

Prior to delivery of this vehicle, the following checks and inspections were performed. Any item(s) that did not pass the 172-point inspection have been replaced or repaired.

Nail   NiNinspection	1 VEHICLE HISTORY		•		
2. Service Recalls (OASIS) Performed	1. VEHICLE HISTORY	Passed	Repaired	Replaced	N/A
3. Vehicle History Report Obtained	·				=
2. ROAD TEST					
2. ROADTEST  6. Engine Starts and Idles Properly 7. Remote Start System Operation 8. Engine Accelerates and Cruises Properly/Smoothly 9. Engine Noise Normal (Cold/Hot and High/Low Speeds) 10. Auto/Manual Transmission/Transaxle Operation— Cold and Hot Shift Quality 11. Auto/Manual Transmission/Transaxle Noise Normal—Cold and Hot 12. Shift Interlock Operates Properly 13. Drive Axle/Transfer Case Operation Noise Normal 14. Clutch Operates Properly 13. Drive Axle/Transfer Case Operation Noise Normal 14. Clutch Operates Properly 16. Body and Suspension Squeaks and Rattles 17. Struts/Shocks Operate Properly 19. Cruise Control 20. Gauges Operate Properly 21. Driver Select/Memory Profile Systems 22. No Abnormal Wind Noise  3. VEHICLE EXTERIOR  3. ABODY PANELS AND BUMPERS 23. No Evidence of Flood, Fire, Major or Hail Damage 24. Body Panel Inspection 25. Bumper/Fascia Inspection 27. Doors, Hood, Decklid/Tailgate Adignment 28. Automatic/Manual Release Mechanisms, Hinges, Prop Rod/Gas Struts Operate Properly 29. Power Liftgate, Power-Silding Door Operation 27. Doors, Hood, Decklid/Tailgate Adignment 28. Automatic/Manual Release Mechanisms, Hinges, Prop Rod/Gas Struts Operate Properly 31. Deployable Running Boards 31. Grille, Trim AND ROOF RACK 32. Windshield, Side and Rear-Window Glass Inspection 33. Wiper Blade Replacement 34. Exterior Light TS 34. Exterior Light TS 35. Airbags 37. Safety Belts 38. Radio, Radio Antenna, Cassette, CD and Speakers 37. Safety Belts 38. Radio, Radio Antenna, Cassette, CD and Speakers 39. Alarm/Theft-Deterrent System 39. Alarm/Theft-Deterrent System 40. Navigation System 40. Navigation System 41. Air Conditioning System 41. Air Conditioning System 42. Heating System 42. Heating System					
6. Engine Starts and Idles Properly	5. Vehicle Emissions Sticker (Applicable States)				
7. Remote Start System Operation         8. Engine Accelerates and Cruises Properly/Smoothly         9           8. Engine Accelerates and Cruises Properly/Smoothly         9           9. Engine Noise Normal (Cold/Hot and High/Low Speeds)         9           10. Auto/Manual Transmission/Transaxle Operation – Cold and Hot Shift Quality         9           11. Auto/Manual Transmission/Transaxle Noise Normal – Cold and Hot Shift Quality         9           12. Shift Interlock Operates Properly         9           13. Drive Axle/Transfer Case Operation Noise Normal         9           14. Clutch Operates Properly         9           15. Steers Normally (Response, Centering and Free Play)         9           16. Body and Suspension Squeaks and Rattles         9           17. Strutz/Shocks Operate Properly         9           18. Brakes/ABS Operate Properly         9           19. Cruise Control         9           20. Gauges Operate Properly         9           21. Driver Select/Memory Profile Systems         9           22. No Abnormal Wind Noise         9           3. NEVHICLE EXTERIOR         9           3. Never Hickee of Flood, Fire, Major or Hail Damage         9           24. Body Panelinspection         9           25. Bumper/Fascia Inspection         9           26. Doors, Hood, Decklid/Ta	2. ROAD TEST				
