

Private Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number:

FV12490 2023-Dec-31 20348416

Inspection Result: **PASS**

Facility: inspector: J. KAM AUTO REPAIR LTD. / \$6203

Dhaliwal, Jarnail Singh / 105512 58015

Inspection Type:

Inspection Class: Inspection Reason: Complete

Class 1 - Light Vehicle with LGVW 5500

kg or less

Salvage Vehicle

Inspection Start Date/Time:

Collision Repair Facility:

Inspection Complete Date/Time: 2022-Dec-12 08:35 AM RED SEAL COLLISION LTD

Collision Repair Facility Phone: Collision Repair Technician:

(604) 753-8571 Mahmoud Haghmohammadi

01351-AB-08

Vahicle Jurisdiction;

Work Order Number:

Registration Number:

British Columbia 13627172

5YFBPRBEXLP136535

Brake Type: Fuel Type: Odometer:

Hydraulic Gasoline 21112 KM

Owner/Lessee Name: Address:

INLINE, INLINE MOTORS 333 - 12 ST

VIN: Plate Number: Licenced GVW (kg):

Vehicle Year:

N/A

Hub Odometer: Body Style:

4 Door Sedan CROLA

City: Province/State: New Westminster British Columbia

Postal Code/ZIP: Country:

V3M4H5 Canada

Make:

2020 TOYOTA

Re

Result	Comment
Passed	
Passed	
_	

	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	Repaired (same day)	Rplied rt findr,rt frnt door,rprd lit 1/4
Section 9A - Tires	Passed	
Section 9B - Wheels	Passed	
Section 10 - Coupling Devices	Not Applicable	
Section 11 - Other Vehicle Components	Not Applicable	
Con Treed Death (w)	~!^.	<u> </u>

Tire Tread Deoth (mm)

Axles (front)	Outer Left Inner left		Inner Right	Outer Right	Steering Axle?	
11	3			3	V	
2	3			3		
Comment:						

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

Rotor Thickness or Drum Inside Diameter Measurement (mm)

Axies (front)	Rotor/Drum	Left	Rìght		
1	Rator	22.49	22.49		
2	Rotor	9.56	9.56		
Comment:	***************************************				

Inspection Comments:

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

Has this Vehicle been road tested?

Yes

When?

Before and After Inspection

J Dhallwal

Inspector Name:

Dhaliwal, Jarnail Singh

This Inspection Report was submitted to CVSE on 2022-Dec-12 03:29 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

12/12/2022 3:30:05 PM



Ministry of Transportation and Infrastructure

Body Integrity Inspection Report

To be completed by the Designated Inspection Facility's Authorized Vehicle Inspector

