

APPROVED

CERTIFIED PRE-OWNED

**APPROVED CERTIFIED PRE-OWNED
165-POINT INSPECTION GUIDELINES**



USING THESE INSPECTION GUIDELINES

The certification process was designed to ensure that all Jaguar Approved Certified Pre-Owned vehicles meet the highest level of mechanical operation and cosmetic appearance expected by Jaguar customers. Once a vehicle has been selected for program inclusion and meets the eligibility criteria, that vehicle must be put through the certification process and properly reconditioned to Jaguar Land Rover standards.

To assist Jaguar Technicians in performing the inspection, Jaguar Land Rover has developed a detailed set of inspection standards for certifying the eligible vehicles. These standards outline the process that should be followed when performing the inspection and provide recommendations for repair. The Jaguar Approved Certified Pre-Owned 165-point Inspection Checklist must be kept in the vehicle's Service file, with the resulting Repair Order attached. A second copy must be placed in the Sales file for customer review.

VEHICLE ELIGIBILITY

- 1 Was the vehicle built for sale in the US?**
Verify vehicle was built for sale in US.
- 2 Does vehicle meet age, model year and mileage eligibility?**
Is the vehicle within the Approved CPO Age Parameters and Mileage Parameters (No more than 5 years old from the original in-service/in-use date, as reported to Jaguar Land Rover North America, LLC or 60,000 miles).
- 3 Has the vehicle passed an Independent Vehicle History and Independent Mileage Check?**
Run a vehicle history report (CARFAX® or Autocheck®) and print report for file. Review for accident check (frame damage), mileage accuracy check (TMO), lemon-law check (re-acquired vehicle).
- 4 Is the vehicle free from any warranty restrictions?**
Vehicle has not had warranty coverage revoked due to fire, flood, accident damage (salvage vehicle).
- 5 Is the vehicle free from current or evidence of non Jaguar approved aftermarket modifications?**
Is the vehicle free from non Jaguar approved aftermarket modifications?
- 6 Does the vehicle have a complete service history?**
Run Service Record (if applicable) ensure that vehicle history documentation is in order?
- 7 Does the windshield VIN plate number match the VIN number information on A/B pillar/ driver's door area?**
Verify windshield and A/B pillar on driver's door area for VIN match.
- 8 Are there any outstanding Recalls and Service Campaigns?**
Check vehicle has no outstanding recalls or service campaigns.

If the vehicle is within 3,000 miles or 90 days of its next service, the service must be performed.

If "NO" to any of the above, **STOP** and notify Service Manager and Approved/Pre-Owned Manager.
If "YES", continue with the Multi Point Inspection.

PRELIMINARY CHECKS

- 9 Owner's Manual complete and present?**
Ensure that Owner's Manual package and new vehicle Passport to Service booklet are present.
 - Ensure In-Car Entertainment and Sat Nav guides are present.
 - If all entries in Passport to Service booklet have not been filled in, check with original selling/servicing retailer for maintenance history.
- 10 All keys present and operational? 1 key 2 keys**
Check that all vehicle keys and transmitters for the vehicle are present and operate correctly.

INTERIOR - GENERAL

- 11 General Interior condition**
Check general condition and wear of interior cabin.
- 12 Veneer, wood, leather and headliner**
Check condition of veneer, wood, leather and headliner.

