With the side gates open, position the divider so the outboard ends align with the intended slots in the sides of the bed.



Aligning Gate To Slots

- Rotate the side gates closed so that the outboard ends are secured into the intended slots of the bed.
- 4. Rotate the center handle horizontally to secure the side gates in the closed position.



Side Gates Closed

5. Lock the center handle to secure the panel into place.

Storage Position

The storage position for the bed divider is at the front of the truck bed which maximizes the bed cargo area when not in use.

To install the bed divider into the storage position, perform the same steps as you would for the divider position, except position the divider fully forward in the bed against the front panel.



Storage Position

The outboard ends should be positioned in front of the cargo tie-down loops.



Cargo Tie-Down Loop

SLIDE-IN CAMPERS

CAMPER APPLICATIONS

Certain truck models are not recommended for slide-in campers. To determine if your vehicle is excluded, please refer to the "Consumer Information Truck-Camper Loading" document available online at ramtrucks.com. For safety reasons, follow all instructions in this document.

WARNING!

To avoid inhaling carbon monoxide, which is deadly, the exhaust system on vehicles equipped with "Cap or Slide-In Campers" should extend beyond the overhanging camper compartment and be free of leaks.

NOTE:

When a cap or pickup camper is installed on a vehicle, an alternate Center High Mounted Stop Light (CHMSL) must be provided.

TRI-FOLD TONNEAU COVER — IF EQUIPPED

The Tri-Fold Tonneau Cover can be installed on the truck bed to protect your gear and cargo.

TONNEAU COVER COMPONENTS



Folded Tonneau Components

- 1 Stowage Strap
- 2 Tonneau Bumper Folded



Tonneau Cover Latch Components

- 1 Handle
- 2 Slide Locking Lever
- 3 Locating Bumper
- 4 Truck Flange Bead
- 5 Latch Bumper
- 6 J Hook

2



Position One (Front Latches Latched And Stowage Straps Secured)

Position Two (Front And Rear Latches Latched)

- 1 Panel 1
- 2 Panel 2
- 3 Panel 3

TRI-FOLD TONNEAU COVER FOLDING FOR DRIVING OR REMOVAL

To remove the Tonneau Cover use the following steps:

1. Open the tailgate to access the rear pair of Tonneau Cover latches located on the underside of the Cover.



Location Of Rear Latches



Shue Locking Level hiwaru

 Slide the locking lever toward the inside of the truck bed to release the J Hook and pull the handle downward into the released position.



Unlatching Latch





Stowed Position



Hold The Bumper And Push The Handle Up

 Holding the bumper, push the fully released latch to the center and push up. Push the handle firmly, locking it into the stowed position. Repeat Steps 2 and 3 for the opposite side latch.



Lift Panel 3 And Fold Onto Panel 2

4. Lift up on Panel 3 and fold it onto Panel 2.



Correct Folding – Hold Panels Together

NOTE:

When folding the second and third panels, the sections **MUST** be held together to avoid damage to the cover material. Fold the panel gently. Do not allow the panels to drop under their own weight.



Incorrect Folding - Will Cause Damage

2

5. Lift up on the second and third panel and fold them onto the first panel.



Stowage Strap Clipped

 Unsnap the stowage strap and clip. Repeat for both straps to prevent the tonneau cover panels from unfolding.



Position One (Front Latches Latched And Stowage Straps Secured)

NOTE:

Be sure the Tonneau Cover has been folded completely, and the stowage straps are engaged, before removing.

CAUTION!

The folded tonneau cover must be latched by both front latches and both front stowage straps or damage to the tonneau cover or vehicle may occur. Damage could occur while driving.



Fully Folded Tonneau Cover

NOTE:

The vehicle can be driven with the tonneau in the folded position or can be completely removed.



 Slide the locking lever toward the inside of the truck bed to release the J Hook and pull the handle downward into the released position.



Unlatching Latch



Released Position



Hold The Bumper And Push The Handle Up

- Holding the bumper, push the fully released latch to the center and push up. Push the handle firmly, locking it into the stowed position. Repeat Steps 2 & 3 for the opposite side latch.
- 9. With two people, remove the cover.

TRI-FOLD TONNEAU COVER INSTALLATION

To install the Tonneau Cover follow these steps:

- 1. Position the Tonneau Cover on the truck bed and center using the locating bumpers.
- Locate the front pair of Tonneau Cover latches on the underside of the Cover. Slide the locking lever toward the inside of the truck bed and release the latch from the stowed position, and pull the handle downward into the released position. Do this for both the left and right side.



Location of Front Latches



Slide Locking Lever Towards Inside Of Truck



Unlatching Latch

2



Released Position

3. Swing the J Hook from the handle and push the handle to the center and up, ensuring that the J Hook is under the truck flange. Push up on the handle firmly, locking it into the latched position.



J Hook Under Truck Flange

- 1 Front Of Truck
- 2 J Hook

NOTE:

Make sure the bumper is in front of the truck flange bead.



Pull Handle Downward

- 4. Pull down on the handle to ensure the Slide Locking Lever is fully engaged. Do this for both the left and right side.
- 5. Unclip the stowage straps, and re-snap them to the bow.
- 6. Unfold the Tonneau Cover to the second panel position.



Incorrect Folding - Will Cause Damage

NOTE:

When folding the second and third panels, the sections MUST be held together to avoid damage to the cover material. Fold the panel gently. Do not allow the panels to drop under their own weight.



Second Panel Position

NOTE:

Unfold the panel gently, and do not allow the panels to drop under their own weight.

7. Completely unfold the Tonneau Cover.

CAUTION!

The vehicle cannot be driven when the Tonneau Cover is in the second panel position.



Position Two (Fully Unfolded)

8. Repeat steps 2 through 3 for the rear pair of latches.

 Pull down on the handle to ensure the Slide Locking Lever is fully engaged. Do this for both the left and right side.

NOTE:

Also check to ensure the bumper is forward of the bead on the underside of the truck flange. Make sure that the Tonneau Cover is positioned fully forward, so that the bumper clears the bead.



Pull Up On Tonneau Cover Corners

10. Gently pull up on all four corners of the Tonneau Cover to ensure that it is properly latched.

CAUTION!

It is the driver's responsibility to ensure the Tonneau Cover is properly installed on the vehicle. Failure to follow this procedure can result in detachment of the Tonneau Cover from the vehicle and/or damage to the vehicle/Tonneau Cover.

TRI-FOLD TONNEAU COVER CLEANING

For proper cleaning of the Tonneau Cover, use Mopar Whitewall & Vinyl Top Cleaner and Mopar Leather & Vinyl Conditioner/Protectant. 2

GETTING TO KNOW YOUR INSTRUMENT PANEL

BASE / MIDLINE INSTRUMENT CLUSTER — GASOLINE



A0301000013US



BASE / MIDLINE INSTRUMENT CLUSTER DESCRIPTIONS — GASOLINE

- 1. Tachometer
 - Indicates the engine speed in revolutions per minute (RPM x 1000).
- 2. Voltmeter
 - When the vehicle is in the RUN state, the gauge indicates the electrical system voltage. The pointer should stay within the normal range if the battery is charged. If the pointer moves to either extreme left or right and remains there during normal driving, the electrical system should be serviced.

NOTE:

In vehicles equipped with Stop/Start, a reduced voltage may be present during an Autostop.

- 3. Instrument Cluster Display



Instrument Cluster Display/Controls Location

- 1 Instrument Cluster Display Controls
- 2 Instrument Cluster Display Screen
 - The display always show one of the main menu item after ignition on.
- 4. Oil Pressure Gauge
 - The pointer should always indicate the oil pressure when the engine is running. A continuous high or low reading under normal driving conditions may indicate a lubrication system malfunction. Immediate service should be obtained from an authorized dealer.

NOTE:

In vehicles equipped with Stop/Start, an oil pressure indication of zero is normal during an Autostop.

- 5. Speedometer
 - Indicates vehicle speed.
- 6. Fuel Gauge
 - The pointer shows the level of fuel in the fuel tank when the ignition is in the ON/ RUN position.



- The fuel pump symbol points to the side of the vehicle where the fuel door is located.
- 7. Temperature Gauge
 - The pointer shows engine coolant temperature. The pointer positioned within the normal range indicates that the engine cooling system is operating satisfactorily.
 - The pointer will likely indicate a higher temperature when driving in hot weather, up mountain grades, or when towing a trailer. It should not be allowed to exceed the upper limits of the normal operating range.

WARNING!

A hot engine cooling system is dangerous. You or others could be badly burned by steam or boiling coolant. You may want to call an authorized dealer for service if your vehicle overheats \Rightarrow page 423.

CAUTION!

Driving with a hot engine cooling system could damage your vehicle. If the temperature gauge reads "H," pull over and stop the vehicle. Idle the vehicle with the air conditioner turned off until the pointer drops back into the normal range. If the pointer remains on the "H," turn the engine off immediately and call an authorized dealer for service.

PREMIUM INSTRUMENT CLUSTER — GASOLINE



Gasoline Premium Instrument Cluster Display

PREMIUM INSTRUMENT CLUSTER DESCRIPTIONS — GASOLINE

- 1. Tachometer
 - Indicates the engine speed in revolutions per minute (RPM x 1000).
- 2. Instrument Cluster Display



Instrument Cluster Display/Controls Location

- 1 Instrument Cluster Display Controls
- 2 Instrument Cluster Display Screen
 - The display always show one of the main menu item after ignition on.

- 3. Speedometer
 - Indicates vehicle speed.
- 4. Fuel Gauge
 - The pointer shows the level of fuel in the fuel tank when the ignition is in the ON/ RUN position.
 - The fuel pump symbol points to the side of the vehicle where the fuel door is located.
- 5. Temperature Gauge
 - The pointer shows engine coolant temperature. The pointer positioned within the normal range indicates that the engine cooling system is operating satisfactorily.
 - The pointer will likely indicate a higher temperature when driving in hot weather, up mountain grades, or when towing a trailer. It should not be allowed to exceed the upper limits of the normal operating range.

WARNING!

A hot engine cooling system is dangerous. You or others could be badly burned by steam or boiling coolant. You may want to call an authorized dealer for service if your vehicle overheats \Rightarrow page 423.

CAUTION!

Driving with a hot engine cooling system could damage your vehicle. If the temperature gauge reads "H," pull over and stop the vehicle. Idle the vehicle with the air conditioner turned off until the pointer drops back into the normal range. If the pointer remains on the "H," turn the engine off immediately and call an authorized dealer for service.

BASE / MIDLINE INSTRUMENT CLUSTER — DIESEL



Diesel Base / Midline Instrument Cluster

BASE / MIDLINE INSTRUMENT CLUSTER DESCRIPTIONS — DIESEL

- 1. Tachometer
 - Indicates the engine speed in revolutions per minute (RPM x 1000).
- 2. Engine Coolant Temperature
 - This gauge shows the engine coolant temperature. The gauge pointer will likely show higher temperatures when driving in hot weather, up mountain grades, or in heavy stop and go traffic. If the red Warning Light turns on while driving, safely bring the vehicle to a stop, and turn off the engine. DO NOT operate the vehicle until the cause is corrected.

WARNING!

A hot engine cooling system is dangerous. You or others could be badly burned by steam or boiling coolant. You may want to call an authorized dealer for service if your vehicle overheats \Rightarrow page 423.

WARNING!

Driving with a hot engine cooling system could damage your vehicle. If the temperature gauge reads "H" pull over and stop the vehicle. Idle the vehicle with the air conditioner turned off until the pointer drops back into the normal range. If the pointer remains on the "H", turn the engine off immediately and call an authorized dealer for service.

- 3. Instrument Cluster Display



A0302000043US

Instrument Cluster Display/Controls Location

- 1 Instrument Cluster Display Controls
- 2 Instrument Cluster Display Screen
 - The display always show one of the main menu item after ignition on.
- 4. Oil Pressure Gauge
 - The pointer should always indicate some oil pressure when the engine is running. A continuous high or low reading under normal driving conditions may indicate a lubrication system malfunction. Immediate service should be obtained from an authorized dealer.

- 5. Speedometer
 - Indicates vehicle speed.
- 6. Fuel Gauge
 - The gauge shows the level of fuel in the fuel tank when the ignition switch is in the ON/RUN position.



• The fuel pump symbol points to the side of the vehicle where the fuel door is located.

- 7. Diesel Exhaust Fluid (DEF) Gauge
 - The DEF Gauge displays the actual level of Diesel Exhaust Fluid in the DEF tank. DEF is required to maintain normal vehicle operation and emissions compliance. If something is wrong with the gauge, a DEF Warning Message or Malfunction Indicator Light (MIL) will be displayed ⇔ page 123.

NOTE:

• The gauge may take up to five seconds to update after adding a gallon or more of Diesel Exhaust Fluid to the DEF tank. If you have a fault related to the DEF system, the gauge may not update to the new level. See an authorized dealer for service.

- The DEF gauge may also not immediately update after a refill if the temperature of the DEF fluid is below 12 °F (-11°C). The DEF line heater will possibly warm up the DEF fluid and allow the gauge to update after a period of run time. Under very cold conditions, it is possible that the gauge may not reflect the new fill level for several drives.
- Outside temperature can affect DEF consumption. In cold conditions, 12°F (-11°C) and below, the DEF gauge needle can stay on a fixed position and may not move for extended periods of time. This is a normal function of the system.

PREMIUM INSTRUMENT CLUSTER — DIESEL



Diesel Premium Instrument Cluster

PREMIUM INSTRUMENT CLUSTER DESCRIPTIONS — DIESEL

- 1. Tachometer
 - Indicates the engine speed in revolutions per minute (RPM x 1000).
- 2. Instrument Cluster Display



Instrument Cluster Display/Controls Location

- 1 Instrument Cluster Display Controls
- 2 Instrument Cluster Display Screen
 - The display always show one of the main menu item after ignition on.

- 3. Speedometer
 - Indicates vehicle speed.
- 4. Fuel Gauge
 - The pointer shows the level of fuel in the fuel tank when the ignition switch is in the ON/RUN position.
 - The fuel pump symbol points to the side of the vehicle where the fuel filler door is located.
- 5. Diesel Exhaust Fluid (DEF) Gauge
 - The DEF Gauge displays the actual level of Diesel Exhaust Fluid in the DEF tank. DEF is required to maintain normal vehicle operation and emissions compliance. If something is wrong with the gauge, a DEF Warning Message or Malfunction Indicator Light (MIL) will be displayed ⇔ page 123.

NOTE:

• The DEF tank on these vehicles is designed with a large amount of full reserve. So the level sensor will indicate a full reading even before the tank is completely full. To put it another way, there's additional storage capacity in the tank above the Full mark that's not represented in the gauge. You may not see any movement in the reading – even after driving up to 2,000 miles in some cases.

- The gauge may take up to five seconds to update after adding a gallon or more of DEF to the DEF tank. If you have a fault related to the DEF system, the gauge may not update to the new level. See an authorized dealer for service.
- The DEF gauge may also not immediately update after a refill if the temperature of the DEF fluid is below 12 °F (-11 °C). The DEF line heater will possibly warm up the DEF fluid and allow the gauge to update after a period of run time. Under very cold conditions, it is possible that the gauge may not reflect the new fill level for several drives.
- Outside temperature can affect DEF consumption. In cold conditions, 12°F (-11°C) and below, the DEF gauge needle can stay on a fixed position and may not move for extended periods of time. This is a normal function of the system.

INSTRUMENT CLUSTER DISPLAY

Your vehicle will be equipped with an instrument cluster display, which offers useful information to the driver. With the ignition in the OFF mode, opening/closing of a door will activate the display for viewing, and display the total miles, or kilometers, in the odometer. Your instrument cluster display is designed to display important information about your vehicle's systems and features. Using a driver interactive display located on the instrument panel, your instrument cluster display can show you how systems are working and give you warnings when they are not. The steering wheel mounted controls allow you to scroll through the main menus and submenus. You can access the specific information you want and make selections and adjustments.

INSTRUMENT CLUSTER DISPLAY CONTROLS

The instrument cluster display features a driver interactive display that is located in the instrument cluster.



Instrument Cluster Display/Controls Location

- 1 Instrument Cluster Display Controls
- 2 Instrument Cluster Display Screen

The instrument cluster display menu items may consist of the following:

- Speedometer
- Vehicle Info
- Off-Road If Equipped
- Driver Assist (show/hide) If Equipped

- Fuel Economy (show/hide)
- Stop/Start If Equipped
- Trip Info (show/hide)
- Trailer Tow (show/hide) If Equipped
- Audio (show/hide)
- Messages
- Screen Set Up

The system allows the driver to select information by pushing the following instrument cluster display control buttons located on the left side of the steering wheel.



Instrument Cluster Display Control Buttons

Up riangle And Down riangle Arrow Buttons:

Using the $up \triangleq or down \lor arrow button allows you to cycle through the Main Menu Items.$

Left < And Right > Arrow Buttons:

Using the **left** \triangleleft or **right** \triangleright arrow button allows you to cycle through the submenu items of the Main menu item.

NOTE:

- Holding the up △ / down ♥ or left ⊲ / right ▷ arrow buttons will loop the user through the currently selected menu or options presented on the screen.
- Main menu and submenus wrap for continuous scrolling.
- Upon returning to a main menu, the last submenu screen viewed within that main menu will be displayed.

OK Button:

For Digital Speedometer:

• Pushing the **OK** button changes units (mph or km/h).

For Screen Setup:

• **OK** button allows user to enter menu and submenus.

- Within each submenu layer, the up △ and down ♥ arrow buttons will allow the user to select the item of interest.
- Pushing the **OK** button makes the selection and a confirmation screen will appear (returning the user to the first page of the submenu).
- Pushing the **left** < arrow button will exit each submenu layer and return to the main menu.

OIL LIFE RESET

Your vehicle is equipped with an engine oil change indicator system. The "Oil Change Required" message will display in the instrument cluster display for five seconds after a single chime has sounded, to indicate the next scheduled oil change interval. The engine oil change indicator system is duty cycle based, which means the engine oil change interval may fluctuate, dependent upon your personal driving style.

Unless reset, this message will continue to display each time you place the ignition in the ON/RUN position. To turn off the message temporarily, push and release the **OK** or arrow buttons. To reset the oil change indicator system (after performing the scheduled maintenance), refer to the following procedure:

- Without pressing the brake pedal, push the ENGINE START/STOP button and place the ignition in the ON/RUN position (do not start the engine).
- Push and release the down ♥ arrow button to scroll downward through the main menu to "Vehicle Info."
- 3. Push and release the **right** ▷ arrow button to access the "Oil Life" screen.
- 4. Push and hold the OK button to reset oil life. If conditions are met, the gauge and numeric display will update to show 100%. If conditions are not met a pop up message of "To reset oil life engine must be off with ignition in run" will be displayed (for five seconds), and the user will remain at the Oil Life screen.
- Push and release the up △ or down ▽ arrow button to exit the submenu screen.

NOTE:

If the indicator message illuminates when you start the vehicle, the oil change indicator system did not reset. If necessary, repeat this procedure.

DISPLAY MENU ITEMS

Push and release the **up** \triangle or **down** \triangledown arrow button until the desired selectable menu icon is highlighted in the instrument cluster display.

Speedometer

Push and release the **up** \triangle or **down** \triangledown arrow button until the speedometer menu item is highlighted in the instrument cluster display. Push and release the **OK** button to cycle the display between mph and km/h.

