Dealer/BAC Code

Pomovo wrietwatchoe jowalny col	Stock #_ II phones, etc., and cover belt buckles to	
		•
_		
Initial Preparation: Leave door edge protection and other shipping/storage materials on until customer delivery Adjust tires to pressures specified on the Certification/Tire Label. Do NOT relearn the Tire Pressure Monitoring System. Record adjusted results. Temperature:	Road Test: ODOMETER: Before After Brinch Evaluate the following: Check Automatic Transmission Shift lock control Check Automatic Transmission Shift lock control Check electronic steering column lock (PEPS vehicles only) (if equipped) Remote start (if equipped) Remote start (if equipped) Remote Start (if equipped) Forward Collision Alert, Front and Rear Parking Assist, Lane Departure Warning, Side Blind Zone Alert, Lane Change Alert, Rear Cross Traffic Alert, Safety Seat Alert, Rear Vision Camera (if equipped) Front and rear HVAC system controls, blower(s), heater, A/C, front defroster and rear defogger Electronic compass for function. Set to correct zone and calibrate (if equipped) Regular and steering wheel controls for radio, CD, MP3, XM, RSA, RSE and NAV (if equipped) Steering for leads, pulls, vibration at idle, vibration while driving Wipers, delay, RainSense and washers, front and rear (if equipped) Brakes for noise, pulls, vibration or shudder at both high and low speeds Unusual wind noise Unusual vind noise Unusual noise/vibration/squeak/rattle Cruise/adaptive cruise (if equipped) Transfer case operation, all ranges (if equipped) Transfer case operation, all ranges (if equipped) Transmission shifter, clutch, noise, shift smoothness Engine performance: Hot start, idle quality Check for MIL, SES, SVS, and any warning lights OnStar: Verify Hot Spot (if equipped) Verify OnStar indicator light is green Wi-Fi@ broadcast check — Press the OnStar "Voice Command" button and say "Wi-Fi@ benoadcast check — Press the Onstar "Voice Command" button an	Note - The vehicle may come with a set of metal rings for additional front brake rotor cooling during competitive driving events. They should only be installed by the customer at a Track or Competitive Driving events & MUST be removed after the event. Do not install the rings during PDI. Refer to Owner's Manual Driving & Operating additional information. Initial Inspection - Remove the shipping cover for inspection. The cover should be reinstalled to protect the vehicle during storage. Upon customer delivery, fold and offer to the customer. Exterior - (RPO 252) Install the additional air deflectors on the lower control arms. DO NOT install a center lower air dam on vehicles with the Z52 RPO NEW Exterior - Please use caution when drilling holes for the (RPO CFZ or CFV) rocker moldings on automatic transmission equipped Z06/Z07s. Refer to Global Connect message G 0000211605 Exterior - (RPO CFZ, PERFORMANCE PACKAGE-CARBON FIBER) DO NOT install the larger front end caps for the front fascia's lower splitter and the clear center bridge for the rear spoiler. These parts are intended for track events only and should be installed by the customer. Exterior - (RPOs CFZ and CFV) Install front fascia splitter, rocker moldings and rear spoiler end wicker bills. Final Inspection & Preparation:

	✓ Completely Satisfied	Vehicle Identification Number
CHEVROLE	New Vehicle Delivery System	Pre-Delivery Inspection (PDI) Date
	2015 Chevrolet Corvette	Delivery Date
	ry Check (Sales consultant performs these checks prior to custo	omer arrival.)
order (the body and paint surfaces for fit and appearance, confirmed that all financial paperwork is in the Disclosure of Non-GM Products form (if appropriate). The vehicle has been driven on a road
	on at Delivery	
່ • R∈	eview Roadside Assistance and Courtesy Transportation proced	nance Schedule, Warranty Information, XM Radio and OnStar literature (if applicable). lures.
Explain	ovide state-required Lemon Law information, if applicable. n the importance of following the GM Recommended Maintenan ed at least once a year.	ice Schedule and the GM Engine Oil Life System (if equipped). The engine oil and filter must be
☐ Inform better	the customer that they will be receiving a Purchase and Deliver serve them.	ry Satisfaction Survey and, if applicable, a Service Satisfaction Survey so that your dealership can
	rise the customer of a potential follow-up call to ensure that they	are completely satisfied with their new vehicle.
	esentation with Customer w the exterior of the vehicle to make sure it is clean and damage	e-free.
