## 165-POINT CHECKLIST. 1 INCREDIBLE VEHICLE.

### VEHICLE ELIGIBILITY
1. Was the vehicle built for sale in the US?
2. Does vehicle meet age, model year and mileage eligibility?
3. Has the vehicle passed an independent Vehicle History and independent Mileage Check?
4. Is the vehicle free from any warranty restrictions?
5. Is the vehicle free from current or evidence of non-Land Rover approved aftermarket modifications?
6. Does the vehicle have a complete service history?
7. Does the windshield VIN plate number match the VIN number information on A/B pillar/driver’s door area?
8. Are there any outstanding Recalls and Service Campaigns?

### ELECTRICAL TESTS
29. Stored Diagnostic Trouble Codes (DTC)
30. Fuses (condition/proper rating)
31. Warning lights
32. Window operation
33. Central locking system
34. Seat adjustment
35. Mirrors
36. Interior lights
37. Clocks
38. Cigarette lighters, power sockets and USB Ports
39. Horns
40. Wipers
41. Washer jets
42. Instrument panel illumination
43. Audio system
44. InControl® Apps and InControl® Remote & Protect
45. Speakers
46. Battery
47. Alarm system
48. Warning chimes
49. Interior mood lighting
50. (IF EQUIPPED) Surround cameras/venture camera”
51. (IF EQUIPPED) Rear reversing camera”
52. (IF EQUIPPED) Parking aid sensors”
53. (IF EQUIPPED) Sunroof opening panel
54. (IF EQUIPPED) Rear seat entertainment systems
55. (IF EQUIPPED) Voice control activation system†
56. (IF EQUIPPED) Multi-Function Display/Touch Screen†
57. (IF EQUIPPED) Bluetooth connectivity†
58. Tire Pressure Monitoring System (TPMS)

### ELECTRICAL TESTS - EXTERIOR
68. Headlights
69. Parking lights
70. Daytime Running Lights
71. Tail lights
72. (IF EQUIPPED) Fog lights
73. Hazard warning lights
74. Brake stop lights
75. Reversing lights
76. Turn signal indicators
77. License plate lights
78. (IF EQUIPPED) Headlight levelling

### EXTERIOR - GENERAL
79. General body and paintwork
80. Panel alignment/fit
81. Wheels
82. Doors
83. Bumpers and front fascia
84. Front grille, trim and moldings
85. Glass windshield
86. Glass roof panel, if applicable
87. Mirror glass (interior and exterior)
88. Exterior lights and reflectors
89. Fuel flap/fuel cap
90. Fuel filler
91. Badges and nameplates
92. (IF EQUIPPED) Accessories

### EXTERIOR - LUGGAGE COMPARTMENT
93. Tool kit
94. Spare tire or tire repair kit
95. Trim and carpet
96. Back of rear seats
97. Trunk lid or tailgate
98. (IF EQUIPPED) Power tailgate

### INTERIOR - GENERAL
11. General interior condition
12. Veneer, wood, leather and headliner
13. Glove box, console box and trim
14. Ashtray and stowage compartment door
15. (IF EQUIPPED) Roof opening panel and roof blind
16. Sun visor and vanity mirror
17. Restraint/airbag system†
18. Seat Occupant Sensing system
19. Child safety door latches
20. Seat belts
21. Steering column and steering lock
22. Door handles (interior)
23. Seats
24. Carpets and mats
25. Headlining and trim
26. Head restraint
27. (IF EQUIPPED) Rear and side window blinds
28. (IF EQUIPPED) Accessories

### HEATING/AIR CONDITIONING SYSTEMS
59. Automatic and manual modes
60. Blower motor
61. Air distribution and vent controls
62. HVAC pollen filter
63. Outlet temperature (heating and cooling)
64. Exterior temperature display
65. (IF EQUIPPED) Heated windshields
66. (IF EQUIPPED) Heated seats
67. (IF EQUIPPED) Cooled seats

### PRELIMINARY CHECKS
9. Owner’s Manual complete and present?
10. All keys present and operational?

### INTERIOR - GENERAL
11. General interior condition
12. Veneer, wood, leather and headliner
13. Glove box, console box and trim
14. Ashtray and stowage compartment door
15. (IF EQUIPPED) Roof opening panel and roof blind
16. Sun visor and vanity mirror
17. Restraint/airbag system†
18. Seat Occupant Sensing system
19. Child safety door latches
20. Seat belts
21. Steering column and steering lock
22. Door handles (interior)
23. Seats
24. Carpets and mats
25. Headlining and trim
26. Head restraint
27. (IF EQUIPPED) Rear and side window blinds
28. (IF EQUIPPED) Accessories
**EXTERIOR - ENGINE AREA**