Vehicle Info

Push and release the **up** △ or **down** ♥ arrow button until the Vehicle Info menu icon is displayed in the instrument cluster display. Push and release the **left** ⊲ or **right** ▷ arrow button to scroll through the information submenus and push and release the **OK** button to select or reset the resettable submenus.

- Tire Pressure Monitor System
- Air Suspension If Equipped
- Coolant Temperature If Equipped
- Trans Temperature (Automatic only)
- Oil Temperature
- Oil Pressure If Equipped

- Oil Life
- Battery Voltage If Equipped
- Gauge Summary If Equipped
 - Coolant Temp
 - Trans Temp
 - Oil Temp
 - Oil Pressure
- Engine Hours

Off-Road

Push and release the **up** \triangle or **down** \triangledown arrow button until the Off-Road menu icon is displayed in the instrument cluster display. Push and release the **left** \triangleleft or **right** \triangleright arrow button to scroll through the information submenus.

- Drivetrain
 - Front Wheel Angle: displays the graphical and numerical value of calculated average front wheel angle from the steering wheel orientation.
 - Transfer Case Lock Status: displays "Lock" graphic only during 4WD High, 4WD High Part Time, 4WD Low status.

- Axle Lock And Sway Bar Status (If Equipped): displays front and rear or rear only axle locker graphic, and sway bar connection graphic with text message (connected or disconnected).
- Pitch And Roll
 - Displays the pitch and roll of the vehicle in the graphic with the angle number on the screen.

NOTE:

When vehicle speed becomes too high to display the pitch and roll, "--" will display in place of the numbers, and the graphic will be greyed out. A message indicating the necessary speed for the feature to become available will also display.

Driver Assist - If Equipped

The Driver Assist menu displays the status of the ACC and LaneSense systems.

Push and release the **up** \triangle or **down** \triangledown arrow button until the Driver Assist menu is displayed in the instrument cluster display.

Adaptive Cruise Control (ACC) Feature

The instrument cluster display displays the current Adaptive Cruise Control (ACC) system settings. The information displayed depends on ACC system status.

Push the Adaptive Cruise Control (ACC) on/off button (located on the steering wheel) until one of the following displays in the instrument cluster display:

Adaptive Cruise Control Off

When ACC is deactivated, the display will read "Adaptive Cruise Control Off."

Adaptive Cruise Control Ready

When ACC is activated but the vehicle speed setting has not been selected, the display will read "Adaptive Cruise Control Ready."

Push the SET + or the SET- button (located on the steering wheel) and the following will display in the instrument cluster display:

ACC SET

When ACC is set, the set speed will display in the instrument cluster \Rightarrow page 179.

The ACC screen may display once again if any ACC activity occurs, which may include any of the following:

- Distance Setting Change
- System Cancel
- Driver Override
- System Off
- ACC Proximity Warning
- ACC Unavailable Warning

LaneSense – If Equipped

The instrument cluster display displays the current LaneSense system settings. The information displayed depends on LaneSense system status and the conditions that need to be met \Rightarrow page 137.

Fuel Economy

Push and release the **up** \triangle or **down** \heartsuit arrow button until the Fuel Economy menu item is highlighted in the instrument cluster display. Push and hold the **OK** button to reset Average Fuel Economy.

- Current Fuel Economy
- Average Fuel Economy
- Range To Empty

Trip Info

Push and release the **up** \triangle or **down** \triangledown arrow button until the Trip menu item is highlighted in the instrument cluster display. Push and release the **right** \triangleright or **left** \triangleleft arrow button to enter the submenus of Trip A and Trip B. The Trip A or Trip B information will display the following:

- Distance
- Average Fuel Economy
- Elapsed Time

Push and hold **OK** button to reset all information.

Stop/Start -- If Equipped

Push and release the **up** \triangle or **down** \triangledown arrow button until the Stop/Start icon/title is highlighted in the instrument cluster display. The screen will display the Stop/Start status.

Trailer Tow

Push and release the **up** \triangle or **down** \forall arrow button until the Trailer Tow menu item is highlighted in the instrument cluster display. Push and release the **right** \triangleright or **left** \triangleleft arrow button to cycle through the following trailer tow information:

- Trip (trailer specific) Distance: Push and hold the OK button to reset the distance.
- Integrated Trailer Brake Module (ITBM):
 - Braking Output
 - Trailer Type
 - ITBM Gain
- Trailer Light Check: Push and hold the OK button to begin the Trailer Light Test sequence ♀ page 225.
- Trailer Tire Pressure Monitoring: The Instrument Cluster Display will display the Trailer Tire Pressure for a connected trailer with sensors that match the active trailer profile. When a low tire is present, the low tire value will be displayed in red, and the affected low tire will have a red glow. "Trailer Tire Low" will be displayed on the center bottom of the Instrument Cluster Display screen.

Audio

Push and release the **up** △ or **down** ♥ arrow button until the Audio Menu icon/title is highlighted in the instrument cluster display. This menu will display the audio source information, including the Song name, Artist name, and audio source with an accompanying graphic.

Phone Call Status

When a call is incoming, a Phone Call Status pop-up will display on the screen. The pop-up will remain until the phone is answered or ignored.

NOTE:

The call status will temporarily replace the previous media source information displayed on the screen. When the pop-up is no longer displayed, the display will return to the last used screen.

Stored Messages

Push and release the **up** △ or **down** ♥ arrow button until the Messages Menu item is highlighted. This feature shows the number of stored warning messages. Push and release the **right** ▷ or **left** < arrow button to cycle through stored messages.

Settings

Head-Up Display (HUD)

NOTE:

The HUD feature Settings are available at any vehicle speed.

Push and release the **up** \triangle or **down** \triangledown arrow button until the Settings Menu icon/title is highlighted in the instrument cluster display. Push and release the **left** \triangleleft or **right** \triangleright arrow button until the HUD Menu icon/title is highlighted in the instrument cluster display.Push and release the **OK** button to enter HUD. Use the **up** \triangle or **down** \triangledown arrow button to select a setting, then push and release the **OK** button to adjust the setting.

- ON/OFF
- Content and Layout
 - Simple: Speed, Speed Limit
 - Standard: Speed, Speed Limit, Navigation
 - Advanced: Speed, Speed Limit, Navigation, Driver Assist (ACC/Cruise, Lane-Sense, Highway Assist/Highway Assist+), Gear

- Custom 1: Speed, Speed Limit
- Custom 2: Speed, Speed Limit, Navigation
- Custom 3: Speed, Speed Limit, Navigation, Driver Assist (ACC/Cruise, Lane-Sense, Highway Assist/Highway Assist+)
- Custom 4: Speed, Speed Limit, Navigation, Driver Assist (ACC/Cruise, Lane-Sense, Highway Assist/Highway Assist+), Gear
- Display Height
- Brightness

NOTE:

The HUD basic settings (Brightness, Display Height and Non Custom layouts), are controlled through the Settings Screen in the Instrument Cluster \Rightarrow page 114.

Screen Setup Driver Selectable Items

Push and release the **up** \triangle or **down** \triangledown arrow button until the Settings Menu lcon/Title is highlighted in the instrument cluster display. Push and release the **OK** button to enter the sub-menus and follow the prompts on the screen as needed. The Settings feature allows you to change what information is displayed in the instrument cluster as well as the location that information is displayed.

NOTE:

The Settings feature is only available when the vehicle speed is less than 5 mph.

Upper Left

- None
- Compass
- Outside Temp
- Time
- Range To Empty
- Average Econ
- Current Econ

- Trip A Distance
- Trip B Distance
- Trailer Trip If Equipped
- Trailer Brake If Equipped
- Oil Pressure If Equipped
- Coolant Temp If Equipped
- Oil Temperature If Equipped
- Battery Voltage If Equipped
- Transmission Temperature If Equipped
- Oil Life If Equipped

Upper Center

- None
- Compass
- Outside Temp
- Time
- Range To Empty
- Average Econ
- Current Econ

- Trip A Distance
- Trip B Distance
- Trailer Trip If Equipped
- Audio
- Speedometer
- Menu Title

Upper Right

- None
- Compass
- Outside Temp
- Time
- Range To Empty
- Average Econ
- Current Econ
- Trip A Distance
- Trip B Distance
- Trailer Trip If Equipped
- Trailer Brake If Equipped
- Oil Pressure If Equipped
- Coolant Temp If Equipped

- Oil Temperature If Equipped
- Battery Voltage If Equipped
- Transmission Temperature If Equipped
- Oil Life If Equipped
- Left Side If Equipped
- None
- Range To Empty
- Average Econ
- Oil Temp
- Transmission Temp
- Coolant Temp
- Oil Life
- Menu Icon

Right Side - If Equipped

- None
- Range To Empty
- Average Econ
- Oil Temp
- Transmission Temp
- Coolant Temp

- Oil Life
- Menu Icon

Lower Left - If Equipped

- None
- Compass
- Outside Temp
- Time
- Range To Empty
- Average Econ
- Current Econ
- Trip A Distance
- Trip B Distance
- Trailer Trip
- Trailer Brake
- Oil Pressure
- Coolant Temperature
- Oil Temperature
- Battery Voltage
- Transmission Temperature
- Oil Life

Lower Right – If Equipped

- None
- Compass
- Outside Temp
- Time
- Range To Empty
- Average Econ
- Current Econ
- Trip A Distance
- Trip B Distance
- Trailer Trip
- Trailer Brake
- Oil Pressure
- Coolant Temperature
- Oil Temperature
- Battery Voltage
- Transmission Temperature
- Oil Life

Favorite Menus

- Speedometer
- Vehicle Info
- Driver Assist (show/hide) If Equipped
- Fuel Economy (show/hide)
- Trip Info (show/hide)
- Stop/Start
- Trailer Tow (show/hide)
- Audio (show/hide)
- (Stored) Messages
- Screen Setup

Current Gear

- Off
- On

Odometer

- No Decimal Point
- Decimal Point

Defaults (Restores All Settings To Default Settings)

- Cancel
- Restore

DIESEL PARTICULATE FILTER (DPF) MESSAGES

This engine meets all required diesel engine emissions standards. To achieve these emissions standards, your vehicle is equipped with a state-of-the-art engine and exhaust system. These systems are seamlessly integrated into your vehicle and managed by the Powertrain Control Module (PCM). The PCM manages engine combustion to allow the exhaust system's catalyst to trap and burn Particulate Matter (PM) pollutants, with no input or interaction on your part.

WARNING!

A hot exhaust system can start a fire if you park over materials that can burn, such as grass or leaves, and those items that come into contact with your exhaust system. Do not park or operate your vehicle in areas where your exhaust system can contact anything that can burn. Your vehicle has the ability to alert you to additional maintenance required on your vehicle or engine. Refer to the following messages that may be displayed on your instrument cluster:

- Exhaust Filter XX% Full Safely Drive at Highway Speeds to Remedy – This message will be displayed in the instrument cluster if the exhaust particulate filter reaches 80% of its maximum storage capacity. Under conditions of exclusive short duration and low speed driving cycles, your diesel engine and exhaust after-treatment system may never reach the conditions required to cleanse the filter to remove the trapped PM. If this occurs, the "Exhaust Filter XX% Full Safely Drive at Highway Speeds to Remedy" message will be displayed in the instrument cluster display. If this message is displayed, you will hear one chime to assist in alerting you of this condition. By simply driving your vehicle at highway speeds for up to 20 minutes, you can remedy the condition in the particulate filter system and allow your diesel engine and exhaust after-treatment system to cleanse the filter to remove the trapped PM and restore the system to normal operating condition.
- Exhaust System Regeneration In Process Exhaust Filter XX% Full — This message indicates that the DPF is self-cleaning. Maintain your current driving condition until regeneration is completed.
- Exhaust System Regeneration Completed — This message indicates that the DPF self-cleaning is completed. If this message is displayed, you will hear one chime to assist in alerting you of this condition.
- Exhaust Service Required See Dealer Now — This messages indicates regeneration has been disabled due to a system malfunction. At this point the engine Powertrain Control Module (PCM) will register a fault code, the instrument panel will display a MIL light.

CAUTION!

See an authorized dealer, as damage to the exhaust system could occur soon with continued operation.

• Exhaust Filter Full — Power Reduced See Dealer — This message indicates the PCM has derated the engine to limit the likelihood of permanent damage to the after-treatment system. If this condition is not corrected and a dealer service is not performed, extensive exhaust after-treatment damage can occur. To correct this condition it will be necessary to have your vehicle serviced by an authorized dealer.

NOTE:

Failing to follow the oil change indicator, changing your oil and resetting the oil change indicator by 0 miles remaining will prevent the diesel exhaust filter from performing it's cleaning routine. This will shortly result in a Malfunction Indicator Light (MIL) and reduced engine power. Only an authorized dealer will be able to correct this condition.

CAUTION!

See an authorized dealer, as damage to the exhaust system could occur soon with continued operation.

DISPLAYS

When the appropriate conditions exist, the instrument cluster display displays the following messages:

- System Setup Unavailable Vehicle Not in Park
- System Setup Unavailable Vehicle in Motion
- Exhaust Filter Full Safely Drive at Highway Speeds To Remedy
- Exhaust Filter XX% Full Power Reduced See Dealer
- Exhaust Service Required See Dealer Now
- Exhaust System Filter XX% Full Service Required See Dealer
- Exhaust System Regeneration In Process Exhaust Filter XX% Full
- Exhaust System Regeneration Completed
- Engine Will Not Restart in XXXX mi DEF Low Refill Soon
- Engine Will Not Restart in XXXX mi Refill DEF
- Engine Will Not Restart Refill DEF

- Service DEF System See Dealer
- Incorrect DEF Detected See Dealer
- Engine Will Not Restart in XXX mi Service DEF See Dealer
- Engine Will Not Restart Service DEF System See Dealer

DIESEL EXHAUST FLUID (DEF) WARNING MESSAGES

Your vehicle will begin displaying warning messages when the DEF level reaches a driving range of approximately 500 miles (800 km). If the following warning message sequence is ignored, your vehicle may not restart unless DEF is added with in the displayed mileage shown in the cluster message.

Engine Will Not Restart in XXXX mi DEF Low Refill Soon – This message will display when DEF driving range is less than 500 miles, DEF fluid top off is required within the displayed mileage. The message will be displayed in the cluster during vehicle start up with the current allowed mileage and accompanied by a single chime. The remaining mileage can be pulled up anytime in the "Messages" list within the instrument cluster display. Engine Will Not Restart in XXXX mi Refill DEF

— This message will display when DEF driving range is less than 200 miles. It is also displayed at 150 miles and 100 miles. DEF fluid top off is required within the displayed mileage. The message will be displayed in the instrument cluster display during vehicle start up with an updated distance mileage, and it will be accompanied by a single chime. Starting at 100 miles, remaining range will be continuously displayed while operating the vehicle. Chimes will also accompany the 75, 50 and 25 mile remaining distances. The DEF Low telltale will be on continuously until DEF fluid is topped off.

 Engine Will Not Restart Refill DEF – This message will display when the DEF driving range is less than one mile, DEF fluid top off is required or the engine will not restart. The message will be displayed in the instrument cluster display during vehicle start up, and it will be accompanied by a single chime. The DEF Low telltale will be illuminated continuously until DEF fluid tank is filled with a minimum of two gallons of DEF.

DIESEL EXHAUST FLUID (DEF) FAULT WARNING MESSAGES

There are different messages which are displayed if the vehicle detects that the DEF system has been filled with a fluid other than DEF, has experienced component failures, or when tampering has been detected.

When the DEF system needs to be serviced the following warnings will display:

- Service DEF System See Dealer This message will display when the fault is initially detected and each time the vehicle is started. The message will be accompanied by a single chime and the Malfunction Indicator Light. We recommend you drive to the nearest authorized dealer and have your vehicle serviced immediately. If not corrected in 50 miles, vehicle will enter the "Engine Will not restart in XXX mi Service DEF See dealer" warning stage and message.
- Incorrect DEF Detected See Dealer This message will display if the DEF system has detected the incorrect fluid has been introduced to the DEF tank. The message will be accompanied by a single chime. We recommend you drive to your nearest authorized

dealer and have your vehicle serviced immediately. If not corrected in 30 miles, vehicle will enter the "Engine Will not restart in XXX mi Service DEF See dealer" warning stage and message.

- Engine Will Not Restart in XXX mi Service DEF See Dealer – This message is first displayed if the fault detected is not serviced after 50 miles of operation. It is also displayed at 150 miles, 125 miles and 100 miles. System service is required within the displayed mileage. The message will be displayed during vehicle start up with an updated distance mileage, and it will be accompanied by a single chime. Starting at 100 miles, remaining range will be continuously displayed while operating the vehicle. Chimes will also accompany the 75, 50 and 25 mile remaining distances. We recommend you drive to the nearest authorized dealer and have your vehicle serviced immediately.
- Engine Will Not Restart Service DEF System See Dealer — This message will display if DEF system issue detected is not serviced during the allowed period. Your engine will not restart unless your vehicle is serviced by an authorized dealer. This message will be

displayed when under 1 mile until engine will not start and each time the vehicle is started, and will be continuously displayed. The message will be accompanied by a single chime. Your Malfunction Indicator Light will be continuously illumined. We highly recommend you drive to the nearest authorized dealer if the message appears while engine is running.

• Engine Will Not Start Service DEF System See Dealer — This message will display when the fault detected is not serviced after the Engine will not restart Service DEF System See Dealer message is displayed on the next subsequent restart. Your engine will not start unless your vehicle is serviced by an authorized dealer. The message will be accompanied by a single chime. Your Malfunction Indicator Light will be continuously illuminated. If the message appears and you can not start the engine, we recommend having your vehicle towed to the nearest authorized dealer immediately.

BATTERY SAVER ON/BATTERY SAVER Mode Message — Electrical Load Reduction Actions — IF Equipped

This vehicle is equipped with an Intelligent Battery Sensor (IBS) to perform additional monitoring of the electrical system and status of the vehicle battery.

In cases when the IBS detects charging system failure, or the vehicle battery conditions are deteriorating, electrical load reduction actions will take place to extend the driving time and distance of the vehicle. This is done by reducing power to or turning off non-essential electrical loads.

Load reduction is only active when the engine is running. It will display a message if there is a risk of battery depletion to the point where the vehicle may stall due to lack of electrical supply, or will not restart after the current drive cycle.

When load reduction is activated, the message "Battery Saver On Some Systems May Have Reduced Power" will appear in the instrument cluster.

These messages indicate the vehicle battery has a low state of charge and continues to lose

electrical charge at a rate that the charging system cannot sustain.

NOTE:

- The charging system is independent from load reduction. The charging system performs a diagnostic on the charging system continuously.
- If the Battery Charge Warning Light is on it may indicate a problem with the charging system
 page 128.

The electrical loads that may be switched off (if equipped), and vehicle functions which can be affected by load reduction:

- Heated Seats / Vented Seats / Heated Wheel
- Rear Defroster And Heated Mirrors
- HVAC System
- 115 Volts AC Power Inverter System
- Audio and Telematics System

Loss of the battery charge may indicate one or more of the following conditions:

• The charging system cannot deliver enough electrical power to the vehicle system because the electrical loads are larger than the capability of charging system. The charging system is still functioning properly.

