MECHANICAL FITNESS ASSESSMENT As required by Vehicle Inspection Regulation (A/R 211/2006)

Dealer:	. is requ	ned by venicle inspecti		VIC Licence Number:	
Address:			Alv	The Licence Number.	
r.ourcos.		VEHICLE INCORE			
9110	1 - 1 0	VEHICLE INFORM			
Year: 2010 Make:	1940 K	OVER Model: KEng (rol	1EK SPOLT	Previous Province of Registration	<u>:</u>
Vehicle Identification Number: 54					(km/mi)
			1	ł 🗀	
Truck Motorcycle	Bu	s Van Ligh	t Truck	Auto Motorized RV	Other
Please check mark (✓) each is	tem as C=Co	omplies or N=Non-Compliant	. If item is Not	Applicable indicate as N/A in	the Column
Powertrain	C N	Brakes			
Accelerator	V	Parking/Emergency Brake	CN	Frame & Body Hood Latch	C N
Fuel System	1	Hydraulic System	1	Door Latches & Hinges	
Exhaust		Vacuum System		Bumpers	1
Transmission	1	Drum Brakes	7	Windshield Wipers & Washer	1
Front/Rear/Spindles Axles	1	Disc Brakes		Rear Wiper & Washer	
Clutch	X	Shoes/Pads		Windshield	
Fluid Levels (power steering, brake)	1	Anti-Lock (if OEM equipped)	1	Windows	1
CV Joints	V			Defrost/Heaters	V
	L/23 25	Steering_	C N	Mirrors	
Lamps	C N	Steering Lash		Seats	
Head Lamp Hi Beam		Steering Linkage	V		
Head Lamp Lo Beam		Rack & Pinion		Seat Belts/Airbags	
Head Lamp Location	1	Power Steering System		Mudguards	1
Daytime Running Lamps	V	King Pin	7	Window Glazing	
Tail Lamps	V	Ball Joints	1	Structural Integrity	
Brake Lamps		Suspension	C N	Tires & Wheels	C N
Turn Signal Lamps		Leaf springs	C N	Tread Depth	L
Hazard Warning Lamps		Struts and Shocks		Tread Section	
Licence Plate Lamp	1	Coil spring		Sidewalls	
Back-up Lamps		Torsion Bar	04	Wheels	V
Instruments	CN	Independent/Multilink Rear		Electrical	C N
Speedometer/Odometer	V	Computer Controlled		Wiring	
Indicator Lamps	V	Computer Controlled		Battery	
Horn	1	Diagnostic	CN	Switches	
Hi Beam Indicator		Diagnostic Trouble Codes	V	Alternator	V
Technician Comments					
. Sec. 110, E 1805	10.	1700 Alla 187 han 18			
This is to certify that I have as with the <i>Traffic Safety Act</i> , Vehosigning this assessment, I veri	icle Equipm fy the conte	nent Regulation (A/R 122/200 ents of this document are true	9). By	l, the buyer of this vehicle, receipt of this assessment.	
Signature of Certified Journeym	an Technicia	n: Bareyvir		Signature of Buyer	
Technician Name (Print):	ramelh	Sigh		Buyer (Print)	
echnician Trade Certificate Nur	nber: 25	4422 A		Signature of Salesperson	
Date: 2/ Dec /2024				Salesperson (Print)	
his assessment expires 120 days aft	or the date it :	was issued			





CERTIFICATE NUMBER

Out of Province Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	e:	Automo	tive		Seating	g Capa	city:					
GVW:					Brake '	Type:		Hydraulic				
Owner Nam	ie:	Diamon	d Motors									
Address: 3403 93 St Nw												
City:	Edn	nonton		Prov	/ince:	AB			Posta	al Code:	T6E	6A4
Telephone	Num	ber:	(587) 444	4-3300								
Vehicle Ide	ntific	ation Nu	mber:	S	ALSK2D4	14AA24	45691					
Make:	L	and Rov	er				Model:	Rng Ro	ver Sp	oort		
Year: 2010							Unit Nu	mber:				
				Licence	Plate Nu	ımber:				Provinc	e:	вс

IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

PART 2 - CERTIFICATION

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Out of Province Vehicle.

Inspection Facility Name:		Facility Number:	
Judgemotive Automotive Services	and Sales Ltd.	18707	
Inspection Technician Name:		Technician Numb	oer:
Gursimranjeet Singh		D1912	
Inspection Technician Signature:		Cours nevert	and _
Inspection Date:	2024/11/30		

NOTICE TO VEHICLE OWNER

- 1. This inspection certificate expires after 14 days from the Inspection date. After 14 days, a complete re-inspection of the vehicle is required.
- 2. The original of this Certificate must be presented to an Alberta Registry Agent within 14 days; however, there is no requirement to register the vehicle when the certificate is presented.



