

RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS



2015 CHEVROLET INFOTAINMENT FOR CORVETTE DETAILS BOOK





RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS



CHEVROLET MYLINK™ INFOTAINMENT SUPPORT TEAM: (855) 4-SUPPORT OR (855) 478-7767

A MESSAGE FROM YOUR CORVETTE MARKETING TEAM

TABLE OF CONTENTS

Introducing New Features 1
OnStar 4G LTE Wi-Fi 1
Performance Data Recorder 2
Text Message Alerts3
Siri Eyes Free 4
Orientation to Controls 5
Interacting with MyLink 8
Radio
USB Media15
Radio and USB Media16
Bluetooth Devices17
Using "Settings"20
MyLink with Navigation23
Reconfigurable Cluster26
Using the Gauge Cluster27
Driver Selectable Cluster29
"Link to Driver" Mode 31
"Sport" Display Theme33
"Track" Display Theme34
"Touring" Display Theme35

Performance App37

Infotainment is technology for your comfort, convenience and safety—all at your fingertips. Safely speak to friends, family and colleagues while driving. Enjoy your favorite music or news programs.

To complement MyLink's advanced technology, Corvette now offers:

- OnStar 4G LTE Wi-Fi¹. Your Corvette can be a rolling mobile hotspot with great signal quality and bandwidth for up to seven devices
- A Performance Data Recorder (PDR) enables users to record high-definition video, with telemetry overlays, of their driving experiences on or off the track on a removable SD card

As more Chevrolet vehicles are equipped with this advanced infotainment technology, MyLink is regularly customized to keep you more connected and in control. MyLink™ has several new features designed to maximize connectivity and control:

- Text Message Alerts enable compatible Bluetooth devices to display and respond to with pre-set text messages on MyLink's screen
- Siri Eyes Free enables customers to simply connect their iPhone with the radio via Bluetooth to use Siri's full capability

This Details Book gives you the background information you need to showcase all of Corvette's impressive technology, and it includes practical how-to's that explain the features of infotainment and how it keeps your life simply connected.

Corvette Marketing Team

¹ See onstar.com for a detailed instruction guide, vehicle availability, details, and system limitations. Services and apps vary by make, model, year, carrier, availability, and conditions. 4G LTE service is available in select markets. 4G LTE performance is based on industry averages and vehicle systems design. Some services require a data plan.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

INTRODUCING NEW FEATURES



ONSTAR 4G LTE WI-FI¹ MAKES YOUR VEHICLE A ROLLING HOTSPOT

Your vehicle can be a rolling mobile hotspot with great signal quality and bandwidth for up to seven devices. OnStar with 4G LTE service allows everyone in your vehicle to enjoy his or her own content. A three-month/3GB, whichever comes first, trial is included when the OnStar complimentary service is activated (OnStar's Basic Plan is included for five years).

Press the OnStar Voice Command Button on the mirror or overhead console or, if available, select the "OnStar" icon on the radio home screen. Wait for the prompt and the beep and say, "Wi-Fi Settings." The screen will display the name and password for your Wi-Fi hotspot.

Go to Settings on the device you want to connect and find the name of your vehicle's 4G LTE Wi-Fi connection. Select the hotspot and input the password. Then, connect.

Press the blue OnStar button and speak to an Advisor to change your 4G LTE Wi-Fi name and/or password, or manage your settings in your RemoteLink mobile app.





NEXT

1



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

INTRODUCING NEW FEATURES



PERFORMANCE DATA RECORDER (PDR)

If equipped, a PDR icon appears on the MyLink Home screen. The PDR records video, audio and vehicle data stored on a removable SD card located inside the glove box.

How to Use the Performance Data Recorder

- Insert a FAT32 formatted SD card into the glove box SD card reader
- Press the PDR icon on the MyLink Home screen to access the PDR menu. Options displayed are:
 - Start Recording Press this screen button to begin recording. After recording begins, this button changes to Stop Recording. Press to stop the recording session
 - Define Start/Finish Line To set a finish line, position the vehicle with the front bumper at the start/finish point. Then press Define Finish Line and then press Mark Finish Line. This can be done with the vehicle moving
 - Recorded Sessions Press this screen button to view a list of recorded sessions. Select the recording to view playback (only available when vehicle is not moving). Tap the screen when a video is playing to display the video controls. Press the X next to a recorded session to delete that recording

 Choose Video Overlay – Press this screen button to display which information appears on the screen along with the video recording. You must select the video overlay before beginning recording.

Available choices are:

- No overlay Displays audio and video only
- Sport Displays vehicle speed, rpm, transmission state and lateral G-force
- Track Displays vehicle speed, GPS tracking map, rpm, transmission state, friction bubble graphic, brake and throttle graphic, steering angle, Active Handling active indicator, Performance Traction Management mode and current lap time
- Performance Timing Displays vehicle speed, rpm, transmission state, 0-60, 0-100, 1/4-mile and 0-100-0 times, throttle position and Active Handling active indicator

- Settings

- Valet Mode recording options
 - Automatically Record when in Valet Mode. This enables recording as soon as the vehicle is placed into valet mode. To activate Valet Mode:
 - Access the settings menu in the infotainment system and select Valet Mode
 - Enter a four-digit code on the keypad
 - Press Enter to go to the confirmation screen and re-enter the four-digit code
 - Press LOCK to lock the system
 - To unlock the system, enter the four-digit code
 - Overwrite data when memory full. This automatically overwrites data when the memory card is full, beginning with the oldest recordings
- Cosworth Toolbox Software Allows for the evaluation of driver and vehicle performance during a recorded event and comparisons to reference laps to see where time is gained or lost

BACK NEXT



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

INTRODUCING NEW FEATURES

TEXT MESSAGE ALERTS

If your Corvette is paired with a Bluetooth device that supports Text Message Alerts, the system:

- Can display important text messages
- Can play them back over the audio system
- Can send preset messages
- Requires a compatible smartphone with Bluetooth profile (M.A.P.) and applicable text messaging features

For more information about varying capabilities, go to gmtotalconnect.com. For example, iPhones require unique setup requirements and offer limited Text Message Alert capabilities.

How To Use Text Messaging

- Press "message" button on Home Page
- When messages are retrieved, "text message" inbox displays
- Select message for viewing (only available when vehicle is not moving)
- Select "Reply" to reply and select desired message from display of preset messages, then select "Send" (this function is not available for iPhones) incoming text messages
- Pop-up screen displays: select listen, view, dismiss or call. Turn off display alerts from the "Settings" button

Video: Text Messaging



Setting up Text Messaging during Phone Pairing

- Android and BlackBerry give you a pop-up right after you pair, asking whether you want to allow access to your messages
- For iPhone, you have to go into Settings, then Bluetooth, select your vehicle and turn on notifications

Notes for iPhone

Text Messaging functionality with compatible iPhones is limited to Apple restrictions on what the radio can access, e.g., text messages received prior to entering the vehicle will not be displayed, and you cannot reply to a text message.