- Turning on all possible vehicle electrical loads (e.g. HVAC to max settings, exterior and interior lights, overloaded power outlets +12 Volts, 115 Volts AC, USB ports) during certain driving conditions (city driving, towing, frequent stopping).
- Installing options like additional lights, upfitter electrical accessories, audio systems, alarms and similar devices.
- Unusual driving cycles (short trips separated by long parking periods).
- The vehicle was parked for an extended period of time (weeks, months).
- The battery was recently replaced and was not charged completely.
- The battery was discharged by an electrical load left on when the vehicle was parked.
- The battery was used for an extended period with the engine not running to supply radio, lights, chargers, +12 Volt portable appliances like vacuum cleaners, game consoles and similar devices.

What to do when an electrical load reduction action message is present ("Battery Saver On" or "Battery Saver Mode")

During a trip:

- Reduce power to unnecessary loads if possible:
 - Turn off redundant lights (interior or exterior).
 - Check what may be plugged in to power outlets +12 Volts, 115 Volts AC, USB ports.
 - Check HVAC settings (blower, temperature).
 - Check the audio settings (volume).

After a trip:

- Check if any aftermarket equipment was installed (additional lights, upfitter electrical accessories, audio systems, alarms) and review specifications if any (load and Ignition Off Draw currents).
- Evaluate the latest driving cycles (distance, driving time and parking time).
- The vehicle should have service performed if the message is still present during consecu-

tive trips and the evaluation of the vehicle and driving pattern did not help to identify the cause.

WARNING LIGHTS AND MESSAGES

The warning/indicator lights will illuminate in the instrument panel together with a dedicated message and/or acoustic signal when applicable. These indications are indicative and precautionary and as such must not be considered as exhaustive and/or alternative to the information contained in the Owner's Manual, which you are advised to read carefully in all cases. Always refer to the information in this chapter in the event of a failure indication. All active telltales will display first if applicable. The system check menu may appear different based upon equipment options and current vehicle status. Some telltales are optional and may not appear.

RED WARNING LIGHTS

Seat Belt Reminder Warning Light



This warning light indicates when the driver or passenger seat belt is unbuckled. When the ignition is first placed in the ON/RUN or ACC/ON/ RUN position and if the driver's seat belt is unbuckled, a chime will sound and the light will turn on. When driving, if the driver or front passenger seat belt remains unbuckled, the Seat Belt Reminder Light will flash or remain on continuously and a chime will sound \Rightarrow page 334.

Air Bag Warning Light



This warning light will illuminate to indicate a fault with the air bag, and will turn on for four to eight seconds as a bulb check when the ignition is

placed in the ON/RUN or ACC/ON/RUN position. This light will illuminate with a single chime when a fault with the air bag has been detected, it will stay on until the fault is cleared. If the light is either not on during startup, stays on, or turns on while driving, have the system inspected at an authorized dealer as soon as possible.

Brake Warning Light



indicate that the parking brake is applied, that

the brake fluid level is low, or that there is a problem with the Anti-Lock Brake System reservoir.

If the light remains on when the parking brake has been disengaged, and the fluid level is at the full mark on the master cylinder reservoir, it indicates a possible brake hydraulic system malfunction or that a problem with the Brake Booster has been detected by the Anti-Lock Brake System (ABS) / Electronic Stability Control (ESC) system. In this case, the light will remain on until the condition has been corrected. If the problem is related to the brake booster, the ABS pump will run when applying the brake, and a brake pedal pulsation may be felt during each stop.

The dual brake system provides a reserve braking capacity in the event of a failure to a portion of the hydraulic system. A leak in either half of the dual brake system is indicated by the Brake Warning Light, which will turn on when the brake fluid level in the master cylinder has dropped below a specified level.

The light will remain on until the cause is corrected.

NOTE:

The light may flash momentarily during sharp cornering maneuvers, which change fluid level conditions. The vehicle should have service performed, and the brake fluid level checked.

If brake failure is indicated, immediate repair is necessary.

WARNING!

Driving a vehicle with the red brake light on is dangerous. Part of the brake system may have failed. It will take longer to stop the vehicle. You could have a collision. Have the vehicle checked immediately.

Vehicles equipped with the Anti-Lock Brake System (ABS) are also equipped with Electronic Brake Force Distribution (EBD). In the event of an EBD failure, the Brake Warning Light will turn on along with the ABS Light. Immediate repair to the ABS system is required.

Operation of the Brake Warning Light can be checked by turning the ignition switch from the OFF position to the ON/RUN position. The light should illuminate for approximately two seconds. The light should then turn off unless the parking brake is applied or a brake fault is detected. If the light does not illuminate, have the light inspected by an authorized dealer.

The light also will turn on when the parking brake is applied with the ignition switch in the ON/RUN position.

NOTE:

This light shows only that the parking brake is applied. It does not show the degree of brake application.

Hood Open Warning Light



This warning light will illuminate when the hood is ajar/open and not fully closed.

NOTE:

If the vehicle is moving, there will also be a single chime.

Vehicle Security Warning Light — If Equipped



This light will flash at a fast rate for approximately 15 seconds when the vehicle security system is arming, and then will flash slowly until the vehicle is disarmed.

Engine Coolant Temperature Warning Light



This warning light warns of an overheated engine condition. If the engine coolant temperature is too high, this indicator will illuminate and

a single chime will sound. If the temperature reaches the upper limit, a continuous chime will sound for four minutes or until the engine is able to cool, whichever comes first.

If the light turns on while driving, safely pull over and stop the vehicle. If the Air Conditioning (A/ C) system is on, turn it off. Also, shift the transmission into NEUTRAL (N) and idle the vehicle. If the temperature reading does not return to normal, turn the engine off immediately and call for service \Rightarrow page 389.

Battery Charge Warning Light



This warning light will illuminate when the battery is not charging properly. If it stays on while the engine is running,

there may be a malfunction with the charging system. Contact an authorized dealer as soon as possible.

This indicates a possible problem with the electrical system or a related component.

Oil Pressure Warning Light



This warning light will illuminate to indicate low engine oil pressure. If the light turns on while driving, stop the vehicle, shut off the engine as soon as

possible, and contact an authorized dealer. A chime will sound when this light turns on.

Do not operate the vehicle until the cause is corrected. This light does not indicate how much oil is in the engine. The engine oil level must be checked under the hood.

Oil Temperature Warning Light



This warning light will illuminate to indicate the engine oil temperature is high. If the light turns on while driving, stop the vehicle and shut off the

engine as soon as possible. Wait for oil temperature to return to normal levels.

Electronic Throttle Control (ETC) Warning Light



This warning light will illuminate to indicate a problem with the ETC system. If a problem is detected while the vehicle is running, the light will

either stay on or flash depending on the nature of the problem. Cycle the ignition when the vehicle is safely and completely stopped and the transmission is placed in the PARK position. The light should turn off. If the light remains on with the vehicle running, your vehicle will usually be drivable; however, see an authorized dealer for service as soon as possible.

NOTE:

This light may turn on if the accelerator and brake pedals are pressed at the same time.

If the light continues to flash when the vehicle is running, immediate service is required and you may experience reduced performance, an elevated/rough idle, or engine stall and your vehicle may require towing. The light will come on when the ignition is placed in the ON/RUN or ACC/ON/RUN position and remain on briefly as a bulb check. If the light does not come on during starting, have the system checked by an authorized dealer.

Electric Power Steering (EPS) Fault Warning Light



This warning light will turn on when there's a fault with the EPS system \Rightarrow page 174.

WARNING!

Continued operation with reduced assist could pose a safety risk to yourself and others. Service should be obtained as soon as possible.

Tailgate Open Warning Light



This warning light will illuminate when the tailgate is open.

NOTE:

If the vehicle is moving, there will also be a single chime.

Trailer Brake Disconnected Warning Light



This warning light will illuminate when the Trailer Brake has been disconnected.

Transmission Temperature Warning Light — If Equipped



This warning light will illuminate to warn of a high transmission fluid temperature. This may occur with strenuous usage such as trailer

towing. If this light turns on, stop the vehicle and run the engine at idle or slightly faster, with the transmission in PARK or NEUTRAL, until the light turns off. Once the light turns off, you may continue to drive normally.

WARNING!

If you continue operating the vehicle when the Transmission Temperature Warning Light is illuminated you could cause the fluid to boil over, come in contact with hot engine or exhaust components and cause a fire.

CAUTION!

Continuous driving with the Transmission Temperature Warning Light illuminated will eventually cause severe transmission damage or transmission failure.

Door Open Warning Light



This indicator will illuminate when a door is ajar/open and not fully closed.

NOTE:

If the vehicle is moving there will also be a single chime.

YELLOW WARNING LIGHTS

Adaptive Cruise Control (ACC) Fault Warning Light — If Equipped



This warning light will illuminate to indicate a fault in the ACC system. Contact an authorized dealer for service ⇔ page 179.

Air Suspension Fault Warning Light — If Equipped



This light will illuminate when a fault is detected with the air suspension system.

Engine Check/Malfunction Indicator Warning Light (MIL)



The MIL is a part of an Onboard Diagnostic System called OBD II that monitors engine and automatic transmission control systems. This

warning light will illuminate when the ignition is in the ON/RUN position before engine start. If the bulb does not come on when turning the ignition switch from OFF to ON/RUN, have the condition checked promptly.

Certain conditions, such as a loose or missing gas cap, poor quality fuel, etc., may illuminate the light after engine start. The vehicle should be serviced if the light stays on through several typical driving styles. In most situations, the vehicle will drive normally and will not require towing.

When the engine is running, the MIL may flash to alert serious conditions that could lead to immediate loss of power or severe catalytic converter damage. The vehicle should be serviced by an authorized dealer as soon as possible if this occurs.

WARNING!

A malfunctioning catalytic converter, as referenced above, can reach higher temperatures than in normal operating conditions. This can cause a fire if you drive slowly or park over flammable substances such as dry plants, wood, cardboard, etc. This could result in death or serious injury to the driver, occupants or others.

CAUTION!

Prolonged driving with the Malfunction Indicator Light (MIL) on could cause damage to the vehicle control system. It also could affect fuel economy and driveability. If the MIL is flashing, severe catalytic converter damage and power loss will soon occur. Immediate service is required.

Electronic Park Brake Warning Light



This warning light will illuminate to indicate the Electronic Park Brake is not functioning properly and service is required. Contact an authorized dealer.

Electronic Stability Control (ESC) Active Warning Light — If Equipped



This warning light will indicate when the ESC system is Active. The ESC Indicator Light in the instrument cluster will come on when the ignition

is placed in the ON/RUN or ACC/ON/RUN position, and when ESC is activated. It should go out with the engine running. If the ESC Indicator Light comes on continuously with the engine running, a malfunction has been detected in the ESC system. If this warning light remains on after several ignition cycles, and the vehicle has been driven several miles (kilometers) at speeds greater than 30 mph (48 km/h), see an authorized dealer as soon as possible to have the problem diagnosed and corrected.

- The ESC OFF Indicator Light and the ESC Indicator Light come on momentarily each time the ignition is placed in the ON/RUN or ACC/ ON/RUN position.
- The ESC system will make buzzing or clicking sounds when it is active. This is normal; the sounds will stop when ESC becomes inactive.
- This light will come on when the vehicle is in an ESC event.

Electronic Stability Control (ESC) OFF Warning Light — If Equipped



This warning light indicates the ESC is off.

Each time the ignition is turned to ON/RUN or ACC/ON/RUN, the ESC system will be on, even if it was turned off previously.

Service LaneSense Warning Light — If Equipped

This warning light will illuminate when the LaneSense system is not operating and requires service. Please contact an authorized dealer.

Low Washer Fluid Warning Light — If Equipped



This warning light will illuminate when the windshield washer fluid is low.

Low Fuel Warning Light



When the fuel level is less than a ¹/₄ tank, and the Distance to Empty is less than 50 miles, this light will turn on and remain on until fuel is added.

A single warning chime will sound with Low Fuel Warning.

Tire Pressure Monitoring System (TPMS) Warning Light



The warning light switches on and a message is displayed to indicate that the tire pressure is lower than the

recommended value and/or that slow

pressure loss is occurring. In these cases, optimal tire duration and fuel consumption may not be guaranteed.

Should one or more tires be in the condition mentioned above, the display will show the indications corresponding to each tire.

CAUTION!

Do not continue driving with one or more flat tires as handling may be compromised. Stop the vehicle, avoiding sharp braking and steering. If a tire puncture occurs, repair immediately using the dedicated tire repair kit and contact an authorized dealer as soon as possible.

Each tire, including the spare (if provided), should be checked monthly when cold and inflated to the inflation pressure recommended by the vehicle manufacturer on the vehicle placard or tire inflation pressure label. If your vehicle has tires of a different size than the size indicated on the vehicle placard or tire inflation pressure label, you should determine the proper tire inflation pressure for those tires.

As an added safety feature, your vehicle has been equipped with a Tire Pressure Monitoring System (TPMS) that illuminates a low tire pressure telltale when one or more of your tires is significantly under-inflated. Accordingly, when the low tire pressure telltale illuminates, you should stop and check your tires as soon as possible, and inflate them to the proper pressure. Driving on a significantly under-inflated tire causes the tire to overheat and can lead to tire failure. Under-inflation also reduces fuel efficiency and tire tread life, and may affect the vehicle's handling and stopping ability.

Please note that the TPMS is not a substitute for proper tire maintenance, and it is the driver's responsibility to maintain correct tire pressure, even if under-inflation has not reached the level to trigger illumination of the TPMS low tire pressure telltale.
Your vehicle has also been equipped with a TPMS malfunction indicator to indicate when the system is not operating properly. The TPMS malfunction indicator is combined with the low tire pressure telltale. When the system detects a malfunction, the telltale will flash for approximately one minute and then remain continuously illuminated. This sequence will continue upon subsequent vehicle start-ups as long as the malfunction exists. When the malfunction indicator is illuminated, the system may not be able to detect or signal low tire pressure as intended. TPMS malfunctions may occur for a variety of reasons, including the installation of replacement or alternate tires or wheels on the vehicle that prevent the TPMS from functioning properly. Always check the TPMS malfunction telltale after replacing one or more tires or wheels on your vehicle to ensure that the replacement or alternate tires and wheels allow the TPMS to continue to function properly.

CAUTION!

The TPMS has been optimized for the original equipment tires and wheels. TPMS pressures and warning have been established for the tire size equipped on your vehicle. Undesirable system operation or sensor damage may result when using replacement equipment that is not of the same size, type, and/or style. Aftermarket wheels can cause sensor damage. Using aftermarket tire sealants may cause the Tire Pressure Monitoring System (TPMS) sensor to become inoperable. After using an aftermarket tire sealant it is recommended that you take your vehicle to an authorized dealer to have your sensor function checked.

Anti-Lock Brake System (ABS) Warning Light



This warning light monitors the ABS. The light will turn on when the ignition is placed in the ON/RUN or ACC/ON/ RUN position and may stay on for as long as four seconds. If the ABS light remains on or turns on while driving, then the Anti-Lock portion of the brake system is not functioning and service is required as soon as possible. However, the conventional brake system will continue to operate normally, assuming the Brake Warning Light is not also on.

If the ABS light does not turn on when the ignition is placed in the ON/RUN or ACC/ON/ RUN position, have the brake system inspected by an authorized dealer.

Rear Axle Locker Fault Indicator Light — If Equipped



This warning light will illuminate to indicate when a rear axle locker fault has been detected.

Service Forward Collision Warning (FCW) Light — If Equipped



This warning light will illuminate to indicate a fault in the FCW System. Contact an authorized dealer for service ♀ page 324.

Service Stop/Start System Warning Light — If Equipped



This warning light will illuminate when the Stop/Start system is not functioning properly and service is required. Contact an authorized dealer for service.

Service 4WD Warning Light - If Equipped



This warning light will illuminate to signal a fault with the 4WD system. If the light stays on or comes on during driving, it means that the 4WD system

is not functioning properly and that service is required. We recommend you drive to the nearest service center and have the vehicle serviced immediately.

Cruise Control Fault Warning Light



This warning light will illuminate to indicate the Cruise Control System is not functioning properly and service is required. Contact an authorized dealer.

YELLOW INDICATOR LIGHTS

Forward Collision Warning Off Indicator Light – If Equipped



This indicator light illuminates to indicate that Forward Collision Warning is off.

Air Suspension Payload Protection Indicator Light – If Equipped



This indicator light will illuminate to indicate that the maximum payload may have been exceeded or load leveling cannot be achieved at its

current ride height. Protection Mode will automatically be selected to "protect" the air suspension system, air suspension adjustment is limited due to payload.

Trailer Merge Assist Indicator Light – If Equipped



This indicator light will illuminate to indicate when Trailer Merge Assist has been activated ⇔ page 318.

TOW/HAUL Indicator Light



This indicator light will illuminate when TOW/HAUL mode is selected.

Cargo Light - If Equipped



This indicator light will illuminate when the cargo light is activated by pushing the cargo light button on the headlight switch.

Air Suspension Off-Road 1 Indicator Light — If Equipped



This light will illuminate when the air suspension system is set to the Off-Road 1 setting ⇔ page 165.

Air Suspension Off-Road 2 Indicator Light — If Equipped



This light will illuminate when the air suspension system is set to the Off-Road 2 setting \Rightarrow page 165.

Air Suspension Normal Height Indicator Light— If Equipped



This light will illuminate when the air suspension system is set to the Normal setting \Box page 165.

Air Suspension Aerodynamic Height Indicator Light— If Equipped



This light will illuminate when the air suspension system is set to the Aerodynamic setting.

Entry/Exit Indicator Light- If Equipped



This light will illuminate when the vehicle is automatically lowered from ride height position downward for easy entry and exit of the vehicle \Rightarrow page 165.

Air Suspension Ride Height Raising Indicator Light— If Equipped



This light will blink and alert the driver that the vehicle is changing to a higher ride height.

Air Suspension Ride Height Lowering Indicator Light— If Equipped



This light will blink and alert the driver that the vehicle is changing to a lower ride height.

Rear Axle Lock Indicator Light



This light indicates when the rear axle lock has been activated.

4WD Indicator Light -- If Equipped



This light alerts the driver that the vehicle is in the four-wheel drive mode, and the front and rear

driveshafts are mechanically locked together forcing the front and rear wheels to rotate at the same speed.

4WD Low Indicator Light - If Equipped



This light alerts the driver that the vehicle is in the 4WD Low mode. The front and rear driveshafts are mechanically locked together forcing the front and rear wheels to rotate at the same speed. Low range provides a greater gear reduction ratio to provide increased torque at the wheels ⇔ page 161.

4WD High Indicator Light - If Equipped



This light alerts the driver that the vehicle is in the 4WD High mode. The front and rear driveshafts are

mechanically locked together forcing

the front and rear wheels to rotate at the same speed.

NEUTRAL Indicator Light -- If Equipped



This light alerts the driver that the 4WD power transfer case is in the NEUTRAL mode and the front and rear driveshafts are disengaged from the powertrain.

Low Diesel Exhaust Fluid (DEF) Indicator Light — If Equipped



The Low DEF Indicator will illuminate if the vehicle is low on Diesel Exhaust Fluid (DEF) \Rightarrow page 211.

Wait To Start Light - If Equipped



This indicator light will illuminate for approximately two seconds when the ignition is turned to the RUN position. Its duration may be longer based on

colder operating conditions. Vehicle will not initiate start until telltale is no longer displayed ⇔ page 146.

NOTE:

The "Wait To Start" telltale may not illuminate if the intake manifold temperature is warm enough.

Water In Fuel Indicator Light - If Equipped



The "Water In Fuel Indicator Light" will illuminate when there is water detected in the fuel filter. If this light remains on, DO NOT start the vehicle

before you drain the water from the fuel filter to prevent engine damage, and please see an authorized dealer.