8. Engine Accelerates and Cruises Properly/Smoothly   9. Engine Noise Normal (Cold/Hot and High/Low Speeds)   10. Autor/Manual Transmission/Transaxle Operation	•				
9. Engine Noise Normal (Cold/Hotand High/Low Speeds)	•	$\vdash$	$\vdash$	$\vdash$	H
Cold and Hot Shift Quality		ds) 🗌	H	H	Н
1. Auto/Manual Transmission/Transaxle Noise   Normal - Cold and Hot   12. Shift Interlock Operates Properly   13. Drive Axle/Transfer Case Operation Noise Normal   14. Clutch Operates Properly   15. Steers Normally (Response, Centering and Free Play)   16. Body and Suspension Squeaks and Rattles   17. Struts/Shocks Operate Properly   18. Brakes/ABS Operate Properly   19. Cruise Control   19. Driver Select/Memory Profile Systems   19. Driver Select/Memory   19. Driver Select/Memory Profile Systems   19. Driver Select/Memory Profile Systems   19. Driver Select/Memory   19. Driver Select/Me					
Normal - Cold and Hot		Ш	Ш	Ш	Ш
13. Drive Axle/Transfer Case Operation Noise Normal	Normal – Cold and Hot				
14. Clutch Operates Properly 15. Steers Normally (Response, Centering and Free Play) 16. Body and Suspension Squeaks and Rattles 17. Struts/Shocks Operate Properly 18. Brakes/ABS Operate Properly 19. Cruise Control 20. Gauges Operate Properly 21. Driver Select/Memory Profile Systems 22. No Abnormal Wind Noise  3. VEHICLE EXTERIOR  3. No Evidence of Flood, Fire, Major or Hail Damage 24. Body Panel Inspection 3B—DOORS, HOOD, DECKLID, TAILGATE 26. Doors, Hood, Decklid/Tailgate and Roof Inspection 27. Doors, Hood, Decklid/Tailgate Alignment 28. Automatic/Manual Release Mechanisms, Hinges, Prop Rod/Gas Struts Operate Properly 29. Power Liftgate, Power-Sliding Door Operation 3C—GRILLE, TRIM AND ROOF RACK 30. Grille, Trim and Roof Rack Inspection 31. Deployable Running Boards 32. Windshield, Side and Rear-Window Glass Inspection 33. Wiper Blade Replacement 3E—EXTERIOR LIGHTS 34. Exterior Lights (Back/Side/Front) 35. Trailer Lamp Connector Operation 37. Safety Belts 48—AUDIO AND ALARM SYSTEMS 38. Radio, Radio Antenna, Cassette, CD and Speakers SiriusXM Satellite Radio ESN (Electronic Serial Number):  39. Alarm/Theft-Deterrent System 40. Navigation System 41. Air Conditioning System 42. Heating System 42. Heating System					
15. Steers Normally (Response, Centering and Free Play)	•	H	H	H	H
17. Struts/ShocksOperate Properly	15. Steers Normally (Response, Centering and Free Play)				
18. Brakes/ABS Operate Properly					
19. Cruise Control			H	H	H
21. Driver Select/Memory Profile Systems					
22. No Abnormal Wind Noise					
23. No Evidence of Flood, Fire, Major or Hail Damage					H
23. No Evidence of Flood, Fire, Major or Hail Damage	2 VEHICLE EXTERIOR				