- 13 Glove box, console box and trim**
Check condition and operation of glove box, console box and trim.
- 14 Ashtray and stowage compartment door**
Check condition and operation of ashtray and stowage compartment doors.
- 15 (IF EQUIPPED) Roof opening panel and roof blind**
Inspect condition of sunroof & sunshade.
- 16 Sun visor and vanity mirror**
Check condition, operation and illumination of sun visor and vanity mirror.
- 17 Restraint/airbag system**
Restraint/Airbag System:
 - Cycle the key to ignition 'on', check airbag/SRS light illuminates for approximately three seconds and then extinguishes (dash-light works properly).
 - Ensure the passenger-side light is illuminated for approximately three seconds after the key is turned on and then extinguishes.
 - With the key on and the vehicle in Park, sit in the passenger seat, fasten safety belt and slowly lean forward towards the fascia. Passenger-side indicator light should come on as passenger head and torso get within close proximity of the fascia.
 - Next slowly lift body weight from the seat bottom. The passenger fascia indicator light should come on as weight is removed.
- 18 Seat Occupant Sensing system**
Check operation of Passenger Seat Occupant Sensing System and deployment of air bag status indicator light.
- 19 Child safety door latches**
Test child safety door latches – as applicable.
 - Open RH rear door: Handle should operate smoothly (no snatch or clicking).
 - Engage child lock operating button: Interior handle should NOT be able to open door.
 - Disengage child lock button.
 - Repeat check for LH rear door.
- 20 Seat belts**
Check condition of seat belts.
 - Open driver's door and sit in driver's seat, pull out belt fully.
 - Check EACH seat belt in turn, inspect for cuts or tears.
 - Latching the belt should be easily achieved by pressing the belt's tongue into the relevant buckle.
 - When released, the belt should retract automatically without twisting.
 - Pull sharply downward on the belt webbing – belt should lock.
 - BC post adjuster should move up and down freely with release lever depressed.
 - Repeat for front-passenger belt.
 - Open RH rear door, check safety belt per front belt.
 - Repeat for LH rear belt.
 - Uncoil and latch central rear safety belt, pull on belt to check that belt has latched.
 - Unlatch belt, recoil and refit.
 - Check auto lock feature for child seat by extending safety belt out fully and listen for ratcheting sound when going back in. Pull back several times to verify that it locks. This should work on all but the driver's seat.
 - Check safety belt inertia locking system, noting any damage. Check all belts.

21 Steering column and steering lock

Tilt telescope/lock function of steering column.

- Operate the steering column tilt telescope joystick on the LH side of the steering column or the manual column adjustment mechanism (as applicable) to full up/down, in/out positions.
- Check for ease of adjustment, operation and excessive noise.
- Check manual adjust column locks securely when release lever is closed.

22 Door handles (interior)

Check condition and smooth operation of all internal door handles.

23 Seats

Check condition and cleanliness of all seats, seat trims and seat backs for signs of wear or damage.

24 Carpets and mats

- 1) Check all mats present.
- 2) Check condition and cleanliness of all carpets and mats.

25 Headlining and Trim

Check condition and cleanliness of all trims, and headlinings.

26 Head restraint

- 1) Check all headrests present.
- 2) Check condition and operation of all headrests.

27 (IF EQUIPPED) Rear and side window blinds

Check condition and operation of all rear and side window blinds.

28 (IF EQUIPPED) Accessories

Check fit, condition and operation of genuine Jaguar accessories.

ELECTRICAL TESTS

29 Stored Diagnostic Trouble Codes (DTC)

Connect Diagnostic Hardware and investigate any stored fault codes.

30 Fuses (condition/proper rating)

Check all fuses. Replace any malfunctioning fuses.

31 Warning lights

Check for any illuminated instrument panel warning lights.

32 Window operation

Windows - test opening and closing of all windows.

- Operate all window switches individually and from driver's switch panel. Check for any unusual noises or function issues.
- Test one-touch "up/down" function as per vehicle specification.
- Test anti-trap function to ensure proper operation.

33 Central locking system

Test/reset as necessary central locking system.

- Operate central locking system via the remote, door, interior front door handles, fascia switch, and "drive away" function as per vehicle specifications.
- Check access to vehicle passively at all doors/trunk with Smart Key in pocket. Confirm vehicle can be locked from all door handle buttons (as applicable).
- Check for Smart Key recognition.

34 Seat adjustment

Seat adjustment and memory function.

- Test all power functions of driver and front-passenger seats.
- Move seats to full fore/aft, up/down, forward/back tilt, up/down headrest, and inflate/deflate lumbar (where applicable).
- Set different and distinct memory positions on driver's seat and ensure that memory can be recalled. Reset memory to comfortable driving positions.

35 Mirrors

- 1) Operate both side-view mirrors to full up/down, in/out positions. Ensure smooth operation.
- 2) Check mirror fold function.
- 3) Check memory function (where applicable).
- 4) Check auto-dimming function (where applicable).

36 Interior lights

Test door and hood light operation.

