

Features & Functions Guide



GETTING TO KNOW YOUR CADENZA

Congratulations on Your New Kia Purchase!

Your new Kia vehicle has been designed, engineered and manufactured to provide you with years of comfortable and dependable driving. Kia is committed to quality, innovation, safety and — above all — your satisfaction.

Using This Guide

The information contained in this guide is a brief overview that will help you become familiar with the operation and features of your new Kia vehicle. The flipbook format facilitates information access, while the detailed illustrations help to ensure the instructions are easy to follow.

This **Features & Functions Guide**, and the specific operational and safety information it provides, is not a substitute for your Owner's Manual. In the interest of your safety and that of your family, and to help you avoid risks that may result in death or serious injury, Kia reminds you to carefully read your Owner's Manual in order to fully familiarize yourself with the important information it contains.

While the information contained in this guide is accurate at the time of printing, Kia may change vehicle specifications without notice in advance or after the fact, and assumes no liability in connection with such changes.

www.kia.com

Consumer - Roadside Assistance 1-800-333-4KIA (4542)

See Back Pages for Vehicle Maintenance Schedule

Always check the Owner's Manual for complete operating information and safety warnings.

ESSENTIAL FEATURES

Air Conditioning / Automatic Climate Control 29
Audio System - UVO eServices / Android Auto™ /
Apple CarPlay® Setup*
Audio System - UVO eServices System* 25
Audio System - UVO eServices / Premium Navigation* 26
Aux/USB/iPod®* Port* & Power Outlets*
Bluetooth® Wireless Technology
Cruise Control*
Clock
ECO Mode (Active ECO)
Passenger Airbag Off Indicator
Service Mode
Smart Key
Tire Pressure Monitoring System (TPMS)
Trip Modes / Trip Computer
User Settings
Windshield Wipers & Washers

Driving while distracted can result in a loss of vehicle control

that may lead to an accident, severe personal iniury and death,	wandar filt/ relescoping steering wheel	Hui
The driver's primary responsibility is in the safe and legal	Power Tilt/Telescoping Steering Wheel* 16	Fue
operation of a vehicle, and use of any handheld devices, other	Headlights & High Beams	Chil
equipment or vehicle systems which take the driver's eyes, attention and focus away from the safe operation of a vehicle	Turn Signals & Fog Lights	Hoo
or that are not permissible by law should never be used during	Windshield Wipers & Washers	SAF
operation of the vehicle.	Bluetooth® Wireless Technology 20	Occ
	Advanced Smart Cruise Control (ASCC)*	Pas
	Audio Controls	Sea
KIA	Standard Cruise Control	Sea
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DRIVER'S PANEL Head-Up Display (HUD)* 09 Electronic Stability Control (ESC). 10 Hill-Start Assist Control (HAC) 10 Smart Blind Spot Detection System (SBSD)* 10 Blind Spot Detection (BSD) System* 11 Lane Departure Warning System (LDWS)* 12	Electric Parking Brake (EPB)* 31
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*IF EQUIPPED	NORMAL MAINTENANCE SCHEDULE 47 LEGAL DISCLAIMERS See Back Inside Cover Page

VIDEOS & QR CODES – SMARTPHONES, TABLETS AND COMPUTERS

Kia provides a number of video resources at your disposal to assist you with becoming familiar with the features and functions found in your Kia vehicle. You can access these resources by snapping the QR Codes with your smartphone/tablet (mobile devices) or by visiting the following website: **www.youtube.com/KiaFeatureVideos.** Continue reading for a more in-depth look at QR Codes and for instructions on how to use them.

What are QR Codes?

A QR Code is a square, 2-dimensional barcode that can be read by mobile devices loaded with an appropriate barcode or QR Code Reader App. The app reads the barcode image and then launches/uploads the specific information the code contains, such as URLs, text, photos, videos and so much more.

How to Use QR Codes

If you have a mobile device with a QR Code Reader App, you can snap the code with your phone and you'll be provided a video with additional information pertaining to the topic. For example, in the Fuel Cap section, if you would like additional information, just snap the code with your mobile device to view the selected Kia Features & Functions Video.

How to snap a QR Code

- With your mobile device, download a QR Code Reader App. With many devices, you can do this through an app store or marketplace
- 2. Open the QR Code Reader App on your mobile device
- 3. The app will utilize your device's camera. Center the code in the camera viewing area:
 - With some apps, as soon as the app recognizes the code, it will launch the corresponding video
 - With other apps, you will have to snap or take a picture of the code. The app will then launch the corresponding video
 - For operation specifics, refer to the instructions that come with the QR Code Reader App

OR CODE

One-Click Fuel Cap Video

To view a video on your mobile device, snap this QR Code or visit the listed website.



www.youtube.com/KiaFeatureVideos

REMINDER: When accessing videos on your mobile device, standard cellular data rates may apply.

QUICK TIPS

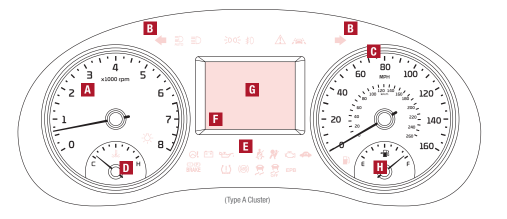
- 1. If you're having trouble scanning codes, check the following:
 - The code should be centered and focused in your mobile device's camera screen
 - · Consider moving your device closer to or farther away from the code
 - The code should be well lit, without significant shadow

- · Avoid scanning from a significant angle
- · Confirm that the device's app supports 2D QR Code scanning.
- Try another QR Code Reader App; not all apps are created equal
- 2. After scanning, if a "connecting" message appears and then nothing happens or there's a "connection error" message, this typically indicates that your device is having trouble connecting to the Internet
- 3. When accessing videos on your mobile device, standard cellular data rates will apply

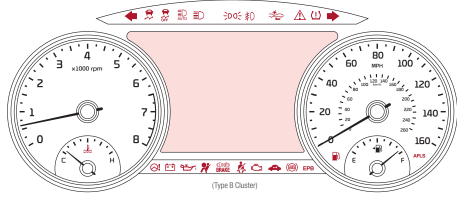
Instrument Cluster Overview

- A Tachometer
- **B** Turn Signal Indicators
- C Speedometer
- **D** Engine Temperature Gauge
- E Indicators and Warning Lights
- F Gear Shift Position Indicator
- G Odometer/Trip Computer/Tripmeter
- H Fuel Gauge

Your vehicle's instrument cluster & indicator light locations may differ from those in the illustrations. For more information on the instrument cluster, the LCD Warning Messages and the function of all indicator and warning lights, please refer to the Owner's Manual.



Indicators and Warning Lights



(ECO) ECO - ECO Mode Indicator*

SPORT SPORT - SPORT Mode Indicator*

High Beam Assist Indicator*

High Beam Indicator

-005 Light ON Indicator

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Master Warning Indicator*

Autonomous Emergency Braking (AEB) Warning Indicator*

45 Engine Oil Pressure Warning Indicator

Charging System Warning Indicator

Seat Belt Warning Indicator Malfunction Indicator

Low Tire Pressure Indicator / Tire Pressure Monitoring (!) System (TPMS) Malfunction Indicator

(I)(P) BRAKE

 $\otimes!$

EPB

/=\

Electronic Stability Control (ESC) Indicator



Parking Brake & Brake Fluid Warning Indicator

Electronic Power Steering (EPS) Warning Indicator

Airbag Warning Indicator

(ABS) Anti-Lock Braking System (ABS) Warning Indicator

Electric Parking Brake (EPB) Warning Indicator*

Electronic Brakeforce Distribution (EBD) System (ABS) BRAKE Warning Indicator (Two separate indicators on Instrument Cluster lit at same time)

AFLS Adaptive Front Lighting System Warning Indicator*

> Lane Departure Warning System (LDWS) Indicator*

Your vehicle's instrument cluster & indicator light locations may differ from those in the illustrations. For more information on the instrument cluster, the LCD Warning Messages and the function of all indicator and warning lights, please refer to the Owner's Manual.

₩! Advanced Smart Cruise Control Radar Warning*

8! Advanced Smart Cruise Control Warning Indicator*

丰() Front Fog Light Indicator*

Door Ajar Warning Indicator

Trunk Open Warning Indicator

Immobilizer Indicator*

AUTO HOLD Auto Hold Indicator*

CRUISE Cruise Indicator*

> Cruise SET Indicator SET

Low Fuel Level Warning

* Icy Road Warning*

LED Headlamp Warning*

Tire Pressure Monitoring System (TPMS)

The TPMS indicator (!) functions as both Low Tire Pressure Light and TPMS Malfunction Indicator.

The indicator (!) will illuminate if one or more tires is significantly underinflated, the vehicle has a spare tire installed without TPMS or the outside temperature becomes significantly lower.

The Low Tire Pressure Position Indicator ais displayed on the LCD screen in the Instrument Cluster when the tire(s) are underinflated.

Inflate tire(s) to specifications using an accurate digital tire pressure gauge to turn off Low Tire Pressure Light A. See front driver's door jamb for PSI specification.

When there is a problem with the TPMS, the TPMS Malfunction Indicator (!) will blink for approximately one minute then illuminate.

See dealer for service.



QUICK TIPS

- Even with TPMS, tire pressure should be checked manually at least once a month. Only adjust tire pressure on "cold tires"
- For proper maintenance and optimal fuel economy, maintain recommended tire inflation pressures and stay within the load limits and weight distribution recommended for your vehicle
- In winter or cold weather, the TPMS light may illuminate if the tire pressure was adjusted to the recommended tire inflation pressure during warm weather

REMINDERS:

- Check the recommended tire pressure label located on the left side of driver's door jam, visible when the door is open.
- Consult your dealer for service if Low Tire Pressure Light remains illuminated after inflating your tire(s).

OR CODES

To view these videos on your mobile device, snap these QR Codes or visit the listed websites

Refer to page 2 for more information.

Tire Pressure Monitoring System Video



www.youtube.com/KiaFeatureVideos

Fuel Economy Video



www.youtube.com/KiaFeatureVideos

Fuel Economy

There are several factors that contribute to your vehicle's fuel economy, including maintenance of your vehicle, driving style, environmental conditions, vehicle weight and vehicle aerodynamics. Below are tips on how to help improve fuel economy:

- Keep your vehicle in good condition with regular maintenance
- Don't let the engine idle longer than necessary
- Drive at a moderate speed, accelerating smoothly and at a moderate rate

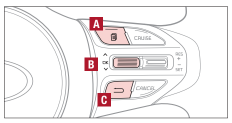
- Keep tires inflated to the recommended pressure
- Travel lightly, without carrying unnecessary weight in your vehicles
- Avoid placing large or heavy items on roof racks
- Avoid hilly, winding or poorly maintained roads

REMINDER: Driving range varies depending on a vehicle's fuel tank size, e.g.12-gal.vs.24-gal. Even though the two vehicles MPG may be the same, the vehicle with the larger tank will have the greater range.

For more information on Fuel Economy, you can snap the QR Code above to view a video or refer to the Owner's Manual.

LCD Instrument Cluster Modes*

Press Mode button A to scroll through different LCD Instrument Cluster Modes:



(Type A; Controls located on Steering Wheel)



Trip Computer Mode: Displays driving information for tripmeter, fuel economy, etc.



Turn-by-Turn Mode*: Displays the state of the navigation system



Advanced Smart Cruise Control (ASCC) / Lane Departure Warning System (LDWS)*: Displays the state of the ASCC and LDWS



User Settings Mode: Change settings of the doors, lamps and other features



Master Warning Mode: Informs of warning messages related to washer fluid or malfunction of Blind Spot Detection system (BSD), etc.

Your vehicle's steering wheel buttons may differ from those in the illustrations.

Trip Modes / Trip Computer

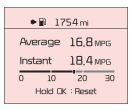
The Trip Computer is a driver information system that displays information related to driving on the display when the Engine Start/Stop button is in the ON position.

