

FORD CERTIFIED PRE-OWNED

Ford Vehicle Inspection Checklist

					Year/Make/Model:
rior to delivery of this vehicle, the follow ispections were performed. Any item(s) ne 172-point inspection have been replace	that d	id not p	ass		Stock Number: VIN:
I. VEHICLE HISTORY					4. VEHICLE INTERIOR (Contin
1. VIN Inspection	Passed	Repaired	Replaced	N/A	4D-INTERIOR AMENITIES
2. Service Recalls (OASIS) Performed	H				44. Clock
3. Vehicle History Report Obtained					45. Tilt/Telescopic Steering Wheel 46. Steering Column Lock
4. Scheduled Maintenance Performed					40. Steering Wheel Controls
5. Vehicle Emissions Sticker (Applicable States)					48. Horn, Warning Chimes
2. ROAD TEST					49. Instrument Panel and Warning Ligh 50. Wipers/Washers
6. Engine Starts and Idles Properly					51. Interior Courtesy, Dome and Map Lig
7. Remote Start System Operation					52. Manual Outside Rearview Mirrors, P
B. Engine Accelerates and Cruises Properly/Smoothly					Outside Rearview Mirrors and Auto- Rearview Mirror
9. Engine Noise Normal (Cold/Hot & High/Low Speeds)					53. BLIS [®] (Blind Spot Information Syste
10. Auto/Manual Transmission/Transaxle Operation – Cold and Hot Shift Quality					54. Rear View Camera
1. Auto/Manual Transmission/Transaxle Noise					55. SYNC [®] System
Normal – Cold and Hot					56. MyFord Touch®
2. Shift Interlock Operates Properly	Ц				57. Active Park Assist
 Drive Axle/Transfer Case Operation Noise Normal Clutch Operates Properly 	H				58. Rear Entertainment System
 Steers Normally (Response, Centering and Free Play) 					59. Power Outlets and Lighter 60. Ashtrays
6. Body and Suspension Squeaks and Rattles	Н	H			61. Glove Box and Center Armrest/Cons
17. Struts/Shocks Operate Properly					62. Sun Visors, Vanity Mirror and Light
 Brakes/ABS Operate Properly 					63. Adjustable Pedals (if equipped)
9. Cruise Control					4E-CARPET, TRIM AND MATS
20. Gauges Operate Properly					64. Interior Odor-Free
21. Driver Select/Memory Profile Systems 22. No Abnormal Wind Noise	님				65. Carpet, Floor Mats
					66. Door Trim and Door Panels 67. Headliner
3. VEHICLE EXTERIOR					4F-SEATS
3A–BODY PANELS AND BUMPERS					68. Seat Upholstery
23. No Evidence of Flood, Fire, Major or Hail Damage					69. Seat and Head Restraint Adjustmer
24. Body Panel Inspection					70. Folding Seats
25. Bumper/Fascia Inspection					71. Heated Seats/Cooled Seats
BB-DOORS, HOOD, DECKLID, TAILGATE				_	72. Integrated Child Safety Seats
6. Doors, Hood, Decklid/Tailgate and Roof Inspection7. Doors, Hood, Decklid/Tailgate Alignment	H				4G-SUNROOF/MOONROOF/C
8. Automatic/Manual Release Mechanisms,					73. Sunroof/Moonroof 74. Convertible Top
Hinges, Prop Rod/Gas Struts Operate Properly					·
29. Power Liftgate, Power-Sliding Door Operation					4H—WINDOWS AND DOOR LO 75. Door Handles and Release Mechani
3C–GRILLE, TRIM AND ROOF RACK					76. Remote Entry System and Push-Butt
80. Grille, Trim and Roof Rack Inspection					77. Door Locks
 Deployable Running Boards 					78. Child Safety Locks
3D–GLASS AND OUTSIDE MIRRORS					79. Window Controls
32. Windshield, Side and Rear-Window Glass Inspection					80. Remote Decklid and Fuel Filler Door
33. Wiper Blade Replacement					4I-LUGGAGE COMPARTMEN
3E-EXTERIOR LIGHTS	_	_	_	_	81. Carpet, Trim and Cargo Net
34. Exterior Lights (Back/Side/Front)	H				82. Luggage Compartment/Cargo Area
35. Trailer Lamp Connector Operation					83. Vehicle Jack and Tool Kit 84. Spare Tire Size/Type and Sidewall I
4. VEHICLE INTERIOR					85. Spare Tire Tread Depth/Air Pressure
4A–AIRBAG AND SAFETY BELTS					86. Tire Inflator Kit
36. Airbags					87. Emergency Trunk-Lid Release
37. SafetyBelts					5. VEHICLE DIAGNOSTICS
4B-AUDIO AND ALARM SYSTEMS 38. Radio, Radio Antenna, Cassette, CD and Speakers Sidue VM Catallite Dadia FCN (Clasteral Social New					5A-MODULE SYSTEM TEST 88, Perform Self-Test for all CMDTCs
SiriusXM Satellite Radio ESN (Electronic Serial Nun					55. Ferform Sen-Test for all CMDTCS
					6. UNDERHOOD
39. Alarm/Theft-Deterrent System					6A-FLUIDS
40. Navigation System					89. Engine Oil/Filter Change and Chassi
4C-HEAT/VENT/AC/DEFOG/DEFROST	_	_	_	_	90. Coolant
41. Air Conditioning System	Ц				91. Brake Fluid
42. Heating System 43. Defog/Defrost	Ц				92. Automatic Transaxle/Transmissior 93. Transfer Case Fluid
	1 1	1 1	1 1	1 1	