CAUTION!

The presence of water in the fuel system circuit may cause severe damage to the injection system and irregular engine operation. If the indicator light is illuminated, contact an authorized dealer as soon as possible to bleed the system. If the above indications come on immediately after refuelling, water has probably been poured into the tank: switch the engine off immediately and contact an authorized dealer.

GREEN INDICATOR LIGHTS

Adaptive Cruise Control (ACC) Set With Target Light — If Equipped



This will display when the ACC is set and a target vehicle is detected \Rightarrow page 179.

Adaptive Cruise Control (ACC) Set With No Target Detected Indicator Light – If Equipped



This light will turn on when the ACC is SET and there is no target vehicle detected \Rightarrow page 179.

ECO Mode Indicator Light



This light will turn on when ECO Mode is active.

Park/Headlight On Indicator Light



This indicator light will illuminate when the park lights or headlights are turned on.

LaneSense Indicator Light - If Equipped



The LaneSense indicator light illuminates solid green when both lane markings have been detected and the system is "armed" and ready

to provide visual and torque warnings if an unintentional lane departure occurs ♀ page 199.

Front Fog Indicator Light – If Equipped



This indicator light will illuminate when the front fog lights are on.

Turn Signal Indicator Lights



When the left or right turn signal is activated, the turn signal indicator will flash independently and the corresponding exterior turn signal

lamps will flash. Turn signals can be activated when the multifunction lever is moved down (left) or up (right).

NOTE:

- A continuous chime will sound if the vehicle is driven more than 1 mile (1.6 km) with either turn signal on.
- Check for an inoperative outside light bulb if either indicator flashes at a rapid rate.
- If equipped with fog lamps, the fog lamp on the side of the activated turn signal will also illuminate to provide additional light when turning.

Cruise Control SET Indicator Light – If Equipped With Premium Instrument Cluster Display



This light will turn on when the cruise control is set ⇔ page 177.

Stop/Start Active Indicator Light — If Equipped



This indicator light will illuminate when the Stop/Start function is in "Autostop" mode ⇔ page 175.

4WD AUTO Indicator Light — If Equipped



This light alerts the driver that the vehicle is in the four-wheel drive auto mode, and the front axle is engaged, but the vehicle's power is sent to the

rear wheels. Four-wheel drive will be automatically engaged when the vehicle senses

a loss of traction \Leftrightarrow page 161.

WHITE INDICATOR LIGHTS

Adaptive Cruise Control (ACC) Ready Light — If Equipped



This light will illuminate when the vehicle equipped with ACC has been turned on but not set \Rightarrow page 179.

Cruise Control Ready Indicator



This indicator light will illuminate when the cruise control is ready, but not set \Rightarrow page 177.

Cruise Control SET Indicator Light – If Equipped With Base/Midline Instrument Cluster Display



This light will turn on when the cruise control is set \Rightarrow page 177.

Hill Descent Control (HDC) Indicator Light — If Equipped



This indicator shows when the HDC feature is turned on. The lamp will be on solid when HDC is armed. HDC can only be armed when the transfer case

is in the "4WD LOW" position and the vehicle speed is less then 20 mph (32 km/h). If these conditions are not met while attempting to use the HDC feature, the HDC indicator light will flash on/off.

LaneSense Indicator Light - If Equipped



When the LaneSense system is ON, but not armed, the LaneSense indicator light illuminates solid white.

This occurs when only left, right, or neither lane line has been detected. If a single lane line is detected, the system is ready to provide only visual warnings if an unintentional lane departure occurs on the detected lane line \Rightarrow page 199.

BLUE INDICATOR LIGHTS

High Beam Indicator Light



This indicator light will illuminate to indicate that the high beam headlights are on. With the low beams activated, push the multifunction

lever forward (toward the front of the vehicle) to turn on the high beams. Pull the multifunction lever rearward (toward the rear of the vehicle) to turn off the high beams. If the high beams are off, pull the lever toward you for a temporary high beam on, "flash to pass" scenario.

ONBOARD DIAGNOSTIC SYSTEM — OBD II

Your vehicle is equipped with a sophisticated Onboard Diagnostic system called OBD II. This system monitors the performance of the emissions, engine, and transmission control systems. When these systems are operating properly, your vehicle will provide excellent performance and fuel economy, as well as engine emissions well within current government regulations. If any of these systems require service, the OBD II system will turn on the Malfunction Indicator Light (MIL). It will also store diagnostic codes and other information to assist your service technician in making repairs. Although your vehicle will usually be drivable and not need towing, see an authorized dealer for service as soon as possible.

CAUTION!

- Prolonged driving with the MIL on could cause further damage to the emission control system. It could also affect fuel economy and driveability. The vehicle must be serviced before any emissions tests can be performed.
- If the MIL is flashing while the vehicle is running, severe catalytic converter damage and power loss will soon occur. Immediate service is required.

ONBOARD DIAGNOSTIC SYSTEM (OBD II) CYBERSECURITY

Your vehicle is required to have OBD II and a connection port to allow access to information related to the performance of your emissions controls. Authorized service technicians may need to access this information to assist with the diagnosis and service of your vehicle and emissions system ♀ page 236.

WARNING!

- ONLY an authorized service technician should connect equipment to the OBD II connection port in order to read the VIN, diagnose, or service your vehicle.
- If unauthorized equipment is connected to the OBD II connection port, such as a driver-behavior tracking device, it may:
 - Be possible that vehicle systems, including safety related systems, could be impaired or a loss of vehicle control could occur that may result in an accident involving serious injury or death.
 - Access, or allow others to access, information stored in your vehicle systems, including personal information.

EMISSIONS INSPECTION AND MAINTENANCE PROGRAMS

In some localities, it may be a legal requirement to pass an inspection of your vehicle's emissions control system. Failure to pass could prevent vehicle registration.

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For states that require an Inspection and Maintenance (I/M), this check verifies the Malfunction Indicator

Light (MIL) is functioning and is not on when the engine is running, and that the OBD II system is ready for testing.

Normally, the OBD II system will be ready. The OBD II system may **not** be ready if your vehicle was recently serviced, recently had a depleted battery or a battery replacement. If the OBD II system should be determined not ready for the I/M test, your vehicle may fail the test.

Your vehicle has a simple ignition actuated test, which you can use prior to going to the test station. To check if your vehicle's OBD II system is ready, you must do the following: 1. Cycle the ignition switch to the ON position, but do not crank or start the engine.

NOTE:

If you crank or start the engine, you will have to start this test over.

- As soon as you cycle the ignition switch to the ON position, you will see the Malfunction Indicator Light (MIL) symbol come on as part of a normal bulb check.
- 3. Approximately 15 seconds later, one of two things will happen:
 - The MIL will flash for about 10 seconds and then return to being fully illuminated until you turn OFF the ignition or start the engine. This means that your vehicle's OBD II system is **not ready** and you should **not** proceed to the I/M station.
 - The MIL will not flash at all and will remain fully illuminated until you place the ignition in the off position or start the engine. This means that your vehicle's OBD II system is **ready** and you can proceed to the I/M station.

If your OBD II system is **not ready**, you should see an authorized dealer or repair facility. If your vehicle was recently serviced or had a battery failure or replacement, you may need to do nothing more than drive your vehicle as you normally would in order for your OBD II system to update. A recheck with the above test routine may then indicate that the system is **now ready**.

Regardless of whether your vehicle's OBD II system is ready or not, if the MIL is illuminated during normal vehicle operation you should have your vehicle serviced before going to the I/M station. The I/M station can fail your vehicle because the MIL is on with the engine running.

STARTING AND OPERATING

STARTING THE ENGINE

GASOLINE ENGINE

Before starting your vehicle, adjust your seat, adjust both inside and outside mirrors, and fasten your seat belt.

The starter should not be operated for more than 10-second intervals. Waiting a few seconds between such intervals will protect the starter from overheating.

WARNING!

- When leaving the vehicle, always make sure the keyless ignition node is in the OFF mode, remove the key fob from the vehicle and lock the vehicle.
- Never leave children alone in a vehicle, or with access to an unlocked vehicle. Allowing children to be in a vehicle unattended is dangerous for a number of reasons. A child or others could be seriously or fatally injured. Children should be warned not to touch the parking brake, brake pedal or the gear selector.

WARNING! (Continued)

- Do not leave the key fob in or near the vehicle, or in a location accessible to children, and do not leave the ignition of a vehicle equipped with Keyless Enter-N-Go in the ACC or ON/RUN mode. A child could operate power windows, other controls, or move the vehicle.
- Do not leave children or animals inside parked vehicles in hot weather. Interior heat build-up may cause serious injury or death.

DIESEL ENGINE

Before starting your vehicle, adjust your seat, both inside and outside mirrors, and fasten your seat belts.

The starter is allowed to crank for up to 25-second intervals. Waiting a few minutes between such intervals will protect the starter from overheating.

WARNING!

- Before exiting a vehicle, always come to a complete stop, then shift the automatic transmission into PARK and apply the parking brake.
- Always make sure the ENGINE START/STOP button is in the OFF mode, key fob is removed from the vehicle and vehicle is locked.
- Never leave children alone in a vehicle, or with access to an unlocked vehicle. Leaving children in a vehicle unattended is dangerous for a number of reasons. A child or others could be seriously or fatally injured. Children should be warned not to touch the parking brake, brake pedal or the gear selector.

(Continued)

WARNING! (Continued)

- Do not leave the key fob in or near the vehicle, or in a location accessible to children, and do not leave the ignition of a vehicle equipped with Keyless Enter-N-Go in the ACC or ON/RUN mode. A child could operate power windows, other controls, or move the vehicle.
- Do not leave children or animals inside parked vehicles in hot weather. Interior heat build-up may cause serious injury or death.

NOTE:

Engine start up in very low ambient temperature could result in evident white smoke. This condition will disappear as the engine warms up.

CAUTION!

 The engine is allowed to crank as long as 25 seconds. If the engine fails to start during this period, please wait at least two minutes for the starter to cool before repeating start procedure.

CAUTION! (Continued)

AUTOMATIC TRANSMISSION

Start the engine with the transmission in PARK position. Apply the brake before shifting into any driving range.

NOTE:

- This vehicle is equipped with a transmission shift interlocking system. The brake pedal must be pressed to shift out of PARK.
- If equipped with an 8-speed transmission, starting the vehicle in NEUTRAL is not possible unless the Manual Park Release has been activated \$\varphi\$ page 390.

AUTOPARK

AutoPark is a supplemental feature to assist in placing the vehicle in PARK should the situations on the following pages occur. It is a back up system and should not be relied upon as the primary method by which the driver shifts the vehicle into PARK.

The conditions under which AutoPark will engage are outlined on the following pages.

WARNING!

- Driver inattention could lead to failure to place the vehicle in PARK. ALWAYS DO A VISUAL CHECK that your vehicle is in PARK by verifying that a solid (not blinking) "P" is indicated in the instrument cluster display and near the gear selector. If the "P" indicator is blinking, your vehicle is not in PARK. As an added precaution, always apply the parking brake when exiting the vehicle.
- AutoPark is a supplemental feature. It is not designed to replace the need to shift your vehicle into PARK. It is a back up system and should not be relied upon as the primary method by which the driver shifts the vehicle into PARK.

(Continued)

If the vehicle is not in PARK and the driver turns off the engine, the vehicle may AutoPark.

AutoPark will engage when all of these conditions are met:

- Vehicle is equipped with a rotary shifter and an 8-speed transmission
- Vehicle is not in PARK
- Vehicle speed is 1.2 mph (1.9 km/h) or less
- Ignition switched from RUN to ACC

NOTE:

For Keyless Enter-N-Go equipped vehicles, the engine will turn off and the ignition switch will change to ACC mode. After 30 minutes the ignition switches to OFF automatically, unless the driver turns the ignition switch OFF.

If the vehicle is not in PARK and the driver exits the vehicle with the engine running, the vehicle may AutoPark.

AutoPark will engage when all of these conditions are met:

- Vehicle is equipped with a rotary shifter and an 8-speed transmission
- Vehicle is not in PARK

- Vehicle speed is 1.2 mph (1.9 km/h) or less
- Driver's seat belt is unbuckled
- Driver's door is ajar
- Brake pedal is not pressed

The message "AutoPark Engaged Shift to P then Shift to Gear" will display in the instrument cluster.

NOTE:

In some cases the ParkSense graphic will be displayed in the instrument cluster, causing the "AutoPark Engaged Shift to P then Shift to Gear" message to not be seen. In these cases, the gear selector must be returned to "P" to select desired gear.

If the driver shifts into PARK while moving, the vehicle may AutoPark.

AutoPark will engage **ONLY** when vehicle speed is 1.2 mph (1.9 km/h) or less.

The message "Vehicle Speed is Too High to Shift to P" will be displayed in the instrument cluster if vehicle speed is above 1.2 mph (1.9 km/h).

WARNING!

If vehicle speed is above 1.2 mph (1.9 km/h), the transmission will default to NEUTRAL until the vehicle speed drops below 1.2 mph (1.9 km/h). A vehicle left in the NEUTRAL position can roll. As an added precaution, always apply the parking brake when exiting the vehicle.

4WD LOW -- If Equipped

AutoPark will be disabled when operating the vehicle in 4WD LOW.

The message "AutoPark Disabled" will be displayed in the instrument cluster.

Additional customer warnings will be given when all of these conditions are met:

- Vehicle is not in PARK
- Driver's door is ajar
- Vehicle is in 4WD LOW range

The message "AutoPark Not Engaged" will be displayed in the instrument cluster. A warning chime will continue until you shift the vehicle into PARK or the driver's door is closed. ALWAYS DO A VISUAL CHECK that your vehicle is in PARK by looking for the "P" in the instrument cluster display and near the gear selector. As an added precaution, always apply the parking brake when exiting the vehicle.

TIP START FEATURE

Do not press the accelerator. Cycle the ignition switch briefly to the START position and release it. The starter motor will continue to run and will automatically disengage when the engine is running.

Keyless Enter-N-Go — Ignition

This feature allows the driver to operate the ignition switch with the push of a button, as long as the Remote Start/Keyless Enter-N-Go key fob is in the passenger compartment.

NORMAL STARTING USING ENGINE START/STOP BUTTON — GASOLINE ENGINE

To Turn On The Engine Using The ENGINE START/STOP Button

- 1. The transmission must be in PARK.
- 2. Press and hold the brake pedal while pushing the ENGINE START/STOP button once.

- 3. The system starts the vehicle. If the vehicle fails to start, the starter will disengage automatically after 10 seconds.
- 4. If you wish to stop the cranking of the engine prior to the engine starting, push the button again.

To Turn Off The Engine Using ENGINE START/ STOP Button

- Place the gear selector in PARK, then push and release the ENGINE START/STOP button. The ignition will return to the OFF mode.
- If the gear selector is not in PARK, the ENGINE START/STOP button must be held for two seconds or three short pushes in a row with the vehicle speed above 5 mph (8 km/h) before the engine will shut off. The ignition will remain in the ACC mode until the gear selector is in PARK and the button is pushed twice to the OFF mode.
- If the gear selector is not in PARK and the ENGINE START/STOP button is pushed once with the vehicle speed above 5 mph (8 km/h), the instrument cluster will display

a "Vehicle Not In Park" message and the engine will remain running. Never leave a vehicle out of the PARK position, or it could roll.

NOTE:

If the gear selector is not in PARK, and the ENGINE START/STOP button is pushed once with the vehicle speed below 5 mph (8 km/h), the engine will shut off and the ignition will remain in the ACC position. If vehicle speed drops below 1.2 mph (1.9 km/h), the vehicle may AutoPark ⇔ page 141.

ENGINE START/STOP Button Functions – With Driver's Foot OFF The Brake Pedal (In PARK Or NEUTRAL Position)

The ENGINE START/STOP button operates similar to an ignition switch. It has three modes: OFF, ACC, and RUN. To change the ignition modes without starting the vehicle and use the accessories, follow these directions:

- 1. Start with the ignition in the OFF mode.
- 2. Push the ENGINE START/STOP button once to place the ignition to the ACC mode.

- Push the ENGINE START/STOP button a second time to place the ignition to the RUN mode.
- 4. Push the ENGINE START/STOP button a third time to return the ignition to the OFF mode.

If Engine Fails To Start

If the engine fails to start after you have followed the "Normal Starting" procedure, it may be flooded. Push the accelerator pedal all the way to the floor and hold it there while the engine is cranking. This should clear any excess fuel in case the engine is flooded.

The starter motor will engage automatically, run for 10 seconds, and then disengage. Once this occurs, release the accelerator pedal and the brake pedal, wait 10 to 15 seconds, then repeat the "Normal Starting" procedure.

WARNING!

• Never pour fuel or other flammable liquid into the throttle body air inlet opening in an attempt to start the vehicle. This could result in flash fire causing serious personal injury.

(Continued)

WARNING! (Continued)

- Do not attempt to push or tow your vehicle to get it started. Vehicles equipped with an automatic transmission cannot be started this way. Unburned fuel could enter the catalytic converter and once the engine has started, ignite and damage the converter and vehicle.
- If the vehicle has a discharged battery, booster cables may be used to obtain a start from a booster battery or the battery in another vehicle. This type of start can be dangerous if done improperly \$\sigma\$ page 386.

CAUTION!

To prevent damage to the starter, do not crank the engine for more than 10 seconds at a time. Wait 10 to 15 seconds before trying again.

If the engine has been flooded, it may start to run, but not have enough power to continue running when the ignition button/key is released. If this occurs, continue cranking with the accelerator pedal pushed all the way to the floor. Release the accelerator pedal and the ignition button/key once the engine is running smoothly.

If the engine shows no sign of starting after a 10 second period of engine cranking with the accelerator pedal held to the floor, wait 10 to 15 seconds, then repeat the "Normal Starting" procedure.

NORMAL STARTING USING ENGINE START/STOP BUTTON — DIESEL ENGINE

Observe the instrument panel telltales when starting the engine.

NOTE:

Normal starting of either a cold or a warm engine is obtained without pumping or pressing the accelerator pedal.

To Turn On The Engine Using The ENGINE START/STOP Button

- 1. The transmission must be in PARK (P).
- 2. Press and hold the brake pedal while pushing the ENGINE START/STOP button once.

4

NOTE:

A delay of the start, up to five seconds is possible under very cold conditions. The "Wait to Start" telltale will be illuminated during the pre-heat process. When the engine "Wait To Start" light goes off the engine will automatically crank.

CAUTION!

If the "Water in Fuel Indicator Light" remains on, DO NOT START the engine before you drain the water from the fuel filter to avoid engine damage $\[this page 412.\]$

- The system starts the vehicle. If the vehicle fails to start, the starter will disengage automatically after 25 seconds.
- 4. If you wish to stop the cranking of the engine prior to the engine starting, push the button again.

NOTE:

Normal starting of either a cold or a warm engine is obtained without pumping or pressing the accelerator pedal.

To Turn Off The Engine Using ENGINE START/ STOP Button

- 1. Place the gear selector in PARK, then push and release the ENGINE START/STOP button. The ignition will return to the OFF mode.
- If the gear selector is not in PARK, the ENGINE START/STOP button must be held for two seconds or three short pushes in a row with the vehicle speed above 5 mph (8 km/h) before the engine will shut off. The ignition will remain in the ACC mode until the gear selector is in PARK and the button is pushed twice to the OFF mode.
- If the gear selector is not in PARK and the ENGINE START/STOP button is pushed once with the vehicle speed above 5 mph (8 km/h), the instrument cluster will display a "Vehicle Not In Park" message and the engine will remain running. Never leave a vehicle out of the PARK position, or it could roll.

