## **MECHANICAL FITNESS ASSESSMENT**

Dealer:	As requ	irea by venicie inspectio		VIC Licence Number:	2
Address:				district to the state of the st	
Muuless.		VEHICLE INFORM	IATION		
0 00					
Year: 2022 Make:	Mynd	91 Model: EL 911+	49	Previous Province of Registration	on:
		AJ2NU03055000		153,043	(km/mi)
	Bu			Auto Motorized R\	Other
		omplies or N=Non-Compliant			
Territoria de la companya della companya della companya de la companya della comp	C N	Brakes	C N	Frame & Body	C N
Powertrain Accelerator		Parking/Emergency Brak		Hood Latch	CN
Fuel System	-	Hydraulic System		Door Latches & Hinges	
Exhaust		Vacuum System		Bumpers	
Transmission		Drum Brakes	7	Windshield Wipers & Washer	
Front/Rear/Spindles Axles		Disc Brakes	7	Rear Wiper & Washer	
Clutch	7	Shoes/Pads		Windshield	
	7	Anti-Lock (if OEM equipped)		Windows	
Fluid Levels (power steering, brake)		Anti-Lock (ii Otivi equipped)			
CV Joints		Steering	C N	Defrost/Heaters	
Lamps	C N	Steering Lash		Mirrors	
Head Lamp Hi Beam	_	Steering Linkage	_	Seats	
Head Lamp Lo Beam	_	Rack & Pinion		Seat Belts/Airbags	
Head Lamp Location		Power Steering System	_	Mudguards	
Daytime Running Lamps		King Pin	又	Window Glazing	
Tail Lamps		Ball Joints		Structural Integrity	
Brake Lamps				Tires & Wheels	CN
Turn Signal Lamps		Suspension	C N	Tread Depth	
Hazard Warning Lamps	/	<u>Leaf springs</u>		Tread Section	
Licence Plate Lamp		Struts and Shocks		Sidewalls	
Back-up Lamps		Coil spring		Wheels	
HON SILVER SILVERS		Torsion Bar			
Instruments	C N	Independent/Multilink Rear		Electrical	CN
Speedometer/Odometer		Computer Controlled	/	Wiring	
Indicator Lamps			THE CASE OF THE PERSON OF THE	Battery	
Horn		Diagnostie	CN	Switches	
Hi Beam Indicator		Diagnostic Trouble Codes		Alternator	
Technician Comments					
with the Traffic Safety Act, Ve	hicle Equip	e vehicle described above in a oment Regulation (A/R 122/20 otents of this document are tru	09). By	I, the buyer of this vehic receipt of this assessme	
Signature of Certified Journeyr	nan Technic	cian: Rasanvir		Signature of Buyer	
Technician Name (Print): Pa		A /		Buyer (Print)	
Technician Trade Certificate Nu	ımber: 2	544224		Signature of Salesperson	
Date: 27/NOV/20	24			Salesperson (Print)	X TO SERVICE STATE OF THE SERV

This assessment expires 120 days after the date it was issued.

revised 08/15/2023

Date





## **CERTIFICATE NUMBER**

# Out of Province Vehicle Inspection Certificate Traffic Safety Act

## PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Type: Automotive Seating Capacity:  GVW: Brake Type: Hydraulic  Owner Name: Diamond Motors  Address: 3403 93 St NW  City: Edmonton Province: AB Postal Code: T6E  Telephone Number: (587) 444-3300  Vehicle Identification Number: KMHI MAA (2NI 1030550)	
Owner Name: Diamond Motors  Address: 3403 93 St NW  City: Edmonton Province: AB Postal Code: T6E  Telephone Number: (587) 444-3300	2004
Address: 3403 93 St NW  City: Edmonton Province: AB Postal Code: T6E  Telephone Number: (587) 444-3300	· · · · · · · · · · · · · · · · · · ·
City: Edmonton Province: AB Postal Code: T68  Telephone Number: (587) 444-3300	.044
Telephone Number: (587) 444-3300	
N. I. J.	:6A4
Vehicle Identification Number:	
Venicle Identification Number: KMHLM4AJ2NU030550	
Make: Hyundai Model: Elantra	
Year: 2022 Unit Number:	
Odometer: 153043 KM Licence Plate Number: Province:	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:	F	Facility Number:				
<b>Judgemotive Automotive Se</b>	18	18707				
Inspection Technician Name	Т	Technician Number:				
Gursimranjeet Singh		D	1912			
Inspection Technician Signa	ture:	Lure	invaried and			
Inspection Date:	2024/11/26					