Vehicle Information

MOTOR VEHICLE RECORD OF INSPECTION

The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

VIN	S	Α	L	S	K	2	D	4		4	Α	Α	2	4	5	6	9		1	
		Mak Land F					Rng I	Mod Rove		port	3		Yea 201		A name		meter	+	di Gil	
Custo	mer l	nforma	tion			1.50				HUT		-				I HOVAY I	TIE, E	40/10	1973	
										n Nam I Moto										
							dress 93 St N	w	7		6						tal Cod	de		
113 8			l/rat/Ele	PORT OF IL	(870) (10)		Sect	Section 1 - Pre-Inspection												
O'SHARE	Piles	and the	Compo	nent	AL LA	PAISON,		PF	N.	A			Compon	ent	States		Р	F	NA	
		for Inspe	ction (RF	1)				/			Vehicle V				Somu		1			
				ed On Th	e RFI			/			Brake Sy						1			
		Conditio						/			Driveabili						1	1	1	
1.2b. VI	N Cons	sistent Wi	th RFI					/			Speedom		ation		- 1	1104611	1	1 111	10.	
1.3a. C\	/ Joint	Road Te	st Result					/			Odomete			eration			1			
1.3b. Ur	niversal	I Joint Ro	ad Test F	Result			- 4	/	7	-66										
Vehicle		d Teste	d - No	Pulls Pr	esent.	Sec	ction 2 - 0	Onbe	nard	Diagn	oetic Sv	etome			ret	ac 3 प्रके	red in		1 0	
			Compo				Yan .	_	-		osuc dy							-	BIA	
2.4- DC	211.0	Les Dures	Compo	LIGHT				PF	N/				Compone				P	F	NA	
	7101	des Prese		F-3- T-	III ! 4 .		San San San	/	-		SRS Lam						1	7		
		∟, ა⊏ა, e es Prese	10-11-1750	rans to	Illuminate		- '	/			SRS Lam		ns Illumin	ated		_	1		-	
		p Fails to		40			- 4	_	150	- Nov. 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Airbag(s)		-210				-			
					- 10	-	7	,			Airbag Co					-	- /		-	
		p Remair			Illuminat		- 4				lectronic			SC)		1000	V			
							7		+		owertrain				THORNWAR	100	~			
		es Prese		np Remail	ns Illumina	ated			-	2.7.	Other Safe	ty Systen	ns				~		-	
NOTES No Cod		resent.						bott	on ?	- Inter	la.				200	404	- AV - S	371	CAP	
	E PARTIE		0								101							_	INTA	
0.4.0			Compoi	nent				F	N/				compone	ent		4:35	P	F	NA	
3.1. Doc	-			100	Advertise C		~				Instrumer	nt Panel L	amps				1			
3.2. Rea							, 4				HVAC						1		38	
3.3. Sun						_	~		-		Windshiel		and Wash	er Opera	tion	and the latest and	/			
3.4. Hora 3.5. Sea					- 100		~				Accelerat			- 10	August 1		1			
					-	- 10	~				Service B						-			
3.6. Sea		p Switch	المحالمين		-				1		Clutch Pe		nbly		*-			CIT CE	1	
		•	and indi	cator			~	- L			Park Brak						1			
3.8. Haz			nd Winh C	Beam Indi			~				Neutral S				- title	and the	1	50.0	-	
		_amp Ind		Jean Indi	cator	_		/	1:	3.19,	Entertainn	nent Disp	lay Lock	out			-			
NOTES		-3.11p 111U													r two Plant Lon West regoiner					

MOTOR VEHICLE RECORD OF INSPECTION

I real linear could be a second of the secon	S	ecti	on 4	- Glass	100		
Component	P	F	NA	Component	P	F	NA
4.1a, Windshield Marked AS-1, AS-10, or AS-14	1			4.2b. Side Window Operation	1		
4.1b. Windshield Condition	1			4.2c. Side Window Aftermarket Tint	1	1/9	N.
4.1e. Windshield Tinting / Decals	1			4.2d. Side Window Visibility (general)	1		
4.1f. Windshield Visibility (general)	1			4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	1		
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	1			4.4a. Other Glass	1		

NOTES:

No Cracks Present.