"Show Notifications" must be enabled on the phone to allow the radio to access messaging; to enable "Show Notifications," after pairing and connecting to the radio:

- On the phone, select "Settings," then "Bluetooth," then "Properties" (either device-friendly name such as "Sierra" or "Radio"), then turn "show Notifications" on
- Restart vehicle for connection to take hold
- Once set, it is retained for future connections

Visit gmtotalconnect.com for vehicle and smartphone compatibility.

BACK NEXT

3



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

INTRODUCING NEW FEATURES

SIRI EYES FREE FOR IPHONE USERS

Siri Eyes Free gives compatible iPhone users handsfree access to some of their phone's features, like the calendar and text messaging.

Siri Eyes Free allows users to direct Siri to perform a number of tasks while they safely keep their **eyes on the road and their hands on the wheel**. The Eyes Free mode enables users to interact with their iPhone using nothing more than their voice.

How to Use Siri Eyes Free

Owners simply connect their iPhone with the radio via Bluetooth, pair with the system, and use the Push-to-Talk (PTT) button on the steering wheel to begin and end sessions with Siri in Eyes Free mode.

Press and hold the PTT button long enough until Siri speaks; pressing and holding the PTT button for too short a period of time will engage the onboard voice recognition system and bypass Siri. Siri can:

- Make voice-activated, hands-free calls to contacts on their iPhone
- Play songs in the iTunes library, and even switch music sources automatically from AM/ FM/XM radio to iPod mode
- Listen to, compose and send an iMessage or text message to a phone number or anyone in saved contacts
- · Access calendar and add appointments
- Answer simple questions such as game scores or the dates of national holidays; while in Eyes Free mode, Siri will not provide answers to complex questions that require displaying a web page

Video: Siri Eyes Free



BACK NEXT

4



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

ORIENTATION TO CONTROLS

TOUCH-SCREEN HOME PAGE

Video: Customize Home Page



- Outside temperature
- 2 Time
- 3 Audio brings up active source page
- 4 Phone brings up phone menu page
- 5 Nav² on Available MyLink with Navigation, this icon brings up access to main navigation menu, destination entries and map³ views. This icon also links to OnStar's®⁴ Turn-by-Turn Directions (standard on most Chevrolet models for six months). Note: MyLink with Navigation will link to embedded Nav system. Nav² icon appears on all 8" radios
- 6 Settings brings up list of available submenus: set time and date, language, valet mode, radio settings, vehicle settings, Bluetooth®5, voice, display, rear camera, return to factory settings and software info

- Pandora®6 brings up active Pandora®6 page
- **8** Weather³ with a subscription to SiriusXM Travel Link⁷ access daily and extended forecasts
- 9 PDR³ accesses the Performance Data Reader menu.
- Text Message Alerts a hands-free method of receiving text messages
- Next or previous Home Page move between multiple Home Pages (may not be there on all radios)
- Interaction selector brings up favorites (may not be displayed)

OnStar®4 (not shown) – brings up OnStar®4 menu: all new 2015 MY vehicles include OnStar Basic Plan (five years). Most new Chevrolet vehicles come Standard with six months of OnStar®4 Directions & Connections. Turn-by-Turn Directions integrate with Nav² icon

NEXT

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Navigation maps only cover the 48 contiguous United States and portions of Canada, but do not cover Alaska, Hawaii, Puerto Rico or the Virgin Islands.

³ Requires optional MyLink™ with Navigation. Navigation is included on the 3LT and 3LZ, and available on all other trim levels.

Visit onstar.com for coverage maps, details and system limitations. Services vary by model and conditions. OnStar acts as a link to existing emergency service providers.

⁵ Full functionality requires compatible Bluetooth® device. Go to gmtotalconnect.com to find out which phones are compatible with the vehicle.

 $^{^6\,\}text{Requires Pandora}^\circ$ account and connected Bluetooth $^\circ$ device with Pandora $^\circ$ app. Data rates apply.

⁷ Requires a subscription sold separately by SiriusXM after the trial period. The SiriusXM Travel Link data displays, and individual product availability varies by vehicle hardware. Not all vehicles or devices are capable of receiving all Travel Link services offered by SiriusXM; Weather Forecast, Current Conditions may not be available in all locations; and features of individual systems will vary. SiriusXM is not responsible for any errors or inaccuracies in the SiriusXM Travel Link services or their use. For more information, see siriusxm.com/travellink.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

ORIENTATION TO CONTROLS

TOUCH-SCREEN AUDIO PAGE



- 1 App tray holds three to five of your most frequently used icons for access from any page; app tray comes from factory with three apps, which may be substituted with other icons using the press and drag gestures
- **Browse** brings up list of available stations or music selections for that audio source
- 3 Source indicator shows source currently playing
- Voice push to bring up on-screen guide to voice commands and activate voice commands

- 5 Time Shift controls allows recording and playback of live radio
- 6 Menu brings up list of options available for that audio source
- **Favorites** to access favorites, drag the bar up from the bottom of the screen. Then swipe left, right or up from the list to reveal several more lines of favorites



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

ORIENTATION TO CONTROLS

FACEPLATE



- 1 On/Off Volume knob
- 2 Raise/Lower screen to access storage and USB port
- Radio press to cycle through available radio bands
- 4 Media press to cycle through available media, e.g., USB² and Bluetooth^{®3}
- **5** Home Page button
- 6 Scroll/Select Menu knob
- Radio or Track seek forward and backward
- 8 Back goes to previous screen or menu





STEERING WHEEL 5-WAY CONTROLLER

- 1 Push-to-Talk initiate voice commands or answer a call
- 2 End speech session/Mute/Hang up/Ignore call
- **5-way controller** for Driver Information Center display and gauges
- 4 Select acknowledge and dismiss messages on cluster

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Not compatible with all devices.

³ Full functionality requires compatible Bluetooth® device. Go to gmtotalconnect.com to find out which phones are compatible with the vehicle.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

INTERACTING WITH MYLINK™1

HOW TO USE THE TOUCH-SCREEN



MyLink's™ beautiful 8" high-resolution touch-screen is designed to be familiar—like a smartphone or tablet. Bright, easy-to-interpret icons are touch-sensitive buttons that take you to intuitive, well-organized menus that are the key to MyLink's™ operations. And just like on a tablet, MyLink™ "grays out" icons that are not active or selectable.

