

## **Private Vehicle Inspection** Report

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

FV12321 2023-Nov-30 20323631

Inspection Result: **PASS** 

Facility: Inspector: J. KAMAUTO REPAIR LTD. / S6203

Dhaliwal, Jarnail Singh / 105512

Inspection Type:

Inspection Class:

Complete Class 1 - Light Vehicle with LGVW 5500

kg or less

Inspection Reason: Salvage Vehicle Inspection Start Date/Time:

2022-Nov-12 02:00 PM

Inspection Complete Date/Time: 2022-Nov-19 12:40 PM Collision Repair Facility:

RED SEAL COLLISION LTD

Collision Repair Facility Phone: (604) 753-8571 Collision Repair Technician:

Mahmoud Haghmohammadi 01351-AB-08

Vehicle Jurisdiction:

Work Order Number:

British Columbia

10352108

Hydraulic

Owner/Lessee Name:

CRAFT, BEST BUY GROUP

Registration Number:

WAUWFBFH6BN010424

Brake Type: Fuel Type: Odometer:

Gasoline 98410 KM Address:

MOTOR LTD 7832 - EDMONDS ST

Plate Number:

N/A

**Hub Odometer:** 

2 Door Convertible

City: Province/State:

Burnaby British Columbia

Licenced GVW (kg): Vehicle Year:

2011

Body Style: Model:

Postal Code/ZIP: Country:

V3N1B8 Canada

Make:

AUDI

	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)	Rplcd rt frint susp,rprd sacratches & paint rt side						
Section 9A - Tires	Passed							
Section 9B - Wheels	Passed							
Section 10 - Coupling Devices	Not Applicable							
Section 11 - Other Vehicle Components	Not Applicable							

TIFE	iread	Depth	(mm)
			War and

Axles (front)	Outer Left	Inner left	Inner Right	Outer Right	Steering Axle?
1	3			3	~
2	3			3	•

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

Rotor Thickness or Drum Inside Diameter Measurement (mm)

Axles (front)	Rotor/Drum	Left	Right
1	Rotor	29.02	29.02
2	Rotor	10.56	10.56

Inspection Comments:

Repaired by Craft Tech Collision (778-987-9090) insp byj kam auto repair (604-591-1531)

Has this Vehicle been road tested?

When?

Before and After Inspection

Name of the per who did the road test: J Dhaliwal

Inspector Name:

Yes Dhaliwal, Jarnail Singh

Signature:

This Inspection Report was submitted to CVSE on 2022-Nov-21 11:16 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 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