Designated Inspection Facility Inform	nation	高 建 基体 (市 4.4 以					A R	A Wall	riicie irispector
Designated Inspection Facility Num	ber [S 6 2 0 3	Αι	uthoriz	ed Inspector	Number	0 5	5 1 2	2
DIF Facility Name J. Kam Auto Repair LTD.				Inspector Name Jarnail S. Dhaliwal					
O3 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		spection Completion Date 2		specto	r Signature	She	Kewal		
VEHICLE OWNER			NAI	VIE C	F REBUI	LDER (if othe	r than owner	r)	A SECTION AND A SECTION AND ASSESSMENT OF THE PARTY OF TH
Name INLINE M	3 TOR5		Nam	ie	M.J.	A A	JT0	BODY	N. Control of the Con
Address 333 - 12 5	T		Addı	ress		3112- 8		2.20,7.10	***************************************
City NEW WESTANNSTE	EZ Prov	BC PCY3MYHS	City		SU.	RXEY	Prov	BC PC	V3W122
Tel#	 76	25-5000	Tel#	ŧ		778-	 325- (5000	
Vehicle Information				Sitel				SAN COSTA	
	assenger	Car MPV	☐ Tr	uck	Mo	otorhome	☐ Taxi	B	us
Licence Plate NA Oc	dometer	o 211) 2 Year	202	20	Make	T0401	A	Model	COROLLA
Registration Number	77122	VIN/Serial #	54	FI	BPR	BEX	LP1	36	535
l am satisfied that this rebuilt moto	r vehicle is	the same as the one descr	ribed in	the re	cord of rebu	ıilding.	Ye	s [□ No
Requirements of Rebuildi	ng	Components	R	С	VIM Reference Section	Compo	nents	RC	Section
Photographs prior to rebuilding	Yes	STRUT				REAR STRUT	TOWER		8-4(b)
clearly showing vehicle damage		- Left		/	8-4	- Left		Lames and process	1
Structural Integrity Declaration	Yes	- Right		/		- Right			
Report		HINGE (A) PILLAR				BUMPERS (Fi			8-5
4 Wheel Alignment Printout	Yes	- Left		/	8 - 19	CROSSMEME	BER		8 - 3 (c)
		- Right		0		HOOD			8-1
Welded and structural	Yes	CENTRE (B) PILLAR			8 - 19	RAD SUPPOR	RT		
components that require		- Left		_		BODY			8-2
protection have been protected		- Right				FRAME			8-3
as required by OEM or I-CAR		LOCK (C) PILLAR				BULKHEAD (cowl)		
standard.		- Left		_	8 - 19	DOORS			8-6
Vehicle meets symmetric and		- Right				QUARTER PA	NELS		8 - 2 (c)
asymmetric specifications as	/	ROCKER PANEL				- Left			
indicated on the Structural	Yes	- Left		/	8 - 19	- Right			
Integrity Declaration Report.		- Right		/		FLOOR PAN		_	8 - 4 (a)
stepled ATENDI	117	Kat Dun. K	لختارير	N T	1/,	I	"R" marke	d when ite	m rejected
year (i) i i provi	7/5/	A. Joseph J.			44		"C" marke	ed when ite	em corrected
				The state of the s					
						94	 / ·		
I certify that this rebuilt vehicle meets all Str			ne Motor		(.	ns and the BCNeh	icje inspectior	ı Manual.	
Authorized Inspector Name (print) CVSE0031 (May 27, 2013)	Ja	rnail S. Dhaliwal	A	S	ignature X	Marin	V		



