

Ford Blue Advantage[®] EV Certification



Blue
Advantage

Updated as of April 2025. Any updates communicated via dealer communication on FMCD dealer after this date take precedent.

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Specifications and descriptions contained within are based upon the most current information available at the time of publication.

Section 1

Inspection and Certification Process

Inspection and Certification Process

Certification of Ford vehicles requires a thorough inspection, as well as mechanical and appearance reconditioning:

- Eligible Ford Blue Advantage® Certified vehicles must pass a manufacturer's inspection of up to 127 points for EV Certification as found in this guide. **Note:** Not all 127 points will be applicable to every vehicle.
- Request a Vehicle History Report using the program website to verify the eligibility of all vehicles to be certified; a copy of the CARFAX® Vehicle History Report will be provided during the vehicle certification process and must be provided to the customer at delivery and a copy retained in the deal jacket or within the online Digital File Cabinet for that vehicle
- Inspections are to be completed by an eligible technician (see Training Requirements section of this guide for additional details regarding Service Technician eligibility requirements)
 - All work for items noted by the technician on the Vehicle Inspection Checklist as needing "Repair" or "Replacement" must be completed prior to registering the vehicle as certified
 - Reference copies of the appropriately branded Vehicle Inspection Checklists can be printed from the program website.
 - Genuine Ford/Motorcraft®/Omnicaft® new or Ford Authorized Remanufactured Parts, when available the next business day, must be used exclusively in the mechanical reconditioning process
 - Interior and exterior appearance reconditioning must meet standards outlined in the appropriate Vehicle Inspection Checklist
 - Any open recall(s) that could not be completed due to repair procedures or parts availability must be noted with the FSA/Recall number and description by the technician on the Ford Blue Advantage EV 127-Point Vehicle Inspection Checklist as appropriate
 - High-voltage battery state of health (HV Battery SOH) must be equal to or greater than 80% for certification. If it is below 80%, the vehicle is not eligible for FBA Certification

- Additionally, the following operations must be completed on all Ford Blue Advantage EV Certified Vehicles:
 - Installation of new Motorcraft/Omnicaft windshield wiper blades,* when available the next business day
 - Fully charged at time of delivery
 - Replace tires if:
 - Tires are mismatched (Ford Blue Advantage Gold ONLY)
 - Tires have uneven wear
 - Remaining tread depth is less than 5/32 inch
- Brake pads/linings must have at least 50% thickness remaining
- Any parts installed on the vehicle must be Motorcraft/Omnicaft parts,* when available the next business day

Important!

- Upon completion, the inspecting Service Technician must complete and sign the Vehicle Inspection Checklist and forward it to either the Service Manager and/or the Used Vehicle Manager for signature(s). The signed and date-stamped original of the completed Vehicle Inspection Checklist must be provided to the owner at delivery. The dealer copy should be retained in the vehicle deal jacket or within the online Digital File Cabinet

OASIS Report

The program website links directly to OASIS so that OASIS reports for all Ford-brand Ford Blue Advantage® Certification-eligible vehicles can be printed.

Under the Admin tab, clicking on the OASIS Report item will open the screen below.

- Click on the Vehicle ID tab at the top of the page
- Enter the VIN for the vehicle in question

No Vehicle Selected
No VIN Entered

Professional Technician System

Help
Logout

Home

Vehicle ID

Diagnostics

Connected Vehicle

TSB/GSB/SSM

Workshop

Wiring

PC/ED

Service Tips

Owner Info

PDI

SLTS

Vehicle Selection

By VIN

Enter VIN

Previous VINs

GO

Read VIN

By Year & Model

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- This will produce an OASIS Report for the desired vehicle as shown in the example below:

2024 Mustang

Professional Technician System

Help
Logout

Home

Vehicle ID

Diagnostics

Connected Vehicle

TSB/GSB/SSM

Workshop

Wiring

PC/ED

Service Tips

Owner Info

PDI

SLTS

Vehicle ID

Diagnostics

Connected Vehicle

TSB/GSB/SSM

Workshop

Wiring

PC/ED

Service Tips

Owner Info

PDI

SLTS

Vehicle Information

Additional Information

Outstanding Field Service Actions

Warning Messages

General Warranty Information

Warranty Coverage

Marketing Messages

Extended Coverages

Warranty Repair History

Vehicle Description: 2024 S650N MUSTANG

Version/Series: BASE VERSION - CAR

Paint Color: Oxford White Solid C/C

Body Style: Coupe

Drive Type: 2 WHL L/H REAR DRIVE

Paint Code: YZ

Engine: 2.3L 4V TIVCT DI TC Gas

Axle Ratio: 3.15 Ratio

Gross Vehicle Weight: 4520 LB. GVW

Engine Calibration:

Axle Code: YA

Radio:

Transmission:

Wheel Size: 8.5 X 19" Polished Aluminum Wheel

Sync Version: GEN4

10 Speed Auto Transmission (10R80)

Fuel Type: Gasoline

Tire: 255/40R19 W-RATED

VHR Activated:

Sold to Fleet: NO

Retail sales type: R

Modem: 4G

Outstanding Field Service Actions

Warning Messages

General Warranty Information

Warranty Coverage

Marketing Messages

Extended Coverages

Warranty Repair History

Verify State Registration, VIN may be eligible for California Emissions WTY

Last Known Country --> (Owner Effective Date -)

Warranty Start Date: 12-May-2024

Build Date: 06-September-2023

Release Date: 10-September-2023

Coverage Type: Safety Restraint

Coverage Description: 5 years / 60,000 Miles (whichever occurs first)

Additional Info: *

Coverage Type: Bumper-to-Bumper

Coverage Description: 3 years / 36,000 Miles (whichever occurs first)

Additional Info:

Some B-to-B parts have limited coverage available:

a. Brake pads/linings are limited to 12 months / 18,000 mile coverage

b. Wheel alignment and wheel balance are limited to 12 months / 12,000 mile coverage

c. Windshields replaced for stress cracks are limited to 12 months / 12,000 mile coverage

d. Tires are prorated after 12,000 miles driven

e. Utilize the LTIS policy where applicable, review Warranty and Policy Manual section 3.5.02.85 for details.

Coverage Type: Corrosion Perforation

Coverage Description: 5 years / Unlimited miles

Additional Info: No perforation req.on Aluminum Panels

Coverage Type: Powertrain

Coverage Description: 5 years / 60,000 Miles (whichever occurs first)

Additional Info: If the vehicle is a 2022 or newer F-150 (Excluding Raptor), Super Duty (F-250 through F-600) pickup and chassis cabs, (F53/F59), Transit, Transit Connect or a, 202 or newer E-Series and shows sold to fleet, it may be covered by 5 year / 100,000 mile Commercial Vehicle Powertrain Warranty. See EFC09139 for full details.

Marketing Messages

Extended Coverages

Warranty Repair History

FordPass & Lincoln Access Rewards

Is your customer a FordPass or Lincoln Access Rewards Member?

Please click here to visit the Rewards Member Portal and verify account information

Competitive make ESP part verification

Coverage Category: CESPQCVL

Owner Name: CERTIFIED CUSTOMER

Options:

Standard Deductible: 100 USD

Distance: 40000

Rental: 40 UP TO 5 DAYS

Expiration Date: 08/12/2027

Contract Sold By: USA Dealer

ESP Contract Start Date: 03/01/2025

Contract Signature Date: 03/01/2025

Contract Start Distance: 6820

Owner of Vehicle Must Match Owner Name on OA for Coverage to Apply.

Warranty Repair History

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- Notate any unrepaired recalls on the Ford Blue Advantage Delivery Checklist
- The customer must initial the recall notification on the Ford Blue Advantage Delivery Checklist

Vehicle History

- The program website lets enrolled dealerships check the CARFAX® database of Ford and competitive-make vehicles for any vehicle history events that would disqualify the vehicle from the program, as well as check for any open safety, compliance, or emission field service actions. This process is designed to help you decide whether a vehicle is eligible for the FBA/LCPO program
- This module can be accessed by clicking Vehicle Eligibility Check from the Admin tab drop-down menu
 - Select Admin tab on homepage
 - Click Vehicle Eligibility Check
 - Enter VIN and vehicle mileage; click Continue
 - System will advise if the vehicle is eligible to be certified

CARFAX Vehicle History Reports are also provided for all vehicles certified as Ford Blue Advantage® Gold, EV, and Blue at no additional charge:

- CARFAX Advantage Dealers can run CARFAX reports for Ford Blue Advantage and Lincoln CPO vehicles at no additional cost
- Dealers on a CARFAX pay-per-VIN pricing plan can request reports at no additional charge — although you may see a charge for the VIN and then a corresponding credit on your bill from CARFAX
- Ford Blue Advantage and Lincoln CPO enrolled dealers without a CARFAX package can run a report free of charge on Ford Blue Advantage and Lincoln CPO vehicles

Program policy requires that a CARFAX Vehicle History Report be run for all vehicles to be certified and that a copy be provided to the customer at delivery and a copy retained in the deal jacket or within the online Digital File Cabinet for that vehicle.

- This capability to print the report is part of the certification registration process to be covered under the explanation of that menu item

Note: Dealers must provide their customer with a CARFAX Vehicle History Report and ensure that the CARFAX report has no adverse information that would disqualify a vehicle from being certified under the Ford Blue Advantage Program guidelines.

Printing Vehicle Inspection Checklists

- The program website lets you print many of the forms needed for the programs on demand in the dealership, including the Vehicle Inspection Checklist
- To access this capability, click on the Program Forms item on the drop-down menu, displayed by rolling your cursor over the Forms tab on the program website homepage
- Roll your cursor over the Forms tab and then over the Program Forms item. A selection window will appear to the side of the Forms item showing Ford or Lincoln
- Click on the desired form to open a separate window from which the form can be printed
- To print the desired form, select Print from the File menu. When finished, close the window

Section 2

Using the Vehicle Inspection Checklist

Inspection Checklist Use

Using the Vehicle Inspection Checklist

The Vehicle Inspection Checklist is to be used by the eligible technician to inspect vehicles for certification under the Ford Blue Advantage® – EV Certification Program.

After inspecting and evaluating each checklist item, the technician selects one of the following items that describes the checklist component's condition or how it was resolved:

- ☐ Passed
- ☐ Repaired
- ☐ Replaced
- ☐ Not Applicable

Major inspection categories on the Ford Blue Advantage EV and Blue Certification Checklists include:

- Vehicle History
- Road Test Performance
- Vehicle Exterior
- Vehicle Interior
- Vehicle Diagnostics
- Underhood
- Electric
- Underbody
- Convenience

All Vehicle Inspection Checklists are available for in-dealership printing from the program website, or printed NCR versions may be ordered at no charge from the Dealer eStore.

Technicians can also complete the Ford Blue Advantage Certification Inspection online using the digital certification application available on the Ford Blue Advantage Program website.

Reference copies of the Ford Blue Advantage Vehicle Inspection Checklists are included in the Appendix of the Sales, Service, and Operations Guide.

Any open recall(s) must be noted with the FSA/Recall number and description under Step 1: Service Recalls (OASIS) Performed.

With the provision that all of the appropriate steps for a vehicle are completed, individual dealerships may reorganize/reorder specific steps as desired.

Section 3

EV Certified 127-Point Inspection Process Details

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EV Certified 127-Point Inspection Process Details

The Ford Blue Advantage® – EV Certification Inspection Checklist contains up to 127 points. Not all points will be applicable to every vehicle. The items in this guide are organized in a logical sequence to make their completion as efficient as possible.

Any open recall(s) must be noted with the FSA number and description under Step 1: Service Recalls (OASIS) Performed.

With the provision that all of the appropriate steps for a vehicle are completed, individual dealerships may reorganize/reorder specific steps as desired.

The Ford Blue Advantage EV Certification 127-Point Inspection Checklists include the following updates from the prior Ford Certified Pre-Owned 127-Point Inspection Checklists:

- #71 – Door Locks and Child-Safety Locks
- #76 – Remote Entry System and Push-Button Start System:
Split into two Points - #76 and #77
- #82 – Pull EV Battery SOH

Note: All requirements for the Ford Blue Advantage – EV Certification 127-Point Inspection Checklist are unchanged from the prior Ford Certified Pre-Owned 127-Point Inspection Checklists.

Part One: Vehicle History

Step 1: Service Recalls (OASIS) Performed

Using the Ford Blue Advantage inventory certification module and OASIS, check for and complete all open recalls on the subject vehicle and make any necessary repairs, including software updates for electric vehicles that have not been performed before placing the vehicle into Ford Blue Advantage inventory.

- The Ford Blue Advantage inventory certification module will instantly check for open recalls when a VIN is entered and will provide dealers with immediate feedback
- Dealers should always complete this step of the certification process
- In the event a dealer cannot complete an open recall because of parts availability, annotate the checklist in the comments section, order appropriate parts, and schedule the vehicle repair for future completion
- Should the vehicle be sold prior to parts becoming available:
 - Notate on the Ford Blue Advantage Delivery Checklist the FSA number and description for the open recall
 - The customer must initial the open recall notation on the Ford Blue Advantage Delivery Checklist
 - Provide the customer a copy of the FSA Sample Owner Letter or, if unavailable, the Advance Notice Bulletin
 - Contact the customer when parts become available to schedule a service appointment for the repair per Ford Motor Company Warranty guidelines

Print a copy of the OASIS Report and place it in the service file. Federal law requires dealers to complete safety recall service before delivering a new vehicle to a buyer or lessee. Although this federal law does not apply to used or certified pre-owned vehicles, dealers should check OASIS for open safety recalls and perform recall service on all Ford products that come into dealerships for service or as sales inventory per the Ford Blue Advantage Program guidelines. Before delivering a used or Ford Blue Advantage Certified vehicle with an open safety recall (e.g., parts are unavailable), dealers should consult with their attorneys regarding any regulations and liability laws that may apply in their particular jurisdiction and circumstances. The dealer assumes all risk for any vehicles sold with open safety, emissions, and/or compliance recalls.

Part One: Vehicle History

Step 2: VIN Inspection

Why?

- To ensure that VINs match on the vehicle and corresponding paperwork
- To ensure that recall updates have been performed
- To ensure that California-spec vehicles are equipped with a California emission sticker
- To make certain that scheduled maintenance has been performed
- To make certain that the vehicle is not reacquired

How?