NOTE:

If the gear selector is not in PARK, and the ENGINE START/STOP button is pushed once with the vehicle speed below 5 mph (8 km/h),

the engine will shut off and the ignition will remain in the ACC position. If vehicle speed drops below 1.2 mph (1.9 km/h), the vehicle may AutoPark ⇔ page 141.

ENGINE START/STOP Button Functions — With Driver's Foot OFF The Brake Pedal (In PARK Or NEUTRAL Position)

The ENGINE START/STOP button operates similar to an ignition switch. It has three modes: OFF, ACC, and RUN. To change the ignition modes without starting the vehicle and use the accessories, follow these directions:

- 1. Start with the ignition in the OFF mode.
- 2. Push the ENGINE START/STOP button once to place the ignition to the ACC mode.
- 3. Push the ENGINE START/STOP button a second time to place the ignition to the RUN mode.
- 4. Push the ENGINE START/STOP button a third time to return the ignition to the OFF mode.

Cold Weather Operation (Below -22°F Or -30°C)

To ensure reliable starting at these temperatures, use of an externally powered electric engine block heater (available from an authorized dealer) is recommended.

AFTER STARTING

The idle speed is controlled automatically, and it will decrease as the engine warms up.

STARTING FLUIDS — DIESEL ENGINE ONLY

The engine is equipped with a glow plug preheating system. If the instructions in this manual are followed, the engine should start in all conditions and no type of starting fluid should be used.

WARNING!

• Do not leave children or animals inside parked vehicles in hot weather. Interior heat build up may cause serious injury or death.

(Continued)

WARNING! (Continued)

- When leaving the vehicle, always make sure the wireless ignition node is in the "OFF" mode, remove the key fob from the vehicle and lock the vehicle.
- Never leave children alone in a vehicle, or with access to an unlocked vehicle. Allowing children to be in a vehicle unattended is dangerous for a number of reasons. A child or others could be seriously or fatally injured. Children should be warned not to touch the parking brake, brake pedal or the gear selector.
- Do not leave the key fob in or near the vehicle, or in a location accessible to children, and do not leave the ignition of a vehicle equipped with Keyless Enter-N-Go in the ACC or ON/RUN mode. A child could operate power windows, other controls, or move the vehicle.

NORMAL OPERATION — DIESEL ENGINE

Observe the following when the diesel engine is operating.

• All message center lights are off.

- Malfunction Indicator Light (MIL) is off.
- Engine Oil Pressure telltale is not illuminated.
- Voltmeter operation:

The voltmeter may show a gauge fluctuation at various engine temperatures. This is caused by the glow plug heating system. The number of cycles and the length of the cycling operation is controlled by the engine control module. Glow plug heater operation can run for several minutes, once the heater operation is complete the voltmeter needle will stabilize.

COLD WEATHER PRECAUTIONS

Operation in ambient temperature below $32^{\circ}F$ (0°C) may require special considerations. The following charts suggest these options:

Fuel Operating Range

NOTE:

Use "Ultra Low Sulfur Diesel Fuels (ULSD)" ONLY.



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Fuel Operating Range Chart

*Number 1 ULSD Fuel should only be used where extended arctic conditions below (0°F/-18°C) exist.

NOTE:

- Use of Climatized ULSD Fuel or Number 1 ULSD Fuel results in a noticeable decrease in fuel economy.
- Climatized ULSD Fuel is a blend of Number 2 ULSD and Number 1 ULSD Fuels which reduces the temperature at which wax crystals form in fuel.
- The fuel grade should be clearly marked on the pump at the fuel station.
- The engine requires the use of ULSD Fuel. Use of incorrect fuel could result in engine and exhaust system damage ⇔ page 471.
- If Climatized or diesel Number 1 ULSD Fuel is not available, and you are operating below (20°F/-6°C), in sustained arctic conditions, Mopar Premium Diesel Fuel Treatment (or equivalent) is recommended to avoid gelling (see Fuel Operating Range Chart).

Engine Oil Usage

For the correct engine oil viscosity \Rightarrow page 475.

Winter Front Cover



Winter Front Cover

A Winter front or cold weather cover can be used in ambient temperatures below $32 \,^{\circ}$ F (0 $\,^{\circ}$ C), especially during extended idle conditions. This cover is equipped with four flaps for managing total grille opening in varying ambient temperatures. If a Winter front or cold weather cover is to be used the flaps should be in the full open position to allow air flow to the cooling module and automatic transmission oil cooler. When ambient temperatures drop below 0 $\,^{\circ}$ F (-17 $\,^{\circ}$ C) the four flaps need to be closed. A suitable cold weather cover is available from a Mopar dealer.

Engine Warm-Up

Avoid full throttle operation when the engine is cold. When starting a cold engine, bring the engine up to operating speed slowly to allow the oil pressure to stabilize as the engine warms up.

If temperatures are below $32 \,^{\circ}$ F (0 $^{\circ}$ C), operate the engine at moderate speeds for five minutes before full loads are applied.

ENGINE IDLING

Avoid prolonged idling, long periods of idling may be harmful to your engine because combustion chamber temperatures can drop so low that the fuel may not burn completely. Incomplete combustion allows carbon and varnish to form on piston rings, cylinder head valves, and injector nozzles. Also, the unburned fuel can enter the crankcase, diluting the oil and causing rapid wear to the engine.

STOPPING THE ENGINE

After full load operation, idle the engine for a few minutes before shutting it down. This idle period will allow the lubricating oil and coolant to carry excess heat away from the turbocharger. Refer to the following chart for proper engine shutdown.

Driving Condition	Load	Turbocharger Temperature	ldle Time (min.) Before Engine Shutdown
Stop and Go	Empty	Cool	None
Stop and Go	Medium		0.5
Highway Speeds	Medium	Warm	1.0
City Traffic	Maximum GCWR		1.5
Highway Speeds	Maximum GCWR		2.0
Uphill Grade	Maximum GCWR	Hot	2.5

NOTE:

Under certain conditions the engine fan will run after the engine is turned off. These conditions are under high load and high temperature conditions.

Do Not Operate The Engine With Low Oil Pressure

If the low oil pressure warning light turns on while driving, stop the vehicle and shut down the engine as soon as possible. A chime will sound when the light turns on.

NOTE:

Do not operate the vehicle until the cause is corrected. This light does not show how much oil is in the engine. The engine oil level must be checked under the hood.

CAUTION!

If oil pressure falls to less than normal readings, shut the engine off immediately. Failure to do so could result in immediate and severe engine damage.

Do Not Operate The Engine With Failed Parts

All engine failures give some warning before the parts fail. Some important observations are:

- Engine misfiring or vibrating severely
- Sudden loss of power
- Unusual engine noises
- Fuel, oil or coolant leaks
- Sudden change, outside the normal operating range, in the engine operating temperature
- Excessive smoke
- Oil pressure drop

ENGINE BLOCK HEATER — IF EQUIPPED



Engine Block Heater Cord Location

The engine block heater warms engine coolant and permits quicker starts in cold weather. Connect the heater cord to a ground-fault interrupter protected 110–115 Volt AC electrical outlet with a grounded, three-wire extension cord.

For diesel engines, its use is recommended for environments that routinely fall below -10° F (-23 °C). It should be used when the vehicle has not been running for long periods of time and should be plugged in two hours prior to start. Its use is required for cold starts with temperatures under -20 °F (-28 °C). To ensure reliable starting at these temperatures, use of an externally powered electric engine block heater (available from an authorized dealer) is recommended.

The engine block heater cord is routed under the hood on the passenger side of the vehicle next to the engine coolant reservoir.

WARNING!

Remember to disconnect the engine block heater cord before driving. Damage to the 110-115 Volt electrical cord could cause electrocution.

ENGINE BREAK-IN RECOMMENDATIONS — GASOLINE ENGINE

A long break-in period is not required for the engine and drivetrain (transmission and axle) in your vehicle.

Drive moderately during the first 300 miles (500 km). After the initial 60 miles (100 km), speeds up to 50 or 55 mph (80 or 90 km/h) are desirable.

While cruising, brief full-throttle acceleration within the limits of local traffic laws contributes to a good break-in. Wide-open throttle acceleration in low gear can be detrimental and should be avoided.

The engine oil installed in the engine at the factory is a high-quality energy conserving type lubricant. Oil changes should be consistent with anticipated climate conditions under which vehicle operations will occur. For the recommended viscosity and quality grades ⇔ page 475.

CAUTION!

Never use Non-Detergent Oil or Straight Mineral Oil in the engine or damage may result.

NOTE:

A new engine may consume some oil during its first few thousand miles (kilometers) of operation. This should be considered a normal part of the break-in and not interpreted as a problem. Please check your oil level with the engine oil indicator often during the break in period. Add oil as required.

ENGINE BREAK-IN RECOMMENDATIONS — DIESEL ENGINE

The diesel engine does not require a break-in period due to its construction. Normal operation is allowed, providing the following recommendations are followed:

- Warm up the engine before placing it under load.
- Do not operate the engine at idle for prolonged periods.
- Observe vehicle oil pressure and temperature indicators.
- Check the coolant and oil levels frequently.
- Vary throttle position at highway speeds when carrying or towing significant weight.

NOTE:

Light duty operation such as light trailer towing or no load operation will extend the time before the engine is at full efficiency. Reduced fuel economy and power may be seen at this time.

The engine oil installed in the engine at the factory is a high-quality energy conserving type lubricant. Oil changes should be consistent with

anticipated climate conditions under which vehicle operations will occur. For the recommended viscosity and quality grades \Rightarrow page 475.

NOTE:

NON-DETERGENT OR STRAIGHT MINERAL OILS MUST NEVER BE USED.

PARKING BRAKE

ELECTRIC PARK BRAKE (EPB)

Your vehicle is equipped with an EPB that offers simple operation, and some additional features that make the parking brake more convenient and useful.

The parking brake is primarily intended to prevent the vehicle from rolling while parked. Before leaving the vehicle, make sure that the parking brake is applied. Also, be certain to leave the transmission in PARK.

You can engage the parking brake in two ways:

- Manually, by applying the parking brake switch.
- Automatically, by enabling the Auto Park Brake feature in the customer programmable features section of the Uconnect settings.

The parking brake switch is located on the instrument panel to the left of the steering wheel (below the headlamp switch).



Electric Park Brake Switch

To apply the parking brake manually, pull up on the switch momentarily. You may hear a slight sound from the back of the vehicle while the parking brake engages. Once the park brake is fully engaged, the BRAKE telltale light in the instrument cluster and an indicator on the switch will illuminate. If your foot is on the brake pedal while you apply the parking brake, you may notice a small amount of brake pedal movement. The parking brake can be applied even when the ignition switch is OFF but the BRAKE telltale light will not illuminate, however, it can only be released when the ignition is in the ON/RUN mode.

NOTE:

The EPB fault light will illuminate if the EPB switch is held for longer than 20 seconds in either the released or applied position. The light will extinguish upon releasing the switch.

If the Auto Park Brake feature is enabled, the parking brake will automatically engage whenever the transmission is placed into PARK. If your foot is on the brake pedal, you may notice a small amount of brake pedal movement while the parking brake is engaging.

The parking brake will release automatically when the ignition is ON, the transmission is in DRIVE or REVERSE, the driver seat belt is buckled, and an attempt is made to drive away.

To release the parking brake manually, the ignition switch must be in the ON/RUN mode. Put your foot on the brake pedal, then push the parking brake switch down momentarily. You may hear a slight whirring sound from the back of the vehicle while the parking brake disengages. You may also notice a small amount of movement in the brake pedal. Once the parking brake is fully disengaged, The BRAKE telltale light in the instrument cluster and the LED indicator on the switch will extinguish.

NOTE:

When parking on a hill, it is important to turn the front wheels toward the curb on a downhill grade and away from the curb on an uphill grade. Apply the parking brake before placing the gear selector in PARK, otherwise the load on the transmission locking mechanism may make it difficult to move the gear selector out of PARK.

WARNING!

- Never use the PARK position as a substitute for the parking brake. Always apply the parking brake fully when parked to guard against vehicle movement and possible injury or damage.
- When exiting the vehicle, always remove the key fob from the ignition and lock your vehicle.
- Never leave children alone in a vehicle, or with access to an unlocked vehicle. Allowing children to be in a vehicle unattended is dangerous for a number of reasons. A child or others could be seriously or fatally injured. Children should be warned not to touch the parking brake, brake pedal or the gear selector.

WARNING! (Continued)

- Do not leave the key fob in or near the vehicle, or in a location accessible to children, and do not leave a vehicle equipped with Keyless Enter-N-Go in the ACC or ON/ RUN mode. A child could operate power windows, other controls, or move the vehicle.
- Be sure the parking brake is fully disengaged before driving; failure to do so can lead to brake failure and a collision.
- Always fully apply the parking brake when leaving your vehicle, or it may roll and cause damage or injury. Also be certain to leave the transmission in PARK. Failure to do so may allow the vehicle to roll and cause damage or injury.

CAUTION!

If the Brake System Warning Light remains on with the parking brake released, a brake system malfunction is indicated. Have the brake system serviced by an authorized dealer immediately.

(Continued)

If exceptional circumstances should make it necessary to engage the parking brake while the vehicle is in motion, maintain upward pressure on the EPB switch for as long as engagement is desired. The BRAKE telltale light will illuminate, and a continuous chime will sound. The rear stop lamps will also be illuminated automatically while the vehicle remains in motion.

To disengage the parking brake while the vehicle is in motion, release the switch. If the vehicle is brought to a complete stop using the parking brake, when the vehicle reaches approximately 3 mph, (5 km/h) the parking brake will remain engaged.

WARNING!

Driving the vehicle with the parking brake engaged, or repeated use of the parking brake to slow the vehicle may cause serious damage to the brake system. Be sure the parking brake is fully disengaged before driving; failure to do so can lead to brake failure and a collision. In the unlikely event of a malfunction of the EPB system, a yellow EPB fault light will illuminate. This may be accompanied by the BRAKE telltale light flashing. In this event, urgent service of the EPB system is required. Do not rely on the parking brake to hold the vehicle stationary.

Auto Park Brake

The Electric Park Brake (EPB) can be programmed to be applied automatically whenever the vehicle is at a standstill and the automatic transmission is placed in PARK. Auto Park Brake is enabled and disabled by customer selection through the customer programmable features section of the Uconnect Settings ♀ page 245.

Any single Auto Park Brake application can be bypassed by pushing the EPB switch to the release position while the transmission is placed in PARK.

SafeHold

SafeHold is a safety feature of the Electric Park Brake (EPB) system that will engage the parking brake automatically if the vehicle is left unsecured while the ignition is in ON/RUN. The parking brake will automatically engage if all of the following conditions are met:

- The vehicle is at a standstill.
- There is no attempt to press the brake pedal and accelerator pedal.
- The seat belt is unbuckled.
- The driver door is open.

SafeHold can be temporarily bypassed by pushing the EPB switch while the driver door is open. Once manually bypassed, SafeHold will be enabled again once the vehicle reaches 12 mph (20 km/h) or the ignition is turned to the OFF position and back to ON again.

Brake Service Mode

We recommend having your brakes serviced by an authorized dealer. You should only make repairs for which you have the knowledge and the right equipment. You should only enter Brake Service Mode during brake service.

When servicing your rear brakes, it may be necessary for you or your technician to push the rear piston into the rear caliper bore. With the Electric Park Brake (EPB) system, this can only be done after retracting the EPB actuator. Fortunately, actuator retraction can be done easily by entering the Brake Service Mode through the Uconnect Settings in your vehicle. This menu based system will guide you through the steps necessary to retract the EPB actuator in order to perform rear brake service.

Service Mode has requirements that must be met in order to be activated:

- The vehicle must be at a standstill.
- The parking brake must be unapplied.
- The transmission must be in PARK or NEUTRAL.

While in Service Mode, the EPB fault lamp will flash continuously while the ignition is ON.

When brake service work is complete, the following steps must be followed to reset the park brake system to normal operation:

- Ensure the vehicle is at a standstill.
- Press the brake pedal with moderate force.
- Apply the EPB Switch.

WARNING!

You can be badly injured working on or around a motor vehicle. Do only that service work for which you have the knowledge and the right equipment. If you have any doubt about your ability to perform a service job, take your vehicle to a competent mechanic.

AUTOMATIC TRANSMISSION

You must press and hold the brake pedal while shifting out of PARK.

WARNING!

- Never use the PARK position as a substitute for the parking brake. Always apply the parking brake fully when exiting the vehicle to guard against vehicle movement and possible injury or damage.
- Your vehicle could move and injure you and others if it is not in PARK. Check by trying to move the transmission gear selector out of PARK with the brake pedal released. Make sure the transmission is in PARK before exiting the vehicle.

WARNING! (Continued)

- The transmission may not engage PARK if the vehicle is moving. Always bring the vehicle to a complete stop before shifting to PARK, and verify that the transmission gear position indicator solidly indicates PARK (P) without blinking. Ensure that the vehicle is completely stopped, and the PARK position is properly indicated, before exiting the vehicle.
- It is dangerous to shift out of PARK or NEUTRAL if the engine speed is higher than idle speed. If your foot is not firmly pressing the brake pedal, the vehicle could accelerate quickly forward or in reverse. You could lose control of the vehicle and hit someone or something. Only shift into gear when the engine is idling normally and your foot is firmly pressing the brake pedal.

(Continued)

(Continued)

WARNING! (Continued)

- Unintended movement of a vehicle could injure those in or near the vehicle. As with all vehicles, you should never exit a vehicle while the engine is running. Before exiting a vehicle, always come to a complete stop, then apply the parking brake, shift the transmission into PARK, and turn the ignition OFF. When the ignition is in the OFF mode, the transmission is locked in PARK, securing the vehicle against unwanted movement.
- When exiting the vehicle, always make sure the ignition is in the OFF mode, remove the key fob from the vehicle, and lock the vehicle.
- Never leave children alone in a vehicle, or with access to an unlocked vehicle. Allowing children to be in a vehicle unattended is dangerous for a number of reasons. A child or others could be seriously or fatally injured. Children should be warned not to touch the parking brake, brake pedal or the transmission gear selector.

WARNING! (Continued)

• Do not leave the key fob in or near the vehicle (or in a location accessible to children), and do not leave the ignition in the ACC or ON/RUN mode. A child could operate power windows, other controls, or move the vehicle.

CAUTION!

- Shift into or out of PARK or REVERSE only after the vehicle has come to a complete stop.
- Do not shift between PARK, REVERSE, NEUTRAL, or DRIVE when the engine is above idle speed.
- Before shifting into any gear, make sure your foot is firmly pressing the brake pedal.

IGNITION PARK INTERLOCK

This vehicle is equipped with an Ignition Park Interlock which requires the transmission to be in PARK before the ignition can be turned to the OFF mode. This helps the driver avoid inadvertently leaving the vehicle without placing the transmission in PARK. This system also locks the transmission in PARK whenever the ignition is in the OFF mode.

NOTE:

The transmission is NOT locked in PARK when the ignition is in the ACC mode (even though the engine will be off). Ensure that the transmission is in PARK, and the ignition is OFF (not in ACC mode) before exiting the vehicle.

