

## Private Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number:

FS13006 2023-Mar-31 20037998

Inspection Result: PASS

acility:

J. KAM AUTO REPAIR LTD. / \$6203

spector:

Dhaliwal, Jamail Singh / 105512

fork Order Number:

Inspection Type:

Inspection Class:

Class 1 - Light Vehicle with LGVW 5500

kg or loss

Inspection Reason: Salvage Vehicle Inspection Start Date/Time:

2022-Mar-15 10;30 AM

Inspection Complete Date/Time: 2022-Mar-18 11:15 AM

Collision Repair Facility: Collision Repair Facility Phone:

RED SEAL COLLISION LTD (604) 753-8571

Collision Repair Technician:

Mahmoud Haghmohamaddi

MOTORS, INLINE MOTORS

01351-AB-08

ehicle Jurisdiction:

British Columbia egistration Number:

13473302

JM3KFBDY2M0105252

late Number:

N/A :cenced GVW (kg): 0

ehicle Year: ake:

2021 MAZDA Brake Type:

Model:

Fuel Type:

Hydraulic Gasoline 13968 KM

Odometer:

Hub Odometer: Body Style:

4 Door Stationwagon

CX-5

Owner/Lessee Name:

Address:

City:

333 - 12 ST

New Westminster

Province/State: British Columbia Postal Code/ZIP:

V3M4H5 Country: Canada

	Result	Comment	
/ehicle 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	MALE TOWNS TO THE TOWN THE TOW	
Section 8 - Frame and Body	Repaired (same day)	Rplcd m bmpr.lft tail Its.lft m susp.lft 1/4.lft m door rprd	
Section 9A - Tires	Passed		
Section 9B - Wheels	Passed		
Section 10 - Coupling Devices	Not Applicable		
Section 11 - Other Vehicle Components	Not Applicable	The state of the s	
re Tread Depth (mm)		Andrew Andrew Andrew Andrew Andrew Andrew	

Axles (front)	Outer Left	Inner left	Inner Right	Outer Right	Steering Axle?
1	2,5		1411	2.5	v .
2	2.5			2.5	
			T-18-1		L. a si i i i i i i i i i i i i i i i i i

Comment:

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

Axles (front)	Rotor/Drum	Left	Right.
1	Rotor	28.68	28,68
2	Rotor	11,02	11.02

spection Comments:

Repaired by MJAbody shop (778-325-5000) inspiby j kam auto repair (604-591-1531)

as this Vehicle been road tested?

Yes

When?

Before and After Inspection

rson who did the road test:

J Dhaliwal

spector Name:

Dhaliwal, Jarnail Singh

Signature:

his Inspection Report was submitted to CVSE on 2022-Mar-18 12:09 PM

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

### IOTICE: KEEP THIS VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION.

ne 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 occassing 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 by the Vehicle Inspection Program and the National Safety Code (e.g. regulating carriers, authorized inspectors, and designated inspection by the Vehicle Inspection of this information, you may contact the Sr. Manager, NSC/MP at the Commercial Vehicle Safety Enforcement