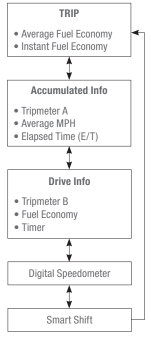
To cycle through the LCD Instrument Cluster modes, press the Mode button A.

When in the Trip Computer mode Appress the Select/Reset button up/down to cycle through the menu, and press again to enter. When displaying the Tripmeter screen, press and hold the Select/Reset button to the Tripmeter to zero. Press the Return button to go back to the previous mode/item (button only available with Type B cluster).

REMINDERS:

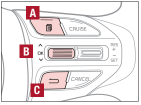
- Appearance of Trip Computer display may differ as equipped
- All stored driving information (except Odometer and Range) is reset if the battery is disconnected





User Settings

To enter the User Settings mode in the LCD Instrument Cluster Modes, press the Mode button A when the vehicle is at a standstill and with the Engine Start/Stop button in the ON position and select User Settings .



(Type A; Buttons located on right side of steering wheel)

You can navigate the selections on the display by pressing the Select/Reset button **B** up or down, and then pressing again to enter.

Head-Up Display*:

- Display Height
- Rotation
- Brightness
- Contents Select
- Speedometer Size
- Speedometer Color

Sound:

- Park Assist System Volume*
- Cluster Voice Guide Volume*
- Welcome Sound*

Door:

- Two Press Unlock
- Auto Door Lock & Unlock
- Door Lock Sound*
- Smart Trunk*

Lights:

- One-Touch Turn Signal
- Headlamp Escort*
- Welcome Light*

Driving Assist:

- Smart Cruise Control Response*
- AEB (Autonomous Emergency Braking)*
- FCW (Forward Collision Warning)*
- LCA (Lane Change Assist)*
- Rear Cross Traffic Alert*
- BSD (Blind Spot Detection)*

Convenience:

- Seat Easy Access*
- Steering Easy Access*
- Wireless Smart Phone Charging System*
- · Wiper/Light Display*
- Gear Position Popup*

Service Interval:

- Service Interval
- Adjust Interval
- Reset

Service Mode

To enter Service Mode, press the Mode button A, scroll to Service Mode by pressing Select/Reset button B up or down. Then press the OK button b to enter. System will display number of miles remaining until next service is due, and type of service.

When service is required, the following will be displayed: **Service required**.





To reset the Service Mode system, press and hold the OK button B for more than 1 second.

To turn Service In OFF, go to User Settings.

Service Interval Setting

To set the service interval when in User Settings mode:

- Press the Select/Reset button
 B up/down and scroll to Service Interval. Press again to enter
- Press the Select/Reset button and toggle to ON, then press again to set. Then press the Select/Reset button to scroll and select the desired miles or months for your next service
- Press the OK button B to enter

QR CODES

To view these videos on your mobile device, snap these QR Codes or visit the listed websites.

Refer to page 2 for more information.

LCD Display Video



www.youtube.com/KiaFeatureVideos

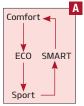
LCD Display: Maintenance Video



www.youtube.com/KiaFeatureVideos

Drive Mode Integrated Control System*

The Drive Mode Integrated Control System* and the Smart Mode automatically select the optimum driving mode among ECO, NORMAL and SPORT modes by detecting and learning the driver's driving style, such as the use of the accelerator pedal and the steering wheel, in real time. To cycle through the different Drive Modes A, press the DRIVE MODE button B. The Instrument Cluster will display the current mode selected C.







REMINDERS:

- The system is turned ON and in NORMAL mode when ignition is in the ON position
- When ECO mode is selected, the indicator will display and system remains on, even when ignition is cycled, otherwise the system will default to NORMAL.
- Steering effort may be slightly increased in SPORT mode

QR CODE

Drive Mode Integrated Control System Video

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



www.youtube.com/KiaFeatureVideos

ECO Mode (Active ECO)*

The ECO Mode system helps improve fuel economy by controlling several vehicle components. When activated, it optimizes drivetrain operations such as engine power and transmission to help improve fuel economy.

To turn ON, press DRIVE MODE* B or the ECO Mode button. The button light will turn on, and the green ECO indicator light c in the instrument cluster will illuminate (indicating that you are getting optimal fuel efficiency). The ECO Mode system will remain on even when the ignition is cycled.

To turn the ECO Mode system OFF, press DRIVE MODE* **B** or the ECO Mode button again.

QUICK TIPS

To help improve your fuel economy:

- Drive at a moderate speed, accelerating smoothly and at a moderate rate
- Keep tires inflated to the recommended pressure
- . Be sure the wheels are properly aligned

For more information on ECO Mode, refer to your Owner's Manual or contact your local dealership.

Head-Up Display (HUD)*

The Head-Up Display (HUD) is a transparent display that projects a snippet of information from the instrument cluster and navigation system onto the windshield glass.

Drivers can turn the HUD display on or off in User Settings.

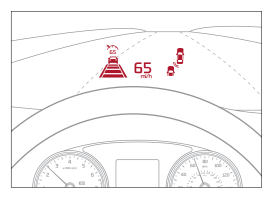
The HUD displays:

- Turn By Turn (TBT) navigation information
- Road signs
- Speedometer
- · Cruise setting speed
- Advanced Smart Cruise Control (ASCC) information*
- Blind Spot Detection (BSD) system information*
- Warning lights (low fuel, BSD)
- AV Mode information

Head-Up Display (HUD) Display Settings

Drivers can adjust the HUD settings from the LCD Instrument Cluster modes in User Settings. HUD settings include:

- Display Height: Adjust the height of the HUD image on the windshield glass
- Rotation: Adjust the degree of HUD rotation
- Brightness: Adjust the intensity of the HUD brightness
- Contents Select: Activate or deactivate HUD content (TBT, ASCC, LDWS, BSD)
- Speedometer Size: Choose the size of the HUD speedometer (Small, Medium, Large)
- Speedometer Color: Choose the color of the HUD speedometer (White, Amber, Green)



REMINDERS:

The HUD image on the windshield glass may not be visible when:

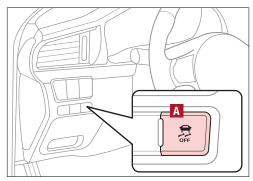
- . The driver has poor sitting posture
- The driver is wearing polarized sunglasses
- . There is an object covering the HUD
- Driving on a wet road
- · Excessive lighting inside or outside the vehicle
- Modifications made to the windshield, such as tinting or other
 aftermarket treatments, could affect the HUD. When replacing
 the front windshield glass of vehicles equipped with the HUD,
 owners must replace it with windshield glass designed for HUD
 operation. Otherwise, duplicated images may be displayed on the
 windshield glass.
- If Turn By Turn (TBT) navigation information is selected as HUD content, TBT information will not be displayed on the LCD.

Electronic Stability Control (ESC)

The ESC system is designed to help stabilize the vehicle during cornering maneuvers. It is a good idea to keep the ESC turned on for daily driving whenever possible.

Press ESC button A to disable Traction Control in ESC (ESC OFF indicator will illuminate).

To turn OFF both the Traction Control and Stability Control, press and hold for more than 3 seconds. Press again to turn ON.



(Button panel located left of Steering Wheel)

REMINDERS:

- . ESC is active by default at vehicle start-up. When ignition is cycled, ESC will turn ON again
- The ESC Indicator Light 👼 in the instrument cluster will illuminate whenever the ESC is in operation

For more information on Electronic Stability Control (ESC) and its specific features and operations, please refer to your Owner's Manual

Hill-Start Assist Control (HAC)

HAC helps prevent the vehicle from rolling backwards when accelerating from a stop while on a steep incline. The HAC automatically activates whether the ESC is OFF or ON but does NOT activate when the FSC has malfunctioned.

REMINDER: The HAC does not operate when the gear shift is in the P (Park) or the N (Neutral) position.

QUICK TIP

When HAC is active (e.g., during initial acceleration from a stop on an incline), you may notice that the brakes will momentarily remain engaged after you depress the accelerator.

Smart Blind Spot Detection System (SBSD)*

The Smart Blind Spot Detection System (SBSD) uses a camera on the upper front windshield and radar sensors for the side and rear areas. The SBSD may activate the ESC when detecting an approaching vehicle while changing lanes to help prevent a possible collision.

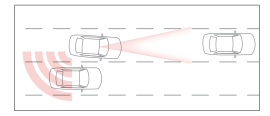
The SBSD is activated when SBSD is in ON position and with the following conditions:

- Vehicle speed is above approximately 40 mph
- The system detects both of the lane lines
- An approaching vehicle is detected next to and/or behind the vehicle

When an approaching vehicle is detected within sensor areas next to or behind the vehicle, the SBSD may apply the brakes. The instrument cluster indicator will illuminate to inform the driver of the system activation.

The Smart Blind Spot Detection System may apply braking power, when an approaching vehicle is detected within a certain distance next to/behind your vehicle.

For more information on when the SBSD automatically deactivates, see your Owner's Manual



Blind Spot Detection (BSD) System*

The BSD System uses radar sensors to help alert the driver before changing lanes. The BSD System is 0N when the button A is pressed – the button light will illuminate. The outside rearview mirror warning lights will also illuminate for 3 seconds.

The system will become active when the vehicle is traveling more than approximately 18 mph and will alert the driver if another vehicle is detected by the radar sensor.

Blind Spot Detection / Lane Change Assist

1st-stage alert: When another vehicle is detected within the BSD System boundary **B**, or when a vehicle is detected with the LCA boundary **c** approaches at a high speed, a yellow indicator will illuminate on the outside rearview mirrors.

2nd-stage alert: When 1st-stage alert is on and the driver activates a turn signal, a flashing yellow indicator will illuminate on the outside rearview mirrors and the system will sound an alert.

RCTA (Rear Cross Traffic Alert)

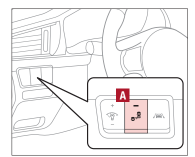
If the RCTA system sensors detect approaching vehicles from the left or right side $\[\mathbf{C} \]$, the system will sound an audible alert, the warning indicators on the outside rearview mirror will illuminate and a message will appear on the LCD screen, when these conditions are met:

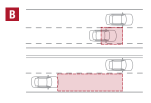
- . When the gear shift is in moved into (R) Reverse
- · When the vehicle is moving less than 6 mph

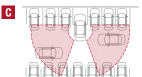
REMINDERS:

- . When the BSD System is ON and the ignition is cycled to OFF then ON again, the BSD System returns to ON
- The RCTA feature can be turned OFF/ON in User Settings and will remain in OFF/ON as selected
- The RCTA system will show a warning if the approaching vehicle speed is between 2.5-22 mph within sensing range. See owner's manual for other conditions.

For more information on the Blind Spot Detection System, please refer to the Owner's Manual.







QR CODE

Blind Spot Detection System w/RCTA Video

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



www.youtube.com/KiaFeatureVideos

Lane Departure Warning System (LDWS)*

With the ENGINE START/STOP button in the ON position, press the LDWS button A to turn system ON. The instrument cluster indicator in will illuminate green.

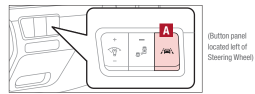
If the LDWS detects that you are veering outside of your lane, the system may issue a warning on the LCD screen and an alert may sound, under these conditions:

- The vehicle exceeds approximately 40 mph
- The LDWS system recognizes the lane the vehicle is traveling in

REMINDERS:

- . LDWS will not issue a warning if the turn signal is activated
- If the LDWS button is ON and ignition is cycled, the system will turn ON again.
 If the LDWS button is OFF, the system remains OFF

The Lane Departure Warning System (LDWS) is not a substitute for safe and proper driving. Always drive safely and use caution. LDWS may not always alert the driver if the vehicle is driven outside of its lane.





When the LDWS sensor detects the lane traveling in, both lanes are illuminated



When the LDWS sensor does not detect the lane traveling in the lanes are not illuminated



Lane Departure

When the LDWS sensor detects the vehicle veering outside of the lane traveling in, a yellow indicator will illuminate either on the left or right lane (shown in both images above)



OR CODE

Autonomous Emergency Braking (AEB) / Forward Collision Warning System (FCWS)*

The AEB helps to alert the driver when rapidly approaching a vehicle that is slowing down, braking or stopped. A warning message will appear on the LCD screen and a chime will sound. The AEB/FCWS will become active when the vehicle is traveling more than 5 mph.