BRAKE/TRANSMISSION SHIFT INTERLOCK SYSTEM

This vehicle is equipped with a Brake Transmission Shift Interlock (BTSI) system that holds the transmission gear selector in PARK unless the brakes are applied. To shift the transmission out of PARK, the engine must be running and the brake pedal must be pressed.

The brake pedal must also be pressed to shift from NEUTRAL into DRIVE or REVERSE when the vehicle is stopped or moving at low speeds.

(Continued)

EIGHT-SPEED AUTOMATIC TRANSMISSION

The transmission is controlled using a rotary electronic gear selector located on the instrument panel. The transmission gear range (PRND) is displayed both above the gear selector and in the instrument cluster. To select a gear range, simply rotate the gear selector. You must press the brake pedal to shift the transmission out of PARK (or NEUTRAL, when the vehicle is stopped or moving at low speeds). To shift past multiple gear ranges at once (such as PARK to DRIVE), simply rotate the gear selector to the appropriate detent. Select the DRIVE range for normal driving.

NOTE:

In the event of a mismatch between the gear selector position and the actual transmission gear (for example, driver selects PARK while driving), the position indicator will blink continuously until the selector is returned to the proper position, or the requested shift can be completed. The electronically-controlled transmission adapts its shift schedule based on driver inputs, along with environmental and road conditions. The transmission electronics are self-calibrating; therefore, the first few shifts on a new vehicle may be somewhat abrupt. This is a normal condition, and precision shifts will develop within a few hundred miles (kilometers).

Only shift from DRIVE to PARK or REVERSE when the accelerator pedal is released and the vehicle is stopped. Be sure to keep your foot on the brake pedal when shifting between these gears.

The transmission gear selector has only PARK, REVERSE, NEUTRAL, and DRIVE positions. Manual downshifts can be made using the Electronic Range Select (ERS) shift control. Pressing the GEAR-/GEAR+ switches (on the steering wheel) while in the DRIVE position will select the highest available transmission gear, and will display that gear limit in the instrument cluster as 1, 2, 3, etc ⇔ page 159. Some models will display both the selected gear limit, and the actual current gear, while in ERS mode.



Electronic Transmission Gear Selector

Gear Ranges

Do not press the accelerator pedal when shifting from PARK or NEUTRAL into another gear range.

NOTE:

After selecting any gear range, wait a moment to allow the selected gear to engage before accelerating. This is especially important when the engine is cold.

PARK (P)

This range supplements the parking brake by locking the transmission. The engine can be started in this range. Never attempt to use PARK while the vehicle is in motion. Apply the parking brake when exiting the vehicle in this range. When parking on a hill, apply the parking brake before shifting the transmission to PARK. As an added precaution, turn the front wheels toward the curb on a downhill grade and away from the curb on an uphill grade.

NOTE:

On four-wheel drive vehicles be sure that the transfer case is in a drive position.

When exiting the vehicle, always:

- Apply the parking brake.
- Shift the transmission into PARK.
- Turn the engine off.
- Remove the key fob from the vehicle.

WARNING!

 Never use the PARK position as a substitute for the parking brake. Always apply the parking brake fully when exiting the vehicle to guard against vehicle movement and possible injury or damage.

(Continued)

WARNING! (Continued)

- Your vehicle could move and injure you and others if it is not in PARK. Check by trying to move the transmission gear selector out of PARK with the brake pedal released. Make sure the transmission is in PARK before exiting the vehicle.
- The transmission may not engage PARK if the vehicle is moving. Always bring the vehicle to a complete stop before shifting to PARK, and verify that the transmission gear position indicator solidly indicates PARK (P) without blinking. Ensure that the vehicle is completely stopped, and the PARK position is properly indicated, before exiting the vehicle.
- It is dangerous to shift out of PARK or NEUTRAL if the engine speed is higher than idle speed. If your foot is not firmly pressing the brake pedal, the vehicle could accelerate quickly forward or in reverse. You could lose control of the vehicle and hit someone or something. Only shift into gear when the engine is idling normally and your foot is firmly pressing the brake pedal.

WARNING! (Continued)

- Unintended movement of a vehicle could injure those in or near the vehicle. As with all vehicles, you should never exit a vehicle while the engine is running. Before exiting a vehicle, always come to a complete stop, then apply the parking brake, shift the transmission into PARK, and turn the ignition OFF. When the ignition is in the OFF mode, the transmission is locked in PARK, securing the vehicle against unwanted movement.
- When exiting the vehicle, always make sure the ignition is in the OFF mode, remove the key fob from the vehicle, and lock the vehicle.
- Never leave children alone in a vehicle, or with access to an unlocked vehicle. Allowing children to be in a vehicle unattended is dangerous for a number of reasons. A child or others could be seriously or fatally injured. Children should be warned not to touch the parking brake, brake pedal or the transmission gear selector.

(Continued)

WARNING! (Continued)

• Do not leave the key fob in or near the vehicle (or in a location accessible to children), and do not leave the ignition in the ACC or ON/RUN mode. A child could operate power windows, other controls, or move the vehicle.

CAUTION!

- DO NOT race the engine when shifting from PARK or NEUTRAL into another gear range, as this can damage the drivetrain.
- Before moving the transmission gear selector out of PARK, you must start the engine, and also press the brake pedal. Otherwise, damage to the gear selector could result.

The following indicators should be used to ensure that you have properly engaged the transmission into the PARK position:

• Look at the transmission gear position display and verify that it indicates the PARK position (P), and is not blinking. • With brake pedal released, verify that the gear selector will not move out of PARK.

REVERSE (R)

This range is for moving the vehicle backward. Shift into REVERSE only after the vehicle has come to a complete stop.

NEUTRAL (N)

Use this range when the vehicle is standing for prolonged periods with the engine running. Apply the parking brake and shift the transmission into PARK if you must exit the vehicle.

WARNING!

Do not coast in NEUTRAL and never turn off the ignition to coast down a hill. These are unsafe practices that limit your response to changing traffic or road conditions. You might lose control of the vehicle and have a collision.

CAUTION!

Towing the vehicle, coasting, or driving for any other reason with the transmission in NEUTRAL can cause severe transmission damage.

For Recreational Towing ♀ page 231.

For Towing A Disabled Vehicle ♀ page 392.

DRIVE (D)

This range should be used for most city and highway driving. It provides the smoothest upshifts and downshifts, and the best fuel economy. The transmission automatically upshifts through all forward gears.

When frequent transmission shifting occurs (such as when operating the vehicle under heavy loading conditions, in hilly terrain, traveling into strong head winds, or while towing a heavy trailer), select TOW/HAUL mode or use the Electronic Range Select (ERS) shift control to select a lower gear range ⇔ page 159. Under these conditions, using a lower gear range will improve performance and extend transmission life by reducing excessive shifting and heat buildup. During extremely cold temperatures (-22°F [-30°C] or below), transmission operation may be modified depending on engine and transmission temperature as well as vehicle speed. Normal operation will resume once the transmission temperature has risen to a suitable level.

Transmission Limp Home Mode

Transmission function is monitored electronically for abnormal conditions. If a condition is detected that could result in transmission damage, Transmission Limp Home Mode is activated. In this mode, the transmission may operate only in certain gears, or may not shift at all. Vehicle performance may be severely degraded and the engine may stall. In some situations, the transmission may not re-engage if the engine is turned off and restarted. The Malfunction Indicator Light (MIL) may be illuminated. A message in the instrument cluster will inform the driver of the more serious conditions, and indicate what actions may be necessary. In the event of a momentary problem, the transmission can be reset to regain all forward gears by performing the following steps:

NOTE:

In cases where the instrument cluster message indicates the transmission may not re-engage after engine shutdown, perform this procedure only in a desired location (preferably, at an authorized dealer).

- 1. Stop the vehicle.
- Shift the transmission into PARK, if possible. If not, shift the transmission to NEUTRAL.
- 3. Push and hold the ignition switch until the engine turns off.
- 4. Wait approximately 30 seconds.
- 5. Restart the engine.
- Shift into the desired gear range. If the problem is no longer detected, the transmission will return to normal operation.

NOTE:

Even if the transmission can be reset, we recommend that you visit an authorized dealer at your earliest possible convenience. An authorized dealer has diagnostic equipment to assess the condition of your transmission. If the transmission cannot be reset, an authorized dealer service is required.

Electronic Range Select (ERS) Operation

The Electronic Range Select (ERS) shift control allows the driver to limit the highest available gear when the transmission is in DRIVE and ERS mode is not active. For example, if you set the transmission gear limit to FOURTH gear, the transmission will not shift above FOURTH gear (except to prevent engine overspeed), but will shift through the lower gears normally.

You can switch between DRIVE and ERS mode at any vehicle speed. When the transmission gear selector is in DRIVE, the transmission will operate automatically, shifting between all available gears. Tapping the - button (on the steering wheel) will activate ERS mode, display the current gear in the instrument cluster, and set that gear as the top available gear. Once in ERS mode, tapping the - or + button will change the top available gear.



Electronic Range Select (ERS)

1 -Shift Up (+)

2 - Shift Down (-)

To exit ERS mode, simply push and hold the + button until the gear limit display disappears from the instrument cluster.

WARNING!

Do not downshift for additional engine braking on a slippery surface. The drive wheels could lose their grip and the vehicle could skid, causing a collision or personal injury.

When to Use TOW/HAUL Mode

Select TOW/HAUL mode when driving in conditions such as: driving in hilly areas, towing a trailer, carrying a heavy load, etc. This mode will improve performance and reduce the potential for transmission overheating or failure due to excessive shifting.



TOW/HAUL Switch

The "TOW/HAUL Indicator Light" will illuminate in the instrument cluster to indicate that TOW/ HAUL mode has been activated. Pushing the switch a second time restores normal operation. Normal operation is always the default at engine start-up. If TOW/HAUL mode is desired, the switch must be pushed each time the engine is started.

WARNING!

Do not use the "TOW/HAUL" feature when driving in icy or slippery conditions. The increased engine braking can cause the rear wheels to slide, and the vehicle to swing around with the possible loss of vehicle control, which may cause an accident possibly resulting in personal injury or death.

FOUR-WHEEL DRIVE OPERATION — IF EQUIPPED

FOUR-POSITION ELECTRONICALLY SHIFTED TRANSFER CASE — IF EQUIPPED

This is an electronic shift transfer case and is operated by the 4WD Control Switch (Transfer Case Switch), located on the instrument panel.



Four-Position/On-Demand Transfer Case

This electronically shifted transfer case provides four mode positions:

 Two-Wheel Drive High Range (2WD) — This range is for normal street and highway driving on dry hard surfaced roads. Driving the vehicle in 2WD will have greater fuel economy benefits as the front axle is not engaged in 2WD.

- Four-Wheel Drive High Range (4WD HIGH) This range provides torque to the front driveshaft (engages four-wheel drive) which allows front and rear wheels to spin at the same speed. This provides additional traction for loose or slippery road surfaces only.
- Four-Wheel Drive Low Range (4WD LOW) This range provides low speed four-wheel drive. It maximizes torque (increased torque over 4WD HIGH) to the front driveshaft; allowing front and rear wheels to rotate at the same speed. This range provides additional traction and maximum pulling power for loose or slippery road surfaces only. Do not exceed 25 mph (40 km/h) in this range.
- N (Neutral) This range disengages both the front and rear driveshafts from the powertrain. To be used for flat towing behind another vehicle \$\approx page 231.

WARNING!

- You or others could be injured or killed if you leave the vehicle unattended with the transfer case in the N (Neutral) position without first fully engaging the parking brake. The transfer case N (Neutral) position disengages both the front and rear drive shaft from the powertrain, and will allow the vehicle to roll, even if the transmission is in PARK. The parking brake should always be applied when the driver is not in the vehicle.
- The transmission may not engage PARK if the vehicle is moving. Always bring the vehicle to a complete stop before shifting to PARK, and verify that the transmission gear position indicator solidly indicates PARK (P) without blinking. Ensure that the vehicle is completely stopped, and the PARK position is properly indicated, before exiting the vehicle.

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NOTE:

- The 4WD High and 4WD Low positions are designed for loose, slippery road surfaces only. Driving in the 4WD High and 4WD Low positions on dry, hard surfaced roads may cause increased tire wear and damage to the driveline components.
- The transfer case N (Neutral) button is located in the center of the 4WD Control Switch and is pushed by using a ballpoint pen or similar object. The transfer case N (Neutral) position is to be used for recreational towing only
 page 231.

Transfer Case Position Indicator Lights

The Transfer Case Position Indicator Lights (4WD High and 4WD Low) are located in the instrument cluster and indicate the current and desired transfer case selection. When you select a different transfer case position, the indicator lights will do the following:

- The current position indicator light will turn off.
- 2. The selected position indicator light will flash until the transfer case completes the shift.

3. When the shift is complete, the indicator light for the selected position will stop flashing and remain on.

If the transfer case does not shift into the desired position, one or more of the following events may occur:

- 1. The indicator light for the current position will remain on.
- 2. The newly selected position indicator light will continue to flash.
- 3. If the transfer case **will not** shift, a message will appear on the cluster stating the 4WD shift has canceled.

NOTE:

Before retrying a selection, make certain that all the necessary requirements for selecting a new transfer case position have been met. To retry the selection, push the current position, wait five seconds, and retry selection.

The "SVC 4WD Warning Light" monitors the electronic shift four-wheel drive system. If this light remains on after engine start up or illuminates during driving, it means that the four-wheel drive system is not functioning properly and that service is required.

WARNING!

Always engage the parking brake when powering down the vehicle if the "SVC 4WD Warning Light" is illuminated. Not engaging the parking brake may allow the vehicle to roll which may cause personal injury or death.

NOTE:

Do not attempt to make a shift while only the front or rear wheels are spinning. This could cause damage to driveline components.

When operating your vehicle in 4WD Low, the engine speed is approximately three times that of the 2WD or 4WD High positions at a given road speed. Take care not to overspeed the engine and do not exceed 25 mph (40 km/h).

Proper operation of four-wheel drive vehicles depends on tires of equal size, type and circumference on each wheel. Any difference in tire size can cause damage to the drivetrain.

Because four-wheel drive provides improved traction, there is a tendency to exceed safe turning and stopping speeds. Do not go faster than road conditions permit.

4

Shifting Procedure

- If any of the requirements to select a new transfer case position have not been met, then the transfer case will not shift. The position indicator light for the previous position will remain on and the newly selected position indicator light will continue to flash until all the requirements for the selected position have been met.
- If all the requirements to select a new transfer case position have been met, then the current position indicator light will turn off and the selected position indicator light will flash until the transfer case completes the shift. When the shift is complete, the position indicator light for the selected position will stop flashing and remain on.

FIVE-POSITION ELECTRONICALLY SHIFTED TRANSFER CASE — IF EQUIPPED

This is an electronic shift transfer case and is operated by the 4WD Control Switch (Transfer Case Switch), which is located on the instrument panel.



Five-Position/On-Demand Transfer Case This electronically shifted transfer case provides five mode positions:

- Two-Wheel Drive High Range (2WD) This range is for normal street and highway driving on dry hard surfaced roads. Driving the vehicle in 2WD will have greater fuel economy benefits as the front axle is not engaged in 2WD.
- Four-Wheel Drive Automatic High Range (4WD AUTO) — This range sends power to the front wheels automatically when the vehicle senses a loss of traction. This range may be used during varying road conditions.

- Four-Wheel Drive High Range (4WD HIGH) This range provides torque to the front driveshaft (engages four-wheel drive) which allows front and rear wheels to spin at the same speed. This provides additional traction for loose or slippery road surfaces only.
- Four-Wheel Drive Low Range (4WD LOW) This range provides low speed four-wheel drive. It maximizes torque (increased torque over 4WD HIGH) to the front driveshaft; allowing front and rear wheels to rotate at the same speed. This range provides additional traction and maximum pulling power for loose or slippery road surfaces only. Do not exceed 25 mph (40 km/h) in this range.
- N (Neutral) This range disengages both the front and rear driveshafts from the powertrain. To be used for flat towing behind another vehicle \$\infty\$ page 231.

WARNING!

- You or others could be injured or killed if you leave the vehicle unattended with the transfer case in the N (Neutral) position without first fully engaging the parking brake. The transfer case N (Neutral) position disengages both the front and rear drive shaft from the powertrain, and will allow the vehicle to roll, even if the transmission is in PARK. The parking brake should always be applied when the driver is not in the vehicle.
- The transmission may not engage PARK if the vehicle is moving. Always bring the vehicle to a complete stop before shifting to PARK, and verify that the transmission gear position indicator solidly indicates PARK (P) without blinking. Ensure that the vehicle is completely stopped, and the PARK position is properly indicated, before exiting the vehicle.

NOTE:

 The 4WD High and 4WD Low positions are designed for loose, slippery road surfaces only. Driving in the 4WD High and 4WD Low positions on dry hard surfaced roads may cause increased tire wear and damage to the driveline components.

 The transfer case N (Neutral) button is located in the center of the 4WD Control Switch and is pushed by using a ballpoint pen or similar object. The transfer case N (Neutral) position is to be used for recreational towing only ▷ page 231.

Transfer Case Position Indicator Lights

The Transfer Case Position Indicator Lights (4WD High, 4WD Low, and 4WD Auto) are located in the instrument cluster and indicate the current and desired transfer case selection. When you select a different transfer case position, the indicator lights will do the following:

- 1. The current position indicator light will turn off.
- 2. The selected position indicator light will flash until the transfer case completes the shift.
- 3. When the shift is complete, the indicator light for the selected position will stop flashing and remain on.

If the transfer case does not shift into the desired position, one or more of the following events may occur:

- 1. The indicator light for the current position will remain on.
- 2. The newly selected position indicator light will continue to flash.
- 3. If the transfer case **will not** shift, there will be a cluster message stating the 4WD shift has canceled.

NOTE:

Before retrying a selection, make certain that all the necessary requirements for selecting a new transfer case position have been met. To retry the selection, push the current position, wait five seconds, and retry selection.

The "SVC 4WD Warning Light" monitors the electronic shift four-wheel drive system. If this light remains on after engine start up or illuminates during driving, it means that the four-wheel drive system is not functioning properly and that service is required.

WARNING!

Always engage the parking brake when powering down the vehicle if the "SVC 4WD Warning Light" is illuminated. Not engaging the parking brake may allow the vehicle to roll which may cause personal injury or death.

NOTE:

Do not attempt to make a shift while only the front or rear wheels are spinning. This could cause damage to driveline components.

When operating your vehicle in 4WD Low, the engine speed is approximately three times that of the 2WD, 4WD Auto or 4WD High positions at a given road speed. Take care not to overspeed the engine and do not exceed 25 mph (40 km/h).

Proper operation of four-wheel drive vehicles depends on tires of equal size, type and circumference on each wheel. Any difference in tire size can cause damage to the drivetrain.

Because four-wheel drive provides improved traction, there is a tendency to exceed safe turning and stopping speeds. Do not go faster than road conditions permit.

Shifting Procedure

- If any of the requirements to select a new transfer case position have not been met, then the transfer case will not shift. The position indicator light for the previous position will remain on and the newly selected position indicator light will continue to flash until all the requirements for the selected position have been met.
- If all the requirements to select a new transfer case position have been met, then the current position indicator light will turn off and the selected position indicator light will flash until the transfer case completes the shift. When the shift is complete, the position indicator light for the selected position will stop flashing and remain on.

ACTIVE-LEVEL FOUR CORNER AIR SUSPENSION SYSTEM — IF EQUIPPED

DESCRIPTION

The air suspension system provides full time load leveling capability along with the benefit of being able to adjust vehicle height by using the toggle switch.