1. Check to see that the VIN plate is properly attached, original, and without alterations
2. Check to see that the VIN plate matches other VINs on the vehicle
3. Check to see that the VIN plate matches corresponding paperwork in the vehicle folder

Step 3: Vehicle History Report Obtained

Using the program website, request a Vehicle History Report to verify the vehicle is, in fact, eligible for certification. See the Vehicle Eligibility section of this guide for a list of conditions/circumstances that would cause a vehicle to be ineligible for certification under the Ford Blue Advantage® – EV Certification Program.

A copy of the Vehicle History Report should stay with the vehicle so Sales Consultants can use it later when presenting the vehicle to a customer. A copy of the History Overview report is also to be provided to the customer at delivery and a copy retained in the deal jacket or within the online Digital File Cabinet.

Step 4: Scheduled Maintenance Performed

Check vehicle records to see that all scheduled maintenance is up to date. Perform scheduled maintenance as necessary.

Part Two: Road Test

Step 5: Vehicle Accelerates and Cruises Properly/Smoothly

Why?

- To evaluate the vehicle performance under light, moderate, and hard acceleration
- To evaluate the vehicle performance under slow, moderate, and highway cruising conditions

How?

1. Test-drive the vehicle at various speeds
2. Record any vehicle performance problem

Conditions Requiring Repair:

- Unusual noises not associated with normal vehicle operation

Part Two: Road Test

Step 6: Steers Normally (Response, Centering, and Free Play)

Why?

- To verify that the steering system operates safely and correctly

How?

1. Make a variety of turns at various vehicle speeds
2. Evaluate vehicle tracking on a flat road (crowned roads affect straight-line tracking)
3. Evaluate steering wheel for ease/smoothness of operation, free play, ability to readily return to center after a turn, and correct clocking of the steering wheel with the vehicle's wheels in the straight-ahead position
4. To assist the repairing technician, note any roughness in steering action, excessive free play, reluctance of the steering wheel to return to center, pulling to the left or right (check tire inflation when vehicle pulls), and steering wheel clocking

Conditions Requiring Repair:

- Vehicle pulls to the left or right with tires properly inflated
- Excessive free play
- Improper clocking of the steering wheel position
- Steering wheel doesn't readily return to center after a turn
- Steering effort is excessively heavy

Step 7: Body and Suspension Squeaks and Rattles

Why?

- To inspect for loose or worn body and suspension components

How?

1. Drive the vehicle over a moderately bumpy road and listen for squeaks, rattles, or groans
2. Pinpoint the conditions that cause a squeak or rattle and note where the noise is coming from (e.g., squeaking bushings, etc.)
3. Have an assistant drive the vehicle in small circles around you to listen for wheel assembly noises
4. Pinpoint any noted noises during the under-vehicle inspection, when the vehicle is on the hoist

Conditions Requiring Repair:

- Body and/or suspension noises caused by loose or worn parts

Step 8: Struts/Shocks Operate Properly

Why?

- To ensure that struts and/or shocks are properly damping road flaws

How?

1. Place both hands at one corner of the vehicle
2. Rock the vehicle up and down a few times and watch the strut/shock absorber action
3. Repeat the process at each corner of the vehicle
4. If any corner of the vehicle bounces up and down excessively, the strut or shock may be worn or damaged
5. If the vehicle is equipped with automatic load leveling, refer to the Service Manual for the inspection process

Conditions Requiring Repair:

- Replace struts/shocks that allow a corner of the vehicle to bounce up and down excessively; refer to Step 117 for further diagnosis
- For vehicles equipped with automatic load leveling, diagnose and replace components as directed in the Service Manual

Part Two: Road Test

Step 9: Brakes/ABS Operate Properly

Why?

- To check the safety and proper operation of the braking and ABS
- To check for appropriate pedal effort and height and for pulsation under moderate braking (Note: ABS may pulsate under hard braking.)
- To identify possible steering problems connected to the braking system, such as the vehicle pulling to one side under braking

How?

1. In an isolated area of the dealership lot, accelerate the vehicle to 30 MPH and quickly apply the brakes; evaluate for appropriate pedal effort and height
2. Lightly hold the steering wheel in both hands
3. Evaluate the vehicle's braking characteristics and ability
4. Listen for screeching or metal-to-metal sounds when braking
5. If you have applied enough sudden pressure to the brake pedal, ABS will engage
6. When ABS engages, you will feel the brake pedal pulsing and hear a noise from the front of the vehicle; this is normal
7. If the vehicle pulled to one side during braking, note which side to help identify alignment, brake component, and/or tire problems
8. Make another moderate stop and evaluate for pulsation that may indicate warped brake rotors

Conditions Requiring Repair:

- Metallic screeching noises during braking indicate severe brake pad wear and that the brake system should be serviced, possibly requiring brake rotor replacement as well
- The brake pedal should be firm (not "squishy") and should not travel too closely to the floor under pressure (either condition requires brake hydraulic system service)
- If the brake warning light illuminates, it has identified a problem in the brake hydraulic system, which will require servicing
- If the ABS warning light remains on or comes on without the brake pedal applied while driving, the braking system should be serviced immediately using the appropriate service publication
- Brake pedal pulsation under moderate braking should be noted and further diagnosed

Step 10: Cruise Control

Why?

- To check the proper operation and safety of the cruise control unit

How?

1. If you are unfamiliar with the cruise control operation on a specific vehicle, consult the Owner's Manual
2. Ensure that the unit will hold a constant speed at or above 30 MPH
3. Test all control switches to make sure they are functioning:
 - On • Off • Accel • Set • Coast • Resume
4. With the system on and a constant speed set at cruise, depress and release the brake pedal to ensure that the system disengages

Conditions Requiring Repair:

- The cruise control fails to engage or hold a set speed
- When any function of the cruise control does not operate or operates improperly

Part Two: Road Test

Step 11: Gauges Operate Properly

Why?

- To check the proper operation and illumination of the speedometer, tachometer, odometer, and other gauges

How?

1. After starting the vehicle, turn on the instrument panel lights and ensure that all gauges are illuminated
2. Make sure that each gauge is in its normal range, with the vehicle idling
3. As the engine warms up, check the gauges for reading changes
4. During the test-drive, check the speedometer and odometer for proper operation and ensure that all other gauges are in their normal ranges

Conditions Requiring Repair:

- Replace any burned-out instrument panel bulbs
- Diagnose and repair any sticking, erratic, or broken gauges

Step 12: Driver Select/Memory Profile Systems

Why?

- To check the proper operation of the Driver Select/Memory Profile systems

How?

1. If you are unfamiliar with Driver Select/Memory Profile system settings and/or features, consult the Owner's Manual for assistance
2. Using the security system remote control key fob transmitter, disarm the security system and observe driver's seat and outside mirrors to determine whether any settings have been made to the system; check to see whether adjustments are being made
3. If no adjustments are being made, move the driver's seat and outside mirrors to other positions; close the door and arm the security system
4. Disarm the security system and observe the driver's seat/outside mirrors to see whether adjustments are being made
5. Move the driver's seat/outside mirrors to other positions and check each of the in-vehicle memory profile settings to see whether adjustments are being made

Conditions Requiring Repair:

- Failure of the key fob or in-vehicle memory profile command to make changes to the seat and/or mirror settings (make certain that settings are entered into memory)
- Failure of the key fob or in-vehicle memory profile command to duplicate the settings entered into the memory profile (make sure that the settings have been correctly entered into memory)

Part Two: Road Test

Step 13: No Abnormal Wind Noise

Why?

- To ensure that there are no abnormal wind noises present while driving the vehicle

How?

1. Test-drive the vehicle with all accessories off and the windows closed
2. Inspect the seals around the windows and doors for damage
3. Inspect the roof rack, mirrors, and any other external components for any physical damage

Conditions Requiring Repair:

- Leaking or damaged seals or weather strip
- Any damaged external components

Part Three: Vehicle Exterior – Body Panels and Bumpers

Step 14: No Evidence of Flood or Fire

Why?

- To check for evidence of flood or fire

How?

1. Inspect for any sign of dampness, rust, mud, or gritty dirt that's left over from a flood
2. Inspect for mold, mildew, or unusual odors
3. Inspect for smoke damage and odors
4. Inspect the cargo area carpet for dirt or heavy staining or for rust underneath (as possible evidence of flood damage)

Conditions Requiring Repair:

- Vehicles with flood or fire damage cannot be certified

Step 15: Evidence of Major or Hail Damage

Why?

- To check for evidence of hail or other major damage

How?

1. Inspect for new or mismatched carpet and/or seats
2. Inspect body panels, underbody, and engine compartment. Check for any unusual wear or damage
3. Look for vehicle repaint conditions, such as:
 - Sanding/grinding marks
 - Color mismatch
 - Overspray

Conditions Requiring Repair:

- Vehicles with major damage cannot be certified
- Hail-damaged vehicles may only be certified if the following conditions are met:
 1. Vehicle title is not/will not be branded due to hail damage
 2. Repairs to remove hail damage from the vehicle have been completed
 3. Hail damage repairs are disclosed to the consumer
 - Documentation regarding hail damage repairs and consumer disclosure must be retained within the vehicle deal jacket or within the online Digital File Cabinet
 - If the vehicle suffers hail damage while in Ford Blue Advantage® inventory, a dealer may decide to either repair the vehicle within the above guidelines or remove the vehicle from the program via vehicle decertification

Part Three: Vehicle Exterior – Body Panels and Bumpers

Step 16: Body Panel Inspection

Why?

- To inspect for body damage requiring repair or alignment, mismatched paint from prior repairs, poor paint finish quality, tar or tree sap requiring removal, and/or acid rain or industrial fallout exposure

How?

1. Examine body panels, noting any dents and/or scratches that may require repair or refinishing
2. Look for unacceptable vehicle repaint conditions, such as:
 - Sanding/grinding marks
 - Peeling, mottling, run, sag, or bubbling
 - Color mismatch
 - “Orange peel”
3. Inspect for tar or tree sap requiring removal
4. Inspect for exposure to acid rain or industrial fallout

Conditions Requiring Repair:

- Body panel dents or scratches
- Poor-quality vehicle repaint application
- Mismatched repaint color
- Remove tar or tree sap from paint with an appropriate cleaning agent
- Refer to appropriate service materials to remedy acid rain/industrial fallout exposure

Note: When properly performed, minor body- and paint-work greatly enhance the appearance of a vehicle.

Step 17: Bumper/Fascia Inspection

Why?

- To inspect for damage requiring repair/replacement, mismatched paint from prior repairs, poor paint finish quality, tar or tree sap requiring removal, and/or acid rain or industrial fallout exposure

How?

1. Examine front and rear bumpers, fascia and valance panels, noting any dents, scratches, or other physical damage that may require repair, replacement, or refinishing
2. If applicable, look for unacceptable bumper conditions, such as chipped, flaking, or rusty plating
3. If applicable, look for unacceptable bumper/fascia repaint conditions, such as:
 - Sanding/grinding marks
 - Peeling, mottling, run, sag, or bubbling
 - Color mismatch
 - “Orange peel”
4. Check for bumper/fascia misalignment with body panels
5. Inspect for tar or tree sap requiring removal
6. Inspect for exposure to acid rain or industrial fallout

Conditions Requiring Repair:

- Physical damage or misalignment with body panels
- Poor-quality repaint application
- Mismatched repaint color
- Chipped, flaking, or rusted bumper plating
- Remove tar or tree sap from paint with an appropriate cleaning agent
- Refer to appropriate service materials to remedy acid rain/industrial fallout exposure

Note: When properly performed, minor body- and paint-work greatly enhance the appearance of a vehicle.

Part Three: Vehicle Exterior – Doors, Hood, Decklid/Tailgate

Step 18: Doors, Hood, Decklid/Tailgate, and Roof Inspection

Why?

- To inspect for damage requiring repair/replacement, mismatched paint from prior repairs, poor paint finish quality, tar, or tree sap requiring removal, and/or acid rain or industrial fallout exposure

How?

1. Examine doors, hood, decklid/tailgate, and roof, noting any dents, scratches or other physical damage that may require repair, replacement or refinishing
2. Check each component for misalignment with body panels
3. Inspect for unacceptable repaint conditions, such as:
 - Sanding/grinding marks
 - Peeling, mottling, run, sag, or bubbling
 - Color mismatch
 - “Orange peel”
4. Inspect for tar or tree sap requiring removal
5. Inspect for exposure to acid rain or industrial fallout

Conditions Requiring Repair:

- Physical damage
- Poor-quality repaint application
- Mismatched repaint color
- Remove tar or tree sap from paint with an appropriate cleaning agent
- Refer to appropriate service materials to remedy acid rain/industrial fallout exposure

Note: When properly performed, minor body- and paint-work greatly enhance the appearance of a vehicle.

Step 19: Doors, Hood, Decklid/Tailgate Alignment

Why?

- To inspect for damage requiring repair/replacement, mismatched paint from prior repairs, and/or poor paint finish quality

How?

1. Check each component for misalignment with body panels
2. Check jambs for paint overspray from previous repairs

Conditions Requiring Repair:

- Misalignment with other body panels; properly align any component that causes an unattractive panel gap or causes binding when the hood, decklid, tailgate, or doors are opened

Note: When properly performed, minor body- and paint work greatly enhance the appearance of a vehicle.

Step 20: Automatic/Manual Hood Release Mechanisms, Hinges, Prop Rod/Gas Struts Operate Properly

Why?

- To inspect for damage requiring repair/replacement

How?

1. Check proper operation of automatic and manual release mechanisms
2. Check latching and unlatching of components for proper operation and alignment with body panels
3. Check prop rods/gas struts for damage or worn components

Conditions Requiring Repair:

- Misalignment with other body panels; properly adjust any latches or mechanisms that cause binding when the hood, decklid, tailgate, or doors are opened
- Replace worn or damaged components

Part Three: Vehicle Exterior – Doors, Hood, Decklid/Tailgate

Step 21: Power Liftgate, Power Sliding Door Operation

Why?

- To inspect for damage requiring repair/replacement of power liftgate and power sliding doors (if equipped)

How?

1. Inspect power liftgate, power sliding doors for damage
2. Check proper operation of all power switches, including remote control
3. Check proper operation of power liftgate and power sliding doors, including reverse operation

Conditions Requiring Repair:

- When any function of the power liftgate and power sliding doors does not operate or operates improperly
- Physical damage
- Replace worn or damaged components

Step 22: Grille, Trim, and Roof Rack Inspection

Why?

- To inspect for damage or improper attachment/anchoring of vehicle grille, trim, or roof rack

How?