To make it easier and faster to navigate through MyLink's^{™1} screens, MyLink^{™1} recognizes many gestures that will be familiar to users.

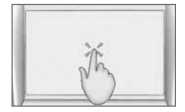
You can calibrate the touch-screen to increase its accuracy and responsiveness to touch gestures.

- From the "Settings" icon, touch the "Display" menu option
- Then touch the "Calibrate Touch-screen" menu option
- And follow the directions: "Touch the white dot in the middle of the screen to calibrate"

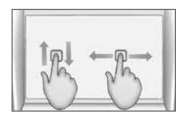
Gestures

You're used to using **gestures** on tablets and smartphones. Now, **use them on MyLink's**™1 **touch-screen.**

- Press to select a button or option, activate an application or change the location within a map² (with Available Navigation)
- Press and hold to start another gesture, move or delete an application
- Drag to move an application on the Home Page or to pan a map² (with Available Navigation). To drag an item, you must first press and hold it, then you can drag it up, down, right or left to the new location
- Swipe or fling through a list to reveal more favorites, to pan a map² (with Available Navigation) quickly or to change page views. To fling or swipe through a









list, for example, place your finger on the screen then move it up or down rapidly

BACK

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Requires optional MyLink™ with Navigation. Navigation is available on the 2LT trim level and included on the 3LT trim level. Navigation maps only cover the 48 contiguous United States and portions of Canada, but do not cover Alaska, Hawaii, Puerto Rico or the Virgin Islands.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

INTERACTING WITH MYLINK™1



HOW TO USE THE FACEPLATE

- On/Off Volume knob
 - Press and hold to turn MyLink™ on and off
 - Press to mute/unmute
 - Rotate the knob to increase/decrease system volume



Scroll/Select Menu knob

- Press the center of knob (menu) to go to menu for current audio source
- Rotate the knob to scroll through menu or tune a radio station
- Press the center of knob (menu) to select an item from the menu



- Radio button press to cycle through available radio bands, e.g., AM, FM, SiriusXM²
- Media button press to cycle through available media, e.g., USB³ and Bluetooth^{®4}
- Home goes to Home Page
- Seek forward and backward goes to next/previous track or strongest signal on current radio band
- Back goes to previous page

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² If you subscribe after your trial period, subscriptions are continuous until you call SiriusXM to cancel. See SiriusXM Customer Agreement for complete terms at siriusxm.com. Other fees and taxes will apply. All fees and programming subject to change. SiriusXM satellite service is available only in the 48 contiguous United States and Washington, DC.

³ Not compatible with all devices.

⁴ Full functionality requires compatible Bluetooth® device. Go to gmtotalconnect.com to find out which phones are compatible with the vehicle.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

INTERACTING WITH MYLINK^{TM1}



HOW TO USE STEERING WHEEL CONTROLS

- Push-to-Talk
 - Initiates voice recognition
 - Answers incoming call
- Mute/Disconnect
 - Disconnects call
 - Rejects incoming call
 - Mutes radio speakers when not on a call
 - Ends speech session



HOW TO USE 5-WAY CONTROLLER FOR MYLINK™ DRIVER INFORMATION CENTER DISPLAY

- 3 Arrow Left press to **bring up menu** with display options as shown above
 - Info
 - Performance
 - Audio
 - Phone
 - Navigation² (Available)
 - Settings
- 4 SEL press to select a menu item
- 5 Arrow Right press to bring up submenus
- 6 Arrow Up/Down press to scroll through menus and submenus

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Navigation is available on the 2LT trim level and included on the 3LT trim level. Navigation maps only cover the 48 contiguous United States and portions of Canada, but do not cover Alaska, Hawaii, Puerto Rico or the Virgin Islands.



RADIO

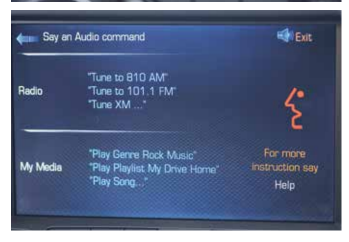
RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

INTERACTING WITH MYLINK™1







HOW TO USE NATURAL VOICE COMMANDS

- Press the "Voice" button on the touch-screen or press the "Push-to-Talk" button on steering wheel one time to initiate voice recognition
 - Listen for system response and beep
 - Then speak
- Pressing the "Voice" button on the touch-screen brings up some suggested voice commands, as does pressing the "Push-to-Talk," waiting for the beep and saying, "Help"
- The steering wheel 5-way controller can be used to navigate the voice command menus
- Natural language voice recognition allows you to speak normally to the system, without memorizing commands
- Voice commands may be used to control:
 - Phone
 - Navigation
 - Music (enabled by Gracenote®)
 - Radio station frequency or name
 - Music on USB-connected media² by song title, album title, artist name or music genre
- Voice commands cannot be used with Pandora®3
- Natural language voice commands are only available in English

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Not compatible with all devices.

<sup>.
3</sup> Pandora® app must be downloaded/installed on your smartphone, and an account must be setup. Data rates apply.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

RADIO

Video: Play AM/FM Radio



PLAY MYLINK™1 RADIO

See the Audio App from Any Screen

- Press the "Audio" button on the screen and hold until edit mode appears
- Drag it into app tray
- Press "Home" button on faceplate to exit edit mode

Select Radio Band

- Press the "Radio" button on the faceplate to toggle through radio bands
 - AM
 - FM
 - SiriusXM² (3-month trial for 1LT; 12-month subscription for 2LT and 3LT)

Four Ways to Tune a Station within a Band

- Turn the "Menu" knob
- Use the "Seek Up" and "Seek Down" button
- Select "Browse" on the radio screen to see a list of stations in that band, then scroll through the list using:
 - Scroll bar on the touch-screen
 - Fling gesture on the list
 - "Menu" knob



- Activate voice commands and tell the system which station you want
 - Press the "Voice" button on the screen to see a list of suggested voice commands, wait for the beep then speak a command
 - Press the "Push-to-Talk" button on steering wheel, wait for the prompt and the beep, then speak a command

BACK

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² If you subscribe after your trial period, subscriptions are continuous until you call SiriusXM to cancel. See SiriusXM Customer Agreement for complete terms at siriusxm.com. Other fees and taxes will apply. All fees and programming subject to change. SiriusXM satellite service is available only in the 48 contiguous United States and Washington, DC.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