- 1) Check that all interior lights come on when opening any door.
- 2) Check function of map, glove box, puddle lights and low-level lighting (where applicable) via switch or related function (e.g., open glove box door).
- 3) Check hood and loadspace/trunk lights are operating correctly.
- 4) Ensure all vanity mirror lights are operating correctly (where applicable).

37 Clocks

Check all clocks for correct operation. Set to correct local time where appropriate.

38 Cigarette lighters, power sockets and USB Ports

Check all cigarette lighters, power sockets and USB Ports for correct operation.

39 Horns

Check all horns and horn buttons for correct operation.

40 Wipers

Wipers/condition of mechanism/wiper blades.

- Check the physical condition of the wiper arm(s) and blade(s). Replace as necessary.
- Check headlight wipers if equipped. Test wiper operation at all speeds (including intermittent) and rain sensor (if fitted).
- Ensure smooth operation and check for any unusual noises.

41 Washer jets

- Check aim/flow of front and rear washer jets and confirm headlight washers function correctly.

42 Instrument panel illumination

Check operation of instrument panel illumination / dimmer.

43 Audio system

- Check operation of radio, radio presets and CD.
- Select the audio settings hard/soft button. Cycle through Bass, Treble, Fade, Balance and Subwoofer modes and check adjustment.
- Check iPod, USB and AUX interfaces to check connectivity (where applicable).
- (IF EQUIPPED) Check CD / DVD magazine is present and in good condition.
- (IF APPLICABLE) Check Headphone and Remote present.

44 InControl' Apps™ and InControl' Remote & Protect

- Check InControl Apps for correct operation.
- (IF EQUIPPED) Ensure InControl Remote & Protect is reset to factory default settings to disconnect from previous customer account.

45 Speakers

Check all speakers for correct operation including audible warning.

46 Battery

Load test battery with approved battery tester and check condition.

47 Alarm system

Test alarm system function.

- Set and activate alarm. Ensure that alarm sets, activates, and is cancelled through the remote and door key as applicable.
- Check function of panic alarm as per vehicle specifications.

48 Warning chimes

Check seat belt and door open audible warning functions.

- 49 Interior mood lighting**
Check operation of mood lighting including any configurable modes.
- 50 (IF EQUIPPED) Surround cameras/venture camera**
Check operation of surround cameras / venture camera.
- 51 (IF EQUIPPED) Rear reversing camera**
Check operation of rear camera.
- 52 (IF EQUIPPED) Parking aid sensors**
Check operation of front and rear parking aid sensors.
- 53 (IF EQUIPPED) Sunroof opening panel**
- Test sunroof and rear glass blind for correct operation including 1-touch feature.
 - Open/close sunroof by depressing switch.
 - Test rear tilt function.
 - Test anti-trap function to ensure proper operation.
- 54 (IF EQUIPPED) Rear seat entertainment systems**
- Check operation of rear seat entertainment system including remote (where applicable) - OEM/Accessory systems only.
 - Insert DVD into the DVD Player and check functionality of the system/remote as applicable.
- 55 (IF EQUIPPED) Voice control activation system**
- Press the Voice Activation Switch on the steering wheel and ensure that "LISTENING" is displayed on the message center. Give the system a command "Telephone Help" or "Navigation Help". Ensure that the system responds appropriately.
- 56 (IF EQUIPPED) Multi-Function Display/Touch Screen**
Touch Screen display operation. Inspect TFT (Thin Film Transistor) screen for damage and operation. Randomly select several different touch screen modes and confirm system responds in line with selections.
- 57 (IF EQUIPPED) Bluetooth Connectivity**
Must be fully operational. Any stored phone directories must be removed and system reset to default settings.
- 58 Tire Pressure Monitoring System (TPMS)**
- 1) Check operation of TPMS.
 - 2) Check specific wheel information is displayed on the multi-function display.

