

Certification: I certify that this Pre-Delivery Inspection has been completed by:

Service Manager (Signature)

Technician (Print Name)

Vehicle Identification Number

Dealer/BAC Code

Stock #___

_ Repair Order #_

Remove wilstwatches, jewelry, cel	ii priories, etc., and cover belt buckles to	prevent damage to the venicle.
Deficiencies must be called to Service Manager	ment's attention. Inspect, perform, verify proper operatio	n, assembly, fit and routing of the following.
nitial Preparation:	Under Vehicle:	Special Inspection Items
Leave door edge protection and other	☐ Visually inspect underbody; check all fluid	□ Note – Vehicles with J56/J57 brake systems
shipping/storage materials on until	systems for leaks	may be delivered with additional brake cooling
customer delivery	☐ Brake/fuel lines secured in clips	ducts and metal wheel blocking rings. The
Adjust tires to pressures specified on the	Road Test:	parts are intended for track use only. Please
Certification/Tire Label. Do NOT relearn	ODOMETER:	review latest bulletin 16-NA-363.
the Tire Pressure Monitoring System.	Before After	□ Exterior - Please review latest bulletin
Record adjusted results.	Before, during and after this test, check all	16-NA-201 for information regarding new shipping process for loose shipped parts and
Temperature:°F °C	standard equipment, options and accessories	ground affects.
Fires: LF RF LR RR	for proper operation, as applicable.	☐ Exterior – Please use caution when drilling
☐ Install loose shipped parts and all	Drive on a legal roadway with road conditions	holes for the (RPO CFZ or CFV) rocker
accessories (torque as needed)	permitting. Evaluate the following:	moldings on automatic transmission equipped
nterior:	☐ Check Automatic Transmission Shift lock	Z06/Z07s. Refer to Global Connect message GCUS-14-441.
Power mirrors (if equipped)	control and shifter operation	□ Exterior – (RPO CFZ, PERFORMANCE
Seats, all: Check material and operation of	□ Remote start (if equipped)	PACKAGE-CARBON FIBER) DO NOT install
all features	☐ Engine Performance: Cold start, idle	the larger front end caps for the front fascia's
☐ Check all accessory power outlets and AC	quality	lower splitter and the clear center bridge for
inverter (if equipped)	☐ Safety Systems: Camera Vision Systems	the rear spoiler. These parts are intended for
Seat belts, all: material, operation, routing	(if equipped)	track events only and should be installed by
and latches	☐ Steering wheel – center position	the customer. Exterior – Install aero components; front
☐ Displays, gauges, interior and exterior	☐ Steering for leads, pulls, vibration at idle,	fascia splitter, rocker moldings, rear spoiler
lights	vibration while driving	end wicker bills and lower deflectors. Refer to
Center stack and steering wheel controls	☐ Wipers, delay, and washers, front and rear	latest bulletin 16-NA-330 and 17-NA-072.
for infotainment/ radio and NAV (if	(if equipped)	Final Inspection & Preparation:
equipped)	☐ Brakes for noise, pulls, vibration or	Perform just prior to delivery.
HVAC system controls, blower, heater,	shudder at both high and low speeds	□ Interior: Remove protective coverings to
A/C, defroster and rear defogger	□ Unusual wind noise	make sure no plastic is left attached to the
Check heated/cooled seats/steering wheel	 Unusual noise/vibration/squeak/rattle 	trim pieces. Clean as required: seats,
(if equipped)	□ Cruise/adaptive cruise (if equipped)	headliner, kick panels, carpets, console,
Exterior:	 Manual Transmission shifter, clutch, noise, 	instrument panel, moldings and hard trim
□ Doors, locks, all keys/fobs and keyless	shift smoothness	 Install and secure the floor mat retainers to
entry system	 Automatic Transmission shift performance 	the carpet side retainers (if equipped)
☐ Fit/Function removable top/panel	 Engine performance: Hot start, idle quality 	 Exterior wash and dry. Check for water
convertible top (if equipped)	 Check for warning lights and messages 	leaks
☐ Fit/function/retention of parts such as	OnStar:	 Check paint finish for dents, dings, chips,
bumpers, moldings, grille, emblems, doors,	 Verify OnStar indicator light is green 	scratches, or blemishes.
deck lid, hood, fuel door and cap, tailgate,	□ Connect a Wi-Fi® enabled device (e.g.	Reset fuel economy readings
liftgate and hatches, sunroof (if equipped)	smartphone) to the vehicle and verify that	☐ Set clock/calendar to local time
<u>Jnder Hood</u> :	you can connect to vehicle's Hot Spot. If	☐ Using a clean cloth, clean the wiper blades
Remote hood release, latch and hood	you can't connect to the Hot Spot, refer to	using GM Optikleen windshield washer
safety latch	the latest version of TSB 16-NA-239 for	fluid, if necessary
Check condition and charge 12V battery	steps to enable it.	☐ Thoroughly clean all glass surfaces, use
using PDI Mode on the EL-50313 battery	Note: The Demo message will continue to play during each	plain water on interior glass
tester/charger (Midtronics GR8). Attach	ignition cycle until a customer purchases the vehicle and	Recheck tire pressures and 12V battery
print out to repair order. See TSB 03-06-	an Online Enrollment is submitted by the selling Dealer.	condition (using EL50313 battery
03-004 for additional information.		tester/charger PDI Mode)
Hoses, lines, cables and wire attachments		□ Check Investigate Vehicle History (IVH) for
are free of kinks and clear of any		required field actions. All open field actions must be completed prior to vehicle delivery
moving/hot parts ☐ Hoses, clamps, pipes, fittings, seals, and		masi be completed phor to vehicle delivery
gaskets for seepage and proper retention		
☐ Fluid levels: Add as required		
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Date