

Private Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number: FW42703 2023-Dec-31 20339772

Inspection Result: **PASS**

Facility: Inspector: ABBOTSFORD TUNE-UP CENTER /

S5838

MOHAMMAD YUSOF, MOHAMMAD ARIS /

203635

Inspection Type: Inspection Class:

Inspection Reason:

Complete

Class 1 - Light Vehicle with LGVW 5500

Inspection Start Date/Time:

2022-Dec-02 01:00 PM

Inspection Complete Date/Time: 2022-Dec-02 03:00 PM

AMC AUTO

Collision Repair Facility:

Work Order Number:

16125

Salvage Vehicle

Collision Repair Facility Phone: (778) 317-1840

Owner/Lessee Name:

Collision Repair Technician:

ARIS YUSOF

Vehicle Jurisdiction:

British Columbia

13181982

Brake Type: Fuel Type:

Model:

Hydraulic Gasoline 12029 KM

Address:

AINI ENTERPRISE LTD., AINI ENTERPRISE LTD.

Registration Number:

JM1DKFC75K1457150

City:

333 TWELFTH STREET New Westminster

Plate Number: Licenced GVW (kg):

0

Hub Odometer: Body Style:

4 Door Stationwagon

Postal Code/ZIP:

British Columbia

Vehicle Year:

2019

Country:

V3M4H5

Make:

MAZDA

_	_	_	_	_

Canada

	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	Passed	

Tire Tread Depth (mm)

Axles (front)	Outer Left	Inner left	Inner Right	Outer Right	Steering Axle?
1	6.5			6.5	~
2	8			8	

Brake Lining/Pad Measurement (mm)

Axles (front)	Lining/Pad	Left	Right
1	Pad	8	8
2	Pad	7	7

Rotor Thickness or Drum Inside Diameter Measurement (mm)

Axles (front)	Rotor/Drum	Left	Right
1	Rotor	25.90	25.19
2	Rotor	9.83	9.89

ARIS

Inspection Comments:

Has this Vehicle been road tested?

After Inspection

Name of the person who did the road test:

Signature:

Inspector Name:

MOHAMMAD YUSOF, MOHAMMAD ARIS

This Inspection Report was submitted to CVSE on 2022-Dec-03 10:08 AM

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 processing this vehicle inspection and for generally administering the Vehicle 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

12/3/2022 10:08:45 AM



Ministry of Transportation and Infrastructure

Print Form

Body Integrity Inspection Report To be completed by the Designated inspection Facility's Authorized Vehicle Inspector Designated Inspection Faculty Information **Designated Inspection Facility Number** 5 5 8 3 8 Authorized Inspector Number DIF Facility Name ABBOTSFORD TUNE UP Inspector Name Inspection Completion Date Inspector Signature VEHICLE OWNER NAME OF REBUILDE Name Enter prise her Maio owner, Name AMC AUTO Address Address 11435 132A STREET City **SURREY** Tel# Prov BC PC V3R752 Tel# 7783171840 Vehicle Information TYPE OF VEHICLE: Passenger Car ☐ MPV ☐ Truck ☐ Motorhome Licence Plate N/A ☐ Taxi ☐ Bus Odometer 200 Registration Number 15181982 Model VIN/Serial # I am satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. ✓ Yes Components No Photographs prior to rebuilding Components Section: VISA Reference clearly showing vehicle damage STRUT R ✓ Yes Section REAR STRUT TOWER - Left Structural Integrity Declaration 8 - 4 (b) 8-4 - Left - Right Report ✓ Yes -Right HINGE (A) PILLAR BUMPERS (Front/Rear) 4 Wheel Alignment Printout - Left 8-5 X Yes 8-19 CROSSMEMBER - Right 8-3(c) Welded and structural HOOD CENTRE (B) PILLAR 8-1 components that require RAD SUPPORT protection have been protected - Left 1 8-19 BODY as required by OEM or I-CAR ⊠ Yes -Right 8-2 FRAME standard. OCK (C) PILLAR 8-3 BULKHEAD (cowl) - Left Vehicle meets symmetric and 8-19 DOORS - Right asymmetric specifications as 8-6 QUARTER PANELS ROCKER PANEL indicated on the Structural 8 - 2 (c) ✓ Yes - Left Integrity Declaration Report. - Left 8-19 - Right - Right FLOOR PAN 8 - 4(a)"R" marked when item rejected "C" marked when item corrected I certify that this rebuilt vehicle meets all Structural integrity requirements as defined in the Motor Vehicle Act Regulations and the BC Vehicle Inspection Manyal. Authorized inspector Name (print) CVSE0031 (May 27, 2013) Signature



Ministry of Transportation

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

Print Form

Commercial Vehicle Safety and Enforcement Branch

PASS AN	licie Safety and	Enforcement Br	anch	
PASS All requirements met Designated Inspection Facility Information	AIL Requirem	ents NOT mot		
				