## 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.



## MOTOR VEHICLE RECORD OF INSPECTION

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

/IN	K	M	Н		M	4	Α	J		2 N	U	0	3	0	5	5		0
	IX	IVI		-		1	100											
		Mak	6				M	ode	ı			Yea	r		Odo	meter		
	Hyundai				E	ant	ra			2022	2		15	3043				
Cueto	Customer Information					155-17	H-		N FILL OF VAL	88,121	J. J. J. J.	V (A)	2011			yl.fr	31	
Justo	iliei II	IIIOIIIIA	LIOII				Oras	nlze	tion	Name								
							_			Motors								
						Add	dress									tal Code	9	
						3403	93 St NV	/							T6E	E6A4		
	364	Con Bills	men Be	colid side	(apticilit	dan Kesti	Section	on 1	- Pre	-Inspection	J. CT 'S	other the	<b>Nothicle</b>		es densi			
	- TO		Compo	nent			P	F	NA			Compon	ent			P	F	N
1.1a. R	equest	for Inspe	ction (RF	1)			-			1.3c. Vehicle \						1	_	H
		Accuratel			ne RFI		1	1		1.3d. Brake S	ystem Pe	rformance	•			1		+
1.2a. V	IN Plat	e Conditio	on				-			1.3e. Driveability						-		H
1.2b. V	IN Con	sistent W	ith RFI							1.3f. Speedometer Operation						1		H
1.3a, CV Joint Road Test Result					-		1.3g. Odometer (if equipped) Operation											
1,3a. C	V Joint	Road Te	st Result							1.3g. Udomet	er (II equi	bheal Ob	erauori					+
1.3b, U	niversa S:	Road Teal Joint Road	oad Test	Result	resent.				23.	1.3g. Odometi	er (II equi	рреа) Ор		J.		2		
1,3b, U	niversa S:	al Joint Ro	oad Test	Result	resent.	Se	ction 2 - 0	nbc		Diagnostic S		рреа) Ор						
1.3b, U	niversa S:	al Joint Ro	oad Test	Result Pulls P	resent.	Se	ction 2 - C	7	ard l	Diagnostic S		Compon				P	F	
1.3b. U NOTE Vehicl	niversa S: e Roa	al Joint Ro	ed - No	Result Pulls P	resent.	Se		F	ard I	Diagnostic S	ystems	Compon	ent		7162	P	F	1
1.3b. UNOTE Vehicl	s: e Roa	al Joint Ro	ed - No  Compo	Result Pulls P		To le	F	F	ard I	Diagnostic S	<b>ystems</b> mp Fails	<b>Compon</b> To Illumin	ent ate				F	
1.3b. UNOTE Vehicl 2.1a. P 2.1b. P	niversa S: e Roa CM Co	al Joint Ro ad Teste odes Pres	component Lamp	Result Pulls P	resent.	To le	F	F	ard I	Diagnostic S	<b>ystems</b> mp Fails mp Rema	<b>Compo</b> n To Illumin	ent ate		HO	1	F	
1.3b. U NOTE Vehicl 2.1a. P 2.1b. P 2.2a. A	niversa S: e Roa CM Co CM (M	ad Teste  odes Pres odes Pres odes Pres odes Pres odes Pres	Compo ent etc) Lamp	Pulls Ponent		To le	F	F	ard I	Diagnostic S 2.4b. SRS Lat 2.4c. SRS Lat	ystems mp Fails mp Rema	Compon To Illumin ins Illumir	ent ate		100	1	F	
1.3b. U NOTE Vehicl 2.1a. P 2.1b. P 2.2a. A 2.2b. A	CM Co CM (M BS Co BS Lar	ad Teste ad Teste odes Pres IIL, SES, des Prese mp Fails t	Component Lampent o Illumina	Pulls Ponent  Pails To		To le	F	F	ard I	2.4b. SRS Lat 2.4c. SRS Lat 2.4d. Airbag(s	ystems mp Fails mp Rema i) Present	Compon To Illumin ins Illumir t egrity	ent ate nated		ER HE W	1	F	
1.3b. U NOTE Vehicl 2.1a. P 2.1b. P 2.2a. A 2.2b. A 2.2c. A	S: e Roa CM Co CM (M BS Co BS Lar BS Lar	al Joint Ro ad Teste des Pres IL, SES, des Preso mp Fails t mp Rema	component  Component  ent  o Illuminatins Il	Pulls Ponent  Pails To	) Illuminate	<b>e</b>	F	F	ard I	2.4b. SRS Lat 2.4c. SRS Lat 2.4d. Airbag(s 2.4e. Airbag (s	mp Fails mp Rema p) Present Cover Inte	Compon To Illumining Illuming togrity Control (I	ent ate nated	1440 1440 1440 1440 1440 1440 1440 1440	DE NO.	1	F	
1.3b. U NOTE Vehicl 2.1a. P 2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. E	S: e Roa CM Co CM (M BS Co BS Lar BS Lar	al Joint Ro ad Teste des Pres IL, SES, des Preso mp Fails t mp Rema ystem Wa	compo ed - No Compo ent etc) Lampent o Illumina ins Illuminarning La	Pulls Pulls Pulls Pulls Pulls Pulls Pulls Pulls To pails To pate ate mated mp Fails	o Illuminate	e	F	F	ard I	2.4b. SRS Lat 2.4c. SRS Lat 2.4d. Airbag(s 2.4e. Airbag ( 2.5. Electronic	mp Fails mp Rema p) Present Cover Inte c Stability in Warnin	Compon To Illumining Illuming tegrity Control (Ing. Lamps	ent ate nated		BLACE STATE OF THE	1	F	
2.1a. P 2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. E	S: e Roa CM Co CM (M BS Co BS Lar BS Lar Brake S Brake S	al Joint Ro ad Teste des Pres IL, SES, des Preso mp Fails t mp Rema ystem Wa	composed - No  Composed ent etc) Lampent o Illuminatins Illuminating La	Pulls Pulls Pulls Pulls Pulls Pulls Pulls Pulls To pails To pate ate mated mp Fails	) Illuminate	e	F	F	ard I	2.4b. SRS Lat 2.4c. SRS Lat 2.4d. Airbag(s 2.4e. Airbag ( 2.5. Electronic 2.6. Powertra	mp Fails mp Rema p) Present Cover Inte c) Stability in Warnin	Compon To Illumining Illuming tegrity Control (Ing. Lamps	ent ate nated	Approximately and the second s	A REAL	1	F	