Select alert settings (Early, Normal, Late) in the User Settings in the instrument cluster LCD display. To turn the AEB/FCWS off, go to User Settings in the LCD Instrument Cluster modes.

REMINDERS:

- The AEB/FCWS will be activated by default when the ignition is cycled ON, even when previous setting to OFF
- The FCWS will not operate when the vehicle is traveling more than approximately 50 mph

The Autonomous (Assist) Emergency Braking (AEB) / Forward Collision Warning System (FCWS) are not substitutes for safe and proper driving. Always drive safely and use caution. FCWS may not always alert the driver when the vehicle is approaching another vehicle.

Power Windows, Window Lock & Central Door Lock

A Pull/Press to operate Driver's & Passenger's Window Auto Up/Down*

QUICK TIP

Press button again to stop Auto Up/Down function.

B Press to Unlock/Lock All Doors

C Press to disable Rear Passenger Windows and Rear Sunroof passenger controls

REMINDER: When pressed **C**, window controls for the Rear Passenger Windows are disabled.

Button configuration may vary depending on vehicle model.

Power Folding Outside Mirrors*

Press the L or R buttons **D** to select the mirror to adjust.

Press button arrows **E** left/right or up/down to adjust mirror position.

Toggle button **F** left/right to unfold/fold the outside rearview mirrors.

Toggle button **F** to center to automatically fold/unfold mirrors when:

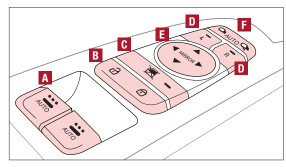
- The Smart Key Lock/Unlock buttons are pressed
- The door outside handle button is pressed
- Driver approaches the vehicle with the Smart Key*

QUICK TIP

The mirrors will automatically unfold when the Smart Key* is within close proximity to the vehicle.

REMINDERS:

- When mirror button F is in the center, press the Lock button on the Smart Key to automatically fold the mirrors
- To lock position of mirrors, toggle switch to the neutral (center) position



(Button/switch panel located on Driver's Door)

Power/Heated Outside Mirrors*

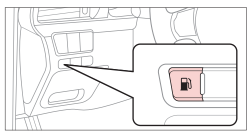
Mirror heaters automatically turn ON/OFF at the same time the Rear Window Defroster is turned ON/OFF. Rear Window Defroster button* is located on climate control system panel.

Automatic Door Lock/Unlock

When the gear shift is moved into or out of P (PARK), all doors will Lock/Unlock. Refer to the User Settings in the LCD Instrument Cluster modes on how to turn Auto Door Lock/Unlock ON/OFF

Fuel Door Release Button

Press the Fuel Door Release button to release the fuel door.



(Button located left of Steering Wheel)

13

Reverse Parking Aid Function*

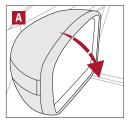
When the gear shift lever is moved into R (Reverse) and while the vehicle is moving backwards, the outside rearview mirrors A will rotate downward to aid in reverse parking.

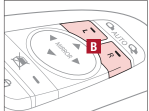
To turn ON the Reverse Parking Aid Function, depress either L or R mirror buttons B.

To turn OFF, depress the same buttons again.

The outside rearview mirrors will automatically return to their original positions when:

- . The Engine Start/Stop button is in the OFF position
- The gear shift lever is moved to any position except R (Reverse)
- . The L or R mirror buttons are not depressed.



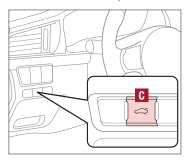


(Buttons panel located on Driver's Door)

REMINDER: When the outside rearview mirror buttons are not depressed, the Reverse Parking Aid Function will not operate and the outside rearview mirrors will not rotate downward.

Trunk Release Button

Press the **C** button to open the trunk.



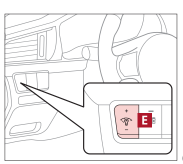
(Button located left of Steering Wheel)

Instrument Panel Dimmer

With parking lights/headlights ON, press button (+) or (-) to adjust the brightness of the instrument panel illumination.

REMINDERS:

- The Instrument Panel Dimmer does not adjust brightness on the Navigation System screen, use Navigation setup to adjust brightness on the Navigation System.
- . Dimmer does not change brightness when lights are turned off.



(Button panel located left of Steering Wheel)

Engine Start/Stop Button

To start the engine:

- 1. Depress the brake pedal
- 2. Press the ENGINE START/STOP button while in (P) Park or (N) Neutral

To turn the engine OFF, press the ENGINE START/STOP button.

To use the ENGINE START/STOP button, you must have the Smart Key fob on your person.



QUICK TIPS

To use electrical accessories:

ACC position

 When in the OFF position and without depressing the brake pedal, press the ENGINE START/STOP button once (amber light)

ON position

- When already in the ACC position (amber light) and without depressing the brake pedal, press the ENGINE START/STOP button again (red light)
- When in the OFF position and without depressing the brake pedal, press the ENGINE START/STOP button twice (reddish orange light)

Keeping the vehicle in ACC or the ON position for extended periods of time without turning engine on may discharge the vehicle's battery.

REMINDERS:

- In an emergency situation while the vehicle is in motion, you are able to turn the engine off and to the ACC position by pressing the ENGINE START/STOP button for more than 2 seconds or 3 times successively within 3 seconds
- If Smart Key fob battery is dead, with the lock button facing the ENGINE START/STOP button, hold the fob up against the ENGINE START/ STOP button and press

QR CODE

Engine Start/Stop Button & Smart Key Video

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



www.youtube.com/KiaFeatureVideos

STEERING WHEEL CONTROLS

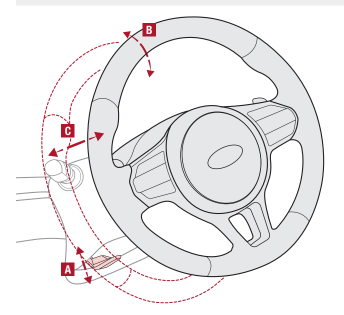
Manual Tilt/Telescoping Steering Wheel*

To adjust the Steering Wheel, press the Lock-Release Lever A down and adjust the desired angle B and then distance C.

When finished, pull the Lock-Release Lever A up to lock Steering Wheel in place.

QUICK TIP

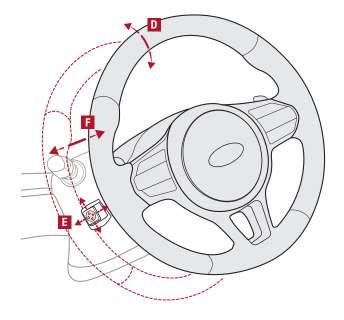
It may be helpful to pull/push bottom of Steering Wheel towards/away from you to adjust desired distance.



Power Tilt/Telescoping Steering Wheel*

To adjust the Steering Wheel angle **D**, move the switch **E** up or down.

To adjust the Steering Wheel distance **E**, move the switch **E** forward or backward.



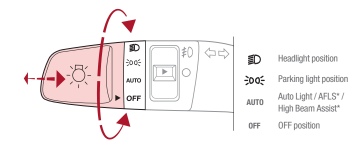
STEERING WHEEL CONTROLS

Headlights & High Beams

To operate:

- Rotate switch to change the Headlight function
- · Push lever to turn High Beams ON
- · Pull lever to flash Headlights/High Beams

AUTO Light position — When the light switch is in the AUTO Light position, the tail lights and headlights will turn ON/OFF automatically depending on the amount of light outside the vehicle.



Adaptive Front Lighting System (AFLS)*

The Adaptive Front Lighting System helps improve visibility during nighttime driving by aiming the low beam headlights in the direction the vehicle is moving. AFLS controls the aiming direction based on steering angle and speed.

When the light switch is in the AUTO Light position, the AFLS will activate.

REMINDER: When the AFLS indicator illuminates on the Instrument Cluster, the AFLS is not working properly. See authorized Kia dealer for service.

High Beam Assist (HBA)*

High Beam Assist automatically adjusts the headlight range by switching between high and low beams based on light from other vehicles and road conditions.

To enable HBA, toggle the light switch to the AUTO Light position and turn on the high beams by pushing the lever away from you. The High Beam Assist indicator $\frac{1}{2}$ will illuminate.

REMINDERS:

- HBA will operate when vehicle speed exceeds 25 mph
- If the lever is pushed away from you while HBA is operational, HBA will turn off and the high beams will be on continuously. If the lever is pulled toward you while HBA is operational, HBA will turn off
- If the light switch is switched to the headlight position, HBA will turn off low beams will be on continuously

Turn Signals & Fog Lights

To operate:

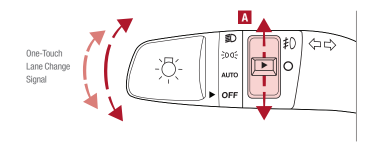
- Turn Signals Move lever Up/Down for Right/Left Turn Signal
- Fog Lights Push toggle switch to turn Fog Lights ON/OFF

REMINDER: Headlights must be ON for Fog Light operation.

One-Touch Lane Change Signal is activated by moving the Turn Signal Lever slightly for less than 1 second and then releasing. The lane change signal will blink 3 times.

To change how many times (3/5/7) the Lane Change Signal blinks, go to User Settings Mode in the LCD Instrument Cluster modes.

For more information on the User Settings Mode, please refer to your Owner's Manual.



STEERING WHEEL CONTROLS

Windshield Wipers & Washers

To operate:

- Move lever Up/Down to change Wiper modes
- Press button A to adjust intermittent Wipe
- Pull lever to spray and wipe

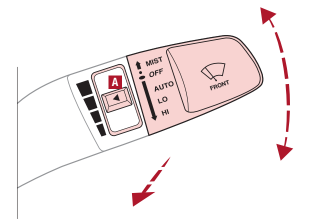
Auto Control (Rain Sensing)*

The rain sensor located on the upper end of the windshield glass senses the amount of rainfall and controls the wiping cycle for the proper interval. The more it rains, the faster the wiper operates. When the rain stops, the wiper stops.

To adjust the Auto Rain Sensing speed setting, move the speed control switch A up/down.

QUICK TIPS

- With the ENGINE START/STOP button in the ON position and the wiper switch is in AUTO mode, the wiper will operate once to perform a self-check of the system
- Moving lever to HI increases Intermittent wipe frequency and wipe speed. Moving lever to LO decreases frequency of wipes.
- Pressing button up increases Intermittent wipe frequency and wipe speed. Pressing button down decreases frequency of wipes
- Set the wiper to OFF position when the wiper is not in use



MIST: Single wipe

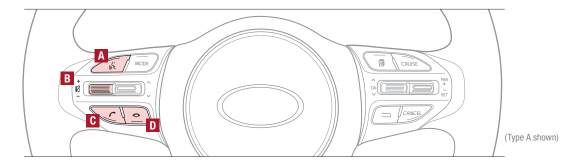
OFF: Wiper off

AUTO: Auto Control* wipe

LO: Slow wipe

HI: Fast wipe

Bluetooth® Wireless Technologu



- A Talk button: Press to activate voice recognition/bring up menus/place calls with minimal voice command prompts from the system.
- **B** Volume button: Press to raise/lower speaker volume Mute button: Press to mute the microphone during a call
- C Receive/Place Call button: Press to receive/place/transfer calls
- **D** End Call button: Press to end a call or cancel a function

QUICK TIPS

- . When using the voice command feature, wait for the system BEEP before speaking the command.
- Phonebook transfer upload time varies by phone model and with number of phonebook entries
- · Because of differences in phone quality, service providers and Bluetooth® Wireless Technology chip programming, functionality may differ from one phone to another

Your vehicle's steering wheel buttons may differ from those in the illustrations. See your Owner's Manual for more details.

Driving while distracted is dangerous and should be avoided. Drivers should remain attentive to driving and always exercise caution when using the steering-wheel-mounted controls while driving.