HEATING/AIR CONDITIONING SYSTEMS

- 59 Automatic and manual modes**
- Check operation in automatic and manual mode.
 - Check that blower motor operates and regulates in both automatic and manual modes as per vehicle specifications.
- 60 Blower motor**
Check operation and noise level of blower motor.
- 61 Air distribution and vent controls**
- Ensure air distribution and vent controls are operating correctly.
 - Cycle through all air distribution options.
 - Test re-circulation feature.
- 62 HVAC pollen filter**
Check condition and operation of HVAC pollen filter.
- 63 Outlet temperature (heating and cooling)**
- With climate control in Auto mode and the engine at operating temperature, cycle the temperature settings to full heat and then full cooling. Ensure proper corresponding outlet temperatures.
 - Check dual zone climate control operation. If vehicle has separate heating and cooling zones in rear check all controls/functions.
- 64 Exterior temperature display**
Check to make sure that temperature display shows the accurate outside temperature.

- 65 (IF EQUIPPED) Heated windshields**
Check front/rear heated windshields for correct operation (where applicable).
- 66 (IF EQUIPPED) Heated seats**
With vehicle running, check the operation of front and rear heated seats.
- 67 (IF EQUIPPED) Cooled seats**
With vehicle running, check the operation of front and rear cooled seats.

ELECTRICAL TESTS - EXTERIOR

- 68 Headlights**
Test headlights.
- 1) Check operation of headlights, including side and main beams, dip and flash
 - 2) Check alignment of headlight main beam.
- 69 Parking lights**
Test parking lights.
- 1) Check operation of all parking lights.
- 70 Daytime Running Lights**
Check operation of all daytime running lights.
- 71 Tail lights**
Check operation of all tail lights.
- 72 (IF EQUIPPED) Fog lights**
Test fog lights – front and rear (if applicable).
- 73 Hazard warning lights**
Check operation of all hazard lights.
- 74 Brake stop lights**
Check brake lights (including high-mount).
- 75 Reversing lights**
Check operation of all reversing lights.
- 76 Turn signal indicators**
Check operation of all turn indicators.
- 77 License plate lights**
Check operation of all license plate lights.
- 78 (IF EQUIPPED) Headlight levelling**
Check operation of headlight levelling system.

EXTERIOR - GENERAL

- 79 General body and paintwork**
Inspect the body and paint, looking for any manufacturing or environmental defects as well as previous body and paint work.
- 80 Panel alignment/fit**
Check alignment & gaps between all panels such as doors, fenders, hood, trunk lid & roof.
- 81 Wheels**
Check condition of all wheels for damage, chips, gouges and scratches.
- 82 Doors**
- 1) Check general condition and operation of all doors.
 - 2) Check condition of rubber seals & insulation.
 - 3) Examine door edges, frames.
- 83 Bumpers and front fascia**
- Check the condition of the bumpers and front fascia for damage, alignment, chips and scratches.

84 Front grille, trim and moldings

- Check front grille, trim and molding for damage, scratches, chips, alignment and overall condition.

85 Glass windshield OEM*

Check Windshield glass for scratches, cracks, chips and pitting.

86 Glass roof panel, if applicable OEM*

Check all glass (including sunroof/panoramic roof) for scratches, cracks, chips and pitting.

87 Mirror glass (interior and exterior)

Check all mirrors and mirror glass for damage, scratches, cracks, chips and pitting.

88 Exterior lights and reflectors

Check general condition of all exterior lights and reflectors.

89 Fuel flap/fuel cap

- 1) Check operation of fuel flap mechanism.
- 2) Check vehicle has a fuel cap.

90 Fuel filler

- 1) Check fuel filler aperture drain is clean.
- 2) Check diesel misfuel protection device reset tool is present (if equipped, diesel models only).

91 Badges and nameplate

Ensure vehicle badging/nameplates are present, in good condition and consistent with model year.

92 (IF EQUIPPED) Convertible folding top

Check condition of folding top.

93 (IF EQUIPPED) Accessories

Check condition and operation of Accessories, noting non-genuine products.

EXTERIOR - LUGGAGE COMPARTMENT**94 Tool kit**

Check tool kit is present with all tools included and in good working order.

95 Spare tire or tire repair kit

Check size, condition and pressure of spare tire.

- If full size spare - should have a minimum of 5/32" tread depth remaining.

Record Tread Depth: Inside Center Outside

- If vehicle is not equipped with a spare tire, an alternative flat tire repair kit must be present.

- Check date of tire repair kit.

96 Trim and carpet

Check general condition of trim and carpet in trunk area.

97 Back of rear seats

Check general condition of the back of the rear seats.