V\$E0013

18/2022 12:09:26 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 Requiremen	ite NOT men		-	
Designated Inspection Facility Information		- Requiremen	re IAO I Wet			
Designated Inspection Facility Number: S 6 2 0 3 Fa	icility N	ame:	J. Kam Auto	Repair LTI		
Authorized Inspector Number: 1 0 5 5 112 In:	spector			Dhaliwal		
77	,		Januari S.	Dhanwai		
Vehicle Information	ate: 🟒	8/11/11/	1022. Decal N	10: PS /3	3006	
SCHICE HIJOTI (action)					(4) To 11 H	
OWNER INCIDES RE	egistrati	ion# 134	73302	Plate# /V	1/)4	
Address 333- TWELFTH ST	IN# ~		BDYZM		7	
and the same of th			Model C+5			
Structural Integrity Declaration Report				100.		
Repair Standard and Vehicles Dimensions		Wheel alignmer	it (all 4 wheels- att			
1. I confirm that the repair / rebuild process for this vehicle has met or exceeded the rebuilding standards specified by the Inter-Industry Confe	erence	performed (facil	ity name and addr J. Kam Auto	ess if other than a	bove):	
On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including en	ADDRESS: 217 12745 78 avenue					
cradle, conforms to the OEM dimension standards and that a full-framed vehicle complies with the OEM, I-CAR repair standard.	Please indicate numbers and measurements on diagram below:					
Occupant Protection and Vehicle Components		-0.75	e: Front Left Camber	Front Right	1.0.3	
2. I confirm that the assembly of body components have been performe	ad in a	6.5 *	Caster	<del>                                     </del>	-0.90	
marrier that provides occupant protection that is equal to or exceeding	OEM	0.000	Toe	Caster	0 2	
or Hear standards.		12:10		Toe		
<ol> <li>I confirm that the repairable structural components of the vehicle book have been assembled and repaired in accordance with methods, proced</li> </ol>	yk		SAI	SAI	12.90	
and standards that will return the components to its original standard, q	ures	1139	Included Angle	Included Angle	12.00	
and properties in accordance with the OEM, I-CAR standards	- 1		Turning Angle	Turning Angle		
4. I confirm that the assembly joints of the vehicle body are located in all	laces		Rear Left	Rear Right		
and repaired in accordance with the OEM, I-CAR procedures and standar	ds.	-1.70°	Camber		-1.400	
Wheel Alignment  5. I confirm that a four-wheel alignment has been performed and that			Caster	Caster		
steering angles and wheel tolerances are within the OEM requirements	for	0.15*	Toe	Toe	0701	
this vehicle. A four-wheel alignment computer printout has been included the part of this declaration.	ed as		SAI	SAI	0 70	
				J, 1.		
certify that this vehicle has been repaired in accordance with OEM/I-CAR tandards as noted in items 1 - 5 above.					····	
Technician Name Mahmoud Haghmohamma	adi	ALIGN	MENT	PASS	FAIL	
Autobody Tech Trade Qualification # 01351-AB-08		Date Rebuilt Con	npleted /5/	MAN/20 AUTO BO	22.	
Autobody Tech Trade Jurisdiction B.C 604-753-8571		Rebuilder Name (if different from technics	in)		·	
Fechnician Signature		Rebuilder Addres	SUPPEY	3112-89 x	95E	

\* The ORIGINAL copy of this form must be forwarded to the designated inspection facility indicated above, and MUST be retained by the facility.

This form must be the authentic original version signed by the autobody technician. Any photocopied, modified, altered, or changed form is unacceptable and must be rejected.

A photocopy must accompany the customer's copy of the Vehicle Inspection Report (CVSE0013).

