



VERMONT VEHICLE INSPECTIONS

MAIN MENU

Select a menu item below to begin.

Inspection Menu

Station Menu

STICKERS ON HAND

Automotive

70

Motorcycle/Trailer

16

BATTERY METER: 100%














POWERED BY  **PARSONS**

2025.11.03.1 10000157

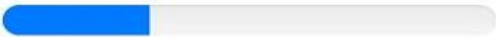
INSPECTION MENU

Select a menu item below to begin.

-  **PERFORM INSPECTION**
-  **STICKER MANAGEMENT**
-  **TRAINING MODE INSPECTION**
-  **REPRINT INSPECTION REPORT**
-  **MY PROFILE**
-  **INSPECTION MANUALS**
-  **USER MESSAGES**
-  **BULLETINS**
-  **AIM PORTAL**
-  **DATA FILE SYNCHRONIZATION**
-  **EQUIPMENT DIAGNOSTICS**

Back

Battery Meter: 35%



USER LOGIN - PERFORM INSPECTION

Enter your username and password to begin.
Click [Forgot Password](#) link below to change password.

User ID

Password [Show Password](#)

Login

[Forgot User ID](#) | [Password](#)

Back



For assistance please call the Technician Hotline at 1-877-445-9486

Abort

SYSTEM STATUS

If all items are checked, please click Next to continue.



No Lockouts



Messages



Software Version



Sticker Printer



VIR Printer

Retry

Next

Abort

VIN ENTRY

Press the 'Scan Barcode' button and use the camera to scan the VIN barcode from a Registration Document, previous Inspection Report (VIR) or from the Vehicle.

Confirm the VIN is the same as the VIN on the Registration Document.

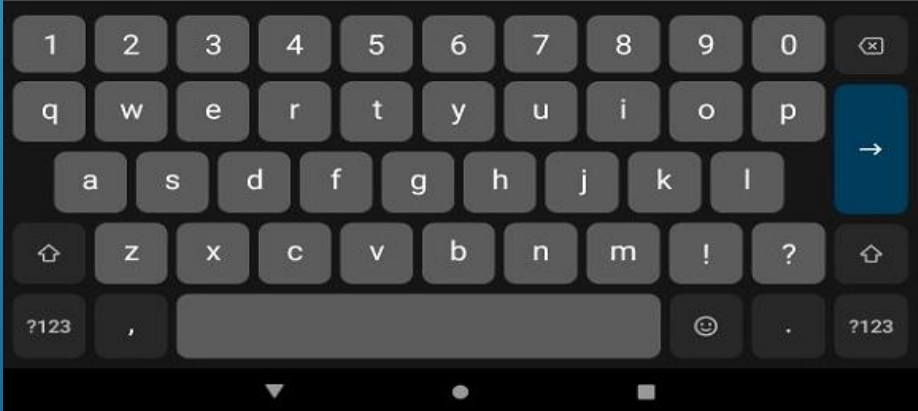
If no barcode is available, please enter the VIN manually.

Scan Barcode

Type VIN here

Back

Next



Abort

VEHICLE INFORMATION

Please complete the fields that have not been populated.

VIN	JM3KE4DY5G0884228
Vehicle Type	CAR/TRUCK
License Plate	ABC123
Model Year	2016
Make	MAZDA
Model	CX-5
GVWR	4566
Fuel Type	GASOLINE

Back

Next

Abort

VIN ENTRY

Press the 'Scan Barcode' button and use the camera to scan the VIN barcode from a Registration Document, previous Inspection Report (VIR) or from the Vehicle.

Confirm the VIN is the same as the VIN on the Registration Document.

If no barcode is available, please enter the VIN manually.

Scan Barcode

Unable to decode VIN: 4S4BRBC2C32431933.
Do you wish to re-enter? Press Yes to re-enter.
Press No to proceed.

YES

NO

Abort

ODOMETER PHOTO

Take a photo of the odometer.

The vehicle odometer reading must be clear.



Press the Photo button to take the picture.

