

## CERTIFICATION:

141-point vehicle inspection

141-Point vehicle inspection

Each Certified Pre-Owned Lincoln must pass a careful vehicle examination carried out by specially trained Service Technicians at individual Lincoln dealers.

This inspection is based on the following seven categories:

## VEHICLE HISTORY

1. VINs match on vehicle and paperwork
2. Service bulletins, recall updates performed (OASIS)
3. Vehicle has emission sticker (applicable states)
4. Scheduled maintenance performed

## ROAD TEST

### ENGINE

5. Starts properly (cold/hot)
6. Idles properly
7. Accelerates & cruises properly, smoothly
8. Engine noise normal (cold/hot and high/low speeds)

### TRANSMISSION/TRANSAXLE

9. Auto/manual operation/shifts normal (cold/hot)
10. Auto/manual noise normal (cold/hot)
11. Shift interlock operates properly
12. Clutch operates properly (smooth, proper adjustment)
13. Drive axle/transfer case operation, noise normal

### STEERING & SUSPENSION

14. Steers normal (proper response, centering, free play)
15. Body, suspension (no squeaks, rattles)
16. Struts, shocks operate properly (pass bounce test)

### BRAKES/ABS

17. Operate properly (pedal effort/height appropriate, no pulling, pulsating) Note: ABS pulsates with hard braking

### ACCESSORIES - Operate properly

18. All gauges, speedometer, tachometer, odometer
19. Speed control
20. Driver Select/Memory Profile Systems

## VEHICLE EXTERIOR

### BODY PANELS & BUMPERS

- 21. Body not damaged; paint not mismatched or poor paint
- 22. Bumpers not damaged, misaligned or poor paint

### DOORS, HOOD, DECK LID, TAILGATE

- 23. Not damaged; paint not mismatched or poor
- 24. Aligned properly, check jamb for overspray from repairs

### GRILL, TRIM & ROOF RACK - Attached properly

- 25. Components free from damage

### GLASS, OUTSIDE MIRRORS

- 26. Windshield free from cracks, pits, wiper marks
- 27. Side/rear windows free from cracks, pits
- 28. Mirrors not cracked, damaged

### EXTERIOR LIGHTS - Operate properly, lenses not damaged

- 29. Headlights aligned properly, auto on/off (if applicable)
- 30. Fog, driving lights
- 31. Parking lights
- 32. Hazard lights
- 33. Turn signal, side marker lights
- 34. Brake lights, high-mount brake light
- 35. Taillights
- 36. License plate lights
- 37. Reverse lights

## VEHICLE INTERIOR

### AIRBAG & SAFETY BELTS

- 38. Airbags intact, no codes, dash light works properly
- 39. Safety belts operate properly, free from cuts or wear

### AUDIO & ALARM SYSTEMS - Operate properly

- 40. Radio, cassette, CD, speakers
- 41. Antenna
- 42. Alarm/theft-deterrent system

### CELLULAR PHONE

- 43. Operates properly

### HEAT/VENT/AC/DEFOG/DEFROST - Operate properly

- 44. Air conditioning system
- 45. Heating system
- 46. Defog/defrost (front, rear, outside mirrors if applicable)

INTERIOR AMENITIES - Operate properly, no damage

47. Tilt/telescopic steering wheel, column lock
48. Steering wheel controls
49. Horn
50. Instrument panel & warning lights (pass "Bulb Check")
51. Wipers & washers operate in all modes, no streaks
52. Interior courtesy, dome, map lights
53. Warning chimes
54. Mirror controls (rearview, side mirrors)
55. Clock
56. Lighter, power outlet(s)
57. Ashtrays
58. Glove box, glove box light
59. Center armrest & console
60. Sun visors, vanity mirror & light operate properly
61. Adjustable pedals move/adjust properly (if applicable)

CARPET, TRIM, MATS - Clean, no stains or damage

62. Carpet (check for rust under it due to flood damage)
63. Floor mats
64. Door trim, panels attached properly
65. Headliner

SEATS

66. Upholstery clean, not stained, worn, cut, cracked
67. Seats & head restraints operate properly
68. Heated seat operates properly (if applicable)