CVSEG032



# Ministry of Transportation and Infrastructure

## Body Integrity Inspection Report

I.			I o be com	pleted	by the	Designated	l Inspection Facility's A	uthorized	Vehic	le Inspector
Designated Inspe	ection Facility Inform	nation							•	
Designated Insp	ection Facility Num	ber [	S 6 2 0 3	A	uthoriz	ed Inspector	Number 1 0	5 5 1	2	
DIF Facility Nam	e J. Ka	am Auto I	Repair LTD.	Inspector Name Jarnail S. Dhaliwal						
Day Month	n Start Date Del Del Del Year		spection Completion Date		specto	r Signature	Male	yel		
VEHICLEOV	VNER			NA	MEC	F REBUI	DER (if other than ow	ner)		
Name ///	LINE MO	TORS		Nam	ne	MJ	, A AUTO	BODY	-	
Address 33	3 TWELF	TH 5-	T	Add	ress	107-1	3112-84 A	VE		
City NEW W	ESTMINSTER	و Prov	BC PC V3MUHS	City		SUF	REY Pr	ov BZ	PC №	3W1L2
Tel#	778-	325-	5000	- Tel :	#		778-325-5		<del>-</del>	**
Vehicle Information	on.				\$00.047 (fg. g	rayana nasyasa di				
TYPE OF VEH		assenger'	Car MPV	Tr	uck	Mc	otorhome 🔲 Ta	xi [	] Bus	
Licence Plate	NIA o	dometer <u>()</u>	13966 Year_	20	2)	Make	MHZ-DA	Model	'کر	×-5
Registration Num	S		VIN/Serial #		*;************************************		D Y 2 M O	101	5 2	5 2
l am satisfied tha			the same as the one descr		.1			Yes		No
THE THREE PARTY HAVE BEEN AND AND ADDRESS OF THE PARTY HAVE BEEN AND ADDRESS OF THE PA	ा ments of Rebuildi		Components	R	C	VIM Reference	Components	R		VIM Reference
	ipr to rebuilding		STRUT			Section	REAR STRUT TOWER			Section 8 - 4 (b)
	vehicle damage	Yes	- Left			8-4	(Left ) Su)	/		0-4(0)
Structural Integ	nity Declaration		- Right		-		- Right			
Report		Yes	HINGE (A) PILLAR	*****			BUMPERS (Front/Rea	ir)		8-5
4 Mhaal Aligana	ant Duinterst	I down	- Left			8 - 19	CROSSMEMBER			8 - 3 (c)
4 Wheel Alignm	ent Printout	Yes	- Right			···	HOOD			8-1
Welded and stru	ictural		CENTRE (B) PILLAR		<del>                                     </del>		RAD SUPPORT			
components the			- Left			8 - 19	BODY			8-2
	been protected	Yes	- Right		/		FRAME		1	8-3
as required by C standard.	DEM or I-CAR		LOCK (C) PILLAR			***************************************	BULKHEAD (cowl)			,,, -·
standard.			- Left	1777	_	8 - 19	DOORS		7	8-6
Vehicle meets sy	mmetric and		- Right		/		QUARTER PANELS		7	8 - 2 (c)
asymmetric spe		Yes	ROCKER PANEL			·	(-Left)			
indicated on the								1		
	Structural		- Left			8-19	- Right			+
Integrity Declar			- Left - Right		/	8-19	- Right FLOOR PAN			8 - 4 (a)
		11, (1-		16	7	8 - 19	FLOOR PAN	ked when	item	
		11. J. C.	- Right	16	7/	8-19	FLOOR PAN  "R" ma	ked when		rejected
		11. J. C.		1 F	7/	8-19	FLOOR PAN  "R" ma			rejected
		11. J. C.	- Right	! K	7/	8-19	FLOOR PAN  "R" ma			rejected
Integrity Declara	ation Report.	IN, (1	- Right - Thil (75,	1 F	1/Qhida	H., U.	FLOOR PAN  "R" ma. "C" ma.	rked when	item (	rejected
Integrity Declara	ation Report.	IN (15) IN (15) IN (15) Integri	- Right	<i>LE</i>		H., U.	FLOOR PAN  "R" ma. "C" ma.	rked when	item (	rejected

J KAM AUTOMOTIVE #217 12745 78AVE SURREY, BC 604.591.1531

Customer:

License No:

Order No.: VIN:

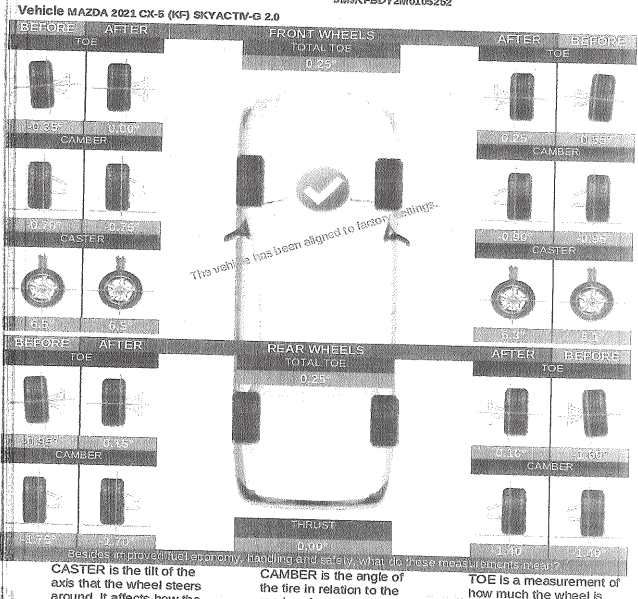
Date: 03/17/2022 02:03

Technician: JK

Company:

Odometer: 13968

JM3KFBDY2M0105252



around. It affects how the vehicle tracks as you drive down the road and can affect handling.

road surface. It affects tire wear, and handling when turning.

how much the wheel is turned in or out from a straight-ahead position. It affects tire wear, handling and can make your steering wheel crooked.

Your vehicle has been aligned using a precision [10] 1111 [12] wheel aligner.

4.4.2, United States Domestic, US2021R2