



THE ALL-NEW SELECT CERTIFIED PRE-OWNED PROGRAM

A LIMITED WARRANTY UNLIKE ANY OTHER

Select Certified Pre-Owned vehicles are among some of the best on the road. So we stand behind them with unprecedented coverage.

Certified Pre-Owned Warranty

6-year/100,000 Mile Limited Warranty*. Under the Land Rover Select Certified Limited Warranty, your Land Rover vehicle will be covered for 6 years or 100,000 miles, whichever comes first. Coverage begins on the vehicle's original in-service date and zero miles. For complete coverage details, please see your Land Rover Retailer.

Roadside Assistance

24/7 Roadside Assistance Coverage comes standard. The Land Rover Roadside Assistance Program will provide Land Rover vehicle owners, with emergency towing services to the nearest Land Rover Retailer. Contact Land Rover's Roadside Assistance service 24 hours a day, toll free at 1-800-637-6837.

Maintenance Records

Land Rover recommends retaining your receipts and records of regular maintenance and emergency repairs. To maintain coverage under the Limited Warranty*, your vehicle must be serviced as recommended by Land Rover.

Claims

To obtain service, contact an authorized Land Rover Retailer.

**See your Retailer for complete Limited Warranty coverage details.*



THE ALL-NEW SELECT CERTIFIED PRE-OWNED PROGRAM

ONE OF THE BEST PROGRAMS IN THE INDUSTRY

Our 150-Point inspection further ensures that every vehicle has earned the distinction "Select Certified." So our standards can continue to live up to yours.



PRELIMINARY COMMENTS & GENERAL

Preliminary Comments & General

General Points

1. Recalls and campaigns performed
2. Next scheduled service performed if within 3,000 miles, or 90 days of next needed service
3. Ensure that vehicle service history/documentation is in order
4. Vehicle History Report (CARFAX® or AutoCheck®)
5. Correct VIN plate and antitheft labels
6. Owner's Handbook & Service Booklet
7. All vehicle keys and transmitters



VEHICLE EXTERIOR

Vehicle Exterior

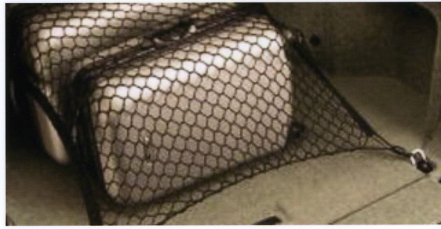
8. Exterior lamp/reflector condition
9. Inspect body and paint
10. Sunroof glass condition (if equipped)
11. Windshield condition
12. Wipers/condition of mechanism/blades
13. Doors open/close properly
14. Fuel cap/door working properly
15. Side/rear windows—condition
16. Bumper/fascia condition
17. Grille/trim/molding condition
18. Exterior mirrors condition



LOADSPACE AREA

Loadspace Area

19. Vehicle badges/nameplates
20. Tool kit present
21. Spare tire size, condition and pressure
(5/32" min) Record tire tread depth #32
22. CD/DVD magazine is present (if fitted)
23. Trim/carpet condition
24. Loadspace cover condition and operation
25. Tail door/Tailgate & upper glass operation
26. Check navigation disc is present (if applicable)
27. Manual fuel-lid release operation



ENGINE AREA

Engine Area

28. Hood releases/locks properly
29. Engine oil level and condition
30. Ignition system, wires,
coils, condition and routing
31. Power steering—pump/hoses—
condition/leaks/fluid level
32. Active Roll Mitigation (ARM) system leaks,
hoses, fluid level and condition (if applicable)
33. Cooling fan/motor condition/operation
34. Cooling system fluid level and
protection level (recovery tank level)
35. Cooling system/leaks/pressure test
36. Automatic transmission system
condition and fluid level
37. Low Range differential lock
engagement and operation
38. Brakes—master cylinder and booster
39. Washer fluid level
40. Check air filter(s) condition
41. Engine compartment wiring
42. Engine vacuum within specification
43. Vacuum hoses security/condition
44. Timing belt condition
45. Drive belts condition



VEHICLE INTERIOR

Vehicle Interior

46. Veneer, wood, leather, headliner
47. Sunroof & sunshade
48. Fit/condition of glovebox, console box and trim
49. Ashtray and stowage
compartment door operation
50. Sun visor and vanity mirror operation
51. Airbag intact/no codes/dash light works properly
52. Seat Occupant Sensing System
53. Child safety door latches
54. Condition of safety belts
55. Tilt/telescope/lock function of steering column
56. Glovebox and door lamps
57. Hood & loadspace/cargo area light
58. All mirrors: condition/operation
59. Interior door handle operation
60. Condition of seats
61. Trim—door trim/carpets/floor mats-
condition/presence
62. Headrest operation