_	w the location and operation of important items, including:	
	od latch, prop rod, and trunk release (if applicable)	
	are tire and jack, or tire sealant and compressor kit (as applicable	e)
	note Keyless Entry (RKE), remote start, manual door release ha	
	cedure for checking all fluid levels (e.g., Diesel Exhaust Fluid (D w the interior of the vehicle to make sure it is clean and damage-	<i>''</i>
		I, the "In Brief" section located at the front of the Owner Manual, or other supplemental
inform	ation. Customer understanding of the vehicle features and contr	
	cuss operation of the Tire Pressure Monitoring System	
	ist the customer in setting all personalized, programmable and r nonstrate the proper operation of seats (both front and rear), ste	memory functions, including the Universal Home Remote System (if equipped).
		ual zone, defog, defrost. Include heated/cooled seats and steering wheel (if equipped).
		radio, XM, CD, DVD, MP3, USB, Mass Storage Media (MEM), and navigation.
		d demonstrate how to pair the customer's phone to the in-vehicle Bluetooth system (as applicable)
	· · · · · · · · · · · · · · · · · · ·	nts, LATCH system, window lockout switch and rear door security locks (as applicable).
	rm customer of the operation of OnStar www.onstar.com/web/pontenance Notification.	ortal/home (if applicable). Explain the benefits of OnStar Vehicle Diagnostics and the Dealer
• Rev		Calling (HFC) minutes, credit card requirements for data plans and HFC minutes, and download
	monstrate Infotainment Set up: pairing Bluetooth, navigation, and	
"if d	orm customer about the new OnStar with 4G LTE Wi-Fi® Hotspo lesired", in device Wi-Fi® settings. OnStar welcome call – chang iist customer with setting up OnStar RemoteLink on customer's s	
	set the Average Fuel Economy reading in the Driver Information	·
	, ,	
		es and Controls – Customer Tips
Keys, Do 2-11 & 2-1		power door lock switch or pull the manual door release on the floor next to the seat. Refer to Owner Manual pages
		oor panel. To save the memory settings for the driver's seat, outside mirrors and steering column (if equipped).
		eat for driver "2". To recall the settings, briefly press "1" or "2" button. Please refer to Owner Manual page 3-6 thru 3-7
	onal and safety features.	Lie turned full to left or right, during law encod tight turn conditions (i.e. narlying let, driveway, etc.) the tires will make
	e as the car is driven. This is a normal condition. Please print & give the cust	I is turned full to left or right, during low speed tight turn conditions (i.e. parking lot, driveway, etc.) the tires will make lower the latest version of P11056
Vehicle C		uipped) vehicles with the dry sump oil systems. The break-in engine oil should replace after the 500 mile break-in
		operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30.
		shes. Damage to the vehicle, wheels and tires could occur. Refer to Owner Manual pages 10-69 thru 10-71.
Manual pa	ges 9-38 thru 9-45.	d the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Owner
	pors and Windows – To open the trunk, press the button on the key fob, pr wner Manual page 2-12.	ress the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk.
		wner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reverse.

Keys, Doors and Windows – To unlock the doors from inside the vehicle, use the power door lock switch or pull the manual door release on the floor next to the seat. Refer to Owner Manual page 2-11 & 2-12. Seats and Restraints – The memory controls (if equipped) are located on the driver's door panel. To save the memory settings for the driver's seat, outside mirrors and steering column (if equipped). Press the MEM (memory) button, a beep will sound. Press '1" until 2 beeps sound. Repeat for driver "2". To recall the settings, briefly press "1" or "2" button. Please refer to Owner Manual page 3-6 thrufor operational and safety features. Driving and Operating – During the test drive, demonstrate when the steering wheel is turned full to left or right, during low speed tight turn conditions (i.e. parking lot, driveway, etc.) the tires will mappen a pop noise as the car is driven. This is a normal condition. Please print & give the customer the latest version of P11056. Vehicle Care – Explain how to properly check the engine oil level on Z51 or Z06 (if equipped) vehicles with the dry sump oil systems. The break-in engine oil should replace after the 500 mile break-in period. Refer to Owner Manual page 10-12 thru10-13. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain the Corvette is not designed to go through drive through car washes. Damage to the vehicle, wheels and tires could occur. Refer to Owner Manual pages 10-69 thru 10-71. Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Owner Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk refer t	
Seats and Restraints – The memory controls (if equipped) are located on the driver's door panel. To save the memory settings for the driver's seat, outside mirrors and steering column (if equipped). Press the MEM (memory) button, a beep will sound. Press "1" until 2 beeps sound. Repeat for driver "2". To recall the settings, briefly press "1" or "2" button. Please refer to Owner Manual page 3-6 thrus for operational and safety features. Driving and Operating – During the test drive, demonstrate when the steering wheel is turned full to left or right, during low speed tight turn conditions (i.e. parking lot, driveway, etc.) the tires will me a pop noise as the car is driven. This is a normal condition. Please print & give the customer the latest version of P11056. Vehicle Care – Explain how to properly check the engine oil level on Z51 or Z06 (if equipped) vehicles with the dry sump oil systems. The break-in engine oil should replace after the 500 mile break-in period. Refer to Owner Manual page 10-12 thru10-13. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual pages 10-69 thru 10-71. Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Owner Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, p	s