For more information, if equipped, refer to the Car Multimedia System User's Manual. For Bluetooth® Wireless Technology FAQs, go to www.kia.com, Owners section, or call Consumer Information for Bluetooth® Technology at (800) 333-4KIA. Refer to your Owner's Manual for more specific Bluetooth® Wireless Technology phone pairing and operation instructions.

Bluetooth® Wireless Technology (continued)

Pairing a Phone

For instructions on how to pair a phone, refer to the Car Multimedia System User's Manual or your vehicle's Quick Start Guide.

QUICK TIP

During the pairing process, be sure to accept the connection requests on the phone for phonebook download and to allow acceptance of all future *Bluetooth*® connection requests.

How to Place a Call

When using the voice command feature, wait for the system BEEP before speaking the command.

There are two options for placing a call in the UVO eServices and UVO eServices with Premium Navigation*:

- Option 1: Press the Receive/Place Call button (displays the keypad or call history)
- Option 2: Press the Talk button A. Then say the command "Call Name" or "Dial Number," followed by phone book name or number

Voice Recognition and Phone Contact Tips

To help optimize the *Bluetooth®* Wireless Technology Voice Recognition system, below are some tips and reminders. Improve the performance by making a few simple changes to your phone contacts:

- Use full names (first and last names) vs. short or single-syllable names ("John Smith" vs. "Dad." "Smith Residence" vs. "Home")
- Avoid using special characters, emoji's or hyphenated names (@, &, #, /, -, *, +, etc.)
- Avoid using acronyms ("In Case of Emergency" vs. "ICE") or words with all capital letters
- Spell words completely, no abbreviations ("Doctor Smith" vs. "Dr. Smith")

The system may have difficulty understanding some accents or uncommon names. Below are other tips to optimize using the voice recognition.

QR CODE

Voice Recognition Tips Video*

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



www.voutube.com/KiaFeatureVideos

QUICK TIPS

- When placing a call, speak in a natural, moderate tone, with clear pronunciation. The system may have trouble recognizing commands if you speak too soft or too loud
- · Always wait for the beep before speaking any commands
- Close windows and sunroof and turn off A/C Open windows, sunroof, weather (wind/rain), or an A/C fan operating at higher speeds can interfere with
 Voice Recognition
- Press the talk button and say "Help" to get a list of available commands

Advanced Smart Cruise Control (ASCC)*

The Advanced Smart Cruise Control (ASCC)* system allows you to set the vehicle to maintain a speed so long as it is not limited by traffic. When traffic is encountered, the vehicle will be slowed to maintain a set distance behind traffic without depressing the accelerator or brake pedal.

To set/adjust the ASCC speed:

- Push the CRUISE button to turn system ON. The CRUISE indicator will illuminate on the instrument cluster
- Accelerate/decelerate to the desired speed
- Move the ASCC lever B to set or adjust speed. The SET indicator light, set speed and vehicle-to-vehicle distance will illuminate on the instrument cluster's LCD screen

To set the vehicle-to-vehicle distance, press the ASCC button on the steering wheel. The image on the LCD screen will change when scrolling through the settings. Each time the button is pressed, the vehicle-to-vehicle distance changes.

To cancel ASCC operation: Press the CANCEL button **E**. The LCD screen will display a message that the ASCC operation is canceled.

To turn ASCC system OFF: Press the CRUISE button A. The CRUISE indicator on the instrument cluster will turn OFF.

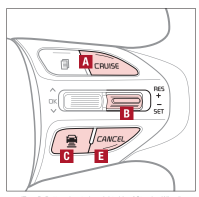
OUICK TIPS

To change the Cruise Control mode from ASCC to standard Cruise Control, press and hold button . Repeat to switch modes again (The ASCC system must not be activated to change modes).

For the ASCC System to operate:

- . When no vehicle is in front, you must be travelling at a minimum speed of 20 mph
- When following a vehicle, there is no minimum speed requirement

When following a vehicle, the system will automatically adjust your cruise speed based on the vehicle in front. It will even bring the vehicle to a complete stop if necessary.



(Type B; Buttons located on right side of Steering Wheel)



(Distances are approximate and vary depending on vehicle speed)

QR CODE

Advanced Smart Cruise Control Video

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



www.youtube.com/KiaFeatureVideos

© CRUISE 60MPH

(Display on LCD screen)

REMINDERS:

- To turn the ASCC ON, press the CRUISE button
- The ASCC system remains ON when ignition is cycled.
 The speed setting will need to be reset when ignition is cycled
- The distance settings are approximations and may vary depending on factory settings at the time. See owner's manual for more information
- The ASCC is also canceled when the driver's door is opened, gear shift is changed out of D (Drive), EPB is activated and various other conditions. See owner's manual for other conditions.
- In standard Cruise Control, the driver needs to manually assess the distance from other vehicles as the system will not apply brakes to slow down automatically

Audio Controls

CANCE (Type A shown)

- A Audio MODE button: Press to cycle through FM/AM/SiriusXM®/Media Modes
- B Seek/Preset button:

FM/AM/SiriusXM® – Press up/down to advance through Preset Stations. Press and hold to auto seek

Media Modes - Press up/down to move track up/down. Press and hold to fast forward / rewind

C Volume buttons: Press to raise/lower volume Mute button: Press to mute all audio

QUICK TIP

Pressing the Audio System MODE button for more than 1 second will turn Audio Mode ON/OFF.

Your vehicle's steering wheel buttons may differ from those in the illustrations. See your Owner's Manual for more details

Driving while distracted is dangerous and should be avoided. Drivers should remain attentive to driving and always exercise caution when using the steering-wheel-mounted controls while driving. For further audio system operations, refer to pages 24-26.

Standard Cruise Control

- D CRUISE Control ON/OFF button: Press to turn the Cruise Control ON/OFF
- **E** Resume Cruising Speed button: Press up to resume or increase cruising speed

Set Cruising Speed button: Press down to set or decrease cruising speed

- F Cruise Control CANCEL button: To cancel Cruise Control setting, do one of the following:
 - Press the brake pedal
 - Press the CANCEL button

OUICK TIPS

- Cruise Control is designed to function above 25 mph
- The Cruise Control system will not activate until the brake pedal has been depressed at least once after ignition ON or engine start

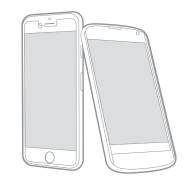
REMINDER: Standard Cruise Control is a part of the Advanced Smart Cruise Control System (ASCC) and can be set as the operating mode. To switch from ASCC to Standard Cruise Control, press and hold the CRUISE button (the ASCC system must not be activated to change modes). Repeat to switch back to ASCC mode.

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UVO eServices / Android Auto™ / Apple CarPlay® Setup*

UVO eServices Registration/Activation - To use UVO eServices:

- 1. On your Smartphone, go to an app store or marketplace to download the free Kia UVO eServices app.
- 2. Open the UVO eServices app and create an account by clicking on REGISTER. After entering your information, accept the terms and conditions to complete registration (you can also register for an account on MyUVO.com).
- 3. Follow the app's IN-CAR SETUP instructions to connect your smartphone and complete UVO eServices activation.



Android Auto™*

Setting up Android Auto™:

- From an Android Auto™ compatible device, download the Android Auto™ app from the Google Play™ Store.
- Open the Android Auto™ app and proceed with the on-screen instructions to complete setup on the mobile device.

How to start Android Auto™:

- 1. Press the SETUP key on your audio control unit's control panel.
- Press the PHONE PROJECTION button or CONNECTIVITY button, select Android Auto™ then select ENABLE ANDROID AUTO. Accept all terms, conditions and requests on the head unit and phone in order to use Android Auto™.
- Connect the Android[™] device with the vehicle's USB port using the manufacturer's cable provided with your phone.
- From the vehicle's home screen, select the Android Auto™ button, where you'll see all the Android Auto™ supported apps.

For further UVO eServices System operations, refer to the Car Multimedia System User's Manual. For other audio system information, refer to page 23-26.

Apple CarPlay®*

Setting up and starting Apple CarPlay®:

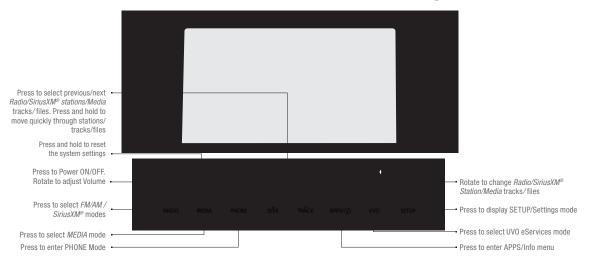
- Connect the Apple CarPlay® compatible iPhone with the vehicle's USB port using the manufacture's cable provided with your iPhone.
- 2. On the audio control unit's control panel, press the SETUP key.
- 3. Press the PHONE PROJECTION button or connectivity button on the screen and select Apple CarPlay®.
- Select ENABLE APPLE CARPLAY. Accept all terms, conditions and requests on the head unit and phone in order to use Apple CarPlay®
- 1. From the vehicle's home screen, select the Apple CarPlay® button, where you'll see all the Apple CarPlay® supported apps

REMINDERS:

- Android Auto compatibility requirements: Micro-USB cable that came with your phone, OS Android™ 5.0 or higher, compatible Android smartphone and data and wireless plan for applicable feature(s).
- Apple CarPlay compatibility requirements: Apple Lightning® cable, latest iOS software, iPhone 5 or later and data and wireless plan for applicable feature(s)
- It is recommended to always update your phone to the latest operating system release

UVO eServices*

FM/AM/SiriusXM®/Media (USB, iPod®, Aux, Bluetooth® Audio, My Music)



OR CODE

UVO eServices Videos

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



www.youtube.com/KiaFeatureVideos

Sound Settings

To adjust the UVO eServices sound settings:

- Press the SETUP key on the audio control unit or the on-screen ALL MENUS button.
- 2. Select the on-screen SOUND button, or SOUND SETTINGS
- 3. Select the menu item (Position, Priority, Tone, Advanced, Default)
- 4. Use the onscreen buttons to adjust settings
- 5. Press the return button = to save settings

Your vehicle's audio system may differ from that in the illustration. For further UVO eServices operations, refer to the Car Multimedia System User's Manual. For other audio system information, refer to pages 23-26.

QUICK TIPS

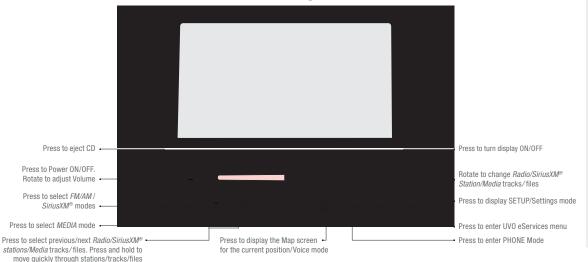
- Navigation may be available when connected to Android Auto or Apple CarPlay supported smartphones
- When using the voice command feature, wait for the system to BEEP before speaking the command
- At any time, you can interrupt Command Feedback by pressing the TALK button
- Prolonged use of the audio control unit in ACC mode may drain the vehicle's battery
- A warning screen may appear periodically to remind users that the UVO eServices should be operated when the engine is running to prevent battery discharge

REMINDER: To help minimize driver distraction, some audio system functionalities have been modified while the vehicle is in Drive, Reverse or moved out of Park.

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UVO eServices with Premium Navigation*

FM/AM/SiriusXM®/Media (Disc, USB, iPod®, My Music, Aux, Bluetooth® Audio)



QR CODE

UVO eServices with Premium Navigation Videos

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



www.voutube.com/KiaFeatureVideos

Sound Settings

To adjust the UVO eServices with Premium Navigation sound settings:

- Press the SETUP key on the audio control unit or the on-screen ALL MENUS button.
- 2. Select the on-screen SOUND button, or SOUND SETTINGS
- 3. Select the menu item (Position, Tone, Priority, Advanced, Default)
- 4. Use the onscreen buttons to adjust settings
- 5. Press the return button \Longrightarrow to save settings

Your vehicle's audio system may differ from that in the illustration. For further UVO eServices with Premium Navigation operations, refer to the Car Multimedia System User's Manual. For other audio system information, refer to pages 23-25.