RADIO

THE STANDARD BOSE® CENTERPOINT® SURROUND SOUND SYSTEM

TEN HIGH-PERFORMANCE SPEAKERS²

- One 3.25" (80mm) neodymium Twiddler,® positioned in the center of the instrument panel
- 2 Two 1" (25mm) Tweeters, one in each corner of the instrument panel
- 3 Two 3.25" (80mm) neodymium Twiddlers, one in each door
- 4 Two 10" (255mm) Nd® woofers, one in each door
- Two 5.25" (130mm) neodymium full-range speakers, one in each rear side panel
- 8" Nd® woofer with 14-liter bassbox, located in the trunk³

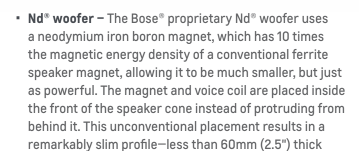
SYSTEM ELECTRONICS

A Bose® digital amplifier mounted in the left part of the rear compartment with digital signal processing, next-generation Centerpoint® surround technology, SurroundStage®, signal processing circuitry, next-generation AudioPilot® noise compensation technology. The system also includes an AudioPilot microphone mounted inside the cabin³

All Corvette Stingray drivers enjoy the premium sound of a Bose® Audio System designed specifically for the vehicle.

- Clean Sheet Approach Bose® engineers worked with Corvette engineers to develop a system designed for the Stingray's acoustical environment
- Proprietary Bose® Digital Signal Processing (1LT) –
 Results in clear, lifelike sound with natural timbre
- Neodymium (Nd®) Speaker Technology the use of smaller than usual Nd® iron boron magnets in select speakers reduces the overall weight of the sound system and enables speaker packing without sacrificing acoustic performance





EXCLUSIVE CENTERPOINT FEATURES (2LT AND 3LT)

- Centerpoint® 2.0 Signal Processing Circuitry –
 Centerpoint2.0 circuitry enables listeners to enjoy
 a surround sound experience from nearly any
 stereo source
- Audiopilot® 2.0 Noise Compensation Technology –
 This technology constantly monitors and adjusts the music to compensate for the effects of unwanted outside sound and vehicle speed
- Surroundstage® Signal Processing Circuitry –
 SurroundStage circuitry enables the delivery of a
 balanced 360-degree sound field to each seat. This
 helps compensate for off-center vehicle seating, so no
 matter where listeners sit, they feel as though they are
 in the middle of the music
- Bass Management Bass management uses a proprietary algorithm, customized specifically for the acoustics of the vehicle cabin, which helps deliver music with more of the power and emotion of a live performance



¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

 $^{^{\}rm 2}$ 9-speaker system is standard on 1LT. 2LT and 3LT add 10-speaker system with trunk subwoofer.

³ Not included with Standard Bose® sound system (1LT). Centerpoint Surround Sound standard on 2LT and 3LT.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

RADIO



Use Radio "Menu" Screen for More Options

- Select "Menu" on the radio screen to get options to set system functions
- SiriusXM⁴ (3-month trial for 1LT; 12-month subscription for 2LT, 3LT, 2LZ and 3LZ) station menu provides access to "TuneSelect"⁴
 - Lets you select artists or songs and get alerts when that artist or song is played on another SiriusXM⁴ station



Video: Time Shift Radio





"Time Shift" - Record and Play Back 25 Minutes of Live Radio

- To initiate, press the "Pause" button at the bottom of the screen—this pauses live radio and indicates the time of day that you started recording the station
- Press the "Play" button to listen to the recorded station
- Press the "Rewind" or "Forward" buttons to reverse or advance playback positions of recorded station
- Press and hold the "Forward" button to fast forward to the end of the recording and return to the live broadcast of the station
- If you change radio bands or stations, the "buffer" resets and begins recording the new station automatically

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Not compatible with all devices.

³ iTunes[®] is a registered trademark of Apple Computer, Inc., registered in the U.S. and other countries.

⁴ If you subscribe after your trial period, subscriptions are continuous until you call SiriusXM to cancel. See SiriusXM Customer Agreement for complete terms at siriusxm.com. Other fees and taxes will apply. All fees and programming subject to change. SiriusXM satellite service is available only in the 48 contiguous United States and Washington, DC.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

USB² MEDIA

Video: Play USB-Connected Media





PLAY USB-CONNECTED² MEDIA

- Plug USB² device into a port
- Push the "Media" button on the faceplate to toggle to the right source
- Media begins playing
- MyLink^{™1} aggregates information from USB sources² so all content is arranged in one easy-to-use library called "MyMedia"
- To play media hands-free:
 - Press the "Voice" button on the screen to see a list of suggested voice commands; wait for the beep, then speak a command
 - Press the "Push-to-Talk" button on the steering wheel, wait for the system prompt and the beep and speak a command
 - MyLink™ voice commands allow you to ask for music by album title, song title, artist or genre



The options listed across the bottom of the page allow you to see lists of your music sorted by Playlists, Artists, Albums, Songs or Genres. Touch a selection, then select an item from the list to play that music.

BACK

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Not compatible with all devices.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

RADIO AND USB² MEDIA



SAVE AND CUSTOMIZE UP TO 60 FAVORITES

How to Save Favorites

- Select "Audio"
- Tune a radio station you want to save as a Favorite
- To save station, press and hold an available Favorites space until you hear a beep
- Use the same method to save destinations, songs and contacts

How to Play Favorites

- To see a partial list of Favorites, press the arrow on the bottom right of the screen, then swipe the list sideward to see more; then touch the station you want to play
- To see a full list of Favorites, swipe upward from the partial list, then touch the station you want to play
- Use the "Favorites" button at the back of the steering wheel on the left side to cycle through Favorites; when you stop, the station plays



How to "Manage" or Customize Favorites

- Select the "Settings" icon on Home Page, then choose "Radio" and "Manage Favorites"
- To re-order Favorites, press and hold a Favorite, then drag it to a new location
- To delete a Favorite, select it and press "Delete"
- To rename a Favorite, select it, press "Rename" and enter new name on keypad
- Touch "Exit" to leave "Manage Favorites" screen and save changes



- To manage the number of favorites shown, select the "Settings" icon on Home Page, then choose "Radio" and "Number of Favorites"
 - Select number of favorites you want available—you may have up to 60
- Return to Home Page

NEXT

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Not compatible with all devices.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

BLUETOOTH®2 DEVICES

Video: Pair Bluetooth





The icons across the bottom of the phone page give you access to your contacts, your recent calls, a keypad, one-touch access to retrieve your voice mail and "Phones" (a list of paired devices).

