



**PDI**  
PDI Expert Service

# Pre-Delivery Inspection checklist – Car

MODEL	YEAR	COLOR	VIN	Date	Owner

Instructions: Use the appropriate services manual, owner’s manual, and service bulletin to do all checks listed here and mark the  after each check. Remove the cell phone, watches, jewelry,..etc. from car.

## OBD Scanning \*

- |   |  |   |
|---|--|---|
| <input type="checkbox"/> Engine revolutions.                                | <input type="checkbox"/> Calculated value of the load (percentage).          | <input type="checkbox"/> Coolant temperature.                       |
| <input type="checkbox"/> Long-term adjustment of the fuel injection system. | <input type="checkbox"/> Vehicle speed.                                      | <input type="checkbox"/> State of the fuel system.                  |
| <input type="checkbox"/> Intake air temperature.                            | <input type="checkbox"/> Advance the power-on time.                          | <input type="checkbox"/> Intake manifold pressure.                  |
| <input type="checkbox"/> Fuel pressure in the injector rail.                | <input type="checkbox"/> Air flow at the intake (MAF).                       | <input type="checkbox"/> Absolute position of the regulating valve. |
|   | <input type="checkbox"/> Short-term adjustment of the fuel injection system. | <input type="checkbox"/> Oxygen Sensor Voltages (O2 Lambda Sensor). |

Before Starting PDI	Under Vehicle (On- Hoist) Cont'd	Vehicle Interior (Part 1) Cont'd
<input type="checkbox"/> Checkup fuel tank. <input type="checkbox"/> Check fuel fill door. <input type="checkbox"/> Check the paint finish for dent, dings, scratches and blemishes. <input type="checkbox"/> Do water leak test <input type="checkbox"/> Wash vehicle thoroughly	<input type="checkbox"/> Check exhaust components <input type="checkbox"/> Check clips on fuel lines <input type="checkbox"/> Check suspension bolts and torque paint <input type="checkbox"/> Check underbody	<input type="checkbox"/> Release hood and trunk <input type="checkbox"/> Check hood latch operation <input type="checkbox"/> Remove items from trunk <input type="checkbox"/> Install the foot mats <input type="checkbox"/> Install interior fuses* <input type="checkbox"/> Check child-proof locks <input type="checkbox"/> Check trunk pass-through operations <input type="checkbox"/> Check seat belt and operations

Under Vehicle (On–Hoist)	Vehicle Exterior	Vehicle Interior (Part 2) Cont'd
<input type="checkbox"/> Check break cover <input type="checkbox"/> Check body panel (low view) <input type="checkbox"/> Check tires for defects or damage <input type="checkbox"/> Check CV boots <input type="checkbox"/> Check brake line <input type="checkbox"/> Check suspension and brakes <input type="checkbox"/> Check manual transmission fluid level* <input type="checkbox"/> Check rear differential fluid level * <input type="checkbox"/> Check for fluid leaks <input type="checkbox"/> Check steering gearbox and linkage <input type="checkbox"/> Check driveline/axle	<input type="checkbox"/> Check the paint finish for dent, dings, scratches, and blemishes. <input type="checkbox"/> Check body fit and alignment <input type="checkbox"/> Check hinges, locks, latches (lubrication and operation) <input type="checkbox"/> Inspect and adjust tire pressure <input type="checkbox"/> Inspect antenna * <input type="checkbox"/> Check key, check keyless remote transmitter operation* <input type="checkbox"/> Check security system operation* <input type="checkbox"/> Paint Conditions <input type="checkbox"/> Front Bumper <input type="checkbox"/> Hood <input type="checkbox"/> Left Fender	<input type="checkbox"/> Check blower fan operation <input type="checkbox"/> Check heating/AC* controls, including modes/dual controls* <input type="checkbox"/> Check seat heater operation* <input type="checkbox"/> Check instrument panel brightness and adjustment <input type="checkbox"/> Check instrument panel indicators <input type="checkbox"/> Check passenger’s airbag off indicator* <input type="checkbox"/> Check battery level gauge and IMA charger/assist gauge* <input type="checkbox"/> Check mileage display* <input type="checkbox"/> Check exterior lights, headlights, taillights, brake lights, turn indicator, hazard lights, fog lights *, parking, side marker, license plate*