98 Trunk lid or tailgate

- 1) Check general condition of trunk lid or tailgate.
- 2) Check operation of opening/closing mechanism. Boot or tailgate should unlatch without "popping" and should latch with minimum force and an even gap around the edges (front edge 3-5mm: side edges 5-7mm).
- 3) Check condition of rubber seals & insulation.

99 (IF EQUIPPED) Power tailgate

Check operation of automatic open/close function of power tailgate. (IF EQUIPPED) Check operation of Gesture tailgate.

EXTERIOR - ENGINE AREA**100 Hood latch**

Check condition and operation of hood latch release and locking mechanism.

101 Engine oil

Check level and general condition of engine oil.

102 Power steering pump/hoses

Check power steering pump/hoses / components condition for leaks, wear and fluid level.

103 Cooling system fluid

- 1) Check cooling system fluid level, concentration, and protection level (recovery tank level).
- 2) Carry out pressure leak test of cooling system.

104 Coolant hoses

Coolant hoses should be checked for bloating or cracks.

105 Cooling fans and motors

With engine running ensure that fans come on when specified, (i.e., engine temperature, A/C demands).

106 Brake master cylinder and booster

- 1) Check operation and general feel of brake.
- 2) Check fluid level of brake cylinder.
- 3) Check for leaks in master cylinder and booster.

107 Clutch master cylinder

- 1) Check operation and general feel of clutch pedals.
- 2) Check fluid level of clutch cylinder (IF EQUIPPED).
- 3) Check for leaks in master cylinder.

108 Automatic/manual transmission system

Check fluid level and condition of automatic/manual transmission system (WHERE APPLICABLE).

109 Washer fluid

Check level of washer fluid.

110 Air filters

Check the air filter(s) condition.

111 Wiring

Check condition of all wiring for damage/chafing.

112 Vacuum hoses

Check condition and security of vacuum hoses.

113 Drive belts

Check condition of drive belts for glazing and cracking.

114 Underhood appearance

Check general appearance and condition of the underhood area.

UNDERCARRIAGE/DRIVETRAIN**115 Frame/underbody**

Check condition of frame/underbody for damage/corrosion.

116 Suspension

- 1) Check suspension arms, links and sway bars for damage.
- 2) Check all suspension bushings for wear, cracks and damage.
- 3) Check springs for damage and ensure that the vehicle sits level, front to back and side to side.
- 4) Check all shocks and struts for damage, leaks and proper damping.

117 Steering

- 1) Check the steering rack for leaks, condition of rack boots and mounting bushes.
- 2) Check tie rods for wear and condition of boots.

118 Fluid leaks

Check underneath the vehicle for any signs of fluid leakage. Follow up as necessary.

119 Engine and transmission mounts

Check condition of engine and transmission mounts.

120 Brake lines and couplings

Check condition of all brake lines and couplings.

121 Exhaust system

- 1) Check all exhaust components for damage and abnormal corrosion.
- 2) Check whole system for leaks.
- 3) Poor catalytic converter performance would be indicated by engine codes and/or high exhaust emissions.

122 Wheel bearings

Check all wheel bearings for free play.

123 Brake Pad Thickness (6 mm pad material min.)

- 1) Remove road wheels.
 - Inspect front and rear brake pads for wear. Replace according to Jaguar specification.
 - Pads must have 6mm friction material remaining.
 - Steel Brakes: Inspect brake discs for wear; record thickness of each disc.
 - Carbon Ceramic Brakes: Weigh each disc to determine wear level; Start (new) weight and minimum weight is stamped onto the disc. Record weight of each disc.

124 Brake Rotor Thickness (rotors 50% of wear limit) - Steel Brake Rotor Weight (kg) - Carbon Ceramic

- Rotors must be less than 50% worn (rotor thickness).
- Inspect calipers, hoses, pipes, and master cylinder for leaks.

125 Brake fluid

Confirm when brake fluid was last changed and record date. If date cannot be determined record "Unknown".

126 Wheel specification OEM*

Check that wheels meet factory specifications.

127 Tire specifications OEM*

- 1) Check that tires (including spare) meet factory specifications for correct size, speed rating and type.
- 2) A list of tires approved for certification can be found on the JLR Tire Program website listed as "OEM" or "OEA" specification.