23. No Evidence of Flood, Fire, Major or Hail Damage					
25. Bumper/Fascia Inspection		П			П
3B—DOORS, HOOD, DECKLID, TAILGATE  26. Doors, Hood, Decklid/Tailgate and Roof Inspection	24. Body Panel Inspection				
26. Doors, Hood, Decklid/Tailgate and Roof Inspection					
27. Doors, Hood, Decklid/Tailgate Alignment                 28. Automatic/Manual Release Mechanisms, Hinges, Prop Rod/Gas Struts Operate Properly                 29. Power Liftgate, Power-Sliding Door Operation                 3C-GRILLE, TRIM AND ROOF RACK                 30. Grille, Trim and Roof Rack Inspection                 31. Deployable Running Boards                 32. Windshield, Side and Rear-Window Glass Inspection                 33. Wiper Blade Replacement                 34. Exterior Lights (Back/Side/Front)                 35. Trailer Lamp Connector Operation                 4. VEHICLE INTERIOR         4A-AIRBAG AND SAFETY BELTS         36. Airbags                 37. Safety Belts                 4B-AUDIO AND ALARM SYSTEMS         38. Radio, Radio Antenna, Cassette, CD and Speakers                 SiriusXM Satellite Radio ESN (Electronic Serial Number):         39. Alarm/Theft-Deterrent System                 40. Navigation System                 42. Heating System					
Hinges, Prop Rod/Gas Struts Operate Properly  29. Power Liftgate, Power-Sliding Door Operation  3C—GRILLE, TRIM AND ROOF RACK  30. Grille, Trim and Roof Rack Inspection  31. Deployable Running Boards  3D—GLASS AND OUTSIDE MIRRORS  32. Windshield, Side and Rear-Window Glass Inspection  33. Wiper Blade Replacement  3E—EXTERIOR LIGHTS  34. Exterior Lights (Back/Side/Front)  35. Trailer Lamp Connector Operation  4. VEHICLE INTERIOR  4A—AIRBAG AND SAFETY BELTS  36. Airbags  37. Safety Belts  4B—AUDIO AND ALARM SYSTEMS  38. Radio, Radio Antenna, Cassette, CD and Speakers  SiriusXM Satellite Radio ESN (Electronic Serial Number):  39. Alarm/Theft-Deterrent System  40. Navigation System  4C—HEAT/VENT/AC/DEFOG/DEFROST  41. Air Conditioning System  42. Heating System					
29. Power Liftgate, Power-Sliding Door Operation					
3C-GRILLE, TRIM AND ROOF RACK  30. Grille, Trim and Roof Rack Inspection		H	H	H	H
31. Deployable Running Boards  3D—GLASS AND OUTSIDE MIRRORS  32. Windshield, Side and Rear-Window Glass Inspection		_	_	_	_
3D—GLASS AND OUTSIDE MIRRORS  32. Windshield, Side and Rear-Window Glass Inspection	•				
32. Windshield, Side and Rear-Window Glass Inspection			Ш	Ш	Ш
33. Wiper Blade Replacement		П			
34. Exterior Lights (Back/Side/Front)					
35. Trailer Lamp Connector Operation					
4. VEHICLE INTERIOR  4A—AIRBAG AND SAFETY BELTS  36. Airbags 37. Safety Belts  4B—AUDIO AND ALARM SYSTEMS  38. Radio, Radio Antenna, Cassette, CD and Speakers		H	H	$\vdash$	H
4A—AIRBAG AND SAFETY BELTS  36. Airbags 37. Safety Belts  4B—AUDIO AND ALARM SYSTEMS  38. Radio, Radio Antenna, Cassette, CD and Speakers					
36. Airbags 37. Safety Belts  4B—AUDIO AND ALARM SYSTEMS  38. Radio, Radio Antenna, Cassette, CD and Speakers					
4B—AUDIO AND ALARM SYSTEMS  38. Radio, Radio Antenna, Cassette, CD and Speakers					