ELECTRICAL SYSTEM - INTERIOR & EXTERIOR

Electrical System - Interior & Exterior

Interior

63. Check all electrical systems for stored codes
64. Check for instrument panel warning lights
65. Front & rear Camera & Parking Aid operation
66. Sunroof/sunshade operation
67. Window operation
68. Central locking system,
passive entry, keyless start backup
69. Seat adjustments and memory function
70. Electrical tailgate release
71. Door mirrors, including memory (if fitted)
72. Clock(s)
73. Cigarette lighter and power socket(s)
74. Horn(s)
75. Wiper(s)—all speeds—rain sensor (if fitted)
76. Washer jets and headlamp washer jets (if fitted)
77. Blower motor operation/check for noise
78. Instrument panel illumination including dimmer
79. Inspect TFT screen (if equipped)
80. Audio system operation
81. Rear Seat Entertainment system (if applicable)
82. All speakers (including audible warning)
83. Gearshift/key interlock system
84. Battery condition and specification
85. Starter/alternator operation Voltage
86. Alarm system
87. Warning chimes



Exterior

88. Parking sidelights and headlamps
89. Tail lamps
90. Foglamps—front/rear
91. Hazard lamps
92. Brake lamps (including high-mount)
93. Reverse lamps
94. Directional lamps
95. License plate lamps

HEATING / AIR CONDITIONING SYSTEMS

Heating / Air Conditioning Systems

96. Operation in manual and automatic mode
97. Air distribution and vent controls
98. Inspect HVAC pollen filter(s)
99. Outlet temperature heating/cooling
100. Exterior temperature function
101. Heated front/rear windshield
102. Check heated seat operation
103. Check cooled seat operation



UNDERCARRIAGE / DRIVETRAIN

Undercarriage / Drivetrain

- 104. Frame or underbody damage
- 105. Suspension—sway bars/controls arms/bushings-wear
- 106. Springs/shocks/struts—damage/wear/leaks
- 107. Steering gear/rack and pinion/linkage/tie rods—wear/damage
- 108. Fluid leaks
- 109. External fuel pump/fuel lines/fuel hoses/leakage
- 110. Engine and transmission mounts
- 111. All brake lines and couplings
- 112. Exhaust system/catalytic converter/manifold
- 113. Front/Rear wheel bearings
- 114. Parking brake and cables
- 115. Record brake pad material remaining. (6mm pad material min. rotors 50% of wear limit) Brake pads: LR_RF_LR_RR_ Rotors: LF_RF_LR_RR_
- 116. Road wheel nuts—torque
- 117. Wheels—size/condition
- 118. Tire pressure and specification
- 119. Tire tread depth—inner, center, outer (Record min. tread depth in 32nds by tire including spare)/Min. spec 5/32": #32 LR_RF_LR_RR_S_
- 120. Tires/condition/abnormal wear/match/speed rating/type
- 121. Electronic air suspension components-condition
- 122. Differential fluid level—front and rear
- 123. Transfer case fluid level
- 124. Universal/CV joints/boots—condition



ROAD TEST & EMISSIONS

Road Test & Emissions

Road Test

- 125. Engine start-up, cold/hot
- 126. Engine running at operating temperature
- 127. Abnormal noises/engine running
- 128. Engine idle—smooth idle and acceleration from idle
- 129. Instrument pack gauges for normal operation
- 130. Fluid leaks (while engine is running)
- 131. Trip computer
- 132. Cruise Control/Adaptive Cruise/Forward Alert
- 133. Steering-wheel controls
- 134. Automatic transmission shift quality/passing gear/slippage
- 135. Abnormal wind noise
- 136. Engine performance
- 137. Vibration (drivetrain and wheels)
- 138. Straight-line stability/pull
- 139. Steering wheel alignment
- 140. Braking system including ABS
- 141. Parking Brake
- 142. Vehicle Handling
- 143. Safetybelts-inertia locking system
- 144. Hill Descent Control Operation
- 145. Blind Spot Monitoring (if equipped)
- 146. Navigation system/compass (if fitted)
- 147. Four Wheel Drive System
- 148. Terrain Response®
- 149. Electronic air suspension



Emissions

- 150. Emissions (meet state/local requirements)