



# PRE-DELIVERY INSPECTION

Vehicle Model \_\_\_\_\_  
Vehicle Identification Number \_\_\_\_\_  
Engine Number \_\_\_\_\_  
Color Code \_\_\_\_\_  
Dealer \_\_\_\_\_ Repair \_\_\_\_\_  
Stock No. \_\_\_\_\_ Order No. \_\_\_\_\_

Owner's Name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_  
Delivered by \_\_\_\_\_  
Dealer Name \_\_\_\_\_  
Dealer Code \_\_\_\_\_ Date \_\_\_\_\_

CHECK, INSPECT AND/OR PERFORM THE FOLLOWING OPERATIONS	REMARKS
<p><b>1. Engine Compartment</b></p> <ul style="list-style-type: none"><li><input type="checkbox"/> Check Engine Compartment for components which may be loose; kinked or pinched vacuum hoses or electrical connections, and for any other missing or disconnected components.</li><li><input type="checkbox"/> Check to assure that hoses and electrical wires are properly routed to provide sufficient clearance with adjacent moving or hot parts.</li><li><input type="checkbox"/> Observe the movement or freedom of movement of linkage, valves and other components.</li><li><input type="checkbox"/> Check for unusual noises within the engine compartment.</li><li><input type="checkbox"/> Visually inspect for seepage and leaks at hoses and pipe connections, seals, gaskets and plugs. Tighten clamps and connectors as necessary.</li><li><input type="checkbox"/> Check power steering gear, lines and hoses for leaks and clearance with adjacent panels, moving or hot parts. Tighten clamps and connectors as necessary.</li><li><input type="checkbox"/> Test engine coolant protection.</li><li><input type="checkbox"/> Check all fluid levels; engine oil, transmission oil, power steering oil, battery, brake, and cooling system. Add as required.</li><li><input type="checkbox"/> Check throttle linkage for freedom at wide open and closed throttle.</li><li><input type="checkbox"/> Check tension on all belts.</li></ul>	
<p><b>2. Body-Accessories</b></p> <ul style="list-style-type: none"><li>• Check operation of all interior and exterior lights;</li><li><input type="checkbox"/> Headlights Operation and Aim (correct as necessary to conform with local specifications) <input type="checkbox"/> Stop Lights <input type="checkbox"/> Instrument Panel Lights (includes all warning lights)</li><li><input type="checkbox"/> Turn Signal Lights <input type="checkbox"/> Tail Lights <input type="checkbox"/> Dome Lights</li><li><input type="checkbox"/> Hazard Warning Lights <input type="checkbox"/> License Plate Lights <input type="checkbox"/> Additional Turn Signal Lights <input type="checkbox"/> Daytime Running Lights</li><li><input type="checkbox"/> Back-Up Lights</li></ul> <p>• Check operation of all standard and optional accessories, such as;</p> <ul style="list-style-type: none"><li><input type="checkbox"/> Front dome lamp <input type="checkbox"/> Horn switch <input type="checkbox"/> Child safety door lock</li><li><input type="checkbox"/> Glove box <input type="checkbox"/> Wiper and washer operation <input type="checkbox"/> Door window</li><li><input type="checkbox"/> Head lamp leveling switch <input type="checkbox"/> Tailgate window wiper and washer switch <input type="checkbox"/> Outside rearview mirrors</li><li><input type="checkbox"/> Instrument panel gauge operation <input type="checkbox"/> Radio/cassette, speakers, antenna <input type="checkbox"/> Manual sun roof</li><li><input type="checkbox"/> Rear fog lamp switch <input type="checkbox"/> Cigarette lighter <input type="checkbox"/> Seat</li><li><input type="checkbox"/> Rear window demister switch <input type="checkbox"/> Clock <input type="checkbox"/> Fuel filler door release lever</li><li><input type="checkbox"/> Instrument illumination control switch <input type="checkbox"/> Door lock <input type="checkbox"/> Tailgate release lever</li><li><input type="checkbox"/> Immobilizer system</li><li><input type="checkbox"/> Set compass alignment - see Owner's Manual</li></ul>	



Chevrolet Europe

**3. Under Vehicle:**

- Visually inspect vehicle undercarriage for looseness, missing components and line routing and clipping, and fluid leaks. – Tighten clamps, couplings and connectors as necessary.
- Steering Gear and Linkage     Check Axle and Manual     Drive shaft of front drive axles
- Proper Tie Rod Clamp Position    Transmission Fluid Level     Wheel stud and Axle flange nuts
- Exhaust System for Proper Alignment and Clearance     Brake System     Tires
- Fuel System
- Front and Rear Suspension

**4. Road Test**

- Road test on a route with road conditions permitting the proper evaluation of squeaks and rattles. During this test, check the following items for proper operation and function;
  - Seat Belts
  - Free play of brake and clutch pedal     Steering Column Ignition Lock
  - Horn     Instruments and Gages
  - Wind Noise     Throttle Controls for Free Operations
  - Options and Accessories     Steering(wheel center position and handling)
  - Heater and Air Conditioning     Brakes(includes parking brake and warning light)
  - Operation of Windshield Wiper and Washer for Pattern, Speed, and Parking Position(includes aim washer if necessary)
  - Engine, and Manual Transmission Performance During Acceleration, Deceleration, Idle, Cruise and Downshifts
  - Squeaks and Rattles-Correct Minor Ones Which Can Be Eliminated by Tightening of Loose Nuts or Bolts, or by Applying Lubricant

**5. Appearance**

- Inspect condition and perform detail operation
  - Remove Exterior Protective Shipping Material(s)
  - Wash Vehicle
- Check for proper assembly, fit and retention of parts and components, such as;
  - Bumpers     Sill plates     Emblems     Moldings
- Exterior finish
  - Detail Clean up – Remove Overspray, Cement, Weatherstrip Sealer, etc.
  - Touch-Up – Chipped Paint(brush or aerosol spray)
  - Hand Polish – Minor Paint Imperfections by Wet Sanding with 600-Grit Paper or Hand Compounding
- Interior trim and carpets protective coverings, clean as required, Inspect:
  - Instrument Panel     Sun Visor     Kick Pads     Seats
  - Carpet     Door Trim Panels     Console     Headliner
  - Interior Moldings and Hard Trim for Fit, Overspray, Polish, Sealer and Adhesive Clean As Required
  - Trunk Trim     Spare Wheel     Jack     Vehicle Tools
  - Battery

**Delivery Report**

- Complete Ownership Registration Card
- Complete Owner and Selling Dealer Information and Review and Explain Along with the Maintenance Schedule
- Deliver Service Guide Booklet to Owner
- Demonstrate Operation of All Accessories & Options

Above Services  
Performed by

Date

TECHNICIAN

Delivered by

Date



Chevrolet Europe