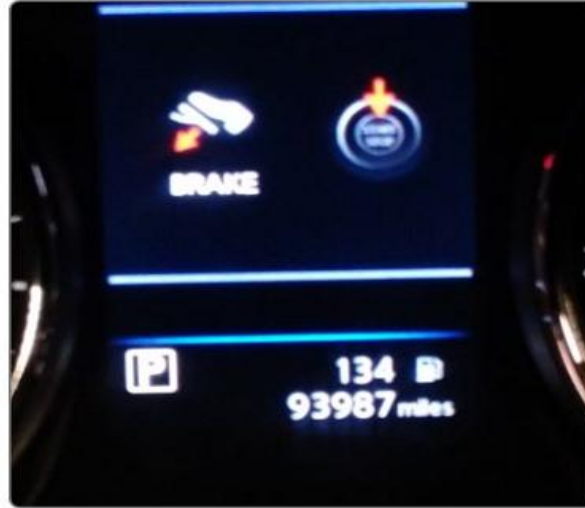
Back

Photo

Abort

ODOMETER PHOTO

The vehicle odometer reading must be clear.



Back

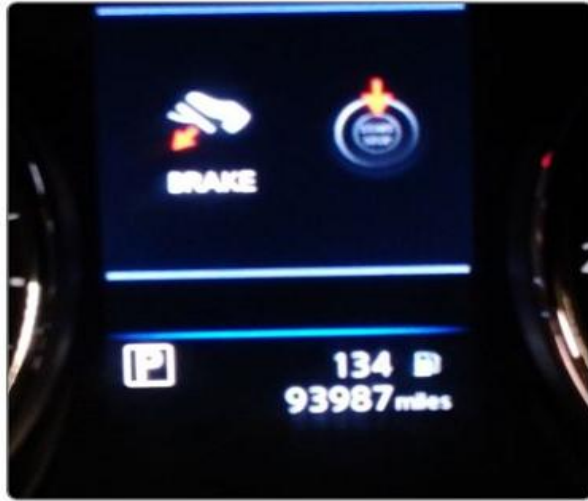
Is the odometer reading visible and clear in the photo above?
Press Yes to continue or press No to retake photo.

Yes

No

Abort

ODOMETER PHOTO



Retake the photo if the image is not clear
or if you cannot read the odometer.



I certify that the photo above clearly displays
the vehicle odometer reading.

Exact Odometer Reading



I certify that the vehicle odometer reading entered
matches the odometer reading in the photo

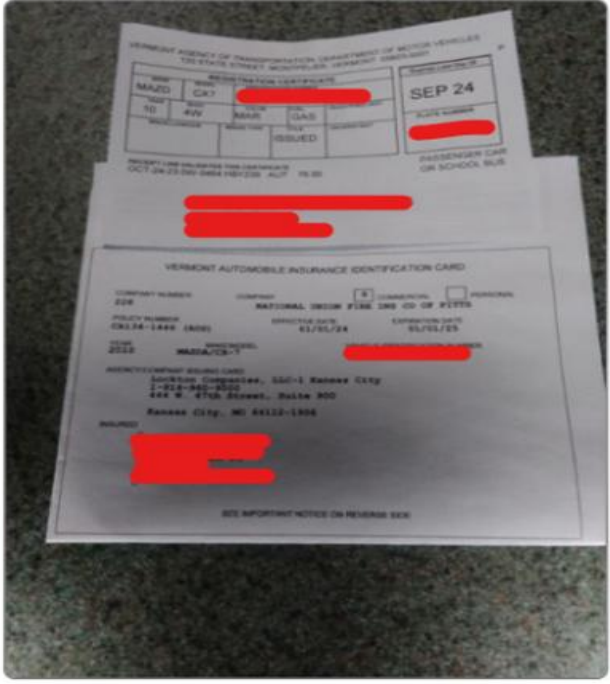
Back

Photo

Next

Abort

REGISTRATION PHOTO
Photo of Registration Document



Press the Photo button to take the picture.

Back

 Photo

Next

Abort

APPROVED BAY PHOTO

Take a photo of the side of the vehicle as pictured below.



Press the Photo button to take the picture.

Back

Photo

Next

Abort

LICENSE PLATE PHOTO

Take a photo of the rear License Plate of the vehicle as pictured below.