38. Radio, Radio Antenna, Cassette, CD and Speakers Sirius XM Satellite Radio ESN (Electronic Serial Number):  39. Alarm/Theft-Deterrent System 40. Navigation System 4C—HEAT/VENT/AC/DEFOG/DEFROST 41. Air Conditioning System 42. Heating System	-				
SiriusXM Satellite Radio ESN (Electronic Serial Number):  39. Alarm/Theft-Deterrent System					
39. Alarm/Theft-Deterrent System			Ш		Ш
40. Navigation System					
40. Navigation System	39 Alarm/Theft-Deterrent System				
41. Air Conditioning System	-				
42. Heating System	4C-HEAT/VENT/AC/DEFOG/DEFROST				
	<u> </u>				
	42. Heating System 43. Defog/Defrost	$\vdash$			

Ford	Vehicle In	spect	ion C	heck	list
Dealership Name:			Dealership	Code:	
Year/Make/Model:		Color:		Mileage:	
Stock Number:	VIN:			R.O.#	
4. VEHICLE INTERIOR (	Continued)				
4D-INTERIOR AMENIT		Passed	Repaired	Replaced	N/A
44. Clock 45. Tilt/Telescopic Steering W 46. Steering Column Lock 47. Steering Wheel Controls 48. Horn, Warning Chimes 49. Instrument Panel and War					
50. Wipers/Washers 51. Interior Courtesy, Dome an	d Map Lights				
<ol> <li>Manual Outside Rearview I Outside Rearview Mirrors a Rearview Mirror</li> <li>BLIS® (Blind Spot Informating Spot Informating</li></ol>	ınd Auto-Dimming				
55. MyFord Touch®  57. ActivePark Assist  58. Rear Entertainment Systel  59. Power Outlets and Lighter  60. Ashtrays					
61. Glove Box and Center Armr 62. Sun Visors, Vanity Mirror ar 63. Adjustable Pedals (If Equip	nd Light oped)				
<b>4E—CARPET, TRIM AND</b> 64. Interior Odor-Free 65. Carpet, Floor Mats 66. Door Trim and Door Panels 67. Headliner					
4F—SEATS 68. Seat Upholstery 69. Seat and Head Restraint A 70. Folding Seats 71. Heated Seats/Cooled Seat 72. Integrated Child Safety Se	ts				
4G—SUNROOF/MOONF 73. Sunroof/Moonroof 74. Convertible Top	ROOF/CONVERT	IBLE TOF	- - -		
4H—WINDOWS AND DO 75. Door Handles and Release 76. Remote Entry System and P 77. Door Locks 78. Child Safety Locks 79. Window Controls 80. Remote Decklid and Fuel F	Mechanisms Jush-Button Start Sys iller Door Release	tem 🔲			
41—LUGGAGE COMPAR 81. Carpet, Trim and Cargo Net 82. Luggage Compartment/Ca 83. Vehicle Jack and Tool Kit 84. Spare Tire Size/Type and S 85. Spare Tire Tread Depth/Air 86. Tire Inflator Kit 87. Emergency Trunk-Lid Relea	e argo Area Light idewall Inspection Pressure Inspection				
5. VEHICLE DIAGNOSTI	CS				
<b>5A—MODULE SYSTEM</b> 88. Perform Self-Test for all CN					
6.UNDERHOOD					
<b>6A–FLUIDS</b> 89. Engine Oil/Filter Change ar  90. Coolant  91. Brake Fluid  92. Automatic Transaxle/Tran  93. Transfer Case Fluid					

6. UNDERHOOD (Continued) 6A-FLUIDS (Continued)	P	assed	Repaired	Replaced	N/A
94. Drive Axle Fluid					
<ol> <li>Power Steering Fluid</li> <li>Manual Transaxle/Transmission Hydra</li> </ol>	aulic	Ш			
Clutch Fluid	ione				
97. Washer Fluid					
6B-ENGINE			_		_
98. Fluid Leaks 99. Hoses, Lines and Fittings					
100. Belts					
101. Wiring					
102. Oil in Air Cleaner Housing					
103. Water, Sludge or Engine Coolant in Oil 104. Oil Pressure		H	H		님
105. Relative Cylinder Compression Test/Po	ower				ш
Balance Readings (Check If Necessary)					
106. Timing Belt 107. Engine Mounts		H		H	