QUICK TIPS

- Navigation may be available when connected to Android Auto™ or Apple CarPlay® supported smartphones; Premium Navigation is availiable when connected to Android Auto or Apple CarPlay® supported smartphones
- When using the voice command feature, wait for the system to BEEP before speaking the command
- At any time, you can interrupt Command Feedback by pressing the TALK button
- Prolonged use of the audio control unit in ACC mode may drain the vehicle's battery
- A warning screen may appear periodically to remind users that the UVO eServices should be operated when the engine is running to prevent battery discharge

REMINDER: To help minimize driver distraction, some audio system functionalities have been modified while the vehicle is in Drive. Reverse or moved out of Park.

Surround View Monitoring (SVM) System*

The Surround View Monitoring (SVM) System* system is a parking support system that shows the areas around the front, rear, left, and right sides of the vehicle via four cameras displayed onto the navigation screen. The SVM system will turn on when the SVM button A is pressed and the LED is illuminated.

- The Front SVM camera is ON when the ENGINE START/STOP button is On, the gear shift is in Drive or Neutral and the SVM button is pressed ON
- Rear SVM: The rear camera view will automatically display on the navigation screen when the vehicle is shifted into Reverse. The rear camera view will turn off when the vehicle is shifted out of Reverse
- Front SVM: The camera view will display on the navigation screen in both Drive and Neutral. In Drive, the camera view will continue to display until the vehicle is above approximately 12 mph.





(Button located on gear shift)

QUICK TIP

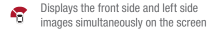
The Front SVM camera will turn off when the gear shift is moved into Park or Reverse or the SVM button is pressed.

Camera View Modes - To change camera view modes, press the icons shown below on the navigation screen to select the mode.

Front SVM - when in Drive & Neutral:

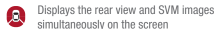


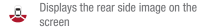




Displays the front side and right side images simultaneously on the screen

Rear SVM - when in Reverse:





Displays the rear and left side images simultaneously on the screen

Displays the rear and right side images simultaneously on the screen

QR CODE

Surround View Monitor Video

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



www.voutube.com/KiaFeatureVideos

REMINDER: The SVM camera is equipped with an optical lens to provide a wider range of vision and may appear different from the actual distance.

The Surround View Monitor system is only a supplemental device. Drivers should not rely solely on the SVM information when parking and backing up. Drivers should always pay attention and directly check the

Clock



UVO eServices* / UVO eServices with Premium Navigation* **Clock Setup:**

Press the Setup button and select the Clock icon. Use the on-screen buttons to navigate through setup.

Center Panel Clock Setup (Type B):

Clock setup is done through the UVO eServices with Premium Navigation or UVO eServices. See below or refer to the Car Multimedia System User's Manual for more information.

QUICK TIPS

- · Daylight Savings must be enabled or disabled in the Clock Settings screen
- The Center Panel Digital Clock and Navigation System Clock are not synchronized and may differ slightly.
- To access manual date and time setting, turn GPS Time OFF in the Clock Settings (UVO eServices with Premium Navigation*)

REMINDER: The Center Panel Digital Clock and Navigation System Clock are not synchronized and may differ slightly

Aux/USB/iPod® Port & Power Outlets

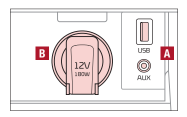
Aux/USB/iPod® Port A

Use the Aux port to connect audio devices and the USB port to connect USB audio devices, smartphones and iPod® devices.

If equipped, additional power outlets are located inside the center console.

Power Outlets B

Use the power outlets for mobile phones and other devices designed to operate on a 12V (180W max) power outlet.



QUICK TIP

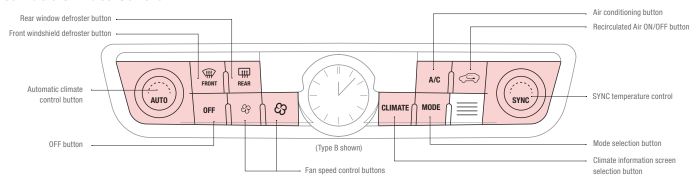
The power outlets are inactive when the ENGINE START/STOP button is OFF

REMINDERS:

- . Using the power outlets (accessory plugs) for prolonged periods of time with the ENGINE START/STOP button in the ACC position (Engine OFF) may cause the battery to discharge
- Use manufacturer cables only that came with your device. Third party cables may cause damage to device.

For more information on the Aux/USB/iPod® Port & Power Outlets refer to the Owner's Manual

Automatic Climate Control



Climate Control Auto Function

- 1. Press AUTO to select Full Auto Operation The Auto setting automatically controls the airflow modes, fan speeds, air intake and air conditioning according to the temperature setting selected
- 2. Set desired Temperature
- 3. Press SYNC to select Sync Temperature Control Operation which synchronizes the passenger's temperature to the driver's setting

Air Flow Modes

To select Air Flow Modes, press the MODE button to cycle through to desired mode:



Your Automatic Climate Control system may differ from those in the illustrations. See your Owner's Manual for more details

Defrost Outside Windshield:

- 1. Set Fan Speed to the highest position
- 2. Set Temperature to Hot
- 3. Press the Front Defrost button W

Defog Inside Windshield:

- 1. Set Fan Speed to desired position
- 2. Set desired Temperature
- 3. Press the **Front Defrost** button



QUICK TIPS

- Defrost Mode wactivates A/C and opens Fresh Air Vent to help dehumidify the air and improve Defroster performance
- During Auto Operation, the A/C indicator will NOT illuminate. The fan speed, air intake. air flow and air conditioning may automatically be engaged at any time to reach desired temperature and reduce humidity
- Keep inside glass as clean as possible to reduce window fogging

REMINDERS:

- Pressing any button during AUTO operation will deactivate the AUTO function and switch to manual mode, except for DUAL Temperature Control
- When in AUTO mode, Air Flow Mode and Fan Speed do not display on the Climate Control Display
- . Warm air may flow in through vents if Recirculated Air button is not pressed ON (LED lit)

Automatic Gear Shift with Sportmatic® Shifting

P: Park

R: Reverse

N: Neutral

D: Drive

[+]: Sport Mode Upshift

[-]: Sport Mode Downshift

Sport Mode: To enter Sport mode, move shift lever from D to left gate.

To shift while in Sport mode, move shift lever up [+] to upshift or down [-] to downshift.

QUICK TIPS

- Press brake pedal and depress release button to move gearshift from N to P, N to R or from P to any gear
- Sport mode downshifts are made automatically when the vehicle slows down.
 When the vehicle stops, 1st gear is automatically selected

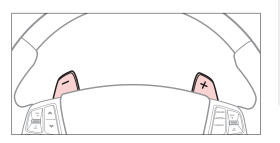
Paddle Shifters*

Paddle Shifters are operable when the shift lever is in the D position or in Sport mode.

Paddle Shifting: Pull the [+] or [-] paddle shifter once to shift up or down one gear.

REMINDERS:

- The Paddle Shifters can be operated when the vehicle speed is more than 6 mph
- When in Sport mode, pulling the left and right paddle shifters at the same time will NOT shift gears



OR CODES

To view these videos on your mobile device, snap these QR Codes or visit the listed websites.

Refer to page 2 for more information.

Sportmatic® Shifting Video



www.youtube.com/KiaFeatureVideos

Paddle Shifters Video



www.youtube.com/KiaFeatureVideos

Electric Parking Brake (EPB)*

The Electric Parking Brake (EPB) system utilizes an electric motor to engage the parking brake.

Applying the Parking Brake

Depress the brake pedal and pull up the EPB switch A. Ensure that the indicator light R is illuminated on the instrument cluster.

A ST B AUTO B B

(Buttons located below Gear Shift)

Releasing the Parking Brake

The EPB will automatically release when the shifter is placed in Reverse or Drive.

To release EPB manually, depress the brake pedal, then press the EPB switch A, with the ignition switch in the ON position. Ensure that the indicator light is OFF.

REMINDERS:

- EPB will not release unless the hood, trunk and all doors are closed and seat belts are fastened
- As a bulb check, the EPB malfunction indicator will illuminate for approximately 3 seconds when the ignition switch is turned ON
- If the warning light does not illuminate temporarily, or continues to remain lit, take your vehicle to an authorized Kia dealer and have the system checked
- The EPB should not be operated while the vehicle is moving, unless there is an emergency situation
- A click or electric brake motor sound may be heard while operating or releasing the EPB, but these conditions are normal and indicate that the EPB is functioning properly

QUICK TIPS

- When leaving your keys with parking lot attendants or valet, make sure to inform them how to operate the EPB
- If parked on a steep incline, pull up the EPB switch for more than 3 seconds for a firmer EPB application
- Pull up and hold EPB switch again to increase brake pressure if parked on a decline or incline

Auto-Hold*

Auto-Hold temporarily maintains the vehicle at a standstill even if the brake pedal is released. Auto-Hold can be turned ON/OFF using the AUTO HOLD switch on the driver's panel. Before Auto-Hold will operate, the driver's door, engine hood and trunk must be closed, and the driver's seat belt must be fastened.

The Auto Hold indicator on the Instrument Cluster has four states:

White: Standby - With vehicle at a standstill, and AUTO HOLD switch Burned ON, the indicator will illuminate white. While driving the vehicle (vehicle is not at a standstill), the Auto-Hold indicator will remain white.

QR CODE

Electric Parking Brake (EPB) Video

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



www.youtube.com/KiaFeatureVideos

Green: Engaged - When coming to a complete stop by depressing the brake pedal, the Auto-Hold indicator changes from white to green.

OFF (not illuminated) - The indicator will turn OFF when the AUTO HOLD switch **B** is manually turned OFF or when the EPB is manually turned ON.

Yellow: Malfunction - When the indicator is illuminated yellow, there may be a system malfunction. Take your vehicle to a local Kia dealer.

Wireless Smartphone Charging System*

Charge a compatible mobile phone wirelessly by placing it on the tray **D** at the front of the console, near the USB/Aux ports and the charging indicator, while the ignition is on.

QUICK TIPS

- For best results, place smartphone on the center of the charging pad.
- If wireless charging does not work, move smartphone around the pad until the charging indicator turns amber. Avoid placing other metal items in the bin while charging as to not impede the charging area.

- Charging Indicator

REMINDERS:

- The smartphone must be a compatible phone with QI function available.
- Avoid placing other metal items in the bin while charging as to not impede the charging area.
- This vehicle is equipped with wireless charging technology which allows for a device to be charged
 using inductive charging, however, device compatibility varies. See your owner's manual for more
 detailed information and the back page for legal disclaimers.
- Inductive charging systems are less efficient than conventional charging through cable. As a result, higher device operating temperatures may be experienced during use.
- Charging Performance: Device position on the wireless charging system can affect charging
 performance. Other factors that may affect the acharging rate includes foreign objects, such as
 coins or pens, and phone case thickness

QR CODE

Wireless Smartphone Charging System Video

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



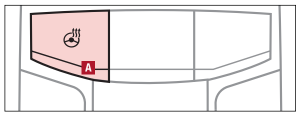
www.youtube.com/KiaFeatureVideos

Heated Steering Wheel*

Press Heated Steering Wheel button A to turn ON/OFF Steering Wheel Heater, while the Engine Start/Stop button is in the ON position. Steering Wheel Heater will turn off automatically in 30 minutes, or when button is pressed again to deactivate.

QUICK TIPS

- If ignition is turned OFF, then ON again within 30 minutes of Steering Wheel Heater being turned ON, the system will remain in the ON position
- System does NOT turn off when ignition is cycled. To turn off system, press the Heated Steering Wheel button



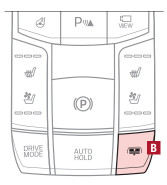
(Buttons located below Gear Shift)

Power Rear Sunshade*

Press the Power Rear Sunshade button **B** to raise/lower sunshade, while the Engine Start/Stop button is in the ACC/ON position.