Designated Inspection Facility Number: S 5 8 3 8 Facility	Name: ABBOTSF	OPD TUNE UP		
mispector Number:	· · · · · · · · · · · · · · · · · · ·	OKU TUNE UP		
Inspector Signature:	tor Name:	Bas Yo	resof	
Vehicle Information Date:	22/19/2	028 Deca	lesof 11No.: Fw.	1000
Owner In Conc of Register				1210
Address 222	ation # <u>131</u>	81983	Plate #	N/A
City VIN#	THIN		- 	_
IVEN UC/ Prov/2 e PC/:	May 1	Model (2)		150
Repair Standard and Vol. 1	1450/2		3 Year	019
1 · · · · · · · · · · · · · · · · · · ·	Wheel alignme	Dt (all 4 whools a		
exceeded the rebuilding standards specified by the Inter-Industry Conference On Auto Collision Repair (I-CAR) and / or the Original Equipment (I-CAR)	performed (faci	lity rame and ad-	ttach printout) Alic dress if other than	nment
On Auto Collision Popping Control	e NAME:	The ciril au		
indiniacinie, (OEW) +F-++		LEGDA	mch	CC 1/2.
cradle, conforms to the Oracle in the body repair, including engine	ADDRESS:		-	
verticle complies with the OFM LCAR remains and that a full-framed	Please indicate r	umhers and mass	surements on diagra	
Occupant Protection and Vehicle Components	From inside vehic	le: Front Left	surements on diagra	ım below:
2 Loopfirm the said		Liourrell	Front Right	
	-6.4	Camber	Cambe	-0.8
manner that provides occupant protection that is equal to or exceeding OEM or I-CAR standards.	4.9	Caster	Carte	
of 1-CAR standards. The care is equal to of exceeding OFM		Toe	Caster	4.1
3. I confirm that the repairable structural components of the vehicle body	0.20		Toe	10-10
have been assembled and repaired in accordance with methods, procedures and standards that will return the components to its activity.		SAI	SAI	
ing Standards that will return at		Included Angle		L 1
and properties in accordance with all a ments to its original standard, quality	ļ	 	Included Angle	ŀ
f. Confirm that the accomplete is		Turning Angle	Turning Angle	
I. I confirm that the assembly joints of the vehicle body are located in places and repaired in accordance with the OFM, I-CAR procedure.		17		
and repaired in accordance with the OEM, I-CAR procedures and standards. Wheel Alignment	10	Rear Left Camber	Rear Right	
I confirm the co	-7.5	Camper	Camber	-1.1
i. I confirm that a four-wheel alignment has been performed and that teering angles and wheel tolerances are within the OEM, requirements for his vehicle. A four-wheel alignment computer printout has been		Caster	Caster	
his vehicle. A four-wheel alignment computer printout has been included as	0.10	Toe	Toe	
art of this declaration.		SAI		0.25
			SAI	
Certify that this vahicle be a l				
certify that this vehicle has been seen to				
certify that this vehicle has been repaired in accordance with OEM/I-CAR tandards as noted in Items 1 - 5 above.				
certify that this vehicle has been repaired in accordance with OEM/I-CAR andards as noted in items 1 - 5 above.				
certify that this vehicle has been repaired in accordance with OEM/I-CAR andards as noted in items 1 - 5 above.	ALIGN			FAIL
certify that this vehicle has been repaired in accordance with OEM/I-CAR candards as noted in items 1 - 5 above. echnician Name please print ARIS YUSOF] FAIL
certify that this vehicle has been repaired in accordance with OEM/I-CAR andards as noted in Items 1 - 5 above. echnician Name please print ARIS YUSOF sutobody Tech Trade Qualification # 2004 ARIS	ALIGN	MEINT		FAIL
certify that this vehicle has been repaired in accordance with OEM/I-CAR candards as noted in items 1 - 5 above. echnician Name please print ARIS YUSOF autobody Tech Trade Qualification # 0014-AB-19		MEINT		FAIL
certify that this vehicle has been repaired in accordance with OEM/I-CAR candards as noted in items 1 - 5 above. echnician Name please print ARIS YUSOF autobody Tech Trade Qualification # 0014-AB-19	ALIGN Date Rebuilt Com	MEINT		FAIL
certify that this vehicle has been repaired in accordance with OEM/I-CAR candards as noted in items 1 - 5 above. echnician Name	ALIGN Date Rebuilt Com	MENT pleted O2/		FAIL
certify that this vehicle has been repaired in accordance with OEM/I-CAR tandards as noted in items 1 - 5 above. echnician Name	ALIGN Date Rebuilt Com	MENT pleted O2/		FAIL
certify that this vehicle has been repaired in accordance with OEM/I-CAR tandards as noted in items 1 - 5 above. echnician Name please print Autobody Tech Trade Qualification # 0014-AB-19 Autobody Tech Trade Jurisdiction BC echnician Signature	ALIGN Date Rebuilt Com Rebuilder Name If different from techniciar Rebuilder Address	MEINT pleted O2/		FAIL
certify that this vehicle has been repaired in accordance with OEM/I-CAR tandards as noted in items 1 - 5 above. echnician Name	ALIGN Date Rebuilt Com Rebuilder Name If different from technician Rebuilder Address	MEINT pleted OL/	PASS 12/20/	22
certify that this vehicle has been repaired in accordance with OEM/I-CAR candards as noted in items 1 - 5 above. echnician Name please print ARIS YUSOF autobody Tech Trade Qualification # 0014-AB-19 autobody Tech Trade Jurisdiction BC echnician Signature	ALIGN Date Rebuilt Com Rebuilder Name If different from technician Rebuilder Address	MEINT pleted OL/	PASS 12/20/	22
certify that this vehicle has been repaired in accordance with OEM/I-CAR randards as noted in items 1 - 5 above. echnician Name	ALIGN Date Rebuilt Com Rebuilder Name If different from technician Rebuilder Address	MEINT pleted OL/	PASS 12/20/	22 13 20 A CA

