MECHANICAL FITNESS ASSESSMENT

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

Dealer: Diamond Motors	A	MVIC Licence Number:	
Address: 3403 93ST NW EDM AB, T6E-6.		THE EIGHT HATTING!	
11441 4251	VEHICLE INFORMATION	1	
Year: 2021 Make: HYUN			•
Wake.	Model: XONY	Previous Province of Registration:	į.
Vehicle Identification Number:	ANSMU7308680dometer Reading	46509 Z (km/	mi
		7	1
			Other
	Complies or N=Non-Compliant. If item is No		umn
Powertrain C N Accelerator	Brakes C N Parking/Emergency Brake	Frame & Body C	N
Fuel System	Hydraulic System	Hood Latch	
Exhaust	Vacuum System	Door Latches & Hinges	
Transmission	Drum Brakes	Bumpers Windshield Wipers & Washer	
Front/Rear/Spindles Axles	Disc Brakes	Rear Wiper & Washer	
Clutch	Shoes/Pads	Windshield	
Fluid Levels (power steering, brake)	Anti-Lock (if OEM equipped)	Windows	
CV Joints	0.74	Defrost/Heaters	- X
Lamps C N	Steering C N	Mirrors	
Head Lamp Hi Beam	Steering Lash	Seats	
Head Lamp to Beam	Steering Linkage	Seat Belts/Airbags	
Head Lamp Location	Rack & Pinion	Mudguards	
Daytime Running Lamps	Power Steering System	Window Glazing	
Tail Lamps	King Pin	Structural Integrity	-
Brake Lamps	Ball Joints		
Turn Signal Lamps	Suspension C N		N
Hazard Warning Lamps	Leaf springs	Tread Depth	
Licence Plate Lamp	Struts and Shocks	Tread Section	
Back-up Lamps	Coil spring	Sidewalls	
	Torsion Bar	Wheels	
Instruments C N	Independent/Multilink Rear	Electrical C	N
Speedometer/Odometer	Computer Controlled	Wiring	
Indicator Lamps		Battery	
Horn	Diagnostic C N	Switches	
Hi Beam Indicator	Diagnostic Trouble Codes	Alternator	
Technician Comments			-
		· ·	7
			3
This is to certify that I have assessed the	vehicle described above in accordance	I, the buyer of this vehicle, acknowle	dne
with the Traffic Safety Act, Vehicle Equip	ment Regulation (A/R 122/2009), By	receipt of this assessment.	uge
signing this assessment, I verify the con-	tents of this document are true and correct.		4
	a la	Signature of Buyer	_
Signature of Certified Journeyman Technic	ian:	signature or buyer	
		B	
Technician Name (Print):	DERN	Buyer (Print)	1.
	180400	Signature of Salesperson	-
Technician Trade Certificate Number:	103144	J	q
Date: TRV 09	2025	Salesperson (Print)	*1
This assessment expires 120 days after the date it	was issued		,
23003311Cit expires 120 days after the date it	was issued.	Date	-, 2"





CERTIFICATE NUMBER

Out of Province Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	e:	Automotive		Seating	g Capa	city:					
GVW:		Brake Type: Hydrau DIAMOND MOTORS 3403 93 ST Province: AB	ulic	`\.							
Owner Nan	ne:	DIAMOND M	OTORS								
Address:	340	3 93 ST									15.
City:	EDN	И	Prov	/ince:	АВ			Post	al Code:	T6E	-6A4
Telephone	Num	ber: (587)	444-3300								
Vehicle Ide	ntific	ation Number:	K	M8K2CA	A5MU7	30668					
Make:	Н	lyundai				Model:	KONA S	EL			
Year:	2	021				Unit Nu	ımber:				Ph.
Odometer:	4	6509 KM	Licence	Plate Nu	ımber:				Province	e:	AB

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 Num	nber:	
Dean's Automotive Services L	₋td.	11566	Technician Number:	
Inspection Technician Name:		Technician	Number:	
Mohammed Dean		B6625		. 1
Inspection Technician Signatu	ure:		\$1	L. J.
Inspection Date:	2025/01/09	X		

