Yes	- Left			t out seen	- Left		
Integrity Declaration Report.					8 - 19	- Right		
Foot 6		- Right				FLOOR PAN		8 - 4 (a)
(PARI "	un.	per he	00	4	he	electer By marked	d when item	
Justing,	15H	MELY	s.=#8	ر		"C"marked	d when item	corrected
			-					
I cortify that this wal will the								
certify that this rebuilt vehicle meets all Stru	ıctural Integrii	ty requirements as defined in the	e Motor	Vehicle .	Act Regulation	s and the BC Vehicle Inspection	Manual.	
Authorized Inspector Name (print) ARIS CVSE0031 (May 27, 2013)	YUSOF				gnature		_/	
(May 27, 2015)					2			