	<input type="checkbox"/> Roof <input type="checkbox"/> Fuel Lid <input type="checkbox"/> Pillars <input type="checkbox"/> Right Fender <input type="checkbox"/> Rear Bumper <input type="checkbox"/> Front Tyre <input type="checkbox"/> Back Tyre <input type="checkbox"/> Front Tyre Rims <input type="checkbox"/> Back Tyre Rims <input type="checkbox"/> Spare Tyre Rim <input type="checkbox"/> Sunroof Leakage <input type="checkbox"/> Sunroof working <input type="checkbox"/> Trunk Lid	<input type="checkbox"/> Check headlight aim <input type="checkbox"/> Check windshield/rear* window wipers/washers <input type="checkbox"/> Check rear window defogger operation <input type="checkbox"/> Check window operation, moonroof*, auto up/down* <input type="checkbox"/> Check interior lights, ceiling, spotlight <input type="checkbox"/> Check glove box, vanity mirror <input type="checkbox"/> Check fuel gauge <input type="checkbox"/> Check horn <input type="checkbox"/> Check power mirror operation <input type="checkbox"/> Check interior cleanness <input type="checkbox"/> Check door and trunk locks <input type="checkbox"/> Check seat adjustment and tilt telescoping* steering column operation <input type="checkbox"/> check shift lock release cover <input type="checkbox"/> Check Radio operation, navigation system, audio system steering wheel controls* <input type="checkbox"/> Set Clock
<b>Under-Hood Engine idling</b>	<b>Under-Hood Engine Cold</b>	<b>Road Test</b>
<input type="checkbox"/> Check Close Hood <input type="checkbox"/> Cold start engine <input type="checkbox"/> Check cooling fan operation <input type="checkbox"/> Do idle lean procedure <input type="checkbox"/> Check Engine idle speed – A/C on/off* <input type="checkbox"/> Check for abnormal noise/vibration, in and out gear	<input type="checkbox"/> Install under hood fuses <input type="checkbox"/> Check fluid level <ul style="list-style-type: none"> <li><input type="checkbox"/> Engine oil</li> <li><input type="checkbox"/> Brake oil</li> <li><input type="checkbox"/> Clutch</li> <li><input type="checkbox"/> Automatic Transmission</li> <li><input type="checkbox"/> Coolant</li> <li><input type="checkbox"/> Power Steering</li> <li><input type="checkbox"/> Windshield washer, top off</li> </ul> <input type="checkbox"/> Check battery cable, terminal tightness and battery charge <input type="checkbox"/> Check the water hose leak <input type="checkbox"/> Check the drive belt tension	<input type="checkbox"/> Initialize the navigation system* <input type="checkbox"/> Check engine performance under all driving conditions <input type="checkbox"/> Check Automatic transmission operation* <input type="checkbox"/> Check M/T clutch operation and shift smoothness <input type="checkbox"/> Verify shift lockout and key interlock <input type="checkbox"/> Check brake pedal free play and parking brake adjustment <input type="checkbox"/> Verify steering wheels is centered and free from vibration (tire balance) <input type="checkbox"/> Check the abnormal noise/vibration wind noise <input type="checkbox"/> Check gauges, speedometer, check tachometer <input type="checkbox"/> Check cruise control operation <input type="checkbox"/> Check climate control system* A/C operation*
<input type="checkbox"/> Customer Copy	<input type="checkbox"/> Sales Copy	<input type="checkbox"/> Service Copy

1. Our vehicle inspections are prepared from visual and external checks only and are limited to the parts and/or items identified on the inspection report sheet. Vehicle inspections do not involve dismantling or disturbing of any structure, assembly, component, or internal mechanism. Items which are listed on the inspection report sheet, but which are not reasonably accessible on the checked vehicle will not be inspected. In such circumstances we will be under no obligation to inspect and/or report on the part/item in question and will mark the relevant section of the report accordingly.
2. Road testing is carried out within the immediate area of the vehicle inspection. The term 'Test-Drive' does not necessarily mean that the inspector will drive the vehicle himself. Any damage with respect to car, person or liabilities will be owned by Customer. All marked as \* are optional checking, based on vehicle feature availability.
3. All fees and charges must be paid by credit/debit card at the time of booking. In the event of cancellation by the customer we reserve the right to charge a cancellation fee. If for any reason you do not wish to proceed with the inspection you may cancel it at any time up until we physically arrive on site to perform the service (providing there is no additional mileage involved in your assignment). However, once we are on site you no longer have the right to cancel the inspection. We shall not be liable for any delay in performing, or any failure to carry out an inspection to the extent that such delay or failure results from events or circumstances outside our reasonable control.
4. We shall not be liable for any guarantee/warranty of car/parts/damage/accident/loss during inspection or after inspection over and handover to customer in all statement or clause further.