PAIR UP TO 10 DEVICES³

How to Pair a Device

- Start with vehicle in "Park," then initiate pairing by one of two ways:
 - Press the "Phone" icon, select "Phones," then select "Pair new device"
 - Press the "Push-to-Talk" button on steering wheel, wait for system response and beep, then say, "Pair Phone"
- PIN appears
- · Start the pairing process on phone
- Locate "Chevrolet MyLink™" on phone and match or enter PIN (depending on phone)
- The screen replies, "Device name has been successfully paired"
- The phone may ask permission to allow system to access phone book. If a message requesting permission appears on your phone, confirm the request and check the box to "Always Allow"

BACK

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Full functionality requires compatible Bluetooth[®] device. Go to gmtotalconnect.com to find out which phones are compatible with the vehicle.

³ Only one device can be active at a time.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

BLUETOOTH®2 DEVICES



List/Change Connected Phone

- Press the "Phone" icon
- Select "Phones"
- Change check mark to phone you want connected
- You may pair up to ten phones but only use one at a time

Switch to Handset or Hands-free Mode

- Press the "Phone" icon during call to display "Call View"
- Press "Handset" to switch to handset mode





Receive or Reject Call

- Receive call
 - Press the "Push-to-Talk" button on steering wheel or
 - Press "Answer" on touch-screen
- Reject call
 - Press the "End Call/Mute" button on steering wheel or
 - Press "Ignore" on touch-screen

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Full functionality requires compatible Bluetooth® device. Go to gmtotalconnect.com to find out which phones are compatible with the vehicle.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

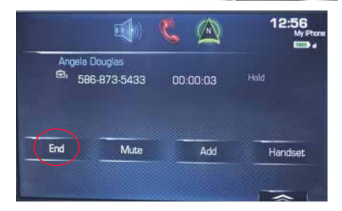
BLUETOOTH®2 DEVICES



Make Call or End Call

- · Using contacts from touch-screen
 - Press the "Phone" icon on touch-screen
 - Select "Contacts"
 - Select name to call
- Using contacts with voice commands
 - Press "Push-to-Talk"
 - After system response and beep, say, "Call," and name of contact
- Using recent contacts from touch-screen
 - Press the "Phone" icon on screen
 - Select "Recent"
 - Use the "View" button on top right of list to select between "Missed," "Recent" and "Sent" calls
- End a call
 - Press the "End Call" button on steering wheel or
 - Press **"End"** on the touch-screen





Video: Play Pandora



STREAM PANDORA®3

- Set up an account at Pandora.com^{®3} and download app to mobile device
- Connect iPhone^{®4}/iPad^{®5} via USB⁶ and other devices⁷ via Bluetooth^{®2}
- System displays last tuned station while displaying "Launching Pandora®3 Radio Station" (launch time may take a few moments)
- Use on-screen controls to skip track or vote "Thumbs up" or "Thumbs down" (voice commands do not work with Pandora^{®3})
- The Pandora®3 "Menu" gives you additional options
 - Bookmark artist sends bookmark to Pandora^{®3} account
 - Bookmark song sends bookmark to Pandora^{®3} account
- ¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth®, smartphone and USB connectivity for some devices.
- 2 Full functionality requires compatible Bluetooth $^\circ$ device. Go to gmtotalconnect.com to find out which phones are compatible with the vehicle.
- 3 Requires Pandora® account and connected Bluetooth® device with Pandora® app. Data rates apply.
- ⁴iPhone® is a registered trademark of Apple Computer, Inc., registered in the U.S. and other countries.
- ⁵ iPad[®] is a registered trademark of Apple Computer, Inc., registered in the U.S. and other countries.
- ⁶ Not compatible with all devices.
- ⁷ Only one device can be active at a time.

BACK NEXT



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

USING "SETTINGS" TO CUSTOMIZE THE SYSTEM



For maximum MyLink™ customization, you'll want to become familiar with what is in "Settings."

SET "TIME AND DATE"

- Set time/auto set (syncs clock automatically)
- Set date/auto set (syncs date automatically)
- Clock display turns display on and off

DRIVING MODE

 Choose a different driving mode, e.g., choose a stiffer steering feel in driver mode that is set for Comfort; choose a performance exhaust sound in a driver mode that has a quieter exhaust setting

SET "LANGUAGE"

- English
- French Canadian
- Spanish

"VALET MODE"

 Locks infotainment system, steering wheel controls, center screen, glove box and Sport and Track mode



- Enter 4-digit code on keypad
- · Press "Enter" to go to confirmation screen
- Re-enter 4-digit code
- · Press "Lock" to lock the system
- Enter 4-digit code again to unlock the system
- Press the "Back" button on screen or faceplate to return to previous menu

Video: Use Radio Settings



"RADIO" SETTINGS

- Manage favorites
 - Delete, reorganize and re-name them
- Number of Favorites Shown
 - Choose how many favorites are available (5, 10, 15, etc., up to 60). Auto will automatically adjust as you save and delete favorites
- Audible Touch Feedback
 - An on/off function for feedback you hear when you touch the screen
- Bose® AudioPilot
 - An on/off function to monitor noise levels in the cabin
- Maximum Start-up Volume
 - Sets maximum volume at vehicle start-up

BACK



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

USING "SETTINGS" TO CUSTOMIZE THE SYSTEM





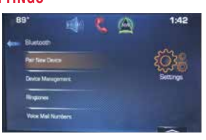
"VEHICLE" SETTINGS

- · Climate and Air Quality
 - Auto functions for max fan speed, front and rear defog
- Comfort and Convenience
 - Chime volume
- Lighting
 - Turn vehicle locator lights on or off
 - Set timing for exit lighting for 30, 60 or 120 seconds
- Power Door Locks
 - Unlocked door/anti lockout
 - When "On," this function keeps driver door from locking when the door is open
 - ¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth®, smartphone and USB connectivity for some devices. Not compatible with all devices.
 - ² Only one device can be active at a time.
 - ³ Full functionality requires compatible Bluetooth® device. Go to gmtotalconnect.com to find out which phones are compatible with the vehicle.