108. Inspect Turbocharger Air Cooler					
6C-COOLING SYSTEM					
109. Radiator					
<ol> <li>Pressure-Test Radiator Cap and Radiat</li> <li>Cooling Fans, Clutches and Motors</li> </ol>	Uľ				
112. Water Pump					
113. Coolant Recovery Tank					
114. Cabin Air Filter		Ш			
6D-FUEL SYSTEM  115. Fuel Pump Noise Normal					
116. Fuel Pump Pressure					
117. Fuel Filter					
118. Engine Air Filter					
<b>6E-ELECTRICAL SYSTEM</b> 119. Starter Operation					
120. Ignition System		$\exists$			
121. Battery					
122. Alternator Output 123. Diesel Glow Plug System					
<b>G</b> ,		Ш	Ш	Ш	Ш
7. HYBRID/ELECTRIC VEHICLES					
124. Hybrid Cooling System 125. Switchable Powertrain Mount					
126. Hybrid Entertainment and Information	ı Displav	$\exists$			님
127. Cargo Management System	- 1				
128. High-Voltage Thermal System					
129. High-Voltage Service Disconnect 130. Charging Components Test 1					
131. Charging Components Test 2					
132. Cell Variation Check					
133. DCDC					
134. MyFord® Mobile Reset 135. Vehicle Instrument Cluster Lifetime Su	mmarv	Ш	Ш	Ш	Ш
and Trip Resets					
136. EV Drive Modes 137. PHEV Heating System Modes					
138. BEV Heating System Modes					
2 LINDEDRODY					
8. UNDERBODY					
<b>8A-FRAME</b> 139. Frame Damage					
140. Fuel Supply System					
8B-EXHAUST SYSTEM		-	_	_	
141. Exhaust System Condition					
142. Emissions Control Test	_				
8C-TRANSMISSION, TRANSAXI	E, ERCASE				
DIFFERENTIAL AND TRANSF	-:/ ~~~-				
DIFFERENTIAL AND TRANSF 143. Automatic Transmission/Transaxle 144. Manual Transmission/Transaxle, Differ					

8. UNDERBODY (Continued)				
8C-TRANSMISSION, TRANSAXLE, DIFFERENTIAL AND TRANSFER CASE (Continued)	Passed	Repaired	Replaced	N/A
145. 4x4 Hub Operation				
146. Universal Joints, CV Joints and CV Joint Boots 147. Transmission Mounts (Not Cracked, Broken or				Ш
Oil Soaked)				
148. Differential/Drive Axle  8D-TIRES AND WHEELS	Ш	Ш		Ш
149. Tires and Wheels Match and Are Correct Size 150. Tire Tread Depth 151. Normal Tire Wear 152. Tire Pressure 153. Tire Pressure Monitoring System 154. Wheels, Wheel Covers and Center Caps 155. Rack-and-Pinion, Linkage and Boots 156. Control Arms, Bushings and Ball Joints 157. Tie-Rods and Idler Arm 158. Sway Bars, Links and Bushings 159. Springs 160. Struts and Shocks 161. Wheel Alignment (Check If Necessary) 162. Power Steering Pump				
8E-BRAKES	Ш	Ш	Ш	Ш
163. Calipers and Wheel Cylinders 164. Brake Pads and Shoes 165. Rotors and Drums 166. Brake Lines, Hoses and Fittings 167. Parking Brake 168. Master Cylinder and Booster				
9. CONVENIENCE				
169. Owner's Manual 170. Keys and Remote Controls 171. Universal Transmitter (Garage Door Opener) 172. Full Fuel Level				
FORD CERTIFIED PRE-OWNED  Basked by Ford Motor Company				

FORD CERTIFIED PRE-OWNED  Backed by Ford Motor Company	
/IN	
Technician Signature certify that all mechanical items have been inspected.	Date
Service Manager Signature certify that all mechanical and appearance standards have been met.	Date
Certified Pre-Owned Vehicle Manager certify that all mechanical and appearance standards have been met.	Date