QUICK TIPS

- 1.The Power Rear Sunshade will lower when the Gear Shift is moved into the R (Reverse) position
- 2. Then when the Gear Shift is moved into D (Drive) and vehicle's traveling more than 12 mph, the Power Rear Sunshade will unfold automatically

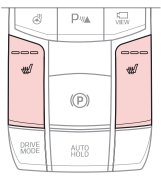


(Buttons located below Gear Shift)

Seat Warmers / Ventilated Seats*

Seat Warmers only*

- Press button once for high setting (3 LEDs lit)
- Press button twice for medium setting (2 LED lit)
- Press a third time for low setting (1 LED lit) and again to turn OFF



(Buttons located below Gear Shift)

QUICK TIPS

- With the seat warmer switch in the ON position, the heating system in the seat turns OFF or ON automatically depending on the seat temperature
- System turns OFF when ignition is cycled. To turn system ON again, press the Heated Steering Wheel button

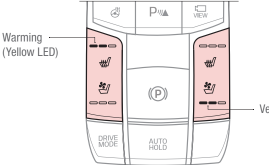
Seat Warmers / Ventilated Seats*

Seat Warmers

- Press top of button once for high setting (3 LEDs lit)
- Press button twice for medium setting (2 LEDs lit)
- Press a third time for low setting (1 LED lit) and again to turn OFF

Ventilated Seats

- Press bottom of button once for high setting (3 LEDs lit)
- Press twice for medium setting (2 LEDs lit)
- Press a third time for low setting (1 LED lit) and again to turn OFF



OR CODE

Seat Warmers and Ventilated Seats Video

To view a video on your mobile device, snap this OR Code or visit the listed website.

Refer to page 2 for more information.



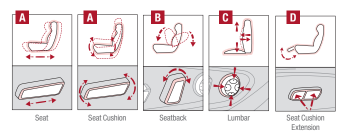
www.youtube.com/KiaFeatureVideos

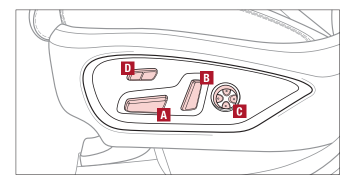
Ventilating (Blue LED)

(Buttons located below Gear Shift)

Power Adjustable Driver's Seat*

Move/Press controls to adjust Seat, Seat Cushion, Seatback, Lumbar and Seat Cushion Extension





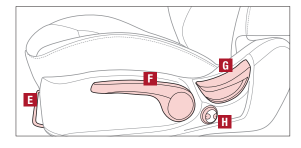
Manual Adjustable Driver's Seat*

Pull lever E to slide Seat forward/backward.

Pull/press lever **I** up/down one or more times to adjust Seat height.

Pull lever **G** to adjust Seatback recline.

Press **H** to adjust Lumbar support.



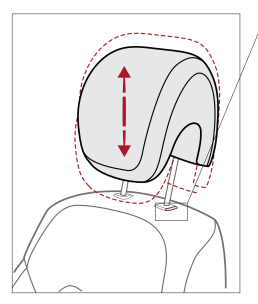
QUICK TIP

When adjusting seat forward or backwards, ensure seat clicks or locks into place before driving the vehicle.

Front Seat Headrest Adjustment

To raise headrest: Pull headrest up.

To lower headrest: Press lock **A**, then press the headrest down.





QUICK TIP

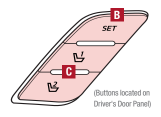
For easy adjustments, hold a headrest post with one hand while using the other hand to pull the headrest from underneath

Driver Position Memory System*

The integrated system stores into memory the position of the Driver's Seat, Outside Rearview Mirrors and the Steering Wheel.

To store positions into memory, first place the Gear Shift into P (Park) while the Engine Start/Stop button is in the ON position. Then:

- 1. Adjust the Driver's Seat, Outside Mirrors and the Steering Wheel
- 2. Press the SET button B on the control panel.
 System will beep once
- 3. Press one of the memory buttons **C** within 5 seconds. The system will beep twice when memory has been stored



OTHER KEY FEATURES

Smart Key

- A Press to lock All Doors; Press twice within 2 seconds to sound the horn
- B Press to unlock Driver's Door. Press twice in 4 seconds to unlock All Doors
- Press and hold to unlock Trunk. Then lift lid by the handle to manually open Trunk

REMINDERS:

- Trunk lid will partially open. To fully open, lift up manually
- The Trunk unlocks when the Smart Key is within close proximity of the vehicle
- Press and hold more than 1 second for Panic Alarm. To turn off Alarm, press any button
- Press to release Mechanical Key (Button on reverse side of fob)

QUICK TIP

If the Smart Key battery is weak or not working properly, hold the Smart Key fob up to the ENGINE START/STOP button (Lock button side closest) and press to start engine.

REMINDERS:

- Remote button configuration may vary depending on vehicle options
- The Smart Key's signal can be blocked by the normal operation of a cell phone or smartphone. To help prevent this, store each device separately

Driver's Door Lock/Unlock button G:

To unlock door(s):

- · Press button once to unlock Driver's door
- · Press again within 4 seconds to unlock all doors





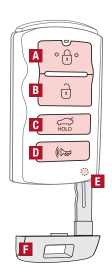


Mechanical Kev E:

Use to unlock/lock Driver's Door

- 1. Remove door handle keyhole cover with Mechanical Key by pressing up into slot as shown
- 2. Insert Mechanical Key and turn right to Unlock Driver's Door, Turn twice within 4 seconds to Unlock all doors
- 3. Insert Mechanical Key and turn left to Lock Driver's Door
- 4. Return keyhole cover to its original position

Use to lock and unlock the glove box



QR CODE

Engine Start/Stop Button & Smart Key Video

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.







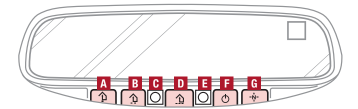


Unlock

HomeLink® with Auto-Dimming Rearview Mirror

- A HomeLink® button 1
- B HomeLink® button 1
- C Indicator light O
- HomeLink® button

- E Glare detection sensor
- Automatic dimming ON/OFF 💍
- G Compass control button N-



The HomeLink® / Auto-Dimming Rearview Mirror is designed to reduce glare from a vehicle's headlights located in the rear and also connect up to three electronic transmitters into one location.

REMINDER: Mirror indicator light **C** will illuminate when automatic dimming is ON.

QUICK TIPS

- You can reprogram a single HomeLink® button by repeating Step 2
- Erasing programmed buttons will delete all trained transmitters

How to Sync Transmitter with HomeLink®

If programming for the first time, begin with Step 1 (repeating this step will delete all information).

To program non-rolling and rolling code garage door openers and other devices:

- 1. Press and hold the left A and center D buttons simultaneously until the indicator light C begins to flash (to reprogram buttons, skip this step)
- 2. Press and hold the desired button A, B or D and hold the button on the transmitter while it is approximately 1 to 3 inches away from the mirror. The HomeLink® Indicator light C will flash rapidly once the frequency signal has been successfully programmed

To finish programming rolling code garage door openers, complete these steps:

- 1. Locate the "learn" or "smart" button on the garage door's motor head unit. Press and release the button and complete Step 4 within 30 seconds
- 2. Firmly press and release the programmed HomeLink® button up to three times

Operating HomeLink®:

Press one of the programmed HomeLink® buttons.

Erasing programmed buttons:

Press and hold the left A and center D buttons simultaneously for approximately 20 seconds, and then release both buttons within 30 seconds.

If your garage door opener was manufactured in 2011 or later, and you're unable to program your vehicle's HomeLink® system, you may need to purchase a HomeLink Repeater Kit. For more information, go to www.HomeLink.com or call (800) 355-3515.

OTHER KEY FEATURES

Map/Room Lamps

Automatic turn off function*

The interior lights automatically turn off approximately 30 seconds after the Engine Start/Stop button is OFF.

Map/Room Lamp Operation

Press the buttons A to turn the Map Lamps ON/OFF. This light produces a spot beam for convenient use as a map lamp or as a personal lamp for the driver or the front passenger.

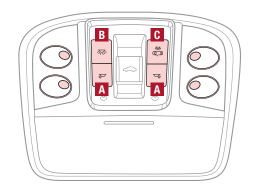
Room Lamp - Press the button B to turn the Room Lamp ON/OFF.

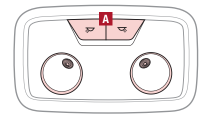
The Map and Room Lamps turn ON when button c is pressed any door is opened or the ignition is turned OFF. When all doors are locked or the ignition is ON, the Map Lamp will turn OFF immediately. The Map and Room Lamps turn ON for approximately 30 seconds.

REMINDER: When Room Lamp lens is pressed ON it will remain ON, even when the Map Lamp switch is in the OFF position.

QUICK TIPS

- When doors are unlocked by the Smart Key*, the lamp turns ON for approximately 30 seconds
- If your vehicle is equipped with the theft alarm system, the interior lights automatically turn off approximately 3 seconds after the system is in armed stage
- · Using interior lights for an extended period of time may cause battery discharge





39

Panoramic Sunroof Operation*

The Sunroof and Sunshade operation is controlled through a multidirectional switch/lever A. The ignition needs to be in the ON position to operate the sunroof/sunshade.

Slide the Sunshade and Sunroof:

- Auto Open: Slide lever backward to the farthest position and release
- Auto Close: Slide the lever forward to the farthest position and release

Slide the Sunshade:

- Auto Open: Slide the lever partially backward to the first detent position
- Auto Close: Slide the lever forward to the farthest position

Slide the Sunroof (with Sunshade open):

- · Open: Slide the lever backward and release
- Auto Close: Slide the lever forward to the first detent position or pull the lever downward

Tilt the Sunroof:

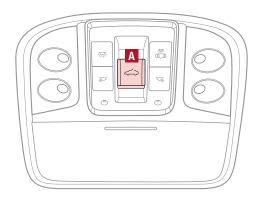
- · Raise: Push lever upward
- · Lower: Pull lever downward
- Auto Close Sunroof and Sunshade: Slide the lever forward to the farthest position

REMINDERS:

- . Sunshade needs to remain OPEN while sunroof is open and vehicle is moving
- Sunshade cannot slide when it is in the tilt position or tilt while in an open or slide position

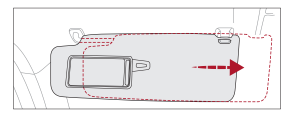
QUICK TIP

To stop the Sunroof/Sunshade at any position, push or pull the Sunroof control lever in any direction.



Sunvisor

Use the Sunvisor to shield direct light through the front or side windows. Slide the Sunvisor out and adjust as needed.



REMINDERS:

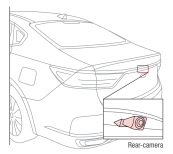
- . Do not operate the vehicle if Sunvisor is impairing your visibility
- · Sunvisor may not shield all direct light
- . The Sunvisor may impair visibility if not adjusted properly
- Be aware of seating position when adjusting or swinging Sunvisor around to or from the front or side windows

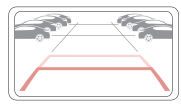
Rear-Camera Display

The Rear-Camera Display system is not a safety device. It is a supplemental system that displays the view behind the vehicle through the Navigation screen while the vehicle is in Reverse.

The Rear-Camera Display activates when the:

- Engine Start/Stop button is in the ON position
- Gear Shift Lever is in the R (Reverse) position





REMINDER: While camera is active, only the audio controls on the audio system can be operated.

The Rear-Camera Display is not a substitute for proper and safe backing-up procedures. The Rear-Camera Display may not display every object behind the vehicle. Always drive safely and use caution when backing up.

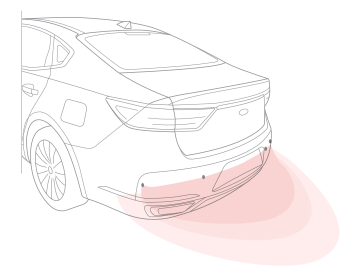
Rear Parking Assist System*

The Rear Parking Assist System is not a safety device. The Rear Parking Assist System is a supplemental system that assists the driver by chiming if any object is detected within the sensing area to the rear and side of the vehicle when backing up. When the ignition is ON, the system is activated.