- 99 Hood latch
- 100 Engine oil
- 101 Power steering pump/hoses
- 102 Cooling system fluid
- 103 Coolant hoses
- 104 Cooling fans and motors
- 105 Brake master cylinder and booster
- 106 Automatic transmission system
- 107 Washer fluid
- 108 Air filters
- 109 Wiring
- 110 Vacuum hoses
- 111 Drive belts
- 112 Underhood appearance

**UNDERCARRIAGE/DRIVETRAIN**

- 113 Frame/underbody
- 114 Suspension
- 115 Steering
- 116 Fluid leaks
- 117 Engine and transmission mounts
- 118 Brake lines and couplings
- 119 Exhaust system
- 120 Wheel bearings
- 121 Brake Pad Thickness (6 mm pad material min.)
- 122 Brake Rotor Thickness (rotors 50% of wear limit) - Steel Brake Rotor Weight (kg) - Carbon Ceramic
- 123 Brake fluid
- 124 Wheel specification
- 125 Tire specifications
- 126 Tire condition
- 127 Tire tread depths (5/32” or 4mm min.)
- 128 Wheel nuts
- 129 Differential fluid level (IF APPLICABLE)
- 130 Transfer case fluid level (IF APPLICABLE)
- 131 Universal joints/ CV joints/ CV boots
- 132 (IF EQUIPPED) Diesel Exhaust Fluid (DEF)
- 133 (IF EQUIPPED) Diesel Fuel Funnel

**TESTS - STATIONARY**

- 134 Hot/cold start
- 135 Engine noises
- 136 Engine idling
- 137 Fuel pump/lines/hoses
- 138 Starter/alternator
- 139 Instrument pack gauges
- 140 Fluid leaks

**TESTS - ROAD**

- 141 (IF EQUIPPED) Electronic Air Suspension
- 142 Trip computer
- 143 Engine performance
- 144 Vibration
- 145 Wind noise
- 146 Stability and pull
- 147 General handling
- 148 Steering wheel alignment
- 149 Brake pedal
- 150 ABS braking system
- 151 Emergency brake
- 152 Squeaks and rattles
- 153 (IF EQUIPPED) Dynamic Stability Control (DSC) System” and Electronic Traction Control (ETC) System
- 154 (IF EQUIPPED) Hill Descent Control® (HDC)”
- 155 Cruise Control”
- 156 (IF EQUIPPED) Adaptive Cruise Control”
- 157 (IF EQUIPPED) Forward Alert”
- 158 (IF EQUIPPED) Head Up Display†
- 159 (IF EQUIPPED) Stop/start system
- 160 (IF EQUIPPED) Automatic transmission
- 161 (IF EQUIPPED) Terrain Response® System”
- 162 (IF EQUIPPED) Blind Spot Monitor”
- 163 (IF EQUIPPED) Navigation system†
- 164 (IF EQUIPPED) Two speed transfer case

**TESTS - EMISSIONS**

- 165 Emissions

---

* Please remember that the safety belts in a Land Rover vehicle constitute the primary protection system for driver and passengers in collisions. Airbags are not designed to deploy in all collisions. The airbag Supplemental Restraint System (SRS) is a supplement to the safety belts and is designed to work as a system with the safety belts. Although airbags provide additional protection, airbags without safety belts do not provide optimal protection in a crash. Always wear your safety belts. Children younger than 13 years old should always be properly restrained in a back seat, away from airbags. Never place an infant seat in the front seat.

** These features are not a substitute for driving safely with due care and attention and will not function under all circumstances, speeds, weather and road conditions, etc. Driver should not assume that these features will correct errors of judgment in driving. Please consult the owner’s manual or your local authorized Land Rover Retailer for more details.

† Driving while distracted can result in loss of vehicle control. Do not operate, adjust or view the navigation or multimedia systems under conditions that will affect your safety or the safety of others. Only use mobile phones, (interactiveVoice”), and other devices, even with voice commands, when it is safe to do so.