11/21/2022 11:17:56 AM



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	L Requirements NOT met				
Designated Inspection Facility Information					
Designated Inspection Facility Number: S 6 2 0 3	Facility Na	me:	J. Kam Auto	Repair LTD	
Authorized Inspector Number: 1 0 5 5 1 2	Inspector I	Name:	Jarnail S.	Dhaliwal	
Inspector Signature:	Date: /	9/NW/	2012 Decal N	o: FV	12321
Vehicle Information		44			
Owner BEST BUY GROUP MOTORS	Registrati	on# 1035	21=8	Plate# W/	<b>'</b> A
Address 2465- PHEASANT ST	VIN# L	UAUWFB	FHBBNO	10424	
City COBUITLAM Prov BC PC V3B5	Mg Make 1	ו לפטל	Model A5	Year 2	011
Structural Integrity Declaration Report					
Repair Standard and Vehicles Dimensions  1. I confirm that the repair / rebuild process for this vehicle has exceeded the rebuilding standards specified by the Inter-Indus On Auto Collision Repair (I-CAR) and / or the Original Equipme Manufacturer (OEM), that the unitized vehicle body repair, included, conforms to the OEM dimension standards and that a fivehicle complies with the OEM, I-CAR repair standard.	s met or stry Conference nt uding engine	performed (facil NAME: ADDRESS:	t (all 4 wheels- attity name and addr J. Kam Auto 217 12745 umbers and measu e: Front Left	ess if other than al Repair LTD 78 avenue	oove):
Occupant Protection and Vehicle Components	1 - 1 4 1 - 1	-1.25	Camber	Camber	-1.450
2. I confirm that the assembly of body components have been	performed in a	4.4-	Caster	Caster	4.87
manner that provides occupant protection that is equal to or e or I-CAR standards.		0.200	Toe	Toje	0200
<ol> <li>I confirm that the repairable structural components of the vi-</li> </ol>	ehicle body	5:1"	SAI	SAI	4140
have been assembled and repaired in accordance with method	ds, procedures	318	Included Angle	Included Angle	3:4.
and standards that will return the components to its original st and properties in accordance with the OEM, I-CAR standards.	andard, quality		Turning Angle	Turning Angle	
<ol> <li>I confirm that the assembly joints of the vehicle body are loc</li> </ol>	ated in places		Rear Left	Rear Right	
and repaired in accordance with the OEM, I-CAR procedures an		-1.501	Camber	Camber	-1.60)
Wheel Alignment			Caster	Caster	
<ol><li>I confirm that a four-wheel alignment has been performed a steering angles and wheel tolerances are within the OEM, requ</li></ol>		0.5.	Toe	Toe	01/0
this vehicle. A four-wheel alignment computer printout has be			SAI	SAI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
part of this declaration.				i	
I certify that this vehicle has been repaired in accordance with OEI standards as noted in items 1 - 5 above.	N/I-CAR		- Condition in the		
		ALIG	MENT	PASS	☐ FAIL
Technician Name Mahmoud Haghmo	ohammadi	Annual and a second			
Autobody Tech Trade Qualification # 01351-AB-0	)8 .	Date Rebuilt Co	mpleted 19	Nev/20	VV
Autobody Tech Trade Jurisdiction B.C 604-753-	8571	Rebuilder Name	tan)	TEC CO	1/15107
Technician Signature		Rebuilder Addre		MPERIAL Y BC V	
The ORIGINAL copy of this farm must be forwarded to the designated inspection This form must be the authentic original version signed by the autobody technici A photocopy must accompany the customer's copy of the Vehicle inspection Ren	ian. Any photocopied,	ove, and MUST be re modified, altered, o	tained by the facility. r changed form is una	् cceptable and must b	e rejected.