Revised - April 29, 2013

DYNAMIC AUTO CENTRE LTD.

UNIT #105 - 8918 HOLF RD SURREX, BC

Phone Number: 604-501-4700 Fax Number: 604-501-4700

	uskemer:	The state of the contraction of the state of	The second secon	9-19-2022 5:08:42 PM
i,	mound		VIN	EMIDKEC72J1302277

License No: Technicism: ARIS

Odometer: 30833 [Order No.:

VEHICLE ALIGNMENT REPORT

MAZDA, 2018, CX-3 AWD From Vin 300001

Primary Angles		lmitia)	Specif	Specifications		
	S LEAR MED 2		: :	Min	Max.	Final
	138361		1 ·	1 2	6,10	
Camber Toe	. 47451	Right	-5"	4.10	6.1°	÷ ∧'
	1 The man for the ser	Left	and the second s	-1.35	J. 70	-031
	. 0.0144001	Right	9.6*	-1.3°	0.7^{o}	-41,15
	Left	(1.30)	-0.10°	0.25		
	Toe	Right	47.25	-(), (())	0.25*	6.10
		Total	V. 35	-0.151	() S()**	i diji
		i cír	1.1	- 2 - 3	and the second s	
	Comber	Right	-1.2	-2.4	-) (1 m) (2 m)	4
	and the most and additional the second second second and a second	Left	().()()**	-0.05°	0.40°	4-757
A SEC. AND	i Mac	Right	f. 35°	-0.05°	() ₍ بير)	0.259
	•	Total	0,359	-0.107	0.759	14 3 64
	Thrust Angle	X.		-0.89	().89	
Queres.	and the second second	айт айт үчтэй тэм тэм дэг хүүл хүүл хүр	Taitial	contraction of province supering and a second of a par-	2309035	Tioni
Secondary Angles			h lin.	Mies.		
* 4 t		Left	12.8°	13.0°	13.0°	12.8°
* 41		Right	12.69	13.09	13 Of	42.5
included Angle Left			All to 1 / 5		10.34	
		Right	12.60	. A P SPS MICHIEL DAY AND LIS		13.5
		Left		0.02	()_(°)°	4.3
Tae Out Or	n Juras	Right	*** *** *** *** *** *** ***	810°	0.01	
	The second section of the second second section of the second sec	Leñ	The second secon	34,01	40.00	
Maximum	-carre	Right	V 75 F W 75 W 45	34.01	40.0°	*********
	en e	Left	AND ME TO A SECOND STATE OF THE SECOND STATE O		770.0	
Local Copyers	Change	Right	17.00 M 1 1 1 A			
	C. S. C. Martin, C.	Front	0.12		- 44.40-74.4 (4.40-40.40)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Serbacia		Rear				9.51 1
Frack Widt	h Diff.		0.6"	The street was the street of t		i i i i i i i i i i i i i i i i i i i
Wheel Bas			0.17			0.07
4 484 500	 ** ** ** ** ** ** ** ** ** ** ** ** **	Left	V 1	and the first of the same of t	The state of the s	(7,4)
raker, bildo	el capital	Right				
	The second secon	Left				
Rear Ride i	teight	Right			********	
Frame Ang],	1018111	P 100 and 100	- to the date of agency		*** AND 10** San AND 10**
a a collaboration and the	E kang. Sang terbagai kemendan dan dan managan sang terbagai panggan panggan panggan panggan panggan panggan sanggan s	المستريد والمستريد والمستر	: The second of the second se	Section of the second section of the section o	- Pro B - A - TS MAC POWER COM MAC POST A PRO- MAC	A SAME OF THE SAME

www.dynamicauto.ca THANK YOU FOR YOUR SERVICE