Section 5 - Lamps											
Component	P	F	NA	Component	P	F	NA				
5.1. Lamps (general)	/			5.7. Front Side Reflectors	1						
5.2. Daytime Running Lamps	1			5.8. Rear Side Marker Lamps	1						
5.3. High Mount Brake Lamp	1			5.9. Rear Side Reflectors	1						
5.4. Headlamps	1	294-		5.10. Licence Plate Lamp	1						
5.5. Auxiliary Lamps	1		100	5.11. Emergency Lighting	1						
5.6. Front Side Marker Lamps	1	bi		30 30 30 30 30 30 30 30 30 30 30 30 30 3							

NOTES:

All Lights Function OK.

	Section	6 -	Ext	prior, General			
Component	P	F	NA	Component	P	F	N/
6.1. Fuel Cap	1			6.3. Bumpers	1		. 13
6.2. General Body Condition	1			6.4. Aftermarket Equipment Installation	-	Tark.	

NOTES:

Section 7 - Under Hood												
Component	P	F	NA	Component	P	F	NA					
7.1, Hood Latch Mechanism	1			7.7. Clutch Master Cylinder			1					
7.2. Hood Prop / Struts	1			7.8. Fuel System	1	6	13.					
7.3. Remote Starter Operation	1	0.5		7.9. Exhaust Manifold(s)	1	1	12					
7.4. Battery	1	1.5		7.10. Oil Leaks	/		1.5.					
7.5. Accessory Belt Drive System	/			7.11. Engine and Transmission Mounts	1		15					
7.6. Brake Master Cylinder	1						2000					

NOTES:

No Oil Leaks Present.

	Section 8 -	Ste	ering	and Suspension			-115
Component	P	F	NA	Component	P	F	NA
8.1. Wheel Bearings	1			8.8. Steering Gear	orner and Are	ci.	1
8.2. Ball Joints (front and rear)	1			8.9. Rack & Pinion	1	8	
8.3. Tie Rod Ends (inner and outer)	/	16		8.10. Power Steering System	1		8.
8.4. Pitman Arm	PARTY STATE OF STREET	1.0	1	8.11. Control Arms	1	Ġ	15
8.5. Idler Arm			1	8.12. Struts and Shocks	1	18	10.
8.6. Steering Stabilizer / Damper	/	1		8.13. Springs	W 🗸	4	T
8.7. Steering Shaft Assembly	1	14	-		- FIRE LANG	4	- 5

NOTES:

Front End Checked - No Play Present.

LF Lower Control Arm Was Replaced.

All Suspension Components Intact.

MOTOR VEHICLE RECORD OF INSPECTION

Section 9 - Tires and Wheels												
Component	P	F	NA	Component	P	F	NA					
9.1. Tread Depth- LF:5.58 mm,RF:5.55 mm,LR:5.95 mm,RR:5.90 mm	~			9.4. Tire Serial Numbers & Dates of Manufacture	1							
9.2. Tire Condition (general)	1			9.5. Wheels	√							
9.3. Tire Size	1			9.6. Wheel Nuts and Studs	1							

NOTES:

DOT: 0522*4

CONTINENTAL (275/40R20)

	Section 10 - Brakes											
Component	P	F	NA	Component	P	F	NA					
10.1. Brakes (general)	1			10.6. Park Brake Drum Diameter- LR:220.23 mm,RR:220.26 mm	~							
10.2. Park Brake Lining- LR:2.65 mm,RR:2.68 mm	~			10.6. Brake Rotor Thickness- LF:30.54 mm,RF:30.56 mm	~							
10.2. Brake Lining- LF:7.5 mm,RF:7.5 mm,LR:7 mm,RR:7 mm	~			10.7. Brake Drum Condition (general)	1							
10.3. Brake Lines and Hoses	1			10.8. Brake Rear Rotor- LR:27.23 mm,RR:27.25 mm	✓							
10.4. Brake System Wiring	1			10.9. Park Brake	✓							
10.5. Brake Rotor Condition (general)	1											

NOTES:

Park Brake Apply Release Function OK.

Section 11 - Under Vehicle												
Component	P	F	NA	Component	P	F	NA					
11.1. Bumpers	1			11.5. Drive Axles / Propeller Shafts	1							
11.2. Engine	1			11.6. Floor Pan	1							
11.3. Transmission / Transaxle / Transfer Case	1			11.7. Fuel System	1							
11.4. Differential(s)	1			11.8. Exhaust System	1							

NOTES:

All Spark Plugs Were Replaced.

Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #5804533) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection 2024/11/30	Technician Number D1912	Facility Number 18707	Signature Way Name And
ustomer Acknowledgment			

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the falled items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.

Date (Year/Month/Day) 2024/11/30

Customer Signature