

Application for an Out-Of-State Inspection of a Delaware Registered Vehicle

*This application must be completed and returned to the Delaware Division of Motor Vehicles, **Emission and/or OBD II printout readings**, **applicable fees**, **and a copy of your valid insurance card**. Please mail all documents to: Division of Motor Vehicles, Correspondence Section, P.O. Box 698, Dover, Delaware 19903.

Dear Valued Customer:

The Delaware Division of Motor Vehicles requires vehicles to be inspected for SAFETY and EMISSIONS prior to an out-of-state renewal. Take your vehicle and DMV Form 210(a), to a repair facility or state operated inspection lane (if applicable) at your location for inspection. Ensure ALL items are completed on the form including the inspector's signature, contact information, as well as printed name blocks.

All vehicles registered in the State of Delaware must have valid liability insurance coverage for the vehicle, listing your Delaware address. Please copy your insurance card and enclose along with renewal fee.



You must enclose a check or money order to be made out to t	the: Division of Motor Vehicles with this
application. Renewal fee for your vehicle is \$	Please keep in mind a <u>\$20 late</u> will be
assessed for a renewal inspected after expiration date.	

FAILURE TO ENCLOSE THE CORRECT FEE AND/OR DOCUMENTS WILL RESULT IN THE DIVISION RETURNING ALL PAPERWORK AND DELAY YOUR RENEWAL.

I certify under penalty of perjury that the statement herein and the information provided on DMV Forms 210(a) is true and correct to the best of my knowledge, information, and belief. I understand Delaware Law REQUIRES my vehicle to be INSPECTED AT A DELAWARE DIVISION OF MOTOR VEHICLES INSPECTION STATION WITHIN 10 DAYS OF THE VEHICLES RETURN TO DELAWARE.

PLEASE COMPLETE BELOW

Signature of Owner:	 	
Printed Name of Owner:		
Out-Of-State Contact Number:		
Email Address:		



OUT OF STATE VEHICLE INSPECTION REPORT FORM 210A

This form must be completed by a State operated Inspection lane or if the state the vehicle is in does not have Inspection facilities, then it must be completed by a garage, repair shop or Dealership.

(Please Print)

VEHICLE INFORMATION

VIN#	LICENSE PLATE #	YEAR	MAKE	MODEL	BODY STYLE	ODOMETER MILEAGE
	O	WNE	R INFORM	MATION		
Owner(s) Name						
Out-of-State Mailing Add	ress					
	INSPECT	TON S	TATION	INFORMAT	ΓΙΟΝ	
	INSTECT	.1011 5	IATION			
Name						
Address						
_						
Inspector or Technician _						
Phone #						

DELAWARE DMV MAY VERIFY RESULTS



VEHICLE INSPECTION SAFETY ITEMS

<u>ITEM</u>	<u>Circle</u>	<u>ITEM</u>	<u>Circle</u>
Windshield	PASS/FAIL	Plate Light	PASS/FAIL
Brake System	PASS/FAIL	Shock Absorbers	PASS/FAIL
Wipers	PASS/FAIL	Tail Lights	PASS/FAIL
Bumper	PASS/FAIL	Headlights	PASS/FAIL
Turn Signals	PASS/FAIL	Other Windows	PASS/FAIL
Fuel System (Leaks)	PASS/FAIL	Exhaust	PASS/FAIL
Tires	PASS/FAIL	Horn	PASS/FAIL
Reflectors/Lenses	PASS/FAIL	Body Metal	PASS/FAIL
Mirrors	PASS/FAIL	Stop Lights	PASS/FAIL
Hood Latch	PASS/FAIL	Parking Lights	PASS/FAIL
NOTES:			

EMISSIONS INSPECTION INFORMATION

Delaware I & M Emission Standards

Pickup or Van	Hydrocarbon	Carbon Monoxide
Under 8501lbs	Limit (ppm)	Limit (%)
'70 - '72	900	9
'73 - '78	600	6
'79 - '83	400	4
XXXXXXX	220	2
'84 - '95	220	1.2
	Under 85011bs '70 - '72 '73 - '78 '79 - '83 XXXXXXX	Under 8501lbs Limit (ppm) '70 - '72 900 '73 - '78 600 '79 - '83 400 XXXXXXX 220

READINGS:	HC (PPM)	CO (%)
Low Speed (curb idle)		
High Speed (2500 rpm)		

^{*}NOTE: Attach Emission analyzer printout to this form



ON BOARD DIAGONSTICS (OBD II)

OBD II/Malfunction Indicator Light (MIL) testing is required for 1996 and newer vehicles. On Board Diagnostics is a complex computer system installed in 1996 and newer cars and light trucks. All power train diagnostic trouble codes fail Delaware inspection as well as an inoperable malfunction indicator light. Rejection due to readiness monitors not being set to a ready status will also fail Delaware inspection.

*NOTE: Attach OBD II test results to this form

- 1. After making the DLC connection, the technician shall perform the Key On, Engine Off (KOEO) test to determine if the Malfunction Indicator Light (MIL) is properly functioning. If the MIL is not illuminated in the KOEO, the vehicle FAILS.
- 2. The technician shall start the vehicle, performing a Key On Engine Running (KOER) test.
- 3. The technician collects data from the computer of the vehicle. During the test, The Diagnostic Trouble Codes (DTC) and readiness indicators (if any) are obtained.
- 4. The technician turns the vehicle off and disconnects the DLC connector.

For vehicles that fail for computer not-ready on test:

• The customer should be told that the vehicle has failed for OBD not-ready. If the vehicle has been repaired or a battery replaced, they need to complete a drive cycle to ensure the vehicle is ready to test.

KOEO - MII	L SHOULD BE	ILLUMINATE	ED	MIL ON	 MIL OFF _	
KOER - MII	L SHOULD NO	T BE ILLUMII	NATED	MIL ON	 MIL OFF _	
					 _	
Diagnostic T	rouble Codes (DTC). List an	v DTC's:			
Diagnostic 1	Touble coues (2 1 0), 21st un	<i>y</i> 210 5.			
					 	



Readiness Monitor Status: Ready, Not Ready or Unsupported

1996 – 2000 model year vehicles may have 2 monitors not ready and pass, 2001 and newer vehicles are allowed only 1 monitor not ready. Please note any not ready monitors.

Misfire Fuel Sys Component Catalyst Heated Catalyst Evap Sys	AC Sys O2 Sensor	O2 Sensor O2 Sensor Heater	
EMISS	SION CONTROL SYSTI	EMS	
CATALYTIC CONVERTOR (Required on 1975 or newer w/GVWR <8,5)	SAFE 500 lbs.)	UNSAFE	
FUEL CAP	SAFE	UNSAFE	
EVAPORATIVE CANISTER	SAFE	UNSAFE	
			_
I certify under penalty of perjury that Forms 210(a) is true and correct to the all equipment was inspected or tested a good or safe working order it was door will not be able to renew their registral print outs if available.	e best of my knowledge, in and found in good/safe wor umented above as a fail or	formation, and belief. I cert king order. If any item was n unsafe condition and the cus	tify that not in tomer
Inspector/Technician Signature	Badge or ID #	Date	