REMINDERS:

- If the vehicle is moving at speeds over 3 mph, the system may not activate correctly
- When more than two objects are sensed at the same time, the closest one will be recognized first

The Rear Parking Assist System is not a substitute for proper and safe backing-up procedures. Always drive safely and use caution when backing up. The Rear Parking Assist System may not detect every object behind the vehicle



Power Trunk / Smart Trunk*

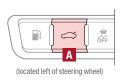
Opening from Inside the Vehicle:

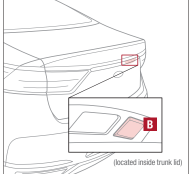
Press the Power Trunk Open/Close button* A to automatically open/close the Trunk.

Opening from Outside the Vehicle:

To open Power Trunk* automatically, press the Trunk Release button **B** on exterior of the Trunk.

Automatically close by pressing Power Trunk Close button* C.



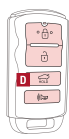




Smart Key:

To open the Power Trunk*, press and hold the Smart key Trunk button D until the Trunk begins opening. Press again to close.

REMINDER: Pulling the Trunk upward by the handle or pressing the button a second time will interrupt the automatic opening of the Power Trunk

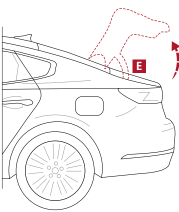


Smart Trunk*

When the Smart Key fob is on your person and you are near the back of the vehicle, within close proximity, the hazard lights will blink and a chime will sound for about 3 seconds as an alert that the Smart Trunk* is about to open.

Then the alert system will blink and chime two additional times before opening the Smart Trunk* **E**.

The Smart Trunk* feature is OFF by default. To enable the Smart Trunk*, go to User Settings in the LCD Instrument Cluster modes.



QUICK TIPS

• During the Smart Trunk alert, the Smart Trunk can be deactivated with the Smart Key by pressing any button on the key fob.

REMINDERS:

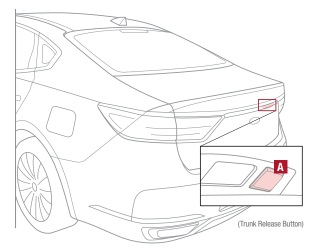
- All doors are closed and locked after about 15 seconds.
- The Smart Trunk feature will not operate when the doors are recently closed and locked, and the Smart Key is still detected after 15 seconds near the vehicle or within 60 inches of the door handles, a door is not locked or closed or the Smart Key is in the vehicle

For more information on the Smart Power Trunk operation, please refer to the Owner's Manual.

OTHER KEY FEATURES

Trunk Release Button

Located underneath the Trunk lid. With Trunk unlocked, press the Trunk Release button A and pull the Trunk lid up by the handle to open.



QUICK TIPS

- The Trunk must be unlocked before it can be opened by the Trunk Release Button
- Smart Key* The Trunk unlocks automatically, and can then be opened manually, when the Smart Key fob* is within close proximity to the vehicle

Fuel Cap/Malfunction Indicator (Check Engine Light)

Tighten for ONE CLICK to prevent Malfunction Indicator from illuminating.

REMINDER: The Fuel Filler Door Release button is located on the driver's button panel, left of the Steering Wheel.



Child-Protector Rear Door Locks

Located on the rear edge of the rear passenger doors, turn the Child-Protector Rear Door Lock to the lock position to disable the inner door handles from opening the rear doors.

REMINDER: Child-Protector Rear Door Lock is located on rear passenger's door jamb.



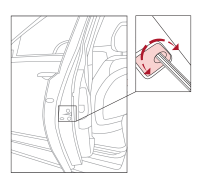
One-Click Fuel Cap Video

To view a video on your mobile device, snap this QR Code or visit the listed website.

Refer to page 2 for more information.



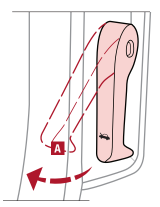
www.youtube.com/KiaFeatureVideos

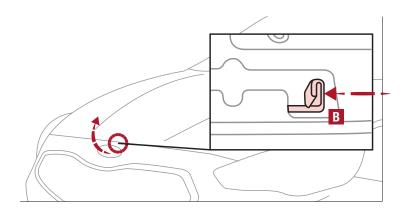


Hood Release Lever and Latch

Opening the Hood:

- 1. Pull the Hood Release Lever A to unlatch the Hood
- 2. In the front of the vehicle, lift the Hood slightly, push the secondary Latch **B** to the left inside of the Hood's center and lift the Hood





(Lever located near floor below Driver's Panel)

Closing the Hood:

Lower the Hood about halfway and then press down to securely lock in place.

REMINDER: While lowering and closing, keep hands away from under the Hood

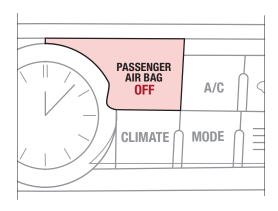
Occupant Detection System (ODS) / Passenger Airbag Off Indicator

ODS detects the presence and position of the front passenger and adjusts or turns off airbag deployment accordingly.

Depending on the situation and type of accident, the system may:

- Deploy airbag (Adult)
- Not deploy the airbag (Unoccupied)

If the system determines that the airbag should not be deployed, the "PASS AIR BAG OFF" light will illuminate.



SAFETY FEATURES

Seat Belts

To properly fasten your seat belts:

- 1. Insert the tongue belt plate A into the buckle B until it clicks
- 2. Position the lap portion to the belt across your lap as LOW ON THE HIPS as possible C. Adjust the belt to a SNUG FIT by pulling up on the shoulder portion D

REMINDER: For maximum protection, always wear your seat belt.

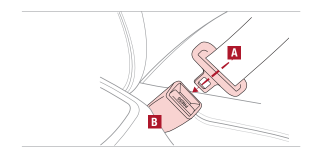


Retractor locks allow lap/shoulder safety belts to remain unlocked during normal vehicle operation for freedom of movement and increased comfort.

During a STRONG STOP, SUDDEN TURN OR CERTAIN COLLISIONS, seatbelt retractors will automatically lock the belts to reduce the risk of injury.

QUICK TIP

The seat belt warning chime operates for driver's seat only.





Normal Maintenance Schedule

When your vehicle requires service, remember that your dealer knows your vehicle best. Your dealer has factory-trained technicians, recommended special tools, genuine Kia replacement parts and is dedicated to your complete satisfaction. For expert advice and quality service, see your authorized Kia dealer.

7.500 miles

PERFORM:

- Add fuel additive¹
- Rotate tires

REPLACE:

· Engine oil and filter

INSPECT*:

- · Air cleaner filter
- Battery condition
- · Vacuum hose

15,000 miles

PERFORM:

- Add fuel additive¹
- Rotate tires

REPLACE:

- Climate control air filter (for evaporator and blower unit)
- · Engine oil and filter

INSPECT*:

- Air cleaner filter
- Air conditioning refrigerant
- Drive shafts and boots
- Battery condition
- · Brake hoses and lines
- Front disc brakes/pads, calipers

- · Rear brake disc/pads
- Exhaust pipe and muffler
- Steering gear box, linkage & boots/ lower arm ball joint, upper arm ball joint
- · Suspension mounting bolts
- Vacuum Hose

*And, if necessary, adjust, correct, clean or replace

QUICK TIP

Check your Maintenance Schedule or schedule an appointment with a dealer using your UVO eServices account by logging into your UVO App or your account on MyUVO.com (See UVO eServices Setup, page 24).

^{*}And, if necessary, adjust, correct, clean or replace

¹ If TOP TIER detergent gasoline is not available, one bottle of additive is recommended. Additives are available from your authorized Kia dealer along with information on how to use them. Do not mix other additives.

¹ If TOP TIER detergent gasoline is not available, one bottle of additive is recommended. Additives are available from your authorized Kia dealer along with information on how to use them. Do not mix other additives.

Normal Maintenance Schedule (Continued)

22,500 miles

PERFORM:

- Add fuel additive¹
- · Rotate tires

REPLACE:

· Engine oil and filter

INSPECT*:

- · Air cleaner filter
- · Battery condition
- Vacuum Hose

30,000 miles

PERFORM:

- Add fuel additive¹
- · Rotate tires

REPLACE:

- · Climate control air filter (for evaporator and blower unit)
- · Engine oil and filter
- · Air cleaner filter

INSPECT*:

- · Air conditioning refrigerant
- · Drive shafts and boots
- Fuel filter²
- · Fuel lines, fuel hoses and connections
- Fuel tank air filter**
- Vapor hose and fuel filler cap
- · Battery condition
- Brake fluid

- · Brake hoses and lines
- · Exhaust pipe and muffler
- · Front brake disc/pads, calipers
- Rear brake disc/pads
- · Parking brake
- Steering gear box, linkage & boots/ lower arm ball joint, upper arm ball joint
- · Suspension mounting bolts
- Vacuum hose

^{*}And, if necessary, adjust, correct, clean or replace

If TOP TIER detergent gasoline is not available, one bottle of additive is
recommended. Additives are available from your authorized Kia dealer along
with information on how to use them. Do not mix other additives.

^{*}And, if necessary, adjust, correct, clean or replace. **If equipped

If TOP TIER detergent gasoline is not available, one bottle of additive is recommended. Additives are available from your authorized Kia dealer along with information on how to use them. Do not mix other additives. Fuel filter & fuel tank air filter are considered to be maintenance free but periodic inspection is recommended for this maintenance schedule depends on fuel quality. If there are some important safety matters like fuel flow restriction, surging, loss of power, hard starting problem etc., replace the fuel filter immediately regardless of maintenance schedule and consult an authorized Kia dealer for details.

Normal Maintenance Schedule (Continued)

37,500 miles

PERFORM:

- Add fuel additive¹
- Rotate tires

REPLACE:

· Engine oil and filter

INSPECT*:

- · Air cleaner filter
- · Battery condition
- · Vacuum Hose

45,000 miles

PERFORM:

- Add fuel additive¹
- Rotate tires

REPLACE:

- · Climate control air filter (for evaporator and blower unit)
- · Engine oil and filter

INSPECT*:

- Air cleaner filter
- · Air conditioning refrigerant
- · Drive shaft and boots
- · Battery condition
- · Brake hoses and lines
- · Front brake disc/pads and calipers
- Rear brake disc/pads
- Exhaust pipe and muffler
- Steering gear box, linkage & boots/ lower arm ball joint, upper arm ball joint
- Suspension mounting bolts
- Vacuum hose

^{*}And, if necessary, adjust, correct, clean or replace

¹ If TOP TIER detergent gasoline is not available, one bottle of additive is

recommended. Additives are available from your authorized Kia dealer along with information on how to use them. Do not mix other additives.

^{*}And, if necessary, adjust, correct, clean or replace

¹ If TOP TIER detergent gasoline is not available, one bottle of additive is recommended. Additives are available from your authorized Kia dealer along with information on how to use them. Do not mix other additives.

Normal Maintenance Schedule (Continued)

52,500 miles

PERFORM:

- Add fuel additive¹
- · Rotate tires

REPLACE:

· Engine oil and filter

INSPECT*:

- · Air cleaner filter
- · Battery condition
- · Vacuum Hose

60,000 miles

PERFORM:

- Add fuel additive¹
- · Rotate tires

REPLACE:

- · Air cleaner filter
- · Climate control air filter (for evaporator and blower unit)
- Engine oil and filter

INSPECT*:

- · Air conditioning refrigerant
- Drive belt² (First, 60,000 miles, after every 15,000 miles)
- Drive shafts and boots
- Fuel filter³
- Fuel line, fuel hoses and connections
- Fuel tank air filter**3
- Valve clearance⁴
- · Vapor hose and fuel filler cap
- Battery condition

- · Brake fluid
- · Brake hoses and lines
- · Exhaust pipe and muffler
- · Front brake disc/pads, calipers
- Rear brake disc/pads
- · Parking brake
- Steering gear box, linkage & boots/ lower arm ball joint, upper arm ball joint
- Suspension mounting bolts
- Vacuum hose

^{*}And, if necessary, adjust, correct, clean or replace

If TOP TIER detergent gasoline is not available, one bottle of additive is recommended. Additives are available from your authorized Kia dealer along with information on how to use them. Do not mix other additives.