Air Suspension Switch

- 1 Off-Road 2 Indicator (Customer Selectable)
- 2 Off-Road 1 Indicator (Customer Selectable)

3 – Normal Ride Height Indicator (Customer Selectable)

4 – Aero Mode Indicator (Customer Selectable)

5 – Entry/Exit Mode Indicator (Customer Selectable)

- Normal Ride Height (NRH) This is the standard position of the suspension and is meant for normal driving.
- Off-Road 1 (OR1) (Raises the vehicle approximately 1 inch (26 mm)) – This position should be the primary position for all off-road driving until Off-Road 2 (OR2) is needed. A smoother and more comfortable ride will result. To enter OR1, push the

height selector switch up once from the NRH position while the vehicle speed is below 35 mph (56 km/h). When in the OR1 position, if the vehicle speed remains between 40 mph (64 km/h) and 50 mph (80 km/h) for greater than 20 seconds or if the vehicle speed exceeds 50 mph (80 km/h), the vehicle will be automatically lowered to NRH. Off-Road 1 may not be available due to vehicle payload, an instrument cluster message will be displayed when this occurs \Rightarrow page 114.

Off-Road 2 (OR2) (Raises the vehicle approximately 2 inches (51 mm)) – This position is intended for off-roading use only where maximum ground clearance is required. To enter OR2, push the height selector switch up twice from the NRH position or once from the OR1 position while vehicle speed is below 20 mph (32 km/h). While in OR2, if the vehicle speed exceeds 25 mph (40 km/h) the vehicle height will be automatically lowered to OR1. Off-Road 2 may not be available due to vehicle payload, an instrument cluster message will be displayed when this occurs ♀ page 114.

CAUTION!

If the vehicle is in OFFROAD1 or OFFROAD2 setting, be aware of your surroundings, you may not have the clearance required for certain areas and vehicle damage may occur.

 Aero Mode (Lowers the vehicle approximately 0.6 inch [15 mm]) – This position provides improved aerodynamics by lowering the vehicle. The vehicle will automatically enter Aero Mode when the vehicle speed remains between 62 mph (100 km/h) and 66 mph (106 km/h) for greater than 20 seconds or if the vehicle speed exceeds 66 mph (106 km/h). The vehicle speed exceeds 66 mph (106 km/h). The vehicle speed remains between 30 mph (48 km/h) and 35 mph (56 km/h) for greater than 20 seconds or if the vehicle speed falls below 30 mph (48 km/h).

NOTE:

 The vehicle will automatically enter Aero Mode when the vehicle speed remains between 62 mph (100 km/h) and 66 mph (106 km/h) for greater than 20 seconds or if the vehicle speed exceeds 66 mph (106 km/h). • Speed thresholds for raising the vehicle only apply if Automatic Aero Mode is enabled.

To enter Aero Mode manually push the height selector switch down once from NRH at any vehicle speed. To return to NRH push the height selector switch up once while vehicle speed is less than 56 mph (90 km/h).

NOTE:

Automatic Aero Mode may be disabled through vehicle settings in the instrument cluster display ⇔ page 114 or through your Uconnect Radio if equipped ⇔ page 237.

• Entry/Exit Mode (Lowers the vehicle approximately 2 inches (51 mm)) – This position lowers the vehicle for easier passenger entry and exit as well as lowering the rear of the vehicle for easier loading and unloading of cargo. To enter Entry/Exit Mode, push the height selector switch down once from the NRH while the vehicle speed is below 33 mph (53 km/h). Once the vehicle speed goes below 15 mph (24 km/h) the vehicle height will begin to lower. If the vehicle speed remains between 15 mph (24 km/h) and 25 mph (40 km/h) for greater than 60 seconds, or the vehicle speed exceeds 25 mph (40 km/h) the Entry/Exit change will be canceled. To return to Normal Height Mode, push the height selector switch up once while in Entry/Exit or drive the vehicle over 15 mph (24 km/h). Entry/Exit mode may not be available due to vehicle payload, an instrument cluster message will be displayed when this occurs ♀ page 114.

NOTE:

Entry/Exit mode may be achieved using your key fob for easier entry/loading \Rightarrow page 17.

CAUTION!

When in ENTRY/EXIT setting, be aware of your surroundings, you may not have the clearance required for certain areas and vehicle damage may occur.

The system requires that the ignition be in the ON/RUN position or the engine running for all user requested changes. When lowering the vehicle, all of the doors must be closed. If a door is opened at any time while the vehicle is lowering, the change will not be completed until the open door(s) is closed.

This system uses a lifting and lowering pattern which keeps the headlights from incorrectly shining into oncoming traffic. When raising the vehicle, the rear of the vehicle will move up first and then the front. When lowering the vehicle, the front will move down first and then the rear.

After the engine is turned off, it may be noticed that the air suspension system operates briefly; this is normal. The system is correcting the position of the vehicle to ensure a proper appearance.

To assist with changing a spare tire, the air suspension system has a feature which allows the automatic leveling to be disabled \Rightarrow page 114.

NOTE:

If equipped with a touchscreen radio, all enabling/disabling of air suspension features must be done through the radio \Rightarrow page 237.

WARNING!

The air suspension system uses a high pressure volume of air to operate the system. To avoid personal injury or damage to the system, see an authorized dealer for service.

AIR SUSPENSION MODES

The air suspension system has multiple modes to protect the system in unique situations. The engine should be running to change between Air Suspension Modes.

Automatic AERO Mode

To improve aerodynamics, the air suspension system has a feature which will put the vehicle into AERO height automatically \Rightarrow page 114.

Automatic Aero Mode may be disabled through vehicle settings in the Uconnect Radio (if equipped) \Rightarrow page 237.

Tire Jack Mode

To assist with changing a tire, the air suspension system has a feature which allows the automatic leveling to be disabled ♀ page 237.

Transport Mode

For towing your vehicle with four wheels off the road, the air suspension system has a feature which will put the vehicle into Entry/Exit height and disable the automatic load leveling system ⇔ page 237.
Wheel Alignment Mode

Before performing a wheel alignment, this mode must be enabled \bigcirc page 237.

Protection Strategy

In order to "protect" the air suspension system, the vehicle will disable load leveling as required (suspension overloaded, battery charge low, etc.). Load leveling will automatically resume as soon as system operation requirements are met. See an authorized dealer if system does not resume.

NOTE:

For towing with air suspension \Rightarrow page 214.

INSTRUMENT CLUSTER DISPLAY MESSAGES

When the appropriate conditions exist, a message will appear in the instrument cluster display \Rightarrow page 114.

An audible chime will be heard whenever a system error has been detected.

See an authorized dealer for system service if normal operation does not resume.

OPERATION



Air Suspension Switch

The indicator lamps 1 through 5 will illuminate to show the current position of the vehicle. Flashing indicator lamps will show a position which the system is working to achieve. When raising, if multiple indicator lamps are flashing, the highest flashing indicator lamp is the position the system is working to achieve. When lowering, if multiple indicators are flashing, the lowest solid indicator lamp is the position the system is working to achieve.

Pushing the height selector up once will move the suspension one position higher from the current position, assuming all conditions are met (i.e. key in ON/RUN position, engine running, speed below threshold, etc). The height selector switch can be pushed up multiple times, each push will raise the requested level by one position up to a maximum position of OR2 or the highest position allowed based on current conditions (i.e. vehicle speed, etc).

Pushing the height selector down once will move the suspension one position lower from the current level, assuming all conditions are met (i.e. key in ON/RUN position, engine running, doors closed, speed below threshold, etc). The height selector switch can be pushed down multiple times, each push will lower the requested level by one position down to a minimum of Entry/Exit Mode or the lowest position allowed based on current conditions (i.e. vehicle speed, etc.)

Automatic height changes will occur based on vehicle speed and the current vehicle height. The indicator lamps and instrument cluster display messages will operate the same for automatic changes and user requested changes.

- Off-Road 2 (OR2) Indicator lamps 5, 4, 3, 2 and 1 will be illuminated when the vehicle is in OR2.
- Off-Road 1 (OR1) Indicator lamps 5, 4, 3 and 2 will be illuminated when the vehicle is in OR1.
- Normal Ride Height (NRH) Indicator lamps
 5, 4 and 3 will be illuminated when the vehicle is in this position.
- Aero Mode Indicator lamps 5 and 4 will be illuminated when the vehicle is in this position.
- Entry/Exit Mode Indicator lamp 5 will be illuminated when the vehicle is in Entry Exit Mode. Entry/Exit mode can be requested up to 33 mph (53 km/h). If vehicle speed is reduced to, and kept below, 15 mph (24 km/h) indicator lamp 4 will flash and indicator lamp 5 will remain solid until Entry/Exit Mode is achieved at which point indicator lamp 4 will turn off.

- Transport Mode No indicator lamps will be illuminated. Transport Mode is disabled by driving the vehicle.
- Tire/Jack Mode Indicator lamps 5 and 1 will be illuminated. Tire/Jack Mode is disabled by driving the vehicle.
- Wheel Alignment Mode Indicator lamps 3, 4, and 5 will be illuminated. Wheel Alignment Mode is disabled by driving the vehicle.

ACTIVE-LEVEL FOUR CORNER AIR SUSPENSION SYSTEM (REBEL MODELS ONLY) — IF EQUIPPED

DESCRIPTION

The air suspension system provides full time load leveling capability along with the benefit of being able to adjust vehicle height by using the toggle switch.



Rebel Air Suspension Controls

- 1 Off-Road Indicator (Customer selectable)
- 2 Normal Ride Height Indicator (Customer selectable)
- 3 Aerodynamic Height Indicator (Customer Selectable)

4 — Entry/Exit Mode Indicator (Customer selectable)

- Normal Ride Height (NRH) This is the standard position of the suspension and is meant for normal driving.
- Off-Road (OR) (Raises the vehicle approximately 1 inch (26 mm)) This position is intended for off-roading use only where maximum ground clearance is required. To enter OR, push the height selector switch up once from the NRH position while vehicle speed is below 20 mph (32 km/h). While in

OR, if the vehicle speed exceeds 25 mph (40 km/h) the vehicle height will be automatically lowered to NRH. Off-Road may not be available due to vehicle payload, an instrument cluster display message will be shown when this occurs \Rightarrow page 114.

CAUTION!

If the vehicle is in Off-Road setting, be aware of your surroundings, you may not have the clearance required for certain areas and vehicle damage may occur.

• Aero Mode (Lowers the vehicle approximately 0.6 inches (15 mm)) – This position provides improved aerodynamics by lowering the vehicle. The vehicle will automatically enter Aero Mode when the vehicle speed remains between 62 mph (100 km/h) and 66 mph (106 km/h) for greater than 20 seconds or if the vehicle speed exceeds 66 mph (106 km/h). The vehicle will return to NRH from Aero Mode if the vehicle speed remains between 30 mph (48 km/h) and 35 mph (56 km/h) for greater than 20 seconds or if the vehicle speed falls below 30 mph (48 km/h).

NOTE:

- The vehicle will automatically enter Aero Mode when the vehicle speed remains between 62 mph (100 km/h) and 66 mph (106 km/h) for greater than 20 seconds or if the vehicle speed exceeds 66 mph (106 km/h).
- Speed thresholds for raising the vehicle only apply if Automatic Aero Mode is enabled.
- To enter Aero Mode manually push the height selector switch down once from NRH at any vehicle speed. To return to NRH push the height selector switch up once while vehicle speed is less than 56 mph (90 km/h).
- Automatic Aero Mode may be disabled through vehicle settings on your Uconnect Radio.
- Entry/Exit Mode (Lowers the vehicle approximately 3 inches (73 mm)) – This position lowers the vehicle for easier passenger entry and exit as well as lowering the rear of the vehicle for easier loading and unloading of cargo. To enter Entry/Exit Mode, push the height selector switch down twice from the NRH while the vehicle speed is below 33 mph (53 km/h). Once the vehicle speed goes

below 15 mph (24 km/h) the vehicle height will begin to lower. If the vehicle speed remains between 15 mph (24 km/h) and 25 mph (40 km/h) for greater than 60 seconds, or the vehicle speed exceeds 25 mph (40 km/h) the Entry/Exit change will be canceled. To return to Normal Height Mode, push the height selector switch up twice while in Entry/Exit or drive the vehicle over 15 mph (24 km/h). Entry/Exit mode may not be available due to vehicle payload, an instrument cluster display message will be shown when this occurs ♀ page 114.

CAUTION!

When in ENTRY/EXIT setting, be aware of your surroundings, you may not have the clearance required for certain areas and vehicle damage may occur.

The system requires that the ignition be in the ON/RUN position or the engine running for all user requested changes. When lowering the vehicle, all of the doors must be closed. If a door is opened at any time while the vehicle is lowering, the change will not be completed until the open door(s) is closed.

This system uses a lifting and lowering pattern which keeps the headlights from incorrectly shining into oncoming traffic. When raising the vehicle, the rear of the vehicle will move up first and then the front. When lowering the vehicle, the front will move down first and then the rear.

After the engine is turned off, it may be noticed that the air suspension system operates briefly; this is normal. The system is correcting the position of the vehicle to ensure a proper appearance.

To assist with changing a spare tire, the air suspension system has a feature which allows the automatic leveling to be disabled ⇔ page 237.

NOTE:

If equipped with a touchscreen radio, all enabling/disabling of air suspension features must be done through the radio ⇔ page 237.

WARNING!

The air suspension system uses a high pressure volume of air to operate the system. To avoid personal injury or damage to the system, see an authorized dealer for service.

AIR SUSPENSION MODES

The Air Suspension system has multiple modes to protect the system in unique situations:

AERO Mode

To improve aerodynamics, the air suspension system has a feature which will put the vehicle into AERO height automatically \bigcirc page 114.

Tire Jack Mode

To assist with changing a tire, the air suspension system has a feature which allows the automatic leveling to be disabled ⇔ page 237.

Transport Mode

For towing your vehicle with four wheels off the road, the air suspension system has a feature which will put the vehicle into Entry/Exit height and disable the automatic load leveling system ♀ page 237.

Wheel Alignment Mode

Before performing a wheel alignment, this mode must be enabled \Box page 237.

Protection Strategy

In order to "protect" the air suspension system, the vehicle will disable load leveling as required (suspension overloaded, battery charge low, etc.). Load leveling will automatically resume as soon as system operation requirements are met. See an authorized dealer if system does not resume.

NOTE:

For towing with air suspension \Box page 214.

INSTRUMENT CLUSTER DISPLAY MESSAGES

When the appropriate conditions exist, a message will appear in the instrument cluster display \Rightarrow page 114.

An audible chime will be heard whenever a system error has been detected.

See an authorized dealer for system service if normal operation does not resume.

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OPERATION



Air Suspension Switch

The indicator lamps 1 through 4 will illuminate to show the current position of the vehicle. Flashing indicator lamps will show a position which the system is working to achieve. When raising or lowering, the flashing indicator lamp is the position the system is working to achieve.

Pushing the height selector switch up once will move the suspension one position higher from the current position, assuming all conditions are met (i.e. key in ON/RUN position, engine running, speed below threshold, etc). The height selector switch can be pushed up multiple times, each push will raise the requested level by one position up to a maximum position of OR or the highest position allowed based on current conditions (i.e. vehicle speed, etc).

Pushing the height selector switch down once will move the suspension one position lower from the current level, assuming all conditions are met (i.e. key in ON/RUN position, engine running, doors closed, speed below threshold, etc). The height selector switch can be pushed down multiple times, each push will lower the requested level by one position down to a minimum of Entry/Exit Mode or the lowest position allowed based on current conditions (i.e. vehicle speed, etc.)

Automatic height changes will occur based on vehicle speed and the current vehicle height. The indicator lamps and instrument cluster display messages will operate the same for automatic changes and user requested changes.

- Off-Road 1 (OR1) Indicator lamps 4, 3, 2, and 1 will be illuminated when the vehicle is in OR1.
- Normal Ride Height (NRH) Indicator lamps
 4, 3, and 2 will be illuminated when the vehicle is in this position.

- Aero Mode Indicator lamps 4 and 3 will be illuminated when the vehicle is in this position.
- Entry/Exit Mode Indicator lamp 4 will be illuminated when the vehicle is in Entry Exit Mode. Entry/Exit mode can be requested up to 33 mph (53 km/h). If vehicle speed is reduced to, and kept below, 15 mph (24 km/h) indicator lamp 3 will flash and indicator lamp 4 will remain solid until Entry/Exit Mode is achieved at which point indicator lamp 3 will turn off.
- Transport Mode No indicator lamps will be illuminated. Transport Mode is disabled by driving the vehicle.
- Tire/Jack Mode Indicator lamps 4 and 1 will be illuminated. Tire/Jack Mode is disabled by driving the vehicle.
- Wheel Alignment Mode Indicator lamps 2, 3, and 4 will be illuminated. Wheel Alignment Mode is disabled by driving the vehicle.

AXLE LOCK SYSTEM — IF EQUIPPED

This vehicle is equipped with an electronically locking rear differential. When engaged, this differential locks the axle shafts forcing the wheels to spin at an equal rate. The locking of the rear differential should only be engaged during low-speed, extreme off-road situations where one wheel is likely to not be in contact with the ground. It is not recommended to drive the vehicle with the differentials locked on pavement due to the reduced ability to turn and speed limitations.



Axle Lock Button

CAUTION!

- Do not lock the rear axle on hard surfaced roads. The ability to steer the vehicle is reduced and damage to the drivetrain may occur when the axle is locked on hard surfaced roads.
- Do not try to lock the rear axle if the vehicle is stuck and the tires are spinning. You can damage drivetrain components. Lock the rear axle before attempting situations or navigating terrain, which could possibly cause the vehicle to become stuck.

The locking rear axle is controlled by the AXLE LOCK button.

Under normal driving conditions, the rear axle should be unlocked.

During the command to lock the rear axle, the indicator light will flash until the axle is locked. After the lock command has been successfully executed, the light will remain on solid.

Operating in 4WD LOW the locker can be engaged up to 40 mph (64 km/h) and will remain engaged throughout the 4WD LOW speed range. Operating the locker in 2WD, 4WD AUTO, and 4WD LOCK/HIGH, the locker can be engaged up to 20 mph (32 km/h). While driving with the locker engaged, if speed exceeds 25 mph (40 km/h), the locker will automatically disengage, but will automatically reengage at 20 mph (32 km/h).

NOTE:

Left to right wheel speed difference may be necessary to allow the rear axle to fully lock. If the indicator light is flashing after selecting the rear axle lock mode, drive the vehicle in a turn or on loose gravel to expedite the locking action.

The axle locker could become torque locked due to side to side loads on the rear axle. Driving slowly while turning the steering wheel from a left hand turn to a right hand turn or driving in REVERSE for a short distance may be required to release the torque lock and unlock the axles.

To unlock the rear axle; push the AXLE LOCK button. The AXLE LOCK indicator light will go out when the rear axle is unlocked.

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LIMITED-SLIP DIFFERENTIAL — IF Equipped

The limited-slip differential provides additional traction on snow, ice, mud, sand and gravel, particularly when there is a difference between the traction characteristics of the surface under the right and left rear wheels. During normal driving and cornering, the limited-slip unit performs similarly to a conventional differential. On slippery surfaces, however, the differential delivers more of the driving effort to the rear wheel having the better traction.