1. Inspect vehicle grille, trim, badging, and roof rack (if equipped) for damage
2. Ensure that each component is properly attached/anchored to the vehicle
3. Note any cosmetic conditions that need to be corrected, such as peeling or flaking paint, flaking, or tarnished badging, etc.

Conditions Requiring Repair:

- Replace damaged or missing grille, trim, badging, or roof rack, if equipped
- Replace or reattach loose or improperly attached components
- Polish dull or tarnished brightwork

Step 23: Deployable Running Boards (If Equipped)

Why?

- To ensure the deployable power running boards operate properly, moving automatically when the doors are opened

How?

1. Open the doors and observe the operation of the power running boards
2. When the power running boards are disabled through the message center, they immediately move to the stowed position regardless of the position of the doors
3. When the power running boards are enabled through the message center, they extend when the doors are opened and return to the stowed position when the doors are closed or vehicle speed is greater than 5 MPH (8 km/h)

Conditions Requiring Repair:

- Mechanical or electrical damage to the power running boards. Refer to the appropriate service materials for repair information

Part Three: Vehicle Exterior – Glass and Outside Mirrors

Step 24: Windshield, Side, and Rear Window Glass Inspection

Why?

- To inspect the windshield and the vehicle's side and rear windows for damage

How?

1. Visually inspect the windshield, side and rear windows for damage including, but not limited to, the following:
 - Cracks
 - Chips
 - Pits
 - Bull's-eyes
 - Wiper marks

Conditions Requiring Repair:

- Any damage to the windshield glass requires repair or replacement
- Glass repairs may not be made in the driver's line of sight
- Any damage to the side or rear window glass requires repair or replacement
- Replace with Ford Motor Company Carlite® glass only
- Vehicles with an ADAS system must have the ADAS calibration completed when replacing the front windshield

Step 25: Wiper Blade Replacement

Why?

- To ensure clear vision during wet weather and to enhance customer satisfaction
- To replace the wiper blades at this time in compliance with program policy

How?

1. Remove and replace the wiper blades (front and rear, as applicable) with the proper Motorcraft® replacement blades (all Ford Blue Advantage® Certified vehicles must receive new wiper blades as part of the reconditioning process)

Conditions Requiring Repair:

- Replace all wiper blades with Motorcraft wiper blades, regardless of condition

Step 26: Exterior Lights (Back/Side/Front)

Why?

- To inspect the vehicle's outside mirrors for damage
- To inspect electrically heated mirrors on equipped vehicles for proper operation
- To inspect folding mirrors for proper operation
- To inspect the headlamps, parking lights, turn signals, and fog lamps/driving lamps for damage
- To verify that headlamps (including daytime running lamps) are operational (both high and low beams)
- To verify that parking lamps, turn signals, and fog lamps/driving lamps are operational
- To verify that headlamps and fog lamps/driving lamps are properly aimed
- To verify that the lights-on reminder chime operates properly
- To inspect the taillamps, brake lamps, high-mounted brake light, turn signals, backup lamps, and license plate lamps for damage
- To verify that taillamps, brake lamps, high-mounted brake light, turn signals, backup lights, and license plate lamps are operational
- To inspect the side marker lamps and puddle lamps for proper operation
- To inspect the side marker lamps and puddle lamps for damage
- To inspect the hazard lamps (emergency flashers) for proper operation
- To verify that headlamps (including daytime running lamps and nighttime auto-on features, as equipped) are operational

How?

1. Visually inspect the outside rearview mirrors for housing or glass damage
2. Inspect mirror adjustment for proper range of movement and operation
3. Consult the vehicle Service Manual to check electrically heated mirrors on equipped vehicles for proper defrost/defog operation
4. Check mirrors with integral turn signals for proper operation
5. Check folding mirrors for proper operation

Part Three: Vehicle Exterior – Glass and Outside Mirrors

Step 26: Exterior Lights (Back/Side/Front) Continued

How?

6. Visually inspect the front end exterior light lenses for damage such as stone chips
7. Turn headlamps on to low beam and check for burned-out bulbs
8. Turn headlamps on to high beam and check for burned-out bulbs
9. Check to see whether headlamp aiming needs adjustment
10. Check to see whether fog lamp/driving lamp aiming needs adjustment
11. Ensure that the daytime running lamps are operational on equipped vehicles
12. Turn parking lamps and fog lamps/driving lamps on to check for burned-out bulbs
13. With the ignition switch ON, push the turn signal lever up and down to activate the turn signals. Inspect the exterior turn signal lamps for proper signal operation
14. When test-driving the vehicle, the turn signals should self-cancel (turn off automatically) after completing a turn. If they don't self-cancel, turn the signal off manually and note it on the checklist
15. Visually inspect the rear exterior light lenses for damage, such as stone chips
16. Turn on the parking lamps and inspect the taillamps and license plate lamps for burned-out bulbs
17. Vehicles with multiple taillight bulbs in each taillight lens: Ensure that illumination on each side of the vehicle is equal. If one side is dimmer than the other, a bulb may be burned out on the dim side
18. Start the vehicle and engage the parking brake
19. Depress the brake pedal and have an assistant confirm that all brake lamps illuminate (including the rear high-mounted brake light)
20. Vehicles with multiple brake lamps in each taillight lens: Ensure that illumination on each side of the vehicle is equal. If one side is dimmer than the other, a bulb may be burned out on the dim side
21. Depress the brake pedal, place the transmission in Reverse and have an assistant inspect the Reverse lamps to ensure that they are lit
22. Turn on the parking lamps and walk around the vehicle to inspect illumination of all side marker light assemblies; look for damaged lenses

23. Open the doors and inspect the illumination of all puddle lamps; look for damaged lenses
24. If you are unable to locate it easily, check the Owner's Manual for the location of the hazard light (emergency flasher) switch
25. Activate the hazard lamps. They should flash whether the vehicle is running or not, and no ignition key should be necessary to activate them
26. Activate the headlamps in the Auto mode on equipped vehicles
27. Check that the daytime running lamps or nighttime auto-on feature(s) are operational

Conditions Requiring Repair:

- Any damage to the mirror housing or glass requires repair or replacement
- Inoperative or inadequate mirror adjustment requires repair or replacement
- Inoperative electrically heated mirrors
- Inoperative integral turn signals
- Inoperative folding mirrors
- Damaged lenses or housings
- Inoperative or burned-out headlamps or bulbs
- Inoperative daytime running lamps or nighttime auto-on feature(s) on equipped vehicles
- Poorly aimed headlamps
- Corroded bulb sockets and/or bulb contact points
- Inoperative brake lamp switch
- Burned-out side marker or puddle light bulbs
- Damaged side marker or puddle light lenses
- Inoperative hazard lamps (refer to the Service Manual for possible causes)
- Inoperative auto-on/-off lamps (refer to the Service Manual for possible causes)
- Consult the vehicle Owner's Manual for bulb replacement numbers

Note: Handle halogen headlight bulbs carefully. Grasp the bulb only by its plastic base or with a clean cloth and do not touch the glass. The oil from your fingers can cause the bulb to break the next time the headlamps are turned on.

Part Three: Vehicle Exterior – Glass and Outside Mirrors

Step 27: Trailer Lamp Connector Operation

Why?

- To ensure that the connector supplying power to the trailer lamps (taillamps, brake lamps) is operating properly

How?

1. Verify the exterior lighting system of the vehicle is operating correctly
2. Visually inspect for signs of electrical damage or corrosion to the trailer tow connectors

Conditions Requiring Repair:

- Damaged trailer lamp connector
- Inoperative trailer lamp connector is not receiving power or ground. Refer to the appropriate service materials for repair information

Part Four: Vehicle Interior – Airbags and Safety Belts

Step 28: Airbags

Why?

- To verify that the airbags are intact, that no malfunction codes are set, and that the instrument panel light operates properly

How?

1. Inspect the airbags for damage to the cover or evidence of tampering
2. Start the vehicle and watch for the airbags' instrument panel light to illuminate during the test cycle, then shut off after a few seconds
3. If the instrument panel light does not light, remains lit or flashes, use a diagnostic scan tool to retrieve the malfunction code and record the code on the checklist
4. For vehicles equipped with a passenger-side airbag shutoff feature, verify the key function and that the switch indicator light operates properly

Conditions Requiring Repair:

- Inoperative or burned-out airbag instrument panel light
- Airbag instrument panel light remains lit or flashes
- A malfunction code is set

Part Four: Vehicle Interior – Airbags and Safety Belts

Step 29: Safety Belts

Why?

- To verify that the safety belts operate properly and are free from cuts or wear

How?

1. Pull out and inspect the safety belt webbing to check for any cuts, fraying, or wear in the material
2. Check each safety belt buckle for proper operation, ensuring that it locks and releases properly and without difficulty
3. On vehicles with height-adjusting shoulder belts, ensure that the adjusters move freely and are securely attached
4. Check passenger's outboard locking retractors as follows:
 - Pull the safety belt webbing out of the retractor to the extent of its travel
 - Listen for a ratcheting sound while feeding the webbing back into the retractor
 - When this sound is heard, pull the webbing outward
 - If the webbing locks in place immediately, the locking mechanism is operating properly
 - Permit the webbing to fully retract, then verify that the retractor has reset
5. Check the safety belt webbing for an energy-absorbing sew pattern that provides a measure of "give" in the event of a collision. This may be located in a short plastic boot on the front-seat outboard anchor location. If the sew pattern has been released, a label or lettering marked "REPLACE BELT" may appear. If this lettering is visible, all outboard belts must be replaced

Conditions Requiring Repair:

- Tears, cuts, fraying, or heavy wear in the safety belt webbing material
- Malfunctioning safety belt buckle(s)
- Malfunctioning passenger's outboard locking retractors
- Safety belts with a released energy-absorbing sew pattern (replace all outboard belts in this instance)

Part Four: Vehicle Interior – Audio and Alarm Systems

Step 30: Radio, Radio Antenna, Satellite Radio, and Speakers

Why?

- To verify that the radio, satellite radio, and speakers on equipped vehicles operate properly with acceptable sound clarity
- To verify proper positioning, condition, and operation of the fixed-mast or power radio antenna

How?

1. For assistance in inspecting the audio system, consult the vehicle Owner's Manual for a full overview of operating features
2. Test each operational feature of the radio, clock, graphic equalizer, satellite radio, and remote radio controls as they apply to the vehicle being inspected, including steering wheel controls and rear seat controls
3. Listen for and note any sound distortion at reasonable volume levels
4. If the radio is equipped with an anti-theft security code, verify that the code has been cleared and/or disabled
5. If the vehicle is equipped with SiriusXM Radio, record the ESN and activate the SiriusXM Dealer Demo Service. Information on how to accomplish this can be obtained by calling SiriusXM Dealer Support at 1-800-852-9696, or download the FREE SiriusXM Dealer App from the App Store® or Google Play™ store and begin activating radios either before or during the delivery process to ensure all your pre-owned customers drive home listening to SiriusXM
 - For dealers utilizing the online certification process, the ESN will prepopulate on the inspection checklist. Dealers may also initiate a request to activate the SiriusXM Dealer Demo Service by clicking on the SiriusXM logo during the inspection process
6. Visually inspect the condition of the fixed-mast antenna, making sure that it is not bent and is securely fastened to the base
7. Ensure that the antenna base is securely fastened to the vehicle's body panel
8. Turn the radio on to extend a power antenna and check for any damage to the power antenna's telescoping sections
9. Tune in a local radio station to test antenna operation

Conditions Requiring Repair:

- Missing or damaged components
- Operational failure of any audio component or feature
- Inoperative, distorting, or malfunctioning speakers
- Missing or damaged antenna mast or power antenna telescoping section
- Inoperative power antenna
- Inability to tune in local radio stations (if this condition exists, check the antenna lead at the radio head unit to ensure that it is plugged in)

Step 31: Alarm/Theft-Deterrent System

Why?

To verify that the Ford Motor Company alarm system is operating properly

How?

1. Test the system with the remote and verify proper operation as indicated by the Service Manual or Operations Guide

Conditions Requiring Repair:

- Inoperative Ford Motor Company alarm/theft-deterrent system
- Inoperative remote control

Part Four: Vehicle Interior – Audio and Alarm Systems

Step 32: Navigation System (If Equipped)

Why?

- To ensure the touchscreen Navigation System that is integral to the audio system operates properly

How?

1. For assistance in inspecting the Navigation System, consult the Owner's Manual for a full overview of operating features
2. Check that the navigation map DVD (if equipped) is stored in the audio system
3. Verify that all hard key buttons and touchscreen buttons are operating properly
4. Enter a destination and test-drive the vehicle. Check that the Navigation System provides audible and visual instructions

Conditions Requiring Repair:

- Operational failure of any Navigation System component or feature
- The Navigation System provides on-board diagnostics to assist with diagnosing a concern. To carry out self-diagnostics, press and hold presets 3 and 6 simultaneously for 3 seconds
- Follow the on-screen options for additional diagnosis. Refer to the appropriate service materials for repair information

Part Four: Vehicle Interior – Heat/Vent/AC/Defog/Defrost

Step 33: Air Conditioning System

Why?

- To verify that the air conditioning system is operating properly
- To ensure that all air vent passages (front and rear) are unobstructed, that their directional louvers can be fully adjusted, and that positive shutoff levers are fully functional
- To ensure that each of the air vent passage selections is operating properly

How?

1. Place the temperature valve control in the “COLD” position and engage the air conditioning control to turn on the AC
2. Check to make sure that all airflow selections are providing forced air
3. Ensure that the air conditioning unit is blowing cold air
4. For vehicles equipped with an Electronic Automatic Climate Control System, Electronic Dual Automatic Climate Control System, and Rear Electronic Climate Control System, consult the Owner's Manual for specific operation instructions
5. Cycle through all blower fan speeds and listen for a corresponding change in the sound of the incoming air
6. Check the area between the cowl and the body for leaves, twigs, and other foreign matter
7. Be alert to very musty odors that may indicate mildew on the evaporator core face (objectionable odor may require that the evaporator core be disinfected by a technician)

Conditions Requiring Repair:

- Inoperative, missing, or malfunctioning air conditioning controls or vents
- Noisy or inoperative blower fan or blower switch that does not change fan speeds
- AC blows warm air
- AC compressor will not engage/disengage
- Objectionable musty odor from vents (check evaporator core drain for plugging and/or disinfect/deodorize evaporator core face as necessary)

Part Four: Vehicle Interior – Heat/Vent/AC/Defog/Defrost

Step 34: Heating System

Why?