2.1a. P 2.1a. P 2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.4a. S	e Roa CM Co CM (M BS Co BS Lar BS Lar brake S brake S	al Joint Ro ad Teste des Pres IL, SES, des Preso mp Fails t mp Rema ystem Wo ystem Wo	Component ent eller laming La arming La ent	Pulls Pulls Pulls Pulls Pulls Pulls Pulls Pulls To pails To pate ate mated mp Fails	o Illuminate	e	F	F	ard I	2.4b. SRS Lat 2.4c. SRS Lat 2.4d. Airbag(s 2.4e. Airbag ( 2.5. Electronic 2.6. Powertra	mp Fails mp Rema p) Present Cover Inte c) Stability in Warnin	Compon To Illumining Illuming tegrity Control (Ing. Lamps	ent ate nated		PAGE 1	1	F	
2.1a. P 2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.4a. S NOTE	e Roa CM Co CM (M BS Co BS Lar BS Lar brake S brake S	al Joint Road Teste ad Teste ades Pres IIL, SES, des Prese mp Fails t mp Rema ystem Wa ystem Wa des Prese Present.	Composent ent eller llumina ins Illumina arming La aming La ent	Pulls Pulls Pulls Pulls Pulls Pulls Pulls Pulls To pails To pate ate mated mp Fails	o Illuminate	e	F	F	NA NA	2.4b. SRS Lat 2.4c. SRS Lat 2.4d. Airbag(s 2.4e. Airbag ( 2.5. Electronic 2.6. Powertra	mp Fails mp Rema p) Present Cover Inte c) Stability in Warnin	Compon To Illumining Illuming tegrity Control (Ing. Lamps	ent ate nated		HOLD A	1		
2.1a. P 2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.4a. S NOTE	CM Co CM (M BS Co BS Lar BS Lar Brake S BRS Co S:	al Joint Road Teste ad Teste ades Pres IIL, SES, des Prese mp Fails t mp Rema ystem Wa ystem Wa des Prese Present.	Composent ent eller llumina ins Illumina arming La aming La ent	Pulls Pulls Penent  p Fails Totate nated mp Fails mp Rema	o Illuminate	e	F	F	NA NA	2.4b. SRS Lar 2.4c. SRS Lar 2.4d. Airbag (S 2.4e. Airbag (S 2.5. Electronic 2.7. Other Sar - Interior	mp Fails mp Rema p) Present Cover Inte c) Stability in Warnin	Compon To Illumininins Illuminit egrity Control (I	ent ate nated			1	F	
1.3b, UNOTE Vehicl  2.1a, P 2.1b, P 2.2a, A 2.2b, A 2.3a, B 2.3b, B 2.4a, S NOTE No Co	CM Co CM (M BS Co BS Lar BS Lar Brake S BRS Co Srake S	al Joint Road Teste ad Teste ades Pres IIL, SES, des Prese mp Fails t mp Rema ystem Wa ystem Wa des Prese Present.	Component ent elic) Lampent elic) Lampent eliluminaring Lampent ent eliluminaring Lampent ent ent eliluminaring Lampent ent eliluminaring Lampent ent eliluminaring Lampent eliluminaring eliluminaring Lampent eliluminaring elil	Pulls Pulls Penent  p Fails Totate nated mp Fails mp Rema	o Illuminate	e	F	F	NA NA	2.4b. SRS Lar 2.4c. SRS Lar 2.4d. Airbag (S 2.4e. Airbag (S 2.5. Electronic 2.7. Other Sar - Interior	mp Fails mp Rema b) Present Cover Inte c Stability in Warnin fety Syste	Compon To Illumin tlegrity Control (ing Lamps ems	ent ate nated			1		
2.1a. P 2.1a. P 2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3b. E 2.4a. S NOTE No Co	CM Co CM (M BS Co BS Lar BS Lar BS Lar BS Co BS Co BS Co BS Co	al Joint Road Teste ad Teste ades Pres IIL, SES, des Prese mp Fails t mp Rema ystem Wa ystem Wa des Prese Present.	Component ent elic) Lampent elic) Lampent eliluminaring Lampent ent eliluminaring Lampent ent ent eliluminaring Lampent ent eliluminaring Lampent ent eliluminaring Lampent eliluminaring eliluminaring Lampent eliluminaring elil	Pulls Pulls Penent  p Fails Totate nated mp Fails mp Rema	o Illuminate	e	F	F F	NA NA	2.4b. SRS Lar 2.4c. SRS Lar 2.4c. SRS Lar 2.4d. Airbag (s 2.4e. Airbag (s 2.5. Electronic 2.6. Powertra 2.7. Other Sar	mp Fails mp Rema b) Present Cover Inte c Stability in Warnin fety Syste	Compon To Illumin tlegrity Control (ing Lamps ems	ent ate nated			1		
1.3b. UNOTE Vehicl  2.1a. P 2.1b. P 2.2a. A 2.2b. A 2.3b. B 2.4a. S NOTE No Co 3.1. Do 3.2. Re	CM Co CM (M BS Co BS Lar BS Lar BS Lar BS Co BS Co BS Co BS Co	al Joint Ro ad Teste ad Teste ades Presemp Fails to mp Rema ystem Wo ystem Wo des Present.	Component ent elic) Lampent elic) Lampent eliluminaring Lampent ent eliluminaring Lampent ent ent eliluminaring Lampent ent eliluminaring Lampent ent eliluminaring Lampent eliluminaring eliluminaring Lampent eliluminaring elil	Pulls Pulls Penent  p Fails Totate nated mp Fails mp Rema	o Illuminate	e	\$ S	Section F	NA NA	2.4b. SRS Lar 2.4c. SRS Lar 2.4c. SRS Lar 2.4d. Airbag (s 2.4e. Airbag (s 2.5. Electronic 2.6. Powertra 2.7. Other Sar - Interior	mp Fails mp Rema e) Present Cover Inte e Stability in Warnin fety Syste	Compon To Illumin tins Illumin tegrity Control (ing Lamps ems  Compon	ent ate nated ESC)			1		