^{*}And, if necessary, adjust, correct, clean or replace **If equipped

¹ HTOP TIER detergent gasoline is not available, one bottle of additive is recommended. Additives are available from your authorized Kia dealer along with information on how to use them. Do not mix other additives. ² The drive belt should be replaced when cracks occur or tension is reduced excessively. ³ Evel filter & fuel tank air filter are considered to be maintenance free but periodic inspection is recommended for this maintenance schedule depends on fuel quality, if there are some important safety matters like fuel flow restriction, surging, loss of power, hard starting problem etc., replace the fuel filter immediately regardless of maintenance schedule and consult an authorized Kia dealer for details. ⁴ Inspect for excessive tappet noise and/or engine vibration and adjust if necessary.

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NOTES

LEGAL DISCLAIMERS

Driving while distracted is dangerous and should be avoided. Drivers should remain attentive to driving and always exercise caution when using the steering-wheel-mounted controls while driving.

Driving while distracted can result in a loss of vehicle control that may lead to an accident, severe personal injury and death. The driver's primary responsibility is in the safe and legal operation of a vehicle, and use of any handheld devices, other equipment or vehicle systems which take the driver's eyes, attention and focus away from the safe operation of a vehicle or that are not permissible by law should never be used during operation of the vehicle.

Safety Features: No system, no matter how advanced, can compensate for all driver error and/or driving conditions. Always drive responsibly.

Airbags: For maximum protection, always wear your seat belt.

Android Auto**: Android Auto is a trademark of Google, Inc. Android™ is a registered trademark of Google, Inc. Distracted driving can result in a loss of vehicle control. Never use a handheld device or vehicle system that takes your focus away from safe vehicle operation. Navigation is for information purposes only, and Kia does not make any warranties about the accuracy of the information.

Apple CarPlay®: Apple CarPlay® a registered trademark of Apple Inc. Distracted driving can result in a loss of vehicle control. Never use a handheld device or vehicle system that takes your focus away from safe vehicle operation. Navigation is for information purposes only, and Kia does not make any warranties about the accuracy of the information.

Apps: All information contained herein was based upon the latest available information at the time of appstore registration. Descriptions are believed to be correct, and Kia makes every effort to ensure accuracy, however, accuracy cannot be guaranteed. From time to time, Kia may need to update or make changes to the vehicle features and other vehicle information reported in this app. Kia, by the publication and dissemination of this material, does not create any warranties, either express or implied, to any Kia products. Contact your local Kia dealer for the most current information.

Autonomous Emergency Braking System (AEB) / Forward Collision Warning System: These systems are not substitutes for safe driving, and may not detect all objects in front of vehicle. Always drive safely and use caution.

Bluetooth® Wireless Technology: The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG Inc., and any use of such marks by Kia is pursuant to license. A Bluetooth® enabled cell phone is required to use Bluetooth® wireless technology.

Driver Assist Features - Blind Spot Detection (BSD) with Lane Change Assist, Rear Cross Traffic Alert (RCTA), Lane Departure Warning System, Rear-Camera Display: These features are not substitutes for safe driving, and may not detect all objects surrounding vehicle. Always drive safely and use caution.

Electronic Stability Control (ESC)/ Traction Control System (TCS)/Hill-start Assist Control (HAC): No system, no matter how advanced, can compensate for all driver error and/or driving conditions. Always drive responsibly.

Engine Start/Stop Button with Smart Key: Always come to a complete stop before turning the engine on or off. However, if you have an emergency while the vehicle is in motion and must turn the engine off, you can turn the engine off to the ACC position by pressing the Start/Stop button for more than 3 seconds or 3 times in succession. If the vehicle is still moving, you can restart the engine by pressing the Start/Stop button with the shift lever in Neutral (N). With the engine off, hydraulic power assist for steering and braking will be disabled and the vehicle will be more difficult to control.

Front Seat Headrest Adjustment: Never attempt to adjust headrests when vehicle is in motion.

Google Play™ Store is a trademark of Google, Inc. © 2012 Google Inc. All rights reserved. Google and the Google Logo are registered trademarks of Google Inc.

Head-Up Display (HUD): Failure to pay attention to travel conditions and vehicle operation could result in loss of vehicle control. Always drive safely and use caution.

HomeLink®: Homelink® is a registered trademark of Gentex Corporation

iPod®/iPhone® are registered trademarks of Apple Inc. iPod® mobile digital device sold separately, and connectivity requires the Kia accessory cable.

Navigation: Distracted driving can result in a loss of vehicle control. When operating a vehicle, never use a vehicle system that takes your focus away from safe vehicle operation. Navigation is for information purposes only, and Kia does not make any warranties about the accuracy of the information.

Occupant Detection System (ODS): Kia vehicles use a number of different ODS types that vary by model.

Roadside Assist: 24-hour Enhanced Roadside Assistance is a service plan provided by Kia Motors America, Inc. Certain limitations apply, Coverage details are available in the Kia Warranty and Consumer Information Manual. For access to Enhanced Roadside Assistance, a connected mobile phone via Bluetooth® within the cellular service coverage area is required.

Seat adjustments: Reclining the passenger seats can reduce the effectiveness of the safety restraint system and may lead to additional injury in an accident.

Seat belts: For maximum protection, always wear your seatbelt.

Seat warmers: Use extreme caution when using the seat warmers to avoid burns. Refer to the Owner's Manual for more information.

StriusXMPe: StriusXM Satellite Radio, SiriusXM Traffic and SiriusXM Travel Link each require a subscription sold separately, or as a package, by SiriusXM Radio Inc. If you decide to continue your service at the end of your trial subscription, the plan you choose will automatically renew and bill at then-current rates until you call 1-866-635-2349 to cancel. See SiriusXM Customer Agreement for complete terms at www.siriusxm.com. Other fees and taxes will apply. All fees and programming are subject to change. Not all vehicles or devise are capable of receiving all services offered by SiriusXM. Data displays and individual product availability vary by vehicle hardware. Current information and features may not be available in all locations, or on all receivers. Weather Forecast, Current Conditions may not be available in all locations. Images above are for representative purposes only and are not real products. For actual features and images of real products, consult the vehicle manufacturer. SiriusXM is not responsible or any errors or inaccuracies in the data services or their use in the vehicle. Travel Link Stocks days current price and daily delta of around 7,000 actively reported securities traded on the NYSE®, INASDAQ® and AMEX®. The service is delayed approximately 20 minutes. SiriusXM satellite service is available only to those at least 18 years of age in the 48 contiguous USA, DC, and Puerto Rico (with coverage limitations). SiriusXM Internet Radio service is available throughout our satellite service area and in AK and HI. @ 2017 SiriusXM Radio Inc. Sirius, XM and all related marks and logos are trademarks of SiriusXM Badio Inc. SiriusXM Radio Inc. SiriusXM and all related marks and logos are trademarks of SiriusXM Badio Inc.

Power Trunk / Smart Trunk*: Driving with the trunk open may be unlawful and can draw dangerous exhaust fumes into your vehicle; if you choose to do so, keep air vents and all windows open for proper ventilation.

Sportmatic[®] is a registered trademark of Kia Motors America.

Steering-wheel-mounted controls: Driving while distracted is dangerous and should be avoided. Remain attentive to driving and be cautious when using steering-wheel-mounted controls while driving.

Sunvisors: Sunvisor may not shield all direct light. Do not operate the vehicle if sunvisor is impairing your visibility.

Tilt/Telescoping Steering Wheel: Never attempt to adjust steering wheel position when vehicle is in motion.

Tire Pressure Monitoring System (TPMS): Even with Tire Pressure Monitoring System, check tire pressure on a regular basis.

UVO eServices: Distracted driving can result in a loss of vehicle control. Never use a handheld device or vehicle system that takes your focus away from safe vehicle operation.

UVO eServices app: App uses your smartphone data service. Normal cellular service rates will apply.

IVO eServices with Premium Navigation: Distracted driving can result in a loss of vehicle control. Never use a handheld device or vehicle system that takes your focus away from safe vehicle operation. Navigation is for information purposes only, and Kia does not make any warranties about the accuracy of the information.



CADENZA CUSTOMER DELIVERY CHECKLIST (continued)

KEY FEATURE WALKTHROUGH

Demonstrate the following with the customer

UVO eServices /
Android Auto™ /
Apple CarPlay®
Setup* – page 24



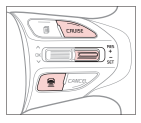
UVO eServices with Premium Navigation*– page 26. For further operational information, refer to the Car Multimedia System User's Manual



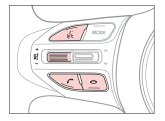
UVO eServices*— page 25
For further operational information, refer
to the Car Multimedia System User's Manual



☐ ASCC / Cruise Control – pages 22 and 23
Demonstrate operation



☐ Bluetooth® Wireless Technology – pages 20-21 Demonstrate operation



Tire Pressure Monitoring System (TPMS) – page 5
Blind Spot Detection (BSD)* - page 11

- ☐ Lane Departure Warning System (LDWS)* page 12
- ☐ Engine Start/Stop Button page 15
- ☐ Surround View Monitoring (SVM) System* page 27
- ☐ Clock Setup page 28
- ☐ Electric Parking Brake (EPB) / Auto-Hold* page 31

- ☐ Seat Warmers / Ventilated Seats* page 34
- ☐ Smart Key page 37
- ☐ HomeLink® with Auto-Dimming Rearview Mirror page 38
- ☐ Panoramic Sunroof Operation* page 40
- ☐ Sunvisor page 40
- Rear-Camera Display* page 41
- Passenger Airbag Off Indicator page 45

*if equipped

DURING DELIVERY

Explain	first	service	process	and	schedule	first	service	appointment

- Tour Parts & Service departments, introduce staff and explain value of Kia Parts and Service
- Review recommended maintenance schedule and maintenance requirements to validate warranty
- Review business hours and Customer 360° Care
- Review the Kia 10-year/100,000-mile warranty program
- ☐ Ensure 100% satisfaction with sales and delivery process and no problems with the vehicle
- Confirm time and best contact number for initial dealer follow-up

Sales Consultant:	_Date:
Sales Manager:	_Date:
Customer:	_Date:



CADENZA CUSTOMER DELIVERY CHECKLIST

Owner's Name:	VIN:	Mileage:		
Dealership Name:	Sales Consultant:	Date:		
BEFORE DELIVERY				
☐ Test and confirm "Good Battery" using the Kia ☐ Verify all tire pressures are to spec (see driver ☐ Verify proper operation of Remote Keyless Ent ☐ Ensure floor mats are snapped into place (if a) ☐ Verify vehicle is clean (interior and exterior), ir ☐ Ensure all key documents are in the vehicle (0) ☐ Tire Warranty booklet and Features & Function	's door label) LF ry and Smart Key lock/unlo oplicable) n good condition and free of wner's Manual, Warranty a	LR RF RR ock f chips and scratches and Consumer Information booklet		
KEY FEATURE WALKTHROUGH ☐ Air Conditioning / Automatic Climate Control - pag Windshield Fan Speed	e 29 – Demonstrate Air Flow	Modes, Defog and Defrosting		
Automatic*				
☐ Front Seat Headrest Adjustment – page 36	Windshield Wipers & W. Move lever Up/Down to change W. Press button to adjust intermitten Pull lever to spray and wipe	iper modes		
	I see of	MIST: Single wipe OFF: Wiper off AUTO: Auto Control wipe LO: Slow wipe HI: Fast wipe		



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Part Number: UC180-PS-004

Consumer - Roadside Assistance: 1-800-333-4KIA (4542)