- To verify proper heating system operation
- To ensure that all air vent passages (front and rear) are unobstructed, that their directional louvers can be fully adjusted, and that positive shutoff levers are fully functional
- To ensure that each of the air vent passage selections is operating properly

How?

1. Place the temperature valve control in the “HOT” position and engage the heater control to turn on the heating system
2. Check to make sure that all airflow selections are providing forced air to the corresponding vent
3. With the vehicle at operating temperature, ensure that the heating system is blowing warm air
4. Cycle the temperature valve halfway between the “HOT” and “COLD” positions and note the change in air temperature as blended air is forced through the vents
5. For vehicles equipped with an Electronic Automatic Climate Control System, Electronic Dual Automatic Climate Control System, and Rear Electronic Climate Control System, consult the Owner's Manual for specific operation instructions
6. Cycle through all blower fan speeds and listen for a corresponding change in the sound of the incoming air
7. Note any smell of engine coolant and check for coolant or other moisture leaking into the vehicle near the front footwells

Conditions Requiring Repair:

- Inoperative, missing, or malfunctioning heater controls or vents
- Noisy or inoperative blower fan or blower switch that does not change fan speeds
- Heater blows cold air with the engine at operating temperature
- Temperature valve adjustment does not result in a temperature change from the vent air
- Engine coolant leaking into passenger compartment (indicates probability of a heater core leak)

Part Four: Vehicle Interior – Heat/Vent/AC/Defog/Defrost

Step 35: Defog/Defrost

Why?

- To verify proper defog/defrost system operation
- To ensure that the defog air vent passage is unobstructed and operating properly
- To ensure that the electric rear defroster operates properly
- To ensure that the electric heated outside mirrors operate properly

How?

1. Place the temperature valve control in the “HOT” position and engage the defog control to turn on the defog system
2. Check to make sure that all airflow selections are providing forced air to the corresponding vent, making sure to check side-window demisters as well
3. With the vehicle at operating temperature, ensure that the defog system is blowing warm air
4. For vehicles equipped with an Electronic Automatic Climate Control System, Electronic Dual Automatic Climate Control System, and Rear Electronic Climate Control System, consult the Owner's Manual for specific operation instructions
5. Turn on the electric rear defroster and check pilot light operation, if equipped:
 - Fill a spray bottle with ice-cold water (the colder, the better)
 - Spray the outside of the rear window with cold water
 - Activate the electric rear window defroster
 - As the heating grid warms up, the grid lines will evaporate the cold water, leaving a line indicating that electrical current is flowing through the grid
 - Inoperative grids or grid lines downstream of a break in the grid will not evaporate the cold water
6. Turn on the electric heated outside mirrors (consult the Owner's Manual for operating instructions) and check for proper operation

Conditions Requiring Repair:

- Inoperative, missing, or malfunctioning defrost/defog controls or vents
- Noisy or inoperative blower fan or blower switch that does not change fan speeds
- Defog function blows cold air with the engine at operating temperature
- Inoperative electric rear defroster or pilot light (heating grids that have breaks in them are repairable; see the appropriate Service Bulletin for procedures)
- Inoperative electric heated outside mirrors

Part Four: Vehicle Interior – Interior Amenities

Step 36: Clock

Why?

- To check operation and accuracy of instrument panel clock on vehicles with a clock separate from the audio system

How?

1. Inspect the clock for any physical damage, such as a cracked lens or broken/loose hands
2. Check to see whether instrument panel clock (if equipped) is accurately set; synchronize with your watch or the shop clock as necessary (consult the Owner's Manual for setting procedures)
3. Perform the remainder of the vehicle inspection and recheck the clock against your watch or the shop clock for accuracy

Conditions Requiring Repair:

- A cracked lens or broken/loose hands
- Inoperative clock
- Inability to keep accurate time

Step 37: Tilt/Telescopic Steering Wheel

Why?

- To verify that the tilt/telescopic steering wheel moves through the range of positions, including memory systems, if equipped
- To verify that the tilt steering wheel will lock securely in each position

How?

1. Pull the steering column release lever toward you and move the steering column into each position
2. Make sure that movement is smooth, without binding or looseness in the column
3. For telescopic steering wheels, activate the release lever and pull the steering wheel toward you, testing for smoothness of operation and full range of operation
4. Check all functions of power tilt systems; see the Owner's Manual for operation instructions

Conditions Requiring Repair:

- Difficulty in moving throughout the range of motion, looseness, or binding requires further diagnosis

Note: Never adjust the steering wheel or column while the vehicle is moving.

Step 38: Steering Column Lock

Why?

- To verify that the steering wheel locks securely in place with the ignition turned off

How?

1. Turn the ignition to the OFF/LOCK position and remove the key
2. Check that the steering wheel locks in place and cannot be turned

Conditions Requiring Repair:

- Movement of the steering wheel with the ignition turned off requires further diagnosis

Step 39: Steering Wheel Controls

Why?

- To verify that all steering wheel controls (cruise control, audio system, if equipped) are operational and intact

How?

1. Inspect cruise control buttons to ensure that they are not damaged; operation is inspected in Step 10
2. Inspect audio system control buttons to ensure that they are not damaged; operation is inspected in Step 30

Conditions Requiring Repair:

- Broken, cracked, missing, or inoperative controls

Part Four: Vehicle Interior – Interior Amenities

Step 40: Horn and Warning Chimes

Why?

- To verify that the vehicle's steering wheel-mounted horn pad/button operates properly
- To verify horn sound quality
- To verify that the vehicle's ignition key, safety belt, and headlights-on warning chimes are functioning

How?

1. Press the steering wheel-mounted horn pad/button and verify horn operation; it should sound steadily
2. Verify that the horn operates with minimal pressure on the horn pad/button
3. Sitting in the driver's seat with all doors closed, switch the ignition key to "ON" and listen for the safety belt warning chime. While the chime is sounding, buckle the safety belt; the chime should stop sounding
4. Switch the vehicle off (leaving the ignition keys in ignition) and open the door. The ignition key warning chime should sound; remove the keys and the chime should stop sounding
5. Close the door and switch on the headlights. Open the door and listen for the headlights-on warning chime; with the door open, turn off the headlights and the chime should stop sounding, if equipped

Conditions Requiring Repair:

- Excessive pressure required to operate the horn
- Horn does not sound steadily when the pad/button is pressed
- Horn fails to sound when the pad/button is pressed
- An inoperative horn can be caused by a blown fuse, an inoperative horn relay, broken/corroded steering wheel buttons, open electrical wiring circuit, or maybe the fault of the horn unit itself
- Inoperative ignition key, safety belt, and/or headlights-on warning chimes
- A blown fuse may also be the cause of an inoperative chime

Step 41: Instrument Panel and Warning Lights

Why?

- To verify that the vehicle's instrument panel lights, gauges, and warning lights illuminate properly

How?

1. Turn the ignition key to "ON" and observe instrument panel-mounted warning lights for proper illumination
2. Turn the parking lights on and verify that the instrument panel lights illuminate, watching for dark spots on the instrumentation that indicate a burned-out bulb
3. Adjust instrument panel light intensity to check the dimmer function for proper operation

Conditions Requiring Repair:

- Replace any burned-out warning light or instrument panel illumination lights; correct any electrical system conditions, as necessary

Step 42: Entertainment and Information Display

Why?

- To ensure the system is operating properly

How?

1. Bring up the energy flow information on the entertainment system
2. Test-drive the vehicle and observe the changes in power flow from the engine to the battery
3. If not operating properly, refer to the appropriate service materials for further diagnosis

Conditions Requiring Repair:

- The graphic does not switch from engine to battery when accelerating from a stop at normal operating temperature
- No information is being displayed

Part Four: Vehicle Interior – Interior Amenities

Step 43: Wipers, Washers

Why?

- To verify that the vehicle's windshield wipers operate properly
- To verify that the vehicle's rear window wiper (if equipped) operates properly
- To visually check to see that the wiper arms cycle properly
- To verify that the vehicle's windshield washers operate properly
- To verify that the vehicle's rear window washer (if equipped) operates properly

How?

1. Turn the ignition key to "ON" or to the accessory position ("ACC") and test the following wiper settings for proper operation:
 - HI/LO wiper speed operation
 - Interval wiper speed settings on equipped vehicles
2. Turn the ignition key to "ON" or to the accessory position ("ACC") and test the washer fluid spray volume/pattern to ensure that the wipers operate without streaking or smearing
3. After releasing the washer fluid button/lever, ensure that the wiper arms continue cycling up to four times before returning to the "park" position

Conditions Requiring Repair:

- Damaged or inoperative wiper arms
- Inoperative washer pump(s)
- Leaking washer fluid reservoir(s)
- Inadequate washer fluid volume or misaligned spray pattern

Step 44: Interior Courtesy, Dome, and Map Lights

Why?

- To verify that the vehicle's interior courtesy, dome, and map lights are functioning

How?

1. Turn on each courtesy, dome, and map light in turn and ensure that all bulbs light when switched on
2. Make certain that the dome light operates both from the instrument panel switch and the doorjamb switches
3. Replace any burned-out bulbs

Conditions Requiring Repair:

- Replace all burned-out bulbs
- Keep in mind that a faulty switch or blown fuse may also be the cause of an inoperative light

Part Four: Vehicle Interior – Interior Amenities

Step 45: Manual Outside Rearview Mirrors, Power Outside Rearview Mirrors, and Auto-Dimming Rearview Mirror

Why?

- To inspect the vehicle's mirrors for damage
- To verify that the vehicle's rearview mirror is properly mounted to the windshield
- To verify that the rearview mirror provides a full range of movement
- To verify that the rearview mirror does not shake or vibrate excessively while the vehicle is in motion
- To verify that the outside rearview mirrors and/or their adjustment controls operate properly and provide a full range of movement
- To inspect the power mirrors and auto-dimming rearview mirror (if equipped) for proper operation

How?

1. Visually inspect the rearview mirror to ensure that it is not cracked, broken or faded and is properly mounted to the windshield; adjust it gently to test the sturdiness of its mounting
2. Check rearview mirror's range of movement and ability to hold a set position
3. With the vehicle in motion, watch the rearview mirror for movement or vibration that interferes with a clear view to the rear
4. Visually inspect the outside rearview mirrors for housing or glass damage
5. Inspect mirror adjustment for proper range of movement and operation. Check ability to hold a setting and for any vibration or shaking while the vehicle is in motion
6. Check the electrically heated mirrors on equipped vehicles for proper operation
7. On equipped vehicles, inspect the auto-dimming rearview mirror and wiring for proper operation. Check the rearview mirror's auto-dimming function by shining a bright light onto the mirror assembly. The mirror should adjust to dim the glare. Refer to the appropriate service materials for additional information
8. Check for obstructed forward-facing and rearward-facing photoelectric sensors

Conditions Requiring Repair:

- Any damage to the mirror housing or glass
- Poor anchoring of mirror to windshield
- Inoperative or inadequate mirror adjustment
- Inoperative electrically heated mirrors
- Inoperative auto-dimming mirror function (if equipped)
- Any mirror shaking or excessive vibrating with the vehicle in motion

Step 46: Blind Spot Information System (BLIS®)

Why?

- To verify the Blind Spot Information System (BLIS) functions properly

How?

1. Check for proper BLIS operation; refer to workshop manual procedures

Conditions Requiring Repair:

- Inoperative or malfunctioning BLIS indicators

Step 47: Rear View Camera System

Why?

- To ensure proper operation of the Rear View Camera System when the transmission is in Reverse

How?

1. Visually inspect the camera on the rear of the vehicle for signs of damage
2. Inspect the inside rearview mirror and wiring for proper operation. Refer to the appropriate service materials for additional information

Conditions Requiring Repair:

- Inoperative Rear View Camera
- Poor image quality

Part Four: Vehicle Interior – Interior Amenities

Step 48: SYNC® System

Why?

- To verify that the SYNC system operates properly

How?

1. For assistance in inspecting the SYNC system, consult the Owner's Manual for a full overview of operating features
2. Test each operational feature of the system
3. Check for and perform necessary upgrades
4. Verify the operation of the steering wheel-mounted controls
5. Test and perform a master reset. Consult the Owner's Manual for the reset procedure

Conditions Requiring Repair:

- Operational failure of any system component or feature
- Inoperative or malfunctioning microphone or speakers

Step 49: Master Reset

Why?

- To verify that the system operates properly

How?

1. For assistance in inspecting the system, consult the Owner's Manual for a full overview of operating features
2. Test each operational feature of the system
3. Ensure that vehicles equipped with the latest level of software available for that vehicle
4. Test and perform a master reset. Consult the Owner's Manual for the reset procedure

Conditions Requiring Repair:

- Operational failure of any system component or feature

Step 50: Active Park Assist (If Equipped)

Why?

- To verify the Active Park Assist feature operates properly

How?

1. Refer to the Owner's Manual for a full overview of the Active Park Assist feature
2. Test functionality of the Active Park Assist switch
3. Verify operation of Active Park Assist functions

Conditions Requiring Repair:

Inoperative switch or system malfunction preventing Active Park Assist from functioning

Step 51: Rear Entertainment System (If Equipped)

Why?

- To ensure that the Rear Entertainment System is operating properly

How?

1. For assistance in inspecting the Rear Entertainment System, consult the Owner's Manual for a full overview of operating features
2. Test each operational feature of the system, including the rear-seat controls and A/V ports
3. Verify the operation of the remote control
4. Verify the operation of the wireless headphones
5. Insert a DVD into the player and verify video screen operation
6. Verify single/dual-play operation of the system

Conditions Requiring Repair:

- Operational failure of any system component or feature
- Inoperative or malfunctioning speakers
- Inoperative or malfunctioning video screen
- Inoperative or malfunctioning remote control
- Inoperative or malfunctioning wireless headphones

Part Four: Vehicle Interior – Interior Amenities

Step 52: Power Outlets and Lighter

Why?

- To verify that power is available to all lighters and/or auxiliary 12V power outlets
- To ensure proper operation of the 110V power outlet

How?