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	K	M	8	K	2	C	Α		A		5	M	U	7	3	0	6	6		8
		Mak Hyur					K		ode	SEL		-		Yea 202				ometer 6509		
Custo	mer li	nforma	tion	SJA DUN	The state of		owing.	X=V							Litter (III	EQUILEY.			37.	
	7							_			Name //OTOF				. ,	8		8 .		The state of the s
							dress 3 93 S	T										tal Cod	le	
				14-03		E Co This	Se	ctio	n 1	- Pre	e-Inspe	ction	0 IL->1 6		THE PARTY			HALF &	ž.	MU.
	· .		Compo	nent				P	F	NA				Compon	ent		2000	P	F	N/
1.1a. R	eauest	for Inspe					-17.50	/	70.00	1		ehicle V	Vanders o							-
				ed On The	e RFI			1					stem Per		1			1		+
		e Conditio			- , ,			1				riveabili		ioi manoc				- 4		
		sistent W						1		1			eter Oper	ation				1	+	+
1.3a. C	V Joint	Road Te	st Result					/					r (if equip		eration		•	1	-	
1.3b. U	niversa	I Joint Ro	ad Test I	Result				1			nog. c	GOITIGE	, in oquip	pour ope	Jiddon	\ .			-	1
			Compo	nent		Sec	tion 2	- On	F	NA				Compon				Р	F	N.A
		des Prese						✓		_			p Fails T					1		-
		0.72		Fails To	Illuminate	9		√		-			p Remair	ıs Illumin	ated			_ <		1
		les Prese						1		-			Present							-
		np Fails to						1	_	-			over Integ				-		-	+
		p Remail						~	_				Stability 0		SC)			_ <		-
				np Fails to				4	_	-			Warning					~		
		stem vva les Prese		np Remaii	ns IIIumir	nated		1		-	2.7. Ot	ner Safe	ty Syster	ns				_ <	-	-
NOTE					Meters.			Sec	ctio	n 3	- Interio	nr.								
		711	Compo	nent	485			Р	F	NA	mene	I A STATE OF THE PARTY OF THE P		Compone	ent			P	F	N.A
3.1. Do	ors		Compo		(EXMEN	10000		/	-	110	2 11 In	atrumor	nt Panel L					-	Г	
3.2. Re		Mirror						1			3.11. H		IL FAILE! L	amps						- 5
3.3. Sui								_	_	1			ld Wiper a	and Mack	or Opera	tion		1		+
3.4. Ho								/	_	$\overline{}$		ccelerat		anu vvasi	iei Opera	uon		¥	1	+
3.5. Sea								1					rake Ped	21				- V		-
3.6. Sea								1					dal Asse					- 4		1
		np Switch	and Indi	cator				/		1		ark Brak		nibity .				1		1
3.8. Ha:		-A-constant	. Gira IIIQI	53.01				1					afety Swi	tch Oner	ation			- /		-
			nd Hiah F	Beam Indi	cator			1					ment Disp					-		-
		Lamp Ind						1			5. TO. E	, консин	none Dia	.ay Lock	- Cut			- 4		_
			10/					•	_	-										1

NOTES:

MOTOR VEHICLE RECORD OF INSPECTION

Section 4 - Glass											
Component	P	F	NA	Component	P	F	N/				
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						
4.1e. Windshield Tinting / Decals	/			4.2d. Side Window Visibility (general)	1	-0)					
4.1f. Windshield Visibility (general)	1			4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	1	1					
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	1			4.4a. Other Glass	1						

NOTES:

Section 5 - Lamps											
Component	P	F	NA	Component	P	F	NA				
5.1. Lamps (general)	1			5.7. Front Side Reflectors	1	1.0					
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		1,5				
5.4. Headlamps	1			5.10. Licence Plate Lamp	1						
5.5. Auxiliary Lamps	1			5.11. Emergency Lighting	1		\Box				
5.6. Front Side Marker Lamps	1										

NOTES:

	Section	6 -	Exte	rior, General	1150		
Component	P	F	NA	Component	Р	F	NA
6.1. Fuel Cap	1			6.3. Bumpers			1
6.2. General Body Condition	✓			6.4. Aftermarket Equipment Installation		5	1