NO	т	EG	•
ITU		LJ	۰

3.5. Seats

3.6. Seatbelts

3.8. Hazard Lamps

3.7. Signal Lamp Switch and Indicator

3.10. Auxiliary Lamp Indicator(s)

3.9. Headlamp Switch and High Beam Indicator

3.15. Service Brake Pedal 3.16. Clutch Pedal Assembly

3.18. Neutral Safety Switch Operation

3.19. Entertainment Display Lockout

3.17. Park Brake

1

1

/

## MOTOR VEHICLE RECORD OF INSPECTION

Section 9 - Tires and Wheels								
Component	P	F	NA	Component	P	F	NA	
9.1. Tread Depth- LF:7,25 mm,RF:7.22 mm,LR:7.18 mm,RR:7.20 mm	1			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	1			

### NOTES:

DOT: 0222\*4 (205/55R16) (WR4)

Section 10 - Brakes								
Component	P	F	NA	Component	P	F	NA	
10.1. Brakes (general)	<b>✓</b>			10.6. Park Brake Drum Diameter- LR:0 mm,RR:0 mm	1		1	
10.2. Park Brake Lining- LR:8 mm,RR:8 mm	~			10.6. Brake Rotor Thickness- LF:24.64 mm,RF:24.62 mm	1			
10.2. Brake Lining- LF:7.50 mm,RF:7.50 mm,LR:8 mm,RR:8 mm	~			10.7. Brake Drum Condition (general)	1			
10.3. Brake Lines and Hoses	1			10.8. Brake Rear Rotor- LR:10.22 mm,RR:10.18 mm	~			
10.4. Brake System Wiring	1			10.9. Park Brake	1			
10.5. Brake Rotor Condition (general)	1				Ť			

#### 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:

#### Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #5803358) 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 2024/11/26	Technician Number D1912	Facility Number 18707	Signatura /
Customer Acknowledgment	7.00		Catharana St.

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 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) 2024/11/26

Customer Signature