The limited-slip differential is especially helpful during slippery driving conditions. With both rear wheels on a slippery surface, a slight application of the accelerator will supply maximum traction. When starting with only one rear wheel on an excessively slippery surface, slight momentary application of the parking brake may be necessary to gain maximum traction.

WARNING!

When servicing vehicles equipped with a limited-slip or locking differential never run the engine with one rear wheel off the ground since the vehicle may drive through the rear wheel remaining on the ground and result in unintended movement.

Care should be taken to avoid sudden accelerations when both rear wheels are on a slippery surface. This could cause both rear wheels to spin, and allow the vehicle to slide sideways on the crowned surface of a road or in a turn.

POWER STEERING

ELECTRIC POWER STEERING

The electric power steering system will provide increased vehicle response and ease of maneuverability. The power steering system adapts to different driving conditions.

If the steering icon is flashing, it indicates that the vehicle needs to be taken to the dealer for service. It is likely the vehicle has lost power steering assistance. If the steering icon is displayed and the "POWER STEERING SYSTEM OVER TEMP" message is displayed on the instrument cluster screen, this indicates an over temperature condition in the power steering system. Once driving conditions are safe, pull over and let the vehicle idle for a few moments until the icon and message turn off ⇔ page 114.

If the steering icon is displayed and the "SERVICE POWER STEERING – ASSIST OFF" message is displayed the instrument cluster screen, this indicates the vehicle needs to be taken to the dealer for service $\[Displayed]$ page 114.

NOTE:

- Even if the power steering assistance is no longer operational, it is still possible to steer the vehicle. Under these conditions there will be a substantial increase in steering effort, especially at low speeds and during parking maneuvers.
- If the condition persists, see an authorized dealer for service.

FUEL SAVER TECHNOLOGY 5.7L ENGINES ONLY — IF EQUIPPED

This feature offers improved fuel economy by shutting off four of the engine's eight cylinders during light load and cruise conditions. The system is automatic with no driver inputs or additional driving skills required.

NOTE:

This system may take some time to return to full functionality after a battery disconnect.

STOP/START SYSTEM — IF EQUIPPED

The Stop/Start function is developed to save fuel and reduce emissions. The system will stop the engine automatically during a vehicle stop if the required conditions are met. Releasing the brake pedal or shifting out of DRIVE will automatically restart the engine.

Vehicles equipped with eTorque contain a heavy duty motor generator and an additional hybrid electric battery to store energy from vehicle deceleration for use on engine startup after a stop as well as providing launch torque assist.

AUTOSTOP MODE

The Stop/Start feature is enabled after every normal customer engine start. It will remain in STOP/START NOT READY until you drive forward with a vehicle speed greater than 2 mph (3 km/h). At that time, the system will go into STOP/START READY.

To Activate The Autostop Mode, The Following Must Occur:

- The system must be in STOP/START READY state. A STOP/START READY message will be displayed in the instrument cluster within the Stop/Start section ⇔ page 114.
- 2. The vehicle must be completely stopped.
- 3. The transmission gear selector must be in DRIVE and the brake pedal pressed.

The engine will shut down, the tachometer will move to the zero position and the stop/start telltale will illuminate indicating you are in an Autostop. While in an Autostop, the Climate Controls system may automatically adjust airflow to maintain cabin comfort. Customer settings will be maintained upon return to an engine running condition.

POSSIBLE REASONS THE ENGINE DOES NOT AUTOSTOP

Prior to engine shut down, the system will check many safety and comfort conditions to see if they are fulfilled. In following situations, the engine will not Autostop:

- Driver's seat belt is not buckled
- Driver's door is not closed
- The vehicle is on a steep grade
- Cabin heating or cooling is in process and an acceptable cabin temperature has not been achieved
- HVAC is set to full defrost mode at a high blower speed
- Engine has not reached normal operating temperature
- Engine temperature too high
- The battery is charging
- The transmission is not in DRIVE
- Hood is open
- Transfer case is in 4WD LOW

- TOW/HAUL mode is selected
- Accelerator pedal input
- Excessive 12 Volt loads

It may be possible to operate the vehicle several consecutive times in extreme conditions and not meet all criteria to enable an Autostop state.

TO START THE ENGINE WHILE IN AUTOSTOP MODE

While in DRIVE, the engine will start when the brake pedal is released or the throttle pedal is pressed and the transmission will automatically reengage upon engine restart.

Conditions That Will Cause The Engine To Start Automatically While In Autostop Mode

The engine will start automatically when:

- The transmission selector is moved from DRIVE to REVERSE, NEUTRAL, or PARK
- To maintain cabin temperature near the HVAC settings
- HVAC is set to full defrost mode
- 12 Volt demand requires engine restart
- Stop/Start OFF switch is pushed

- Transfer case is in 4WD LOW
- The emissions system override is present
- A Stop/Start system error present

Conditions That Force An Automatic Shift To Park While In Autostop Mode

The engine will not start automatically and the transmission will be placed in PARK if:

- The driver door is open and brake pedal released
- The driver door is open and the driver seat belt is unbuckled
- The engine hood has been opened
- A Stop/Start system error present

The engine may then be restarted by moving the transmission shift selector out of PARK (e.g. to DRIVE) or, in some cases, only by a KEY START. The instrument cluster will display a SHIFT OUT OF PARK message, or a STOP/START KEY START REQUIRED message, to indicate which action is required ⇔ page 114.

TO MANUALLY TURN OFF THE STOP START SYSTEM



Stop/Start OFF Switch

Push the Stop/Start OFF switch (located on the switch bank). The light on the switch will illuminate. The "STOP/START OFF" message will appear in the instrument cluster display and the autostop mode will be disabled \Rightarrow page 114.

NOTE:

The Stop/Start system will reset itself back to the ON mode every time the ignition is turned OFF and back ON.

TO MANUALLY TURN ON THE STOP START SYSTEM

Push the Stop/Start OFF switch (located on the switch bank). The light on the switch will turn off.

SYSTEM MALFUNCTION

If there is a malfunction in the Stop/Start system, the system will not shut down the engine. A "SERVICE STOP/START SYSTEM" message will appear in the instrument cluster display ♀ page 126.

The system will need to be checked by an authorized dealer.

CRUISE CONTROL SYSTEMS — IF EQUIPPED

Your vehicle may be equipped with the Cruise Control system, or the Adaptive Cruise Control (ACC) system:

- Cruise Control for cruising at a constant preset speed.
- Adaptive Cruise Control (ACC) for maintaining a set distance between you and the vehicle ahead using Fixed Speed Cruise Control to automatically adjust the preset speed.

NOTE:

In vehicles equipped with ACC, if an ACC distance is not set, Fixed Speed Cruise Control will not detect vehicles directly ahead of you. Always be aware of the mode selected.

CRUISE CONTROL — IF EQUIPPED

When engaged, the Cruise Control takes over accelerator operations at speeds greater than 20 mph (32 km/h).

The Cruise Control buttons are located on the right side of the steering wheel.



Cruise Control Buttons

- 1 CANC/Cancel
- 2-SET (+)/Accel
- 3-0n/0ff

- 4 RES/Resume
- 5 SET (-)/Decel

NOTE:

In order to ensure proper operation, the Cruise Control system has been designed to shut down if multiple Cruise Control functions are operated at the same time. If this occurs, the Cruise Control system can be reactivated by pushing the Cruise Control on/off button and resetting the desired vehicle set speed.

WARNING!

Cruise Control can be dangerous where the system cannot maintain a constant speed. Your vehicle could go too fast for the conditions, and you could lose control and have an accident. Do not use Cruise Control in heavy traffic or on roads that are winding, icy, snow-covered or slippery.

To Activate

Push the on/off button to activate the Cruise Control. The cruise indicator light in the instrument cluster display will illuminate. To turn the system off, push the on/off button a second time. The cruise indicator light will turn off. The system should be turned off when not in use.

WARNING!

Leaving the Cruise Control system on when not in use is dangerous. You could accidentally set the system or cause it to go faster than you want. You could lose control and have an accident. Always ensure the system is off when you are not using it.

To Set A Desired Speed

Turn the Cruise Control on.

When the vehicle has reached the desired speed, push the SET (+) or SET (-) button and release. Release the accelerator and the vehicle will operate at the selected speed.

NOTE:

The vehicle should be traveling at a steady speed and on level ground before pushing the SET (+) or SET (-) button.

To Vary The Speed Setting To Increase Or Decrease The Set Speed

When the Cruise Control is set, you can increase speed by pushing the SET (+) button, or decrease speed by pushing the SET (-) button.

U.S. Speed (mph)

- Pushing the SET (+), or SET (-) button once will result in a 1 mph speed adjustment. Each subsequent tap of the button results in an adjustment of 1 mph.
- If the button is continually pushed, the set speed will continue to adjust until the button is released, then the new set speed will be established.

Metric Speed (km/h)

- Pushing the SET (+), or SET (-) button once will result in a 1 km/h speed adjustment. Each subsequent tap of the button results in an adjustment of 1 km/h.
- If the button is continually pushed, the set speed will continue to adjust until the button is released, then the new set speed will be established.

To Accelerate For Passing

While the Cruise Control is set, press the accelerator to pass as you would normally. When the pedal is released, the vehicle will return to the set speed.

Using Cruise Control On Hills

The transmission may downshift on hills to maintain the vehicle set speed.

NOTE:

The Cruise Control system maintains speed up and down hills. A slight speed change on moderate hills is normal.

On steep hills, a greater speed loss or gain may occur so it may be preferable to drive without Cruise Control.

WARNING!

Cruise Control can be dangerous where the system cannot maintain a constant speed. Your vehicle could go too fast for the conditions, and you could lose control and have an accident. Do not use Cruise Control in heavy traffic or on roads that are winding, icy, snow-covered or slippery.

To Resume Speed

To resume a previously set speed, push the RES button and release. Resume can be used at any speed above 20 mph (32 km/h).

To Deactivate

A tap on the brake pedal, pushing the CANC (cancel) button, or normal brake pressure while slowing the vehicle will deactivate the Cruise Control system without erasing the set speed from memory.

The following conditions will also deactivate the Cruise Control system without erasing the set speed from memory:

- Vehicle parking brake is applied
- Stability event occurs
- Gear selector is moved out of DRIVE
- Engine overspeed occurs

Pushing the on/off button or placing the ignition in the OFF position, erases the set speed from memory.

ADAPTIVE CRUISE CONTROL (ACC) — IF EQUIPPED

Adaptive Cruise Control (ACC) increases the driving convenience provided by Cruise Control while traveling on highways and major roadways. However, it is not a safety system and not designed to prevent collisions. The Cruise Control function performs differently \Rightarrow page 177.

ACC will allow you to keep Cruise Control engaged in light to moderate traffic conditions without the constant need to reset your speed. ACC utilizes a radar sensor and a forward facing camera designed to detect a vehicle directly ahead of you to maintain a set speed.

NOTE:

 If the ACC sensor detects a vehicle ahead, ACC will apply limited braking or acceleration (not to exceed the original set speed) automatically to maintain a preset following distance, while matching the speed of the vehicle ahead.

- Any chassis/suspension or tire size modifications to the vehicle will affect the performance of the Adaptive Cruise Control and Forward Collision Warning system.
- Fixed Speed Cruise Control alone (an ACC distance not set) will not detect vehicles directly ahead of you. Always be aware of the mode selected.

WARNING!

Adaptive Cruise Control (ACC) is a convenience system. It is not a substitute for active driver involvement. It is always the driver's responsibility to be attentive of road, traffic, and weather conditions, vehicle speed, distance to the vehicle ahead; and, most importantly, brake operation to ensure safe operation of the vehicle under all road conditions. Your complete attention is always required while driving to maintain safe control of your vehicle. Failure to follow these warnings can result in a collision and death or serious personal injury.

(Continued)

4

WARNING! (Continued)

- The ACC system:
 - Does not react to pedestrians, oncoming vehicles, and stationary objects (e.g., a stopped vehicle in a traffic jam or a disabled vehicle).
 - Cannot take street, traffic, and weather conditions into account, and may be limited upon adverse sight distance conditions.
 - Does not always fully recognize complex driving conditions, which can result in wrong or missing distance warnings.
 - Will bring your vehicle to a complete stop while following a vehicle ahead and hold your vehicle for approximately three minutes in the stop position. If the vehicle ahead does not start moving within three minutes the parking brake will be activated, and the ACC system will be cancelled.

WARNING! (Continued)

You should switch off the ACC system:

- When driving in fog, heavy rain, heavy snow, sleet, heavy traffic, and complex driving situations (i.e., in highway construction zones).
- When entering a turn lane or highway off ramp; when driving on roads that are winding, icy, snow-covered, slippery, or have steep uphill or downhill slopes.
- When towing a trailer up or down steep slopes.
- When circumstances do not allow safe driving at a constant speed.

Adaptive Cruise Control (ACC) Operation

The buttons on the right side of the steering wheel operate the Adaptive Cruise Control system.



Adaptive Cruise Control Buttons

- 1 Distance Setting Increase
- 2 Adaptive Cruise Control (ACC) On/Off
- 3 Distance Setting Decrease

Adaptive Cruise Control (ACC) Menu

The instrument cluster display will show the current ACC system settings. The information it displays depends on ACC system status.

Push the Adaptive Cruise Control (ACC) on/off button until one of the following appears in the instrument cluster display:

Adaptive Cruise Control Off

When ACC is deactivated, the display will read "Adaptive Cruise Control Off."

(Continued)

Adaptive Cruise Control Ready

When ACC is activated, but the vehicle speed setting has not been selected, the display will read "Adaptive Cruise Control Ready."

Adaptive Cruise Control Set

When the SET (+) or the SET (-) button is pushed, the display will read "ACC SET."

When ACC is set, the set speed will show in the instrument cluster display.

The ACC screen may display once again if any of the following ACC activity occurs:

- System Cancel
- Driver Override
- System Off
- ACC Proximity Warning
- ACC Unavailable Warning

The instrument cluster display will return to the last display selected after five seconds of no ACC display activity.

Activating Adaptive Cruise Control (ACC)

The minimum set speed for the ACC system is 20 mph (32 km/h).

When the system is turned on and in the ready state, the instrument cluster display will read "ACC Ready."

When the system is off, the instrument cluster display will read "Adaptive Cruise Control (ACC) Off."

NOTE:

You cannot engage ACC under the following conditions:

- When in 4WD Low
- When the brakes are applied
- When the parking brake is applied
- When the automatic transmission is in PARK, REVERSE or NEUTRAL
- When the vehicle speed is below the minimum speed range
- When the brakes are overheated
- When the driver's door is open at low speeds

- When the driver's seat belt is unbuckled at low speeds
- When there is a stationary vehicle in front of your vehicle in close proximity
- ESC Full Off mode is active

To Activate/Deactivate

Push and release the Adaptive Cruise Control (ACC) on/off button. The ACC menu in the instrument cluster displays "ACC Ready."

To turn the system off, push and release the Adaptive Cruise Control (ACC) on/off button again. At this time, the system will turn off and the instrument cluster display will show "Adaptive Cruise Control (ACC) Off."

WARNING!

Leaving the Adaptive Cruise Control (ACC) system on when not in use is dangerous. You could accidentally set the system or cause it to go faster than you want. You could lose control and have a collision. Always leave the system off when you are not using it.

To Set A Desired ACC Speed

When the vehicle reaches the speed desired, push the SET (+) button or the SET (-) button and release. The instrument cluster display will show the set speed.

NOTE:

Fixed Speed Cruise Control can be used without an ACC distance set. To change between the different modes, push the ACC on/off button which turns the ACC and the Fixed Speed Cruise Control off. Pushing the Fixed Speed Cruise Control on/off button will result in turning on (changing to) Fixed Speed Cruise Control mode.

WARNING!

In the Fixed Speed Cruise Control mode, the system will not react to vehicles ahead. In addition, the proximity warning does not activate and no alarm will sound even if you are too close to the vehicle ahead since neither the presence of the vehicle ahead nor the vehicle-to-vehicle distance is detected. Be sure to maintain a safe distance between your vehicle and the vehicle ahead. Always be aware which mode is selected. If ACC is set when the vehicle speed is **below** 20 mph (32 km/h), the set speed will default to 20 mph (20 km/h).

NOTE:

Fixed Speed Cruise Control cannot be set below 20 mph (32 km/h).

If either system is set when the vehicle speed is **above** 20 mph (32 km/h), the set speed shall be the current speed of the vehicle.

NOTE:

- Keeping your foot on the accelerator pedal can cause the vehicle to continue to accelerate beyond the set speed. If this occurs, the message "ACC DRIVER OVERRIDE" will display in the instrument cluster display.
- If you continue to accelerate beyond the set speed while an ACC distance is also set, the system will not be controlling the distance between your vehicle and the vehicle ahead. The vehicle speed will only be determined by the position of the accelerator pedal.

To Cancel

The following conditions cancel the ACC or Fixed Speed Cruise Control systems:

- The brake pedal is applied
- The CANC (cancel) button is pushed
- The Anti-Lock Brake system (ABS) activates
- The trailer brake is applied manually (if equipped)
- The gear selector is removed from the DRIVE position
- The Electronic Stability Control/Traction Control System (ESC/TCS) activates
- The vehicle parking brake is applied
- The Trailer Sway Control (TSC) activates
- The driver switches ESC to Full Off mode
- The braking temperature exceeds normal range (overheated)

The following conditions will only cancel the ACC system:

- Driver seat belt is unbuckled at low speeds
- Driver door is opened at low speeds

To Turn Off

The system will turn off and clear the set speed in memory if:

- The Adaptive Cruise Control (ACC) on/off button is pushed
- The Fixed Speed Cruise Control on/off button is pushed
- The ignition is placed in the OFF position
- 4WD Low is engaged

To Resume

If there is a set speed in memory, push the RES (resume) button and then remove your foot from the accelerator pedal. The instrument cluster display will display the last set speed.

Resume can be used at any speed above 20 mph (32 km/h) when only Fixed Speed Cruise Control is being used.

Resume can be used at any speed above 0 mph (0 km/h) when ACC is active.

NOTE:

- While in ACC mode when the vehicle comes to a complete stop longer than two seconds, the system will cancel. The driver will have to apply the brakes to keep the vehicle at a standstill.
- ACC cannot be resumed if there is a stationary vehicle in front of your vehicle in close proximity.

WARNING!

The Resume function should only be used if traffic and road conditions permit. Resuming a set speed that is too high or too low for prevailing traffic and road conditions could cause the vehicle to accelerate or decelerate too sharply for safe operation. Failure to follow these warnings can result in a collision and death or serious personal injury.

To Vary The Speed Setting To Increase Or Decrease The Set Speed

After setting a speed, you can increase the set speed by pushing the SET (+) button, or decrease speed by pushing the SET (-) button.

U.S. Speed (mph)

- Pushing the SET (+), or SET (-) button once will result in a 1 mph speed adjustment. Each subsequent tap of the button results in an adjustment of 1 mph.
- If the button is continually pushed, the set speed will continue to adjust in 5 mph increments until the button is released. The new set speed is reflected in the instrument cluster display.

Metric Speed (km/h)

- Pushing the SET (+), or SET (-) button once will result in a 1 km/h speed adjustment. Each subsequent tap of the button results in an adjustment of 1 km/h.
- If the button is continually pushed, the set speed will continue to adjust in 10 km/h increments until the button is released. The new set speed is reflected in the instrument cluster display.

NOTE:

When you override and push the SET (+) button or SET (-) buttons, the new set speed will be the current speed of the vehicle.