Press the Photo button to take the picture.

Back

Photo

Next

Abort

DATA COLLECTION WARNING

The AVIP program is committed to collecting repair data to ensure repair stations are properly credited for their repair activities in contribution to vehicle owner compliance to the Program.

Have you made any repairs to this vehicle in order to bring the vehicle up to the standard that would support the vehicle in passing the inspection?

Yes No

Back

Next



Abort

SAFETY INSPECTION ITEMS
Vehicle Documentation

Check Full Manual

Pass All

	PASS	FAIL	REP	N/A	NOTE
 Review registration certificate & verify VIN with same	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Verify insurance coverage exists to conduct road test	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

ADVISORY ITEMS

Check YES to have the advisory display on the VIR

ADVISORY ITEMS	YES	NO
Is the vehicle missing a valid insurance document or lacking insurance coverage?	<input type="radio"/>	<input checked="" type="radio"/>
Has the public VIN on dash been removed or tampered with?	<input type="radio"/>	<input checked="" type="radio"/>

Back


Next

Abort

SAFETY INSPECTION ITEMS
 Visual Walk Around

Check Full Manual

Pass All

	PASS	FAIL	REP	N/A	NOTE
 Check for rear license plate	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check for torn metal or corrosion which breaks the integrity of the sheet metal by passing through ANY nonstructural area	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check bumpers, fenders, flaps and body height.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Ensure tires do not protrude past fender wells	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check lamps and lenses for damage	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check required exterior lamps	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check windshield for aftermarket tint or damage in critical area, non-transparent matter present or other visual restrictions.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Ensure fuel cap is present, if originally equipped.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check truck caps and bed liners	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Perform shock absorber/strut bounce test	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Back

Next

Abort

SAFETY INSPECTION ITEMS
Visual Walk Around

Check Full Manual

ADVISORY ITEMS

Check YES to have the advisory display on the VIR

ADVISORY ITEMS

Is there any damage outside the critical area of the windshield?

YES NO

Is vehicle equipped with unauthorized after-market lighting?

Are license plate(s) faded, missing, obscured, not securely mounted or sticker displayed in wrong location?

Back





















Next

Abort

SAFETY INSPECTION ITEMS
 Road Test

Check Full Manual

Pass All

	PASS	FAIL	REP	N/A	NOTE
 Check interior and exterior rear view mirrors	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check park neutral safety switch and/or clutch safety switch function	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check odometer and speedometer	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check ABS indicator lamp & brake failure lamp	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check brake system integrity	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check parking brake (Manual transmission only)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Road test brakes (stop within 25' at 20 MPH)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check front defroster and horn	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check airbag readiness lamp	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check power steering components and check for lash or free play in steering	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Back

Next



Abort

SAFETY INSPECTION ITEMS Road Test

Check Full Manual

ADVISORY ITEMS

Check YES to have the advisory display on the VIR

ADVISORY ITEMS	YES	NO
Does free play in the steering linkage exceed 1/4"?	<input type="radio"/>	<input checked="" type="radio"/>
Is the TPMS indicator lamp illuminated?	<input type="radio"/>	<input checked="" type="radio"/>
Is the rear defroster inoperable?	<input type="radio"/>	<input checked="" type="radio"/>
Is the brake pedal travel greater than 80% of it's total travel?	<input type="radio"/>	<input checked="" type="radio"/>
For automatic transmission only, does parking brake fail to function?	<input type="radio"/>	<input checked="" type="radio"/>
Is rear windshield wiper system inoperable?	<input type="radio"/>	<input checked="" type="radio"/>
Do wiper blades smear or severely streak after 5 cycles?	<input type="radio"/>	<input checked="" type="radio"/>
Is the headlight wiper system inoperable?	<input type="radio"/>	<input checked="" type="radio"/>
Is drivers sun visor missing?	<input type="radio"/>	<input checked="" type="radio"/>
<u>During road test, were any ADAS functions noted as inoperable on a manually operated vehicle?</u>	<input type="radio"/>	<input checked="" type="radio"/>