MOONROOF

69. Operates properly in all modes

WINDOWS, DOOR LOCKS - Operate as designed

70. Handles/release mechanisms
71. Remote Entry system (key fobs, door keypads)
72. Door locks (all manual, power modes)
73. Child safety locks
74. Window controls (all manual, power modes)
75. Remote decklid & fuel door releases

LUGGAGE COMPARTMENT

76. Carpet, trim, cargo net; clean, no damage
77. Luggage compartment light operates properly
78. Jack, spare tire tools operate properly
79. Spare tire is correct size/type, no sidewall damage
80. Spare tire tread depth appropriate, air pressure correct

## UNDERHOOD

### ENGINE CONTROL SYSTEM

81. No active, stored codes (perform system check)
82. Emission controls work properly (do emissions test)

### FLUIDS - Check condition, level; add or change as required

83. Engine oil & filter (change)
84. Coolant (freeze point)
85. Brake fluid
86. Automatic transmission/transaxle fluid
87. Power steering fluid
88. Clutch fluid
89. Washer fluid
90. Air conditioning system charge

### ENGINE

91. Fluid leaks (record where and what is leaking)
92. Hoses, lines: coolant, fuel, brake, steering, vacuum, A/C (check condition, leaks)
93. Belts (check wear, cracks, fraying, proper adjustment)
94. Wiring (check condition)
95. Oil in air cleaner (possible excess blow-by, bad PCV)
96. Water in oil (check underside of oil filler cap)
97. Oil pressure (test with gauge if only warning light)
98. Cylinder compression/power balance (check if necessary)
99. Timing belt (change per Maintenance Schedule)
100. Power steering pump (check for leaks, unusual noise)
101. Master cylinder and booster (check for leaks)
102. Engine mounts (not broken/separated)

### COOLING SYSTEM

103. Radiator (check for leaks, condition of tubes, fins)
104. Pressure test radiator cap and cooling system
105. Cooling fans, clutches, motors operate properly
106. Water pump free from leaks or unusual noise
107. Coolant recovery tank (level sensor works properly)
108. Cabin air filter (replace per Maintenance Schedule)

### FUEL SYSTEM

109. Fuel pump noise normal (no leaks if external pump)
110. Fuel pump pressure reading properly
111. Fuel filter (replace per Maintenance Schedule)
112. Air filter (replace per Maintenance Schedule)

### ELECTRICAL SYSTEM

113. Battery type, condition, fluid level, load test correct
114. Alternator output correct (check voltages)
115. Ignition system works properly (check with scope)
116. Starter operates properly (check starter amp draw)

## UNDERBODY

### FRAME

- 117. No damage, signs of past repairs, abnormal tire wear
- 118. Fuel lines, fuel tank, hoses and couplings not leaking

### EXHAUST SYSTEM

- 119. Entire exhaust system not damaged or leaking

### TRANSMISSION, TRANSAXLE, DIFFERENTIAL, TRANSFER CASE

- 120. Automatic transmission/transaxle not leaking
- 121. Manual transmission, differential, transfer case, no leaks
- 122. Manual transmission, differential, transfer case fluid levels correct; fill/change as required
- 123. Universal joints, CV joints, boots not damaged, leaking, or excess wear/looseness
- 124. Differential, drive axle not damaged or leaking

### TIRES AND WHEELS

- 125. All tires & wheels match, correct size
- 126. Tread depth, at least 50% remaining
- 127. Normal tire wear, no alignment or sidewall problems
- 128. Pressures are correct
- 129. Wheels/finish free from damage, run-out normal

### SUSPENSION/STEERING

- 130. Rack & pinion, linkage, boots not damaged, leaking
- 131. Control arms, ball joints, bushings not damaged
- 132. Tie rods, idler arm operate to factory specs
- 133. Sway bars, links, bushings operate to factory specs
- 134. Springs have proper ride height (not sagged)
- 135. Struts, shocks not leaking
- 136. Wheel alignment (check if necessary)

### BRAKES

- 137. Calipers, cylinders operate properly with no leaks
- 138. Pads, shoes, at least 50% thickness remaining
- 139. Rotors, drums, at least 50% thickness remaining; not scored; run-out within factory specs
- 140. Brake lines, hoses, fittings not worn, leaking
- 141. Parking brake operates/adjusted properly