1. Push in the lighter element knob and verify that the genuine Motorcraft® lighter pops out into the “ready” position; check the heating element to see whether it is glowing
2. Use a test light to verify that power is available at all auxiliary 12V power outlets
3. If power is not available at any outlet, check the fuse panel for blown fuses; replace fuse and retest
4. With the key in the ON/START position, inspect the green LED at the power outlet. This should be illuminated
5. Refer to the appropriate service materials for further diagnosis

Conditions Requiring Repair:

- Nonoriginal equipment lighter knob/element assembly
- Missing lighter knob/element assembly in vehicles originally equipped with the assembly
- Blown fuses may require additional diagnosis
- Inoperative lighter knob/element assembly
- Inoperative lighter socket or auxiliary 12V power outlets may require further diagnosis
- The LED is not illuminated or is flashing with the key in the ON/START position
- The LED normally flashes/pulses when the key is in the OFF position

Note: Do not plug electrical accessories into the lighter when auxiliary 12V power outlets are available. Electrical system damage could occur.

Step 53: Ashtrays

Why?

- To verify that the ashtray(s) on equipped models are structurally sound and free of cracks
- To verify that all components of the ashtray are intact, including the ash bucket
- To verify that the ashtray doors open and close smoothly

How?

1. Visually inspect the ashtray on equipped models to make sure that all necessary pieces are present
2. Look for broken, bent, or melted components that require repair or replacement

Conditions Requiring Repair:

- Repair or replace missing or damaged components

Part Four: Vehicle Interior – Interior Amenities

Step 54: Glove Box and Center Armrest/Console

Why?

- To verify that the glove box door operates properly and that the glove box light (if equipped) is operational
- To verify that the center armrest operates properly and that the console door (on console-equipped vehicles) is operational

How?

1. Inspect the glove box door and glove box interior for cracks or other damage
2. Check operation of the glove box door latch, lock (if equipped) and hinges for proper fit and operation
3. Locate and verify that the vehicle Owner's Manual and related materials are correct for the vehicle year and model
4. Ensure that the glove box light illuminates when the glove box door is opened
5. Operate the armrest through its range of motion to ensure that it is operational
6. Check the console door, latch, and lock (if equipped) for proper alignment, engagement, and locking action
7. Place flip-up armrest/console combination on equipped vehicles in vertical and horizontal positions to ensure that it operates properly

Conditions Requiring Repair:

- Repair or replace missing, damaged, or malfunctioning components
- Replace burned-out glove box lightbulb as necessary

Step 55: Sun Visors, Vanity Mirror, and Light

Why?

- To ensure that the sun visors operate properly throughout their entire range of movement
- To ensure proper operation of the vanity mirror and light on equipped models

How?

1. Operate each sun visor through its range of motion and carefully unsnap the inboard clip from its anchor to ensure that the visor will rotate toward the side window as well
2. Check operation of any secondary sun visors by moving them through their range of motion
3. Ensure that the vanity mirror reflective surface is not cracked, chipped, scratched, or faded
4. If equipped, the mirror's flip-up cover and any framing trim around the mirror should not be cracked or chipped
5. If equipped, check the vanity mirror light to ensure that all lights illuminate and that all light lenses are in good condition

Conditions Requiring Repair:

- Repair or replace missing, damaged, or malfunctioning components
- Replace any burned-out vanity lightbulbs as necessary
- Blown fuses are another possible cause of a vanity lightbulb that does not illuminate

Part Four: Vehicle Interior – Interior Amenities

Step 56: Universal Transmitter (Garage Door Opener) (If Equipped)

Why?

- To ensure that all buttons of the universal transmitter (garage door opener) have been cleared

How?

1. Turn the key to the ON position
2. Prepare for programming the universal transmitter by erasing all three channels by holding down the two outside buttons until the red light begins to flash (20–30 seconds). Release both buttons
3. Consult the vehicle Owner's Manual for additional operating instruction about the universal transmitter

Conditions Requiring Repair:

- All buttons of the universal transmitter have not been cleared

Step 57: Adjustable Pedals (If Equipped)

Why?

- To ensure that the adjustable pedals on equipped vehicles move through their range of motion and adjust properly

How?

1. For full details on adjusting pedals, consult the vehicle Owner's Manual
2. Check operation and adjustability of adjustable pedals by moving them through their range of motion
3. Ensure that the pedal will securely hold an adjustment once it is made
4. Check pedal pads for excessive wear

Conditions Requiring Repair:

- Repair or replace missing, damaged, or malfunctioning components; consult the Service Manual for procedures
- Pedals that will not hold an adjustment
- Pedals that will not move throughout the full range of adjustment
- Worn pedal pads

Note: This is a vital safety item. Closely follow Service Manual procedures when repairs are performed.

Part Four: Vehicle Interior – Interior Amenities

Step 58: Interior Odor-Free

Why?

- To ensure that the vehicle interior is clean and odor-free

How?

1. Visually inspect the vehicle's carpeting and upholstery
2. Note areas with heavy staining that may require application of chemical treatment prior to cleaning
3. Feel the carpet for wetness/dampness and lift a corner to inspect the floorpan for rust due to flood damage

Conditions Requiring Repair:

- Strong odors may require complete interior cleaning
- Heavy staining and odors may require carpet or upholstery replacement

Part Four: Vehicle Interior – Carpet, Trim, and Mats

Step 59: Carpet, Floor Mats

Why?

- To ensure that all carpeting is clean and free from wear marks, burn marks, and stains
- To check for flood damage as evidenced by rust beneath the carpet
- To ensure that floor mats (if equipped) are clean and free from wear marks, burn marks, and stains

How?

1. Visually inspect the vehicle's carpeting
2. Note wear marks, burn marks, and areas with heavy staining that may require application of chemical treatment prior to cleaning
3. Feel the carpet for wetness/dampness and lift a corner to inspect the floorpan for rust due to flood damage
4. Visually inspect the vehicle's floor mats

Conditions Requiring Repair:

- Carpet with heavy staining may not come clean
- Carpet burns and wear spots can be difficult and expensive to repair
- Heavy staining, wear, and burn holes may require carpet replacement
- Vehicles with flood damage cannot be certified
- Floor mats with heavy staining may not come clean
- Heavy staining, wear, and burn holes may require floor mat replacement

Part Four: Vehicle Interior – Carpet, Trim, and Mats

Step 60: Door Trim and Door Panels

Why?

- To verify that all door trim, door panels, armrests, and pull straps are securely attached

How?

1. Inspect the fit, finish, and condition of each door trim panel, armrest, and strap
2. Ensure that they are properly secured and in good condition

Conditions Requiring Repair:

- Loose, missing, inoperative, or damaged components require repair or replacement

Step 61: Headliner

Why?

- To verify proper condition and positioning of the interior headliner

How?

1. Visually inspect the headliner for tears, sagging, water-leak stains near the moonroof location (if equipped), burns, and other cosmetic blemishes

Conditions Requiring Repair:

- Replace the headliner if it is unsightly and cannot be cleaned or repaired

Part Four: Vehicle Interior – Seats

Step 62: Seat Upholstery

Why?

- To verify that the front and rear seat fabric is clean (not stained, worn, cut, or cracked)

How?

1. Visually inspect the front and rear seat upholstery for stains, burns, excessive wear, cuts, tears, or cracks

Conditions Requiring Repair:

- Repair or replace any component that shows excessive signs of wear
- Replace any component that is not readily reconditioned

Part Four:

Vehicle Interior – Seats

Step 63: Seat and Head Restraint Adjustment

Why?

- To ensure that manual and power seats can be adjusted and hold their set positions
- To ensure that head restraints can be adjusted and hold their set positions

How?

1. Operate the front seat(s) throughout their range of movement, including:
 - Fore and aft adjustment (If equipped)
 - Height adjustment (if equipped)
 - Seat back angle adjustment (rake)
 - Seat cushion angle adjustment (if equipped)
 - Lumbar support operation (if equipped)
2. On models equipped with manual seats, make certain that the seat track locks securely into position
3. On models equipped with two-way adjustable head restraints, adjust the head restraints up or down
4. Ensure that the front seat(s) and head restraints will retain their settings throughout the course of the test-drive

Conditions Requiring Repair:

- Seats that will not fully adjust as intended or will not hold a set position
- Head restraints that are broken, missing, or will not hold a set position

Step 64: Folding Seats

Why?

- To ensure that manual and power seats (if equipped) can be folded

How?

1. Operate the rear seat(s) throughout their range of movement, including:
 - Fore and aft adjustment (if equipped)
 - Seat back angle adjustment (rake)
 - Seat back folded (if equipped)
 - Seat tumbled forward (if equipped)
2. On models equipped with third-row seats, operate the seat(s) throughout their range of movement, including:
 - Seat back folded (if equipped)
 - Seat folded flat (if equipped)

Conditions Requiring Repair:

- Seats that will not fully adjust or fold as intended or will not hold a set position

Step 65: Heated Seats/Cooled Seats (If equipped)

Why?

- To ensure that heated and/or cooled seats on equipped vehicles operate and adjust properly

How?

1. Operate the control for each heated and/or cooled seat and feel each seat to ensure that it is heating or cooling properly
2. After the seats warm up or cool down, vary the setting and feel for a corresponding change in temperature

Conditions Requiring Repair:

- Seats with inoperative/defective switches, relays, or blown fuses will require further diagnosis and repair

Part Four: Vehicle Interior – Sunroof/Moonroof/Convertible Top

Step 66: Sunroof/Moonroof (If Equipped)

Why?

- To ensure proper sunroof/moonroof operation
- To inspect sunroof/moonroof weather seal integrity

How?

1. Consult the vehicle Owner's Manual for operating instructions for the particular vehicle
2. Fully open and close the sunroof/moonroof
3. Observe how the roof panel travels in the tracks; it should move smoothly
4. Tilt the roof panel up and then close it
5. Visually inspect the top of the roof panel to ensure that it is flush with the vehicle roof surface
6. Inspect wind deflectors for proper operation. Exterior-mounted deflectors should be securely fastened
7. Inspect the tracks in which the roof panel travels; they should be free of dirt and debris
8. Inspect sunroof/moonroof drains for blockage or debris

Conditions Requiring Repair:

- Failure to pass any of the above inspections
- Vehicles with aftermarket sunroofs/moonroofs may be certified if the roof adds value to the vehicle and meets criteria listed above; if an aftermarket roof requires repair, check glove box for roof manufacturer or installer warranty details

Step 67: Convertible Top (If Equipped)

Why?

- To ensure proper convertible top operation
- To inspect convertible top weather seal integrity
- To inspect rear window condition

How?

1. Consult the vehicle Owner's Manual for operating instructions for the particular vehicle
2. Fully open and close the convertible top
3. Observe how the convertible top lowers and rises; it should move smoothly
4. Visually inspect the convertible top for any cuts, stains, faulty weather stripping, or damaged hardware
5. Inspect the condition of the rear window
6. Check the rear window defogger (if equipped) for proper operation

Conditions Requiring Repair:

- Failure to pass any of the above inspections

Part Four: Vehicle Interior – Windows and Door Locks

Step 68: Door Handles and Release Mechanisms

Why?

- To ensure that doors open and close smoothly, fully and with little effort

How?

1. Inspect the operation of all door handles and cargo hatch/door handles or latches, both inside and out, to confirm sound mechanical operation
2. Inspect all interior and exterior door release handles to ensure that they are not broken, bent, or missing and to ensure that they are securely attached
3. Inspect operation of electrically activated sliding side doors on equipped vehicles by performing the following:
 - Activate the door from inside the vehicle and with the remote control device
 - Check for dirt or debris in the door track that would prevent smooth operation
 - Check the door-close safety feature for safe, proper operation by placing an obstruction, such as a roll of paper towels, in the doorsill and activating the door; the door should not continue closing after meeting and detecting the obstruction

Conditions Requiring Repair:

- Damaged, missing, or inoperative door handles or cargo hatch/door handles or latches
- Loose, missing, or inoperative components
- Malfunctioning interior switch or remote control on vehicles equipped with electrically activated sliding side doors
- Malfunctioning safety stop on vehicles equipped with electrically activated sliding side doors

Step 69: Remote Entry System (If Equipped)

Why?

- To ensure that key-fob remote control functions are all operational
- To ensure that door keypads (keyless entry) functions are all operational

How?

1. Consult the vehicle Owner's Manual and related materials for full remote control and keyless entry keypad operating instructions
2. Activate the key-fob remote control to ensure that it unlocks the doors and, if equipped, deactivates the alarm/theft-deterrent systems; at least one key-fob remote control should be available
3. Ensure that the keyless entry keypad function operates by entering a new code per the Owner's Manual; test all functions

Conditions Requiring Repair:

- Damaged, missing, inoperative, or poor-performing key-fob remote controls
- Vehicle-mounted keyless entry receiver/activator damaged, missing, inoperative, or performing poorly
- Damaged or inoperative keyless entry keypad

Step 70: Push-Button Start System (If equipped)

Why?

- To ensure that key-fob remote control functions are all operational
- To ensure that push-button start operates properly, if equipped

How?

1. Consult the vehicle Owner's Manual and related materials for full push-button start operating instructions
2. Activate push-button start, if equipped

Conditions Requiring Repair:

- Damaged, missing, inoperative, or poor-performing key-fob remote controls
- Malfunctioning or inoperative push-button start

Part Four: Vehicle Interior – Windows and Door Locks

Step 71: Door and Child-Safety Locks

Why?

- To ensure that locks operate properly, and that the door cannot be opened from the outside when the lock button is in the “Lock” position
- To verify that door key locks operate properly
- To verify that power door locks function properly
- To ensure that the rear doors will not open from the inside with the child-safety locks activated on equipped vehicles

How?

Locks

1. Lock all doors, close them, and attempt to gain entry to the vehicle from the outside at all door or hatch points
2. Use the vehicle key to gain entry to the vehicle wherever a keyhole is present
3. From inside the vehicle, test the power lock function on equipped models and ensure that all doors lock and unlock when the power lock switch is activated in each mode
4. Manually activate each lock knob/button in the Lock and Unlock modes to check for smooth operation. For full operating instructions, consult the vehicle Owner’s Manual

Child-Safety Locks

1. Activate the child-safety lock on one side of the vehicle at a time; the locks are typically mounted on the rear passenger doors near the latch
2. Enter the rear passenger seat of the vehicle, close the door, and lock it; from inside the vehicle, attempt to open the door (it should not open with the child-safety locks activated)
3. Slide to the other side of the vehicle to exit; open the first door tested and deactivate the child-safety lock. Then repeat the procedure for the opposing door
4. Deactivate both child-safety locks when the inspection is complete

Conditions Requiring Repair:

- Door keyholes do not work
- Power door lock feature is inoperative in Lock, Unlock, or both modes
- Inside door lock knob/button sticks, binds, or does not lock or unlock the door when in position
- Door opens from outside with the lock button in the “Lock” position
- Door opens from the inside when the child-safety lock is activated
- Child-safety lock activator is damaged or inoperative

Part Four: Vehicle Interior – Windows and Door Locks

Step 72: Window Controls

Why?

