

2019 Chevrolet Corvette shown with optional equipment.

### WHAT YOU NEED TO KNOW

- Front Lift System raises the front end of your vehicle to offer increased ground clearance
- This feature is designed to help protect your front splitter when pulling into a driveway, going over speed bumps or up and down ramps
- You can use Front Lift System at speeds up to 24 mph
- You can set Front Lift System to automatically engage at certain locations using GPS

### PERFORMANCE, RIDE & HANDLING

#### F2: April 2020

For GM dealership personnel use only. Not intended for advertising purposes. GM reserves the right to make changes at any time, without notice, in prices, colors, materials, equipment, features, specifications and availability. Product information is preliminary and reflects approved content at time of publishing.

## FRONT LIFT SYSTEM

## AN EASY WAY TO RAISE AND LOWER THE FRONT END OF A VEHICLE

The Front Lift System, if equipped, will raise the front end of your vehicle to provide you with approximately two inches of increased ground clearance.

### DOES MY VEHICLE HAVE THIS FEATURE?

• If your vehicle has the available FRONT LIFT SYSTEM button 🖾 below the infotainment system<sup>1</sup> display, your vehicle has this feature

### **HOW IT WORKS**

You can use the Front Lift System to raise the front of your vehicle at speeds up to 24 mph. The system can be lowered manually or it can lower the vehicle automatically based on certain operating conditions.

- To raise the vehicle, push the FRONT LIFT SYSTEM button 🕹 located below the infotainment system screen while driving 24 mph or slower
- The Driver Information Center (DIC) will display a message that says "Vehicle Raising"
- The front will stay in a raised position as long as you do not exceed 24 mph. If you reach a speed over 24 mph, the front end will automatically lower
- To manually lower your vehicle, push the FRONT LIFT SYSTEM button 😹. When lowering, the DIC will display a message that says "Vehicle Lowering"
- If you turn off your vehicle when it is in the raised position, it will automatically lower
- If you open a vehicle door during lowering, the movement will pause and then continue to lower slowly after a period of time

### Storing Raise and Lower Locations Using GPS

The Front Lift System can also be programmed to raise or lower at specific points on a driving route using Navigation<sup>2</sup>.

- When the FRONT LIFT SYSTEM button 😹 is pushed, a notice will appear on the DIC asking if you would like to "Remember" the location
- You can then push the left button on the steering wheel to store the location
- The DIC will display a message that reads "Auto Lift Location Remembered"
- Once a location is stored, your vehicle will automatically raise or lower when approaching the stored location, and your vehicle will display a message on the DIC that reads, "Vehicle Raising Due to Location." You can then either delete (this location) or dismiss the message
- Your vehicle will raise or lower automatically after it is a sufficient distance from the stored location

# FRONT LIFT SYSTEM

### **USAGE TIPS**

- Storing locations using Navigation requires an accurate GPS signal
- The DIC may display the message "Lift System Unavailable" if the following occur:
- The doors are ajar
- The front storage is ajar
- You're driving over 24 mph
- You attempt to raise the vehicle four times within a short time
- Do not service a vehicle while it is in the raised position. Lower the front before servicing
- The Front Lift System can save several locations in a row when you push the button to "Remember" in case you need to keep your vehicle raised to go over multiple speed bumps. The system will string the locations together and will stay raised as long as the vehicle does not exceed 24 mph

FAQs —

### Do I need to be in Tour mode in order to use the Front Lift System?

No. The Front Lift System can be used in Tour, Sport or Track modes.

### How do I delete all previously saved locations?

You can remove all previously saved locations through the infotainment system by selecting: Home > Settings > System > Reset to Factory Settings > Reset Vehicle Settings

### **MORE INFORMATION**

**Customers:** For more information on your vehicle, including vehicle features and maintenance, visit **GM Owner Center** →

### **Dealers:** For information

on other In-Vehicle Technology features, visit the In-Vehicle Technology Library →

### **RELATED FEATURES**

- What is OnStar and Connected Services?
- Chevrolet
  Infotainment System 3
- 12-Inch Diagonal Reconfigurable Digital Instrument Cluster Display