		1		
ealership Name:		Dealership	Code:	
ear/Make/Model:	Color:		Mileage:	
tock Number: VIN:			R.O. #	
4. VEHICLE INTERIOR (Continued)				
4D-INTERIOR AMENITIES	Passed	Repaired	Replaced	N/A
44. Clock				
45. Tilt/Telescopic Steering Wheel 46. Steering Column Lock				
47. Steering Wheel Controls				
48. Horn, Warning Chimes				
49. Instrument Panel and Warning Lights 50. Wipers/Washers				
51. Interior Courtesy, Dome and Map Lights		H		
52. Manual Outside Rearview Mirrors, Power Outside Rearview Mirrors and Auto-dimming Rearview Mirror				
53. BLIS® (Blind Spot Information System)				
54. Rear View Camera 55. SYNC® System				
56. MyFord Touch [®]				
57. Active Park Assist				
58. Rear Entertainment System 59. Power Outlets and Lighter				
50. Ashtrays				
51. Glove Box and Center Armrest/Console				
52. Sun Visors, Vanity Mirror and Light 53. Adjustable Pedals (if equipped)				
4E-CARPET, TRIM AND MATS				
54. Interior Odor-Free				
55. Carpet, Floor Mats				
56. Door Trim and Door Panels 57. Headliner				
4F-SEATS				
58. Seat Upholstery				
59. Seat and Head Restraint Adjustment 70. Folding Seats				
71. Heated Seats/Cooled Seats				
72. Integrated Child Safety Seats				
4G-SUNROOF/MOONROOF/CONVER 73. Sunroof/Moonroof				
74. Convertible Top				
4H–WINDOWS AND DOOR LOCKS				
75. Door Handles and Release Mechanisms				
76. Remote Entry System and Push-Button Start Sy 77. Door Locks	stem	H		
78. Child Safety Locks				
79. Window Controls 30. Remote Decklid and Fuel Filler Door Release				
4I-LUGGAGE COMPARTMENT				
31. Carpet, Trim and Cargo Net				
32. Luggage Compartment/Cargo Area Light				
 Vehicle Jack and Tool Kit Spare Tire Size/Type and Sidewall Inspection 				
85. Spare Tire Tread Depth/Air Pressure Inspection	ם ו			
86. Tire Inflator Kit				
37. Emergency Trunk-Lid Release				
5. VEHICLE DIAGNOSTICS				
5A-MODULE SYSTEM TEST	_		_	_
38. Perform Self-Test for all CMDTCs				
6. UNDERHOOD				
6A-FLUIDS				