NOTES:

	Section 7 - Under Hood												
Component	P	F	NA	Component	P	F	N/						
7.1. Hood Latch Mechanism	1			7.7. Clutch Master Cylinder			. 🗸						
7.2. Hood Prop / Struts	1			7.8. Fuel System	1								
7.3. Remote Starter Operation	1			7.9. Exhaust Manifold(s)	1								
7.4. Battery	✓			7.10. Oil Leaks	- 1								
7.5. Accessory Belt Drive System	1			7.11. Engine and Transmission Mounts	1								
7.6. Brake Master Cylinder	1						. 5						

NOTES:

Section 8 - Steering and Suspension											
Component	P	F	NA	Component	Р	F	NA				
8.1. Wheel Bearings	1			8.8. Steering Gear			1				
8.2. Ball Joints (front and rear)	✓			8.9. Rack & Pinion	1		. A				
8.3. Tie Rod Ends (inner and outer)	1			8.10. Power Steering System	1						
8.4. Pitman Arm			1	8.11. Control Arms	1						
8.5. Idler Arm			1	8.12. Struts and Shocks	1						
8.6. Steering Stabilizer / Damper			1	8.13. Springs	1						
8.7. Steering Shaft Assembly	1										

NOTES:

MOTOR VEHICLE RECORD OF INSPECTION

Section 9 - Tires and Wheels											
Component	F	>	F	NA	Component	Р	F	NA			
9.1. Tread Depth- LF:4 mm,RF:4 mm,LR:5 mm,RR:5 mm	~				9.4. Tire Serial Numbers & Dates of Manufacture	. 1					
9.2. Tire Condition (general)	~	1			9.5. Wheels	1					
9.3. Tire Size	~	1			9.6. Wheel Nuts and Studs						

NOTES:

	Section 10 - Brakes											
Component	P	F	NA	Component	P	F	NA					
10.1. Brakes (general)	✓			10.6. Park Brake Drum Diameter- LR:NA mm,RR:NA mm			1					
10.2. Park Brake Lining- LR:NA mm,RR:NA mm			1	10.6. Brake Rotor Thickness- LF:25 mm,RF:25 mm	1							
10.2. Brake Lining- LF:4 mm,RF:6 mm,LR:6 mm,RR:6 mm	1			10.7. Brake Drum Condition (general)			1					
10.3. Brake Lines and Hoses	1			10.8. Brake Rear Rotor- LR:10 mm,RR:10 mm	~							
10.4. Brake System Wiring	1			10.9. Park Brake	1							
10.5. Brake Rotor Condition (general)	1											

NOTES:

Section 11 - Under Vehicle											
Component	P	F	NA	Component	P	F	N/				
11.1. Bumpers	/			11.5. Drive Axles / Propeller Shafts	✓		-				
11.2. Engine	✓			11.6. Floor Pan	✓		e.				
11.3. Transmission / Transaxle / Transfer Case	✓			11.7. Fuel System			3				
11.4. Differential(s)	✓	-		11.8. Exhaust System	` \						

NOTES:

Certification The Vehicle for which this Board of Inner this is invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the continue of the second of Inner this invented by BASSED (Contificate #5942445) the second of Inner this invented by BASSED (Contificate #5942445) the second of Inner this invented by BASSED (Contificate #5942445) the second of Inner this invented by BASSED (Contificate #5942445) the second of Inner this invented by BASSED (Contificate #5942445) the second of Inner this invented by BASSED (Contificate #5942445) the second of Inner this invented by BASSED (Contificate #5942445) the second of Inner this invented by BASSED (Contificate Inner this invente

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #5813145) 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.

	2025/01/09	Technician Number B6625	Facility Number	Signature	:- ii - ,@
	Customer 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 failed items noted on this ROI are required to be re-inspected. If the			Date (Year/Month/Day)	4
				2025/01/09	
	vehicle is not returned for re-inspe must be conducted.	ection within 10 days of the initial dat	of inspection, a new inspection	Customer Signature	Ţ