128 Tire condition

- 1) Check all tire pressures and adjust to factory specifications.
- 2) Check all tires for general condition, gouging, abnormal abrasions, speed rating and even wear.
- 3) If tire wear uneven, check wheel balance and alignment.

129 Tire tread depths (5/32" or 4mm min.)

- Tire tread depth - inner, center, outer.
- Ensure that all tires are in good condition, and have proper speed rating and even wear.
 - Record tire tread depths (in 32nds of an inch) on Inspection Checklist.
 - Ensure tire tread depth of at least 5/32 of an inch across all points.

130 Wheel nuts

- 1) Refit road wheels.
- 2) Check that all wheel nuts are torqued to vehicle specifications.
- 3) Check locking wheel nut socket is present and correct (if equipped).

131 Differential fluid level (IF APPLICABLE)

Check all differential fluid levels, if applicable.

132 Universal joints/CV joints/CV boots

Check condition of Universal joints, CV joints, and CV boots.

TESTS - STATIONARY

Mileage Before Record mileage at start of Stationary Tests.
Mileage After Record mileage at end of Road Test.

133 Hot/cold start

Test engine start from both hot and cold states.

134 Engine noises

Run engine and listen carefully for any abnormal noises throughout the operating temperature ranges.

135 Engine idling

- 1) Check engine idle is smooth.
- 2) Verify smooth acceleration from idle.

136 Fuel pump/lines/hoses

- 1) Check condition of fuel pump / lines / hoses for leaks.
- 2) Listen for any abnormal fuel pump noise.

137 Starter/alternator

- Check/record system voltage with engine running at idle.
- Voltage.

138 Instrument pack gauges

Check operation of the following gauges: Speedometer, tachometer, oil pressure, water temperature, fuel gauge.

139 Fluid leaks

Check for any fluid leaks while engine is running.

TESTS - ROAD**140 (IF EQUIPPED) Electronic Air Suspension**

Check condition of all components and operation of air suspension system.

141 Trip Computer

Reset prior to road test and ensure that system is calculating distance, fuel consumption, distance to empty, etc., as per vehicle specifications.

142 Engine performance

Check engine operation and performance is as expected.

143 Vibration

Check for vibrations during acceleration and deceleration.

144 Wind noise

Check vehicle for any abnormal wind noise.

145 Stability and pull

Test vehicle for straight-line stability and pull.

146 General handling

Check overall handling of vehicle is as expected.

147 Steering wheel alignment

Ensure that steering wheel is in the straight-ahead position.

148 Brake pedal

- Check operation of brake pedal:
- 1) Ensure proper brake pedal feel and effort.
 - 2) Ensure there is no brake pulsation.
 - 3) Ensure brakes do not pull or grab.
- IF BRAKE PEDAL DOES NOT PERFORM CORRECTLY, REMEDIAL ACTION IS NEED.

149 ABS braking system

Braking system, including ABS system.

- During road test, ensure proper brake pedal feel and effort.
- Ensure no brake pulsation.
- Ensure that brakes do not pull or grab.

ABS braking system:

- Ensure proper operation of the ABS Malfunction Indicator Lamp (MIL).
- Under normal braking, ensure that ABS does not activate.
- If possible and if conditions are safe, apply full brake pressure and ensure that ABS functions as designed.

IF BRAKE PEDAL DOES NOT PERFORM CORRECTLY, REMEDIAL ACTION IS NEEDED.

150 Emergency brake

With car mobile at one to two mph, apply the emergency brake:

- 1) Warning lamp should come on before first "click".
- 2) Three to four more clicks should be heard.
- 3) Car should stop abruptly.

IF CAR DOES NOT STOP, REMEDIAL ACTION IS NEEDED.

151 Squeaks and rattles

Identify any squeaks and rattles that will detract from the customer's ownership experience.

152 (IF EQUIPPED) Dynamic Stability Control (DSC) System and Electronic Traction Control (ETC) System

Check operation of DSC and ETC.

153 Jaguar Drive Control (IF EQUIPPED) Winter Mode

All modes should be checked and be fully operational. Check operation of Winter mode.