- To ensure that all manual and power window controls operate properly

How?

1. Lower and raise all door windows
2. Inspect the smoothness of operation of each window
3. Ensure that all power window switches are functional
4. Verify that the “express down” feature on power window-equipped driver’s door functions properly. Depress the switch a second time to ensure that the window-lowering function stops
5. Ensure that the power window lockout feature is operational, checking the front passenger and rear window switches (they should not operate with the lockout feature activated)

Conditions Requiring Repair:

- Slow power window operation
- Malfunctioning/inoperative regulators or power window motors
- Aftermarket window tinting must be legal in the state in which the vehicle is to be sold and must be in good condition; remove peeling, torn, bubbled, chipped, or other unacceptable tinting from the vehicle if it is to be certified

Part Four: Vehicle Interior – Windows and Door Locks

Step 73: Remote Decklid and Charge Door Releases

Why?

- To ensure that the manual or power remote decklid release feature operates properly on equipped vehicles
- To ensure that the remote charge door release feature operates properly on equipped vehicles

How?

1. Activate the remote decklid release lever or button and note the smoothness of operation
2. Activate the remote charge door release and note the smoothness of operation (if you are unsure of its location, consult the vehicle Owner's Manual)

Conditions Requiring Repair:

- Decklid does not open or does not open easily when the release lever or button is activated
- Charge door does not open or does not open easily when released
- Failure of the remote decklid release or remote charge door to operate may be caused by corrosion in the release cable mechanism or the latch; consult the Service Manual for repair procedures

Part Four: Vehicle Interior – Luggage Compartment

Step 74: Cargo Management System

Why?

- To ensure a flat load floor in the trunk

How?

1. Check to ensure the Cargo Management System was traded in with the vehicle
2. Use the slide handle to see if the Cargo Management System is in working order with a stable flat load floor
3. Ensure the Cargo Management System does not have abnormal wear and tear

Conditions Requiring Repair:

- If the Cargo Management System is not in the vehicle or shows signs of abnormal wear, replace the missing Cargo Management System
- If the flat load floor operation does not work as intended, have the system repaired

Part Four: Vehicle Interior – Luggage Compartment

Step 75: Carpet, Trim, and Cargo Net

Why?

- To ensure that luggage compartment/cargo area carpet, trim, and cargo net are in place on equipped vehicles
- To ensure that luggage compartment/cargo area carpet, trim, and cargo net are clean, undamaged and fit properly

How?

1. Visually inspect the cargo area carpet for dirt, heavy staining, cuts, tears, or excessive wear or for rust underneath (as possible evidence of flood damage)
2. Ensure that all trim/trim panels are properly positioned, fit properly, and are undamaged
3. Ensure that the cargo net on equipped vehicles is in place and is undamaged

Conditions Requiring Repair:

- Note any missing luggage compartment carpet or carpet that is heavily stained, heavily soiled, excessively worn, torn, or cut; replace any carpet that cannot be readily refurbished
- Missing, cracked, or broken trim or trim panels or panels that cannot be readily refurbished due to excessive soiling
- Missing or damaged cargo net

Note: Flood-damaged vehicles are not eligible for certification.

Step 76: Luggage Compartment/Cargo Area Light

Why?

- To ensure that luggage compartment/cargo area light(s) are operational

How?

1. Open the decklid, liftgate, or cargo door to confirm cargo light illumination
2. If the light is operated by an instrument panel switch or doorjamb switch, test each to confirm cargo light illumination

Conditions Requiring Repair:

- If cargo light is not operational, replace the bulb

Step 77: Vehicle Jack and Tool Kit (If equipped)

Why?

- To ensure that the vehicle jack is in place and operates properly
- To ensure that all spare tire tools are present and in good working condition

How?

1. Locate the vehicle jack and spare tire tool kit; make sure that all tools required to change a tire are present (see the vehicle Owner's Manual for equipment location and content)
2. Remove the jack from the vehicle and ensure that it operates correctly

Conditions Requiring Repair:

- Make certain that all components are included in the vehicle
- Make certain that all components work properly in order to change a tire

Part Four: Vehicle Interior – Luggage Compartment

Step 78: Spare Tire Size/Type and Sidewall Inspection (If Equipped)

Why?

- To ensure that the spare tire is in place and in good condition
- To ensure that spare tire cargo area anchoring hardware is in place and operational
- To check spare tire for correct size/type and sidewall damage

How?

1. Locate the spare tire and check to see that it is properly anchored in the correct location in the vehicle and that all anchoring hardware is present/operational
2. Check the spare tire size and type against the tire size/type specified in the vehicle Owner's Manual
3. Check the spare tire tread and sidewalls for damage such as cuts, tears, heavy abrasions, rot, or manufacturing defects
4. Be certain that the spare wheel rim is in good condition (not bent or heavily rusted)

Conditions Requiring Repair:

- Missing or damaged spare tire assembly or tire sidewall
- Spare tire is incorrect size or type for the vehicle
- Missing spare tire anchoring hardware
- Bent or heavily rusted spare wheel rim

Step 79: Spare Tire Tread Depth/Air Pressure Inspection (If Equipped)

Why?

- To ensure that the spare tire is in place and in good condition; full-size spare tire assemblies that do not meet minimum tread depth standards of 5/32 inch must be replaced per program policy

How?

1. For full-size spare tires, inspect the spare tire tread depth to ensure it is 5/32 inch
2. Check the spare tire air pressure and adjust it to the proper inflation level

Conditions Requiring Repair:

- Tread depth dimensions do not meet specifications for the vehicle
- Improper air pressure

Step 80: Tire Inflator Kit

Why?

- To ensure that the tire inflator kit is in place and operates properly

How?

1. Locate the tire inflator kit; make sure that all components of the kit are present. Consult the Owner's Manual for equipment location and content
2. Remove the kit from the vehicle and ensure that it operates properly

Conditions Requiring Repair:

- Make certain that all components are included in the vehicle
- Make certain that all components work properly in order to inflate a tire

Part Five: Vehicle Diagnostics – Module System Test

Step 81: Perform Self-Test for All CMDTCs

Why?

- To verify that there are no stored continuous memory diagnostic trouble codes (CMDTCs) in hardware monitored by the powertrain control module (PCM)
- To ensure that any codes present are resolved prior to vehicle certification

How?

1. Connect the scan tool to the data link connector (DLC) for communication with the vehicle
2. The self-test (quick test) for all CMDTCs provides a quick check of the powertrain control system and is divided into three specialized tests:
 - Key On Engine Off (KOEO) On-Demand Self-Test
 - Key On Engine Running (KOER) On-Demand Self-Test
 - Continuous Memory Self-Test

Conditions Requiring Repair:

- Any DTCs output on the scan tool. Refer to the appropriate service materials for further diagnosis information

Step 82: Pull HV Battery SOH

Why?

- To ensure battery health is 80% or greater for FBA Certification

How?

1. BSOH value may automatically be populated on the checklist, if so, no further action is necessary for this checkpoint
2. If the BSOH value is not shown, check the Connected Vehicle Status Page on Oasis, if value is shown, please enter value on the checklist
3. If BSOH value is not available, follow the steps below:
 - Connect FDRS
 - Go to Toolbox
 - Run Datalogger
 - Select BECM Module under HS1
 - Select PID: HVBATT_SOH (Percentage)
 - Input HVBATT_SOH percentage on checklist
4. HV Battery SOH must be equal to or greater than 80% for certification. If it is below 80%, the vehicle is not eligible for FBA Certification

Conditions Requiring Repair:

- Refer to the appropriate service material for further diagnosis information

Part Six: Underhood – Fluids

Step 83: Brake Fluid

Why?

- To verify the proper brake fluid level
- To inspect for contaminated brake fluid

How?

1. Locate the brake system master cylinder and observe the fluid level through the composite reservoir; fluid should be at or near the “MAX” or “FULL” mark
2. If fluid level is low, carefully wipe the master cylinder reservoir cap clean, remove it, and fill the reservoir to the “MAX” line with genuine Motorcraft® brake fluid as directed on the cap
3. Be aware that an excessively low brake fluid level may indicate a leak in the brake hydraulic system; inspect the entire hydraulic system for leaks during the underbody inspection (Steps 102–124)

Conditions Requiring Repair:

- Excessively low brake fluid level in the master cylinder reservoir
- Dirty or oily-appearing brake fluid in the master cylinder reservoir may indicate that the brake hydraulic system has been contaminated by moisture or by the addition of an improper fluid such as motor oil; in these instances, flush the brake hydraulic system as directed in the Service Manual

Note: Brake fluid is toxic and removes most types of automotive paint (as well as most shop floor paint). If brake fluid is spilled on a painted surface, flush the area with water immediately and wipe it with a clean cloth.

Step 84: eDrive Axle Fluid

Why?

- To verify proper fluid level and condition of the drive axle

How?

1. From underneath the vehicle, inspect the drive axle housing for cracks or leaks; note the position and color of fluid if leaks are present
2. From underneath the vehicle, inspect the differential housing cover and seals for drips or leaks; note the position and color of fluid if leaks are present
3. Inspect the halfshaft seals for damage or wear

Conditions Requiring Repair:

- Refer to the appropriate service materials for further diagnosis to determine the extent of repairs if fluid is discolored or leaking

Step 85: Washer Fluid

Why?

- To verify proper washer fluid level

How?

1. Inspect the washer fluid reservoir to determine whether the fluid level is low
2. Vehicles equipped with a rear wiper/washer: Check the separate washer fluid reservoir level (refer to the vehicle Owner's Manual for specific location)
3. If the fluid level is low in either reservoir, refill them with washer fluid

Conditions Requiring Repair:

- Low washer fluid level

Note: Washer fluid contains poisonous methanol. Observe all instructions/cautions on the washer fluid bottle.

Part Six: Underhood – Fluids

Step 86: Fluid Leaks

Why?

- To inspect vehicle components for signs of fluid leaks, to record where a leak is coming from and what is leaking

How?

1. Look for areas with a concentration of dirt/grime. This can help to identify sources of fluid leakage
2. Examine the underside of the hood and hood insulation pad for signs of oil, coolant, or refrigerant (air conditioner) oil; pressurized systems that leak will spray fluids – any sign of oil or coolant may indicate a system leak

Conditions Requiring Repair:

- Any component that shows signs of fluid/vacuum leakage or structural instability

Step 87: Hoses, Lines, and Fittings

Why?

- To verify that the following hoses, lines, and/or fittings are not leaking:
 - Coolant
 - Fuel
 - Brake
 - Steering
 - Vacuum
 - Air Conditioning

How?

1. Inspect radiator hoses and heater hoses for signs of coolant leakage or deteriorating hose clamps
2. Inspect fuel lines and fittings for abrasion, fraying, or signs of leaking O-rings. If the smell of fuel is detected, look for fuel puddling on the intake manifold (Caution: Leaking fuel is an extreme fire hazard – if a strong odor of fuel is detected, do not start the engine until the source is found and corrected)
3. Inspect the master cylinder and fittings for signs of leakage or damage
4. Inspect air conditioning lines and fittings for signs of leaking refrigerant oil and failed O-rings (If equipped)

Conditions Requiring Repair:

- Any line, hose, or fitting that is leaking must be repaired or replaced

Part Six: Underhood – eDrive

Step 88: Wiring

Why?

- To verify that exposed underhood wiring is not cracked, frayed, chafed, or bare

How?

1. Examine exposed underhood wiring and looms for cracking, fraying, chafing, exposed (bare), or broken wire

Conditions Requiring Repair:

- Repair or replace damaged wiring insulation or looms and repair any bare or broken wires

Step 89: eDrive Mounts

Why?

- To check the eDrive mounts for cracking, separation, breakage, or leakage (hydraulic mounts)

How?

1. Visually inspect the eDrive mounts for evidence of cracked or torn rubber
2. On vehicles equipped with hydraulic mounts, check the surrounding area for dampness that would indicate a leak

Conditions Requiring Repair:

- Cracked, separated, broken, or leaking eDrive mounts

Part Six: Underhood – Cooling System

Step 90: Radiator

Why?

- To check for leaks and to inspect the condition of the radiator tubes and fins

How?

1. Inspect for large sections of missing, crushed, or heavily corroded fin sections
2. Inspect for leaking or poorly repaired radiator tubes
3. Inspect for leaking, dented, or damaged side tanks; for plastic tanks, check for poor retention to the core assembly and leaks, cracks, or holes
4. Check the radiator hose bungs for damage or leaks

Conditions Requiring Repair:

- Large sections of missing, crushed, or heavily corroded fin sections
- Leaking or poorly repaired radiator tubes
- Leaking, dented, or damaged side tanks
- On plastic side tanks, poor retention to the core assembly, leaks, cracks, or holes
- Damaged or leaking radiator hose bungs

Part Six: Underhood – Cooling System

Step 91: Pressure Test Radiator Cap and Radiator

Why?

- To test the radiator cap and cooling system for leaks

How?

1. Using the proper adapter, attach the radiator cap to the pump and pressurize to test for proper operation and relief pressure
2. Remove the radiator cap and attach the pressure pump to the radiator neck
3. Pressurize the cooling system for the time specified in the vehicle Service Manual, watching for pressure drop on the gauge and leaks at the radiator core, tanks, seams, bungs, hoses, heater hoses, and heater core

Conditions Requiring Repair:

- Radiator cap that does not seal or release pressure at the pressure listed on the cap
- Any leaking cooling system component, including hose clamps

Note: Do not remove the radiator cap from a hot vehicle.

The pressurized system raises the boiling point of the coolant.

Quick removal of the pressure while the engine is hot causes the coolant to boil instantaneously, which can cause severe personal injury. Be sure the cooling system is cool before removing the radiator cap.

Step 92: Cooling Fans and Motors

Why?

- To verify electric cooling components operate properly

How?