Back











Next

Abort

SAFETY INSPECTION ITEMS
Vehicle Interior

Check Full Manual

Pass All

	PASS	FAIL	REP	N/A	NOTE
 Check left and right front windows for visibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
 Check for correct operation of all windows and doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
 Check back window	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
 Check all seatbelts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
 Check driver seat working condition.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

ADVISORY ITEMS

Check YES to have the advisory display on the VIR

ADVISORY ITEMS	YES	NO
If equipped, are fog/driving lights inoperable?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Are the left or right front windows tinted?	<input type="checkbox"/>	<input checked="" type="checkbox"/>











Back

Next



Abort

SAFETY INSPECTION ITEMS
Engine Compartment

	Check Full Manual	Pass All					
			PASS	FAIL	REP	N/A	NOTE
 Check primary and secondary hood latch operation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
 Check power steering components for proper function and leaks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
 Check master cylinder	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
 Check for broken or missing power steering belt(s)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
 Check mounting bolts for torsion bars, springs, shock/struts (including shacles and U-bolts)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

ADVISORY ITEMS

Check YES to have the advisory display on the VIR

ADVISORY ITEMS
Is power steering belt displaying dry rot or cracks?

YES NO

Back























Next

Abort

SAFETY INSPECTION ITEMS
 Undercarriage

Check Full Manual

Pass All

	PASS	FAIL	REP	N/A	NOTE
 Check wheels and components for damage that may affect safe operation of vehicle	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check proper tire size per axle	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check tires for cuts, snags, cracks, bumps, bulges and knots	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check and measure tires for use and wear	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Remove 1 (one) wheel and inspect brakes (rotors, pads, calipers, drums, shoes and brake cylinders).	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check brake hoses	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check metal brake lines/tubing and connections	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check ball joints	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check control arm assemblies	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check heim joints and tie rod ends	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check torsion bars and springs	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Back

Next

Abort

SAFETY INSPECTION ITEMS Undercarriage

	Pass All				
	PASS	FAIL	REP	N/A	NOTE
<input type="checkbox"/> Check shock absorbers/struts for leaks	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="checkbox"/> Check stabilizer bar, if originally equipped	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="checkbox"/> Check wheel bearings	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="checkbox"/> Check axle shaft and CV boots	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="checkbox"/> Check frame, unibody and rocker panels	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="checkbox"/> Check floor pan and trunk area	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="checkbox"/> Check cross members, body mounts, engine mounts and engine cradle	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="checkbox"/> Check exhaust system	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="checkbox"/> Exhaust system passes through occupant compartment	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>
<input type="checkbox"/> Check catalytic converter for tampering	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="text"/>

Back

Next

Abort

SAFETY INSPECTION ITEMS Undercarriage

Check Full Manual

Pass All

	PASS	FAIL	REP	N/A	NOTE
 Check for vapor or fuel leakage	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check for proper routing of fuel lines	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
 Check fuel tank and/or auxiliary fuel tank	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

ADVISORY ITEMS

Check YES to have the advisory display on the VIR

ADVISORY ITEMS	YES	NO
Does lateral and radial runout of any rim bead exceed one-eighth of an inch?	<input type="radio"/>	<input checked="" type="radio"/>
If vehicle is not equipped with full power brake system, does the brake pedal fail to fall slightly when vehicle is started?	<input type="radio"/>	<input checked="" type="radio"/>
Are ball joint seals/boots cut or cracked?	<input type="radio"/>	<input checked="" type="radio"/>
Are rubber bushings cracked, extruded out or missing from extension joints?	<input type="radio"/>	<input checked="" type="radio"/>
If installed, are any spacers missing on springs?	<input type="radio"/>	<input checked="" type="radio"/>
Are axle shaft or CV boots torn?	<input type="radio"/>	<input checked="" type="radio"/>