Press the MEM (memory) button, a beep will sound. Press "1" until 2 beeps sound. Repeat for driver "2". To recall the settings, briefly press "1" or "2" button. Please refer to Owner Manual page 3-6 thrustory operational and safety features. Driving and Operating – During the test drive, demonstrate when the steering wheel is turned full to left or right, during low speed tight turn conditions (i.e. parking lot, driveway, etc.) the tires will mappen a pop noise as the car is driven. This is a normal condition. Please print & give the customer the latest version of P11056. Vehicle Care – Explain how to properly check the engine oil level on Z51 or Z06 (if equipped) vehicles with the dry sump oil systems. The break-in engine oil should replace after the 500 mile break-in period. Refer to Owner Manual page 10-12 thru10-13. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain the Corvette is not designed to go through drive through car washes. Damage to the vehicle, wheels and tires could occur. Refer to Owner Manual pages 10-69 thru 10-71. Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Owner Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk Refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reversantly in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6.	
for operational and safety features. Driving and Operating – During the test drive, demonstrate when the steering wheel is turned full to left or right, during low speed tight turn conditions (i.e. parking lot, driveway, etc.) the tires will m a pop noise as the car is driven. This is a normal condition. Please print & give the customer the latest version of P11056. Vehicle Care – Explain how to properly check the engine oil level on Z51 or Z06 (if equipped) vehicles with the dry sump oil systems. The break-in engine oil should replace after the 500 mile break-in period. Refer to Owner Manual page 10-12 thru10-13. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain the Corvette is not designed to go through drive through car washes. Damage to the vehicle, wheels and tires could occur. Refer to Owner Manual pages 10-69 thru 10-71. Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Owner Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk Refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into revers Anything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 5-5 & 5-6.	
 □ Driving and Operating – During the test drive, demonstrate when the steering wheel is turned full to left or right, during low speed tight turn conditions (i.e. parking lot, driveway, etc.) the tires will mappen noise as the car is driven. This is a normal condition. Please print & give the customer the latest version of PI1056. □ Vehicle Care – Explain how to properly check the engine oil level on Z51 or Z06 (if equipped) vehicles with the dry sump oil systems. The break-in engine oil should replace after the 500 mile break-in period. Refer to Owner Manual page 10-12 thru10-13. □ Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. □ Vehicle Care – Explain the Corvette is not designed to go through drive through car washes. Damage to the vehicle, wheels and tires could occur. Refer to Owner Manual pages 10-69 thru 10-71. □ Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Owner Manual pages 9-38 thru 9-45. □ Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk Refer to Owner Manual page 2-12. □ Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reversanything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 5-5. □ Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5. 	3-7
a pop noise as the car is driven. This is a normal condition. Please print & give the customer the latest version of PI1056. Vehicle Care – Explain how to properly check the engine oil level on Z51 or Z06 (if equipped) vehicles with the dry sump oil systems. The break-in engine oil should replace after the 500 mile break-in period. Refer to Owner Manual page 10-12 thru10-13. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual pages 10-30. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual pages 10-30. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual pages 10-30. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the console are only the screen with the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Owner Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk Refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into revers Anything on top of the screen when it clo	
 Venicle Care – Explain how to properly check the engine oil level on Z51 or Z06 (if equipped) vehicles with the dry sump oil systems. The break-in engine oil should replace after the 500 mile break-in period. Refer to Owner Manual page 10-12 thru10-13. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain the Corvette is not designed to go through drive through car washes. Damage to the vehicle, wheels and tires could occur. Refer to Owner Manual pages 10-69 thru 10-71. Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Owner Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the transfer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into revers Anything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6. 	ake
period. Refer to Owner Manual page 10-12 thru10-13. Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain the Corvette is not designed to go through drive through car washes. Damage to the vehicle, wheels and tires could occur. Refer to Owner Manual pages 10-69 thru 10-71. Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Own Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk Refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reversanything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6.	