1. Inspect cooling fan blades and electric fan motor for physical damage or looseness
2. Electric cooling fans: Start the vehicle and turn on the air conditioning to its highest setting. This usually signals the system to request the electric fan(s) to engage. Observe fan operation and listen for any unusual whining or grinding noises. Caution: Electric fans may activate at any time – even with the vehicle off

Conditions Requiring Repair:

- Any damage to fan blades
- Defective electric fan motor

Note: Electric fans can activate at any time, even with the vehicle off. Keep fingers, hair, neckties, and scarves clear of all fans (mechanical or electric) or severe personal injury can result. Fan blade edges can be very sharp; wear gloves when handling them.

Part Six: Underhood – Cooling System

Step 93: Coolant Recovery Tank

Why?

- To check for leaks
- To verify that the coolant level sensor on equipped vehicles works properly

How?

1. Visually inspect the coolant recovery tank for any physical damage that may be causing a leak
2. Inspect the area surrounding the recovery tank for evidence of a coolant leak
3. Ensure that the coolant in the tank is at the proper level for the engine temperature
4. On equipped vehicles, check the instrument panel to see whether the "low coolant" warning is displayed

Conditions Requiring Repair:

- Leaking coolant recovery tank
- Defective coolant level sensor

Step 94: Cabin Air Filter

Why?

- To verify that the cabin air filter has been changed as directed in the vehicle maintenance schedule

How?

1. Check vehicle age and mileage against the recommended cabin air filter maintenance schedule
2. If the cabin air filter is due for replacement as directed in the vehicle maintenance schedule, check to see whether the filter has been replaced. If it is clear that it has not, replace it using the appropriate Motorcraft® part as required by program policy
3. To locate the cabin air filter, consult the vehicle Owner's Manual or Service Manual

Conditions Requiring Repair:

- Cabin air filter not replaced at the proper maintenance schedule interval

Part Six: Underhood – Electrical System

Step 95: Battery

Why?

- To verify that the battery is correct, complete, and in good operating condition

How?

1. Verify that the battery capacity and type are correct for the vehicle in which it is installed
2. Check the condition of the terminals and the battery case. If the battery terminals themselves (not the cables) are loose/damaged, or the case/top is cracked or damaged, replace the battery
3. Look for missing vent caps and loose or missing tie-down clamps
4. Clean the battery top, cables, and posts of any corrosion, using a baking soda and water solution or commercial battery cleaner solution to neutralize any acidic corrosion
5. Check the electrolyte (fluid) level in the battery if it is not a sealed type. Note that “maintenance-free” batteries with removable cell caps may still require the addition of distilled water to the fill line; be suspicious of a nearly dry battery and check the charging system (Step 98–99) before replacing the battery in this instance
6. If electrolyte is leaking, check for any wiring and/or vacuum line damage from the acid
7. Use the battery analyzer supplied by FCSD to measure the state of the battery charge. Measure the battery terminal voltage with a digital voltmeter. A battery with an open circuit voltage of 12.6 volts is fully charged
8. Load-test the battery

Conditions Requiring Repair:

- Cracked, leaking, or missing components mean the battery must be replaced
- Low voltage will require the battery to be charged. An additional battery load test should be conducted to verify that no further battery defects exist

Note: Do not use a “battery eye” (if equipped) as an indicator of state of charge.

Be sure to wear safety glasses and protective clothing when working around a vehicle battery, if battery replacement is required, use of the proper Motorcraft® battery is required by program policy.

Part Seven: Electric Vehicles

Step 96: Cooling System

Why?

- To ensure the coolant is at the proper level and the proper strength for protection of the EV components

How?

1. The inspection and testing must be performed on a cold cooling system. Never open a cooling system on a hot engine
2. Visually inspect the coolant for proper level and for contamination. Use a hydrometer to ensure the coolant is at a 50/50 mixture
3. Refer to the appropriate service materials or Owner's Manual for the coolant specifications

Conditions Requiring Repair:

- Low or contaminated coolant, and/or the coolant ratio is not at the 50/50 mixture

Part Seven: Electric Vehicles

Step 97: High-Voltage Service Disconnect

Why?

- To verify that the high-voltage battery service disconnects are in proper working order

How?

1. Visually inspect service disconnect for damage
2. Using a diagnostic tool, collect DTCs

Conditions Requiring Repair:

- High-voltage interlock fault due to bad service disconnect, corrosion, broken lever, or bent pin
- DTCs are found

Step 98: Charging Components – Test 1

Why?

- To verify that the vehicle charges properly and the consumer can view the approximate state of charge as well as whether or not the vehicle is charging

Note: This step combines the checks for these components to reduce repetitive steps if each component were checked individually.

How?

1. Ensure the 120V convenience charge cord is in the vehicle and visually inspect the cord for the integrity of the cord, the plug-in receptacle, and the cord carrying case if equipped
2. Ensure that the charge port door opens smoothly
3. Plug in the 120V charger cord and verify that there is a green light illuminated on the cord carrying case. If the light does not illuminate, do the following: Try the cord set on another vehicle; also try charging from another receptacle
4. Verify that the CPLR/CSI light sequences upper right, lower right, lower left, upper left. This sequence repeats a second time right after the vehicle has been plugged in. After this sequence, the quadrant representing the approximate state of charge should continue to pulse
5. In the event the CPLR/CSI did not function as described in Step 4, check the SYNC® system (when equipped) to ensure the charge port light ring is in the “ON” setting

6. Unplug the vehicle. Place the vehicle into Accessory mode
7. Discharge the high-voltage battery to a high-voltage battery SOC that is less than 90% by running the air conditioner or heater for a period of time. If there are less than five segments of the CPLR/CSI illuminated in Step 5, you can skip this step and you will be sure that you have met the criteria
8. Turn the vehicle off
9. After the vehicle is unplugged, push on the finger point on the door again, and the door should rotate back to the left and close
10. Ensure that the door remains in the closed position
11. Next, open the vehicle doors and verify that the CPLR illuminates
12. Close the doors and lock the vehicle
13. Then use the key fob to unlock the vehicle and verify that the CPLR/CSI illuminates
14. Place the vehicle in Accessory mode
15. Using a diagnostic tool, collect diagnostic trouble codes and repair
16. Repeat Step 15 until trouble codes have been eliminated
17. Turn the vehicle off

Note: A 120V charge cord or a 240V charge cord can be used to charge the vehicle. The 120V charge cord must be used for this system check to verify that there are no issues with the cord.

Conditions Requiring Repair:

- Coolant on vehicle is not at an appropriate level or is contaminated
- 120V cord does not charge the vehicle
- Charge port door does not open properly
- Indicator does not light or function properly
- Diagnostic codes appear

Part Seven: Electric Vehicles

Step 99: Charging Components – Test 2

Why?

- To ensure that the high-voltage battery thermal system is able to moderate the temperature of the battery

Note: The 240V charge cord must be used for this system check to verify that there are no issues with the thermal system at the faster rate of charging.

How?

1. Visually inspect the 240V cord (if equipped) for the integrity of the cord and the plug-in receptacle. Make sure that the charge station has power supplied to it, which in some cases requires flipping the power circuit on with a lever found on the outside of the station charging box
2. Discharge the high-voltage battery to a high-voltage battery state of charge that is less than 90%. Do this by running the air conditioner or heater for a period of time
3. Plug in the vehicle
4. Turn off any auxiliary loads such as heat or air conditioning and monitor the high-voltage battery state of charge using the following signals:
 - BAT_CHA_DISPL, which should be increasing
 - BAT_CHARG_STAT, which should be charging
 - BAT_CHARG_CURR, which should be less than -3 amps (240V EVSE. A 120V EVSE may show a current between 0 and -3 amps)

Note: The high-voltage battery current will be negative when the vehicle is charging and positive when the high-voltage battery is discharging. The high-voltage battery thermal system can operate when the vehicle is in Accessory mode.

Conditions Requiring Repair:

- The signals do not show the proper responses

Step 100: Vehicle Instrument Cluster, Lifetime Summary, and Trip Resets

Why?

- Fuel economy is often the No. 1 purchase reason for a plug-in vehicle. This process will allow new customers to obtain a new lifetime summary and track their own trip counters

How?

1. Reset the lifetime summary screen per the Owner's Manual
2. A second message will appear indicating the reset is complete
3. Use the left arrow and return to the main menu
4. Use the down arrow and go to Trip 1 and press the "OK" button
5. On the Trip screen, hold down the "OK" button, and you will be able to watch the reset occur
6. Use the left arrow and return to the main menu
7. Use the down arrow and go to Trip 2 and press the "OK" button
8. On the Trip screen, hold down the "OK" button, and you will be able to watch the reset occur
9. Left arrow to the main screen
10. Turn the vehicle off

Conditions Requiring Repair:

- Lifetime summary and trips do not reset

Part Seven: Electric Vehicles

Step 101: Heating System Modes

Why?

- To verify that the PTC heating system is operating properly

How?

1. Make sure that all air vent passages in the front and rear are unobstructed, that their directional louvers are operational and shutoff levers are functional
2. Make sure that all air vent passage selections are operating properly
3. Make sure that the vehicle is charged such that it will run for 10 to 15 minutes
4. Run this test at an ambient temperature of 70° F or less
5. Turn the vehicle on to Ready to Drive
6. Turn the climate control system on to heat and set the cabin set point temperature to 85° F, with the blower set to low or medium speed
7. Check the air vent passages for louver operation and shutoff ability
8. Open all of the vents and check to make sure that all airflow selections are providing forced air to the corresponding vent
9. Leave the vehicle operating for 5 to 10 minutes with the climate settings as described above and ensure that the heating system is blowing warm air
10. Set the climate control setting to maximum defrost, without changing the cabin set point temperature
11. Allow the vehicle to run an additional five minutes, ensuring the heating/ defrost vents are blowing hot air
12. Set the climate control setting to maximum defrost, without changing the cabin set point temperature
13. Allow the vehicle to run an additional five minutes, ensuring the heating/ defrost vents are blowing hot air
14. Turn the climate control system on to Auto and cycle the temperatures between 60° F, 72° F, and 85° F as set points
15. Verify the changes in the air temperatures at each of the settings through the vents

Step 101: Heating System Modes

How?

16. Verify that there is a difference in the sound of the incoming air as the blower fan speed is changed from low to high
17. Shut the vehicle off
18. Place the vehicle in Accessory mode
19. Using a diagnostic tool, collect diagnostic trouble codes and repair
20. Repeat Step 19 until trouble codes have been eliminated
21. Turn the vehicle off
22. If any of the following items were encountered during this testing, the needed repairs will be required

Conditions Requiring Repair:

- Inoperative, missing, or malfunctioning heater controls or vents
- Noisy or inoperative blower fan or blower switch that does not change fan speeds
- Temperature valve adjustment does not result in a temperature change from the vent air

Part Eight: Underbody – Frame

(Please Place the Vehicle on a Hoist at This Time)

Step 102: Frame Damage

Why?

- To check for existing damage
- To check for signs of past repairs
- To check for abnormal tire wear

How?

1. Prior to putting the vehicle on a hoist, park on a level surface with the front wheels straight ahead. Look carefully at the vehicle from the front and rear for signs that the primary vehicle structure is bent; this is evidenced by rear tires that can be seen when looking straight ahead at the front tires (and vice versa)
2. On the hoist, visually inspect the unibody structure or vehicle frame for existing damage or signs of past repairs
3. Inspect the tires for abnormal or accelerated wear, looking for a specific, uneven wear pattern

Conditions Requiring Repair:

- Vehicles with bent frames or unibody structures are not eligible for certification

Step 103: CV Joints and CV Joint Boots

Why?

- To check the CV joints and CV joint boots for proper positioning, damage, leaks, or excess wear/looseness

How?

1. Visually inspect the condition of the CV joints for damage or excessive wear and check for excess looseness by rocking the attached shaft in a circular pattern; if the joint checks OK and no driveline “clunk” was detected during the road test, lubricate if possible
2. Check the CV joint boots for proper positioning
3. Check the condition of CV joint boots for cuts, tearing, or excess wear; replace if necessary

Conditions Requiring Repair:

- Excessively worn or damaged CV joints or CV joint boots

Step 104: eDrive Mounts

(Not Cracked, Broken or Oil Soaked)

Why?

- To check the eDrive mounts for cracking, separation, breakage, or fluid

How?

1. Inspect the eDrive mounts for cracking, breaks, or fluid
2. Check the surrounding area for signs of leakage

Conditions Requiring Repair:

- Cracked, broken, or fluid-soaked eDrive mounts. Refer to the appropriate service materials for repair information

Part Eight: Underbody – Tires and Wheels

Step 105: Tires and Wheels Match

Why?

- To verify that all tires and wheels on the vehicle are the same brand

How?

1. Visually inspect the tires and wheels on the vehicle to ensure that they are all of the same type

Conditions Requiring Repair:

- Mixed wheel types and tire brands on the vehicle must be corrected before the vehicle can be certified

Note: When the wheels/tires are removed from the vehicle for the brake inspection (Steps 119–124), consider rotating them when reinstalling. Check the Service Manual or vehicle Owner's Manual for recommended tire rotation direction.

Step 106: Tires Are the Correct Size and Type

Why?

- To verify that all tires and wheels on the vehicle are the same type and size
- To verify that all hubcaps/wheel center hubs are present
- To verify that tires are not involved in a recall

How?

1. Visually inspect the tires and wheels on the vehicle to ensure that they are all of the same size and that the tires and wheels are the correct size for the vehicle (consult the vehicle Owner's Manual, Ford Accessories Catalog, and/or the Ford Aftermarket Wheel Policy)
2. Verify that all hubcaps and wheel center hubs are present
3. Ensure that all wheels have the correct number of lug nuts and that no wheel studs are broken or missing
4. Verify that directional tires (if equipped) are properly installed on the correct side or corner of the vehicle
5. Using OASIS, check for and complete any open tire-related recalls on the subject vehicle

Conditions Requiring Repair:

- Mixed wheel types, tire brands/sizes, and/or incorrect size tires/wheels on the vehicle must be corrected before the vehicle can be certified
- All mounting hardware must be in sound condition
- Directional tires must be oriented to the proper side/corner of the vehicle

Note: When the wheels/tires are removed from the vehicle for the brake inspection (Steps 119–124), consider rotating them when reinstalling. Check the Service Manual or vehicle Owner's Manual for recommended tire rotation direction.

Step 107: Tire Tread Depth

Why?

- To verify that tire tread depth meets program standards

How?

1. Using a machinist's rule or the tire tread depth gauge provided by Ford Customer Service Division, measure the tread depth on all tires, including the spare
2. Record the tread depth of each tire and note on the Inspection Checklist

Conditions Requiring Repair:

- Replace a tire with the correct tire if tread depth is less than 5/32 inch

Step 108: Normal Tire Wear

Why?