# 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	, 5 00 00111	p.000	-,	_ usigmans	inspection racility:					
Designated Inspection Facility Num		S 6 2 0 3	A	uthoriz	ed Inspector	Number 1 0	5 5	1 2	 I		
					Authorized Inspector Number 1 0 5 5 1 2						
DIF Facility Name J. Kam Auto Repair LTD.				Inspector Name Jarnail S. Dhaliwal							
Inspection Start Date    Day	In Day	spection Completion Date Month Year	) In	specto	r Signature	Male	tile .				
VEHICLE OWNER			NA	ME O	F REBUI	LDER (if other than	owner)				
Name BEST BUY	GR04)	P MOTOR	Nam -	ne	<u>CRA</u>	FT TEC	Collis	5/ 0 m			
Address 2965-PHE	ASANT	r ST	Add -	ress	5411-	- IMPERIA	DV 5.	T	·		
City COGUITLE	Prov	BC PC V3B5MG	City		BUN	NABY	Prov BC	PC \	VSTIEE		
Tel# 778-	967	-9090	Tel :	#	<u>,</u>	778-98	7-90	90			
Vehicle Information									i		
TYPE OF VEHICLE:	assenger	Car MPV	TI [	uck	□ Мо	otorhome 🔲	Taxi	☐ Bus	5		
Licence Plate N/19 Oc	dometer ¿	09EUIO Year	201	1	Make	AUDÏ	Mode	el <i>f</i>	5		
Registration Number 1035	2108	VIN/Serial #	υA	Ul	UFB	FH6BN	0	01	124		
I am satisfied that this rebuilt motor	r vehicle is t	the same as the one descr	ribed ir	the re	cord of rebu	ıilding.	Yes		No		
I am satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding.    Yes   No											
Photographs prior to rebuilding	বি Yes	STRUT				REAR STRUT TOW	ER	/ /	8-4 (b)		
clearly showing vehicle damage	res	- Left			8-4	- Left					
Structural Integrity Declaration	Yes	- Right		_		- Right					
Report		HINGE (A) PILLAR - Left			8-19	BUMPERS (Front/F CROSSMEMBER	(ear)	+	8 - 5 8 - 3 (c)		
4 Wheel Alignment Printout	Yes	- Right		-	0-19	HOOD		+-	8-1		
		CENTRE (B) PILLAR				RAD SUPPORT		+-			
Welded and structural	_	- Left			8 - 19	BODY		<del>                                     </del>	8-2		
components that require protection have been protected	Yes	- Right				FRAME		+-5	8-3		
as required by OEM or I-CAR		LOCK (C) PILLAR		<b></b>		BULKHEAD (cowl)		+-			
standard.		- Left			8 - 19	DOORS			8-6		
Vehicle meets symmetric and	_	- Right				QUARTER PANELS			8 - 2 (c)		
asymmetric specifications as	D Vos	ROCKER PANEL				- Left					
indicated on the Structural	Li res	Yes - Left		8-	8-19	- Right					
Integrity Declaration Report.		- Right			,	FLOOR PAN			8 - 4 (a)		
stipled A7 for	1-Sus	P, Millionse.	./	16.7	1 8111		narked who narked wh		rejected corrected		
Il leval											
130018							FV	1230	21.		
l certify that this rebuilt vehicle meets all Stro	uctural Integri	ty requirements as defined in th	e Motor	Vehicle	Act Regulation	s and the BC-Vehicle Inse	ection Manu	al.	·		
Authorized Inspector Name (print)	_	mail S. Dhaliwal			gnature	Malua					
					<u> </u>	1 1 1 1 1 1 1 1 1 1 1					

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

**Customer: CRAFT TEH** 

License No:

Order No.:

Date: 11/19/2022 12:01

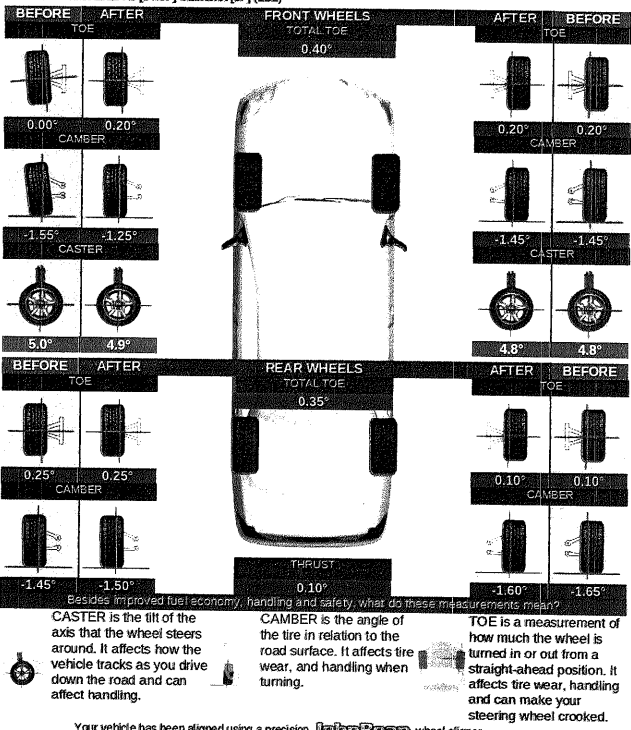
Company:

Odometer: 098410

VIN:

Technician: JK WAUWFBFH6BN010424

Vehicle AUDI 2011 A5 [8T/8F] Cabriolet [8F] (1BL)



Your vehicle has been aligned using a precision ITTETE TELL wheel aligner.

4.4.2, United States Domestic, US2021R3