Back

Next

Abort

SAFETY INSPECTION ITEMS Undercarriage

Check Full Manual

ADVISORY ITEMS

Check YES to have the advisory display on the VIR

ADVISORY ITEMS	YES	NO
Is tire tread depth between 2/32" and 4/32"?	<input type="radio"/>	<input checked="" type="radio"/>
Does the tire size fail to match manufacturer specification?	<input type="radio"/>	<input checked="" type="radio"/>
Are the tires greater than 8 years old?	<input type="radio"/>	<input checked="" type="radio"/>
Is the tail pipe end pinched, plugged, or crushed?	<input type="radio"/>	<input checked="" type="radio"/>
Is any heat shield connected to the exhaust system (not to the body/floor pan) missing?	<input type="radio"/>	<input checked="" type="radio"/>
Is there a muffler, muffler cutout, or similar device that allows excessive noise?	<input type="radio"/>	<input checked="" type="radio"/>
Is rocker panel deformed, kinked, bent or displaying surface rust?	<input type="radio"/>	<input checked="" type="radio"/>

Back

Next

Abort

OBD Inspection - Ignition Countdown

Turn ignition key or run switch off for 10 seconds.

Please Wait.....

9

Press the Next button once the countdown is complete.

Back

Next

Abort

Data Link Connector Connection Check

Connect data link cable to vehicle.

**To help locate DLC,
select Locate DLC button.**

**If you cannot locate DLC,
select DLC Unavailable button.**

Back

Next

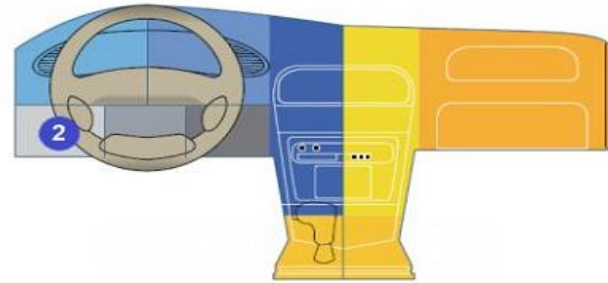
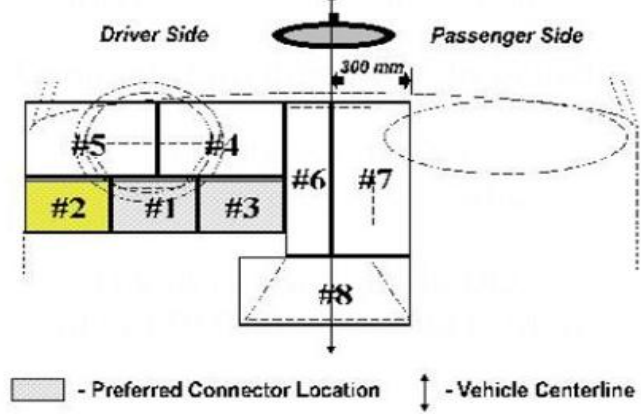
Locate DLC

DLC Unavailable





Diagnostic Link Connector Mapping Diagram



UNDER DASH - LEFT SIDE

CLOSE

Abort

Data Link Connector Connection Check

Connect data link cable to vehicle.

To help locate DLC,
select Locate DLC button.

If you cannot locate DLC,
select DLC Unavailable button.

Is the data link cable connected?

NO

YES

Locate DLC

DLC Unavailable

Abort

OBD Inspection - Key ON, Engine OFF

Put vehicle in Key On Engine Off status.

Select Next to continue.

Back

Next



Abort

OBD Inspection - Visual MIL Bulb Check

**Does the MIL illuminate with the ignition key in the
KEY ON/ENGINE OFF position?**

Yes No

Back

Next

Abort

OBD Inspection - Start Engine Comm Diagnostics

Ensure the vehicle is in park or neutral position.

Start the vehicle engine.

Select Engine Started to proceed.

Engine Started

Back

Next



Abort

OBD Inspection - OBD Data Retrieval COMPLETE!
Press the Next button once the progress meter is done.



Next



Abort

OBD Inspection - Key On Engine Running Check

**While the vehicle is in Key On Engine Running,
please verify the status of the MIL.**

ON OFF

Next



OBD Inspection - OBD TEST COMPLETE

Turn Ignition Key Off

Disconnect OBD Cable

Select Next to continue.

Next

OBD INSPECTION COMMENTS

Enter any comments specific to the OBD Inspection then press the Next button.