- To verify that tire wear pattern(s) are normal, with no alignment problems or sidewall defects

How?

1. Inspect for unusual or uneven tire tread wear patterns
2. Check the tire sidewalls for bulges, cuts, tears, or tread separation and replace the tire if any of these conditions are present

Conditions Requiring Repair:

- Vehicles with tires displaying an unusual wear pattern should have the wheel alignment inspected
- Replace any tire with bulges, cuts, tears, or tread separation
- Ensure that the tire wear bars are not visible, regardless of measured tread depth

Part Eight: Underbody – Tires and Wheels

Step 109: Tire Pressure

Why?

- To verify that tire air pressures are correct

How?

1. Using an accurate tire pressure gauge, measure and note the air pressure in each tire
2. Refer to the vehicle label identifying proper tire pressure and check OASIS to verify that tire pressure recommendations have not been revised for the vehicle; adjust the air pressure to the correct reading
3. Ensure that all tire pressures are the same and check tires when cold

Conditions Requiring Repair:

- Incorrect tire pressure

Step 110: Tire Pressure Monitoring System

Why?

- To check that the Tire Pressure Monitoring System (TPMS) monitors the air pressure of all four road tires and alerts the driver to low tire pressure conditions by illuminating the TPMS indicator

How?

1. Tire pressures fluctuate with temperature changes. For this reason, tire pressure must be set to specification when tires are at outdoor ambient temperatures
2. If the spare tire is in use, the damaged road tire must be repaired and installed on the vehicle to restore complete TPMS functionality before carrying out any diagnosis
3. Verify that the correct OEM wheels and tires are installed
4. For vehicles with different front and rear tire pressures, the tire pressure sensors must be trained following a tire rotation. Failure to train the sensors will result in a false low tire pressure event, which will cause the TPMS indicator to illuminate
5. Using an accurate tire pressure gauge, measure and note the air pressure in each tire. Verify the proper air pressures by consulting the tire and information label or the Owner's Manual. Compare air pressures to message center readings (if equipped)
6. Inspect the tire pressure sensors for correct application and for damage
7. If the TPMS indicator flashes for 70 seconds and then remains on when the ignition is turned to the "ON" position, check the appropriate service materials for diagnosis information

Conditions Requiring Repair:

- Damaged or incorrect tire pressure sensors
- No tire pressure readings or inaccurate tire pressure readings.
Refer to the appropriate service materials for further diagnosis

Part Eight: Underbody – Tires and Wheels

Step 111: Wheels, Wheel Covers, and Center Caps

Why?

- To check the condition of the valve stems/caps
- To verify that the wheels and wheel finishes are free from damage
- To ensure that wheels are not bent and do not have excessive runout
- To check the condition of the wheel covers or center caps

How?

1. Check the valve stems to ensure that they are in good condition and that all caps are in place; replace missing caps
2. Visually inspect the wheels and hubcaps (if equipped) for structural damage
3. On vehicles equipped with road wheels, inspect for damage to the painted or chromed finish
4. Visually inspect the rim at the tire bead around the circumference of the wheel on the inboard and outboard sides of the rim for dents, bending, or other physical damage
5. Spin each wheel/tire assembly by hand and watch both inboard and outboard sides of the rim at the tire bead for wobble or excessive runout (it is not necessary to use a dial gauge for this step, as some minor runout is normal)
6. Visually inspect the wheel covers or center caps for damage

Conditions Requiring Repair:

- Damaged valve stems and missing valve stem caps
- Missing hubcaps
- Bent wheels
- Damage to painted or chrome finish on road wheels
- Wheels with excessive runout
- Missing wheel covers or center caps
- Loose or damaged wheel covers or center caps

Step 112: Rack-and-Pinion, Linkage, and Boots

Why?

- To check the rack-and-pinion assembly, linkage, or boots for damage or leakage

How?

1. Inspect the power-assisted steering system for leaks or physical damage
2. Inspect the steering rack boots for cuts, tears, or heavy abrasions and replace as necessary
3. Inspect the steering linkage for physical damage due to impacts or road hazards

Conditions Requiring Repair:

- Leaking steering assembly
- Physical damage to the rack-and-pinion assembly
- Damaged rack-and-pinion system dust boots
- Physical damage or looseness in the steering linkage

Part Eight: Underbody – Suspension and Steering

Step 113: Control Arms, Bushings, and Ball Joints

Why?

- To ensure proper positioning and mounting of key suspension components
- To check for physical damage or deterioration to control arms, bushings, and ball joints
- To check for excessive play in the ball joints

How?

1. Check suspension control arms for proper positioning and mounting
2. Inspect control arms for physical damage and, if applicable, note which control arm is damaged
3. Check control arm bushings for dry rot, tearing, or shrinkage; ensure that they are securely anchored/pressed into position
4. Inspect ball joint grease boots for cuts, tearing, or deterioration
5. Inspect ball joints for physical damage
6. Inspect ball joints for broken, clogged, or missing zerk (grease) fittings or missing anchor rivets/bolts or poor press-fit as applicable
7. Consult the Service Manual for full procedures to inspect for ball joint assembly wear

Conditions Requiring Repair:

- Improperly positioned or mounted suspension components, including control arms, linkages, bushings, and ball joints
- Physical damage to any listed suspension component
- Cut, torn, shrunk, or rotting bushings or grease boots
- Inoperative or missing zerk (grease) fittings
- Worn ball joint assemblies

Step 114: Tie-Rods

Why?

- To ensure that the steering system's tie-rods are in serviceable condition
- To check for physical damage or deterioration to tie-rods

How?

1. Visually inspect the inner and outer tie-rods for proper positioning and mounting
2. Ensure that the tie-rods are not severely rusted and inspect the adjusting sleeves and clamps to ensure that they are not damaged or seized
3. Inspect the tie-rod grease boots for cuts, tears, or heavy abrasions and replace if any are present

Conditions Requiring Repair:

- Improperly positioned or mounted tie-rods
- Tie-rod grease boots are torn, cut, or heavily abraded
- Tie-rod threads or adjusting sleeves are damaged, severely rusted, or seized, preventing wheel alignment adjustments from being made
- Worn tie-rods to not operate to Service Manual specifications

Part Eight: Underbody – Suspension and Steering

Step 115: Sway Bars, Links, and Bushings

Why?

- To ensure that the vehicle's sway bars (stabilizer bars), end links, and associated bushings operate to specifications

How?

1. Visually inspect all grommets and bushings for deterioration (cracks/tears/rot) or excessive wear
2. Ensure that the front sway bar's front anchor bushings are firmly secured
3. Ensure that the front sway bar's end link hardware and bushings are not severely rusted, bent, or pulled out of their mounts
4. Inspect the front sway bar for bends or other physical/road hazard damage
5. Inspect the rear sway bar (if equipped) for proper positioning and mounting
6. Inspect the rear sway bar for bends or other physical/road hazard damage

Conditions Requiring Repair:

- Cut, cracked, torn, or rotted grommets or bushings must be replaced
- Severely rusted or damaged front sway bar end link hardware must be replaced
- Bent/damaged sway bars must be replaced

Step 116: Wheel Alignment (Check If Necessary)

Why?

- To ensure that the wheel alignment is correct

How?

1. If, during the road test, the vehicle exhibited any pulling (brakes not applied) or wandering, check and correct the wheel alignment
2. If any abnormal tire tread wear is present, check and correct the wheel alignment
3. If any steering system components required replacement during the inspection, check and correct the wheel alignment following service

Conditions Requiring Repair:

- Pulling or wandering when the brakes are not applied
- When abnormal tire tread wear is present
- When steering system components are replaced

Step 117: Springs

Why?

- To ensure that the vehicle's springs are not broken or sagged and provide the proper ride height

How?

1. Visually inspect all springs for physical damage or breakage; replace in pairs as necessary
2. Inspect for any nonoriginal equipment spring helpers, such as rubber shims/spacers, screw adjusters, helper springs, non-OE air-type or coil-over-type shock absorbers, etc. Remove them and restore the vehicle to the correct ride height using new springs
3. Ensure that the vehicle ride height is acceptable and that the springs are not sagged; replace as necessary in pairs to restore proper ride height

Conditions Requiring Repair:

- Broken or sagged springs; replace in pairs as necessary
- Non-OE spring helpers as outlined above

Part Eight: Underbody – Suspension and Steering

Step 118: Struts and Shocks

Why?

- To ensure that the shock absorbers and struts are not leaking and are in good condition

How?

1. Inspect all shock and strut assemblies for fluid loss, which indicates seal damage in the component. As fluid leaks from the unit, shock-damping ability decreases
2. Inspect for severe rust or damage that compromises the structure of the shock or strut

Conditions Requiring Repair:

- Worn, broken, bent, or leaking shocks or struts must be replaced

Part Eight: Underbody – Brakes

Step 119: Calipers

Why?

- To check calipers for proper operation

How?

1. Remove the tire and wheel assemblies from the vehicle
2. Inspect the brake calipers for leaks or evidence of seizing (one pair of pads worn more than the other pair); correct as necessary

Conditions Requiring Repair:

- Leaking or seized brake caliper pistons
- Seized brake caliper sliders or anchor pins
- Physically damaged brake calipers, including damaged bleeder screws

Step 120: Brake Pads

Why?

- To determine that the brake pads meet program brake pad/lining thickness standards
- To check for unusual wear characteristics

How?

1. Clean the brake component surfaces to remove any dust or dirt
2. Ensure that all brake components are in their proper positions and move freely
3. Inspect and measure the brake pads; record measurements on the Inspection Checklist. Pads that do not meet program brake pad/lining thickness standards must be replaced per program policy
 - Brake pads/linings must have at least 50% thickness remaining

Conditions Requiring Repair:

- Brake shoes or pads that do not meet minimum thickness standards (also replace brake springs/retaining clips when pads are replaced)
- Any wheel brake with unusual wear characteristics, such as excessive runout or brake fluid contamination of the friction lining
- Seized starwheel adjusters
- Any bent or broken brake hardware, including brake springs, pins, anchors, links, and adjusters
- Physically damaged brake calipers, including damaged bleeder screws

Part Eight: Underbody – Brakes

Step 121: Rotors

Why?

- To determine that the brake rotors have at least the minimum allowable thickness of their allowable wear life remaining
- To check for scoring of the rotor friction surface

How?

1. Clean the brake component surfaces to remove any dust or dirt
2. Measure the thickness of rotors with a micrometer and determine whether thickness is greater than minimum thickness specification
3. Using an inside caliper, measure the inside diameter of the brake and determine whether thickness is greater than minimum thickness specification
4. Check rotors for scoring
5. Check for runout beyond allowable Service Manual specifications

Conditions Requiring Repair:

- Brake rotors with less than the minimum allowable thickness must be replaced
- Scored, gouged, pitted, or warped rotors must be machined or replaced
- Correct situations where runout is beyond allowable Service Manual specifications

Step 122: Brake Lines, Hoses, and Fittings

Why?

- To determine the condition of brake lines, hoses, and fittings
- To inspect for leaks

How?

1. Inspect brake hose-to-hardline fittings for leaks, brake hose anchor clips for deterioration, and all other fittings for leaks in such locations as:
 - Proportioning valve
 - Combination valve
 - ABS modulator assembly or pressure relief reservoir (as equipped)
 - Calipers
2. Inspect rubber brake hose for cracking, hardness, or leaks
3. Inspect all brake pipes (hardlines) for severe rust, kinks, breaks, or other leak sources

Conditions Requiring Repair:

- Replace all cracked, hard, rotting, or leaking rubber brake hoses and/or weak anchor clips
- Replace brake pipes that are severely rusted, kinked, broken, or leaking
- Repair leaking fittings

Part Eight: Underbody – Brakes

Step 123: Parking Brake

Why?

- To ensure proper parking brake operation
- To determine the condition of the parking brake components

How?

1. Inspect the parking brake lever or switch for proper operation
2. Inspect the condition of the wiring/connectors at the actuators (EPB) or cables (manual parking brake)
3. Replace any missing cable clips or damaged wires or cables as necessary
4. Test parking brake for proper operation and make any necessary adjustments

Conditions Requiring Repair:

- Broken, frayed, or damaged parking brake cable, wires, or connectors
- Missing/severely rusted cable anchor clips/wires
- Seizing or binding parking brake components
- Loose or overly tight cable adjustment

Step 124: Master Cylinder and/or Booster

Why?

- To determine the condition of the master cylinder and/or booster and brake booster

How?

1. Inspect the EBB or master cylinder and/or booster for excessive corrosion or damage
2. Inspect the booster for leaks at vacuum connections (If equipped)
3. Inspect the vacuum hoses for leaks or kinks
4. Verify the operation of the check valve
5. The following conditions are considered normal and are not indications that the brake master cylinder is in need of service:
 - **Condition 1:** During normal operation of the brake master cylinder, the fluid level in the brake master cylinder reservoir will fall during brake application and rise during release. The net fluid level (such as after brake application and release) will remain unchanged
 - **Condition 2:** Fluid level will decrease with pad wear
 - **Condition 3:** On vehicles equipped with a vacuum booster, a trace of brake fluid will exist on the booster shell below the master cylinder mounting flange. This results from the normal lubricating action of the master cylinder bore and seal

Conditions Requiring Repair:

- Replace all cracked, damaged, or leaking components
- Leaking or damaged master cylinder booster

Part Nine: Convenience

Step 125: Owner's Manual

Why?

- Verify the presence of the Owner's Manual in the vehicle

How?

1. Check that the Owner's Manual is present in the vehicle glove box
2. Check that the Owner's Manual includes all appropriate materials

Conditions Requiring Repair:

- Replace any missing materials from the Owner's Manual

Step 126: Keys and Remote Controls

Why?

- Verify the presence of all keys and remote controls (key fobs)

How?

1. Check that all appropriate keys, including ignition keys, door keys, tailgate or accessory keys, and glove box keys, are with the vehicle
2. Check that all appropriate remote controls (key fobs) are with the vehicle

Conditions Requiring Repair:

- Replace any missing keys
- Replace any missing remote controls and program to the vehicle
- Refer to the appropriate service materials for programming information

Step 127: Charge Level

Why?

- To verify the vehicle has at least 40% charge at delivery

How?

1. Check the charge gauge to ensure that it reads full

Conditions Requiring Repair:

- A charge gauge reading less than full
- Charge the vehicle until it shows a full charge