 Vehicle Care – Explain how to connect the battery maintainer (if equipped). It will only operate in with the accessory plug in the rear hatch area. Refer to Owner Manual page 10-30. Vehicle Care – Explain the Corvette is not designed to go through drive through car washes. Damage to the vehicle, wheels and tires could occur. Refer to Owner Manual pages 10-69 thru 10-71. Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Own Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk. Refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reversal Anything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6. 	
 Vehicle Care – Explain the Corvette is not designed to go through drive through car washes. Damage to the vehicle, wheels and tires could occur. Refer to Owner Manual pages 10-69 thru 10-71. Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Owner Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk Refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reversanything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6. 	
 Driving and Operating – Explain the Driver Mode Control knob in the console behind the shift lever does not affect the suspension unless the car is equipped with FE4 Magnetic Ride. Refer to Own Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk Refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reversal Anything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6. 	
Manual pages 9-38 thru 9-45. Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reversanything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6.	
 Keys, Doors and Windows – To open the trunk, press the button on the key fob, press the release switch on the left side of the IP, or press the touchpad above the rear license plate area on the trunk Refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reverse Anything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6. 	ıer
Refer to Owner Manual page 2-12. Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reversanything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6.	
 Storage – Demonstrate the storage area behind the radio and the USB plug. Advise owner not to drape cords over the screen as the screen will automatically rise anytime the car is placed into reversanything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6. 	unk.
Anything on top of the screen when it closes can damage the radio or the device. Refer to Owner Manual page 4-1. Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6.	
Instruments and Controls – The accessory plugs in the console are only active while the ignition is turned on. Refer to Owner Manual pages 5-5 & 5-6.	e.
Instruments and Controls. The instrument cluster is get to Tour mode when chinned. Demonstrate to the surrer how to change the display and get it to their professores. Defer to Owner Manual	
Instruments and Controls – The instrument cluster is set to Tour mode when shipped. Demonstrate to the owner how to change the display and set it to their preference. Refer to Owner Manual	
pages 5-7 thru 5-12.	
Infotainment System – See the MyLink/IntelliLink Features and Functions Guide or visit chevrolet.com/mylink-vehicle-technology.html.	
Climate Controls – The driver and Passenger can control their areas independently. If the "SYNC" button is depressed the two sides are controlled by the driver's side. Refer to Owner Manual page	8-2.
☐ Information – The Corvette is shipped with a protective cover. This cover can be reused and should be provided to the customer at delivery.	
Information – Inform the customer about the Manage My Chevrolet Owners Center which requires owners registration: my.chevrolet.com/web/portal/managemybrand?g=1.	
☐ Information – Inform customer there are several videos of the corvette features and how the features operate on this website	
https://my.chevrolet.com/web/portal/knowmyvehicle?g=1&model=corvette&year=2014&make=chevrolet	

Infotainment System – See the MyLink/IntelliLink Features and Functions Guide or visit chevrolet.com/mylink-vehicle-technology.html. Climate Controls – The driver and Passenger can control their areas independently. If the "SYNC" button is depressed the two sides are controlled by the driver's side. Re Information – The Corvette is shipped with a protective cover. This cover can be reused and should be provided to the customer at delivery. Information – Inform the customer about the Manage My Chevrolet Owners Center which requires owners registration: my.chevrolet.com/web/portal/managemybrand?g=1. Information – Inform customer there are several videos of the corvette features and how the features operate on this website https://my.chevrolet.com/web/portal/knowmyvehicle?g=1&model=corvette&year=2014&make=chevrolet
Service Introduction and Orientation ☐ Introduce the customer to Service Department personnel and familiarize the customer with the dealership's Service facilities. • Present dealership service benefits (e.g., hours of operation, shuttles, early bird drop-off, after hours pickup, factory-trained technicians) • Discuss convenience and competitive pricing for regular maintenance items (e.g., wiper blades, filters, batteries, brakes, tires) • Suggest a follow-up visit (e.g., courtesy inspection or New Owner Clinic) • Schedule first follow-up visit. Date scheduled:
Customer's signature Date:
Salesperson's signature Date: Date: 030315 r1.