Comments

Next



INSPECTION REVIEW

The vehicle has passed the inspection.
Please verify the inspection information below.
Check the acknowledgment box and sign in the signature area.

Vehicle	CAR/TRUCK	Station #	9501
Year	2016	Inspector #	8361
Make	MAZDA	Odometer	93987
Model	CX-5	GVWR	4566
VIN	JM3KE4DY5G0884228	2nd Inspector	<input type="text"/>
Plate #	ABC123	3rd Inspector	<input type="text"/>
Date	Feb 20, 2026	4th Inspector	<input type="text"/>

I acknowledge that the information above is correct and that I performed this inspection. I have advised the customer about the Vermont Emissions Warranty and related programs.

Signature

JOHN DOE

Press the Update button to edit the Sticker or Plate information.

ON-DEMAND STICKER PRINT



Printing sticker now

Attention!

Please ensure you have Automotive sticker stock loaded in the Sticker Printer, then click OK to continue.

OK

MAKE: MAZDA

MODEL: CX-5

If the sticker is damaged or misprinted,
click "Reprint Sticker".

If the sticker is correct, click "Next"

Reprint Sticker

Next

ON-DEMAND STICKER PRINT



Printing sticker now

Attention!
Sticker printed successfully.

OK

YEAR: 2016
MAKE: MAZDA
MODEL: CX-5

If the sticker is damaged or misprinted,
click "Reprint Sticker".

If the sticker is correct, click "Next"

Reprint Sticker

Next

ON-DEMAND STICKER PRINT



Printing sticker now

Make sure the printed sticker
matches the info below

VIN: JM3KE4DY5G0884228
PLATE: ABC123
YEAR: 2016
MAKE: MAZDA
MODEL: CX-5

If the sticker is damaged or misprinted,
click "Reprint Sticker".

If the sticker is correct, click "Next"

Reprint Sticker

Next

STICKER STOCK SERIAL #



Enter or Scan the Sticker Serial Number

Sticker Serial Number



Back

Scan Barcode

Next

PRINT VEHICLE INSPECTION REPORT (VIR)

The inspection results have been saved successfully.
To email VIR to the customer, press the Email VIR button.



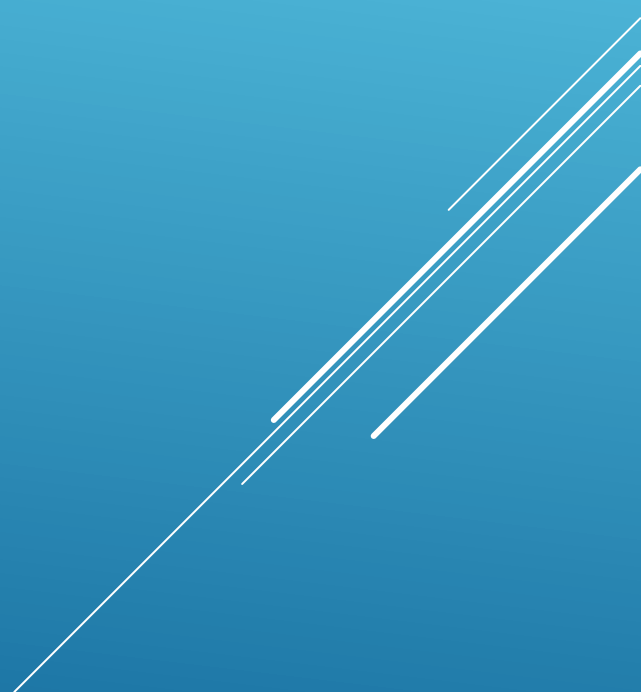
Print VIR

Email VIR

Inspection Record Processed

Data stored successfully.

OK



PRINT VEHICLE INSPECTION REPORT(VIR)

The inspection results have been saved successfully.
To email VIR to the customer, press the Email VIR button.



Print VIR

Email VIR

Return to Inspection Menu

Dan Merchand, Lieutenant
Department of Motor Vehicles
Enforcement & Safety
Investigations Division
120 State Street
Montpelier, Vermont 05603

daniel.merchand@vermont.gov

(802) 316-0474