- If "Off," Delayed Door Lock Menu becomes available
 - Auto door unlock
 - Allows selection of which doors automatically unlock when vehicle is shifted into "Park"
 - Delayed door lock
 - When "On," this feature delays the locking of the doors
 - To override the delay, press the power door lock switch on the door and select "Off" or "On"
- Remote Lock, Unlock, Start
 - Remote unlock light feature
 - Remote lock feature
 - Remote start auto heated and vented seats (if equipped)

"BLUETOOTH®2" SETTINGS

- Pair New Device
 - An alternative location to initiate pairing
- Device Management
 - Shows list of paired devices²
 - Allows you to switch to another paired device
- Ringtones
 - Choose how Bluetooth®-connected³ phone sounds when it rings in vehicle
 - Use ringtone on device or one of two ringtones programmed into system
- Voice Mail Numbers
 - Selecting "Voice Mail" gives you one-touch access to call your voice mail. The default voice mail number is the phone number of the outgoing phone source. The voice mail number can be changed by accessing "Bluetooth Settings"





RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

USING "SETTINGS" TO CUSTOMIZE THE SYSTEM



"VOICE" SETTINGS

- · Prompt Length
 - Set for short, abbreviated system prompts
 - Set for long, explanatory system prompts
- Auto Feedback Speed
 - Slow, medium or fast



"REAR CAMERA" SETTINGS

- Guidance Lines
 - On or Off



"RETURN TO FACTORY SETTINGS"

- Restore Vehicle Settings
- Clear All Private Data (clears paired Bluetooth®2 devices)
- Restore Radio Settings



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

AVAILABLE MYLINK^{TM1} WITH NAVIGATION²

INTUITIVE ICONS AND INFORMATION SCREENS MAKE IT EASY TO GET AROUND

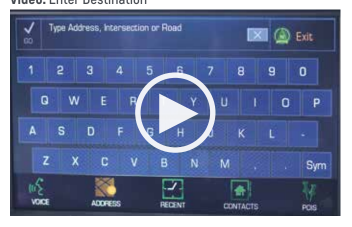


"NAV"² - press to access the Navigation application. Tap anywhere on the screen to bring up controls across the bottom. Control will fade after 30 seconds of inactivity



- Nav icon in app tray once you're in navigation, tapping the Nav icon in the app tray cycles through map views
- Destination press to access multiple methods to enter a destination















- Voice press to initiate a dialogue with the system
- Address press to go to an alphanumeric keypad to type an address, intersection, highway or freeway entrance ramp
- Recent press to enter a recently programmed or saved destination
- Contacts press to enter a contact from the paired phone or contacts saved to the vehicle
- POIS press to search "Places of Interest", fuel prices and movie listing categories for a destination or type in any location name to find locations

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Navigation is available on 2LT trim level and included on 3LT trim level. Navigation maps only cover the 48 contiguous United States and portions of Canada, but do not cover Alaska, Hawaii, Puerto Rico or the Virgin Islands.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

AVAILABLE MYLINK^{TM1} WITH NAVIGATION²

- Press the Turn arrow to display Turn
 List area – once a destination is entered, press for a complete list of turnby-turn directions or waypoints on a quided route
- Arrival (ETA) area –
 press repeatedly
 to toggle between
 estimated time
 of arrival to the
 destination, duration
 of the trip and
 distance to
 the destination
- In press to scale the map view; the following gestures are also available to manipulate the map:
- ZOOM OUT ZOOM IN

1:44

- Nudge or slide a finger on the map, and the map moves in the direction of the finger
- Fling the map, and it starts scrolling in a short continuous scroll
- Press a location on the map, and the map re-centers to the location



- Menu press to access the main menu of the application and key settings
 - Cancel Route press to cancel or resume a guided route
 - Navigation Voice Preferences press to adjust the audible voice preferences (voice prompts) for the guided route
 - Current Location press to access your current location in latitude/longitude and the distance to key facilities
 - Traffic with a subscription to SiriusXM NavTraffic³
 (3-month trial for 1LT and 1LZ; 12-month subscription for 2LT, 3LT, 2LZ and 3LZ), press to browse the traffic in the area as well as adjust traffic settings; where traffic information is available, it displays on the map

³ Requires a subscription sold separately by SiriusXM after the trial period. Subscriptions are continuous until you call SiriusXM at 1-866-635-2349 to cancel. Available only in select markets. For more information, see siriusxm.com/navtraffic.



¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Navigation is available on 2LT trim level and included on 3LT trim level. Navigation maps only cover the 48 contiguous United States and portions of Canada, but do not cover Alaska. Hawaii. Puerto Rico or the Virgin Islands.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

AVAILABLE MYLINK^{TM1} WITH NAVIGATION²

Video: Use Guidance & Maps



- Map View press to select the desired map view;
 a check mark indicates a view has been selected;
 views include:
 - 3D View a heading up view, but it includes perspective for most US cities and attractions; map items appear larger as the vehicle comes closer
 - Heading Up View keeps the vehicle's current heading at the top of the map
 - North Up View keeps north at the top of the map view
 - Audio Information ON/OFF press to turn the audio information on or off from the main map view; when ON, the audio information becomes an audio status pane
 - Day/Night Mode press to toggle between available screen views:
 - Day Mode brightens the map background
 - Night Mode darkens the map background
 - Automatic adjusts the screen background automatically, depending on exterior lighting conditions

- Routing Preferences press to access the Routing Preferences menu; options on how the routes are created for route guidance are listed on this menu:
 - Fast (default)
 - Eco Friendly (if equipped)
 - Short
 - Configure Eco Profile
- Display "Places of Interest" Icons press to display or turn off POI icons
- Personal Data press to access and manage data that the system has saved during the course of using the navigation system

ADDITIONAL FEATURES WITH A SUBSCRIPTION TO SIRIUSXM TRAVEL LINK³



- Weather Icon: With a subscription to SiriusXM Travel Link³ (3-month trial for 1LT; 12-month subscription for 2LT and 3LT), access to daily and extended forecasts
- SiriusXM Travel Link³ (3-month trial for 1LT; 12-month subscription for 2LT and 3LT) also gives you access to fuel prices and movie listings integrated into Places of Interest categories/destination method

ONSTAR®4 TURN-BY-TURN NAVIGATION

An OnStar®4 subscriber has the ability to connect to the OnStar®4 system and ask an OnStar®4 Advisor to download a destination into the built-in navigation system. OnStar®4 will send address information and location coordinates of the destination into MyLink's™1 navigation system. OnStar is Standard on most Chevrolet models for six months.

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Navigation is available on 2LT trim level and included on 3LT trim level. Navigation maps only cover the 48 contiguous United States and portions of Canada, but do not cover Alaska, Hawaii, Puerto Rico or the Virgin Islands.

³ Requires a subscription sold separately by SiriusXM after the trial period. The SiriusXM Travel Link data displays, and individual product availability varies by vehicle hardware. Not all vehicles or devices are capable of receiving all Travel Link services offered by SiriusXM; Weather Forecast, Current Conditions may not be available in all locations; and features of individual systems will vary. SiriusXM is not responsible for any errors or inaccuracies in the SiriusXM Travel Link services or their use. For more information, see siriusxm.com/travellink.

⁴ Visit onstar.com for coverage maps, details and system limitations. Services vary by model and conditions. OnStar acts as a link to existing emergency service providers.