6. UNDERHOOD (Continued)				
6A–FLUIDS (Continued)	Passed	Repaired	Replaced	N/A
94. Drive Axle Fluid				
95. Power Steering Fluid				
96. Manual Transaxle/Transmission Hydraulic		_	_	_
Clutch Fluid 97. Washer Fluid				
6B-ENGINE	_			
98. Fluid Leaks				
99. Hoses, Lines and Fittings				
100. Belts				
101. Wiring	Ц			
102. Oil in Air Cleaner Housing	Ц			
103. Water, Sludge or Engine Coolant in Oil	Ц			
104. Oil Pressure				
105. Relative Cylinder Compression Test/Power Balance Readings (check if necessary)				
106. Timing Belt	H			
107. Engine Mounts	П	П		
108. Inspect Turbocharger Air Cooler	П	П		
6C-COOLING SYSTEM				
109. Radiator				
110. Pressure-Test Radiator Cap and Radiator				
111. Cooling Fans, Clutches and Motors				
112. Water Pump	Н	H		
113. Coolant Recovery Tank	П	П		
114. Cabin Air Filter	П	П	П	Π
6D-FUEL SYSTEM				
115. Fuel Pump Noise Normal				
116. Fuel Pump Pressure	H			
117. Fuel Filter	H	H		
118. Engine Air Filter	H			
6E-ELECTRICAL SYSTEM				
119. Starter Operation				
120. Ignition System				
121 Battery				
121. Battery 122. Alternator Output				
121. Battery 122. Alternator Output 123. Diesel Glow Plug System				
122. Alternator Output 123. Diesel Glow Plug System				
122. Alternator Output				
122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 128. High Voltage Thermal System 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 128. High Voltage Thermal System 129. High Voltage Service Disconnect 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 128. High Voltage Thermal System 129. High Voltage Service Disconnect 130. Charging Components Test 1 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 128. High Voltage Thermal System 129. High Voltage Service Disconnect 130. Charging Components Test 1 131. Charging Components Test 2 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 128. High Voltage Thermal System 129. High Voltage Service Disconnect 130. Charging Components Test 1 131. Charging Components Test 2 132. Cell Variation Check 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 				
 122. Alternator Output 123. Diesel Glow Plug System 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 138. BEV Heating System Modes 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 128. High Voltage Thermal System 129. 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 138. BEV Heating System Modes 139. Frame Damage 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 139. Frame Damage 140. Fuel Supply System 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 139. Frame Damage 140. Fuel Supply System 8B-EXHAUST SYSTEM 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 138. BEV Heating System Modes 139. Frame Damage 140. Fuel Supply System 8B-EXHAUST SYSTEM 141. Exhaust System Condition 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 139. Frame Damage 140. Fuel Supply System 8B-EXHAUST SYSTEM 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 138. BEV Heating System Modes 139. Frame Damage 140. Fuel Supply System 8B-EXHAUST SYSTEM 141. Exhaust System Condition 142. Emissions Control Test 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 138. BEV Heating System Modes 139. Frame Damage 140. Fuel Supply System 8B-EXHAUST SYSTEM 141. Exhaust System Condition 142. Emissions Control Test 8C-TRANSMISSION, TRANSAXLE, DIFFERENTIAL AND TRANSFER CASI 				
 122. Alternator Output 123. Diesel Glow Plug System 7. HYBRID/ELECTRIC VEHICLES 124. Hybrid Cooling System 125. Switchable Powertrain Mount 126. Hybrid Entertainment and Information Display 127. Cargo Management System 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 Summary and Trip Resets 136. EV Drive Modes 137. PHEV Heating System Modes 138. BEV Heating System Modes 138. BEV Heating System Modes 139. Frame Damage 140. Fuel Supply System 8B-EXHAUST SYSTEM 141. Exhaust System Condition 142. Emissions Control Test 				

8. UNDERBODY (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				
oil soaked)				
148. Differential/Drive Axle				
8D–TIRES AND WHEELS 149. Tires and Wheels Match and Are Correct Size		_	_	_
149. Thres and wheels match and Are Correct Size 150. Tire Tread Depth				
151. Normal Tire Wear				
152. Tire Pressure	Π		П	
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	Ц			
157. Tie-Rods and Idler Arm 158. Sway Bars, Links and Bushings				
159. Springs				
160. Struts and Shocks				
161. Wheel Alignment (check if necessary)	Π		П	
162. Power Steering Pump				
8E-BRAKES				
163. Calipers and Wheel Cylinders				
164. Brake Pads and Shoes				
165. Rotors and Drums				
166. Brake Lines, Hoses and Fittings			Ц	Ц
167. Parking Brake 168. Master Cylinder and Booster				
100. Master Cythler and Dooster				
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 Backad by Ford Motor Company	
VIN	
Technician Signature	Date
I certify that all mechanical items have been inspected.	
Service Manager Signature	Date
I certify that all mechanical and appearance standards have been met.	
Certified Pre-Owned Vehicle Manager	Date
I certify that all mechanical and appearance standards have been met.	