BRITISH 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		Requirements NOT met				
Designated Inspection Facility Information						
Designated Inspection Facility Number: S 6 2 0 3	me: J. Kam Auto Repair LTD					
Authorized Inspector Number: 1 0 5 5 1 2	Name: Jarnail S. Dhaliwal					
Inspector Signature: Alcelina	2/20/2022 Decal No.: FV12490					
Vehicle Information	Front All States of the Control of t					
Owner INLINE MUTORS	Registrati	on# 1362	7172	Plate# N	113	
Address 333 - 12 5 T	VIN# 5	YFBPRB	EXLP136	535		
City NEW WESTMINSTER Prov BC PC V3M4H5	Make	TOYOTA N	Model Cの欠のL	LA Year Z	020	
Structural Integrity Declaration Report Repair Standard and Vehicles Dimensions			(all 4 wheels- atta			
I confirm that the repair / rebuild process for this vehicle has met of		performed (facili	ty name and addre	ich printout) Align	ment	
exceeded the rebuilding standards specified by the inter-industry Co	or o		. Kam Auto		oove).	
On Auto Collision Repair (I-CAR) and / or the Original Equipment	niterence		. Italii zeuto	Repair LID		
Manufacturer (OEM), that the unitized vehicle body repair, including	onalna	ADDRESS:	217 12745	78 avenue		
cradle, conforms to the OEM dimension standards and that a full-frar	engine	Please Indicate or	umbers and measu	rements on dinara	n belowe	
vehicle complies with the OEM, I-CAR repair standard.	neu	From inside vehicle	Front Left	Front Right	II OCIOYA.	
Occupant Protection and Vehicle Components		-0110 V	Camber		0.55	
Liconfirm that the assembly of body components have been performance.	مدالة معسد		Caster	Caster		
manner that provides occupant protection that is equal to or exceed	ing OFM				6.90	
or I-CAR standards.	IIIg. OLIVI	0.05	Toe	Toe	0.10 *	
3. I confirm that the repairable structural components of the vehicle	body	13.23	SAI	SAI	13.60	
have been assembled and repaired in accordance with methods, pro	cedures	13.10	Included Angle	Included Angle	13.00	
and standards that will return the components to its original standar		Turning Angle	Turning Angle			
and properties in accordance with the OEM, I-CAR standards.			the second			
4. I confirm that the assembly joints of the vehicle body are located i	n places	3 7 6 4	Rear Left	Rear Right	70-1	
and repaired in accordance with the OEM, I-CAR procedures and star	idards.	-1.35	Camber	Camber	-1-35"	
Wheel Alignment			Caster	Caster		
5. I confirm that a four-wheel alignment has been performed and the steering angles and wheel tolerances are within the OEM, requireme	at ats for	0.000	Toe	Toe	0.051	
this vehicle. A four-wheel alignment computer printout has been inc	riuded ac		SAI	SAI		
part of this declaration.	ciuaca as		5	21.11		
I certify that this vehicle has been repaired in accordance with OEM/I-CA	R	1	1	to the same production with the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
standards as noted in Items 1 - 5 above.						
Technician Name Mohrmond Hoghmoham	н.	ALIGI	MENT	PASS	FAIL	
Technician Name Mahrnoud Haghmohan	nmadi				224	
Autobody:Tech Trade Qualification # 01351-AB-08		Date Rebuilt Co	mpleted 12	Dec/20:	22	
Autobody Tech Trade Jurisdiction B.C 604-753-8571		Rebuilder Name		1-) - 19018	BODY	
Technician Signature	2007-34	Rebuilder Addre	107-13 SURRES	112-84 K	20112	
* The ORIGINAL copy of this form must be forwarded to the designated inspection facility * This form must be the authentic original version signed by the autobody technician. Any * A photocopy must accompany the customer's copy of the Vehicle inspection Report (CV)	photocopled	ove, and MUST be red, on modified, altered, o	tained by the facility. or changed form is un	acceptable and must	oe rejected.	

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

Customer: INLINE

License No:

Order No.:

VIN:

Date:

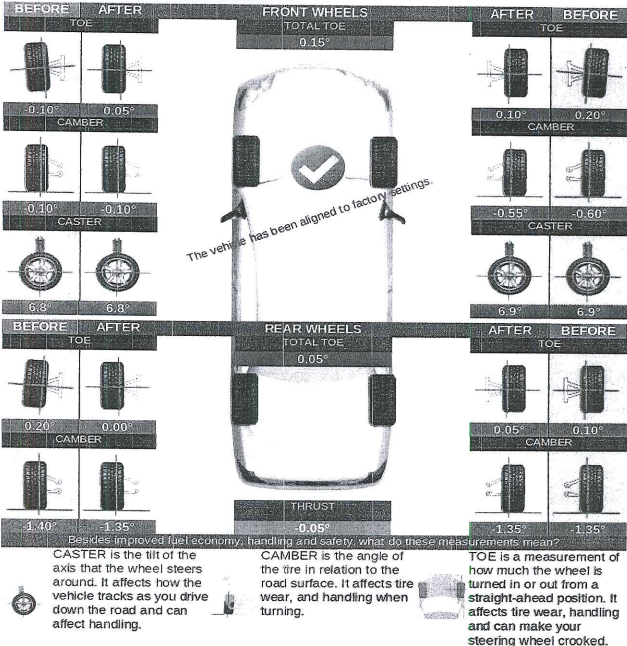
Company:

Odometer: 21112

5YFBPRBEXLP136535

Technician: JK

Vehicle TOYOTA 2020 COROLLA 15" Wheels Sedan



Your vehicle has been aligned using a precision John Bern, wheel aligner.

4.4.2, United States Domestic, US2021R3