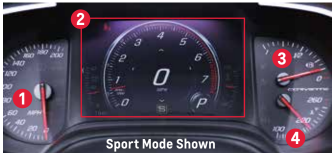
RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

THE RECONFIGURABLE CLUSTER IN THE CORVETTE





CLUSTER LAYOUT

- 1 Speedometer
- 2 Driver Information Center (DIC) area
- 3 Fuel level
- 4 Engine temp
- 5 App List on the Gauge Cluster

The Gauge Cluster can be reconfigured in any number of ways to support the Corvette driver's desired experience. Appearance, gauges, infotainment information—all are adaptable for driver preference or driving style. Adapt the cluster instrumentation for driving around town, for sporty driving on the road or for performance driving on the track. Or use Link to Driver Mode² to synchronize the cluster theme with the Driver Mode.

5-WAY CONTROLLER

- 1 Arrow Left: to go previous screen or to main menu
- 2 Arrow Up/Down: move through list or options



- 3 Arrow Right: to go to submenu (if one exists)—if a submenu exists, a carat mark in the DIC will point to the right
- 4 SEL: to select a menu item



When a submenu exists in the DIC, a carat mark will point to the right. Use the right arrow on the 5-way controller to access the submenu.



¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth*, smartphone and USB connectivity for some devices.

²Link to Driver Mode is default; can be overridden if desired.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

USING THE GAUGE CLUSTER

Video: Orientation to the Cluster



CHOOSE MYLINK™ INFORMATION TO SEE IN GAUGE CLUSTER

The center window in the Driver Information Center (DIC) lets you put key information in the center of the gauge cluster so you can access it without taking your hands off the wheel or your eyes off the road. Use the **5-way controller** on the right side of the steering wheel to browse the menus and select the information.

- 1 Arrow Left: press to bring up menu with display options as shown
 - Info
 - Performance
 - Audio
 - Phone
 - Navigation²
 - Settings
- 2 SEL: press to select a menu item
- 3 Arrow Right: press to bring up submenus
- 4 Arrow Up/Down: press to scroll through menus and submenus
 - ¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.
 - ² Navigation is available on the 2LT trim level and included on the 3LT trim level. Navigation maps only cover the 48 contiguous United States and portions of Canada, but do not cover Alaska, Hawaii, Puerto Rico or the Virgin Islands.
 - ³ Full functionality requires compatible Bluetooth® device. Go to gmtotalconnect. com to find out which phones are compatible with the vehicle.

"Info" Gives You Current Vehicle Statistics

- Fuel range
- Instant fuel economy
- Oil life
- Tire pressure (if equipped)
- Average speed
- Coolant temperature
- Speed
- Trip odometer
- V8/V4 mode

"Performance"

Provides readouts of dynamic performance metrics

- Lateral G-force
- Friction bubble
- Performance timer
- Lap timer
- Oil temperature
- Oil pressure
- Battery voltage
- Transmission fluid temperature
- Tire temperature

"Audio" Gives You a View to What's Playing

- See source
- See what you're doing as you change source
- Use steering wheel up down arrows as a seek or track control



44 -

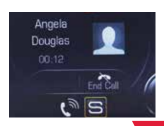
O mpg

Fuel Econ

0.00.0

"Phone" Displays Phone Information

- Connected phone³
- Shows number of incoming call and photo of person calling if stored in phone
- Battery strength
- Signal strength









RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

RECONFIGURABLE CLUSTER GIVES DRIVERS CHOICE OF THREE DISPLAY THEMES

HOW TO OVERRIDE THE DISPLAY THEME

- Arrow Left on the 5-way controller until the App List is visible
- Arrow Up/Down on the 5-way controller to go to "Settings"
- Select "Settings" and press Arrow Down on the 5-way controller until "Display Themes" is selected
- Press Arrow Right to go to "Display Settings" submenu
- Press SEL to select from options

SPORT DISPLAY THEME



The Sport Display Theme features a circular tachometer with the DIC contained within the tachometer ring.



TOURING DISPLAY THEME



The Touring Display Theme features a partial tachometer ring containing the DIC. The area in the center is for displaying icons, Turn-by-Turn directions, maps (for vehicles equipped with Navigation), images or phone contacts.

TRACK DISPLAY THEME



The Track Display Theme has a tachometer with prominent redline markers and three lap timers. Track theme is similar to the electronic gauges used in the C6R race car.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

DRIVER SELECTABLE CLUSTER "INFO"

GO TO "INFO" ON APP LIST TO VIEW BASIC CLUSTER INFORMATION

Drivers may select from a wide range of information to determine what is viewable in the cluster when "Info" is selected. The method of customizing "Info" is the same as using the 5-way controller to customize any area of the cluster:

- · Arrow Left: until the "App List" is visible
- Arrow Up/Down: to go to "Settings"
- Select "Settings" and Arrow Down on the 5-way controller until "Info" is selected
- Arrow Right: to go to "Info" submenu
- Press SEL to select from "Info" options

The "Info" options are shown here in "Sport" theme, but they are available in all three of the display themes.

Digital Speed and Odometer



Trip A



Trip B



Fuel Range and Instant Fuel Economy (also shows V8/V4 mode)



Oil Life







RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

DRIVER SELECTABLE CLUSTER "INFO"

Tire Pressure



Best Fuel Economy



Fuel Used and Trip Timer



Posted Speed Limit



"Posted speed limit" is only available with the optional MyLink with Navigation because the information it displays comes from a database in the onboard nav system.

Engine Hours and Lifetime Engine Rotations



Maintenance Due





RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

"LINK TO DRIVER MODE"

CLUSTER DISPLAY THEMES OPTIMIZED FOR DRIVER MODES

Corvette Stingray's three MyLink cluster Display Themes have been optimized to work with its five Driver Modes:

- Weather
- Eco
- Tour
- Sport
- Track

Corvette drivers are encouraged to synchronize their cluster Display theme with the Driver Mode, using "Link to Driver Mode" in "Settings."

Buyers should understand they may de-select Link to Driver Mode at any time and select any Display Theme.



Driver Mode is selected using the control on the center console.

This chart shows how Driver Modes synchronize with Display Themes.

Driver Mode	Display Theme
Weather, Eco, Tour	Touring
Sport	Sport
Track	Track

HOW TO ENGAGE "LINK TO DRIVER MODE"

- Press Arrow Left on the 5-way controller until the App List is visible
- Press Arrow Up/Down on the 5-way controller to go to "Settings"
- Select "Settings" and press Arrow Down on the 5-way controller until "Display Themes" is selected
- Press Arrow Right to go to "Display Settings" submenu







RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

"LINK TO DRIVER MODE"

Driver Modes linked to their themes.