154 Cruise Control

Check operation of Cruise Control system:

- 1) During road test, turn on cruise control.
- 2) Set speed and ensure that vehicle remains at constant speed.
- 3) Raise and lower speed via steering wheel/dashboard controls.
- 4) Cancel and then resume cruise control via switches.
- 5) With cruise control activated, depress brake pedal and ensure that this cancels cruise control.

155 (IF EQUIPPED) Adaptive Cruise Control

Check operation of Adaptive Cruise Control system.

- 1) Test Adaptive Cruise Control Radar.
- 2) During road test, turn on Adaptive Cruise Control.
- 3) Set speed and ensure that vehicle remains at constant speed.
- 4) Raise and lower speed via steering wheel/dashboard controls.
- 5) Check to ensure speed reduces when a vehicle is in front.
- 6) Cancel and then resume cruise control via switches.
- 7) With cruise control activated, depress brake pedal and ensure that this cancels cruise control.

156 (IF EQUIPPED) Forward Alert

Check operation of Forward Alert system.

157 (IF EQUIPPED) Head Up Display

Must be fully operational.

158 (IF EQUIPPED) Stop/start system

Check operation of Stop/Start system.

159 (IF EQUIPPED) Automatic transmission

Check operation of Automatic transmission system:

- 1) During road test accelerate up to normal road speeds. Ensure proper shift operation as per vehicle/road conditions.
- 2) Check operation of kick down and normal downshifts when slowing/stopping.
- 3) Check transmission operation in both normal and sport modes and use Paddle shift Controls to select all gears/check operation.
- 4) Operate transmission in manual mode and ensure proper operation / adjustment of J-gate/JaguarDrive Control™ (where applicable).
- 5) Check operation of high and low gear ratios (if applicable).
- 6) Check operation of Stop/Start mechanism (if applicable).

160 (IF EQUIPPED) Manual transmission and clutch

Check operation of Manual transmission system:

- 1) During acceleration and deceleration, ensure proper up/down shift quality and easy gear engagement. Ensure all gears are engaged during road test.
- 2) Ensure proper engagement and operation of 1st and reverse gear while vehicle is stationary with engine running.
- 3) Check that clutch pedal engagement point is not too high or too low.
- 4) Check operation of Stop/Start mechanism (if applicable).
- 5) Check operation of high and low gear ratios (if applicable).

161 (IF EQUIPPED) Blind Spot Monitor

Test the blind Spot Monitoring system and look for any irregularity (if applicable).

162 (IF EQUIPPED) Navigation system

Check operation of Navigation system:

- 1) Reset Navigation to default factory settings. Ensure previous customer data has been cleared.
- 2) Check NAV disc is present and in good condition (if applicable).
- 3) Program in a local address and ensure that system calculates drive route.
- 4) Ensure that map is displayed with the system turned on.

163 (IF EQUIPPED) Deployable rear spoiler

Check operation of deployable rear spoiler.

164 (IF EQUIPPED) Convertible folding top

- 1) Check operation of Folding top on convertible vehicles.
- 2) Check top fully opens.
- 3) Rear/side windows should open appropriately to assist operation of folding top.
- 4) Return folding top to closed position in reverse manner.
- 5) Windows return to closed position.

TESTS - EMISSIONS**165 Emissions tests**

Emissions (meets state/local requirements).

- Perform state-required emissions test, record readings and perform repairs as necessary.

Replace mismatched and/or non-approved safety related components with Original Equipment Manufacturer (OEM) Jaguar parts.

Signatures from the Technician, Service Manager and Pre-Owned Manager are required to validate the completed inspection checklist.

For a complete list of OEM/OEA tires available on Jaguar vehicles, retailers can access Jaguar Tire Source through Jaguar Business Network (JBN). OEM and/or OEA notations are clearly stated under each tire image, or you can easily filter your search results by OEM and/or OEA to narrow your results.

Please call Jaguar Tire Source Program Headquarters at 877.JAG.TIRE (877.524.8473) with questions or for more information.

APPROVED

CERTIFIED PRE-OWNED

Jaguar Land Rover North America, LLC
555 MacArthur Blvd.
Mahwah, NJ 07430

Printed in the USA on recycled paper.
Please recycle this brochure after use.
© 2015 Jaguar Land Rover North America, LLC

JACPO15CLG