Sport Display Theme links with Sport Driver Mode



Track Display Theme links with Track Driver Mode



Touring Display Theme links with Weather, Eco or Tour Driver Mode



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

"SPORT" DISPLAY THEME

SPORT DISPLAY INCLUDES UNIQUE POCKET GAUGES

The Sport Display Theme features a circular tachometer with the DIC contained within the tachometer ring.

Video: Sport Display Mode



HOW TO SELECT SPORT DISPLAY THEME

- Press Arrow Left on the 5-way controller until the App List is visible
- Press Arrow Up/Down on the 5-way controller to go to "Settings"
- Select "Settings" and press Arrow Down on the 5-way controller until "Display Themes" is selected
- Press Arrow Right to go to "Display Settings" submenu
- Select "Sport"

HOW TO SET UP POCKET GAUGES

When you've chosen the "Sport" display, your next choice is to setup two configurable pocket gauges in the lower right and left corners. This only applies to Sport Display. After selecting "Sport Display," "Pocket Gauges" will be the next option to select.



After selecting "Pocket Gauges," you can edit them, using the 5-way controller and the Edit Gauges submenu and following on-screen directions. You can choose the gauge position—right or left—and select from five gauges:

- Oil pressure
- · Oil temperature
- Battery voltage
- · Transmission fluid temperature
- · Blank gauge



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

"TRACK" DISPLAY THEME

TRACK DISPLAY THEME INCLUDES LAP TIMERS

The Track Display Theme has a tachometer with prominent redline markers and three lap timers.

Video: Track Display Mode



HOW TO SELECT TRACK DISPLAY THEME

- Press Arrow Left on the 5-way controller until the App List is visible
- Press Arrow Up/Down on the 5-way controller to go to "Settings"
- Select "Settings" and press Arrow Down on the 5-way controller until "Display Themes" is selected
- Press Arrow Right to go to "Display Settings" submenu
- Select "Track"



HOW TO USE LAP TIMERS

- Press Arrow Right when Lap Timer is displayed to start, stop, or reset the lap timer
- A stopwatch icon will be displayed when the lap timer is active
- Press "SEL" while the Lap Timer page is active to start the timer
- If the lap timer is active, pressing "SEL" on any page will stop the current lap timer and start a new lap
- Pressing and holding "SEL" on any page will stop the lap timer



HOW TRACK THEME LINKS TO DRIVER MODES

When "Link to Driver Mode" is selected, the Track Theme is matched to the Track Driver Mode.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

"TOURING" DISPLAY THEME

TOURING DISPLAY THEME INCLUDES LAP TIMERS

The Touring Display Theme has a partial tachometer ring containing the DIC. The area inside the ring can display icons, images of phone contacts, maps (for vehicles equipped with navigation) or OnStar vTurn-by-Turn directions.



HOW TO SELECT TOURING DISPLAY THEME

- Press Arrow Left on the 5-way controller until the App List is visible
- Press Arrow Up/Down on the 5-way controller to go to "Settings"
- Select "Settings" and press Arrow Down on the 5-way controller until "Display Themes" is selected
- Press Arrow Right to go to "Display Settings" submenu
- Select "Touring"

TOURING THEME LINKS TO THREE DRIVER MODES

When "Link to Driver Mode" is selected, the Touring Theme is matched to the Weather, Eco and Tour Driver Modes.



Weather



Tour



Eco

BACK

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

CLUSTER GIVES DRIVER PERFORMANCE INFORMATION



Sport display showing G-force bubble



Tour display showing audio information



Track display showing performance gauges²

The center section of the gauges displays a variety of information allowing the driver to monitor various performance aspects of the Stingray, including oil pressure, coolant temperature, differential temperature, etc. (Check the Owner's Manual for a full listing.) The center of the gauges also displays infotainment and navigation information.

All of the gauge displays can be accessed in each mode, but the performance displays are optimized for Sport and Track modes, and the infotainment and navigation displays are optimized for Tour mode.

When the "Performance App" is engaged, it also displays in the center of the gauges.

BACK

¹ Chevrolet MyLink™ functionality varies by model. Full functionality requires compatible Bluetooth, smartphone and USB connectivity for some devices.

² Lap times in track mode are linked to PDR when equipped.



RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

PERFORMANCE APP

PERFORMANCE APP PROVIDES DYNAMIC READOUTS

The Performance App is unique to GM performance vehicles. It gives dynamic readouts for performance-oriented owners to use while they're driving. The app is available in all three Display Themes.

HOW TO ENGAGE THE PERFORMANCE APP

- Press Arrow Left on the 5-way controller until the App List is visible
- Press Arrow Up/Down on the 5-way controller to go to "Performance"

Video: Performance App









RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

PERFORMANCE APP

LATERAL G-FORCE AND FRICTION BUBBLE

Lateral G-force is displayed in the center of the DIC as a numerical value.



The Friction Bubble is simply a circle that displays lateral and longitudinal G-forces.

- The bubble has a 4-quadrant display, which represents the four corners of the car, with a "bubble" showing where the most inertia is being exerted on the vehicle
- It lets the driver know how much right, left, forward and rearward G-force is being put on the vehicle



PERFORMANCE TIMER

With this, you can set a start speed and an end speed and clock the time it takes to accelerate from one to the other.

After you set the timer, the next time you accelerate, the performance timer will record the time.





RADIO

RECONFIGURABLE CLUSTER

TABLE OF CONTENTS

PERFORMANCE APP



LAP TIMER

Performance App also includes a lap timer, which is a lot like using a stopwatch.

In Track Driver Mode, the timer is always displayed, but it must be started on the timer page. You use the 5-way controller to mark each lap, and the difference from the best is displayed. There is also an extra HUD screen with the lap timer.

OTHER READOUTS

Other performance readouts include:

- Oil temperature
- · Oil pressure
- Battery voltage
- Transmission fluid temperature





TIRE TEMPERATURE

Tire temperature is determined through a variety of parameters including the Tire Pressure Monitor sensor and an algorithm based on ambient temperature, solar load and tire tread thickness. The Corvette does not have a temperature sensor in the tire and wheel assembly.

Temperature readouts:

- Frozen (32° and below)
- Cold (46.4°F to 32°)
- Warm (46.4°F to 104°F)
- Hot (above 104°F)
- Overheated

This information is important because drivers, especially in a performance situation, don't want to get aggressive in their driving until the tires are "heated up." This is better for adhesion to the road surface. If the car is driven when the FROZEN indicator is ON, there WILL BE an adhesion concern because Corvette is equipped with summer-only tires. In addition, if the car is driven when the FROZEN indicator is On cosmetic cracks may appear in the tire sidewalls. These will not affect the performance or longevity of the tires.